Attachment A to Ordinance ((<del>18427, as amended by Ordinance 18623,</del> Ordinance 18810, Ordinance 19034, Ordinance 19146, and Ordinance <del>19555</del>)) <u>TBD</u>

> Adopted ((<del>December 5, 2016</del> <del>Updated December 4, 2017</del> <del>Updated October 29, 2018</del> <del>Updated February 14, 2020</del> <del>Updated July 24, 2020</del> <del>Updated December 6, 2022</del>)) <u>TBD</u>

# 6) 2024 King County Comprehensive Plan



Office of Performance Strategy and Budget

# Legend for Revision Marks

XYZ	Text or policy unchanged
(( <del>XYZ</del> ))	Text or policy deleted
XYZ	Text or policy added



December 2016

Dear King County Resident:

After more than two years of outreach, research and engagement with community members and stakeholders, the King County Council and King County Executive are pleased to present the adopted 2016 King County Comprehensive Plan.

The 2016 update is a major review of the Comprehensive Plan. It builds on King County's 25 years of success in implementing the Growth Management Act. Since adoption of the first Comprehensive Plan in 1994, the vast majority of housing growth countywide 96 percent has occurred in urban areas. Building on this success, the 2016 plan now also responds to new critical challenges:

**Equity and Social Justice.** The 2016 Comprehensive Plan includes strong, specific language about how consideration of Equity and Social Justice will shape County actions, how we will move forward with affordable housing and human services goals, how we will work to ensure that undesirable land uses do not overburden historically underserved communities, and how all residents of King County will benefit from careful application of Equity and Social Justice principles when the County sites facilities, operates programs, or launches new initiatives.

**Climate Change and Environmental Protection.** The 2016 Comprehensive Plan incorporates key goals and policies from the County's 2015 Strategic Climate Action Plan. It demonstrates the County's commitment to climate action, with new policies on environmental and climate justice; more specific references to our efforts to reduce County greenhouse gas emissions through new technologies, such as all electric battery buses; commitments to ongoing preservation of valuable open spaces; and development of a Green Building handbook and building codes.

Local Government Responsibilities. At its core, the Comprehensive Plan is a description of King County's role in the unincorporated areas. The 2016 Comprehensive Plan highlights this role and provides additional clarity about the County's responsibility as a local service provider to unincorporated residents through enhancements to policies and text throughout all chapters. At the same time, the adopted Comprehensive Plan describes the County's role as a regional service provider and a leader and convener on regional issues of concern.

Housing and Human Services. The 2016 Comprehensive Plan reflects the importance of serving those most in need by organizing policies related to affordable housing and human services into a new chapter. Language in the adopted Plan strengthens and clarifies these policies to reflect the County's commitment to help people who are experiencing homelessness, those at risk of displacement, and those in need of mental health and behavioral health services. The Plan also adds a new policy that calls for a regional approach to increasing the availability of affordable housing.

**Local and Regional Planning.** The adopted 2016 Comprehensive Plan complies with the State Growth Management Act and illustrates the County's continued commitment to protect rural lands from expansion of the urban growth area. The Comprehensive Plan also launches a new subarea planning program that will create more detailed, stakeholder-informed local plans across the entire unincorporated area. Natural Resource Lands. The adopted 2016 Comprehensive Plan reaffirms King County's commitment to protecting our valuable forest and agricultural lands in accordance with the State Growth Management Act. The Comprehensive Plan links the production of local food and the proliferation of farmers markets to continued protection for our Agriculture Production Districts, which have remained in place for more than forty years. New policies in this update also encourage the use of Best Management Practices and sustainable farming activities to help protect the environment.

2015 marked the 25th anniversary of the passage of the Growth Management Act. This landmark legislation created a new planning approach in Washington State that sought to address the harmful impacts of uncoordinated and unplanned growth. The Growth Management Act requires jurisdictions to designate an urban growth area within which growth would be encouraged and outside of which growth could occur only if it was not urban in nature. It also requires the adoption of regulations to assure the conservation of agricultural, forest, and mineral resource lands of long term significance as well as regulations to protect environmentally critical areas including wetlands, aquifer recharge areas, fish and wildlife habitat corridors, frequently flooded areas, and geologically hazardous areas. By almost any measure, King County has been successful in realizing these broad goals. Since adoption of the first Comprehensive Plan in 1994, the vast majority of housing growth countywide —96 percent — has occurred in urban areas. And, through incorporations and annexations, more than 60 percent of the unincorporated urban area that existed in 1994 is now within cities, which continues to fulfill the goal of transitioning counties to serve as providers of rural and regional services. In Rural Areas and Natural Resource Lands, the County has preserved working farms and forests through a balanced strategy that includes regulations, incentives, and technical assistance, and this has led to a sustainable rate of development.

Looking forward, the State, local jurisdictions, and regional partners will soon be reviewing the required timelines for comprehensive plan updates and how that relates to timing of growth forecasts, Buildable Lands Reports, updates to the multicounty planning policies and growth allocations, and updates to countywide planning policies and growth targets. The County will be involved in this work and will determine how it affects our own Comprehensive Plan update schedule to ensure alignment with the broader growth management framework timelines. Review of the King County Comprehensive Plan update process will also evaluate scheduling major updates in odd calendar years, in consideration of the County's biennial budget cycle.<sup>4</sup>

The adoption of the 2016 Comprehensive Plan marks yet another step of King County's ongoing success at balancing economic vitality and healthy neighborhoods with careful stewardship of our farms, forests, and open spaces. Together, we can ensure that that our region continues to manage growth effectively while protecting thriving rural and resource lands, and remain in compliance with the Growth Management Act.

Sincerely,

m Conta

Rod Dembowski Chair, Transportation, Economy and Environment Committee King County Council

Dow Constantine King County Executive

<sup>1</sup> The work to review the Comprehensive Plan update schedule was completed in 2018 and 2020, through Ordinance 18810 and Ordinance 19146.))

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# XECUTIVE SUMMARY

**Commented [JC1]:** Executive Summary will get updated as part of the Executive Recommended Plan in December 2023

((In 2015, King County was the most populous county in Washington State and the 13th most populous county in the nation. Between 2015 and 2031, King County is targeted to grow by 252,000 residents.



The King County Comprehensive Plan is fundamental for directing and managing this anticipated growth. It contains policies guiding development and land use in unincorporated areas of the County, as well as service provision throughout the County and the region. Since the 1994 update, the Comprehensive Plan has worked in accordance with the Washington State Growth Management Act to protect resources and enhance quality of life. The Plan does this by emphasizing the protection of Critical Areas and Natural Resource Lands, protecting Rural Areas and rural character, and designating an Urban Growth Area where density and services should be concentrated. In addition, the Plan guides the County's work with its cities through the Countywide and Multicounty Planning Policies in central Puget Sound.



# About King County

# **Demographics**

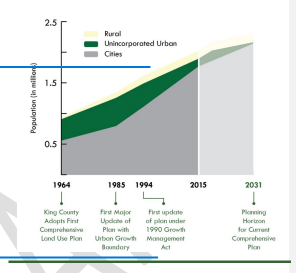
According to most recent available data (2015), King County has an estimated population of 2.05 million people. Approximately 94% of King County's residents live in urban areas and 6% in unincorporated Rural Areas and Natural Resource Lands.

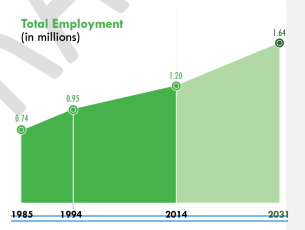
Over the past 20 years, King County has experienced a substantial 25% growth in its population. By 2031, King County is **expected to grow to a population of 2.3 million, adding just over 250,000 residents** to its overall population. Based on the Guiding Principles of the Comprehensive Plan, 95% of this growth is targeted to be absorbed by eities and 5% in unincorporated King County.

# Economy

The substantial population growth that King County has experienced in recent years can largely be attributed to the area's thriving economy, which has fostered a massive influx of individuals adding to the County's overall workforce. King County comprises the majority of the Seattle Bellevue Tacoma metropolitan statistical area and consists of approximately 70,000 businesses providing nearly 1.2 million jobs.

The vast majority of King County's workforce is employed in the service sector, such as in the trade-transportation-utilities, professional-businesses services, and education-health services industries. Overall, King County accounts for 50.3% of Washington's total payroll.





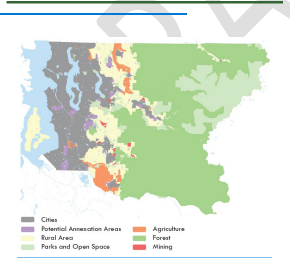
# Geography

King County is characterized by beautiful scenery and geographic diversity, stretching from the Puget Sound in the west to the Cascade Crest in the east. There are 39 cities in the county, ranging in size from the 205-person town of Skykomish to the bustling metropolis of Seattle, with a population greater than 660,000. In addition, King County has a variety of working farm- and forestlands, as well as a vast open space network. Numerous water bodies, including rivers, lakes, and streams, provide a key resources and create valuable land assets and unique ecosystems along coastlines and river corridors.



# Land Use

King County's total land area is 2,130 square miles, accounting for 3% of all land in Washington State. Through careful zoning and development regulations, King County manages its land use in a manner that ensures a high quality of life for its residents. Growth management in King County is largely implemented by directing development toward the Urban Growth Area, while protecting existing Rural Areas, open spaces, and Natural Resource Land. This map offers a general snapshot of land use across the county, which shows a higher concentration of urban land uses located towards the western Puget Sound area and more rural and resource uses located in the central and eastern parts of the county.



(2016)) 2024 King County Comprehensive Plan - ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT – June 2023** 

# **Guiding Principles**

# **Moving Towards a Sustainable King County**

King County's Comprehensive Plan has long been based on a vision of the county as a livable area with healthy, thriving and dense urban communities; ample open space, forest and farm lands preserved for long-term use; a vibrant economy inclusive of numerous sectors; and a transportation system providing a variety of options. In addition, the Plan reflects the 14 goals of the Growth Management Act and the goals of the King County Strategic Plan. In 2015, King County adopted an update to its Strategic Plan, which aims to promote: mobility; health and human services; economic vitality; safety and justice; accessible, affordable housing; a healthy environment; and efficient, accountable regional and local government. The following principles, first adopted the 2012 Comprehensive Plan, are updated to reflect these long-term goals and priorities.

# 1. Creating Sustainable Neighborhoods



Strive to promote sustainable neighborhoods and communities Seek to ensure that the benefits and impacts of the county's activities are equitably distributed among all segments of the population.

### 2. Preserving & Maintaining Open Space and Natural **Resource Lands**



Pursue opportunities to preserve . remaining high propriety orest, agriculture and other open space lands

# 3. Directing Development Towards Existing Communities



Continue to support the reduction of sprawl by focusing growth and future development in the Urban Growth Area, consistent with adopted growth targets.



Protect, restore and enhance the county's natural resources and environment, encourage sustainable agriculture and forestry, reduce climate pollution and prepare for the effects of climate change, including consideration of the inequities and

Seek to reduce health inequities and proactively address ssues of equity, social and environmental justice when evaluating and implementing its land use policies, programs and practices.

### 6. Achieving Environmental Sustainability

disparities that may be caused by climate change.

Executive Summary - ES-4

Continue to promote an efficient multimodal transportation system that provides residents with a range of transportation choices that respond to community needs and reduce impacts on the natural environment

# 5. Addressing Health, Equity and Social and

4. Providing a Variety of Transportation Choices



# New in the 2016 Plan

# Major Update

The 2016 update is a major review of the Comprehensive Plan and, this year marks the 25th anniversary of the passage of the Growth Management Act. This landmark legislation requires jurisdictions to designate an urban growth area, within which growth would be encouraged, and adopt regulations to conserve resource land and environmentally sensitive areas. By almost any measure, King County has been successful in realizing the broad goals of the Growth Management Act. However, success has not been easy and, looking forward, the Comprehensive Plan needs to respond to new challenges, such as equitable access to opportunity, reducing carbon pollution and responding to climate impacts, addressing housing affordability and strengthening mobility. To address these, the following updates are included in the 2016 Comprehensive Plan.

### Land Use Policy Amendments

- Annexation policies revised to be more city-focused. Creates incentives for annexation by promoting joint planning, encouraging use of city regulations and negotiating on transferable development rights in Potential Annexation Areas (PAAs) where there is an Interlocal Agreement, and revisiting PAA map and Countywide Planning Policies with cities. Amendments in *Charter. 2*.
- Rural Area policies strengthened to avoid incompatible uses. Avoiding placement of primarilyurban serving facilities in the Rural Area and Natural Resource Lands (consistent with the Growth Management Act), and removal of the mining site conversion demonstration program. Amendments in *Chapters 2, 3, 9 and 12.*
- Transfer of Development Rights policies enhanced for PAAs. TDRs can be negotiated in PAAs with annexing cities, and directing amenity funding into unincorporated urban areas receiving TDRs. Amendments in *Chapters 2 and 3*.

# **Equity and Health Policy Amendments**

- Establishes a new chapter on Housing and Human Services. The new Chapter 4 consolidates and updates existing policies, and reflects new initiatives. It calls for new community development tools such as food innovation districts and residential local improvement districts, and commits to explore increasing housing density and affordable housing near businesses and transit.
- Increases emphasis on Equity and Social Justice. This includes further integration of Equity and Social Justice principles in policies throughout the plan.
- Reflects current Public Health-related programs topics include smoke-free housing, healthy food retail, urban agriculture, the Local Food Initiative and farmsupportive programs. Amendments in Chapters 2 and 3.

# **Environmental Policy Amendments**

- Increased focus on Climate Change in multiple chapters. Integration of relevant policies from the Strategic Climate Action Plan and the King County Cities Climate Collaboration.
- Stormwater Management Program policies updated. Reflects the County's new municipal stormwater permit requirements, low impact development, sub basin planning, infrastructure maintenance and retrofits and infrastructure mapping. Amendments in *Chapters 5* and 9.
- New policies on Crude Oil Transport by Rail- these define the County's role and interests in this emerging policy issue. Amendments in *Chapter 9*.
- Various environmental topics updated topics include noxious weeds, beaver exclusion and removal, enhanced landslide hazard policies, encouraging Green Building, and supporting a market based price on earbon pollution. Amendments in *Chapters 3, 5, 7* and 9.

### Subarea Planning Program

 Initiation of a new Community Service Area Subarea Planning Program. Starting in 2016, this process will use the Community Service Areas as the planning geography. Amendments in *Chapter 11*.

# **General Amendments**

- Changes to make the plan more user-friendly such as this Executive Summary, a more navigable Table of Contents, and a new Workplan section in *Chapter* 12 that identifies major work items that start after adoption in 2016.
- Other updates throughout the plan including revised data, refined definitions, minor formatting enhancements, and updated references to partnerships and implementation plans.

These amendments, along with others included in the following chapters, are intended to help the

Comprehensive Plan remain responsive to the County's growth management challenges of today... and

tomorrow.

# Plan Elements

# **Chapters of the Comprehensive Plan**

# Chapter 1

### Regional Growth Management Planning

King County's growth management policies and regulations are consistent and work in coordination with the Growth Management Act, Multicounty and Countywide Planning Policies, and other technical plans.

# <del>Chapter 2</del>

# **Urban Communities**

With the majority of King County residents living and working in the urban area, this chapter includes policies that guide urban development with the goal of creating healthy, sustainable communities.

# Chapter 3

# **Rural Areas and Natural Resource Lands**

King County's Rural Area and Natural Resource Lands are crucial for sustaining quality of life for county residents into the future. This chapter focuses on protecting these assets from urban development, promoting sustainable economic development and supporting rural communities.

# Chapter 4

### Housing and Human Services

The availability of adequate and affordable housing has become one of the most pressing issues facing King County today. This chapter contains policies regarding the provision of housing and services for all residents.

# Chapter 5

### Environment

King County's natural environment comprises various unique and valuable assets. This chapter contains King County's approach to environmental protection, conservation, restoration and sustainability.

# <del>Chapter 6</del>

# **Shorelines**

Shorelines require particular focus and management given both their immense value and fragility. This chapter contains King County's Shoreline Master Program, which aims to protect and conserve this unique natural resource.

### Chapter 7

# Parks, Open Space & Cultural Resources

This chapter addresses King County's approach to conserving and maintaining its expansive open space system, which includes numerous local and regional parks, and trails, and its cultural resources and historic properties. Chapter 8 Transportation

Recognizing that availability of safe, accessible and efficient transportation options has significant implications for the quality of life of all county residents, this chapter addresses how King County will distribute investments equitably.

Chapter 9 Services, Facilities & Utilities

The provision of services, facilities and utilities should be concentrated in areas of density and at levels that can support existing and future demand. This chapter addresses how such crucial infrastructure should be developed.

Chapter 10 Economic Development

In its commitment to foster a prosperous, diverse and sustainable economy, the County recognizes that it must support actions and programs promote the success of both businesses and the workforce.

### Chapter 11 Community Service Area Subarea Planning

This chapter includes policies that recognize the unique land use characteristics of particular unincorporated communities, provides significant historical context and describes the new subarea planning program.

### Chapter 12

# Implementation, Amendments & Evaluation

This chapter describes how the policies should be implemented and monitored, major actions that will occur to implement the plan, the procedure for updating the plan and the role of zoning in the planning process.

# **Appendices**

Integral to the vision and goals of the Comprehensive Plan are the detailed inventories, forecasts, financial plans and Urban Growth Area analysis required by the Growth Management Act. A set of technical appendices are adopted as part of the plan to meet Growth Management Act requirements.

# **Regulations**

The King County Comprehensive Plan is implemented through adopted regulations, including the King County zoning Code and other Code titles. All development must meet the requirements of the Code.



# CHAPTER 1 REGIONAL GROWTH MANAGEMENT PLANNING

King County has some of the most beautiful scenery in the country, some of the most productive farmlands, and one of the most vibrant economies. The ((<del>2016</del>)) King County Comprehensive Plan establishes a vision that preserves this incredible diversity while continuing to acknowledge that residents want options ((<del>as to</del>)) <u>for</u> where they live, work and play. The Comprehensive Plan responds to requirements in state growth management planning laws that require jurisdictions to guide growth and development throughout the unincorporated areas of the county and establishes King County's position on major issues such as transportation, annexations, regional water supply and environmental protection.

# I. About King County

# King County Geography

King County, covering 2,130 square miles, is the size of the state of Delaware, but much more geographically diverse. It extends from Puget Sound in the west to 8,000-foot Mt. Daniel at the Cascade crest to the east. King County's various landforms include saltwater coastline, river floodplains, plateaus, ((slopes)) <u>hills</u>, and mountains, punctuated with lakes and salmon streams. Lake Washington, covering 35 square miles, and Lake Sammamish with 8 square miles are the two largest bodies of fresh water. Vashon-Maury Island in Puget Sound and Mercer Island in Lake Washington provide different island environments.

# **King County Jurisdictions**

In 1994, when King County's first Comprehensive Plan under the Growth Management Act was adopted, the county had 34 cities with 1,116,000 people. More than a third of annual new residential development was occurring in unincorporated areas. Since December 1994, five new cities have incorporated and numerous annexations have occurred, shifting more than 220,000 people into city limits. As of ((2015)) 2023, there are 39 cities ranging in size from Seattle with more than ((660,000)) 762,500 people to Skykomish and Beaux Arts with fewer than 350 each. King County's 39 cities now cover 418 square miles, or 20% of the county's total land area. Unincorporated King County, the territory outside any city, now has ((about 253,000)) over 248,000 people, or ((13%)) 11% of the county's population.

# **King County Demographics**

In ((2015)) 2023, with more than ((2,050,000)) 2,320,000 people, King County is the largest county in Washington State and the ((13<sup>th</sup>)) 12<sup>th</sup> largest in the nation. King County exhibits growing diversity((:-more than one third)); nearly half of the population is now ((persons of color)) Black, Indigenous, or Persons of Color. ((As of 2010, 65% of the population is non Hispanic white, 15% Asian or Pacific Islander, 7.7% African-American, 1% Native American and 8.9% Latino (2010 census data).)) As of 2020, 54% of the population is non-Hispanic white, 20% Asian, 7% Black or African American, 1% Native American, 1% Native Hawaiian or Pacific Islander, and 8.9% Hispanic or Latino/a/x (2020 census data).)

The number of housing units in King County is growing ((faster than its population)) but struggled to keep pace with need induced by population growth and a strong economy. The ((2010)) 2020 Census counted more than ((851,000)) 969,000 houses, apartment and condominium units, and mobile homes. The number of housing units has increased by ((159,000 units (23%) since 1994)) 118,000 units (14%) since 2010, driven largely by growth in multifamily units. Household size has ((stabilized after declining in the 1970s and 1980s and is now)) increased slightly after the Great Recession of 2008 and is estimated at ((2.39)) 2.42 persons per household ((– the same as in 2000)). ((A slight)) Owing to the aging of the population, a decline in household size is anticipated in coming years to about 2.26 in ((2031)) 2044.

# King County Economy

King County is truly the economic engine of Washington State, with more than ((1-2)) <u>1.3</u> million workers employed at ((nearly 80,000)) over 66,000 business firms, excluding sole proprietorships. King County's ((\$87)) <u>\$142</u> billion payroll is ((52%)) <u>67%</u> of Washington State's ((\$167)) <u>\$214</u> billion payroll and <u>over</u> three-fourths of the four-county region's payroll.

King County has a cyclical economy, with booms and recessions. ((Since 2000, the region has had two major recessions, a boom, and recovery. The result is that as of 2010 the number of jobs was the same as it was in 2000: about 1.1 million. Since 2010, job growth has been substantial. Manufacturing employment remains important, but, since 2006, growth has been in the trade, business services and information sectors. The economy has diversified from its traditional aerospace and resource bases to high tech, services and trade, both local and international. Given the county's complement of healthy, innovative businesses and its industrial diversification, its future unemployment rates should be lower than in the state and the nation.)) After the Great Recession, King County's diverse economy rebounded quickly compared to the pace of national recovery, owing largely to strong growth in the information technology and services sectors, supported by retail and construction sector growth. Progressive increases in the minimum wage in several cities in King County raised incomes for the county's lowest wage earners, although the county's prosperity has not been shared by all. With the arrival of the global COVID pandemic in 2020, unemployment soared, particularly for retail and service sector employees, shuttering businesses, and amplifying King County's economic, social, and health inequities. While employment has rebounded from initial losses, many workers have permanently left the workforce or remain underemployed. The pandemic has changed the nature of work from increased telework to the types of jobs that are now most available. The long-term impacts from the COVID pandemic, as well as the rising effects from climate change discussed later in the plan, will imprint on the King County economy for next 20 years and beyond.

# II. King County Planning Framework

Prompted by residents concerned about sprawl, King County adopted its first comprehensive land use plan in 1964. Two decades later, the 1985 comprehensive land use plan was the first to identify an urban growth boundary line to limit urban growth to areas with the infrastructure needed for facilities and services. It also established policies to protect the Rural Area, conserve the natural environment and designate resource lands for long-term agriculture and forest production.

King County's first Comprehensive Plan under the <u>Washington</u> State Growth Management Act was adopted in 1994. The Growth Management Act directs the state's most populous and fastest growing counties and their cities to prepare comprehensive land use plans that anticipate growth over a 20 year horizon and provide for it in a managed manner.

There is a hierarchy of growth management planning in the county with consistency between the levels. Some issues, such as the establishment of the Urban Growth Area, are best decided at the countywide level, while others, such as the amount of commercial space needed in a neighborhood, are best determined at the subarea plan level. At a broader scale, the Growth Management Act requires development of Multicounty Planning Policies by ((the counties of)) King, Kitsap, Pierce, and Snohomish <u>Counties</u>, as well as the development of Countywide Planning Policies by King County and its 39 cities. These ((documents are to be used solely)) policies are used for establishing a countywide framework from which county and city comprehensive plans are developed and adopted.

# A. Public Participation in Planning

At the core of King County's planning is the goal of ((providing)) <u>advancing equitable outcomes that support</u> a high quality of life <u>for all county residents. This can only be achieved</u> by actively ((soliciting public participation)) <u>and equitably engaging the public</u> to help shape ((its)) <u>County</u> plans, including strategic, comprehensive, functional, and subarea plans, and ((use)) <u>by using</u> these planning processes to strengthen communities <u>and</u> <u>improve access to the Determinants of Equity.<sup>1</sup></u>

Unfortunately, previous planning processes have excluded and harmed those most impacted by County planning decisions, including those who are Black, Indigenous, People of Color, immigrants, and refugees, and living with low or no incomes. King County is working ensure that the perspectives of these historically underrepresented groups and those who have been disproportionally harmed by previous planning efforts are engaged by the County and centered throughout planning processes.

Additionally, while the Growth Management Act requires the coordination of local plans, Indian tribes have historically not been included because of their independent sovereign status and unique rights to self-governance. However, King County also recognizes that the lands addressed by the Comprehensive Plan are those that are the traditional territory of the Coast Salish peoples that have lived here since time immemorial. Recognizing this, King County will coordinate with Indian tribes as part of the County's planning processes and will seek opportunities to work together to advance key issues, such as environmental stewardship, treaty fishing rights, and protecting cultural heritage.

King County shall strive to provide a high quality of life for all of its residents by: working with cities, special purpose districts, and residents to develop attractive, safe, and accessible communities at appropriate urban and rural service levels; ((<del>retain</del>)) <u>retaining</u> rural character and rural neighborhoods; ((<del>support</del>)) <u>supporting</u> economic development; ((<del>promote</del>)) <u>promoting</u> equity and social justice; ((<del>preserve and maintain</del>)) <u>preserving and maintaining</u> resource and open

<sup>1</sup> Defined in King County Code 2.10.210

**RP-101** 

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Commented [JC1]: Updated to reflect equity goals

Commented [JC2]: Clarifying updates to reflect existing intent

<u>Attachment A</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> <u>PUBLIC REVIEW DRAFT — June 2023</u>	
	space lands; (( <del>preserve</del> )) <u>preserving</u> the natural environment; and (( <del>protect</del> ))	
	protecting significant cultural and historic resources.	
RP-102	In its planning processes, including the development, update, and	Commented [JC3]: To improve equitable pla
	implementation of King County plans, (( <del>King</del> )) the County shall use equitable	framework and address Countywide Planning and FW-8, prioritizing needs of underrepresent
	engagement strategies to actively solicit public participation from a wide variety	communities in access to services/process. A move beyond public participation, to not only e
	of sources, particularly from populations historically underrepresented or	equitable engagement.
	excluded from planning processes ((in its planning processes, including the	
	development, update, and implementation of its plans)).	
RP-103	King County shall (( <del>seek comment from)) coordinate with Indian</del> tribes during its	 Commented [JC4]: To reflect 2022 House B
	planning processes.	improve tribal coordination; additional edits els plan may also be considered, pending addition engagement with Indian tribes.
(( <del>R-102</del> )) <u>RP-103a</u>	King County ((will)) shall continue to support the diversity and richness of its	 Commented [JC5]: Moved from Chapter 3 to
	rural communities and their distinct character by working with its rural	 with other general engagement policies
	constituencies through its Community Service Areas program to sustain and	<b>Commented [JC6]:</b> Clarifying edit to reflect e
	enhance the rural character of Rural Area and Natural Resource Lands.	"Will" is predictive but "shall" is directive; polici directive, not statements of what is anticipated

### **Multicounty Planning** В.

The Puget Sound Regional Council is a regional planning agency with specific responsibilities under federal and state law for transportation planning, economic development and growth management. ((In April 2008, t))The general assembly of the Puget Sound Regional Council ((adopted VISION 2040 - containing)) adopts a numeric Regional Growth Strategy and the Multicounty Planning Policies((-as an update to the earlier Vision 2020 regional plan)), which are most recently reflected in VISION 2050 ("VISION"). Multicounty Planning Policies address those issues that benefit from greater consistency across jurisdictions and those that are of a ((countywide or)) regional nature.

VISION ((2040)) is a regional strategy to accommodate the population and job growth expected by 2040 in the four-county Puget Sound region. As an integrated, long-range vision for maintaining a healthy region, promoting economic vitality, a healthy environment and well-being of people and communities, VISION ((2040)) provides clear direction to regional, county, and local governments on topics such as setting priorities for transportation investment, stimulating economic development, planning for open space, making ((city and town)) local jurisdictions' centers more suitable for transit and walking, and improving transportation safety and mobility. ((VISION 2040 promotes a triple-bottom line approach to decision-making that seeks to promote social, economic and environmental benefits in all projects, programs and plans.))

As part of VISION ((2040)), the Regional Growth Strategy looks at how the region can distribute ((forecast)) forecasted growth, primarily within the designated urban growth area. The strategy is a description of a preferred pattern of urbanization that has been designed to minimize environmental impacts, support economic prosperity,

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planning ig Policies FW-6 nted And, relatedly, to engagement, but

Bill 1717 and elsewhere in the onal review and

to consolidate

t existing intent. cies should be ed to happen

**Commented [JC7]:** Global clarifying edit. References to VISION throughout the plan will not include the year to streamline and make it more timeless

Commented [JC8]: To reflect that the County will now have countywide growth centers in unincorporated King County, in addition to centers in cities and towns

promote adequate and affordable housing, improve mobility and make efficient use of existing infrastructure. The strategy provides regional guidance for counties ((-,)) and cities ((-,)) to use as they develop ((-,))local population and employment growth targets and update local comprehensive plans.

 RP-104
 King County's planning ((should)) shall include multicounty, countywide, and subarea levels of planning. Working with planning partners, such as residents, special purpose districts ((and)), cities, and Indian tribes ((as planning partners)), the ((e))County shall strive to balance the differing needs identified across or within plans at these geographic levels.

# C. Countywide Planning

State law requires that planning be coordinated on a countywide level, and that the county itself adopt a comprehensive plan to regulate those areas for which it has direct responsibility. The Countywide Planning Policies are required by the state Growth Management Act and provide a countywide framework to coordinate local comprehensive plans and implement VISION ((2040)). King County and all cities ((and towns of)) in King County are responsible for ensuring that their respective comprehensive plans are consistent with and implement the Countywide Planning Policies.

The ((Growth Management Planning Council is the)) formal body charged with developing the Countywide Planning Policies ((and then sending a recommendation to the King County Council for its review and approval. The Growth Management Planning Council)), which is a representative body consisting of elected officials from King County, Seattle, <u>Bellevue</u>, the Sound Cities Association, and ((the City of Bellevue)) <u>special purpose</u> districts.((<sup>2</sup>)) Recommended Countywide Planning Policies are sent to King County for its review and approval, which are then provided to the cities for ratification.

((The Countywide Planning Policies were first adopted by King County and ratified by the cities within the county in 1992. In response to VISION 2040, the county and the cities within the county approved a major overhaul and update to the Countywide Planning Policies in 2013. These revised)) <u>The</u> Countywide Planning Policies implement the regional ((and countywide)) vision by providing a countywide framework to plan for job growth and new development, including housing, commercial, institutional and other non-residential uses. The Countywide Planning Policies provide broad direction to individual jurisdiction's comprehensive plans, including the King County Comprehensive Plan. The goals of the policies include: promoting a compact and centers-focused growth pattern that uses land and infrastructure efficiently, protecting the Rural Area and Natural Resource Lands, providing affordable housing throughout the county and coordinating protection and restoration of the natural environment in King County.((\*))

((2 As amended by Ordinance 17687.

<sup>3</sup> As amended by Ordinance 17687.))

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**Commented [JC9]:** Global clarifying edit to reflect existing intent. The Comprehensive Plan does not consistently use "cities and towns"; mostly it says "cities" even though that is intended to include incorporated towns. It's also confusing regarding unincorporated Rural Towns, which are different than how we typically talk about "towns." So, it is proposed to consistently say "cities" and add to the glossary that, for the Comprehensive Plan, "cities" includes incorporated towns as well

Commented [JC10]: To reflect current mandates

Commented [JC11]: Moved from below

**Commented [JC12]:** Made this a "such as" list, as this may not be the full range and it may vary in certain instances

**Commented [JC13]:** Edits to clarify, streamline, and reflect current context

RP-105	King County (( <del>should</del> )) <u>shall</u> work with the Growth Management Planning Council	Commented [JC14]: Edits to reflect current practice
	to adopt Countywide Planning Policies that support ((annual ratifications to))	
	allocated housing and employment growth targets for cities and the county.	
	approve designations of countywide centers, and address other countywide	
	planning topics.	
RP-106	Except for Four-to-One proposals, King County shall not amend the Urban	
	Growth Area prior to the Growth Management Planning Council taking action on	
	the proposed amendment to the Urban Growth Area.	
<b>R</b> P-107	King County shall not forward to the Growth Management Planning Council for	Commented [JC15]: Clarifying edit to reflect existing intent
	its recommendation any proposed amendment to the Urban Growth Area unless	
	the proposal was:	
	a. Included in the scoping motion for a King County Comprehensive Plan update;	
	b. An area zoning study of the proposal was included in the public review	
	draft of a proposed King County Comprehensive Plan update; or	
	c. Subjected to the hearing examiner process for site specific map	
	amendments as (( <del>contemplated</del> )) <u>established</u> by the King County Code.	
RP-108	King County shall implement the Countywide Planning Policies through its	
	Comprehensive Plan and through Potential Annexation Area, preannexation and	
	other interlocal agreements with its cities.	
D. Sub-	Regional Planning and Partnershins	

# D. Sub-Regional Planning and Partnerships

King County engages with partners in subareas of the county in sub-regional planning programs and partnerships that are related to the Comprehensive Plan. These activities are guided by the policies in the Comprehensive Plan as well as the other components of the overall King County ((P))planning ((F))framework noted in this chapter. ((Some key activities are noted below.))

RP-109

King County should establish and/or participate in regional and subregional partnerships to advance the objectives of the Comprehensive Plan((<del>, such as:</del>

a. The King County Cities Climate Collaboration (the "K4C") to confront climate change,

b. The Puget Sound Regional Council's Regional Transit Oriented Development Program to advance transit-oriented development around transit stations and hubs,

c. The Eastside Rail Corridor Regional Advisory Council, or successor groups, to support a vision that includes dual use (recreation trail and

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**Commented [JC16]:** List is not necessary and is also not reflective of all the areas we do this, which could result in a very long list. As noted in the sentence following this policy, these issues are addressed throughout the Comp Plan.



public transportation) and multiple objectives, consistent with its federal railbanked status, and

 The Regional Code Collaboration to collaborate on development of and updates to green building codes.

These programs are described in greater detail, and where appropriate additional policies added, in the relevant subsequent chapters of the Comprehensive Plan.

 
 RP-109a
 King County should coordinate with cities that abut the Rural Area and/or Natural

 Resource Lands to ensure that the development review process for large mixeduse developments in a city mitigates impacts on the surrounding Rural Area and Natural Resource Lands.

# E. Comprehensive Planning

((The 2016 update is the fifth major review of the King County Comprehensive Plan.)) In accordance with Growth Management Act, ((it)) the Comprehensive Plan is designed to manage growth so that development is directed to designated urban areas and away from the Rural Area and Natural Resource Lands. The Growth Management Act also requires King County to designate and protect critical areas and commercially significant forestry, agriculture, and mining areas. The Growth Management Act requires a comprehensive plan to adhere to a set of ((fourteen)) goals and to include ((the following)) mandatory plan elements((:)), such as land use, housing, capital facilities, utilities, rural, shorelines, and transportation elements. The ((King County))) Comprehensive Plan provides a legal framework for managing growth and making decisions about land use in unincorporated King County. Public and private agencies, property owners, developers, community groups and King County staff use the Comprehensive Plan in several ways.

The Comprehensive Plan provides guidance to county officials for decisions on proposals such as zoning changes and developments. It also ((gives)) provides the public ((direction on)) the ((e))County's position on proposed changes in land use or zoning, environmental regulations, or broader policy issues. ((The Plan)) It also serves as a framework for other plans and regulations such as subarea plans and the King County Code that govern the location and density of land uses in unincorporated King County. The <u>Comprehensive</u> Plan provides a basis for decisions about public spending on facilities and services. Finally, ((the Plan)) it presents other agencies, such as cities and special purpose districts, with King County's position on large-scale matters such as annexation, use of resource lands, environmental protection, <u>service provision</u>, and others.

RP-110

King County's planning should strengthen communities by addressing all the

elements, resources and needs that make a community whole, ((including:)) <u>such</u> <u>as</u> economic growth and the built environment, environmental sustainability, regional and local mobility, health and human potential, and justice and safety.

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**Commented [JC17]:** Addresses Countywide Planning Policy DP-11 Cities with proposed large developments adjacent to rural area need to coordinate to mitigate impacts

Commented [JC18]: Clarifying edit to reflect existing intent

<u>Attachm</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> hent <u>A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023
RP-111	King County shall integrate mandated responses to the listings under the
	Endangered Species Act into future planning, economic development efforts and
	resource management programs to achieve, where consistent with the
	Endangered Species Act, a balance between environmental, social and economic
	goals and objectives. King County shall collaborate with others to conserve
	species and their habitats in order prevent future listings under the Endangered
	Species Act.
(( <del>RP-112</del>	Vizz County shall incompare approaches to reduce graphouse gas optications
(( <del>KF-++2</del>	King County shall incorporate approaches to reduce greenhouse gas emissions and prepare for the impacts of climate change into its land use and
	transportation planning, economic development efforts, and natural resource
	management.))
	management.))
RP-113	The <u>King County</u> Comprehensive Plan Land Use Map is adopted as part of (( <del>this</del> ))
	the Comprehensive Plan. ((It)) The Land Use Map shall depict((s)) the (( <del>Urban</del>
	Growth Area,)) Urban Growth Area Boundary((,)); land use designations for
	unincorporated urban areas, the Rural Area, and Natural Resource Lands; and
	other (( <del>land uses</del> )) <u>appropriate information</u> . The <u>official Land Use Map shall be</u>
	maintained in the King County Geographic Information System, and the Land Use
	Map at the end of this chapter shall generally represent((s)) the official
	((Comprehensive Plan Land Use M))map.
((Property Rig	hts: The Growth Management Act requires cities and counties to balance a variety of goals in the
implementation	n of growth management. One of the goals of Growth Management Act is to provide for the
protection of p	rivate property rights in relation to the comprehensive planning process of the county. In support
- of this goal, Ki	ing County undertakes a review process designed to assess its regulatory and administrative
	d unconstitutional takings of private property.))
RP-114	When updating the Comprehensive Plan, King County shall ((continue its
	process of reviewing county regulatory and administrative actions)) review
	proposals so as to avoid unconstitutional takings of private property.

### F. **Subarea Planning**

((Community Service Area)) Subarea plans, ((as well as other community plans)) such as Community Service Area Subarea Plans (see Chapter 11 Community Service Area Subarea Planning) and basin plans, focus the policy direction of the Comprehensive Plan to a smaller geographic area (((See Chapter 11 Community Service Area Subarea Planning, for information on large-scale subarea land use plans for rural and urban unincorporated areas in King County). Smaller-scale studies, known as area zoning and land use studies, per King County

**Commented [JC23]:** Clarifying edits to reflect current practice and definitions.

Code,<sup>4</sup>-are focused on adoption or amendment of land use and zoning maps on an area wide basis rather than the broad range of topics that are addressed in a full subarea plan. Examples of subarea plans and area zoning studies include the Duwamish Coalition Project, White Center Action Plan, Fall City Subarea Plan, the East Redmond Subarea Plan, and planning efforts within a watershed or basin. Development of subarea plans are guided by the following policy as well as other applicable policies of the Comprehensive Plan and provisions in the King County Code.<sup>5</sup>)

RP-115	((Subarea plans, including area zoning studies, provide detailed land use plans
	for local geographic areas.)) Subarea plans implement and shall be elements of
	the King County Comprehensive Plan and shall be consistent with the Plan's
	policies, development regulations and Land Use Map. (( <del>The s</del> )) <u>S</u> ubarea plans
	should be consistent with functional plans' facility and service standards. ((The
	<del>s</del> )) <u>S</u> ubarea plans may include, but are not limited to:
	a. Identification of policies in the Comprehensive Plan that apply to the
	subarea;
	b. Review and update of applicable ((e))Community Service Area Subarea
	(( <del>₽</del> )) <u>P</u> lan policies;
	c. Specific land uses and implementing zoning, consistent with the
	Comprehensive Plan;
	d. Identification of the boundaries of Unincorporated Activity Centers and
	Rural Towns;
	e. Recommendations for the establishment of new Unincorporated Activity
	Centers((,)) and Community and Neighborhood Business Centers, if
	appropriate;
	f. Recommendations for additional Open Space designations and park
	sites;
	g. Recommendations for capital improvements(( <del>, the means and schedule</del>
	for providing them and amendments to functional plans)) to support
	planned land uses and community priorities;
	h. Resolution of land use and service issues in Potential Annexation Areas;
	i. Identification of new issues that need resolution at a countywide level;
	j. Identification of all necessary implementing measures needed to carry
	out the plan;
	k. Specific land uses and zoning that encourage healthy, livable
	communities by promoting physical activity of walking and bicycling;
	and
	I. Identification of locations and conditions for special overlay districts.

Commented [JC24]: Includes clarifying edits to reflect existing intent. Commented [JC25]: This is a statement (not policy

Commented [CJ26]: Updated to reflect higher-level scope of subarea plans

direction) and is redundant to above.

((<sup>4</sup>-Per King County Code 20.08.030-Area Zoning))

((<sup>5</sup> Per King County Code 20.08.060-Subarea plan))

((The passage of Ordinance 17319 and 17415 in 2011 replaced the Unincorporated Area Councils with the Community Service Area geography. As described more fully in Chapter 11, Community Service Area Subarea Planning, this geography will be used as the guiding structure for subarea planning starting in 2015.

To the extent practicable, subarea plans in unincorporated King County should be developed in close coordination between the community and county staff that may have a lead or partial role in implementing the plans to ensure clearer expectations on how and whether community recommendations in a subarea plan are feasible for implementation and within what type of timeframe. This type of coordination, supported by the financial analysis noted in the following policy, is critical to all subarea and functional plans in order to evaluate the resources required and the time frame necessary for full implementation. Plan alternatives and costs should be clearly understood and plans should be financially achievable.

RP-116 King County should identify the financial costs and public benefits of proposed subarea and functional plans prior to adoption to ensure that implementation can be appropriately prioritized.

In addition to subarea plans and area zoning and land use studies, King County's land use planning also includes other planning processes. These include Comprehensive Plan policy directed subarea studies, such as the establishment of new community business centers, adjusting Rural Town boundaries, or assessing the feasibility of zoning reclassifications in urban unincorporated areas. Subarea studies are focused on specific areas of the County, but do not look at the range of issues that a subarea plan would include. In some cases, an area zoning and land use study may suffice to meet the requirements of the policies. In addition, there are Site Specific Land Use Amendments<sup>6</sup> and Zone Reclassifications, <sup>2</sup> which are site specific processes that involve County staff review and recommendations, a public hearing and recommendation by a Hearing Examiner and a decision by County Council. These must be consistent with the Comprehensive Plan or be proposed with a Plan update.))

# G. Functional Planning

Functional plans are detailed plans for facilities and services ((and also include)) as well as action plans and programs for other governmental activities. Some functional plans are operational or programmatic and guide daily management decisions. Others include specific details of facility design and location. Functional ((P))plans ((that guide specific siting of facilities)) help implement and must be consistent with the Comprehensive Plan. ((Functional plans are prepared by King County, independent special purpose districts or other public and private agencies-)) Examples of functional plans ((in King County)) include: the ((Strategic Climate Action Plan, Juvenile Justice Operational Master Plan, Open Space Plan, Regional Wastewater Services)

**Commented [JC27]:** Outdated and unnecessary. Addressed in Chapter 11.

**Commented [JC28]:** This is more applicable for Community Service Area Subarea Plans; moved to Chapter 11.

**Commented [JC29]:** This is not applicable to this section, and is addressed via the area zoning and land use study definition in the glossary. It is also generally addressed in a new "other planning" subsection below.

**Commented [JC30]:** Updates throughout to reflect that functional plans are a very specific plans that are adopted via ordinance as "functional plans of the Comprehensive Plan" in K.C.C. Chapter 20.12, which are different than other County departmental implementation plans and strategic plans. See new "other planning" subsection below.

<sup>((6</sup> Per King County Code 20.08.170 Site Specific Land Use Amendments

<sup>&</sup>lt;sup>2</sup> Per King County Code 20.08.160-Reclassification))

Plan, Strategic Plan for Road Services, and Strategic Plan for Public Transportation)) King County Open Space Plan and King County Flood Hazard Management Plan.

((Capital improvements are important components of functional plans. Capital facilities and spending on improvements and new facilities are closely linked to availability of funds. Functional plans must identify costs and services of needed facilities and distinguish between improvements needed for new growth verses those needed to support existing public health and welfare needs.))

RP-117	Functional plans for facilities and services (( <del>should</del> )):	Commented [JC31]: Updated to reflect nuance of what the
	a. <u>Shall ((B))b</u> e consistent with the Comprehensive Plan and subarea ((and	current adopted plans do and what possible future plans might do
	neighborhood)) plans;	
	b. ((Define required)) Shall be consistent with service levels that are	
	appropriate for the Urban Growth Area, Rural Area and Natural Resource	
	Lands;	
	c. <u>May ((P))provide standards for location, design and operation of public</u>	
	facilities and services;	
	d. <u>Should ((S))specify adequate, stable and equitable methods of pay for</u>	
	public facilities and services;	
	e. <u>May</u> $((B))be$ the basis for scheduling needed facilities and services	
	through capital improvement programs; and	
	f. <u>Should ((</u> P)) <u>p</u> lan for maintenance of existing facilities.	
((RP-118	Existing functional plans that have not been adopted as part of this	Commented [JC32]: The County reviewed all functional
	Comprehensive Plan shall remain in effect and continue as official county policy	plans and have updated the code to reflect current applicability. Given this, this policy is no longer needed.
	until reviewed and revised to be consistent with the Comprehensive Plan, or until	(upp
	repealed or replaced. In case of conflict or inconsistency between applicable	
	policies in existing community and functional plans and the Comprehensive	
	Plan, the Comprehensive Plan shall govern.	
RP-119	King County shall prepare functional plans to identify countywide facility and	Commented [JC33]: This is not current/applicable. The
	service needs and define ways to fund these consistent with the King County	County has other non-functional plans that address this. But those are implementation/strategic plans and are not formally
	Comprehensive Plan. Independent special purpose districts and other public	part of the Comprehensive Plan. See new "other planning" subsection below.
	agencies also prepare functional plans that should be considered by King	Subsection below.
	County-))	

**Commented [JC34]:** To distinguish functional plans adopted as part of the Comprehensive Plan and other county planning,

consistent with changes above. Also captures the area zoning and land use studies removed from above.

# H. <u>Other Planning</u>

There are also other plans not adopted as part of the Comprehensive Plan, such as implementation plans, capital facility plans, and strategic plans, that King County relies on to help implement and inform the Comprehensive Plan. These plans are typically focused on a specific policy area, able to provide more detailed planning within

topic, and updated on a more frequent basis than the Comprehensive Plan. Given this, sometimes those plans are updated to be consistent with Comprehensive Plan updates, and sometimes the Comprehensive Plan is updated to help advance new initiatives and desired outcomes originating from those other planning efforts. Examples of these plans include the Strategic Climate Action Plan, the Strategic Plan for Road Services, the King County Metro Strategic Plan for Public Transportation, and the King County International Airport Strategic Plan. The County also uses issue-specific studies and reports to inform and help implement Comprehensive Plan updates, such as area zoning and land use studies, outcomes of Comprehensive Plan Work Plan action items (see Chapter 12 Implementation, Amendments and Evaluation), and responses to King County budget provisos.

# I. Comprehensive Plan Review and Amendment

The Growth Management Act allows updates to comprehensive plans once each year. In King County, the annual update allows limited changes. The ((eight)) ten-year update, which aligns the timing with Growth Management Act periodic review and update requirements, allows substantive changes to policies and amendments to the Urban Growth Area boundary ((to be proposed and adopted)). A smaller-range of substantive changes to policies and amendments to the Urban Growth Area boundary may also be considered at the midpoint of the ((eight)) ten-year update schedule, but only if authorized by motion. These provisions are detailed in King County Code ((Title)) Chapter 20.18. ((Additional information and policies are found in Chapter 12, Implementation, Amendments and Evaluation.))

As part of its review of the Comprehensive Plan, King County, together with ((its)) cities, ((published)) publishes the ((2007)) King County <u>Urban Growth Capacity Report (previously known as the</u> Buildable Lands Report) ((and updated it in 2014. Ratified in 2015, t))<u>The</u> report fulfills the requirements of the Growth Management Act for the ((e))<u>County and ((its)</u>) cities to evaluate <u>patterns of development</u> every ((eight)) ten years to determine whether there is sufficient suitable land to accommodate the projected countywide population. The ((<del>Buildable Lands</del>)) <u>Urban Growth Capacity</u> Report ((represents a mid-course check on)) is one of the methods to evaluate achievement of Growth Management Act goals. The focus of the evaluation is on the designated urban areas of King County and growth targets for those areas as established in the Countywide Planning Policies.

((Based on data from 2006 through 2011, the 2014 Buildable Lands Report evaluated the actual housing constructed, densities of new residential development, and the amount of actual land developed for commercial and industrial uses within the Urban Growth Area. Based on that data, it projected that there is a sufficient amount of land within the Urban Growth Area to accommodate housing, commercial and industrial uses through 2031 and beyond. Additional discussion and policies can be found in Chapter 12, Implementation, Amendments and Evaluation.))

((Docket Request Process:)) Another key element of the Comprehensive Plan review and update process is the Docket (( $\mathbb{R}$ ))request (( $\mathbb{P}$ ))process. As required by the Growth Management Act, King County maintains an

Regional Growth Management Planning - Page 1-13

**Commented [JC35]:** Global change throughout the plan to reflect 2022 Legislature change to the Growth Management Act-mandated comprehensive planning periodic review and update cycle, which was changed from once every eight years to once every ten years.

**Commented [JC36]:** Not appropriate in this overarching framework subsection. Addressed in Chapter 12 with more information about the Urban Growth Capacity Report.

annual docket for recording comments on suggested changes to the King County Comprehensive Plan and associated development regulations from any interested person, such as permit applicants, residents, and staff of other jurisdictions or agencies. The process and requirements are detailed in ((the)) King County Code ((at)) Chapter 20.18((.140)). The County reviews all requests, communicates with docket submitters, ((and)) makes County Executive recommendations to the County Council ((by the first day of December. The docket report includes an Executive recommendation for each item)), and provides information on requests and recommendations to the public.

# ((I-)) J. Managing Performance

As part of ((a growing national movement at all levels of)) efforts to help ensure the County is an efficient and accountable regional and local government, King County ((is embracing)) embraces performance measurement and management. Performance measurement is measuring and reporting performance data while performance management is using performance information to inform management decisions. Successful organizations rely on performance <u>measurement and</u> management to inform leadership about how well they are reaching their goals and where improvements can be made. ((With adoption of the King County Strategic Plan (discussed below), King County committed to the development of a unified and meaningful measurement framework to manage performance at all levels of government.

The policies in the King County Strategic Plan ensure that appropriate monitoring of the Countywide Planning Policies and Comprehensive Plan will contribute to this measurement framework. King County is carrying out performance management to:

- Ensure county goals are being met;
- Improve county services, where necessary;
- Serve as both a local and a regional government;
- Increase transparency with the public;
- Increase use of data for more informed public discussion and decision-making;
- Increase accountability at all levels of government; and
- Increase attention to effective performance measurement as called for in the King County Strategic Plan.))

Specifically for the Comprehensive Plan, King County has adopted performance measures to track implementation of the Plan's goals, as framed by the Guiding Principles adopted in this chapter. Reporting on the measures occurs prior to each Growth Management Act-required periodic review and update of the Comprehensive Plan, as established in King County Code Chapter 20.18.

Regional Growth Management Planning - Page 1-14

**Commented [JC37]:** Global edit throughout the Comprehensive Plan to remove King County Strategic Plan references throughout consistent with Ordinance 19540.

 RP-120
 King County ((will)) shall measure and assess agency performance and the achievement of Countywide Planning Policies and Comprehensive Plan goals.

 RP-121
 Using best management practices, King County shall develop assessment and review tools to ensure that health, equity, social, and environmental justice impacts are considered in the development, implementation and funding of

county plans, policies, projects, and programs.

((Additional information and provisions related to monitoring can be found in Chapter 12, Implementation, Amendments and Evaluation.

# J. King County Strategic Plan

In 2010, the King County Council adopted the "King County Strategic Plan, 2010-2014: Working Together for One King County" through Ordinance 16897. The Strategic Plan was developed to serve as the framework for countywide priority setting, business planning, budget development, resource allocation, and leadership and managerial accountability. The Strategic Plan represented a significant countywide effort that obligated all departments and agencies to work together as a single county government.

In 2015, the King County Council passed Motion 14317, which adopted new goals and initiated an update of the Strategic Plan. Motion 14317 outlines goals and guiding principles that address topics in the Growth Management Act and other locally defined priorities. These are as follows:

# King County's Goals

- Mobility: Deliver a seamless network of transportation options to get people where they need to go, when they need to get there.
- Health and Human Services: Improve the health and well-being of all people in the community.
- Economic Vitality: Increase access to family wage job opportunities throughout the county.
- Safety and Justice: Provide for a safe and just community through proactive law enforcement and an
  accessible and fair justice system, while implementing alternatives to divert people from the criminal
  justice system.
- Accessible, Affordable Housing: Increase access to quality housing that is affordable to all.
- Healthy Environment: Preserve open space and rural character while addressing climate change.
- Efficient, Accountable Regional and Local Government: Ensure that County government operates efficiently and effectively and is accountable to the public.

# **Guiding Principles that Direct our Efforts**

Regional Growth Management Planning - Page 1-15

**Commented [JC38]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen

**Commented [JC39]:** Addresses Countywide Planning Policy FW-7 about using equity impact review tools

**Commented [JC40]:** Global edit throughout the Comprehensive Plan to remove King County Strategic Plan references throughout consistent with Ordinance 19540.



- Equitable and Fair: Address the root causes of inequities to provide for equal access to opportunities for all.
- Financially Sustainable: Align funding, policy and operational goals of King County government.
- Regionally Collaborative: Engage with partners, stakeholders, and public and private organizations to
   achieve goals.
- Quality Local Government: Provide effective, efficient local governance and services to unincorporated
   areas.

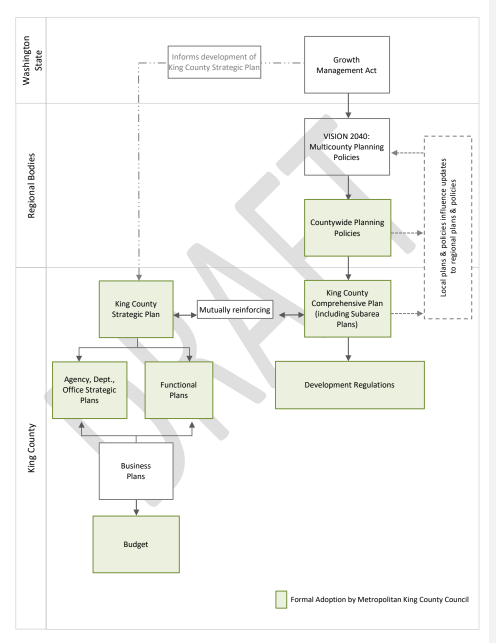
RP-122 Planning in King County shall be consistent with the King County Strategic Plan by:

- a. Encouraging vibrant, economically thriving and sustainable communities;
- b. Enhancing the county's natural resources and the environment;
- c. Supporting safe communities; and
- d. Providing equitable opportunities for all individuals.))

# K. Planning Framework Hierarchy

((These)) <u>The</u> planning processes and structures <u>discussed in this section</u> respond to Growth Management Act, Multicounty Planning Policy, <u>and</u> Countywide Planning Policy requirements and goals and reflect local circumstances and priorities. This complex framework is illustrated in the following graphic.

Figure: Planning Hierarchy Relationship to Growth Management Planning



Regional Growth Management Planning - Page 1-17

# III. King County Guiding Principles

The Comprehensive Plan is based on the principles of creating sustainable neighborhoods, preserving open space, farmland, and rural communities, directing development toward existing communities, <u>addressing climate change</u>, and providing a variety of transportation choices. These **guiding principles** are consistent with the Washington State Growth Management Act and guide funding decisions, creation and operation of programs and projects, and how the County interacts with local, state and federal agencies. The impact of implementing these principles has been to:

- create higher urban densities by directing ((96%)) <u>99%</u> of the growth into the urban cores of the region (Urban Growth Area),
- preserve irreplaceable resource lands, parks and critical areas,
- improve mobility by making transit service more accessible,
- sustain a vibrant economy,
- serve in the capacity of both a local and a regional government, and
- improve water quality and manage stormwater runoff((,
- improve air quality and particulate emissions, and
- reduce per-capita greenhouse gas emissions)).

# **Guiding Principles**

# A. Creating Sustainable Neighborhoods

Neighborhoods are the backbone of any community. Creating sustainable neighborhoods may mean using incentives, programs or regulations to help create new neighborhoods, and support existing neighborhoods. Encouraging mixed land use and making access to jobs, shopping, and schools easier establishes the cohesiveness of a neighborhood. Having opportunities for physical activity and providing for people, if they choose, to age in place and remain in their neighborhood as their lifestyle changes or they face changing physical capabilities establishes the stability of a neighborhood. All of these factors contribute to creating a sustainable neighborhood.

Sustainability of a neighborhood also relates to the impact the neighborhood has on the environment. Incorporation of sustainable development practices into the design, construction and maintenance of the neighborhood can reduce greenhouse gas emissions, reduce pollution, reduce the use of natural resources, reduce energy and other maintenance costs, and enhance property values.

Regional Growth Management Planning - Page 1-18

**Commented [JC41]:** These last two items vary and depend on a variety of factors that go beyond the Guiding Principles.

RP-201

In its policies and regulations, King County shall ((strive to)) promote sustainable neighborhoods and communities. King County shall seek to ensure that the benefits and impacts of the county's activities are equitably distributed among all segments of the population.

# B. Preserving and Maintaining Open Space and Natural Resource Lands

The people of King County have long recognized that open space lands are essential to what makes this county unique. ((Since the inception of the Countywide Planning Policies, p))<u>P</u>reserving open space, including enhancing working resource lands such as farmlands and forests, ((has been)) <u>continues to be</u> a priority of the County and ((its 39)) cities, as reflected in the Countywide Planning Policies. It is <u>also</u> a cornerstone of the Growth Management Act.

The Growth Management Act requires the County and its cities to form linkages between and within population centers with lands useful for recreation, trails, wildlife habitat and connection of critical areas. To fulfill that mandate, King County operates a regional <u>and local</u> open space system consisting of parks, trails, natural areas, working resource lands, and flood hazard management lands. These open spaces provide multiple benefits and functions, including visual variety and relief from developed areas, protection of environmental and ecological processes, provision of wildlife habitat, <u>promotion of mental and physical health</u>, and <u>creating</u> opportunities for outdoor recreation. However, preserving open space requires careful planning and management to ensure compatibility and long-term viability of these benefits and functions.

RP-202 King County shall pursue opportunities to preserve and maintain remaining highpriority forest, agriculture and other open space lands.

# C. Directing Development Toward Existing Communities

Beginning in the 1940s, a sprawling pattern of low-density development emerged in King County. This sprawl resulted in the accelerated conversion of forests and farms to subdivisions and made it increasingly expensive to provide water, schools, sewer connections, streets, and other services. In addition, zoning codes tended to separate the differing types of land uses, with jobs and stores in one location, homes in another, and schools and parks in yet another.

The separate land uses were served by a roadway system of wide streets, with infrequent crosswalks, designed to accommodate cars, but not people. This pattern did not support using transit, bicycling, or walking to meet daily transportation needs, thus leading to an overburdening of the roadway system and a loss of regional and personal mobility. Low-density patterns that emerged relied on driving alone for many trips, contributing to persistent air pollution problems and increasing greenhouse gas emissions.

Reducing sprawl by focusing development into existing urban areas is one of the statutory goals of the state's Growth Management Act. To achieve that goal, in the 1990s, King County and the cities worked to ((steering)) steer growth to already developed communities (both within urban areas and, at much smaller scales in Rural Areas and Natural Resource Lands, in a system of central places) with existing infrastructure and services can result in (1) protecting Rural Areas, (2) conserving natural resources, and (3) providing more economical and equitable services and facilities. Work to maintain those growth patters and limit new sprawl from happening continues today, as it is critical to supporting efficient and sustainable communities and protecting rural character, the environment, and natural resources.

((This broader approach does not mean that all new urban development will be high-density. In many cases, existing moderate density locations, especially single family neighborhoods, will not significantly change. Rather, King County will work to better integrate the locations where people work, shop, live, and play in a manner that uses public and private resources more efficiently.))

> King County shall continue to ((support the reduction of)) limit sprawl by focusing growth and future development in the Urban Growth Area, consistent with adopted growth targets.

# D. Providing a Variety of Transportation Choices

Transportation is critically important to King County and the surrounding region, ((facilitating)) which facilitates access to jobs, education, services, recreation, and housing. King County plays a central role in the region's transportation sector, supporting a variety of motorized and nonmotorized travel modes, involving ground, air, and marine transportation. The ((e))County has direct responsibility for (1) the unincorporated area road network, (2) <u>public</u> transit services and facilities throughout the county, <u>and</u> (3) operation of the King County International Airport ((and (4) operation of passenger only ferry service to Vashon Island and West Seattle)). King County's services and facilities affect not only the local bus ((passenger)) <u>rider</u> but <u>also</u> the jumbo airliner loaded with cargo and bound for destinations overseas.

The ability to access various transportation modes has a profound effect on quality of life for ((this county's)) <u>county</u> residents and the vitality of ((its)) <u>the</u> economy. The ((e))<u>C</u>ounty's transportation system must be designed, operated and maintained in a manner that (1) provides access to mobility options for a wide range of users, including historically disadvantaged populations, (2) contributes to safe communities, (3) reduces impacts on the county's natural resources and environment, and (4) fosters a vibrant community.

RP-204

**RP-203** 

King County shall continue to promote an efficient multimodal transportation system that provides residents with a range of transportation choices that respond to community needs and reduce impacts on the natural environment.

Regional Growth Management Planning - Page 1-20

Commented [JC42]: This may change over time

**Commented [JC43]:** Edits to reflect that the County is not really reducing sprawl anymore. Instead, the County continues to limit it from occurring.

**Commented [JC44]:** To reflect that the King County Marine Division is now part of King County Metro Transit Department and is thus covered in the "public transit" listing earlier in the sentence.

### E. Addressing Health, Equity, and Social and Environmental Justice

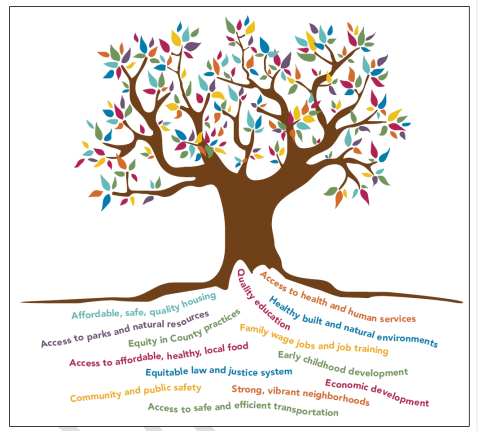
Despite broad economic and social gains in society and in this country in recent history, inequities exist and continue to persist for significant segments of the population—particularly for communities of color and people living ((in poverty)) with low or no incomes—across the continuum of measures of social and economic health and well-being. In some cases, inequities are worsening over time. King County is not immune to ((national trends and statistics)) these inequalities, despite its location in the relatively prosperous Puget Sound area. In the United States and in King County, children and adults ((who live at the bottom of the social and economic ladder face life threatening and debilitating conditions, and lack access to opportunities, far more often than those in the middle, who in turn are more at risk than those at the top)) experience marginalization and/or oppression.

On average, people of color and people living ((in poverty)) with low or no incomes have ((lower levels of)) less access to quality education; are more likely to be unemployed or underemployed; are more likely to pay too much of their income for housing costs <u>and other necessities</u>; and are more likely to experience adverse health outcomes, such as obesity, diabetes, or asthma, that can have the effect of reducing life expectancy. These challenges affect specific communities and, in turn, the entire region, resulting in a number of adverse socioeconomic consequences, including, for example, unfilled high-skilled jobs, higher levels of homelessness, and higher health care costs.

((Promoting economic opportunity for areas with fewer assets is a key goal of the Growth Management Act. In 2010, King County adopted Ordinance 16948, which defined and established)) King County Code Chapter 2.10 establishes ((the "Fair and Just" principle in the County's Strategic Plan. This transformed the work on equity and social justice from an initiative to)) an integrated effort that intentionally applies ((this)) the "Fair and Just" principle to all work in order to achieve equitable opportunities for all people and communities. ((

))A key component of this ((ordinance was defining)) this work are the "Determinants of Equity," which are the social, economic, geographic, political and physical environment conditions in which people in the county are born, grow, live, work and age that lead to a just and thriving society. Access to the determinants of equity is necessary to have equity for all people regardless of race, class, gender, or language spoken. Inequities are created when <u>structural</u> barriers exist that prevent individuals and communities from accessing these conditions and reaching their full potential.

Figure: Determinants of Equity<sup>8</sup>



There is a clear relationship between the majority of the Determinants of Equity and the long-range planning role of the King County Comprehensive Plan. Land use patterns and transportation investments play key roles in making communities healthier, <u>more connected</u>, and more equitable. Well-planned neighborhoods have features such as connected street networks, nearby shopping, walking paths, and transit service. Access to healthy <u>and</u> <u>culturally relevant</u> food and the protection of agricultural lands affect the rate of obesity, food insecurity, and malnutrition. These amenities reduce dependence on cars, increase opportunities to be physically active, decrease the likelihood to be overweight, improve air quality, and create opportunities for residents to access jobs, services, and other key destinations that provide a path toward a higher quality of life.

<sup>8</sup> King County Office of Equity and Racial and Social Justice

((As noted previously, t))The Comprehensive Plan plays multiple roles related to land use planning – a countywide collaborative role in how growth is accommodated in the county and region, and a local land use regulatory role for how growth occurs in unincorporated areas. This dual role is important to recognize given the geographic distribution of communities that are the focus of the County's (( $\underline{\mathbf{E}}$ ))<u>e</u>quity and <u>racial and</u> (( $\underline{\mathbf{S}}$ ))<u>s</u>ocial (( $\underline{J}$ ))<u>i</u>ustice work.

King County is committed to working to reduce inequities and address concerns of social justice by incorporating the values of the ((e))County's (( $\Xi$ ))equity and <u>racial and</u> ((S))<u>social</u> ((J))<u>justice</u> work into the daily practice of developing policies and programs, making funding decisions and delivering services. Further, King County ((<del>will</del>)) <u>continues to</u> identify and address the conditions at the root of disparities, engage communities to have a strong voice in shaping their future, and raise and sustain the visibility of (( $\Xi$ ))<u>e</u>quity and <u>racial and</u> (((S))<u>social</u> ((J))<u>j</u>ustice. The goal is to start by focusing on prevention and addressing the fundamental causes of the inequities in order to have a greater overall impact.

In order to achieve this, the County uses ((the E))equity ((1))impact ((R))reviews ((TooH)) as a process to identify, evaluate and communicate the potential equity impact – both positive and negative – of a proposed policy, program, or service. The ((E))equity ((1))impact ((R))review ((TooH)) process merges empirical (quantitative) data and community engagement findings (qualitative) to inform planning, decision-making and implementation of actions which affect equity in King County. Data are developed and compiled through a number of efforts(( $_{7}$  and published in a number of sources, including King County's January 2015 report, *The Determinants of Equity*; the King County Performance Dashboard; the public private *Communities Count* initiative; and the Public Health Community Health Indicators Project. Data from these sources and others)) and should be disaggregated when possible, combined with qualitative data from communities, and analyzed carefully to ensure that equity impacts are rigorously and holistically considered and advanced in the design and implementation of a proposed action (plan, policy and program development; service delivery; operations modification; capital programs and projects, etc.).

RP-205

King County ((will)) <u>shall</u>, <u>when implementing and evaluating its land use</u> <u>policies</u>, programs, <u>investments and practices</u>, ((seek to reduce health <u>inequities</u>)) <u>identify</u> and proactively address issues of equity, social, and environmental justice, <u>racially disparate health outcomes</u>; and <u>physical</u>, <u>economic</u>, and <u>cultural displacement ((when evaluating and implementing its</u> <u>land use policies</u>, programs, and practices)).

### F. Achieving Environmental Sustainability

King County can influence environmental sustainability through its land use and transportation policies and plans, investments in capital projects and facilities, economic development initiatives, and day-to-day operations. To be effective, sustainability actions need to be taken at many scales: <u>in unincorporated land use regulations</u>; in

Regional Growth Management Planning - Page 1-23

### Commented [JC45]: moved from below

**Commented [JC46]:** reordered for clarity; order of actions makes more sense within the sentence construction and as a part of a project/plan lifecycle.

**Commented [JC47]:** Added to address Countywide Planning Policy DP-6, "Investment" includes community investment strategies, engagement activities and planning

#### Commented [JC48]: Addressed below

**Commented [JC49]:** Change addresses Countywide Planning Policy DP-6 about addressing health disparities through land use strategies, and DP-39 regarding displacement impacts

coordination with neighboring local governments, across county departments( $(\frac{1}{2})$ ); and through the day-to-day actions of individual employees.

((The county's approach to mitigation of and adaption to the effects of climate change have evolved over the last four years. Responding to climate change is an important element of the broader concept of environmental sustainability. This means meeting the needs of the current generation without compromising the capacity of the environment to support future generations.))

**RP-206** 

King County ((will)) shall protect, restore and enhance its natural resources and environment((,)) <u>and</u> encourage sustainable agriculture and forestry((, reduce climate pollution and prepare for the effects of climate change, including consideration of the inequities and disparities that may be caused by climate change)).

# G. Climate Change

Climate change is a paramount challenge with fundamental and far-reaching consequences, a threat multiplier exacerbating inequities and intensifying natural hazards – flooding, wildfires, and extreme heat – that put the County's people, economy, and environment at risk. The County's approach to climate action has three core elements: (1) reducing greenhouse gas emissions, both from government operations and at the countywide scale; (2) advancing climate equity and community-driven climate policy, especially for frontline communities; and (3) preparing for the impacts of climate change while increasing climate resilience. The following guiding principles for climate action formalize the County's commitment to lead on climate action, while also integrating and highlighting principles that guide County climate action.

**RP-207** 

King County shall reduce greenhouse gas emissions, advance climate equity, and prepare for climate change impacts. The following principles shall guide and be integrated in County climate action:

- . Act with urgency and intention;
- b. Lead with racial justice and equity;
- c. Respond to community needs and priorities;
- d. Use and develop a comprehensive and data- and science-driven approach;
- e. Seek systemic solutions;
- f. Build partnerships;
- g. Lead through local action;
- h. Prioritize health and co-benefits; and
- Be transparent and accountable.

Regional Growth Management Planning - Page 1-24

**Commented [JC50]:** Removing from the environmental sustainability Guiding Principle because a new climate-specific guiding principle is being added below.

Commented [JC51]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen

**Commented [JC52]:** Removing from the environmental sustainability Guiding Principle because a new climate-specific guiding principle is being added below.

**Commented [JC53]:** Adding a new climate change Guiding Principle in alignment with 2023 House bill 1181, which adds climate change as one of the goals of the Growth Management Act. This new Guiding Principle highlights and elevates the importance of that work.

**Commented [JC54]:** Policy is built off of the 3 main sections and guiding principles of the Strategic Climate Action Plan. Also reflects directives of Countywide Planning Policies, including DP-6.

# ((<del>IV. Summary of the King County Comprehensive Plan</del>

The Comprehensive Plan contains twelve chapters that address all of the requirements of the Growth Management Act, Countywide Planning Policies and Multicounty Planning Policies. They are as follows:

### Chapter 1: Regional Growth Management Planning

The vision and goals of this Plan are based on the 14 planning goals specified in the Washington State Growth Management Act, the Countywide Planning Policies, the region's VISION 2040 and the values voiced by the residents of King County. The official King County Land Use Map is included in this chapter.

### **Chapter 2: Urban Communities**

The Urban Communities chapter focuses on the importance of creating and sustaining livable communities. A major tenet of the Growth Management Act is to focus growth in the urban areas. The policies in this chapter facilitate urban development where infrastructure and facilities exist or can be readily provided.

#### Chapter 3: Rural Areas and Natural Resource Lands

Protecting Rural Areas, Natural Resource Lands and rural communities in King County is a major focus of the Comprehensive Plan in compliance with both the Growth Management Act and the King County Strategic Plan. This chapter delineates the county's approach to conserving Rural Areas and Natural Resource Lands, supporting rural communities and their heritage, and supporting the agriculture, forestry, and mining economies. Integral to these efforts are incentive tools such as the Transfer of Development Rights program that ensure the protection of environmental quality and wildlife habitat, while respecting economic values and property rights.

### **Chapter 4: Housing and Human Services**

The availability of adequate and affordable housing has become one of the most pressing issues facing King County today. Similarly, partnering with other organizations and jurisdictions to deliver human services is a critical component for creating sustainable communities and supporting environmental justice. In the 2016 Comprehensive Plan update, policies on these topics were consolidated into a new chapter.

### **Chapter 5: Environment**

King County includes a rich and valuable array of land and water resources ranging from lowland lakes, rivers, and wetlands in highly urbanized areas, to saltwater shorelines, to nearly pristine landscapes in the foothills of the Cascades. This chapter establishes policies to ensure future protection of the environment and its contribution to the quality of life in King County. King County's programs for protecting its environment include some of the most progressive in the country. The policies in this chapter will help to ensure that the environment is protected and sustained, and that the healthy environment goal of the Strategic Plan is achieved.

Regional Growth Management Planning - Page 1-25

Commented [JC55]: Redundant to the Executive Summary, which outlines what's in each of the Chapters

King County seeks to combat climate change through actions to reduce greenhouse gas emissions and make the natural and built environment more resilient in the face of a changing climate. King County policies and programs support habitats for native plant and animal species, including those listed as threatened under the Endangered Species Act. The Environment Chapter includes policies guiding King County's actions to protect critical areas, improve water quality, and manage invasive species. The county uses a combination of habitat restoration, incentives, education, technical assistance, and regulations to protect the natural environment. This chapter also reflects the role of the Puget Sound Partnership in coordinating environmental management, including providing leadership for a coordinated and comprehensive environmental monitoring program across Puget Sound.

### **Chapter 6: Shorelines**

King County adopted its first Shoreline Master Program in 1977. In November, 2010, King County approved an update to the Shoreline Master Program. This update incorporated the shoreline policies in the Comprehensive Plan for the first time and was approved by the Department of Ecology in 2014.

### Chapter 7: Parks, Open Space and Cultural Resources

Protecting and enhancing King County's environment and quality of life through the stewardship and enhancement of its open space system of parks, trails, natural areas and working resource lands along with its valued cultural resources continues to be the central focus of this chapter. Furthering the regional trail system will be guided by the Regional Trails Needs Report (Technical Appendix C2).

### **Chapter 8: Transportation**

This chapter sets the policy framework that guides efficient provision of vital transportation infrastructure and services that support a vibrant economy, thriving communities, and the county's participation in critical regional transportation issues. The chapter reflects the goals of the King County Strategic Plan and the priorities established in the strategic plans for public transportation, airport and road services. It also reflects the county's continuing transition to becoming a road service provider for a primarily rural road system, and speaks to the challenges of providing transportation services and infrastructure in a time of growing need and severely constrained financial resources.

The chapter promotes an integrated, multimodal transportation system that provides mobility options for a wide range of users, including historically disadvantaged populations. It also emphasizes safety, options for healthful transportation choices, and support for greenhouse gas emissions reduction goals. Additional policy focus is provided on maintaining and preserving existing services and infrastructure, implementing clear service priorities and guidelines, using transportation resources wisely and efficiently, and developing sustainable funding sources to support the level of services needed by communities.

### Chapter 9: Services, Facilities and Utilities

This chapter guides service provision in King County, while recognizing the different service levels within the Urban Growth Area and the Rural Area and Natural Resource Lands. The Growth Management Act requires coordinated planning so that the services required by new residents and their homes and businesses are available as growth occurs. This chapter addresses a wide range of facilities and services provided by the county consistent with specific operational plans, such as the Flood Hazard Management Plan and the Strategic Climate Action Plan, and recognizes that the county is both a regional and a local service provider. The chapter also clarifies the County's intent regarding water supply planning.

#### Chapter 10: Economic Development

This chapter supports the county's long term commitment to a prosperous, diverse, and sustainable economy by promoting public programs and actions that create the foundation for a successful economy whether within the Urban Growth Area, the Rural Area or on Natural Resource Lands. A successful economy is one in which the private, nonprofit, and public sectors can thrive and create jobs compatible with the environment and community and land use expectations. King County understands that a successful and diverse economy contributes to a strong and stable tax base and a high quality of life for all residents. This chapter recognizes businesses and the workforce as customers of an economic development system and supports actions and programs that promote the strength and health of both groups.

#### **Chapter 11: Community Service Area Subarea Planning**

This chapter uses King County's seven Community Service Areas as the framework for its renewed subarea planning program that offers long-range planning services to unincorporated communities. The majority of King County's community plans are no longer in effect as separately adopted plans. In many cases, however, the plans contain valuable historical information about King County's communities and often provide background for the land uses in effect today. Policies from the community plans were retained as part of the Comprehensive Plan to recognize the unique characteristics of each community and to provide historical context. This chapter will be updated, where appropriate, to reflect the new Community Service Area subarea plans as they are adopted.

### **Chapter 12: Implementation, Amendments and Evaluation**

The Comprehensive Plan policies, development regulations and Countywide Planning Policy framework have been adopted to achieve the growth management objectives of King County and the region. This chapter describes the County's process for updating the Comprehensive Plan and outlines and distinguishes the annual, midpoint, and the eight year cycle updates. The chapter identifies a series of major Workplan actions that will be undertaken between the eight year updates to implement or refine provisions within the Plan. This chapter further explains the relationship between planning and zoning.))

# IV. Technical Appendices

Integral to the vision and goals of the Comprehensive Plan are the detailed inventories, forecasts, finance plans and Urban Growth Area analysis required by the Growth Management Act. Four technical appendices (Volume 1) are adopted as part of the plan to implement these Growth Management Act requirements (RCW 36.70A.070, 36.70A.110, 36.70A130). Technical Appendices A, B, C, and D were updated in 2008, 2012, 2016, and 2020.

### Volume 1

Technical Appendix A.	Capital Facilities and Services
Technical Appendix B.	Housing
Technical Appendix C.	Transportation
C1. Transportati	on Needs Report
C2. Regional Tra	ail Needs Report

Technical Appendix D. Growth Targets and the Urban Growth Area

Additional important information also supports the vision and goals of the Comprehensive Plan. Nine technical appendices (Volume 2) were prepared to provide supporting documentation to the 1994 plan:

# Volume 2 (1994)

Technical Appendix D.	Growth Targets and the Urban Growth Area
Technical Appendix E.	Washington State Laws
Technical Appendix F.	History of Planning in King County
Technical Appendix G.	Economic Development
Technical Appendix H.	Natural Resource Lands
Technical Appendix I.	Natural Environment
Technical Appendix J.	Potential Annexation Areas
Technical Appendix K.	King County Functional and Community Plans
Technical Appendix L.	Public Involvement Summary

Information that supported amendments subsequent to 1994 is included as follows:

### Volume 3

Technical Appendix M. Public Participation Summary 2000

# Volume 4

Technical Appendix N. Public Participation Summary 2004

### Volume 5

Technical Appendix O. Public Participation Summary 2008

# Volume 6

Technical Appendix P.	Public Participation-Summary 2012
Technical Appendix Q.	School Siting Task Force Report

## Volume 7

Technical Appendix R.Public Participation Summary 2016Technical Appendix S.Public Participation Summary 2020

# ((<mark>VI. The Regulations</mark>

The King County Comprehensive Plan is implemented through regulations adopted as part of the King County Code. All development proposals in King County must meet the requirements of the Code. Additional information and policies are found in Chapter 12, Implementation, Amendments and Evaluation.

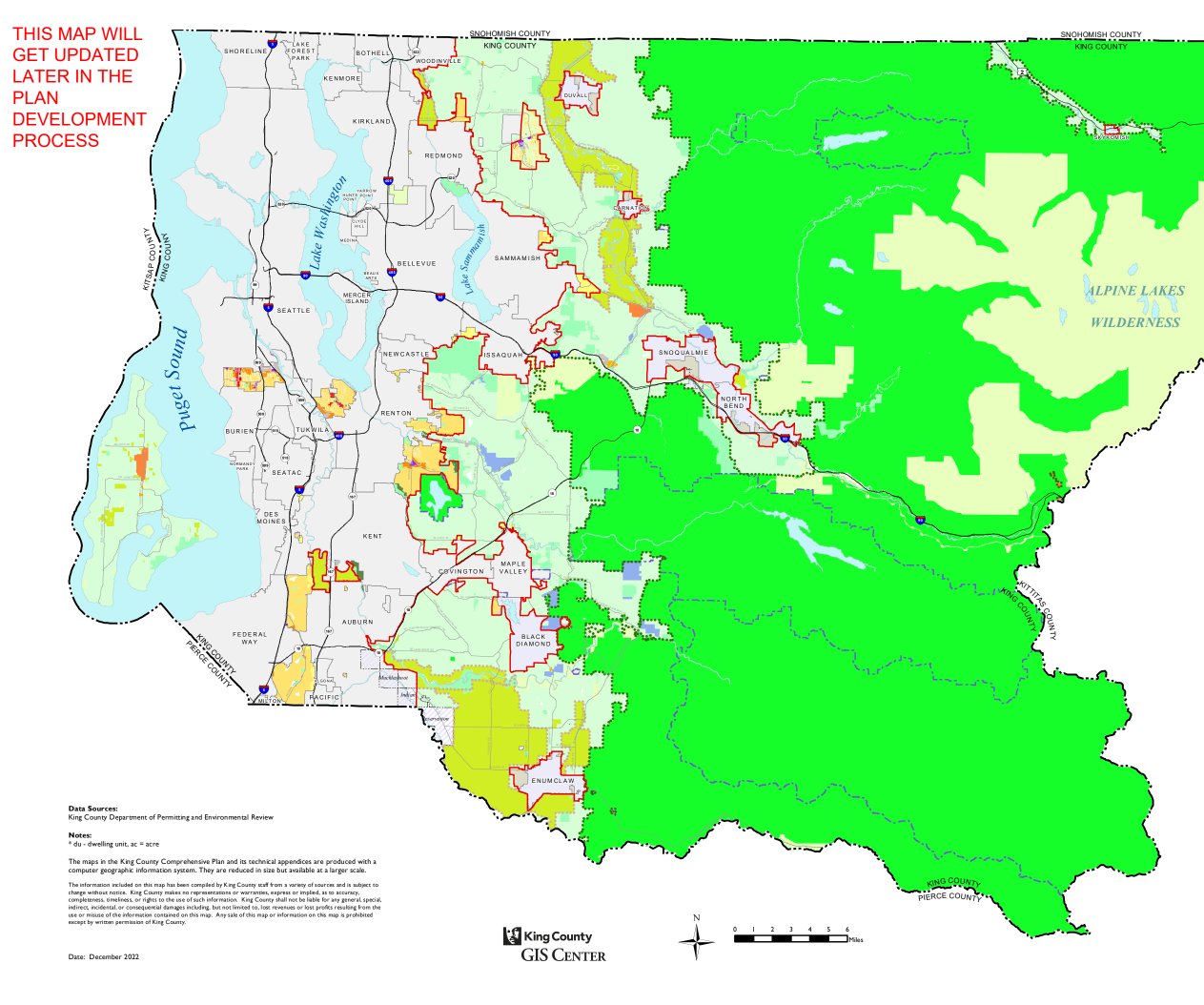
# VII. For More Information

Please visit the web\_site of the King County Department of Performance, Strategy and Budget at http://www.kingcounty.gov/compplan for current information on planning in King County and to view electronic versions of the plan and related documents.)) Commented [JC56]: Regulations are addressed in Chapter

12

**Commented [JC57]:** Not appropriate for a plan that may not get updated for 10 years and website addresses can change at any time

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# **LAND USE 2022**

King County Comprehensive Plan, 2022 Chapter One, Regional Growth Management Planning

Incorporated City City in Rural Area City in Rural Area UGA Unincorporated Activity Center Urban Planned Development Community Business Center Commercial Outside of Centers Neighborhood Business Center Urban Residential High >12du/ac\* Urban Residential Medium 4-12 du/ac\* Urban Residential Low I du/ac\* Rural Area 2.5 - 10 ac/du\* Rural Towns Rural Neighborhood Commercial Centers Agriculture Forest Mining King County Open Space System Greenbelt/Urban Separator Other Parks/Wilderness Industrial Tribal Lands Urban Growth Area Boundary •••••• Forest Production District Boundary Maricultural Production District Boundary ---- King County Boundary Freeways Arterials ---- Municipal Watershed



# CHAPTER 2 URBAN COMMUNITIES

The Urban Communities chapter brings together many of the major elements that combine to make a healthy and vibrant urban community whole: culture, recreation, business centers, jobs, and sustainability. By merging these elements of urban life into one chapter, King County emphasizes the importance each plays as part of a livable, sustainable and equitable community. The chapter first defines the Urban Growth Area, where most growth has, will, and should continue to occur, and major land uses within it. The chapter then provides the framework to guide the development of new urban communities and redevelopment of existing communities within the unincorporated portion of the Urban Growth Area.

((Related components in the plan include Chapter 4, Housing and Human Services, Chapter 7, Parks, Open Space and Cultural Resources, Chapter 8, Transportation and others. **Commented [JC1]:** There are related policies throughout the plan

It is the goal of King County to work toward a model sustainable community to balance growth with natural resource protection while addressing climate change. Sustainable development creates a balance between people, economy, and environment, balancing using resources to meet current needs while ensuring future generations can benefit from equivalent resources. Sustainable development seeks to achieve this goal by addressing the impacts of the built environment in which the residents of King County live and work. To highlight the importance of sustainable development and to consolidate policies applicable to both Rural Areas and Natural Resource Lands as well as urban communities, text and policies regarding sustainable development for public projects can be found in Chapter 9, Services, Facilities and Utilities, Section II (Facilities and Services), subpart D (Capital Facility Planning). Text and policies regarding sustainable development in the private sector can be found in Chapter 10, Economic Development, Section V (Sustainable Development in the Private Sector).))

# I. Urban Communities

A critical challenge for King County ((and its residents)) is to ((create)) encourage urban communities that provide ((the sense of place and the range of choices people want for a quality urban life and experience, as well as to respond to the cultural and economic needs of diverse urban communities. Urban areas need more than physical infrastructure. They also need a broad range of amenities and human services that make them attractive and safe places to work and live, while protecting the physical environment and maintaining the region's quality of life. In short, they need to become and be sustained as healthy and equitable communities. The design goals of healthy communities include making it easier for people to live healthy lives by encouraging mixed)) a healthy, safe built environment for people from all backgrounds at all stages of life. Components of such a community include: cultivating a sense of place; responding to cultural and economic needs; supporting access to affordable and healthy food and housing; providing a broad range of amenities; and planning for a mix of land useg and greater land density to shorten distances between housing, workplaces, transit, schools and recreation so people can choose to walk or bicycle more easily to these destinations. The County can meet this challenge through periodic review and updates to its development regulations and functional and long-range plans.

People are more likely to walk to their destination if the distance is less than one-half mile ("walking distance") or to bicycle if the distance is less than three miles ("bicycling distance"). Incorporating high comfort pedestrian and bicycle infrastructure for all ages and abilities, especially sidewalks and bicycle paths that are separated from automobile traffic, can increase the safety and frequency of bicycle, pedestrian and transit trips. ((Healthy communities provide opportunities for people to be physically active and socially engaged as part of their daily routine and include access to open space and parks. People can, if they choose, age in place and remain in their community as their lifestyle changes or as they face changing physical capabilities. This contributes to a healthy community, as does ensuring access to affordable, healthy food, especially fruits and vegetables, and limiting access to unhealthy substances. An integral part of a healthy community is "healthy housing," which protects

Urban Communities - Page 2-2

**Commented [JC2]:** Not necessary; content is addressed throughout this chapter and elsewhere throughout the plan

Commented [JC3]: Edits to consolidate and streamline

residents from exposure to harmful substances and environments, and reduces the risk of injury. These goals can be achieved, in part, through implementing building practices that promote health.))

U-101 Development within the Urban Growth Area should create and maintain safe, healthy and diverse communities. These communities should contain a range of affordable, healthy housing and employment opportunities, as well as school and recreational facilities, and should be designed to protect the natural environment and significant cultural resources.

# A. The Urban Growth Area

The Growth Management Act requires the  $((\epsilon))$ <u>C</u>ounty to designate an Urban Growth Area where most growth and development forecasted for King County will be accommodated. By designating an Urban Growth Area and focusing growth within it, King County ((and other counties in the state will)) can:

- Limit sprawling development;
- <u>Improve efficiencies and ((R))r</u>educe costs <u>of service provision</u> by encouraging concentrated development;
- ((Improve the efficiency of transportation and utilities;
- Improve equitable access to human services;))
- Protect the Rural Area and Natural Resource Lands;
- Enhance the preservation of open space; and
- ((Mitigate the impacts of climate change and adapt to its effects)) Reduce greenhouse gas emissions by creating walkable, transit-oriented communities that are less reliant on single-occupant vehicles.

The Urban Growth Area for King County is designated on the official Land Use Map ((adopted with this)), which is generally depicted at the end of Chapter 1 of the Comprehensive Plan. The original Countywide Planning Policies provided the framework that the Metropolitan King County Council used when adopting the Urban Growth Area as part of the 1994 Comprehensive Plan. ((<sup>+</sup>))

The Urban Growth Area includes all cities within the county, including the Urban Growth Areas for Cities in the Rural Area, the cities Potential ((a))Annexation ((a))Areas, and other land within the unincorporated part of the county characterized by urban-type growth ((... <u>The Urban Growth Area also includes the Bear Creek Urban</u> Planned Developments)) such as the Redmond Ridge, Redmond Ridge East, and Trilogy neighborhoods east of

**Commented [JC4]:** Consolidated with above to be more broadly applicable

**Commented [JC5]:** Reoriented to more applicable climate change context

Commented [JC6]: Technical edit

**Commented [JC7]:** To reflect that the Urban Planned Development agreements have expired, these are now under King County zoning controls, and their current names

((<sup>1</sup> As amended by Ordinance 17687.))

(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

Redmond. ((See Chapter 3, Rural Areas and Natural Resource Lands, for additional policy guidance on growth within the annexation areas of Cities in the Rural Area.

King County's total Urban Growth Area covers 461 square miles, less than one-quarter of the county's total land area of 2,130 square miles. Cities comprise most of the land mass of the Urban Growth Area, at 418 square miles; the unincorporated portion of the Urban Growth Area is now about 43 square miles. A general representation of the official Land Use Map is located at the end of Chapter 1, Regional Growth Management Planning.))

U-101a	The Urban Growth Area is considered long-term and can only be amended
	consistent with the Countywide Planning Policies, and the King County
	Comprehensive Plan policies.
U-102	The Urban Growth Area designations shown on the official Land Use Map include
	enough land to provide the countywide capacity, as required by the Growth
	Management Act, to accommodate residential, commercial and institutional
	growth expected (( <del>over the period 2006-2031</del> )) <u>between 2019 and 2044</u> . These
	ands should include only those lands that meet the following criteria:
	a.1. Are characterized by urban development that can be efficiently and cost
	effectively served by roads, water, sanitary sewer and storm drainage,
	schools and other urban governmental services within the next 20 years;
	(( <del>b.</del> )) 2. Do not extend beyond natural boundaries, such as watersheds, which
	impede provision of urban services;
	((c)) 3. Respect topographical features that form a natural edge, such as rivers
	and ridge lines;
	((d.)) 4. Are sufficiently free of environmental constraints to be able to support
	urban growth without major environmental impacts, unless such areas
	are designated as an urban separator by interlocal agreement between
	jurisdictions;
	(e. Are included within the Bear Creek Urban Planned Development sites;
	and
	(+)) <u>5.</u> Are not Rural Area or Natural Resource Lands <u>:</u>
	6. Are not within the 100-year floodplain of any river or river segment that:
	has a mean annual flow of 1,000 or more cubic feet per second as
	determined by the Washington State Department of Ecology, unless
	otherwise exempted under Chapter 36.70A Revised Code of Washington;
	<u>or</u>
	b. Are included within the Redmond Ridge, Redmond Ridge East, and
	Triloav neiahborhoods.

Urban Communities - Page 2-4

Commented [JC8]: This is an "and" list - meaning that Urban Growth Area lands need to meet all of the things on this list, which is not the case for subsection-e, as there are urban lands outside of the former-Urban Planned Developments. Restructured and added the former-Urban Planned Developments using their current names as a separate "or" to address this exception.

**Commented [JC9]:** To reflect requirements in RCW 36.70A.110(8)

Commented [JC10]: Clarifying edits to reflect existing intent

U-103	Parce	Is that are split by the Urban Growth Area boundary line should be				
	review	wed for possible redesignation to either all urban area or all Rural Area or				
	Natur	al Resource Lands taking into consideration:				
	a.	Whether the parcel is split to recognize ((environmentally sensitive				
		<del>features</del> )) <u>critical areas;</u>				
	b.	The parcel's geographic features;				
	c.	Whether the parcel will be added to an adjoining city's Potential				
		Annexation Area; and				
	d.	The requirements of interlocal agreements, or the requirements of King				
		County plans.				
Some cities the	at border the U	Jrban Growth Area operate parks in the Rural Area. These parks may have been				
cquired by th	e city through	a direct purchase or through a transfer agreement with King County. Cities can				
continue to op	erate parks in	the Rural Area consistent with rural development standards. In specific				
circumstances	cities can req	uest that these parks be redesignated to urban to allow future annexation by the city.				
J-104	Rural	zoned properties that are immediately adjacent to a city and are planned or				
	desig	designated for park purposes by that city may be redesignated to urban when the				
	city h	as committed to designate the property in perpetuity in a form satisfactory				
	to the	King County Council for park purposes and:				
	a.	The property is no more than 30 acres in size and was acquired by the				

city prior to 1994;
b. The property is no more than 30 acres in size and receives county support through a park or recreation facility transfer agreement between King County and a city; or

The property is or was formerly a King County park and is being or has been transferred to a city.

U-105

C.

Existing or proposed churches in the Rural Area may be included within the Urban Growth Area when all of the following criteria are met:

- a. The church property must have an interior lot line as defined by King County Code 21A.06.730 that is adjacent to the original Urban Growth Area boundary as established by the 1994 King County Comprehensive Plan, excluding the Urban Growth Areas of Cities in the Rural Area and excluding Urban Growth Area boundaries established through the Four-to-One Program;
- b. The church property shall not be adjacent to an Agricultural Production District or the Forest Production District;
- c. Sewer service is required once the property is included in the Urban Growth Area;

- d. Direct vehicular access to a principal arterial road is required; and
- e. The church property shall be included in the Potential Annexation Area of the appropriate city at the same time it is included in the Urban Growth Area.

### 1. Growth in Urban Centers and the Promotion of Public Health for All

The Multicounty and Countywide Planning Policies guide the development of urban centers, which are principally located in cities, and should accommodate concentrations of housing and employment. Focusing growth into centers helps achieve the goals of a sustainable and equitable community. However, in its unincorporated urban area, King County has a ((small)) number of smaller-scale urban centers, which includes ((an)) unincorporated activity centers), community business centers and neighborhood business centers. These are represented on the Urban Centers map at the end of this chapter. The two unincorporated activity centers (Skyway and White Center) meet the criteria for countywide center designation in the Countywide Planning Policies. King County intends to apply for this designation following adoption of the 2024 Comprehensive Plan.

Focusing development in urban areas can have a positive effect on public health while also addressing climate change. The percentage of King County residents who are overweight or obese has risen rapidly since the late 1980s. With obesity comes increased risk for diabetes, hypertension and heart disease. Evidence suggests one major reason for rising obesity is the lack of physical activity. Growth patterns in suburban areas, which discourage active transportation modes such as walking and bicycling and promote a reliance on private auto use, have contributed to this public health problem.

Communities that feature a variety of land uses; access to healthy, affordable foods; higher housing density; sidewalks; bicycle infrastructure; and street connections to nearby services promote health and quality of life. Tobacco remains <u>a major contributor to</u> the leading cause of death for King County residents. Zoning regulations ((can be used to reduce concentrated exposure to alcohol, tobacco and marijuana by regulating the number of outlets that can sell these products and)) support equitable outcomes when they limit circumstances where tobacco and cannabis retail activities, including advertising that is in view of the general public, are disproportionately located in areas with a high percentage of youth and/or Black, Indigenous, or People of Color (BIPOC) residents. Tobacco use also creates environmental tobacco smoke, which contains more than 4,000 substances and has been classified by the Environmental Protection Agency as a Group A carcinogen. Tobacco-free area policies reduce this hazard.

While creating communities that have a positive effect on public health, the county is also creating communities that will have a positive effect on climate change. When people replace their auto trips with transit, walking or biking, they are improving their health and reducing their carbon footprint at the same time. Communities that have integrated street networks, a mix of uses, and residential densities supportive of public transportation can reduce vehicle miles traveled because auto trips are being replaced with more walking, biking and transit use.

Urban Communities - Page 2-6

**Commented [CJ11]:** To reflect the planned action to make the Skyway and White Center Unincorporated Activity Centers countywide centers

**Commented [JC12]:** Highlighting equity impacts of concentrations of tobacco and cannabis retail and advertising on youth and in communities of color.

Also changing "marijuana" terminology to "cannabis" to help reduce the historic and racist stigmatization of cannabis use and to align with recent changes in state law.

U-106	Most population and employment growth should locate in the contiguous Urban	
	Growth Area in western King County, especially in cities and their Potential	
	Annexation Areas. Cities in the Rural Area should accommodate growth in	
	accordance with adopted growth targets.	
U-107	King County should support (( <del>land use and zoning</del> )) actions that promote public	<b>Commented [JC13]:</b> Change addresses Countywide
	health ((by increasing opportunities for every resident to be more physically	Planning Policy DP-6 about addressing health disparities through land use strategies, including but beyond physical
	active)); address racially and environmentally disparate outcomes; support safe	activity. Also consolidates Comprehensive Plan Policies U- 108, U-109, and U-109a here, as they substantively address
	and convenient daily physical activity and social connectivity; protect from	duplicative and interrelated goals and strategies.
	exposure to harmful substances and environments; increase life opportunities	
	and access to employment; and support housing in high-opportunity areas((-	
	Land use and zoning actions include)), such as by:	
	aconcentrating growth, infrastructure, and services into the Urban Growth	
	Area;	
	<u>b.</u> promoting urban centers;	
	<u>c.</u> allowing mixed-use developments;	
	dsupporting access to healthy, affordable retail foods; and	
	eadding pedestrian and bicycle facilities and connections.	
U-108	King County should support the development of Urban Centers to meet the	
	region's needs for housing, jobs, services, culture and recreation and to promote	
	healthy communities; improving access to these services helps address social	
	and economic needs of all residents, including disadvantaged communities.	
	Strategies may include exploring opportunities for joint development or	
	transit-oriented development, siting civic uses in mixed-use areas, and	
	leveraging or utilizing existing county assets in urban centers.	
W		
<del>((U-109</del>	King County should concentrate facilities and services within the Urban Growth	Commented [JC14]: Consolidated with U-107 above
	Area to make it a desirable place to live and work, to increase the opportunities	
	for walking and biking within the community, to more efficiently use existing	
	infrastructure capacity and to reduce the long-term costs of infrastructure	
	maintenance.	
U-109a	King County should encourage development, facilities and policies that lead to	
	compact communities that transit can serve efficiently and effectively. As	
	funding permits, King County should partner with jurisdictions and the private	
	sector to spur development of compact communities and infrastructure	
	investments that enhance alternatives to single occupant vehicles such as	

transit, safe walking paths and trails, bicycle facilities, car and van pools, and other modes.))

U-110 King County shall work with cities, especially those designated as Urban Centers, in collaborative efforts that result in transfers of development rights from the Rural Area and Natural Resource Lands.

U-111 Development standards for urban areas should emphasize ways to allow maximum permitted densities and uses of urban land while not compromising the function of critical environmental areas. Mitigating measures should serve multiple purposes, such as drainage control, groundwater recharge, stream protection, air quality improvement, open space preservation, cultural and historic resource protection and landscaping preservation. When technically feasible, standards should be simple and measurable, so they can be implemented without lengthy review processes.

While there are many benefits of focusing growth into centers, one impact of climate change is a greater likelihood ((that the frequency of hazardous)) of extreme heat in urban heat islands ((in urban areas will increase)). The term "heat island" refers to urban air and surface temperatures that are higher than the nearby Rural Areas and Natural Resource Lands. Heat islands form as cities replace natural land cover with pavement, buildings, and other gray infrastructure. Heat islands can affect the health of residents living in those areas. The heat island effect can be reduced by requiring cool roofs, cool pavements, tree canopy and other vegetation. ((These tools are discussed in King County's Green Building Handbook.))

U-112

King County ((will)) shall work with cities, communities, residents, and developers to ((design communities and development projects that)) employ green infrastructure and other techniques that help reduce heat islands ((throughout the community and the region)) and the health effects of extreme heat events on residents, particularly in frontline communities and historically underserved neighborhoods with less tree canopy and open spaces.

((King County is successfully promoting and supporting policies and programs that focus on the health of students at school. However, the school environment is only one aspect of the overall health of the student.)) The environment surrounding a school and the routes a typical student travels to school or nearby school-related destinations ((also must be considered, including)) can affect health outcomes of youths. Strategies to improve these factors include managing density of retail uses that primarily sell alcohol, tobacco ((and marijuana)), cannabis, and low-nutrition products; enhancing green space sites; creating safe areas to walk and bicycle to school; providing for transit and related facilities; and, reducing exposure to environmental toxins and other types of unsafe environments

Urban Communities - Page 2-8

**Commented [JC15]:** Climate change intensifies the heat in urban heat islands; it does not change the frequency of heat islands.

Commented [JC16]: Added to bring in connections to health

Commented [JC17]: Changes address Countywide Planning Policy DP-43 about creating and protecting green infrastructure systems and prioritizing neighborhoods w/ green infrastructure underinvestment

Commented [JC18]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC19]: Added for clarity on the strategies intended here

**Commented [JC20]:** Extraneous – already stating that we will be working with cities and communities

Commented [JC21]: Added to reflect current policy goals

**Commented [JC22]:** Changing "marijuana" terminology to "cannabis" to help reduce the historic and racist stigmatization of cannabis use and to align with recent changes in state law.

U-113

King County shall promote children's health by encouraging and supporting land uses in the environment surrounding a school and on travel routes to schools that complement and strengthen other formal programs, such as Safe Routes to School.

# 2. Urban Growth Area Targets

The Growth Management Act requires the ((e))<u>C</u>ounty and ((its)) cities to plan for future housing and employment growth target ranges for each jurisdiction. ((In 1994, the Growth Management Planning Council adopted household and job targets for each jurisdiction to distribute the expected growth in the Countywide Planning Policies.

Growth target ranges represent regional agreement on jurisdictions' policy choices regarding the amount of growth they intend to accommodate. King County and its cities have also developed targets for employment to foster a local balance between population and employment. The countywide and unincorporated King County's housing growth target and employment targets are contained in the Countywide Planning Policies. In 2008, *VISION 2040* was adopted and established a Regional Growth Strategy that provides guidance to countywide target setting. The Regional Growth Strategy built upon King County's target setting process and now requires the establishment of housing and employment targets.

In November 2009, consistent with the new guidance found in *VISION 2040*, a new set of housing and job growth targets were established to guide growth for the period 2006-2031. Each urban jurisdiction including unincorporated King County was assigned a growth target based on land capacity and other factors. The complete table of city growth targets approved in December 2010, and updated for annexations through 2016, is included in this chapter to provide the regional context for the unincorporated area targets.)) Growth targets are adopted in the Countywide Planning Policies for each city and unincorporated urban area in King County. The targets are updated on timelines consistent with the state's ten-year comprehensive planning periodic update schedule to incorporate current demographic data and to align with the current Regional Growth Strategy adopted in VISION. Local jurisdictions must then reflect the adopted targets in their local comprehensive plans.

The following Figure, *Table DP-1 King County Jurisdiction Growth Targets 2019-2044*, portrays the housing and job growth targets for each jurisdiction as adopted in the Countywide Planning Policies. The complete table, including city growth targets, is included here to provide regional context for the unincorporated area targets.

The table includes targets for Potential Annexation Areas with development capacity. Portions of growth targets for Potential Annexation Areas will transfer into cities when annexation takes place in the future. Although they may be refined through future planning with affected communities and adjacent cities, these urban

Urban Communities - Page 2-9

**Commented [JC23]:** Streamlining, consolidating, and updating with current context

**Commented [JC24]:** To precede the policies below that are about this table, the following is relocated from below with updated narrative text and current table

unincorporated targets are intended to be used as a guide for future planning of land uses and decisions on services and infrastructure.

Figure: Table DP-1: King County Jurisdiction Growth Targets 2019-2044

		Net New U	Net New Units and Jobs		
	Jurisdiction	2019-2044	2019-2044 Jobs		
		Housing Target	<u>Target</u>		
ics IC	Bellevue	35,000	70,000		
<u>Metro</u> <u>Cities</u>	Seattle	<u>112,000</u>	169,500		
Metropoli	tan Cities Subtotal	147,000	<u>239,500</u>		
	Auburn	<u>12,000</u>	<u>19,520</u>		
	Bothell	<u>5,800</u>	<u>9,500</u>		
	Burien	<u>7,500</u>	<u>4,770</u>		
	Federal Way	<u>11,260</u>	20,460		
ties	Issaquah	<u>3,500</u>	<u>7,950</u>		
Core Cities	Kent	10,200	<u>32,000</u>		
Cor	Kirkland	<u>13,200</u>	26,490		
	Redmond	<u>20,000</u>	24,000		
	Renton	<u>17,000</u>	<u>31,780</u>		
	<u>SeaTac</u>	<u>5,900</u>	14,810		
	Tukwila	<u>6,500</u>	15,890		
Core Citie	es Subtotal	112,860	<u>207,170</u>		
	Des Moines	<u>3,800</u>	<u>2,380</u>		
201	Federal Way PAA*	<u>1,020</u>	<u>720</u>		
High Capacity Transit Communities	Kenmore	<u>3,070</u>	<u>3,200</u>		
nmu	Lake Forest Park	<u>870</u>	<u>550</u>		
Con	Mercer Island	<u>1,239</u>	<u>1,300</u>		
nsit	Newcastle	<u>1,480</u>	<u>500</u>		
Tra	North Highline PAA	<u>1,420</u>	1,220		
acity	Renton PAA - East Renton	<u>170</u>	<u>0</u>		
Cape	Renton PAA - Fairwood	<u>840</u>	<u>100</u>		
igh (	Renton PAA - Skyway/West Hill	<u>670</u>	<u>600</u>		
H	Shoreline	13,330	10,000		
	Woodinville	2,033	<u>5,000</u>		
High Capa	acity Transit Communities Subtotal	<u>29,942</u>	<u>25,570</u>		
	Algona	<u>170</u>	<u>325</u>		
wns	Beaux Arts	1	<u>0</u>		
1 To	Black Diamond	2,900	<u>680</u>		
s and	Carnation	<u>799</u>	<u>450</u>		
Cities and Towns	Clyde Hill	<u>10</u>	<u>10</u>		
	Covington	<u>4,310</u>	<u>4,496</u>		
L	1				

		Net New Units and Jobs		
	Jurisdiction	<u>2019-2044</u>	<u>2019-2044 Jobs</u>	
		Housing Target	<u>Target</u>	
	Duvall	<u>890</u>	<u>990</u>	
	Enumclaw	<u>1,057</u>	<u>989</u>	
	Hunts Point	<u>1</u>	<u>0</u>	
	Maple Valley	<u>1,720</u>	<u>1,570</u>	
	Medina	<u>19</u>	<u>0</u>	
	Milton	<u>50</u>	<u>900</u>	
	Normandy Park	<u>153</u>	<u>35</u>	
	North Bend	<u>1,748</u>	2,218	
	Pacific	<u>135</u>	<u>75</u>	
	Sammamish	2,100	<u>728</u>	
	Skykomish	<u>10</u>	<u>0</u>	
	Snoqualmie	<u>1,500</u>	<u>4,425</u>	
	Yarrow Point	<u>10</u>	<u>0</u>	
Cities and	Towns Subtotal	<u>17,583</u>	<u>17,891</u>	
	Auburn PAA	<u>12</u>	<u>0</u>	
	Bellevue PAA	<u>17</u>	<u>0</u>	
ted	Black Diamond PAA	<u>328</u>	<u>0</u>	
Urban Unincorporated	Issaquah PAA	<u>35</u>	<u>0</u>	
Icord	Kent PAA	<u>3</u>	<u>300</u>	
Unir	Newcastle PAA	1	<u>0</u>	
Jan J	Pacific PAA	<u>134</u>	<u>0</u>	
CFI	Redmond PAA	<u>120</u>	<u>0</u>	
	Sammamish PAA	<u>194</u>	<u>0</u>	
	Unaffiliated Urban Unincorporated	<u>448</u>	<u>400</u>	
<u>Urban Uni</u>	ncorporated Subtotal	<u>1,292</u>	<u>700</u>	
Urban Gro	wth Area Total	<u>308,677</u>	<u>490,831</u>	

\*PAA means Potential Annexation Area

U-114

Land use policies and regulations shall accommodate a growth target of approximately ((14,140)) 5,421 housing units and approximately ((6,810)) 3,340 jobs by ((2034)) 2044, as established in the Countywide Planning Policies for the unincorporated portion of the Urban Growth Area. The targets allocated to urban unincorporated King County shall be monitored and may be refined through future planning that includes the community, adjacent cities, and service providers.

Commented [JC25]: Moved and updated from U-116 below

- U-115 King County shall provide adequate land capacity for residential, commercial, industrial and other non-residential growth in the urban unincorporated area. As required under the Growth Management Act, this land capacity shall be calculated on a countywide basis and shall include both redevelopment opportunities as well as opportunities for development on vacant lands.((<sup>2</sup>))
- ((U-116 King County shall use housing and employment targets to implement the Comprehensive Plan in urban communities. The targets allocated to subareas of unincorporated King County will be monitored and may be refined through future planning that includes communities, affected cities and service providers.

The following *Figure: King County Growth Targets Update: Revised Table DP 1-adjusted 2015*, portrays housing and job growth targets for each jurisdiction. It has been updated to reflect annexations that occurred between 2010 and 2016 in the cities of Burien, Kent, Kirkland, Bellevue, Bothell, Sammamish and Tukwila. These cities annexed large areas of unincorporated King County, shifting those areas' Potential Annexation Area (PAA) targets into the respective cities. That adjustment of Potential Annexation Area targets into cities was acknowledged by the Growth Management Planning Council, adopted by the County Council, and ratified by the cities in 2012-2013 and adjusted again in 2015. The time horizon remains 2006-2031, and the targets for all other jurisdictions remain the same.

The table further provides guidance, in the Potential Annexation Area columns, for transfer of portions of growth targets into cities when annexation takes place in the future. Although they may be refined through future planning with affected communities and adjacent cities, these ranges are intended to be used as a guide for future planning of land uses and decisions on services and infrastructure.

Figure: King County Growth Targets Update: Revised Table DP-1-adjusted 2015

Regional Geography		PAA Housing	Employment	
	Housing Target	Target	Target	PAA Emp. Target
	Net New Units	Net New Units	Net New Jobs	Net New Jobs
	2006-2031	<del>2006-2031</del>	2006-2031	<del>2006-2031</del>
Metropolitan Cities				
-Bellevue	<del>17,290</del>		<del>53,000</del>	
Seattle	<del>86,000</del>		<del>146,700</del>	
Total	<del>103,290</del>		<del>199,700</del>	
Core Cities				
	<del>9,620</del>		<del>19,350</del>	-
-Bothell	<del>3,810</del>	<del>810</del>	<del>5,000</del>	
-Burien	4,440		<del>5,610</del>	

((<sup>2</sup>As amended by Ordinance 17687.))

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**Commented [JC26]:** Consolidated with U-114 above

**Commented [JC27]:** Consolidated with above with updated narrative text and current table

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
Attachment A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>
PUBLIC REVIEW DRAFT – June 2023

Regional Geography — City / Subarea	Housing Target	PAA Housing Target	Employment Target	PAA Emp. Target
	Net New Units	Net New Units	Net New Jobs	Net New Jobs
	2006-2031	2006-2031	2006-2031	2006-2031
	8,100	<del>2,390</del>	12,300	290
-Kent	<del>9,270</del>	<del>90</del>	13,280	210
	<del>8,570</del>	θ	20,850	e
Redmond	10,200	640	23,000	-
Renton	14,835	<del>3,895</del>	<del>29,000</del>	470
	<del>5,800</del>		25,300	
Tukwila	4,850	50	17,550	¢.
Total	<del>79,495</del>		170,590	
Larger Cities				
— Des Moines	<del>3,000</del>		5,000	
— Issaquah	<del>5,750</del>	110	20,000	
	<del>3,500</del>		<del>3,000</del>	
	1,800	<del>1,060</del>	2,000	
	2,000		1,000	
Sammamish	4,180	<del>350</del>	1,800	
	<del>5,000</del>		<del>5,000</del>	
Woodinville	<del>3,000</del>		5,000	
Total	28,230		42,800	
Small Cities				
- Algona	190		210	
-Beaux Arts	3		3	
-Black Diamond	<del>1,900</del>		1,050	
	330		370	
	-10			
- Covington	1,470		1,320	
— Duvall	<del>1,140</del>		840	
	1,425		735	
Hunts Point	1		_	
Lake Forest Park	475		210	
	<del>-19</del>			
	<del>50</del>	<del>90</del>	-160	
Newcastle	1,200		735	
	120		65	
	<del>665</del>		1,050	
Pacific	285	-135	370	
Skykomish	-10			
	1,615		1,050	

Regional Geography		PAA Housing	Employment	
	Housing Target	Target	Target	PAA Emp. Target
	Net New Units	Net New Units	Net New Jobs	Net New Jobs
	<del>2006-2031</del>	<del>2006-2031</del>	<del>2006-2031</del>	2006-2031
	-14		-	
Total	<del>10,922</del>		<del>8,168</del>	
Urban Unincorporated				
- Potential Annexation Areas	<del>8,760</del>		<del>970</del>	
North Highline	<del>820</del>		<del>2,170</del>	
-Bear Creek Urban Planned Dev	<del>910</del>		<del>3,580</del>	
	<del>650</del>		<del>90</del>	
Total	<del>11,140</del>		<del>6,810</del>	
King County UGA Total	<del>233,077</del>		4 <del>28,068</del>	

\* King County Growth Management Planning Council, adopted October 2009 and ratified by cities in 2010. These were re-adopted with the countywide planning policies in 2012 and ratified in 2013.

Targets base year is 2006. PAA / city targets have been adjusted to reflect annexations through 2016.

\*\* Target for Maple Valley PAA is contingent on approval of city-county joint plan for Summit Place.))

# B. Residential Land Use

((Housing is the major use of urban land in King County, occupying well over half of the county's developed land area. This plan supports the creation of a full range of housing choices for county residents.)) <u>The</u> Comprehensive Plan supports planning for and accommodating housing that is affordable to all economic segments of the population, promoting a variety of residential densities and types, and encouraging preservation of existing housing stock.

U-118

New residential development in the Urban Growth Area should occur where facilities and services can be provided at the lowest public cost and in a timely fashion. The Urban Growth Area ((should)) shall have a variety of housing types and prices, including mobile home parks, ((multifamily development)) apartments, middle housing, townhouses, and small-lot((,)) single-family development.

### 1. Residential Densities

((The density of eight homes per acre expressed below is a long term goal and would be an average density of single family and multifamily developments. Single family homes will continue to account for most of the land area used for new development in the county. This pl)) The Comprehensive Plan proposes ways to develop single-family homes and densities so that urban land is used more efficiently, homes are more affordable, more housing choices are available, and densities are adequate to support effective and efficient transit services.

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**Commented [JC28]:** Updated to support outcomes identified in RCW 36.70A.020 as amended by 2022 House Bill 1220.

Housing at higher densities can promote public health by creating urban communities that support public transportation and nearby services and thereby increase opportunities for walking or biking.

U-119	King County shall seek to achieve through future planning efforts, over the next	
	20 years, including collaborative efforts with cities, an average zoning density of	
	at least eight homes per acre in the Urban Growth Area through a mix of	
	densities and housing types. A lower density zone may be used to recognize	
	existing subdivisions with little or no opportunity for infill or redevelopment.	
U-120	King County should apply the urban residential, low land use designation in	
	limited circumstances in unincorporated urban areas in order to protect:	
	floodplains, critical aquifer recharge areas, high function wetlands and unstable	
	slopes from degradation, and the link these environmental features have to a	
	network of open space, fish and wildlife habitat and urban separators. The	
	residential density for land so designated should be maintained at one unit per	
	acre, and lands that are sending sites under the Transfer of Development Rights	
	Program may transfer density at a rate of at least four units per acre.	
U-121	New multifamily housing should be built to the scale and design of the existing	
	community or neighborhood, while contributing to an area-wide density and	
	development pattern that supports transit and allows for a range of housing	
	choices. Multifamily housing in unincorporated urban areas should be sited as	
	follows:	
	a. In or next to unincorporated activity centers or next to community or	
	neighborhood business centers;	
	b. In mixed-use developments in centers and activity areas; and	
	c. On small, scattered parcels integrated into existing urban residential	
	areas. Over time, zoning should encourage a larger proportion of	
	multifamily housing to be located on small scattered sites rather than on	
	larger sites.	
(( <del>U-122</del>	Land zoned for multifamily uses should be allowed to be converted to	Commented [JC29]: We consider a wide variety of impacts
	nonresidential zone categories only after new multifamily sites are identified and	of any zoning change; this specific direction is unnecessary.
	rezoned to replace the multifamily housing capacity lost due to the conversion.))	
U-122a	King County ((should)) shall explore zoning policies and provisions and tools	Commented [JC30]: To reflect current practice
	that increase housing density and affordable housing opportunities within	
	unincorporated urban ((growth)) areas, with a focus on areas near frequent	
	transit and commercial areas.	

# 2. Minimum Density

In accordance with the Countywide Planning Policies, King County has included a minimum density requirement in its zoning regulations for all new urban residential development with a zoned density of four or more homes per acre.

U-123

King County should apply minimum density requirements to all unincorporated urban residential zones of four or more homes per acre, except under limited circumstances such as the:

- a. Presence of significant physical constraints such as those noted in policy U-120, or
- Implementation of standards applied to a property through a property-specific development condition((,)) or special district overlay((, or subarea study)).

### 3. Increases of Zoning Density

While King County supports higher densities in unincorporated urban areas, increased densities that would be incompatible with existing neighborhoods or cause significant impacts on roads, services and the environment are discouraged. The following policies will guide decisions on application of densities and proposed rezones.

U-124	Requests for increases in density of unincorporated urban residential property
	zoned for one dwelling unit per acre shall be considered unless the property
	meets the criteria for low land use designation in set forth in Policy U-120.
U-125	King County should support proposed zoning changes to increase density within
	the unincorporated urban area when consistent with the King County
	Comprehensive Plan Land Use Map and when the following conditions are
	present:
	a. The development will be compatible with the character and scale of the
	surrounding neighborhood;
	b. Urban public facilities and services are adequate, consistent with
	adopted levels of service and meet Growth Management Act
	concurrency requirements, including King County transportation
	concurrency standards;
	c. The proposed density change will not increase unmitigated adverse
	impacts on environmentally critical areas or increase unmitigated
	adverse displacement impacts on residents or businesses, either on site
	or in the vicinity of the proposed development;
	d. The proposed density increase will be consistent with or contribute to
	achieving the goals and policies of (( <del>this</del> )) <u>the</u> ((c)) <u>C</u> omprehensive
	(( <del>p</del> )) <u>P</u> lan((,)) and <u>the s</u> ubarea plan <mark>((or subarea study)) for that</mark>

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**Commented [JC31]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case of sub-b, property standards that would diverge from the minimum lot area above would only be imposed via a p-suffix or special district overlay; such standards are not set via an area zoning and land use study nor a subarea plan. So, the reference should just be removed.

Commented [JC32]: technical edit to reflect existing intent

**Commented [JC33]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case of sub-d, subarea plans have goals and policies, but area zoning and land use studies do not. So, subarea study is removed, and reliance on the Comprehensive Plan and subarea plans is retained; and adding area zoning and land use studies would not be appropriate.

Commented [JC34]: Clarifying to reflect existing intent

<u>geography</u>, if applicable, or the development is within walking distance of transit corridors or transit activity centers, retail and commercial activities, and is accessible to parks and other recreation opportunities; and

e. An equity impact analysis has been completed that identifies all potential equity impacts and displacement risk to residents or businesses located on or adjacent to the site proposed for zoning reclassification:

> 1. For ((area zoning or)) zoning reclassifications initiated by the County in a subarea plan or area zoning and land use study, the analysis shall include, at a minimum, use of the County's Equity Impact Review tool.

2. For zoning reclassifications not initiated by the County, a community meeting shall be held that meets the requirements of K.C.C. 20.20.035 prior to submittal of the application. Notice of the community meeting should be provided, at a minimum, in the top six languages identified by the tier map of limited-English-proficient persons maintained by the office of equity and social justice and the county demographer.

U-126 King County, when evaluating rezone requests, shall consult with the city whose PAA includes the property under review; if a pre-annexation agreement exists, King County shall work with the city to ensure compatibility with the city's pre-annexation zoning for the area. King County shall also notify special purpose districts and local providers of urban utility services and should work with these service providers on issues raised by the proposal.

((As part of its voluntary program with the Federal Aviation Administration to reduce aircraft noise inside residences surrounding the King County International Airport, the County completed a Federal Aviation Administration Part 150 Noise and Land Use Compatibility Study. As part of the study, noise contours were developed and plotted as part of a Noise Mitigation Boundary. Over the past seven years and with available Federal Aviation Administration funding, the County completed a residential sound mitigation program within the Noise Mitigation Boundary. The program provided a variety of noise mitigation components, including insulation, windows, and ventilation to 609 homes surrounding the airport. The program was completed in 2015.))

U-127

King County shall not support requests for residential density increases or conversion of non-residential property to residential uses on lands located within the outer boundaries of the Federal Aviation Administration approved Noise

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**Commented [JC35]:** Clarifies existing intent regarding how zoning reclassifications initiated by the County occur." Area zoning" is old terminology; updated to current "area zoning and land use study" defined term.

**Commented [JC36]:** Out of date and not necessary for policy direction.

Mitigation Boundary as identified by Seattle-Tacoma International Airport and King County International Airport.

(Development in the Unincorporated Urban Growth Area at a greater density than permitted by the minimum zoning density, but equal to or less than the maximum zoning density allowed under the Residential Density Incentive Program, will be allowed in exchange for public amenities such as low-income housing, preservation of designated historic features or extra energy conservation measures, or through the transfer of development rights from other parts of the county.

U-128 Density incentives should encourage private developers to: provide affordable housing, significant open space, trails and parks; use the Transfer of Development Rights Program, Low Impact Development and Green Building; locate development close to transit; participate in historic preservation; and include energy conservation measures.))

### 4. Mixed-Use Development

Mixed-use development combines higher density residential units with retail or office uses in the same building or within an integrated development on the same lot. Quality mixed-use developments can provide convenient shopping and services to both residents of the development and those who live nearby. They can help to build a sense of community, as neighboring merchants and residents get to know each other.

Mixed-use is traditional in older downtowns and commercial areas, where offices and retail typically occupy the first floor and residences are upstairs. Mixed-use developments can promote public health and help provide mitigation for climate change by providing opportunities for people to walk or bicycle to retail shopping, such as grocery stores with fresh fruits and vegetables and locally produced value-added food products, such as cheese, meats, and preserves. It provides an opportunity to support disadvantaged communities by clustering public services. If people can replace some of their driving trips with walking, biking or transit, then vehicle miles traveled will decrease. Further, by placing shopping and services close to where people live, even if some of the trips are made by ((auto)) vehicle, they will be shorter than if the uses had been separated.

King	County ((supports)) should allow mixed use developments in the urban area		Cor
<u>in</u> co	mmunity and neighborhood business centers, unincorporated activity		dire thes
cente	ers, and in areas designated commercial outside of centers.		
Desig	gn features of mixed-use developments should include the following:		
a.	Integration of the retail and/or office uses and residential units within the		
	same building or on the same parcel;		
b.	Quality and appropriate ground level spaces built to accommodate retail		
	and office uses;		
	<u>in</u> co cente Desi a.	same building or on the same parcel; b. Quality and appropriate ground level spaces built to accommodate retail	in community and neighborhood business centers, unincorporated activity centers, and in areas designated commercial outside of centers.         Design features of mixed-use developments should include the following:         a.       Integration of the retail and/or office uses and residential units within the same building or on the same parcel;         b.       Quality and appropriate ground level spaces built to accommodate retail

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**Commented [JC37]:** Removing to reflect repeal of the Residential Density Incentive Program, which is being replaced by the Inclusionary Housing Program. Replacement language here is not appropriate as 1) the program is substantively addressed in Chapter 4 Housing, and 2) the program applies to both urban unincorporated areas and two of the Rural Towns, which goes beyond the scope of this chapter).

**Commented [JC38]:** to move from a statement to policy direction and to reflect urban scope of the policy, as some of these centers also occur in rural areas.

	c. Off-street parking behind or to the side of the buildings, or enclosed within buildings; and
	d. Opportunities to have safe, accessible pedestrian connections and
	bicycle facilities within the development and to adjacent residential
	developments.
U-131	In a mixed-use development where residential and nonresidential uses are
	proposed in separate structures and the residential uses are proposed to be
	constructed prior to the nonresidential uses, permitting and development
	reviews should be through a process that ensures an integrated design.
U-132	In a mixed-use development, incentives such as increases in residential density
	or floor area ratio should be used to encourage the inclusion of well-designed
	and accessible public gathering spaces in the site design.
U-132a	King County shall allow and support the development of innovative community
	gardens and urban agriculture throughout the public realm of residential and
	commercial areas.
U-132b	King County shall allow and support mixed-use food innovation districts
	supportive of affordable, healthy local food.

# 5. Urban Residential Neighborhood Design and Infill/Redevelopment

King County unincorporated urban areas should be designed so that residents enjoy them both for their unique character and for the amenities they provide. These areas, through local subarea planning processes and permitting and design standards, should support development that is of the same quality as adjacent cities.

The high level of amenities and development include outdoor spaces that are usable, attractive, comfortable, and enjoyable. The design of urban streets, including features such as parking strips, street trees, alleys and off-street parking all contribute to the character of urban neighborhoods. Careful site planning can incorporate neighborhood features, contribute to aesthetic value, minimize site disturbance, conserve energy, reduce urban heat, and, in some cases, reduce development costs. Neighborhood shopping, grocery stores with fresh fruits and vegetables, libraries, larger parks, schools and public golf courses are examples of uses that provide amenities for nearby residents.

Small retail establishments integrated into residential development (e.g., a laundromat) can provide convenient services and help residents reduce automobile trips. Urban areas that are interesting and safe for pedestrians and bicyclists, and that provide many necessary services close to residential developments, can promote public health by increasing opportunities for physical activity during daily activities.

U-133	<ul> <li>King County encourages innovative, quality infill development and redevelopment in existing unincorporated urban areas. A variety of regulatory, incentive and program strategies could be considered, including: <ul> <li>a. Special development standards for infill sites;</li> <li>b. Assembly and resale of sites to providers of affordable and healthy housing;</li> <li>c. Impact mitigation fee structures that favor infill developments;</li> <li>d. Greater regulatory flexibility in allowing standards to be met using innovative techniques;</li> <li>e. Coordination with incentive programs of cities affiliated to annex the area;</li> </ul> </li> </ul>	
	<ul> <li>f. Green Building techniques that create sustainable development; and</li> <li>g. Joint public/private loan guarantee pools.</li> </ul>	
	g. John publiciphivate loan guarantee pools.	
<b>U</b> -134	Single-family detached homes, townhomes, duplexes, triplexes, fourplexes, and	Commented [JC39]: Updated to reflect new middle housing
U-135	<ul> <li>apartments shall be allowed in all urban residential zones, provided that</li> <li>apartments, duplexes, triplexes, and fourplexes shall not be:</li> <li>a. ((Apartments shall not be a))<u>A</u>llowed in the R-1 zone unless 50% or more of the site is environmentally constrained; and</li> <li>b. ((Apartments in R-1, R-4, R-6 and R-8 shall not be d))<u>D</u>eveloped at densities in excess of 18 units per acre in the net buildable area in the R-1, R-4, R-6, or R-8 zone.</li> <li>Urban residential neighborhood design should preserve historic structures, natural features and neighborhood identity, while providing privacy, community space, and safety and mobility for pedestrians and bicyclists of all ages and</li> </ul>	types and associated changes in the King County Code, consistent with existing intent (which is that duplexes, triplexes, and fourplexes are currently allowed as "apartments" and thus already subject to these limitations)
U-136	abilities. Site planning tools, such as clustering, shall be permitted in order to allow preservation or utilization of unique natural features within a development.	
U-137	New urban residential developments should provide recreational space, community facilities and neighborhood circulation for pedestrians and bicyclists to increase opportunities for physical activity and ensure access to transit facilities where they exist or are planned.	

U-138	Residential developments should provide a variety of housing types and lot	
	patterns through lot clustering, flexible setback requirements and mixed attached	
	and detached housing.	
U-139	Nonresidential uses, such as schools, religious facilities, libraries and	
	small-scale retail and personal services, should be integrated into urban	
	residential neighborhoods to create viable neighborhoods with reduced	
	dependence on the automobile. These uses should be sited, designed and	
	scaled to be compatible with existing residential character and should provide	
	convenient and safe walking and bicycling connections to neighboring	
	residences.	
U-139a	King County shall support policy and system changes that increase access to	
	affordable, healthy foods in neighborhoods.	
U-139b	King County should allow the creation of local improvement districts, where	
	required to carry out important public functions that are not otherwise able to be	
	carried out by existing local governments.	
Multifamily re	sidential development is important to King County's housing supply because it uses land and	
energy efficien	tly and provides opportunities for affordable rental and ownership housing. Multifamily	

energy efficiently and provides opportunities for affordable rental and ownership housing. Multifamily development is defined as one building that contains two or more separate dwelling units. Multifamily developments can be apartments, duplexes, townhouses, or other innovative housing types.

U-140 Multifamily residential development should provide common and private open space; variation in facades and other building design features that may include varying window treatments, building colors and materials; and light fixtures that will give a residential scale and identity to multifamily development.

(Generally, larger parcels of buildable vacant land in the Urban Growth Area have been preferred for development. Development of these large parcels, especially for attached units at higher densities, often provoked concerns about compatibility due to their scale and design.

As larger vacant lots become increasingly scarce, attention will turn more and more towards smaller vacant lots often located within built neighborhoods (i.e., infill) and to redevelopment. Residential development proposals on small lots and redevelopment often can be an unobtrusive and desirable means of increasing density and affordable housing within existing neighborhoods.)) Infill development and redevelopment are necessary to achieve growth management objectives such as maximizing the efficient use of land and increasing the variety of housing choices and prices.

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Commented [JC40]: streamlining for clarity

U-141

King County should support infill and redevelopment proposals in unincorporated urban areas that serve to improve the overall character of existing communities or neighborhoods. New development should consider the scale and character of existing buildings.

### 6. Residential Site Improvement Standards and Public Services

The following policies govern King County land use regulations and functional plans that contain improvement standards for the review of proposed rezones, residential subdivisions, short subdivisions, multifamily buildings and construction permits.

U-142 Residential developments within the unincorporated urban area, including mobile home parks, shall provide the following improvements: Paved streets (and alleys if appropriate), curbs and sidewalks, and a. internal walkways when appropriate; Adequate parking and consideration of access to transit activity centers b. and transit corridors; Street lighting and street trees; c. Stormwater treatment and control; d. Public water supply; e. Public sewers; and f. Landscaping around the perimeter and parking areas of multifamily g. developments. The design and construction quality of development in unincorporated urban areas should meet or exceed the quality in the area's designated annexation city. U-143 Common facilities such as recreation space, internal walkways that provide convenient and safe inter- and intra-connectivity, roads, parking (including

Common facilities such as recreation space, internal walkways that provide convenient and safe inter- and intra-connectivity, roads, parking (including secure bicycle parking), and solid waste and recycling areas with appropriate levels of landscaping should be included in multifamily developments. Areas of multifamily buildings that are open to the public (such as common hallways and elevators) shall be smoke-free and vapor-product free to the extent allowed by state and local regulations to avoid exposure to secondhand tobacco smoke and emissions from electronic smoking and vaping devices.

Neighborhood recreation space and parks are important amenities for residents. The higher the density, the more essential such amenities become to a desirable living environment. If the site of a proposed development is large enough, a park site dedication or private park site can be required as a condition of a rezone, subdivision or site plan approval.

U-144	Recreation space based on the size of the developments shall be provided on site, except that in limited cases, fee payments for local level park and outdoor recreation needs may be accepted by King County.
U-145	Recreation spaces located within a residential development, except those for elderly or other special needs populations, shall include a child's play area.
U-146	Recreation spaces located in residential developments in the Urban Area should include amenities such as play equipment, open grassy areas, barbecues, benches, bicycle racks, trails and picnic tables.

# C. Commercial Land Use

The Countywide Planning Policies call for a significant share of new jobs and housing to occur within cities and in ((urban)) regional and countywide growth centers, which are areas of concentrated employment and housing. ((The designated urban centers are to accommodate 15,000 jobs within a one half mile radius of a major transit stop, an average employment density of 50 jobs per gross acre and an average of 15 housing units per gross acre.)) Criteria related to densities, planning, and infrastructure for growth centers are included in the Multicounty Planning Policies and Countywide Planning Policies. All of the ((urban)) regional centers are designated by the Puget Sound Regional Council ((as Regional Growth Centers)) and all are located in cities. Countywide centers are designated by the Growth Management Planning Council and are located in both incorporated and unincorporated areas. The County's two unincorporated activity centers (Skyway and White Center) mee the criteria for countywide center designation. King County intends to apply for this designation following adoption of the 2024 Comprehensive Plan.

((In addition to the urban centers, cities and unincorporated urban King County have existing intensive industrial, commercial, and residential areas that will continue to grow and provide employment, services, shopping, and housing opportunities, but not at the same level as urban centers.)) Three categories of centers are established for urban unincorporated areas of King County. Higher density, more-concentrated developed industrial and commercial areas are classified as unincorporated activity centers and are intended to the primary location for this type of commercial development. Midrange centers are called community business centers and smaller, local centers are called neighborhood business centers. The locations of these centers are shown on the Urban Centers map at the end of this chapter. This Comprehensive Plan also recognizes existing commercial and industrial development that is outside of unincorporated activity centers, community business centers and neighborhood business centers.

U-147

Business((*i*)) and office park developments should be located in or adjacent to an unincorporated activity center. They may serve as a transition between office((*i*)) and retail areas and residential areas. They should be designed to take

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**Commented [JC41]:** Edits to reflect regional and countywide centers, as established in the most recent updates to the Multicounty Planning Policies and Countywide Planning Policies

**Commented [JC42]:** To reflect the planned action to make the Skyway and White Center Unincorporated Activity Centers countywide centers

Commented [JC43]: Technical edits to reflect existing intent

advantage of on-site or nearby structured parking and/or bus service and passenger facilities should be compatible with the objective of higher employment densities.

U-148 New commercial and office development shall locate in designated unincorporated activity centers, community and neighborhood business centers, and in areas designated commercial outside of centers.

Warehouse-style retail businesses, large retail complexes, stadiums, large ((*churches*)) <u>places of worship</u>, and colleges are examples of land uses that serve as destinations from throughout the region. Such uses require a full range of urban services including transit, substantial parking, and access to arterials and freeways, and therefore should locate in the urban area where these services are available. In addition, these land uses have traffic and impervious surface impacts that are inappropriate for the Rural Area and Natural Resource Lands.

U-149

# New facilities and businesses that draw from throughout the region, such as large retail uses, large public assembly facilities and institutions of higher education should locate in the Urban Growth Area.

# 1. Unincorporated Activity Centers

Unincorporated activity centers are the primary locations for commercial and industrial development in urban unincorporated King County. White Center and Skyway are the only designated unincorporated activity centers. ((The North Highline Community Service Area Subarea Plan establishes the size of, and mix of uses allowed in, the White Center Unincorporated Activity Center. The Skyway-West Hill Community Service Area Subarea Plan establishes the size and mix of uses in the Skyway Unincorporated Activity Center.)) The Land Use Map designates the extent of the two activity centers. The North Highline Community Service Area Subarea Plan and Skyway-West Hill Community Service Area Subarea Plan and Skyway-West Hill Community Service Area Subarea Plan establishes policy direction for development and uses in each respective activity center.

U-150

Unincorporated activity centers in urban areas should provide employment, housing, shopping, services and leisure-time amenities to meet the needs of the local economy. The mix of uses may include:

- a. Health, human service and public safety facilities;
- b. Retail stores and services;
- c. Professional offices;
- d. Business/office parks;
- e. Multifamily housing and mixed-use developments;
- f. Heavy commercial and industrial uses, when there is direct freeway or rail access;
- g. Light manufacturing;

Δ		)) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> nce (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	h.	Parks and open space; and	
	i.	Farmers Markets.	
U-151	Within	unincorporated activity centers, the following zoning is appropriate:	
	Urban	Residential, with a density of twelve to forty-eight dwelling units per acre;	
	Comm	unity Business; Neighborhood Business; Office and Industrial.	
U-152	King C	ounty may designate new unincorporated activity centers or expand	Commented [JC44]: Clarifying edits to reflect existing intent
	existing	g unincorporated activity centers only through a subarea planning	
	proces	s that should address:	
	a.	The relationship and role of the ((entire)) center to its surrounding uses,	
		including adjacent cities, and to other nearby centers;	
	b.	Availability of supporting public services;	
	с.	((The function of the center to other centers in the sub-region;	
	<del>d.</del> ))	The need for additional commercial and industrial development;	
	(( <del>e.</del> )) <u>d.</u>	The size and boundaries of the center; and	
	((f.)) <u>e.</u>	Zoning.	
U-153	The siz	e, uses and boundaries of unincorporated activity centers should be	Commented [JC45]: Clarifying edits to reflect existing intent
	consist	tent with the following criteria:	
	а.	Unincorporated activity centers should be ((M))more than forty acres in	
		size, excluding land needed for surface water management or protection	
		of environmentally critical areas;	
	b.	Retail space should be based on the amount of residential development	
		planned for the surrounding area to provide for community and local	
		shopping needs; and	
	с.	Retail space should not exceed 60 acres and 600,000 square feet unless	
		it is (( <del>served by direct freeway access by</del> )) <u>located on</u> a principal or	
		minor arterial that connects directly to a freeway and the retail space is	
		well served by transit.	

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U-154	Design features of unincorporated activity centers should include the following:		
	a. Safe and attractive walkways and bicycle facilities for all ages and		
	abilities with access to each major destination including schools,		
	community centers and commercial areas;		
	b. Buildings close to sidewalks to promote walking and access to transit;		
	c. Compact design with close grouping of compatible uses;		
	d. Off-street parking in multistory structures located to the side or rear of		
	buildings or underground;		
	e. Public art;		
	f. Public spaces, such as plazas and building atriums;		
	g. Retention of attractive natural features, historic buildings and		
	established character;		
	h. Aesthetic design and compatibility with adjacent uses through setbacks,		
	building orientation, landscaping and traffic control;		
	i. Screening of unsightly views, such as heavy machinery, outdoor storage		
	areas, loading docks and parking areas from the view of adjacent uses		
	and from arterials; and		
	j. Signs should be regulated to reduce glare and other adverse visual		
	impacts on nearby residences, without limiting their potential		
	contribution to the color and character of the center.		
U 158	New major residential, commercial, and mixed-use developments in		
	unincorporated activity centers should include low impact design features and		
	should promote public health by increasing opportunities for physical activity in		
	daily life. The development should include: safe walkways and bicycle facilities		
	for all ages and abilities with access to commercial areas, schools, and		
	community facilities; trails; and pocket parks.		

#### **Community Business Centers** 2.

Community business centers are primarily retail developments designed to serve a moderately-sized nearby market area ((of 15,000 to 40,000 people. Community business centers should be sited so they do not adversely affect other centers and are easily accessible by motor vehicles or public transportation, walking or bicycling. Community business centers should be designed to be compatible with adjacent residential uses, and should promote pedestrian and bicycle access)). As shown on the Urban Centers map at the end of this chapter, these centers include Fairwood, Roxhill, Glendale and Top Hat.

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Commented [JC46]: redundant to policy direction below.

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U-159	Community business centers in the urban areas should provide primarily	
	shopping and personal services for nearby residents. Offices and multifamily	
	housing are also encouraged. Industrial and heavy commercial uses should b	e
	excluded. Community business centers should include the following mix of	
	uses:	
	a. Retail stores and services;	
	b. Professional offices;	
	c. Community and human services;	
	d. Multifamily housing as part of a mixed-use development, with residen	tial
	densities of at least 12 units per acre when well served by transit; and	
	e. Stands or small outlets that offer fresh, affordable fruit and produce a	nd
	locally produced value-added food products.	
U-160	Designated community business centers are shown on the Comprehensive Pla	an
	Land Use Map. Expansion of existing or designation of new community busin	ess
	centers shall be permitted only through a subarea <u>plan or area zoning and lane</u>	
	use study. Redevelopment and infill development of existing community	inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies,
	business centers is encouraged.	it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a
		subarea plan (depending on the case) in current practice or
U-161	Within community business centers, the following zoning is appropriate:	were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and
	Neighborhood Business, Community Business and Office.	land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed,
		as it is no longer necessary.
U-162	The specific size and boundaries of community business centers should be	In this case, expansions of community business centers or
	(( <del>consistent with the criteria listed below.)):</del>	designations of new ones could happen via either a subarea plan or an area zoning and land use study
	a. More than 10 acres and up to 40 acres in size, excluding land needed	for Commented [JC48]: Clarifying edits to reflect existing intent
	surface water management or protection of environmentally critical	
	areas;	
	b. Designed to provide shopping and services for a market population of	f
	15,000 to 40,000 people;	
	c. Located one to three miles from an unincorporated activity center or	
	from another community business center. May be located less than the	wo
	miles from a neighborhood business center when it is demonstrated t	he
	neighborhood business center will not be adversely affected; and	
	d. (( <del>Must be I</del> )) <u>L</u> ocated at the intersection of two principal or minor	
	arterials.	

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U-163

Design features of community business centers should include the following:

- a. Safe and attractive walkways and bicycle facilities for all ages and abilities;
- b. Close grouping of stores;
- c. Off-street parking behind or to the side of buildings, or enclosed within buildings;
- d. Public art;
- e. Retention of attractive natural features, historic buildings and established character;
- f. Landscaping, which may include planters and street trees;
- g. Appropriate signage;
- h. Public seating areas; and
- i. Architectural features that provide variation between buildings or contiguous storefronts.

#### 3. Neighborhood Business Centers

Neighborhood business centers are shopping areas offering convenience goods and services to local residents. Neighborhood business centers are intended to be small and compatible with adjacent residential areas and often are used on the way to another destination (for example, a fuel stop before or after commuting). Sometimes they consist of only one use or business. Neighborhood business centers should be designed to promote pedestrian and bicycle access.

As shown on the Urban Centers map at the end of this chapter, King County has seven of these centers, including Avondale Corner, Beverly Park, Jovita, Lake Geneva, Martin Luther King Jr. Way/60th Ave.-64th Ave. S, Rainier Ave. S./S. 114th St.-S. 117th St., and Spider Lake.

U-164

Neighborhood business centers in urban areas should include primarily retail stores and offices designed to provide convenient shopping and other services for nearby residents. Industrial and heavy commercial uses should be excluded. Neighborhood business centers should include the following mix of uses:

- a. Retail stores and services;
- b. Professional offices;
- Multifamily housing as part of a mixed-use development with residential densities up to 12 units per acre when convenient to a minor arterial. Higher densities are appropriate when the center is a walkable community, convenient to a principal arterial or well-served by transit; and
- d. Farmers Markets.

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U-165	Designated neighborhood business centers are shown on the Comprehensive	
	Plan Land Use Map. Expansion of existing or the designation of new	
	neighborhood business centers shall only be permitted through a subarea plan	Commented [JC49]: "Subarea studies" is a term that has
	or area zoning and land use study. Redevelopment and infill development of	inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies,
	existing neighborhood business centers is encouraged.	it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or
U-166	Within neighborhood business centers, the following zoning is appropriate: Neighborhood Business and Office.	were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.
U-167	The specific size and boundaries of neighborhood business centers should be	In this case, expansions of neighborhood business centers or
	((consistent with the criteria listed below.)):	designations of new ones could happen via either a subarea plan or an area zoning and land use study.
	a. Ten acres or less in size, excluding land needed for surface water	Commented [JC50]: Clarifying edits to reflect existing intent
	management or protection of ((environmentally sensitive features))	
	<u>critical areas;</u>	
	b. Designed to provide convenience shopping for a market population of	
	8,000 to 15,000 people;	
	c. Located within walking distance of transit corridors or transit activity centers; and	
	d. Located one to three miles from another neighborhood business center.	
U-168	Design features of neighborhood business centers should include the following:	
	a. Safe and attractive walkways and bicycle facilities for all ages and	
	abilities;	
	b. Close grouping of stores;	
	c. Off-street parking behind or to the side of buildings, or enclosed within	
	buildings;	
	d. Public art;	
	e. Retention of attractive natural features, historic buildings or established character;	
	f. Landscaping, which may include planters and street trees;	
	g. Appropriate signage;	
	h. Public seating areas; and	
	i. Architectural features that provide variation between buildings or	
	contiguous storefronts.	

#### 4. Commercial Development Outside of Centers

The Commercial Outside of Center ((<del>(CO)</del>)) Land Use designation recognizes commercial uses predating the adoption of the county's first Growth Management Act -mandated Comprehensive Plan. These isolated unincorporated urban areas were and remain located outside a designated urban center (unincorporated activity center, community business center or neighborhood business center). The ((<del>CO</del>)) <u>Commercial Outside of Center</u>

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designation is also appropriate as a transitional designation within certain potential annexation areas. In these areas, the ((c))<u>C</u>ounty will utilize the memorandum of understanding and applicable Comprehensive Plan policies to determine the appropriate zoning to implement this transitional designation.

- U-169 Stand-alone commercial developments legally established outside designated centers in the unincorporated urban area may be recognized with the ((CO)) <u>Commercial Outside of Center</u> designation and appropriate commercial zoning, including any identified potential zoning classification. An action to implement a potential zoning classification shall not require ((<del>a detailed subarea</del>)) an area <u>zoning or land use</u> study, if the current ((CO)) <u>Commercial Outside of Center</u> designation is to remain unchanged. When ((more detailed)) subarea plans are prepared, these developments may be designated as centers and allowed to grow if appropriate, or may be encouraged to redevelop consistent with the residential density and design policies of the Comprehensive Plan.
- U-170 The ((CO)) <u>Commercial Outside of Center</u> designation may be applied as a transitional designation in Potential Annexation Areas identified in a signed memorandum of understanding between a city and the county for areas with a mix of urban uses and zoning in order to facilitate the joint planning effort directed by the memorandum of understanding. Zoning to implement this transitional designation should recognize the mix of existing and planned uses. No zone changes to these properties to allow other nonresidential uses, or zone changes to allow expansion of existing nonresidential uses onto other properties, should occur unless or until a <u>subarea plan or area zoning and land</u> <u>use</u> study ((with the city)) is completed <u>in consultation with the city</u>.

#### 5. Commercial Site Improvement Standards and Public Services

The following policy governs King County land use regulations and functional plans that contain improvement standards for the review of proposed rezones and commercial construction permits.

U-171

Commercial, retail and industrial developments in the unincorporated urban area should foster community, create enjoyable outdoor areas and balance needs of automobile movement with pedestrian and bicycle mobility and safety. Commercial and industrial developments shall provide the following improvements:

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**Commented [JC51]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessarv.

In this case, an area zoning study would be the typical vehicle that this sort of change occurs under, unless it is for potential zoning that retains the associated Commercial Outside of Center land use designation.

**Commented [JC52]:** clarifying edit to reflect existing intent.

**Commented [JC53]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, this type of change could happen via either a subarea plan or an area zoning and land use study.

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- a. Paved streets;
- b. Sidewalks for all ages and abilities and bicycle facilities in commercial and retail areas;
- c. Adequate parking for employees and business users;
- d. Landscaping along or within streets, sidewalks and parking areas to provide an attractive appearance;
- e. Adequate stormwater control, including curbs, gutters and stormwater retention facilities;
- f. Public water supply;
- g. Public sewers;
- h. Controlled traffic access to arterials and intersections; and
- i. Where appropriate, in commercial areas, common facilities, such as shared streets, walkways, and waste disposal and recycling with appropriate levels of landscaping.

The design and construction quality of development in unincorporated urban areas should meet or exceed the quality in the area's designated annexation city.

### 6. Industrial Development

Maintaining a strong industrial land supply is an important factor in maintaining the county's economic base and providing family-wage jobs. The following policies assure that industrial development is supported and is also compatible with adjacent land uses while providing appropriate services for employees. In addition, King County is committed to helping return contaminated sites to productive use.

U-172	Within the Urban Growth Area, but outside unincorporated activity centers, properties with existing industrial uses shall be protected. The county may use tools such as special district overlays to identify them for property owners and residents of surrounding neighborhoods.		
U-173	Industrial development should have direct access from arterials or freeways. Access points should be combined and limited in number to allow smooth traffic flow on arterials. Access through residential areas should be avoided.		
U-174	Small amounts of retail and service uses in industrial areas may be allowed for convenience to employees and users.		
U-175	King County, in collaboration with cities and the development community, should create and fund a process to clean up and reclaim polluted industrial areas in order to expand the land available for industrial development.		

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## D. Urban Planned Developments and Fully Contained Communities

The Growth Management Act allows, within the designated Urban Growth Area, development of large land ownerships that may offer the public and the property owner opportunities to realize mutual benefits when such development is coordinated through the review process as an Urban Planned Development. ((Possible public benefits include greater preservation of public open space, proponent contributions to major capital improvement needs, diversity in housing types and affordability, and the establishment of the specific range and intensity of uses for the entire Urban Planned Development. A property owner and the public could benefit from the efficiency of combined hearings and land use decision making, as well as the establishment of comprehensive and consistently applied project-wide mitigations guiding the review of subsequent land use approvals.)) In the mid-1990s, King County approved the Bear Creek Urban Planned Developments (also referred to as the Novelty Hill Urban Planned Developments) in the communities of Redmond Ridge, Redmond Ridge East, and Trilogy.

The Growth Management Act also allows counties to establish a process, as part of the Urban Growth Area designation, for reviewing proposals to authorize new Fully Contained Communities. The Bear Creek Urban Planned Developments were also approved as Fully Contained Communities.

The Bear Creek Urban Planned Development agreements and Fully Contained Community approvals expired in 2020 and 2023. At that time, the former Urban Planned Development and Fully Contained Community areas were redesignated in the Comprehensive Plan consistent with their developed conditions. Their zoning was also changed to ensure the areas could continue to be used in a manner consistent with the Comprehensive Plan land use designations.

At this time, there are no longer large, undeveloped unincorporated urban areas that would be suitable for future designation and development of additional Urban Planned Developments or Fully Contained Communities.

((<del>U-176</del>

Sites for potential new Urban Planned Developments may be designated within the established Urban Growth Area to realize mutual benefits for the public and the property owner. Two Urban Planned Developments areas have been designated by the county: the Bear Creek Urban Planned Development area, comprised of the Redmond Ridge (formerly known as Northridge) Urban Planned Development, the Trilogy at Redmond Ridge (formerly known as Blakely Ridge) Urban Planned Development, and the Redmond Ridge East Urban Planned Development; and Cougar Mountain Village Urban Planned Development. Future Urban Planned Development sites in the Urban Growth Area shall be designated through a subarea planning process, or through a Comprehensive Plan amendment initiated by the property owner.

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# Commented [JC54]: Edits throughout narrative and policies to reflect that

•there are no large undeveloped areas in the urban growth area that would be appropriate for a Urban Planned Development-scale and/or Fully Contained Communityscale of development, •the previous Urban Planned Development/Fully Contained Community agreements and approvals have expired and

ethe current community names

Commented [JC55]: Such as in policy in policy CP-104.

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U-177

The creation of Urban Planned Developments is intended to serve as a model for achieving a mix of uses, appropriate development patterns, and high quality design, as well as providing for public benefits that shall include:

a. Open space and critical areas protection;

b. Diversity in housing types and affordability;

c. Quality site design; and

d. Transit and nonmotorized transportation opportunities.

The Bear Creek Urban Planned Development area was first designated for urban development in 1989 in the Bear Creek Community Plan. The urban designation of this area under the Growth Management Act was established in the Countywide Planning Policies in 1992 and affirmed in 1994. The Bear Creek Urban Planned Development area was included in the Urban Growth Area designated in the 1994 King County Comprehensive Plan. Since the adoption of the 1994 Comprehensive Plan, both Redmond Ridge and Trilogy have been approved as Urban Planned Developments and King County has entered into development agreements governing the development of these sites. The legality of these development approvals was challenged and these legal challenges have been rejected. Therefore, these sites will be, and are being, developed at urban densities.

Through the adoption of the 2000 King County Comprehensive Plan update, King County reaffirmed its urban designation of the Bear Creek Urban Planned Development area. In addition to the reasons that led the County (and the region) to originally include this area within the County's Urban Growth Area, when the County adopted the 2000 update, it noted that: two sites within this area had been approved for urban development after the adoption of the original Growth Management Act Comprehensive Plan; significant infrastructure improvements had been made at these sites; and the ultimate development of these sites was proceeding in accordance with issued permit approvals. The existence of these urban improvements further supported a conclusion that this area is characterized by urban growth within the meaning of the Growth Management Act and was therefore appropriately included within the County's Urban Growth Area.

Since the county considered and adopted the 2000 update, significant development within the Bear Creek Urban Planned Development area has taken place. The Urban Planned Development permits approved by the county required the construction of infrastructure needed to support urban development of the Bear Creek Urban Planned Development area. Those infrastructure improvements have now been completed or are under construction. This includes sanitary sewer trunk lines and pump stations; water trunk lines, pump stations, and storage facilities; stormwater collection, detention, treatment and discharge facilities; other utilities; a park and open space system linked by trails; and required road improvements. In addition, King County has granted final plat approval for lots for more than 2,100 of the dwelling units approved by the Redmond Ridge and Trilogy Urban Planned Development permits and more than 1,600 of those dwelling units have been built, are under construction, or have been permitted. Furthermore, major community facilities and services such as the 18 hole golf course and clubhouse, the Redmond Ridge Community Center, and the retail center and grocery store have been completed or are under construction. All of these developments support the conclusion that the Redmond

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Ridge and Trilogy Urban Planned Development sites are now fully characterized by and irrevocably committed to urban growth, and the county therefore reaffirms its urban designation of the Bear Creek Urban Planned Development area.

The urban designation of the Bear Creek, now referred to as Redmond Ridge East, has an approved Urban Planned Development permit and a Fully Contained Community permit that authorized the urban development of Redmond Ridge East. Redmond Ridge East is served by the urban infrastructure that has already been constructed to serve the Redmond Ridge and Trilogy Urban Planned Development sites.

The county reaffirms its urban designation of the Redmond Ridge East for the following reasons: this site has always been treated by King County as part of the Bear Creek Urban Planned Development urban area; this site is adjacent to the urban development that has already occurred and that will continue to occur at Trilogy and Redmond Ridge; this site is located in relationship to the rest of the Bear Creek Urban Planned Development area so as to be appropriate for urban growth; and this site is an area that will be served by existing urban public facilities and services that have been provided in accordance with Trilogy and Redmond Ridge Urban Planned Development Development permit requirements.

The Growth Management Act allows counties to establish a process, as part of the Urban Growth Area designation, for reviewing proposals to authorize new Fully Contained Communities. Criteria for approval of Fully Contained Communities are contained in Revised Code of Washington (RCW) 36.70A.350. If a county establishes in its comprehensive plan a process for authorizing Fully Contained Communities, it must adopt procedures for approving Fully Contained Communities in its development regulations. King County has established a Fully Contained Community consisting of the Bear Creek Urban Planned Development area.

U-178

King County has established a Fully Contained Community. This one area is designated through this Comprehensive Plan and is shown on the Land Use Map as the urban planned community of the Bear Creek Urban Planned Development area comprised of Trilogy at Redmond Ridge, Redmond Ridge, and Redmond Ridge East Urban Planned Development sites. Nothing in these policies shall affect the continued validity of the approved Urban Planned Development permits for these sites. This Fully Contained Community designation may be implemented by separate or coordinated Fully Contained Community permits.

U-179 The population, household, and employment growth targets and allocations for the county's Urban Growth Area in this plan include the Bear Creek Urban Planned Development area. Accordingly, the requirements in Revised Code of Washington 36.70A.350(2) that the county reserve a portion of the 20-year

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population projection for allocation to new Fully Contained Communities has been satisfied.

U-180 The review and approval process for a Fully Contained Community permit shall be the same as that for an Urban Planned Development permit, except the following additional criteria shall be met, pursuant to the provisions of RCW 36.70A.350:

- a. New infrastructure (including transportation and utilities infrastructure) is provided for and impact fees are established and imposed on the Fully Contained Community consistent with the requirements of RCW 82.02.050;
- b. Transit-oriented site planning and traffic demand management programs are implemented in the Fully Contained Community. Pedestrian, bicycle, and high occupancy vehicle facilities are given high priority in design and management of the Fully Contained Community;
- c. Buffers are provided between the Fully Contained Community and adjacent non-Fully Contained Community areas. Perimeter buffers located within the perimeter boundaries of the Fully Contained Community delineated boundaries, consisting of either landscaped areas with native vegetation or natural areas, shall be provided and maintained to reduce impacts on adjacent lands;
- A mix of uses is provided to offer jobs, housing, and services to the residents of the new Fully Contained Community. No particular percentage formula for the mix of uses should be required. Instead, the mix of uses for a Fully Contained Community should be evaluated on a case-by-case basis, in light of the geography, market demand area, demographics, transportation patterns, and other relevant factors affecting the proposed Fully Contained Community. Service uses in the Fully Contained Community may also serve residents outside the Fully Contained Community, where appropriate;
- Affordable housing is provided within the new Fully Contained Community for a broad range of income levels, including housing affordable by households with income levels below and near the median income for King County;
- f. Environmental protection has been addressed and provided for in the new Fully Contained Community, at levels at least equivalent to those imposed by adopted King County environmental regulations;
- g. Development regulations are established to ensure urban growth will not occur in adjacent nonurban areas. Such regulations shall include but are not limited to: rural zoning of adjacent Rural Areas; Fully Contained Community permit conditions requiring sizing of Fully Contained

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Community water and sewer systems so as to ensure urban growth will not occur in adjacent nonurban areas; and/or Fully Contained Community permit conditions prohibiting connection by property owners in the adjacent Rural Area (except public school sites) to the Fully Contained Community sewer and water mains or lines;

- h. Provision is made to mitigate impacts of the Fully Contained Community on designated agricultural lands, forest lands, and mineral resource lands; and
- i. The plan for the new Fully Contained Community is consistent with the development regulations established for the protection of critical areas by King County pursuant to RCW 36.70A.170.

For purposes of evaluating a Fully Contained Community permit the following direction is provided: The term "fully contained" is not intended to prohibit all interaction between a Fully Contained Community and adjacent lands but to limit impacts on adjacent lands and contain them within the development site as much as possible. "Fully contained" should be achieved through the imposition of development conditions that limit impacts on adjacent and nearby lands and do not increase pressures on adjacent lands for urban development. "Fully contained" is not intended to mandate that all utilities and public services needed by an urban population both start and end within the property (since sewer, water, power, and roads, are of such a nature that the origin and/or outfall cannot reasonably exist within the property boundaries), but that the costs and provisions for those utilities and public services that are generated primarily by the Fully Contained Community (schools, police, parks, employment, retail needs) be reasonably accommodated within its boundaries and not increase pressure for more urban development on adjacent properties.))

U-181

((Except for existing Fully Contained Community designations, n))No new Urban Planned Developments or Fully Contained Communities shall be <u>designated or</u> approved in King County.

# E. Urban Separators and the Four-to-One Program

The Countywide Planning Policies call for the county and cities to implement urban separators. Different from the Rural Area and Natural Resource Lands, these are low-density areas within the Urban Growth Area that create open space corridors, provide a visual contrast to continuous development and reinforce the unique identities of communities. Urban separators can play a significant role in preserving environmentally critical areas and in providing habitat for fish and wildlife. They also provide recreational benefits, such as parks and trails, and meet the Growth Management Act's requirement for greenbelts and open space in the Urban Growth

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Area. Urban Separators are ((mapped on the Land Use 2008 map in)) designated in the Countywide Planning Policies and are shown in the Land Use Map at the end of Chapter 1, Regional Growth Management Planning.

U-182	Urban separators are corridors of land that define community or municipal			
	identities and boundaries, provide visual breaks in the urban landscape, and link			
	parks and open space within and outside the Urban Growth Area. These urban			
	corridors should include and link parks and other lands that contain significant			
	((environmentally sensitive features)) critical areas, provide wildlife habitat or			
	critical resource protection, contain defining physical features, or contain			
	historic resources. The residential density for land so designated should be			
	maintained at one unit per acre, and lands that are sending sites under the			
	Transfer of Development Rights Program may transfer density at a rate of at least			
	four units per acre.			
U-183	King County should actively pursue designating urban separators in the			
	unincorporated area and work with the cities to establish permanent urban			
	separators within the incorporated area that link with and enhance King County's			
	urban separator corridors.			
U-184	Designated urban separators should be preserved through park, trail and open			
	space acquisitions; incentive programs such as the Transfer of Development			
	Rights Program; the Public Benefit Rating System Program; and regulatory			
	measures.			

While urban separators complement the regional open space system by helping to define urban communities, the King County Four-to-One Program provides an opportunity to add land to the regional open space system through the dedication of permanent open space. The Four-to-One Program has been recognized as an innovative land use technique under the Growth Management Act((<sup>3</sup>)) and for King County, the purpose of the program is to create a contiguous band of open space, running north and south along the main Urban Growth Area Boundary. Since its inception in 1994, just over ((1,300)) 360 acres have been added to the Urban Growth Area while nearly ((4,500)) 1,300 acres of permanent open space have been conserved through the Four-to-One Program. Changes to the Urban Growth Area through this program are processed as Land Use Amendments to the King County Comprehensive Plan, subject to the provisions in King County Code chapter 20.18.

U-185 Through the Four-to-One Program, King County shall actively pursue dedication of open space along the original Urban Growth Area line adopted in the 1994 King County Comprehensive Plan. Through this program, one acre of Rural Area zoned land may be added to the Urban Growth Area in exchange for a dedication

((3-36.70A.070 (5)(b) and .090 Revised Code of Washington))

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**Commented [JC56]:** Updated to reflect current terminology

**Commented [JC57]:** Previous figures appeared to be including other Urban Growth Area expansions and open space conservation. Updated to Four-to-One program project-specific data.

<u>Attachment A</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023
	to King County of four acres of permanent open space. Land added to the Urban
	Growth Area for drainage facilities that are designed as mitigation to have a
	natural looking visual appearance in support of its development, does not require
	dedication of permanent open space.
U-186	King County shall evaluate Four-to-One proposals for both quality of open space
	and feasibility of urban development. The highest-quality proposals shall be
	recommended for adoption as amendments to the Urban Growth Area. Lands
	preserved as open space shall retain their Rural Area designations and should
	generally be configured in such a way as to connect with open space on adjacent
	properties.
U-187	King County shall use the following criteria for evaluating open space in
	Four-to-One proposals:
	a. Quality of fish and wildlife habitat areas;
	b. Connections to regional open space systems;
	c. Protection of wetlands, stream corridors, ground water and water
	bodies;
	d. Unique natural, biological, cultural, historical, or archeological features;
	e. Size of proposed open space dedication and connection to other open
	space dedications along the Urban Growth Area line; and
	f. The land proposed as open space shall remain undeveloped, except for
	those uses allowed in U-188.
U-188	King County shall preserve the open space acquired through the Four-to-One
	Program primarily as natural areas, passive recreation sites or resource lands for
	farming or forestry. King County may allow the following additional uses only if
	located on a small portion of the open space, provided that these uses are found
	to be compatible with the site's natural open space values and functions such as
	those listed in the preceding policy:
	a. Trails;
	b. Compensatory mitigation of wetland losses on the urban designated
	portion of the project, consistent with the King County Comprehensive
	Plan and the Critical Area Ordinance; and
	c. Active recreation uses not to exceed five percent of the total open space
	area. Support services and facilities for the active recreation uses may
	locate within the active recreation area only, and shall not exceed five
	percent of the active recreation area. An active recreation area shall not
	be used to satisfy the active recreation requirements for the urban
	designated portion of the project as required by King County Code Title
	21A.

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Land added to the Urban Growth Area under the Four-to-One Program shall have a minimum density of four dwellings per acre and shall be physically contiguous to the original Urban Growth Area, unless there are limitations due to the presence of critical areas, and shall be able to be served by sewers and other efficient urban services and facilities; provided that such sewer and other urban services and facilities shall be provided directly from the urban area and shall not cross the open space or Rural Area or Natural Resource Lands. Drainage facilities to support the urban development shall be located within the urban portion of the development. In some cases, lands must meet affordable housing requirements under this program. The total area added to the Urban Growth Area as a result of this policy shall not exceed 4,000 acres.

U-190 King County shall amend the Urban Growth Area to add Rural Area lands to the Urban Growth Area consistent with Policy U-185 during the annual Comprehensive Plan amendment process. Open space dedication shall occur at final formal plat recording. If the applicant decides not to pursue urban development or fails to record the final plat prior to expiration of preliminary plat approval, the urban properties shall be restored to a Rural Area land use designation and associated zoning during the next annual review of the King County Comprehensive Plan.

# ((<del>F. Eastside Rail Corridor</del>

U-189

The Eastside Rail Corridor is a former freight-rail facility railbanked under the National Trails System Act, 16 USC 1247(d), extending approximately 19 miles on its mainline from Renton to Woodinville with an approximately seven mile "spur" extending from Woodinville to Redmond. King County, the cities of Redmond and Kirkland, Sound Transit, and Puget Sound Energy have acquired Burlington Northern Santa Fe Railway's (BNSF) property interests in the Eastside Rail Corridor and have established a shared policy goal of dual use (recreational trail and public transportation), supporting mobility through transit, nonmotorized and active transportation, including access to transit outside the corridor, consistent with its federal railbanked status. The owners share other multiple objectives for the corridor, including accommodating utilities, parks, recreation and cultural amenities, and encouraging equitable access to these facilities, and to housing and jobs, in support of economic opportunity for all King County residents.

U-191 King County shall collaborate with all Eastside Rail Corridor owners, adjacent and neighboring jurisdictions, and other interested and affected parties in support of achieving a vision for the corridor that includes dual use (recreational

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**Commented [JC58]:** Note that the Four-to-One Program policies in U-185 through U-190 are being reviewed by the Growth Management Planning Council for potential changes. Those changes are separately included in the Public Review Draft package.

Commented [JC59]: Redundant to related language in Chapter 7

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trail and public transportation) and supports multiple objectives, consistent with federal railbanking.

U-192	King County shall identify and implement actions that support development of		
	the Eastside Rail Corridor to include dual use (recreational trail and public		
	transportation), consistent with federal railbanking, and to achieve multiple		
	objectives, such as actions to include property management and maintenance,		
	service and capital planning and improvements, community and stakeholder		
	engagement, securing funding to implement priority activities, and other actions.		
U-193	King County shall work within all appropriate planning venues and processes to		
	integrate the Eastside Rail Corridor into land use plans, transportation system		
	plans, trail system plans, utility plans, and other plans, including significant		
	capital projects or plans that affect and relate to dual use (recreational trail and		
	public transportation), consistent with federal railbanking, and achieving multiple		
	objectives for the corridor.))		

# II. Potential Annexation Areas

The annexation of urban unincorporated areas is good public policy. The State Growth Management Act and the regionally adopted Countywide Planning Policies stipulate that counties are the appropriate providers of regional services and of local services to the Rural Area and Natural Resource Lands. For their part, cities are the appropriate providers of local urban services to all areas within the designated Urban Growth Area Boundary. This logical split of government services is in part a reflection of the greater taxing authority afforded to cities by the state Legislature. Annexation is a means to achieve the desired governmental service and land use vision set forth in regional policy and state law so that residents of urban areas receive urban level services.

King County's annexation efforts are particularly important given the impacts of historical patterns of annexation. Over time, higher tax revenue-generating areas – retail, industrial, and commercial centers and more affluent residential neighborhoods – have incorporated or annexed first, while lower income, ethnically diverse communities remained unincorporated. Given the County's limited taxing authority, promoting annexation is ((the best way to advance)) is in the long-term interest of creating equity and socially just outcomes for residents in unincorporated urban areas.

Although it is the policy of the County to support and promote annexation, its formal ability to do so is extremely limited. State laws provide the cities, county residents and property owners with the authority to initiate the annexation process. A successful annexation initiative depends on establishing a collaborative and ongoing dialogue between the three affected interest groups: residents, the County, and the affected city.

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**Commented [JC60]:** Updates to reflect current context

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However, King County has a successful history of engaging in annexation discussions with urban unincorporated area residents. ((Most recently, from 2008 to 2019, there have been six major annexations:

- Lea Hill and Auburn West Hill into Auburn;
- Benson Hill into Renton;
- North Highline Area X into Burien;
- Panther Lake into Kent;
- Juanita-Finn Hill-Kingsgate into Kirkland; and
- Klahanie into Sammamish.

As a result of these and some smaller annexations, by 2016, King County's urban unincorporated population dropped by more than 110,000 persons from its 2007 level, to an estimated population of 119,900 (comparable to the population of Kent, the third largest city in the county).)

Much of the remaining urban unincorporated area is made up of geographically isolated islands surrounded by cities or adjacent to the urban growth boundary. Because these areas are scattered across the county, the provision of local services is costly. ((Covering the cost of serving these areas reduces the amount of revenue available for regional services and for local services in the Rural Area and Natural Resource Lands. Therefore, King County has a strong fiscal interest in seeing the remaining urban unincorporated areas annexed to cities within the next several years.))

The policies in this section are intended to guide the county's decision making on annexation-related issues to ensure the needs of residents in the urban unincorporated area are considered, the perspective of the future annexing city is considered and that a smooth transition from county to city government occurs.

U-201	In order to meet the Growth Management Act and ((the regionally adopted))	Commented [JC61]: Clarifying changes to reflect existing		
	Countywide Planning Policies goal of becoming a regional service provider for all		intent	
	county residents and a local service provider in the Rural Area and Natural			
	Resource Lands, King County shall encourage annexation of the remaining			
	urban unincorporated area. The county may also act as a contract service			
	provider where mutually beneficial.			
U-201a	In all urban unincorporated areas, King County shall consider equity and social			
	justice in its planning, project development, and service delivery approach.			
U-202	To help create an environment that is supportive of annexations, King County		<b>Commented [JC62]:</b> Clarifying edit to reflect existing intent.	
	shall work with cities and with neighborhood groups, local business		"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.	
	organizations, public service providers and other stakeholders on		anostro, not otatomento el vinat la anticipated to happen.	

<u>Attachme</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> ent A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	annexation-related activities to move the remaining urban islands towards	
	annexation by the city most appropriate to serve it. King County (( <del>will</del> )) shall also	
	seek changes at the state level that would facilitate annexation of urban	
	unincorporated areas.	
U-202a	The County should seek state legislative authority to impose taxes in	
	unincorporated urban areas consistent with the taxing authorities and rates of	
	cities, and seek to impose rates consistent with the city to improve service	
	delivery and infrastructure levels.	
U-203	The Potential Annexation Areas Map adopted by the Growth Management	Commented [JC63]: Clarifying edits to reflect existing in
	Planning Council illustrates city-designated potential annexation areas	
	(PAAs)((,)). This may include contested areas (where more than one city claims a	
	PAA), and those few areas that are unclaimed by any city. For contested areas,	
	the county should attempt to help resolve the matter, or to enter into an interlocal	
	agreement with each city for the purpose of bringing the question of annexation	
	before voters. For unclaimed areas, King County should work with adjacent	
	cities and service providers to develop a mutually agreeable strategy and time	
	frame for annexation. For areas affiliated with a city for annexation, King County	
	should proactively support annexations.	
U-204	King County shall support annexation proposals that are consistent with the	
	Countywide Planning Policies and the Washington State Growth Management	
	Act, when the area proposed for annexation is wholly within the annexing city's	
	officially adopted PAA, and when the area is not part of a contested area.	
U-205	King County shall not support annexation proposals that would:	
	a. Result in illogical service areas;	
	b. Create unincorporated islands, unless the annexation is preceded by an	
	interlocal agreement in which the city agrees to pursue annexation of the	
	remaining island area in a timely manner;	
	c. Focus solely on areas that would provide a distinct economic gain for	
	the annexing city at the exclusion of other proximate areas that should	
	logically be included;	
	d. Move designated Agricultural and/or Forest Production District lands into the Urban Growth Area; or	
	e. Apply zoning to maintain or create permanent, low-density residential	
	e. Apply zoning to maintain or create permanent, low-density residential areas, unless such areas are part of an urban separator or are	

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U-206	King Co	unty shall favor annexation over incorporation as the preferred method			
	of gover	nance transition. King County (( <del>will</del> )) <u>shall</u> not support incorporations			
	when the	e proposed incorporation area is financially infeasible.			
U-207	•	unty shall work with cities to develop pre-annexation or annexation			
	interlocal agreements to address the transition of services from the county to the				
		g cities. The development of such agreements should include a public			
	outreach process to include but not be limited to residents and property owners				
	in the Potential Annexation Areas, as well as residents and property owners in				
	the surrounding areas. Such agreements may address a range of				
	conside	rations, including but not limited to:			
	a.	Establishing a financing partnership between the county, city and other			
		service providers to address needed infrastructure;			
	b.	Providing reciprocal notification of development proposals in Potential			
		Annexation Areas, and opportunities to identify and/or provide			
		mitigation associated with such development;			
	с.	Supporting the city's desire, to the extent possible, to be the designated			
		sewer or water service provider within the Potential Annexation Area,			
		where this can be done without harm to the integrity of existing systems			
		and without significantly increasing rates;			
	d.	Assessing the feasibility and/or desirability of reverse contracting in			
		order for the city to provide local services on the county's behalf prior to			
		annexation, as well as the feasibility and/or desirability of the county			
		continuing to provide some local services on a contract basis after			
		annexation;			
	e.	Exploring the feasibility of modifying development, concurrency and			
		infrastructure design standards prior to annexation, when a specific and			
		aggressive annexation timeline is being pursued;			
	f.	Assessing which county-owned properties and facilities should be			
		transferred to city control, and the conditions under which such			
		transfers should take place;			
	g.	(Transitioning county employees to city employment where appropriate;			
	h.	Ensuring that land use plans for the annexation area are consistent with			
		the Countywide Planning Policies with respect to planning for urban			
		densities and efficient land use patterns; provision of urban services,			
		affordable housing, and transportation; the protection of critical areas;			
		and the long-term protection of urban separators;			
	i.	Continuing equivalent protection of cultural resources, and county			
		landmarks and historic resources listed on the King County Historic			
		Resource Inventory;			
		•			

**Commented [JC64]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

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- j. Maintaining existing equestrian facilities and establishing equestrian linkages; and
- k. Establishing a timeline for service transitions and for the annexation.

King County will explore new options to affiliate unincorporated urban areas with cities, and to make the provision of services to such areas financially sustainable.

U-208

King County should engage in joint planning processes for the urban unincorporated areas with the area's designated annexation city. Alternatively, upon a commitment from the city to annex through an interlocal agreement, King County ((will)) shall engage in joint planning processes for the urban unincorporated areas in tandem with the annexing city. Such planning may consider land use tools such as:

- a. ((traditional)) subarea plans((, subarea studies)) or area ((rezoning)) zoning and land use studies;
- b. allowing additional commercial and high-density residential development through the application of new zoning;
- c. Transfers of Development Rights that add units to new development projects; and
- d. application of collaborative and innovative development approaches, such as design standards.

((King County will<u>e</u> work through the Growth Management Planning Council to develop a plan to move the remaining unincorporated urban Potential Annexation Areas towards annexation.))

**Commented [JC65]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

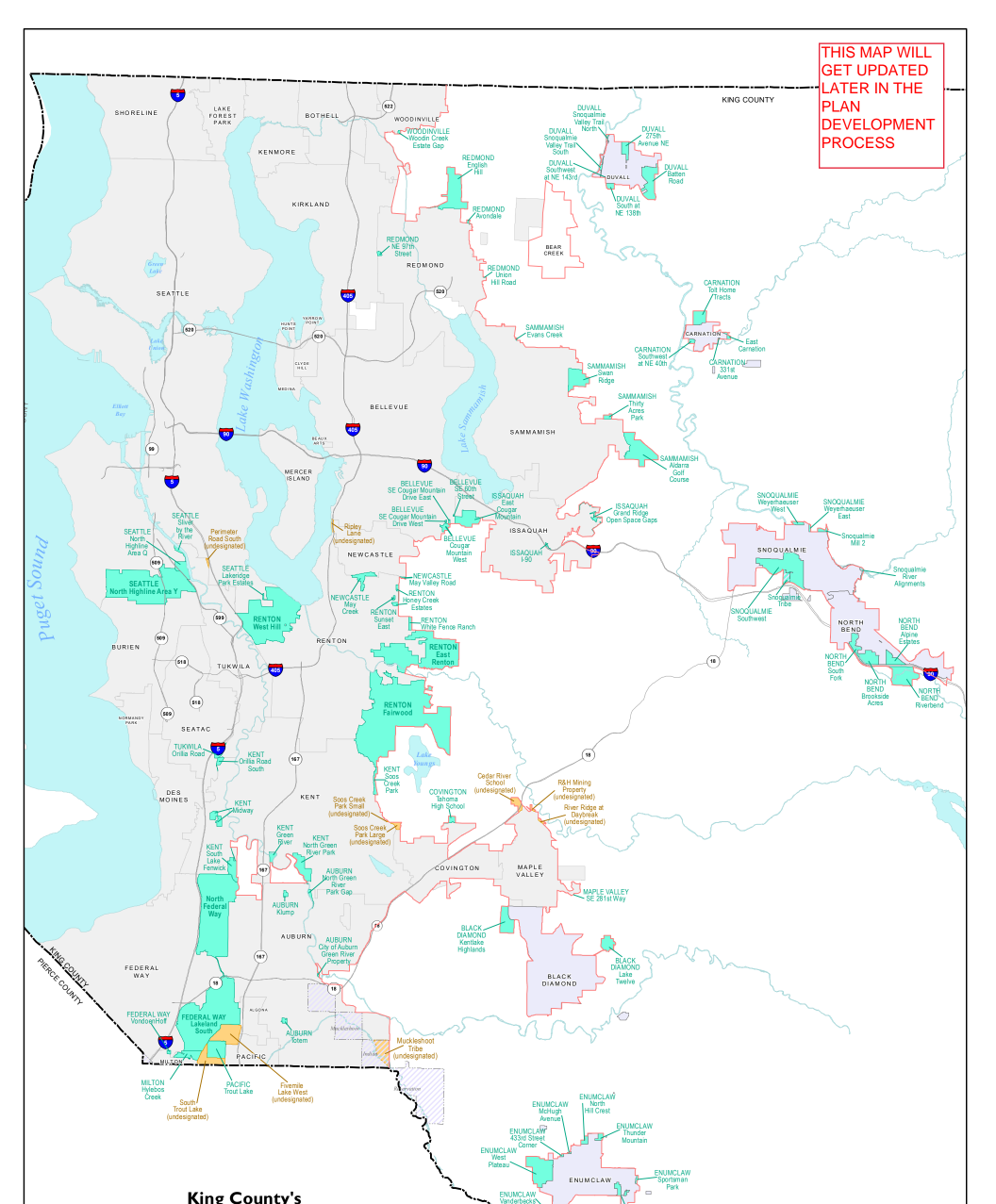
**Commented [JC66]:** Unclear what traditional (vs nontraditional) would mean in this case. Referencing subarea plans in general is more appropriate.

**Commented [JC67]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case of sub-a, subarea plans and area zoning and land use studies covers the examples of this set of land use tools.

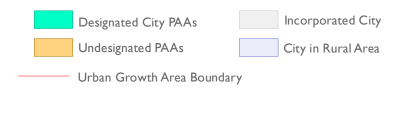
**Commented [JC68]:** "Area zoning" is old terminology; updated to current "area zoning and land use study" defined term.

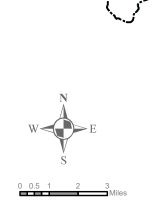
**Commented [JC69]:** Without action from the state, there are currently limited options to substantively advance annexation.



# King County's Urban Potential Annexation Areas and City in Rural Area Potential Annexation Areas

King County Comprehensive Plan, 2020 Chapter 2, Urban Communities





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Addition

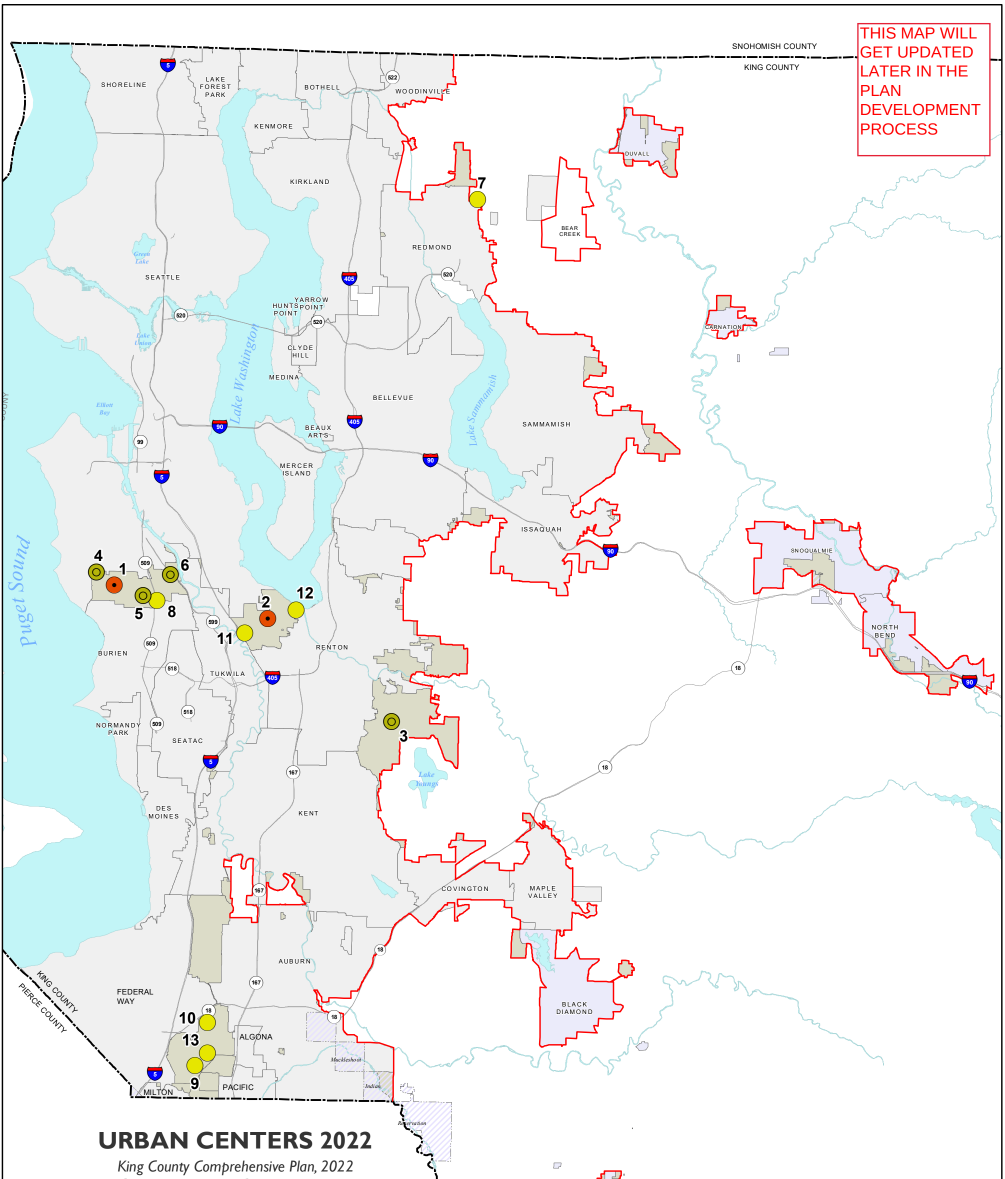
# King County

Data Sources: King County Office of Performance,Strategy and Budget Regional Planning Section

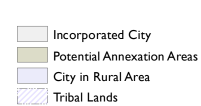
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- Chapter Two, Urban Communities
- Unincorporated Activity Center
- 1 White Center
- 2 Skyway
- O Community Business Centers
- **3** Fairwood
- 4 Roxhill
- **5** Top Hat
- 6 Glendale
- Neighborhood Business Centers
- 7 Avondale Corner
- 8 Beverly Park
- 9 Jovita
- **10** Lake Geneva
- 11 Martin Luther King Jr. Way/60th Ave.-64th Ave. S
- **12** Rainier Ave. S/S. 114th St.-S. 117th St.
- 13 Spider Lake



- Urban Growth Area Boundary
- ---- King County Boundary



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#### 0 0.5 1 2 3 Miles

### GIS CENTER Data Sources: King County Department of Local Services, Permitting Division

King County

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# CHAPTER 3 RURAL AREAS AND NATURAL RESOURCE LANDS

Rural King County is an essential part of the County's rich diversity of communities and lifestyle choices, encompassing landscapes of scenic and great natural beauty. This chapter sets forth the County's intent and policies to ensure the conservation and enhancement of rural communities and natural resource lands. In addressing these Rural Area needs, this chapter also comprises the rural land use designations, such as Rural Area, Rural Neighborhood Commercial Centers, and Rural Towns. It also addresses the designated Natural Resource Lands, which include lands designated Agriculture, ((<del>Forest</del>)) <u>Forestry</u>, or Mining ((<del>on the Land Use Map</del>)).

Rural Areas and Natural Resource Lands - Page 3-1

((<del>2016</del>)) <u>2024 King County</u> Comprehensive Plan – ((<del>updated December 6, 2022</del>)) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance ((<del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del>)) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023

#### ((1. Growth Management Act Goals, Elements, and Requirements

Sections I through V of this chapter satisfy the Growth Management Act's mandatory rural element by designating Rural Area lands in order to limit development and prevent sprawl, by permitting land uses that are supportive of and compatible with the rural character established in the King County Countywide Planning Policies, and by providing for a variety of rural densities. These sections also satisfy the mandatory land use element by indicating the population densities that are appropriate for the Rural Area. The policies in these sections also encourage natural resource-based industries and uses in the Rural Area as required by the Growth Management Act.

Section VI of this chapter satisfies Growth Management Act Goal 8 to maintain and enhance natural resource-based industries; the Revised Code of Washington 36.70A.170 requirement to designate Natural Resource Lands; and the Revised Code of Washington 36.70A.080 optional conservation element by conserving Natural Resource Lands.

#### 2. Equity and Social Justice Initiative

It is the county's goal to consider Equity and Social Justice in its planning, project development and local government service delivery throughout the Rural Area and Natural Resource Lands. Policies consistent with the county's Environmental and Social Justice Initiative in this chapter are related to local service delivery, natural resources, food systems and economic development determinants, respectively.

In its role as a local government in the unincorporated area, King County is committed to work to reduce inequities and provide opportunities by incorporating the values of the county's Equity and Social Justice work into the daily practice of developing policies and programs, making funding decisions and delivering services.

Policies in this chapter also support healthy built and natural environments by protecting Natural Resource Lands from development and ensuring a mix of land uses that support rural jobs, natural resource based businesses and conserved open spaces that provide environmental services such as clean air, clean water and wildlife habitat. Agricultural policies support local food systems and provide access to affordable, healthy, and culturally appropriate foods for county residents. Agricultural policies in this chapter that implement the county's 2015 Local Food Initiative address the need to bring additional land into food production, to improve access to technical and financial resources for farmers that need them, and make local food more accessible in underserved communities.

Additional policies related to economic development in the agriculture and forestry sectors are located in Chapter 10, Economic Development.

Rural Areas and Natural Resource Lands - Page 3-2

**Commented [JC1]:** No other chapter has this. This is also a lot more nuanced and complicated than this. That is documented instead through WA State Department of Commerce's compliance checklist.

**Commented [JC2]:** Equity and Social Justice is broadly addressed in the planning framework in Chapter 1 and through individual applicable policies throughout each chapter.

**Commented [JC3]:** Additional related policies are in multiple chapters. Generally removing such references throughout the plan.

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The King County Rural Forest Commission and Agriculture Commission advise the county on the development and implementation of strategies, programs, policies and regulations that affect rural communities and resource lands. The members of these advisory boards are chosen to represent the diverse interests of affected rural residents and business owners.)

#### ((<del>3. Rural Area and Communities</del>))

Throughout this chapter and elsewhere the Comprehensive Plan, references are made to the "Rural Area" and to
"Natural Resource Lands." This terminology aligns with the three geographies delineated in the Growth
Management Act: the Urban Growth Area, the Rural Area, and Natural Resource Lands.

- The "Rural Area" (capitalized) is a geography that includes the Rural Area (ra) land use designation and Rural Area (RA) zone classifications. The Rural Area geography also includes other zoning classification and land use designations on properties that are also located outside of the Urban Growth Area and designated Natural Resource Lands, such as in Rural Towns and Rural Neighborhood Commercial Centers.
- If only the Rural Area land use designation (ra) or Rural Area zoning (RA) are meant, the words "land use designation" or "zone" will be included respectively.
- "Natural Resource Lands" (capitalized) are a separate geography from the Rural Area and includes
   lands of long-term significance that are required to be designated and protected under the Growth
   Management Act, such as Agricultural Production Districts, Forest Production Districts, and Mineral
   lands.
- There are also other, non-designated resource lands (lower-case) that are not of long term significance that occur in the Rural Area geography.
- The term "rural" (lower-case), such as in "rural character" or "rural history," can apply to both the Rural Area and Natural Resource Lands geographies.

Please refer to the Glossary for more information about how these terms are used in the Comprehensive Plan.

((Understanding and c))<u>C</u>onserving the unique characteristics of the Rural Area and ((each of the county's distinct rural communities)) <u>Natural Resource Lands</u> will help King County retain its rural character and it's agricultural, forestry, and mining heritage.

King County's Rural Area, including communities such as the Hobart Plateau, Vashon-Maury Island, the Snoqualmie Valley, and the Enumclaw Plateau, ((are)) is characterized by low-density residential development, farms, ranches, forests, watersheds crucial for both fisheries and flood hazard management, mining areas, ((small cities and towns,)) historic sites and buildings, archaeological sites, and regionally important recreation areas. These rural uses complement and support the more extensive resource uses in the designated Natural Resource

Rural Areas and Natural Resource Lands - Page 3-3

Commented [JC4]: Addressed elsewhere in the chapter.

Commented [JC5]: Combined into one intro section covering both the Rural Area and Natural Resource Lands

**Commented [JC6]:** For clarity to reflect existing intent about these nuanced terms, which can cause confusion.

#### ((<del>2016</del>)) <u>2024 King County</u> Comprehensive Plan – ((<del>updated December 6, 2022</del>)) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance ((<del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del>)) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023

Lands. The location of the Rural Area between the Urban Growth Area and the designated Natural Resource Lands helps to protect commercial agriculture and timber from incompatible uses.

Designation and conservation of the Rural Area supports and sustains rural communities and rural character as valued parts of King County's diversity. It also provides choices in living environments; maintains a link to King County's heritage; allows farming((,-livestock uses,)) and forestry to continue; and helps protect environmental quality and sensitive resources, such as groundwater recharge areas and watersheds crucial for both fisheries and flood hazard management. Rural King County also acts to enhance urban areas by providing ((a safe and reliable local food source,)) nearby open spaces and parks for a variety of recreation and tourism opportunities, ((and)) as well as educational opportunities to explore current and ((historic)) historical agricultural and forestry practices.

The purpose of the zoning and land use designations in the Rural Area is to provide services and limited goods that ((satisfy rural residents' and local businesses' daily needs)) <u>provide for the daily needs of rural residents and businesses</u>.

#### ((4. Resource Lands))

The growing, ((harvest)) harvesting, extraction, processing, and use of products from ((the)) designated Natural <u>Resource</u> Lands play an important role in King County's economy by providing jobs and products for local use and export. Agricultural and forest lands also provide scenic views, links to King County's cultural heritage, and environmental benefits such as wildlife habitat, improvements in air and water quality, and carbon sequestration. In large measure, King County's quality of life is dependent upon the thoughtful planning and sound management of these lands to ensure their long-term conservation and productive use.

(((<del>The p</del>))Population growth in the Puget Sound Region since 1945 has resulted in the conversion of agricultural and forest lands to other uses, and the reduction of mining opportunities. The natural resource land base has diminished for many reasons, among them the demand for more land for urban land uses, fragmentation of large acreages into rural residential properties, loss of infrastructure such as local processing facilities for resource-based industries, and the high cost of land. Since 1994, when King County designated its <u>Natural</u> Resource Lands of long term significance under Growth Management Act, it has been much more successful in retaining these areas.

((Section VI contains King County's strategy for conservation of these valuable resource lands and for encouraging their productive and sustainable management. The strategy consists of policies to guide planning, incentives, education, and regulation. Although Section VI focuses on the designated Resource Lands of long term commercial significance, many of the policies are applicable to farm, forest and mineral lands in the Rural Area as well.))

Rural Areas and Natural Resource Lands - Page 3-4

Commented [JC7]: Global edit – farming includes livestock

**Commented [JC8]:** most commercial food-producing ag that supports the local food economy occurs on Natural Resource Lands not in the Rural Area.

Commented [JC9]: Substantively moved to Section VI.

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# I. Rural Area and Natural Resource Lands

Preserving rural King County plays a key role in ensuring a continuing variety of landscapes, maintaining the diverse communities that often portray the rural legacy, and supporting the evolving rural economic opportunities for the county and its residents. The rural landscape is characterized by extensive forests and farm lands, free-flowing rivers and streams that provide high-quality habitat for fish and wildlife, and a mixture of housing types along with small commercial enterprises and business hubs. Rural Areas and rural-based economies contribute to the range of choices and enhance the quality of life of all county residents. The Growth Management Act ((and the King County Strategic Plan)) envisions different landscapes, infrastructure, and level of services for urban and rural communities. King County is committed to sustaining rural economic clusters and rural character.

Traditional rural economic activities have evolved over the decades as residents have responded to changing markets and the expansion of urban areas. Large-scale, commercial forestry and mining have been and continue to be the traditional land uses in the eastern half of King County. Farming continues in the prime soils found in the river valleys and on the Enumclaw Plateau. Although certain historically prevalent types of agriculture such as hops farming have disappeared, and the number of dairy farms has declined, today's farmers are exploring new crops, value-added products, and creative direct marketing. County residents raise livestock, such as poultry, cattle, sheep, ((Hamas, alpacas, and buffalo)), hogs, and goats. Equestrian activities, including breeding, training, boarding and recreation, have become a more significant part of the rural economy. The types of businesses now locating in the Rural Towns and Rural Neighborhood Commercial Centers and being developed as home-based businesses have also responded to these changes in the county, and in the commercial market place.

The glacial soils and terrain that give King County its natural beauty also create significant environmentally critical areas, such as steep, erodible slopes, wetlands and groundwater recharge areas. ((Maintenance)) <u>Retention</u> of tree cover, natural vegetation and wetlands are critical to the continued functioning of the ecosystem and preservation of rural character. The interplay of forest cover, soils and water are essential to watershed health, ensuring adequate unpolluted groundwater recharge, stormwater runoff flow control and pollution reduction, carbon sequestration and habitat functions.

Conserving Rural Areas and Natural Resource Lands in King County is integral to providing diversity in lifestyle choices; sustaining farming, ((<del>livestock,)</del>) and forestry economies; protecting environmental quality and wildlife habitat; providing recreation opportunities and maintaining a link to the county's resource-based heritage.

# A. Rural ((Legacy)) <u>History</u> and Communities

King County's rural legacy is found in the rich history of its rural communities and continues today in the preservation of the county's historic, cultural, ecological, and archaeological sites, and ((to)) in its rich and varied

Commented [JC10]: Clarifying edit to reflect existing intent

**Commented [JC11]:** Global edit throughout the Comprehensive Plan to remove King County Strategic Plan references throughout consistent with Ordinance 19540.

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forestry, agricultural, and mining heritage. The railroad played a significant role in the ((historic)) historical growth and development of the county; its legacy is still seen in tourism opportunities in the Cities in the Rural Area such as Skykomish and Snoqualmie. Historic barns <u>and farmhouses</u> are found throughout the agricultural areas of the county. <u>A few commercial-scale ((L))</u>umber mills influenced the development of communities, such as the Rural ((Commercial)) Neighborhood <u>Commercial</u> Center of Preston((<del>, where the mill site is still in</del> existence and historic photos adorn the walls of the community center. Chapter 7, Parks Open Space and Cultural Resources of this Comprehensive Plan provides the direction and policies for preserving the county's rural heritage. The policies that relate to conserving the farms and forests in King County are discussed in sections II and VI of this chapter)).

**R**-101

King County ((will)) shall continue to preserve and sustain its rural ((legacy)) history, character, and communities through programs and partnerships that support, preserve, and sustain its historic, cultural, ecological, agricultural, forestry, and mining heritage through collaboration with <u>parties such as</u> local and regional preservation and heritage programs, community groups, rural residents and business owners including forest and farm owners, ((rural communities, towns, and cities, and other interested stakeholders)) and Cities in the Rural Area.

### **B.** Rural Character

The Growth Management Act requires the protection of traditional rural activities and rural character. King County is committed to protecting rural character and recognizes that each of its rural communities has distinct and unique characteristics. These communities vary depending on settlement and economic history, geography, and distance from the urbanizing areas of the region. For example, residents of Vashon-Maury Island, accessible only by ferry, sea or air, enjoy an island's leisurely and scenic lifestyle. Residents of the hilly gorge region around Black Diamond enjoy numerous recreational opportunities. There are small communities throughout rural King County, such as Hobart and Cumberland, each with its own unique history and lifestyle. Other communities with rich rural heritages, such as Old Maple Valley, are in transition as development of land in and adjacent to the areas is occurring. In the Snoqualmie Valley, farming is still the mainstay, while further east, the Town of Skykomish has a significant railroad and forestry history.

Population growth in Puget Sound communities affects rural character everywhere in the region. ((King County was once firmly rooted in agriculture, forestry and mining. However, w))With regional growth both the rural economy and the rural population are changing, as are the expectations of some rural residents for county services. Some residents are more accustomed to independent lifestyles focused around resource uses such as farming, dairying, keeping of livestock, or forestry. Other residents and visitors can be surprised by the sights, sounds, and smells associated with rural living; and can be accustomed to higher levels of service and facilities than are traditionally provided in the Rural Area.

Rural Areas and Natural Resource Lands - Page 3-6

# **Commented [JC12]:** Clarifying edits throughout to reflect existing intent.

**Commented [JC13]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen

Commented [JC14]: for clarity on what legacy is intended to include

**Commented [JC15]:** included in community groups and rural residents and businesses

**Commented [JC16]:** addressed via following language specific to adjacent cities located in rural areas

Commented [JC17]: addressed via edit above in "parties such as"

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One of the challenges facing the county is to provide for a diversity of lifestyle choices while providing public services at rural levels. As the ((e))<u>C</u>ounty recognizes a profound difference between the nature and character of unincorporated rural King County as compared to the urban areas, it is the intent of the county to continue to provide services at established rural levels that support and help maintain rural character.

## ((<del>C. Public Engagement</del>

In order to implement its goals, objectives, and strategies for broader public engagement, King County has created several Community Service Areas that encompass all of unincorporated King County, including areas without representation by any Unincorporated Area Council. The Community Service Areas provide a conduit for greater participation by all residents in unincorporated King County and increase opportunities for residents to inform county decisions relating to programs and capital projects within each Community Service Area.

R-102

King County will continue to support the diversity and richness of its rural communities and their distinct character by working with its rural constituencies through its Community Service Areas program to sustain and enhance the rural character of Rural Area and Natural Resource Lands.))

# II. Rural Area Designation

# A. Rural Area Designation Criteria

The Rural Area designation in King County represents the multi-use nature of rural lands, including working farms and forests, livestock uses, home-based businesses and housing. The sustainability and enhancement of these areas and their underlying economic health is critical to the range of lifestyle choices available in King County.

The criteria set forth in this section were used to draw the boundaries of the Rural Area designated by this plan.

R-201

It is a fundamental objective of the King County Comprehensive Plan to maintain the character of its designated Rural Area. The Growth Management Act specifies the rural element of comprehensive plans include measures that apply to rural development and protect the rural character of the area (Revised Code of Washington 36.70A.070(((5)))). The Growth Management Act defines rural character as it relates to land use and development patterns (Revised Code of Washington 36.70A.030(((15)))). ((This definition can be found in the Glossary of this Plan.)) Rural development can consist of a variety of uses that are consistent with the preservation of rural character and the requirements of the rural element. In order to implement <u>the</u> Growth Management Act, it is necessary

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**Commented [JC18]:** Consolidated with section on Public Participation in Planning in Chapter 1

**Commented [JC19]:** Clarifying edits to reflect existing intent

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to define the development patterns that are considered rural, historical or traditional and do not encourage urban growth or create pressure for urban facilities and service.

Therefore, King County's land use regulations and development standards shall protect and enhance the following attributes associated with rural character and the Rural Area:

a.	The natural environment, particularly as evidenced by the health of	
	wildlife and fisheries (especially salmon and trout), aquifers used for	
	potable water, surface water bodies including Puget Sound and natural	
	drainage systems and their riparian corridors;	
b.	Commercial and noncommercial farming, forestry, fisheries, mining,	
	home((-))_occupations and home industries;	
c.	Historic resources, historical character and continuity important to local	
	communities, as well as archaeological and cultural sites important to	
	Indian tribes;	
d.	Community small-town atmosphere, safety, and locally owned small	
	businesses;	
e.	Economically and fiscally healthy Rural Towns and Rural Neighborhood	
	Commercial Centers with clearly defined identities compatible with	
	adjacent rural, agricultural, forestry and mining uses;	
f.	Regionally significant parks, trails and open space;	
g.	A variety of low-density housing choices compatible with adjacent	
	farming, forestry and mining and not needing urban facilities and	
	services;	
h.	Traditional rural land uses of a size and scale that blend with ((historic))	
	historical rural development; and	
i.	Rural uses that do not include primarily urban-serving facilities.	
The Ru	ral Area geography shown on the King County Comprehensive Plan Land	Commented [JC20]: Clarifying edits to reflect existing intent
Use Ma	ap <u>shall</u> include areas that are rural in character and (( <del>meet one or more of</del>	
the foll	lowing criteria)) that:	
a.	<u>Have</u> ((Q))opportunities ((exist)) for significant commercial or	
	noncommercial farming and forestry (large-scale farms and forest lands	
	are designated as Resource Lands);	
b.	(( <del>The area w</del> )) <u>W</u> ill help buffer nearby Natural Resource Lands from	
	conflicting urban uses;	
c.	(( <del>The area is</del> )) <u>Are</u> contiguous to other lands in the Rural Area, Resource	

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Lands or large, predominantly environmentally critical areas;

R-202

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- d. ((<del>There are</del>)) <u>Have</u> major physical barriers to providing urban services at reasonable cost, or such areas will help foster more logical boundaries for urban public services and infrastructure;
- e. ((The area is)) <u>Are</u> not needed for the foreseeable future that is well beyond the 20-year forecast period to provide capacity for population or employment growth;
- f. ((<del>The area has</del>)) <u>Have</u> outstanding scenic, historic, environmental, resource or aesthetic values that can best be protected by a rural designation; or
- g. <u>Have</u> ((S))significant environmental constraints <u>that</u> make the area generally unsuitable for intensive urban development.

The Rural Area geography is generally located east of the Urban Growth Area, with the exception of the entirety of Vashon-Maury Island. Within the Rural Area, three land use categories are primarily applied: Rural Area (encompassing the Rural 2.5, Rural 5, Rural 10, and Rural 20 zones), allowing a range of low-density residential developments, forestry, farming, livestock uses, recreation and a range of traditional rural uses; Rural Town, recognizing historical settlement patterns and allowing commercial uses to serve rural residents; and Rural Neighborhood Commercial Centers, allowing small-scale convenience services for nearby rural residents.

While the Growth Management Act, the Countywide Planning Policies and King County's policies and regulations call for protecting the Rural Area by limiting housing densities, there are many other features in addition to density that characterize the Rural Area. Some of the most important features include integration of housing with traditional rural uses such as forestry, farming and keeping of livestock; protection of streams, wetlands and wildlife habitat; preservation of open vistas, wooded areas and scenic roadways; and availability of and reliance on minimal public services. King County is committed to maintaining these features as well, and the policies in this chapter call for continuing and expanding upon these efforts.

#### **R**-203

((King County's)) The Rural Area geography is considered to be permanent and shall not be redesignated to an Urban Growth Area until reviewed pursuant to the Growth Management Act (Revised Code of Washington 36.70A.130(3)) and the Countywide Planning Policies.

### B. Forestry and Agriculture in <u>the</u> Rural ((<del>King County</del>)) <u>Area Geography</u>

The Rural Area includes working farms and forests. These contribute to rural character; the diversity and self-sufficiency of local economies; and open space, wildlife habitat, flood hazard management, and environmental quality. However, Rural Area land in farm and forest use has diminished since 1985, mostly through the conversion of these lands to residential uses. Pressures to convert from resource use include the high land value for alternative uses and the encroachment of residential and other development that conflicts with the resource use.

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Commented [JC21]: Clarifying edits to reflect existing intent

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Although most of King County's agriculture and timber lands are within designated Agricultural and Forest Production Districts, there is a significant land base for agriculture and forestry in the Rural Area. King County has studied this land base, has mapped agricultural use, and has identified rural forest areas where forestry will be enhanced and protected. Efforts to conserve ((the)) forest(( $_7$ )) and farm(( $_7$ -and livestock)) uses are important and include training, technical assistance and incentive programs such as the Transfer of Development Rights Program (((as presented in Section III))).

R-204	Farming and forestry are vital to the preservation of rural King County and
	should be encouraged throughout the Rural Area. King County should
	encourage the retention of existing and establishment of new rural
	resource-based uses, with appropriate site management that protects habitat
	resources. King County's regulation of farming(( <del>, keeping of livestock,</del> )) and
	forestry in the Rural Area should be consistent with these guiding principles:
	a. Homeowner covenants for new subdivisions and short subdivisions in
	the Rural Area should not restrict farming and forestry;
	b. Development regulations for resource-based activities should be tailored
	to support the resource use and its level of impact;
	c. Agricultural and silvicultural management practices should not be
	construed as public nuisances when carried on in compliance with
	applicable regulations, even though they may impact nearby residences; and
	d. County environmental standards for forestry and agriculture should
	protect environmental quality, especially in relation to water and
	fisheries resources, while encouraging forestry and farming.
R-205	Uses related to and appropriate for the Rural Area include those relating to
	agriculture, forestry, mineral extraction, and fisheries, such as the raising of
	livestock, growing of crops, creating value-added products, and sale of
	agricultural products; small-scale cottage industries; and recreational and
	small-scale tourism uses that rely on a rural location.

((Most of the policies related to agriculture and forestry are found in the Resource Lands section (Section VI) of this chapter. Many of these policies are relevant to agriculture and forestry in the Rural Area as well as in the designated Agricultural and Forest Production Districts.

The importance of farming and forestry to the Rural Area and Natural Resource Lands was first emphasized in the 1994 Comprehensive Plan. Subsequently, the county took steps to encourage the continuation of farm and forestry practices in the Rural Area and Natural Resource Lands, including developing a *Farm and Forest Report* in 1996. The report recommended a series of actions to protect the rural farm and forest land base as well as the

Rural Areas and Natural Resource Lands - Page 3-10

Commented [JC22]: addressed in new language in Section

**Commented [JC23]:** unnecessary and not current. The Agriculture and Forestry Commissions are addressed elsewhere in this chapter

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practices of farming and forestry, including the provision of technical assistance to aid property owners in land management, outreach to owners of properties vulnerable to development, creating opportunities for property owners to sell their development rights, and seeking funding for public acquisition of rural properties that had an existing resource based use. The report also recommended the continuation of the King County Agriculture Commission and the appointment of a Rural Forest Commission to review the impact of proposed regulations on rural forestry and recommend incentive programs.))

#### 1. Forestry

((Since 1996, King County has been actively implementing the recommendations of the *Farm and Forest Report* through the Forestry Program.)) Throughout the Rural Area, King County encourages small-scale forestry and land stewardship through a variety of ((land owner incentive)) landowner-focused and community-based programs that provide technical assistance and information to promote forest stewardship that:

- a. ((Promote forest stewardship through education and technical assistance programs, such as the Washington State University Extension Forest Stewardship Programs
- Provide technical assistance and information to landowner groups and community associations seeking to implement land/water stewardship, management of stormwater runoff, habitat restoration and management plans;
- c. Create opportunities and incentives for voluntary, cooperative management of woodlots and open space currently in separate ownership;
- Offer technical assistance and information to landowners who are interested in managing their forest for non-timber specialty forest products;
- e. Explore opportunities for providing relief from special levies and assessments;
- f. Conduct projects on King County park lands to demonstrate sustainable forestry practices,)) improves forest health and climate resiliency, reduces wildfire risk, reduces stormwater runoff, and improves wildlife habitat; and
- ((g-)) b. ((Provide education and assistance in the control of)) Controls noxious and invasive weeds, including ((information on)) integrated pest management and protection of pollinators in accordance with the best management practices established by the Environmental Protection Agency and Washington State Noxious Weed Control Board, and as implemented by the King County Noxious Weeds Program.

The county encourages forest stewardship planning and active forest management as a means of reducing conversion of forestland to other uses, improving forest health, increasing rural economic prosperity <u>improving</u> <u>climate resiliency</u>, <u>increasing potential to sequester carbon</u>, and reducing risks from wildfire. Hundreds of landowners have written forest stewardship plans and have enrolled in current use taxation programs, ((<u>demonstrating</u>)) <u>which demonstrates</u> a commitment to <u>private</u> forest management.

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Commented [JC24]: Updated to current practice

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((The county has worked with the Rural Forest Commission to identify and propose changes to the King County Code to remove impediments to the implementation of forest stewardship plans. However, t))The small size of rural forest properties presents ((another)) an obstacle to implementation of private forest stewardship plans. Because the volume of timber harvested at any one time is usually small, it is difficult for landowners to find forestry services or log buyers. Many contractors do not consider small sites to be forestland with potential management opportunities, and they have not developed the tools and skills to work with small sites. There is untapped potential for work to be done by the private sector on small private forestlands. Outreach to forestry consultants and labor contractors concerning the potential small lot forest market is needed. Continuing forestry technical assistance and cost share to landowners, who otherwise are unlikely to pursue management activities, will encourage active forest stewardship and rural economic development.

King County continues to explore ways to facilitate the harvest, utilization and marketing of wood products grown in the Rural Area.

R-206 ((The-c))Conservation of forest land and forestry throughout the Rural Area shall remain a priority for King County. Landowner property tax incentives, technical assistance, permit assistance, regulatory actions and community-based education shall be used throughout the Rural Area to sustain the forest land base and forestry activities. King County should ensure that its regulations, permitting processes and incentive programs facilitate and encourage active forest management and implementation of forest stewardship plans.

((The Forestry Program will)) King County continues to evaluate additional ways to conserve rural forest lands and encourage forestry. For example, King County is implementing the Land Conservation Initiative, which is a regional collaboration between King County, cities, businesspeople, farmers, environmental partners, and others to preserve the last, most important natural lands and urban green spaces in King County between 2016 and 2050. It calls for a series of accelerated actions to address rapidly shrinking open spaces and climbing land prices, which is estimated to save \$15 billion over what it would take under previous land preservation trajectory and will protect many of these lands before they are lost. The initiative has identified approximately 20,000 acres of forestland that are high priorities for preservation, either through easement or fee title acquisition, or through one of the Current Use Taxation programs. ((In addition, King County has identified properties for acquisition, and has worked)) King County will work in partnership with other jurisdictions and stakeholder groups to match high priority sites with funding sources for permanent conservation.

Another strategy is the 30-Year Forest Plan, which was developed in partnership with Indian tribes, nonprofits, municipalities, forestland owners and managers, and community members as a strategy to expand and enhance rural and urban forest cover and forest health between 2021 and 2051. Additionally, King County owns and manages approximately ((2<del>6,000</del>)) <u>30,000</u> acres of forestland. Of this, ((<del>3,850</del>)) <u>4,300</u> acres (<u>14%</u>) are designated

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Commented [JC25]: Clarifying edit to reflect existing intent

**Commented [JC26]:** Reflecting current long-range forest conservation initiatives

as working forests((: Taylor Mountain Forest, Ring Hill, Sugarloaf, Island Center, Dockton, Mitchell Hill, Tokul Creek and Preston Ridge forests. The county has extended its forest stewardship program to implement active management for forest health on other forested open space properties.)) In support of the goals outlined in the Strategic Climate Action Plan and 30-year Forest Plan, the County is accelerating development and implementation of forest stewardship plans for County-owned forestland to improve forest health, enhance climate resilience, reduce wildfire risk, and increase potential to sequester carbon. The ((e))County has also conserved more than 142,000 acres of forested properties by purchasing the development rights <u>and over 230,000</u> <u>acres of privately-owned forestland through the Current Use Taxation programs</u>. ((These properties remain in either private ownership or under Washington State Department of Natural Resources ownership-.))

Although economic incentive programs and technical assistance are available to all property owners <u>of forestland</u> in the Rural Area ((interested in pursuing small scale forestry)), special efforts to maintain forest cover and the practice of sustainable forestry are warranted where there are opportunities to sustain large, contiguous blocks of rural forest <u>adjacent to or in close proximity of the Forest Production District</u>. The Agricultural and Forest Lands map identifies such areas as Rural Forest Focus Areas and notes the locations and boundaries of each focus area.

R-207	Rural Forest Focus Areas are identified geographic areas where special efforts
	are necessary and feasible to maintain forest cover and the practice of
	sustainable forestry. King County shall target funding, when available, new
	economic incentive programs, regulatory actions, fee and easement acquisition
	strategies and additional technical assistance to the Rural Forest Focus Areas.
	((Strategies specific to each Rural Forest Focus Area shall be developed,
	employing the combination of incentive and technical assistance programs best
	suited to each focus area.))
R-208	The Rural Forest Focus Areas should be maintained in parcels of 20 acres or
	more in order to retain large, contiguous blocks of rural forest. Regulations
	and/or incentives should seek to achieve a maximum density of one home per 20
	acres

#### 2. Farming

((The 1996 Farm and Forest Report provided a series of strategies for conserving farmland and sustaining farming both within the designated Agricultural Production District where some of the County's best agricultural soils are found and outside the Agricultural Production District, where there continues to be a significant amount of farming. A 2013 aerial photo survey identified about 12,000 acres of Rural Area land in active agriculture, much of it in livestock production.)) The King County Local Food Initiative is a strategy that aims to build a stronger farm-to-plate pipeline by setting targets and taking bold steps to better connect local farms to consumers, increase access to healthy and affordable foods in underserved areas, support farmers and protect farmland, and create a

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Commented [JC27]: Updated to reflect current practice

sustainable food system that is more resilient to the effects of climate change. King County has a long history of conserving and sustaining farmland both within and outside of Agricultural Production Districts and continues to adapt strategies in expanding our local food economy to ensure job growth, economic viability, and climate resiliency for King County food businesses and farms. Although most active farmland in King County is found within Agricultural Production Districts, approximately 40% of the County's farmland is located in the Rural Area.

R-209 King County should develop incentives to encourage agricultural activities ((in the remaining)) on prime farmlands located outside the Agricultural Production District. These incentives could include tax credits, expedited permit review, reduced permit fees, permit exemptions for activities complying with best management practices, assistance with agricultural waste management or similar programs.

((The r))<u>R</u>aising and management of livestock and ((the)) production of associated products are components of the county's agricultural economy. Livestock raised in the county includes, but is not limited to, cattle, ((buffalo,)) sheep, hogs, ((llamas, alpacas,)) goats, and poultry.

R-210 King County supports the raising and management of livestock and the production of related value-added products. The management of livestock and the lands and structures supporting the raising of livestock, should be consistent with industry best management practices and must comply with county, state, and federal regulations related to the specific industry.

((Additional policies related to farming can be found in Section VI. Resource Lands.))

## C. Equestrian Activities

King County recognizes the contributions of equestrian livestock husbandry, training, competition, and recreation activities to the overall rural quality of life and economic base in King County. ((Equestrian activities provide a lifestyle value to numerous county residents and visitors and a source of revenue for rural residents and business owners. There are numerous organizations that support the equestrian industry by providing education and promoting equine husbandry, including the King County Agriculture Program, Washington State University Extension, Future Farmers of America, 4-H, the King County Executive Horse Council, Backcounty Horsemen, the Enumclaw Forested Foothills Recreation Association, and numerous other special interest equestrian-related groups.

In recent years the diversity of equestrian uses has expanded throughout the rural portions of the county, going well beyond the traditional uses of a child and his or her favorite horse, a 4 H horse show, or a trail ride through

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Commented [JC28]: clarifying edit to reflect existing intent

the woods.)) Today's equestrian uses include raising and training a variety of horse breeds((, an increase in the number of)) and riding arenas((, and the construction of a state of the art horse rehabilitation facility)). ((This diversity of)) These equestrian uses should be sustained and encouraged where compatible with the existing character of the area in which equestrian facilities are proposed to be built or expanded.

((Several constraints may limit the development or expansion of equestrian activities. Even though the Growth Management Act limits growth in the Rural Area, some growth continues to occur throughout the Rural Areas of the county, reducing the availability of open land to sustain livestock, equestrian activities, and threatening existing or potential trail segments that may be lost to uncoordinated land developments.))

R-211 King County should continue to support and sustain equestrian activities and ensure that regulations support those activities compatible with the area in which they are located. The county should encourage subdivision layouts that preserve opportunities for livestock and equestrian activities.

((Trail riding throughout rural King County is a popular equestrian use enjoyed by both urban and rural residents. Although llama and alpaca treks are becoming increasingly popular, most of the trail riding in King County is on horses and mules. Several constraints, including uncoordinated land development, may limit the continuation, development, or expansion of equestrian trails or trail segments. Additionally, as ownership of private and/or public land with existing trails is transferred, these trails may be lost when easements are not in place to protect the trails at the time of the transaction or if the new owner is not aware that a trail runs across the parcel.

The following policies address the need to continue to support trails for equestrian, multi-use, and existing trail linkage purposes.))

R-213	Soft-surface multiple-use trails in corridors separate from road rights-of-way are the preferred option for equestrian travel for safety reasons and to avoid
	d. Constructing and maintaining equestrian trails under County ownership or management consistent with King County Backcountry Trail or Regional Trail Standards whenever possible.
	c. Ensuring parking areas serving multiple-use trails are designed and constructed, whenever possible to handle parking for horse trailers; and
	<ul> <li>trails and key linkages that support equestrian travel;</li> <li>Maintaining equestrian links, including multiple-use trails, where appropriate;</li> </ul>
	in the Agricultural and Forest Production Districts, as appropriate, by: a. Working with local communities to identify and protect multiple-use
R-212	King County should support equestrian use trails throughout the Rural Area and

Commented [JC29]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

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conflicts with residential activities associated with the street. Existing off-road trails should be preserved during site development, with relocation as appropriate to accommodate development while maintaining trail connections. The King County Road Design and Construction Standards ((will)) shall accommodate safe equestrian travel within road rights-of-way. Where appropriate, capital improvement programs for transportation and park facilities shall also enable the use of new facilities by equestrians. Construction standards for multiple-use nonmotorized trails to be established in road rights-of-way within the Rural Area and Natural Resource Lands should assure a minimum eight-foot-wide gravel shoulder on arterial roads and 4.0 foot gravel shoulder on local access roads, or provide a trail separated from the driving lanes by a ditch or other barrier. Construction standards for soft-surface multiple-use nonmotorized trails in corridors separate from road rights-of-way shall be consistent with current trail construction and maintenance practices as promulgated by the U.S. Forest Service.

R-214	King County's land use regulations should protect rural equestrian community
	trails by supporting preservation of equestrian trail links in the Rural Area and
	within the Agricultural and Forest Production District. ((Representatives of the
	equestrian community should be given the opportunity to review and monitor
	regulatory and policy actions by King County, such as Rural Area development
	regulations, that have the potential to affect equestrian trails.))
R-215	Property owners in the Agricultural and Forest Production Districts are
	encouraged to voluntarily allow continued equestrian access to existing trails or
	alternative access if the existing trail impedes future use of their property.
R-216	Equestrian trails should be a category in the county's Public Benefit Rating
14-210	
	System, so that a landowner who provides trail access may qualify for a tax
	reduction under the program.

R-217 County departments negotiating trades or sales of county land shall determine whether any historically established trails exist on the property, and, when economically feasible, ensure that those trails are retained or replaced and are not lost as a condition of the trade or sale. Trails that provide key linkages, for either multi-use or equestrian trails, shall be considered to have strategic value to the county's trail network and shall be retained or replaced whenever possible.

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**Commented [JC30]:** Updated to reflect current practice and that policies about public participation in land use planning are in Chapter 1.

# **III.** Rural Densities and Development

## A. Rural Growth Forecast

((The Growth Management Act requires new growth to be substantially accommodated in Urban Growth Areas, yet growth may be permitted outside the Urban Growth Area provided it is not urban in character.))

The Rural Area and Natural Resource Lands are restricted from accommodating large amounts of growth, but low-density residential development and other traditional rural uses are allowed. The Growth Management Act requires that rural development be contained and controlled to ensure the protection of rural character, assure the visual compatibility of rural development with the surrounding Rural Area and Natural Resource Lands, protect environmentally critical areas and habitat, and protect against conflicts with natural resource uses, such as farming, forestry, and mining.

In ((2009)) 2021, the Growth Management Planning Council adopted urban area targets to accommodate the most recent countywide population projections supplied by the state. <u>Consistent with the Regional Growth Strategy in VISION</u>, ((Ŧ))these urban targets assumed growth in the Rural Area and Natural Resource Lands ((forecast of fewer than 6,000)) will be approximately 4,200 additional housing units during the period ((2006 to 2031)) 2019 to 2044. No attempt has been made to allocate this rural forecast to subareas of rural King County. ((As targets will not be updated until approximately 2019, these assumptions remain unchanged.))

((Since adoption of King County's initial Comprehensive Plan under the Growth Management Act in 1994, annual building permit activity in the Rural Area and on Natural Resource Lands has continued to drop to an average of less than 200 new building permits per year since 2007. Between 2000 and 2010)) <u>Between 2010 and 2020</u>, Rural Areas and Natural Resource Lands grew by about ((4,000)) <u>500</u> housing units to a total of approximately 49,000 and a population of about 128,000. ((However, the population of these areas actually declined slightly during the decade, and stood at 124,000 in 2010. Since then, the population has grown slightly. Application of new zoning measures and other regulatory tools have helped to reduce subdivision activity. The current rate of 200 new homes per year could continue for decades.)) <u>At the current rate of growth, the Rural</u> Area and Natural Resource Lands will continue to have undeveloped lots through the 20-year planning period.

((The application of lower-density zoning or more restrictive standards could reduce the creation of new lots, but there are limited opportunities to address development of existing legal lots. One measure that would slow the growth rate on existing lots would be the establishment of an annual limit on the number of building permits to be issued in the Rural Area and on Natural Resource Lands. This alternative would be more palatable if it were linked to a development rights transfer or purchase program.))

**Commented [JC31]:** Clarifying edits to reflect existing intent

R-301	King	County should use all appropriate tools at its disposal to limit growth in the
	Rura	Area and Natural Resource Lands, such as land use designations,
	deve	lopment regulations, level of service standards and incentives, to:
	<u>a.</u>	Retain ((A)) a low growth rate ((is desirable for the Rural Area , including
		Rural Towns and Rural Neighborhood Commercial Centers, to)),
	<u>b.</u>	(( <del>c</del> )) <u>C</u> omply with the State Growth Management Act,
	<u>c.</u>	((e)) <u>C</u> ontinue preventing sprawl and the overburdening of rural services,
	<u>d.</u>	(( <del>ɛ</del> )) <u>R</u> educe the need for capital expenditures for rural roads,
	<u>e.</u>	(( <del>m</del> )) <u>M</u> aintain rural character,
	<u>f.</u>	((p)) <u>P</u> rotect the environment <u>,</u> and
	<u>g.</u>	(( <del>r))<u>R</u>educe ((<del>transportation-related</del>)) greenhouse gas emissions. ((<del>All</del></del>
		possible tools may be used to limit growth in the Rural Area.
		Appropriate tools include land use designations, development

regulations, level of service standards and incentives.))

## **B.** Residential Densities

The low-density residential living choices available in the Rural Area provide an important part of the variety of housing options for King County residents. The residential land use policies in this section, together with their implementing regulations, strike a balance between making rural housing available to those who desire a rural way of life and keeping densities and the number of housing units low enough so they can be supported by a rural level of public facilities and services, be compatible with nearby ((commercial and noncommercial))) farming and forestry, and prevent or significantly reduce adverse impacts of development on the natural environment.

((These policies and implementing regulations could allow 14,000 to 24,000 more housing units at ultimate buildout in addition to the roughly 45,000 residences existing in the designated Rural Area in 2000. The Transfer of Development Rights Program will help reduce development capacity in the Rural Area, and King County should continue to seek other programs that provide economic incentives for property owners to voluntarily limit residential development of their land.))

R-302

Residential development in the Rural Area should only occur ((as follows)):

- a. In Rural Towns at a variety of densities and housing types, compatible with maintenance of historic resources and community character; and
- b. Outside Rural Towns at low densities compatible with traditional rural character and uses, farming, forestry, mining and rural service levels.

((The use of land and the density of development (measured as the number of homes or other structures per acre or per square mile of land) are)) <u>Residential densities are a</u> key determinant((s)) and contributor((s)) to the character of the Rural Area((<del>, as described above in Section A. Although human settlement of King County's</del>))

Although the Rural Area has a wide variety of uses and densities, ((both the historical and desirable)) the range of uses and densities defined here are necessarily narrower and less intense than that found in the Urban Area. ((Residential development at very low densities (including the land for accessory uses, on-site sewage disposal and local water supply) consumes or will consume most of the land in the Rural Area.)) Residential density may be the single, most important factor in protecting or destroying rural character that can be influenced by government policies and regulations.

Low overall densities in the Rural Area ((will be)) are achieved through very large minimum lot sizes or limited clustering at the same average densities when facilities and services permit (((for example, soil conditions allow on site sewage disposal on smaller lots))). The Rural Area cannot be a significant source of affordable housing for King County residents, but it will contain diverse housing opportunities ((through a mix of large lots, clustering, existing smaller lots)), and higher densities are offered in Cities in the Rural Area and Rural Towns((r as services permit)).

R-303	Rural Area zoned properties should have low residential densities that can be	Commented [JC32]: Clarifyin
	sustained by minimal infrastructure improvements such as septic systems and	intent
	rural roads, should cause minimal environmental degradation and impacts to	
	significant historic resources, and ((that)) will not cumulatively create the future	
	necessity or expectation of urban levels of services.	
R-304	Rural Area zoned residential densities shall be applied in accordance with R-305	
	- R-309. Individual zone reclassifications are discouraged and should not be	
	allowed in the Rural Area. Property owners seeking individual zone	
	reclassifications should demonstrate compliance with R-305 – R-309.	

Although King County designated Resource Lands and zoned extensive portions of its territory as Agricultural Production Districts or Forest Production Districts, very low residential densities adjacent to Natural Resource Lands are essential to minimize land use conflicts. In addition, a significant part of the Rural Area land base is still used for farming or forestry uses. Therefore, suitability of lands for continuing resource uses and proximity to designated natural Resource Lands will be important considerations in applying the lower rural densities.

R-305

A residential density of one home per 20 acres or 10 acres shall be achieved through regulatory and incentive programs on lands in the Rural Area that are managed for forestry or farming respectively, and are found to qualify for a Rural Forest Focus Area designation in accordance with R-207.

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ing edit that reflects existing

R-306	A residential density of one home per 10 acres shall be applied in the Rural Area
	where:
	a. The lands are adjacent to or within one-quarter mile of designated
	Agricultural Production Districts, the Forest Production District or legally
	approved long-term mineral resource extraction sites; or
	b. The lands contain significant environmentally constrained areas as
	defined by county ordinance, policy or federal or state law, or regionally
	significant resource areas or substantial critical habitat as determined by
	legislatively approved basin plans or Watershed Resource Inventory
	Area Plans; and
	c. The predominant lot size is greater than or equal to 10 acres in size.
R-308	A residential density of one home per five acres shall be applied in the Rural Area
	where:
	a. The land is physically suitable for development with minimal
	environmentally sensitive features or critical habitat as determined by
	legislatively adopted watershed based plans;
	b. Development can be supported by rural services;

- c. The land does not meet the criteria in this plan for lower density designations; and
- d. The predominant lot size is less than 10 acres.

((Although King County intends to retain low residential densities in the Rural Area, residential development has occurred in the past on a wide variety of lot sizes. Both existing homes on small lots and rural infill on vacant, small lots contribute to the variety of housing choices in the Rural Area. In some cases, however, rural level facilities and services (e.g. on site sewage disposal, individual water supply systems) may not permit development of the smallest vacant lots. Policy R-309 recognizes that some of the Rural Area has already been subdivided at a density greater than one lot per five acres (for example, parts of the shoreline of Vashon-Maury Island) when the original 1994 Comprehensive Plan was adopted, and applied a zoning category to just those properties in existence at that time. Zoning to implement policies R-306 through R-309 has been applied through subarea and local plans and area zoning maps.))

R-309

The RA-2.5 zone has generally been applied to Rural Areas with an existing pattern of lots below five acres in size that were created prior to the adoption of the 1994 Comprehensive Plan. These smaller lots may still be developed individually or combined, provided that applicable standards for sewage disposal, environmental protection, water supply, roads and rural fire protection can be met. A subdivision at a density of one home per 2.5 acres shall only be permitted through the Transfer of Development Rights from property in the designated Rural Forest Focus Areas. The site receiving the density must be approved as a Transfer of Development Rights receiving site in accordance with

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**Commented [JC33]:** substantively redundant to language in R-309 below

# the King County Code. Properties on Vashon-Maury Island shall not be eligible as receiving sites.

Accessory dwelling units provide opportunities for affordable housing, on-site housing for workers and caretakers, housing for extended family members, and rental income for landowners. However, detached accessory dwelling units function similarly to separate homes on separate lots and should be treated as such. When a subdivision is proposed for a property that already has a house and a detached accessory dwelling unit, the house and accessory dwelling unit shall count as two units. For example, on an RA-5 zoned 20 acre parcel, which could be subdivided into four lots, the existing primary dwelling and the accessory unit in a separate building shall count as two of the four units allowed on the site.

- R-310 Accessory dwelling units in structures detached from the primary dwelling shall be counted as a separate dwelling unit for the purpose of lot calculations under the zoning in place at the time of a proposed subdivision.
- R-311 The King County ((Residential Density Incentive)) Inclusionary Housing Program shall not be available for development in the Rural Area zones.

## C. Transfer of Development Rights Program

The Growth Management Act encourages the use of innovative techniques for land use management. King County has a long tradition of using such techniques, including programs promoting transfers of development rights, to achieve its land management goals.

To that end, King County promotes the transfer of development rights from land valuable to the public ((as)) in a undeveloped <u>state</u> ("sending sites"), to land better able to accommodate growth ("receiving sites"). The Transfer of Development Rights Program is a voluntary program that allows sending site landowners to achieve an economic return on their property while maintaining it in forestry, farming, habitat, parks, or open space in perpetuity. It also increases housing opportunities in Urban Area receiving sites where urban services and infrastructure can accommodate additional growth.

Sending site landowners choose to sever the right to develop their land from the land itself and sell their development rights to <u>the King County Transfer of Development Rights Bank</u>, or directly to receiving site landowners who are permitted to build additional development capacity above the base density, but at or below the allowed maximum density under current zoning, with the purchase of Transferable Development Rights. When Transferable Development Rights are ((allocated to sending site property owners))) removed from a sending site, the land is protected from future development in perpetuity through a conservation easement <u>or other similar encumbrance</u>.

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**Commented [JC34]:** To reflect repeal of the Residential Density Incentive Program and replacement by the expanded Inclusionary Housing Program

In so doing, the Transfer of Development Rights Program: (1) benefits Rural Area and Natural Resource Land property owners by providing them financial compensation to not develop their land, (2) directs future Rural Area and Natural Resource Land development growth into urban areas, saving the County the cost of providing services to rural development and yielding climate change benefits ((through reduced household transportation-related greenhouse gas emissions)), and (3) permanently preserves land through private market transactions. Transfer of Development Rights can also be used to permanently protect open space and parks in urban portions of the County while still focusing growth into other urban areas.

R-312	King County shall continue to operate an effective Transfer of Development	<b>Commented [JC35]:</b> Clarifying changes to reflect existing intent and to reflect current conservation futures program
	Rights Program ((A <del>s</del> )) in order to:	element
	<u>a.</u> ((an innovative means to)) ((p))Permanently preserve private lands with	
	countywide public benefit((,)):	
	<u>b.</u> ((to e)) <u>E</u> ncourage higher densities in urban areas: ((and))	
	<u>c.</u> ((r)) <u>R</u> educe residential development capacity in Rural Area and Natural	
	Resource Lands <u>; and</u>	
	d. Incentivize establishment of parks and open space in urban areas((, King	
	County shall continue to operate an effective Transfer of Development	
	<del>Rights Program</del> )).	
R-313	The purpose of the Transfer of Development Rights Program is to reduce	<b>Commented [JC36]:</b> Clarifying changes to reflect existing intent and to reflect current conservation futures program
	development potential in the Rural Area <u>,</u> (( <del>and</del> )) <u>on</u> designated Natural Resource	element
	Lands, and on urban open space lands acquired using conservation futures tax	
	<u>funding.</u> (( <del>its</del> )) <u>The Program's</u> priority is to encourage the transfer of	
	development rights from private rural properties into the Urban Growth Area to	
	protect natural resources while preserving housing potential.	
R-314	King County supports and shall work actively to facilitate the transfer of Rural	Commented [JC37]: Removes a provision for urban
	Area and Natural Resource Lands development rights to:	Transfer of Development Right receiving site projects that currently allows the "reduction" of greenhouse gas emissions
	a. Preserve the rural environment, encourage retention of resource-based	resulting from the purchase of the rural Transfer of Development Rights to be used in the calculation of the
	uses and reduce service demands;	sending site's greenhouse gas emissions. New scientific
	b. Provide permanent protection to significant natural resources;	analysis suggests this is very variable and isn't necessarily a carbon positive scenario in all cases. Replaces with more
	c. Increase the regional open space system;	broad statement about climate change benefits consistent with overarching program goals
	d. Maintain low density development in the Rural Area and Natural	
	Resource Lands;	
	e. Steer development growth inside the Urban Growth Area in ways that	
	promote quality urban neighborhoods where residents want to work and	
	live; and	
	f. ((Provide mitigation for the impacts of urban development on global	
	climate change by simultaneously reducing transportation-related	
	greenhouse gas emissions and sequestering carbon through retention	

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of forest cover and conserving agricultural lands)) Contribute to climate change benefits.

R-315	To promote transfers of development rights, King County shall:	Commented [JC38]: Reflects related code change to allow
	a. Facilitate transfers from private property owners with sending sites to	for payment to King County Transfer of Development Right Bank in-lieu of Transfer of Development Right purchase when sufficient Transfer of Development Right inventory is not
	property owners with receiving sites;	available. Fee-in-lieu Transfer of Development Rights would
	b. Operate the King County Transfer of Development Rights Bank to	allow the Transfer of Development Right Bank to bridge gaps when inventory is low and eliminate the risk of turning away
	facilitate the Transfer of Development Rights market, maintain supply,	developers with desires to build more homes, particularly as
	and bridge the time gap between willing sellers and buyers of	the inclusionary housing program (with associated Transfer of Development Right elements) is proposed to be expanded to
	Transferrable Development Rights through buying, holding, and selling	other geographies as part of the 2024 update.
	Transferable Development Rights;	
	c. Work with cities to develop interlocal agreements that encourage	
	transfers of development rights from Rural Areas and Natural Resource	
	Lands into cities;	
	d. Work with cities regarding annexation areas where Transferrable	
	Development Rights are likely to be used;	
	e. Work with communities and seek funding and other means to provide	
	public amenities to enhance the livability of incorporated and	
	unincorporated area neighborhoods accepting increased densities	
	through the Transfer of Development Rights Program; and	
	f. Work with the Washington State Department of Commerce, Puget Sound	
	Regional Council, and King County cities to implement Washington State	
	Regional Transfer of Development Rights legislation.	
1. Se	nding and Receiving Sites	
R-316	Eligible sending sites shall be lands designated on the King County Comprehensive	
	Plan land use map as: Rural Area (with RA-2.5, RA-5, or RA-10 zoning), Agriculture	
	(with A zoning), Forestry (with F zoning), Urban Separator (with R-1 zoning), or Urban	
	Residential Medium or Urban Residential High (with R-4, R-6, R-8, R-12, R-18, R-24 or	
	R-48 zoning) and that are approved for Conservation Futures Tax funding(()). These	
	sites shall provide permanent land protection to create a significant public benefit.	
	(( <del>Priority s</del> )) <u>S</u> ending sites (( <del>are</del> )) <u>shall include, but not be limited to</u> :	Commented [JC39]: Clarifying change to reflect existing intent
	a. Lands in Rural Forest Focus Areas;	Intent
	b. Lands adjacent to the Urban Growth Area boundary;	
	c. Lands contributing to the protection of endangered and threatened species;	
	d. Lands that are suitable for inclusion in and provide important links to the	
	regional open space system;	
	e. Agricultural and Forest Production District lands;	
	e. Agricultural and Forest Production District lands; f. Intact shorelines of Puget Sound;	
	-	Commented [JC40]: Updates to reflect current program practice

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zone identified as suitable for farming, forestry, carbon sequestration, or open space; or

h. Lands contributing open space in urban unincorporated areas.

#### ((R-317 For Transfer of Development Rights purposes only, qualified sending sites are allocated development rights as follows:

- a. Sending sites in the Rural Area zoned RA-2.5 shall be allocated one Transferrable Development Right for every two and one-half acres of gross land area:
- Sending sites in the Rural Area zoned RA-5 or RA-10 or Agricultural zoning shall be allocated one Transferrable Development Right for every five acres of gross land area;
- c. Sending sites with Forest zoning shall be allocated one Transferrable Development Right for every eighty acres of gross land area;
- d. Sending sites with Urban Separator land use designation shall be allocated four Transferrable Development Rights for every one acre of gross land area;
- Sending sites with an Urban Residential, Medium or Urban Residential, High land use designation shall be allocated Transferrable Development Rights equivalent to the zoning base density for every one acre of gross land area;
- f. If a sending site has an existing dwelling or retains one or more development rights for future use, the gross acreage shall be reduced in accordance with the site's zoning base density for the purposes of Transferrable Development Right allocation; and
- g. King County shall provide bonus Transferrable Development Rights to sending sites in the Rural Area as follows:
  - 1. The sending site is a vacant RA zoned property and is no larger than one-half the size requirement of the base density for the zone; and
  - 2. The sending site is a RA zoned property and is located on a shoreline of the state and has a shoreline designation of conservancy or natural.))

R-318

((Prior to the county's allocation of Transferable Development Rights to a sending site landowner, the landowner shall record and place on title of sending site parcel a conservation easement documenting the development restrictions. If development rights are being retained for future development, the subsequent development must be clustered, and the tract preserved with a permanent conservation easement shall be larger than the developed portion. In the case of lands within the Rural Forest Focus Areas, no more than one dwelling unit per 20 acres shall be retained, and the tract preserved with a conservation easement shall be tract preserved with a conservation easement shall be at least 15 acres in size.)) Transfer of Development Right sending sites

Rural Areas and Natural Resource Lands - Page 3-24

**Commented [JC41]:** This is regulatory and a level of detail not appropriate for the Comprehensive Plan. It is currently also in the Code and will continue there.

**Commented [JC42]:** This is regulatory and a level of detail not appropriate for the Comprehensive Plan. It is currently also in the Code and will continue there, and a higher-level policy addressing the policy outcome is proposed instead.

(( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD	
PUBLIC REVIEW DRAFT – June 2023	

	l be permanently protected with a conservation easement or similar		
encu	umbrance to ensure perpetual conservation benefit.		
	Instant Provide the State Sta		Commented [JC43]: Clarifying edits to reflect existing intent
Deve Deve	County should designate urban unincorporated areas as Transferrable elopment Right receiving sites for short subdivisions. (( <del>Use of Transferrable elopment Rights in formal subdivisions shall be allowed only through a area study.))</del>		<b>Commented [JC44]:</b> "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a
R-320 King	County should seek other public funding and private-public partnerships for	_	subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and
of Deright Grow R-320a King Deve Ame Tran and Deve proc	rporated and unincorporated urban area amenities to strengthen the Transfer evelopment Rights Program ((and facilitate the transfer of development its from Rural Areas and Natural Resource Lands into the King County Urban with Area to preserve the rural environment, encourage retention of rural and urce-based uses, and avoid urban service demands in the Rural Area and ural Resource Lands)). I County shall provide amenities to urban unincorporated Transferrable elopment Right receiving areas to improve the livability of the receiving area. Inities should be provided at levels commensurate with the number of sferrable Development Rights used in the receiving area. The type, timing location of amenities provided to urban unincorporated Transferrable elopment Right receiving areas should be informed by a public engagement tess including members of the affected receiving area and the city affiliated annexation.		Iand use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary. In this case, of Transfer of Development Rights, the study requirement is redundant to existing reviews that occur as part of departmental review of subdivision applications. So, the additional study requirement is proposed for removal. However, the code will be updated to ensure that review of the subdivision application by the Hearing Examiner would need to include a finding that the use of Transfer of Development Rights doesn't create additional, unmitigated impacts. <b>Commented [JC45]:</b> Removes language redundant to other policies about program goals.
	County should pursue public funding and public-private partnerships, and		Commented [JC46]: Duplicative of R-320

Rural Areas and Natural Resource Lands - Page 3-25

funding to target threatened private Rural Areas or Natural Resource Lands.

> Development rights purchased through such a program should be sold into any appropriate urban location.))

#### 2. Rural and Resource Land Preservation Transfer of Development Rights Program

Rural Area and Natural Resource Lands face increasing development pressure, yet the county must simultaneously plan for, and allow, future development growth. This tension makes it incumbent on the county to strengthen its Transfer of Development Rights efforts. For this reason, King County seeks to increase the number of development right transfers and adopt an expanded Rural and Resource Land Preservation Transfer of Development Rights Program to reduce and redirect rural development potential into the urban areas.

R-322

The goals of the Rural and Resource Land Preservation Transfer of Development Rights Program are to: (1) reduce the development potential in Rural Area and Natural Resource Lands ((<del>by 25%</del>)); (2) increase activity in the Transfer of Development Rights market; (3) bolster demand for Transferrable Development Rights; (4) offer Rural Area and Natural Resource Lands property owners access to incentive programs; <u>and</u> (5) protect low-density Rural Areas from encroaching urban development; and (6) ((<u>reduce greenhouse gas emissions by decreasing</u> vehicle miles traveled from the Rural Area and Natural Resource Lands and by sequestering carbon)) provide climate change benefits.

**Commented [JC47]:** Similar to other changes, replaces with more broad statement about climate change benefits consistent with overarching program goals

R-323

a.

<del>b.</del>))

The Rural and Resource Land Preservation Transfer of Development Rights Program shall include, but is not limited to, the following:

- ((In addition to the density that is allowed on a receiving site in the urban growth area from the purchase of Transferrable Development Rights, the county shall evaluate the climate change benefits achieved by reducing transportation related greenhouse gas emissions that result from the transfer of development rights from the sending site, provided that such consideration is not precluded by administrative rules promulgated by the state;
- In order to satisfy transportation concurrency requirements in the Rural Area in a transportation concurrency travel shed that is non-concurrent, a development proposal for a short subdivision creating up to four lots may purchase Transferrable Development Rights from other Rural Area or Natural Resource Land properties in the same travel shed; allowing this is intended to reduce overall traffic impacts in rural travel sheds by permanently removing development potential. The transfer shall not result in an increase in allowable density on the receiving site. A short subdivision creating two lots where the property has been owned by the applicant for five or more years and where the property has not been

Rural Areas and Natural Resource Lands - Page 3-26

**Commented [JC48]:** Removes a provision for urban Transfer of Development Right receiving site projects that currently allows the "reduction" of greenhouse gas emissions resulting from the purchase of the rural Transfer of Development Rights to be used in the calculation of the sending site's greenhouse gas emissions. New scientific analysis suggests this is very variable and isn't necessarily a carbon positive scenario in all cases.

subdivided in the last ten years shall satisfy the transportation concurrency requirements without having to purchase Transferrable Development Rights;

- c. King County shall provide an added density bonus of up to a 100% increase above the base density allowed in K.C. Code 21A.12.030, when Transferrable Development Rights are used for projects within any designated commercial center or activity center within the Urban Growth Area that provides enhanced walkability design and incorporates transit oriented development, and may provide an added density when Transferrable Development Rights are used for projects that provide affordable housing in the R-4 through R-48 zones;
- King County may allow accessory dwelling units in the Rural Area that are greater than one thousand square feet, but less than 1,500 square feet, if the property owner purchases one Transferrable Development Right from the Rural Area, Agriculture or Forestry designations; ((and))
- e. King County may allow a detached accessory dwelling unit on a RA-5 zoned lot that is two and one-half acres or greater and less than three and three-quarters acres if the property owner purchases one Transferrable Development Right from the Rural Area, Agriculture or Forestry designations;
- f. King County may allow a duplex on a R-4 through R-8 zoned lot that is 4,500 square feet or greater if, in the Rural Town of Snoqualmie Pass, the property owner purchases one Transferrable Development Right from the Rural Area or Natural Resource Lands or, if in the urban area, one half transferable development right is purchased from the Rural Area or Natural Resource Lands or one transferable development rights is purchased from the urban area.

## D. Nonresidential Uses

Although low-density residential development, farming and forestry are the primary uses in the Rural Area, some compatible public and private uses are appropriate and contribute to rural character. Compatible uses might include small, neighborhood ((churches)) places of worship, feed and grain stores, produce stands, forest product sales and home occupations such as woodcrafters, small day care facilities or veterinary services. In addition, it may be necessary to locate some public facilities in the Rural Area, such as utility installations that serve rural homes. Any allowed nonresidential uses should be designed to blend with rural residential development and resource uses.

R-324

Nonresidential uses in the Rural Area shall be limited to those that: a. Provide convenient local products and services for nearby residents;

Commented [JC50]: Clarifying change to reflect existing intent

Rural Areas and Natural Resource Lands - Page 3-27

**Commented [JC49]:** Supports middle housing on residential lots that are zoned for higher densities but would otherwise be too small to have more than one dwelling unit. This applies in the Snoqualmie Pass Rural Town and urban unincorporated areas. For Snoqualmie Pass, the transferred density must come from the Rural area or Natural Resource Lands. For urban unincorporated areas, the transferred density must come from come from the Rural area or Natural Resource Lands or conserved lands in the urban area. Current Transfer of Development Right provisions allows for one additional unit in the urban area under a short plat or subdivision.

<u>Attachn</u>		nance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBI</u> PUBLIC REVIEW DRAFT – June 202	D
	b.	Require location in a Rural Area;	
	с.	Support natural resource-based industries;	
	d.	Provide adaptive reuse of significant historic resources; or	
	e.	Provide recreational (( <del>and</del> )) or tourism opportunities that are compatible	
		with the surrounding Rural Area.	
R-324a	(( <del>The</del>	ee)) Nonresidential uses in the Rural Area shall be sited, sized and	Co
	lands	scaped to complement rural character as defined in policy R-101 and R-201,	sep
	preve	ent impacts to the environment and function with rural services, including	
	on-si	te wastewater disposal.	
R-325	Golf f	facilities shall be permitted when located outside of Rural Forest Focus	
	Areas	s, Regionally Significant Resource Areas and Locally Significant Resource	
	Areas	s, as a conditional use, in the RA-2.5 and RA-5 zones.	

(2014) 2024 King County Commence Plan - (undered December ( 2022)) Adapted TPD

In 2011, a School Siting Task Force was convened at the request of the Growth Management Planning Council to examine the issue of siting schools in Rural Areas, including whether they may be served by sewers. The Task Force examined undeveloped rural properties owned by school districts and made recommendations as to their use or disposition. In its final report, the Task Force recommended that all future school siting be consistent with the policies in *VISION 2040*. Placing schools in cities in the Rural Area, or in Rural Towns, reduces transportation and environmental impacts, protects rural character, and allows schools to be served with urban-level utilities and fire protection and used efficiently for other community activities.

R-326	Except as provided in R-327:
	a. New schools and institutions primarily serving rural residents shall be
	located in neighboring cities and rural towns;
	b. New schools, institutions, and other community facilities primarily
	serving urban residents shall be located within the Urban Growth Area; and
	c. New community facilities and services that primarily serve rural
	residents shall be located in neighboring cities and rural towns, with
	limited exceptions when their use is dependent on a rural location and
	their size and scale supports rural character.
R-327	Consistent with the recommendations of the School Siting Task Force, included
	as Appendix Q, in the Rural Area:
	a. Except as otherwise provided in subsections d. and e. of this policy, an
	existing elementary, middle, or junior high school may be modified or
	expanded but shall not be converted to a high school;
	b. An existing high school may be modified or expanded or converted to an
	elementary, middle, or junior high school;

Rural Areas and Natural Resource Lands - Page 3-28

**Commented [JC51]:** Was previously part of R-324; separated as they address different issues (types of uses versus conditions on the use)

c.	Snoqualmie Valley 1: parcel number 1823099046, as shown on the King	
	County Department of Assessments map as of March 31, 2012, may	
	develop as a new school;	
d.	Lake Washington 4: parcel numbers 0825069008 and 0825069056, as	
	shown on the King County Department of Assessments map as of March	
	31, 2012, may develop as a new school and convert an existing school	
	on the site to a high school use;	
e.	Tahoma 1: parcel number 2622069047, as shown on the King County	
	Department of Assessments map as of March 31, 2012, may develop as a	
	new school and convert an existing school on the site to a high school	
	use only if no feasible alternative site can be located within the Urban	
	Growth Area;	
f.	Lake Washington 2: parcel numbers 3326069010 and 3326069009, as	
	shown on the King County Department of Assessments map as of March	
	31, 2012, may develop as a new school only if no feasible alternative site	
	can be located within the Urban Growth Area, in which case it may be	
	incorporated into the Urban Growth Area; and	
g.	Enumclaw A and D: the rural portions of parcel numbers 2321069064,	
	2321069063, and 2321069062, as shown on the King County Department	
	of Assessments map as of March 31, 2012, may develop as ballfields or	
	recreational playfields only, for a school located on the urban portions of	
	the parcels.	
Small a	irfields beyond those already established in the Rural Area should not be	
permitt	ed, due to their cumulative impacts on air traffic and nearby uses.	
 Library	services for the Rural Area should be provided by bookmobiles, or by	Com
librarie	s in Rural Towns or Cities in the Rural Area <u>or may be allowed as an</u>	21A.0
access	ory use to a park or in a historic building in the Rural Area.	

## E. Character and Development Standards

R-328

R-329

The aesthetic qualities and character of the Rural Area depend on a combination of factors, including low densities; a high ratio of undeveloped or undisturbed soil and natural or crop vegetation to development (impervious surfaces), such as roads and structures; historic buildings and landscapes; and minimal development standards, public facilities and services beyond those needed for environmental protection and basic public health and safety.

Rural Areas and Natural Resource Lands - Page 3-29

Commented [JC52]: To be consistent with K.C.C. 21A.08.040

R-330	New subdivisions in the Rural Area should strive to maintain the size and scale	
	of traditional development patterns and rural character.	
<b>R</b> -331	New subdivisions in the Rural Area should be designed and developed to	Commented [JC53]: Removing outdated language from
	maximize conservation of existing forest cover and native vegetation, and to	2000. These goals are generally addressed throughout current King County Code.
	minimize impervious surfaces within individual lots and in the subdivision as a	(
	whole. ((King County shall develop additional site design standards for new	
	subdivisions that further reduce the impacts of new homes in the Rural Area on	
	the natural environment, resource uses and other adjacent land uses.))	
R-332	Site design standards for new subdivisions in the Rural Area should include:	
	minimization of impervious surfaces; limitations on entrance signage;	
	preservation of natural contours, existing meadows and opportunities for	
	keeping of horses; and other standards to limit features typical of urban or	
	suburban development.	
R-333	Rural residential development adjacent to Agricultural and Forest Production	
	Districts shall be sited to minimize interference with activities related to resource	
	uses. Residences next to the Forest Production District shall be built with	
	greater setbacks from the Forest Production District boundaries for safety and to	
	reduce nuisance complaints.	
((ED-502)) <u>R-333a</u>	In the Rural Area and Natural Resource Lands, King County shall provide	Commented [JC54]: Relocated without edit from to Chapter
	assistance through development of customized stewardship plans for individual	10, as this policy is not directly about economic development
	properties, to help property owners understand their properties' characteristics	
	and the potential impacts of their actions, and to make sustainable land	
	management choices that protect natural resources.	
R-334	To maintain traditional rural development patterns and assure continued	
R-334	To maintain traditional rural development patterns and assure continued opportunities for resource activities in the Rural Area, large lot development is	
R-334		
R-334	opportunities for resource activities in the Rural Area, large lot development is	
R-334	opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when:	
R-334	opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when: a. The development provides equal or greater protection of the natural	
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R-334	opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when: a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;	
R-334	<ul> <li>opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when:</li> <li>a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;</li> <li>b. Clusters are limited in size to be compatible with surrounding large lots</li> </ul>	
R-334	<ul> <li>opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when:</li> <li>a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;</li> <li>b. Clusters are limited in size to be compatible with surrounding large lots or nearby agricultural and forestry uses;</li> </ul>	
R-334	<ul> <li>opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when: <ul> <li>a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;</li> <li>b. Clusters are limited in size to be compatible with surrounding large lots or nearby agricultural and forestry uses;</li> <li>c. The clustered development is offset with a permanent resource land</li> </ul> </li> </ul>	
R-334	<ul> <li>opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when: <ul> <li>a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;</li> <li>b. Clusters are limited in size to be compatible with surrounding large lots or nearby agricultural and forestry uses;</li> <li>c. The clustered development is offset with a permanent resource land tract preserved for forestry or agriculture, as designated by the owner at</li> </ul> </li> </ul>	
R-334	<ul> <li>opportunities for resource activities in the Rural Area, large lot development is preferred in the Rural Area. Clustering of lots is permitted when: <ul> <li>a. The development provides equal or greater protection of the natural environment, natural resource lands, historic resources or archaeological sites;</li> <li>b. Clusters are limited in size to be compatible with surrounding large lots or nearby agricultural and forestry uses;</li> <li>c. The clustered development is offset with a permanent resource land tract preserved for forestry or agriculture, as designated by the owner at time of subdivision or short subdivision, or a permanent open space</li> </ul> </li> </ul>	

#### The development can be served by rural facilities and service levels (such as on-site sewage disposal and fire protection).

((Resource and open space tracts often require stewardship over time to control stormwater runoff and associated pollutants, prevent or control invasive species encroachment and to restore forest health, species diversity, and wildlife habitat structure.))

When a resource or open space tract is created as part of a plat, the county should require a stewardship plan to ensure appropriate management of the tract.

Low-density development in the Rural Area will have different residential street needs from those in the Urban Growth Area. ((Travel demand is generally lower on rural roads and road maintenance is a proportionately greater per capita cost than in the Urban Growth Area.

))Rural streets and roads outside Rural Towns generally will have no more than two travel lanes, no curbs or sidewalks and feature unpaved shoulders and open drainage ditches. Local access streets for residential subdivisions will constitute a significant proportion of the site disturbance and impervious surface associated with new development in the Rural Area and therefore must take the environment into consideration equally with traffic flow and vehicular access.

R-336

R-335

King County shall continue to support the rural development standards that have been established to protect the natural environment by addressing seasonal and maximum clearing limits, impervious surface limits and resource-based practices. Stormwater management practices should be implemented that emphasize preservation of natural drainage systems((,-protect)) and protection of water quality and natural hydrology of surface waters and groundwater. Rural development standards should also, where feasible, incorporate and encourage Low Impact Design principles for managing stormwater onsite by minimizing impervious surfaces, preserving onsite hydrology, retaining native vegetation and forest cover, capturing and reusing rainwater, controlling pollution at the source, and protecting groundwater. King County shall take care that requirements for onsite stormwater management complement requirements for onsite wastewater management.

R-336a To help achieve the goal of reducing energy use and greenhouse gas emissions associated with new construction, King County should adopt and implement green building codes that are appropriate, ambitious and achievable. Adoption of such codes may result in an increased use of renewable energy technologies that may be sited in the Rural Areas and Natural Resource Lands, as appropriate.

Development standards ((will seek to)) should ensure that the siting, scale and design of these facilities respect and support rural character and address equity and social justice impacts of siting locations.

# **IV. Rural Public Facilities and Services**

((The policies below set forth King County's general approach to providing services and setting facility standards for the Rural Area and provide guidance for siting those facilities that require Rural Area locations. See Chapter 8, Transportation, and Chapter 9, Services, Facilities and Utilities, for more detailed policies on specific facilities and services such as roads, on-site sewage treatment and disposal systems and water supply.))

In order to focus growth within the Urban Growth Area, financial resources must be prioritized to develop and maintain sufficient urban infrastructure and services in the Urban Growth Area to accommodate that growth. Further, the presence of a high level of public infrastructure and services has been demonstrated to create pressure for new growth. To use financial resources efficiently and reduce growth pressure in the Rural Area and Natural Resource Lands, King County will not provide an urban level of infrastructure and services to the Rural Area and Natural Resource Lands. Chapter 8, Transportation, and Chapter 9, Services, Facilities and Utilities, clarify King County's priorities for transportation and other facility improvements in the Rural Area and Natural Resource Lands.

R-401	King County shall work with cities and other agencies providing services to the
	Rural Area and Natural Resource Lands to adopt standards for facilities and
	services in the Rural Area and Natural Resource Lands that protect ((basic))
	public health and safety and the environment, but are financially supportable at
	appropriate densities and do not encourage urban development.
R-402	Public spending priorities for facilities and services within the Rural Area and
	Natural Resource Lands should be as follows:
	a. First, to maintain existing facilities and services that protect public
	health and safety;
	b. Second, to upgrade facilities and services when needed to correct ((level
	of service)) level-of-service deficiencies without unnecessarily creating
	additional capacity for new growth; and
	c. Third, to support sustainable economic development that is sized and
	scaled at levels appropriate for Rural Areas and Natural Resource Lands
	and does not foster urbanization.

Commented [JC55]: Clarifying edit to reflect existing intent; "will seek to" means the same as "should"

**Commented [JC56]:** To support environmental justice considerations in the siting of renewable energy technologies

Commented [JC57]: Clarifying edit to reflect existing intent

((In 2014, King County adopted an update to the Rural Economic Strategies Plan, through Ordinance 17956; this ordinance provides guidance to economic development activities in the Rural Area, as well as on Natural Resource Lands, and is described in more detail in Chapter 10, Economic Development.))

R-403 In the Rural Area and Natural Resource Lands, standards and plans for utility service should be consistent with long-term, low-density development and resource industries. Utility facilities that serve the Urban Growth Area but must be located in the Rural Area or on Natural Resource Lands (for example, a pipeline from a municipal watershed) should be designed and scaled to serve primarily the Urban Growth Area. Sewers needed to serve previously established urban "islands," Cities in the Rural Area, Rural Towns, or new or existing schools pursuant to R-327 and F-264 shall be tightlined and have access restrictions precluding service to other lands in the Rural Area and Natural Resource Lands.

# V. Rural Commercial Centers

((This section addresses Rural Neighborhood Commercial Centers, Rural Towns, Cities in the Rural Area, industrial uses in the Rural Area, and promoting public health in the Rural Area.))

The Rural Neighborhood Commercial Centers, Rural Towns, the Cities in the Rural Area, and non-resource industrial uses located in rural King County contribute to the vitality of the rural economy. Additionally, the Cities in the Rural Area and Rural Towns provide variety in development patterns and housing choices and provide employment opportunities, retail shopping, and other services to nearby residents. These cities and towns also contain a significant portion of King County's historic architecture and are the primary locations for nonresidential uses in the Rural Area. The Rural Neighborhood Commercial Centers provide limited, local convenience shopping, restaurants, and services to meet the daily needs of rural residents.

## A. Rural Neighborhood Commercial Center((s)) Designation

The Rural Neighborhood Commercial Center((s are)) land use designation is used to recognize existing small pockets of commercial development((s)), or in some cases, historic ((towns)) communities or buildings, that are too small to provide more than convenience shopping and services to surrounding residents. They generally do not have infrastructure or services such as water supply or sewage disposal systems any different from those serving the surrounding area. ((Examples of Rural Neighborhood Commercial Centers include the store at Stillwater on the Carnation Duvall Road, the town of Cumberland on the Enumclaw Plateau, and Preston. The county is implementing projects and exploring new options to ensure the continuation of the character and businesses in these important rural centers.))

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Commented [JC58]: Clarifying edits throughout to reflect that this is a land use designation and these are not "centers" akin to those on the Centers map in Chapter 2.

The locations of existing nodes of lands designated as Rural Neighborhood Commercial Centers are:

in order to be framing for all of the applicable policies that follow. List is also updated to reflect current locations of centers, as well as to align with subarea planning Bear Creek/Sammamish: Cottage Lake and Redmond-Fall City Road/236th NE geographies. Issaquah-Hobart Road/SE Tiger Mountain Road, SE Renton-Four Creeks/Tiger Mountain: Issaquah Road and 164th Avenue SE, and SE 128th Street/164th Avenue SE Greater Maple Valley/Cedar River: Renton-Maple Valley Road SE/State Route 18, Ravensdale, Hobart, Kangley, and Kanasket Snoqualmie Valley/Northeast King County: Preston, Timberlane Village, Baring Enumclaw-Black Diamond Road SE/SE Green Valley Road, Southeast King County: Cumberland, Krain's Corner, Newaukem Vashon-Maury Island: Burton, Dockton, Tahlequah, Portage, Heights Dock, Jack's Corner, Valley Center, Vashon Service Center, Vashon Heights and Maury Island Service Center R-501 The range of uses allowed on lands with the Rural Neighborhood Commercial Commented [JC60]: Clarifying edits to reflect existing intent, R-502 is also consolidated here Center((s designated on the Comprehensive Plan Land Use Map are)) land use designation shall be scaled to be small((-scale)) business areas that ((should)) provide convenience shopping and services for ((the surrounding community)) surrounding Rural Area and Natural Resource land residents, such as retail, community and human services, and personal services. R-501a No new nodes of lands designated as Rural Neighborhood Commercial Center((s Commented [JC61]: Breaking up existing policy to make it clear that R-501 is about existing centers, R-501a is about prohibiting new centers, and R-501b is about expanding are needed to serve the Rural Area and Natural Resource Lands)) shall be existing centers. created. Clarifying edits to reflect existing intent. Commented [JC62]: Breaking up existing policy to make it R-501b ((Expansion of the boundaries of the)) Adding the Rural Neighborhood clear that R-501 is about existing centers, R-501a is about Commercial Center land use designation to land adjacent to an existing Rural prohibiting new centers, and R-501b is about expanding existing centers Neighborhood Commercial Center((s)) shall not be ((permitted)) allowed except Clarifying edits to reflect existing intent. through a subarea plan or area zoning and land use study. Commented [JC63]: "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies it was determined that the "subarea study" requirements could ((The designated Rural Neighborhood Commercial Centers shown on the Land Use map are: either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or Bear Creek: Cottage Lake and Redmond-Fall City Road/236th NE were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect East King County: Greenwater, Baring and Timberlane Village existing intent. The subarea study definition will be removed, as it is no longer necessary. Enumclaw: Cumberland, Krain's Corner and Newaukum In this case, expansions of existing nodes of Rural Neighborhood Commercial Center designated lands could Coalfield and East Renton Plateau Newcastle: happen via either a subarea plan or an area zoning and land use study. Snoqualmie: Preston and Stillwater

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**Commented [JC64]:** List of these locations is moved to above to precede all of the policies that apply to them

Commented [JC59]: Moved up list of locations from below

<u>Attachme</u>	(( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> ant A to_Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
Tahoma/Raven	Heights: Maple Valley, Hobart, Ravensdale and North Cedar Grove Road	
Vashon:	Burton, Dockton, Tahlequah, Portage, Heights Dock, Jack's Corner, Valley Center, Vashon Service Center, Vashon Heights and Maury Island Service Center	
· · · ·	his section are based on a recognition of the limited size of most Rural Neighborhood	Commented [JC65]: Redundant to lead in paragraph above.
	nters, the limited utilities and other services available to them, and a desire to preserve their er and relationship to the surrounding rural community.	
R-502	Rural Neighborhood Commercial Centers should accommodate only small-scale	Commented [JC66]: Consolidated with R-501 above
	retail, community and human services, and personal service uses that provide	
	convenience shopping and services to nearby Rural Area and Natural Resource	
	Lands residents.))	
R-503	King County commercial development standards for Rural Neighborhood	Commented [JC67]: Clarifying edits to reflect existing intent.
	Commercial Center((s)) lands should facilitate economic reuse of existing	Interit.
	structures, minimize increases in impervious surfaces, and encourage retention	
	of historic character and scale. Urban-level parking, landscaping, and street	
	improvement standards are not appropriate for Rural Neighborhood Commercial	
	Centers except as demonstrated as being needed to address the safety of the	
	public.	
R-503a	((Where appropriate,)) King County should allow the use of existing	Commented [JC68]: Clarifying edits to reflect existing intent.
	structures/parcels to accommodate Farmers Markets (( <del>within</del> )) <u>on</u> Rural	
	Neighborhood Commercial Center(( <del>s</del> )) <u>lands</u> .	
B. Rura	l Towns	

**Commented [JC69]:** This is not unique to Rural Towns, and is not necessarily the intent/purpose of a Rural Town.

Rural Towns are unincorporated towns governed directly by King County((<del>, but may provide a focal point for community groups such as chambers of commerce or community councils to participate in public affairs</del>)).

The purposes of the Rural Town designation are to recognize existing concentrations of higher density and economic activity in the Rural Area, whether by virtue of historical rural settlements or redesignation of an urban commercial center; provide a physical focus for the historic identity of rural communities; and allow for modest growth of residential and economic uses within these designations if supported by the community and adequate utilities and other public services are available. At the present time, the Rural Towns are Fall City, Snoqualmie Pass, and the Town of Vashon and are recognized as such within the Comprehensive Plan. The county supports the economic vitality of these communities and is offering programs and working with the businesses and residents in and near these communities to help ensure their continued economic health.

Although higher-density development in Rural Towns may require public sewers, applying the full range of urban development standards (e.g. for street improvements or landscaping) may not be necessary, and may not be consistent with the historic character of these communities. Although Rural Towns also may in some circumstances develop at densities similar to those in the Urban Growth Area or in Cities in the Rural Area, they are considered part of the Rural Area for purposes of the Growth Management Act, do not provide significant growth capacity, and are not subject to the growth targets adopted for the Urban Growth Area.

(( <del>R-507</del> )) <u>R-503b</u>	Rural Towns serve as activity centers for the Rural Area and Natural Resource	Commented [JC7
	Lands and may be served by a range of utilities and services, and may include	overarching role of that meet this criter
	several or all of the following land uses, if supported by necessary utilities and	
	other services and if scaled and designed to protect rural character:	
	a. Retail, commercial, and industrial uses to serve the surrounding Rural	
	Area and Natural Resource Lands population;	
	b. Residential development, including single-family housing on small lots	
	as well as multifamily housing and mixed-use developments;	
	c. Other retail, commercial, and industrial uses, such as resource	
	industries, tourism, commercial recreation, and light industry; and	
	d. Public facilities and services such as community services, parks,	Commented [JC7
	(( <del>churches</del> )) <u>places of worship</u> , schools, and fire stations.	currently, occur in I
		Commented [JC7 intent.
R-504	King County designates the Rural Towns of Fall City, Snoqualmie Pass, and the	
	Town of Vashon as unincorporated Rural Towns. These historical settlements in	
	unincorporated King County should provide services and a range of housing	
	choices for Rural Area residents. The boundaries of the designated Rural Towns	
	are shown on the Comprehensive Plan Land Use Map. Adjustments to these	
	boundaries shall only occur through a subarea plan or area zoning and land use	Commented [JC7
	study, and shall not allow significant increases in development potential or	inconsistent definiti and code. Upon re
	environmental impacts. No new Rural Towns ((are needed to serve the Rural	it was determined t
	Area)) shall be created.	either be met via an subarea plan (depe
		were not applicable Subarea study refe
R-505	Commercial and industrial development that provides employment, shopping,	land use studies ar
	and community and human services that strengthen the fiscal and economic	existing intent. The as it is no longer ne
	health of rural communities should locate in Rural Towns if utilities and other	In this case, expan
	services permit. Urban-level parking, landscaping, and street improvement	could happen via e
	standards are not appropriate for Rural Towns. Sidewalks and other pedestrian	Commented [JC7
	safety measures should be provided to serve ((the)) Rural Towns.	intent. Reoriented
		Commented [JC7 intent.
R-506	Rural Towns may contain higher-density housing than permitted in the	Interit.
	surrounding Rural Area, and should provide affordable and resource-worker	

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**Commented [JC70]:** Moved from below to move from overarching role of Rural Towns to the specific rural towns that meet this criteria.

Commented [JC71]: To reflect that parks may, and do currently, occur in Rural Towns
Commented [JC72]: Clarifying edits to reflect existing

**Commented [JC73]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, expansions of Rural Town boundary adjustments could happen via either a subarea plan or an area zoning and land use study.

**Commented [JC74]:** Clarifying edits to reflect existing intent. Reoriented from a statement to policy direction.

**Commented [JC75]:** Clarifying edits to reflect existing intent.

housing if utilities and other services permit. Development density in Rural Towns may approach that achieved in Cities in the Rural Area, when appropriate infrastructure is available.

((The policies in this section apply only to the unincorporated Rural Towns. King County encourages Cities in the Rural Area to adopt land use policies and development standards that protect and enhance their historical character.

R-507	Rural Towns serve as activity centers for the Rural Area and Natural Resource
	Lands and may be served by a range of utilities and services, and may include
	several or all of the following land uses, if supported by necessary utilities and
	other services and if scaled and designed to protect rural character:
	a. Retail, commercial, and industrial uses to serve the surrounding Rural
	Area and Natural Resource Lands population;
	b. Residential development, including single-family housing on small lots
	as well as multifamily housing and mixed-use developments;
	c. Other retail, commercial, and industrial uses, such as resource
	industries, tourism, commercial recreation, and light industry; and
	d. Public facilities and services such as community services, churches,
	schools, and fire stations.))
R-508	Sewers may be allowed in Rural Towns if necessary to solve existing water
	quality and public health problems (( <del>which</del> )) <u>that</u> cannot be addressed by other
	methods, provided that any extension of sewer mains from urban areas to serve
	a Rural Town shall be tightlined systems designed to not serve any intervening
	lands. All alternatives shall be exhausted before sewers may be allowed. Rural
	Towns shall not be enlarged to facilitate provision of sewers.
(( <del>Rural and u</del>	ban residents alike value the historic character of King County's Rural Towns. New developmer
can enhance t	he character and valuable features of Rural Towns through careful design and location ))

ent can enhance the character and valuable features of Rural Towns through careful design and location.))

R-509

Rural Towns should be compact, promoting pedestrian and nonmotorized travel while permitting automobile access to most commercial and industrial uses. New development should be designed to strengthen the desirable characteristics and the historic character of the town, be supported by necessary public facilities and services, and be compatible with historic resources and nearby Rural Area or Natural Resource Land uses. New industrial uses should locate where they do not disrupt pedestrian or bicycle traffic in established retail areas of town or conflict with residential uses.

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Commented [JC76]: To make it clear that this may not be appropriate in all cases and that infrastructure, such as the presence of sewer service, to support this level of growth needs to be considered.

Commented [JC77]: Redundant to other language in the chapter.

Commented [JC78]: Relocated as R-503b above

## C. Cities in the Rural Area

((The cities in King County's rural area)) <u>Cities in the Rural Area</u> are incorporated areas <u>substantively</u> <u>surrounded by the Rural Area and</u> whose local governments are involved in the region's planning processes on an equal legal basis with the suburban cities, Bellevue, and Seattle. The (( $\epsilon$ ))<u>C</u>ities <u>in the Rural Area</u> are Black Diamond, Carnation, Duvall, Enumclaw, North Bend, Skykomish and Snoqualmie.

The Growth Management Act stipulates that Cities in the Rural Area and their Potential Annexation Areas are to be treated as part of the Urban Growth Area. The Countywide Planning Policies also provide for urban land uses and densities and urban services in those locations. Excessive growth in Cities in the Rural Area and in Rural Towns, however, may create pressure for extending urban services (for example, sewers) across the Rural Area or Resource Lands, may increase conversion pressure on nearby Resource Lands and adversely affect rural character. Therefore, King County views Cities in the Rural Area as qualitatively different from the Urban Growth Area as a whole, even though they may provide significant opportunities for residential or employment growth within their boundaries.

King County has worked with the Cities in the Rural Area to establish Potential Annexation Areas to accommodate growth. These areas are shown as part of the Urban Growth Area on the Comprehensive Plan Land Use Map at the end of Chapter 1, Regional Growth Management Planning. ((Additionally, the county is working with these cities on individual economic development strategies and options, as well as regional economic and tourism opportunities.))

R-510	((The Cities in the Rural Area and their Potential Annexation Areas are part of the Commented [JC79]: Not policy direction, and redundant to	
	overall Urban Growth Area for purposes of planning land uses and facility	
	needs.)) King County should work with Cities in the Rural Area to encourage the	
	provision of affordable housing, ((to)) minimize the impacts of new development Commented [JC80]: Clarifying edits to reflect existing inten	t
	on the surrounding Rural Areas and Natural Resource Lands, and ((to)) plan for	
	growth consistent with long-term protection of significant historic resources((,))	
	and the surrounding Rural Area and Natural Resource Lands.	
R-511	Within Potential Annexation Areas of Cities in the Rural Area the following uses Commented [JC81]: Clarifying edits to reflect existing inten	t
	shall be permitted until the area annexes to the city:	
	a. Residential development at a density of one home per five acres or less	
	with mandatory clustering; and	
	b. Nonresidential development such as commercial and industrial as	

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determined through ((previous)) subarea plans.

## D. Non-Resource Industrial Uses and Development Standards in the Rural Area

There are ((three)) five existing industrial areas in the Rural Area containing multiple industrial uses on several sites((.- One is located within the southwest portion of the Town of Vashon. The second is a designated industrial area adjacent to the Rural Neighborhood Commercial Center of Preston. The Preston Industrial Area recognizes an existing concentration of industrial uses that contributes to the economic diversity of the Rural Area, but expansion of this industrial area beyond the identified boundaries is not permitted (see Policy CP-547). The third industrial area is located along State Route 169 on lands that have been and continue to be used as for industrial purposes and have a designation as a King County Historic Site.)) in the following locations:

- within the southwest portion of Vashon Rural Town;
- the Preston Industrial Area;
- along State Route 169 on lands that have been and continue to be used as for industrial purposes;
- between Covington and Auburn and contains a regional motor sports facility; and
- <u>east of Enumclaw along State Route 410 and contains an assortment of warehousing and industrial</u> <u>uses.</u>
- R-512 ((The creation of new Industrial-zoned lands in the Rural Area shall be limited to those that have long been used for industrial purposes, do not have potential for conversion to residential use due to a historic designation and that may be accessed directly from State Route 169.)) No new industrial zoned lands shall be created in the Rural Area.
  - Rural Public Infrastructure Maintenance Facilities, and agriculture and forestry product processing should be allowed in the Rural Area. Other new industrial uses in the Rural Area shall be permitted only in Rural Towns and in the designated industrial area adjacent to the Rural Neighborhood Commercial Center of Preston.

In order to preserve rural character and protect sensitive natural features, new rural industrial development in the Rural Area needs to be of a scale and nature that is distinct from urban industrial development. The scale and intensity and many of the uses allowed in urban industrial development are not appropriate for rural industrial areas. The following policy applies to all new industrial development in the Rural Area.

R-514

R-513

Development regulations for new industrial development in the Rural Area shall require the following:

 Greater setbacks, and reduced building height, floor/lot ratios, and maximum impervious surface percentage standards in comparison to standards for urban industrial development;

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**Commented [JC82]:** Updated to reflect current existing industrial areas. No new areas have been added; the previous language was just not complete.

**Commented [JC83]:** Clarifying edits to reflect existing intent. Current policy directs that only one additional site meeting certain criteria could be created as new industrial zoned lands. That site already has I-zoning. So, the remaining effect of the policy is that no other new industrial lands can be created.

- Maximum protection of sensitive natural features, especially salmonid habitat and water quality;
- Building and landscape design that respects the aesthetic qualities and character of the Rural Area, and provides substantial buffering from the adjoining uses and scenic vistas;
- d. ((Building colors and materials that are muted, s))Signs that are not internally illuminated, and site and building lighting that is held to the minimum necessary for safety;
- e. <u>Prohibition of ((H))heavier industrial uses</u>, new industrial uses producing substantial waste byproducts or wastewater discharge, or new paper, chemical and allied products manufacturing uses <u>allowed</u> in the urban industrial zone ((<del>shall be prohibited</del>)); and
- f. <u>Reduction in size of ((I))industrial uses ((requiring)) that require</u> substantial investments in infrastructure such as water, sewers or transportation facilities, or facilities that generate substantial volumes of heavy-gross weight truck trips((<del>, shall be reduced in size to avoid the</del> need for public funding of the infrastructure)).

The intent of this policy is to preclude expansion of the industrial area beyond the identified boundaries and to ensure that new development (not previously constructed or vested) in the industrial area meets rural character standards. Site design, landscaping, design and construction of internal and access roads and building scale should reinforce the set boundaries and rural nature of the industrial area to further discourage future industrial expansion beyond the industrial boundary.

There are also existing, isolated industrial sites in the Rural Area that are recognized, but are not appropriate for new industrial uses. Further expansion of these isolated industrial uses is not encouraged, and therefore they are not zoned Industrial.

R-515

Existing industrial uses in the Rural Area outside of Rural Towns((<del>, the industrial</del> area on the King County-designated historic site along State Route 169 or the designated industrial area adjacent to the Rural Neighborhood Commercial Center of Preston)) without Industrial zoning currently shall be zoned rural ((residential)) area but may continue if they qualify as legal, nonconforming uses.

## E. Promoting Public Health in the Rural Area for All

Planning for and features of the built environment are important in providing healthy, safe places for people regardless of whether the setting is rural or urban. The built environment refers to various physical features, such as buildings, parks, and roadways, and their spatial arrangement in neighborhoods and communities. These features influence public health through the range of choices provided for engaging in various activities. For

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Commented [JC84]: The code does not do this.

**Commented [JC85]:** Clarifying edits to reflect existing intent.

Commented [JC86]: Clarifying edits to reflect existing intent.

Commented [JC87]: Clarifying edits to reflect existing intent.

example, well designed roads can enhance the safety and walkability of neighborhoods, while having a park or other gathering place to come together with family, friends, or community members can strengthen social and mental health and increase community cohesiveness. People with access to places to play are twice as likely to reach recommended levels of physical activity than those who have little or no access. (((See Chapter 2, Urban Communities, for additional information on the linkages between the built environment and various aspects of health.)))

Many locations in King County's Cities in the Rural Area((,)) <u>and</u> Rural Towns((,-and Rural Neighborhood Commercial Centers)) function as important hubs for their respective communities because they provide shops and services. Parks, schools, or other public services within walking distance of these community hubs cannot always be safely or conveniently reached without a car. Opportunities for daily physical activity can be increased by establishing safe walking and bicycling connections to and within these rural hubs.

In addition to physical activity, another major determinant of health is what people eat. Everything from quality and location of food retail outlets and restaurants to food cost to school food choices influence the food choices of rural residents. ((According to data from national surveys, adults in the United States consume on average only 1.1 and 1.7 servings of fruits and vegetables daily.)) There are people in every community for whom hunger is a daily issue. Land use planning can play a role in providing and improving access to healthy foods. Garden plots located in neighborhoods, parks, vacant lots, surplus public rights-of-way, and public utility lands in various communities can be used as places to grow fruits and vegetables, build community, and address hunger. Similar locations in the Rural Area of King County should be explored for this purpose.

R-516	((Within Rural Towns and larger Rural Neighborhood Commercial Centers,
	n)) <u>N</u> on-motorized connectivity in Rural Towns(( <del>, where consistent with rural</del>
	character,)) should be encouraged, where consistent with rural character, to
	promote walking and bicycling and to improve public health.
R-517	King County should explore ways of creating and supporting community
	gardens, Farmers Markets, produce stands and other similar community based
	food growing projects to provide and improve access to healthy, affordable food
	for all rural residents.
R-517a	King County shall promote children's health by encouraging and supporting land
	uses in the environment surrounding a school and on travel routes to schools that
	complement and strengthen other formal programs, such as Safe Routes to School,
	at a size and scale appropriate to the Rural Area.

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**Commented [JC88]:** Restructure policy for clarity and to reflect existing intent. Rural Neighborhood Commercial Centers is removed as most of those nodes are small and isolated, and thus not appropriate (or likely capable of) non-motorized connectivity.

# VI. Natural Resource Lands

## A. Ensuring Conservation and Sustainable Use of Resource Lands

This contains King County's strategy for conservation of valuable resource lands and for encouraging their productive and sustainable management. The strategy consists of policies to guide planning, incentives, education, and regulation. Although this section focuses on the designated Natural Resource Lands of long term commercial significance, many of the policies are applicable to farm, forest and mineral lands in the Rural Area as well.

King County's Natural Resource Lands contribute to the economic prosperity of the region. They are the lands with long-term commercial significance for farming, forestry, and mineral extraction. Businesses that rely on resource lands provide jobs and products, such as food, wood, and gravel. They also are an important part of the cultural heritage. Conservation and responsible stewardship of working farm and forest lands also produces multiple environmental benefits, such as:

- Stream and salmon protection;
- Clean air and water;
- Wildlife habitat;
- Flood risk reduction;
- Groundwater recharge and protection; and
- Carbon sequestration and reduced greenhouse gas emissions.

For mineral extraction, responsible stormwater management, erosion and sediment control, and site remediation can help to mitigate many of the impacts while providing local sources of materials such as sand and gravel.

King County has taken major steps to conserve ((and manage agricultural soils and activities,)) farmland and forestland to support commercial agriculture and forestry ((and)), while also allowing for regulated extraction of minerals ((extraction opportunities)). Natural Resource Lands and the industries they support are conserved by encouraging development to occur primarily in the Urban Growth Area as directed by the Growth Management Act. Under this Comprehensive Plan, Resource Lands, including designated Agricultural Production Districts, the Forest Production District and sites of long-term commercial significance for <u>mineral</u> resource uses, will have minimal new residential and commercial development. New development that does occur will be designed to be compatible with active resource-based uses.

<u>Attachmer</u>	(( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>nt A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
(( <del>This chapter co</del>	ntains King County's strategy for conservation of these valuable Resource Lands and for	
encouraging thei	r productive and sustainable management. The strategy consists of policies to guide planning,	
incentives, educa	ntion, regulation and purchase or transfer of development rights.))	
Forest, agricultur	re and mineral resource lands are not King County's only natural resources. Many other	
resource-based in	ndustries, such as the recreational and commercial fisheries ((industry)) industries, are influenced	
by King County's	s land use and planning policies. Policies for the protection and enhancement of fisheries, as	
well as air, water	r, vegetation, wildlife and other natural resources, can be found in Chapter 5, Environment.	
((The Rural Fore	est Commission was established in 1997 to represent the diversity of forest interests in King	Commented [JC89]: Streamlining dated references.
County. The Co	mmission reviews the development and implementation of strategies, programs, policies and	
regulations that t	penefit forestry and advises the county on ways to preserve rural forests and promote rural	
<del>forestry.</del> ))		
R-601	The Rural Forest Commission shall advise the King County Executive and	Commented [JC90]: Updated to reflect current scope
	Council on the development and implementation of ((innovative)) strategies,	
	programs, policies and regulations that benefit forestry (( <del>and)),</del> that encourage	
	the retention of the forest land base in King County, and support rural forest	
	landowners. King County shall continue to support the Rural Forest Commission	
	with staff and other resources.	
(( <del>In 1994, the Ag</del>	priculture Commission was established as a forum for farmers to take an active role in land use	Commented [JC91]: Streamlining dated references.
decisions, policie	es and regulations affecting commercial agriculture. The commission solicits input from	
agricultural agen	cy technical advisors and others with land use and technical expertise, as well as other affected	
<del>groups. </del> ))		
R-602	The Agriculture Commission shall advise the King County Executive and Council	Commented [JC92]: Updated to reflect current scope
	on ((agricultural issues and programs, including, but not limited to:	
	a. Existing and proposed legislation and regulations affecting commercial	
	<del>agriculture;</del>	
	b. Land use issues that affect agriculture; and	
	c. Ways to maintain, enhance and promote agriculture and agricultural	
	<del>products in the region.</del> )) <u>programs, policies, regulations, and land use</u>	
	issues that affect agriculture, encourage retention of farmland, support	
	farmland access for traditionally underserved communities, and	
	contribute to a strong local food system. King County shall continue to	
	support the Agriculture Commission with staff and other resources.	
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## B. Resource Conservation Strategy

((In 1985, the King County Comprehensive Plan designated the county's initial Forest Production District and five Agricultural Production Districts. Subsequent)) The Growth Management Act requires designation of agricultural and forest lands of long-term commercial significance. King County designates agricultural lands of long-term commercial significance. King County designates agricultural lands of long-term commercial significance. King County designates agricultural lands of long-term commercial significance as Agricultural Production Districts and forest lands of long-term commercial significance as the Forest Production District as shown on the Agricultural and Forest Lands Map in this chapter. These designations and accompanying planning efforts established minimum lot sizes and uses for these districts and their surrounding areas. These land use regulations are consistent with the requirements of the Growth Management Act requires designation of agricultural and forest lands of long-term commercial significance. ((The Growth Management Act requires designation of agricultural and forest lands of long-term commercial significance. Agricultural lands of long-term commercial significance are designated as Agricultural Production Districts and forest lands of long-term commercial significance are designated as the Forest Production District as shown on the Agricultural and Forest Lands Map.))

The Growth Management Act also requires designation of mineral resource lands <u>that are</u> primarily devoted to the extraction of minerals or that have known or potential long-term significance for the extraction of minerals. Minerals include, but are not limited to, gravel, sand, and valuable metallic substances. Coal is not considered a mineral resource in King County. Such lands are shown as Designated Mineral Resource Sites on the Mineral Resources Map in this chapter. ((The role of the Forest Production District in the conservation of mineral resources is also explained below.))

(( <del>R-606</del> )) <u>R-603</u>	Farm lands, forest lands and mineral resources shall be conserved for productive
	use through the use of Designated Agricultural and Forest Production Districts
	and Designated Mineral Resource Sites where the principal and preferred land
	uses (( <del>will</del> )) shall be commercial resource management activities(( <del>, and by the</del>
	designation of appropriate compatible uses on adjacent Rural Area and urban
	lands)).
R-604	King County shall promote and support <u>commercially viable and</u> environmentally
	sustainable forestry, agriculture and other resource-based industries as a part of
	a diverse and regional economy.
R-604a	King County shall support ((and designate)) mineral resource lands of long-term
	significance and promote policies, environmental reviews and management
	practices that minimize conflicts with neighboring land uses and mitigate
	environmental impacts.

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Commented [JC93]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen. Commented [JC94]: Redundant to R-607 below

**Commented [JC95]:** Designate is redundant to R-603 above

Attachme	(( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>vpdated December 6, 2022</del> )) <u>Adopted TBD</u> ent A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>	
<u></u>	PUBLIC REVIEW DRAFT – June 2023	
( <mark>R-605</mark>	Forestry and agriculture best management practices are encouraged because of	 Commented [JC96]: Addressed under " environmentally
	their multiple benefits, including natural resource preservation and protection.	sustainable" in R-604 above.
R-606	Farm lands, forest lands and mineral resources shall be conserved for productive	Commented [1007]: releasted shows to lead with the
	use through the use of Designated Agricultural and Forest Production Districts	<b>Commented [JC97]:</b> relocated above to lead with the designation and then the ways to support/implement that
	and Designated Mineral Resource Sites where the principal and preferred land	designation.
	uses will be commercial resource management activities, and by the designation	
	of appropriate compatible uses on adjacent Rural Area and urban lands.))	
R-607	Land uses, utilities and transportation facilities within and adjacent to	
	Designated Agricultural and Forest Production Districts and Designated Mineral	
	Resource Sites, shall be sited and designed to ensure compatibility with	
	resource management.	
R-608	King County should encourage infrastructure and services that support resource	Commented [JC98]: Clarifying edits to reflect existing
n	lands management and resource-based businesses. These should be sited ((in	intent.
	close proximity)) close to designated Agricultural and Forest Production Districts	
	and Designated Mineral Resource Sites (( <del>when</del> )) <u>where potential</u> adverse impacts	
	and incompatibilities can effectively be mitigated.	
((King County r	recognizes that maintaining viable resource based businesses is challenging. Owners of resource	 <b>Commented [JC99]:</b> out of context in this section
	stantial investments in managing their land. Market uncertainties, labor costs, vandalism, taxes	
and fees can affe	ect the profitability of resource based industries.	
Conflicts with s	urrounding land uses and environmental problems can arise even with the best of precautions.	
	industries need reasonable certainty that policies are in place to help avoid such conflicts and	
	continue if activities are performed in an environmentally sound manner.))	
The (( <del>Forest La</del>	<del>nds</del> )) <u>Designated Forestland</u> Program ( <u>Chapter 84.33</u> Revised Code of Washington (( <del>84.33</del> ))),	
((and the Open \$	Space Taxation Program, which includes the Timberland))-Farm and Agriculture Program	
<u>Chapter 84.34 R</u>	Revised Code of Washington) and Public Benefit Rating System ((p))Program((s)) (Chapter 84.34	
Revised Code of	f Washington (( <del>84.34</del> ))) are property tax incentives that encourage continued farm and forest	
management bo	oth within and outside the Forest Production District and Agricultural Production Districts.	
	King County should expand access to property tax incentive programs to	Commented [JC100]: Updates to reflect program goals to
R-609		not only keep support current farming/forestry but also expan
R-609	encourage landowners to continue (( <del>practicing</del> )) <u>and expand</u> farming and forestry	
R-609	encourage landowners to continue (( <del>practicing</del> )) <u>and expand</u> farming and forestry and to help ensure retention of the resource land base. These programs should	them, as well as advancing equity goals.

((R-610 King County shall employ a variety of innovative programs and incentives to help maintain and enhance resource-based industries.))

((Examples of such programs include technical assistance and education for sustainable land management, education for urban and suburban residents, purchases of land or development rights, transfer of development rights, the purchase of scenic easements and other less than fee-ownership interests that conserve resource uses, establishment of buffers and setbacks for adjacent properties, and relief from special levies and local improvement district fees.))

When urban development occurs near Resource Lands, conflicts can result. Examples of such conflicts are greater risk of forest fires; vandalism to logging, farm and mining equipment; destruction of young trees; and increased mixing of heavy truck and residential traffic, which presents safety problems. Increased development near resource lands also results in increased encroachment of noxious weeds into forests and farmland. It is important for neighboring property owners to understand the value of resource industries and what kinds of resource activities are likely to occur.

R-611

l	King County should develop and employ effective means to inform affected
	property owners about nearby resource management activities. This may
	include, but not be limited to:
	a. Notice on title, and notification on recorded subdivisions, short
	subdivision maps and issued development permits for properties within
	five hundred feet of designated agriculture, forestry, and mineral
	resource lands;
	b. Signage; and
	c. Community meetings and other public notification tools.

Successful Resource Land conservation requires a regional perspective and intergovernmental cooperation. Although the designated Resource Lands are located in unincorporated King County, they benefit nearby cities and can be affected by activities in those cities. Furthermore, some Resource Lands in King County are owned or managed by city, county, state and federal agencies and <u>Indian</u> tribes. A regional perspective is also important because many resource activities are regulated or supported by state and federal programs.

R-612	King County shall work cooperatively with cities, Indian tribes, other public	Commented [JC103]: Clarifying edit to reflect existing intent
	agencies, private utilities, resource managers, land owners and residents to conserve public and private Resource Lands for long-term productivity and	
	environmental protection in a consistent and predictable manner.	
R-613	Designated Forest and Agricultural Production District lands shall not be	Commented [JC104]: Updated to reflect that currently
	annexed by cities <u>except as allowed in Policies R-656 and R-656a</u> .	adopted Policies R-656 and R-656a allow for the removal of lands from the Agricultural Production District in limited instances

**Commented [JC101]:** Very general policy that is more specifically addressed throughout may policies in this chapter.

Commented [JC102]: out of context in this section

- R-614 King County should establish written agreements with agencies, Indian tribes and other affected parties whose close coordination and collaboration are essential to effective implementation of resource management programs. Such agreements should serve to establish consensus and commitment to achieving specific resource management goals and to define the specific roles and responsibilities of each agency.
- ((R-615 King County should avoid duplication of federal and state regulations that apply to resource-based industries. However, King County reserves the authority to address issues of local concern with regard to resource-based activities and operations.))

As the population in the Puget Sound area continues to grow, the protection of resource lands and the continued success of commercial agriculture and forestry is a regional challenge. Many of the issues facing King County's resource industries are also faced by neighboring counties. Furthermore, some of the infrastructure and support businesses necessary to sustain agriculture and forestry may serve more than a single county. Therefore, King County's efforts to retain healthy resource economies will be more successful if the county collaborates with other agencies and agriculture and forestry interest groups in the region. These efforts may include policy development, training for service providers and outreach that is supportive of commercial agriculture and timber production and encourages the purchase of local food and local wood.

#### R-615a

King County should work with other jurisdictions, agencies and agriculture and forestry interest groups to help maintain and enhance commercial agriculture and forestry production by addressing challenges common across the region.

Resource management strategies that protect the environment are necessary to maintain the long-term productivity of the resource. Chapter 5, Environment, describes the value of using an integrated, ecosystem-based approach to natural resource and environmental planning and management. This approach, along with sound operational practices by resource-based industries, may be able to prevent or minimize environmental impacts associated with common agricultural and forest practices and mineral extraction while maximizing co-benefits.

#### R-616

Resource-based industries should use practices that:

- a. Protect the long-term integrity of the built environment, adjacent land uses, and cultural resources;
- b. Maintain the long-term productivity of the resource base; and
- c. Result in maintenance of ecosystem health and habitat.

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#### Commented [JC105]: Clarifying edit to reflect existing intent

**Commented [JC106]:** Policy direction is not needed to allow this

R-617	Habitat protection requirements should not fall disproportionately on land maintained in agriculture or forestry, and the costs of such protection shall not be disproportionately placed on the owners of such land.	
R-618	King County shall be a leader in resource management by demonstrating environmentally sound agriculture and forestry on county-owned land.	
R-619	King County shall include resource education through its signs on trail systems that are linked with working farms, forests, and mines. ((I <del>nterpretation should:</del> a. Provide historical perspective; b. Demonstrate current adaptive resource management practices (forestry, fisheries, wildlife, agriculture); and	

## C. Forestry

King County forestlands provide local, regional and national benefits that are basic to quality of life. In addition to supplying a variety of wood and other products, forests emit oxygen, filter water, reduce risks from flooding and soil erosion, enhance groundwater recharge, provide habitat for innumerable plant and animal species, capture carbon, and offer scenic vistas and recreational opportunities. Conservation of the extensive forests in the county saves the region millions of dollars by reducing the need for costly infrastructure for stormwater and flood control, water treatment, and air quality remediation. King County's forests provide employment in forestry, wood <u>products</u>, ((<del>paper,</del>))) recreation, and tourism industries. In sum, properly managed forests are fundamental to a healthy, diverse economy and environment.

The growth in human population has resulted in the loss of forestlands through conversion to non-forest uses. Increasing demands are being placed upon the remaining forest land base to provide goods, recreational opportunities and ecological functions. Climate change has the potential to put additional stress on forestlands due to changes in seasonal temperature fluctuations, rainfall patterns, and distribution of insect populations. In the next 10 to 20 years, Pacific Northwest forests are expected to face increasing drought mortality, difficulty in getting seedlings established, and severity of forest fires.

To address these challenges, forest managers are embracing more broad-based management methods and strategies that encompass ecosystems, landscapes and watersheds, while continually incorporating new scientific information to improve these approaches. Their efforts, together with the collective foresight and dedication of landowners, interest groups, <u>Indian</u> tribes, residents and agencies, are needed to ensure that King County's forests continue to contribute to a sustainable way of life for present and future generations.

((The first step to maintain and enhance commercial forestry is to protect the forest land base. The second step is to encourage an ecosystem approach to forest management that provides for long-term ecosystem health and

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**Commented [JC107]:** Too much detail for Comp Plan policy; addressed through implementation in King County Parks planning

productivity and addresses cumulative impacts on non-timber resources. The third step is to minimize land use conflicts and offer incentives for the retention of commercial forestry and the forest land base. ))

# 1. Protecting Forest Lands

The purpose of the Forest Production District is to conserve large blocks of commercially valuable forestland for the long term. The designation and zoning is designed to prevent intrusion of incompatible uses, manage adjacent land uses to minimize land use conflicts, and prevent or discourage conversion from forestry to other uses. ((A-comparison of the area of forestland converted since 1987 inside the Forest Production District with the area converted outside the District indicates that designation and zoning of commercial forest lands help to discourage subdivision and conversion.)) Recent studies indicate that total forest cover within the Forest Production District has remained stable in recent decades, but has declined marginally in other Rural Areas, and declined significantly in Urban Growth Areas and cities. Taken as a whole, forest cover in in King County has declined slightly, with 98.9 percent of the area supporting forest cover in 1992, still forested in 2016.

Sixty percent of the land area in King County is within the designated Forest Production District. The Forest Production District comprises 1,300 square miles (825,000 acres) of forestland in east King County. Most of this land is held in large blocks of contiguous ownership. At this larger scale, it is easier to manage for multiple purposes such as habitat and long-term forest health.

((Although it has declined from its height in the late 1980s, c))Commercial timber harvest remains a significant economic activity in King County. At the same time, forest management strategies have become more diverse and may include objectives for forest health, biodiversity, and fish and wildlife habitat instead of timber production alone. Likewise, economic activity related to recreation, traditional cultural practices and aesthetics may be included in commercial forestry activities.

 R-620
 The Forest Production District shall remain in large blocks of contiguous forest lands where the primary land use is commercial forestry. Other commercial resource industry uses, such as mineral extraction and agriculture, should be permitted within the Forest Production District when managed to be compatible with forestry.

 R-621
 The Forest Production District is a long-term designation. Lands may be removed from the Forest Production District only through a subarea plan or area

commercial uses.

About 70% of the Forest Production District is in public ownership, including parts of the Mt. Baker-Snoqualmie

zoning and land use study, and only to recognize areas with historical retail

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National Forest, ((including)) wilderness areas, state and county parks, Washington State Department of Natural

**Commented [JC108]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use study to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, expansions of Forest Production District land removal could happen via either a subarea plan or an area zoning and land use study.

Resources lands, and watersheds for the cities of Seattle and Tacoma. Public land management affects the region's economy, recreation, fish and wildlife habitat, forest health, stream flows, water supply, flood control and climate change mitigation capabilities. The county should take advantage of opportunities to collaborate with public land managers ((such as the U.S. Forest Service at Mt. Baker Snoqualmie National Forest,)) and other ((stakeholders,)) partners to manage forests for multiple public values.

((For example, in the last two decades, there have been significant changes in how forest lands in the Mt. Baker-Snoqualmie National Forest are managed. In King County, more than 350,000 acres are within the National Forest. Management emphasis has shifted from commodity timber production (in the 1960s, 70s and 80s) to management with an emphasis on ecological values and public use. The U.S. Forest Service has struggled to keep pace with the increasing demand for recreation infrastructure and to maintain access roads.))

While timber harvest levels have declined significantly from those in the 1980s, the supply of forest products from the ((national forest)) public and private forestland remains important to the regional viability of the forestry industry. ((Forest fire suppression since the early 1900s resulted in abnormally high fuel levels on the forest floor, which can increase the severity of wildfires.)) ((More r))Recent federal, state, and county policies have placed emphasis on projects ((to)) that enhance forest ecosystems, ((restore and)) improve ((land health and)) water quality, ((address fuel levels, and improve the maintenance of existing facilities within national forests)) recover endangered species, improve opportunities for recreation, and enhance climate resiliency, all of which may alter the types and volumes of timber product.

((Much of the 116,790 acres of forestland managed by the Washington State Department of Natural Resources in King County are trust lands that generate income from the sale of timber and other resources for the beneficiaries, such as schools, universities and counties. These lands also provide wildlife habitat and are heavily used for recreation. In January 1997 the Washington State Department of Natural Resources made a far reaching commitment to protect native animal and fish species through a federally approved Habitat Conservation Plan that covers about 1.6 million acres of Washington State Department of Natural Resources -managed trust land forests—mostly in Western Washington. In 2007, the Washington State Department of Natural Resources initiated Forest Stewardship Council certification on state forest land located in the South Puget Sound Region, including part of Tiger Mountain near Issaquah and state-owned forestland near Enumclaw in King County.))

R-622

King County recognizes the many values provided by the public forestland in the county, and encourages continued responsible forest management on these lands. King County should collaborate with other public land managers in planning for the conservation, use, and management of forest resources on public lands for multiple public values.

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**Commented [JC109]:** Modified to broaden beyond National Forest land. It is valuable to call out the importance of management and timber production on state, local and private lands, as well as National Forest land

**Commented [JC110]:** This is not true on the west side of the Cascades.

Commented [JC111]: Updated to reflect current priorities

The Forest Production District includes approximately ((220,000)) 186,000 acres in private ownership, most of which is commercial forestland. County policies are intended to maintain and facilitate commercial forestry in the Forest Production District. The policies in this section allow for very limited residential uses in the designated Forest Production District, consistent with the objective of continuing forestry as the primary land use. For example, residences may be appropriate to permit forest managers to live on their land. King County zoning and subdivision regulations establish a large parcel size to promote efficient forest operations and to reduce incompatible residential development. Although the zoning ((ealls for)) requires an 80-acre minimum lot size, many smaller lots were created prior to application of the zoning. Proliferation of residences in the Forest Production District makes commercial forestry less viable.

 R-623 King County is committed to maintaining working forestland in the Forest Production District, and shall continue to work with landowners and other stakeholders to promote forestry, reduce uses and activities that conflict with resource uses and recognize forestland values.
 R-624 To reduce conflicts with resource uses, a forest management plan shall be required as a condition of development for any residential uses in the Forest Production District. Accessory dwelling units shall not be allowed in the Forest Production District.
 R-625 Structures within the Forest Production District should be sited to maintain the productivity of the district. Site plan requirements should limit impervious surface, provide for fire control, protect domestic water supply and prevent conflicts with forest management.

((In 2004, King County purchased the development rights on the 90,000 acre Snoqualmie Forest. This purchase conserves the forest land base for the long term while supporting the continuation of commercial forest production. It is important that the county consider its responsibility to protect the long term commercial significance of the Forest Production District in its efforts to conserve land within the District.))

R-626

King County should conserve working forests and should encourage continued private forestry through the acquisition <u>or transfer</u> of development rights in the Forest Production District. Land acquisition proposals that would remove lands from forest management should be evaluated to ensure that the long-term commercial significance of the Forest Production District is not compromised <u>and that any such transfer results in other conservation benefits, including but</u> <u>not limited to ecological protection, carbon sequestration, and expansion of</u> <u>recreational opportunities</u>.

((Although there is considerable acreage in commercial forestry in King County, there are no major lumber mills still in operation in the county. There are a few small mills in the county, but they have limited capacity. As a result, small landowners have few options for marketing their logs, and usually have a long haul to the closest mill. The county should work with forest landowners and forestry business to better understand and address the barriers to local wood processing.))

R-627 King County should promote and support production, harvest, utilization, and marketing of wood products grown in the county's Rural Area and forest areas. King County should ensure that regulations applying to Rural Area and forest areas do not discourage the establishment of sawmills and other wood product businesses and services.

((King County can further protect commercial forestlands and prevent conflicts by working with other public agencies and service providers to consolidate lands and to locate infrastructure facilities to prevent or minimize intrusions. Such actions can also improve the owner's capacity to protect fish and wildlife habitat and other natural resources.))

R-628	In consultation with Indian tribes and other affected agencies and landowners,		
	King County should support land trades that result in consolidated forest		
	ownership and work with forest managers to identify and develop other		
	incentives for continued forestry.		
R-629	King County opposes the establishment or expansion of special purpose taxing		
	districts and local improvement districts in the Forest Production District, and		
	shall not grant new or expanded franchises for utilities in the Forest Production		
	District, unless demonstrated that they directly benefit forestry or are necessary		

for transmission of power or water.

Forest lands have tremendous recreational and aesthetic value. ((For example, Forest Production District lands are included within the Mountains to Sound Greenway along the I-90 corridor. Opportunities for hiking and other forms of outdoor recreation exist within the working forests that are part of the Greenway.)) Access to Resource Lands must be carefully managed, however, to prevent conflict with natural resource goals. For example, open gate policies allowing public access may be incompatible with fish and wildlife protection goals and sometimes may interfere with forestry operations by risking such activities as garbage dumping, vandalism and timber theft. ((In the Mt. Baker-Snoqualmie National Forest, a variety of federal partnerships and volunteer programs help to better connect urban dwellers with the forest while providing ecological benefits.))

R-630

Public and private forest owners are encouraged to provide for recreational, educational and cultural uses when compatible with forest protection.

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Commented [JC112]: Clarifying edit to reflect existing intent

Recreational and institutional developments, such as conference centers, ski areas and associated hotels, allow more people to enjoy the aesthetic benefits of forest lands. Such facilities are acceptable if ((<del>located in areas of existing development, such as Snoqualmie Pass, and if</del>)) their operation and use are <u>resource-dependent and</u> restricted adequately to minimize conflict with resource lands. Major recreational or institutional development sites can adversely affect the Forest Production District because they reduce the forest land base and conflict with other resource management goals.

R-631 No master planned resorts <u>as defined in Chapter 36.70A</u> shall be permitted in ((the Forest Production District)) <u>unincorporated King County</u>.

 
 R-631a
 New or expansion of existing destination resorts, recreational or institutional uses in the Forest Production District may be permitted if compatible with long-term forestry, the interests of Indian tribes and other resource management goals.

# 2. Promoting Forest Management

The Washington State Department of Natural Resources regulates forestry through the Forest Practices Act. If the forest practice is associated with a conversion from forestry to another use on the property, such as development, the county has jurisdiction, and the county's development regulations must be followed. On rural properties, it is typical that a landowner will combine a long-term forest use on one part of the property with a residence on another part of the property. It is in the interest of the county to ensure that development regulations are followed for the permanent clearing for development, but also to regulate the long-term forest parts of the property with regulations appropriate for forest harvest. **Commented [JC113]:** Clarifying edits to reflect existing intent. King County does not allow "master planned resorts," as defined in the Growth Management Act (which includes allowing sewers in the Rural Area and Natural Resource Lands). Instead, King County allows a less intensive version of this as "destination resorts" if appropriately sized/scaled. This policy inadvertently conflated the two and is updated to reflect that underlying intent and what's allowed in current code.

**Commented [JC114]:** Clarifying edits to reflect existing intent. King County does not allow "master planned resorts," as defined in the Growth Management Act (which includes allowing sewers in the Rural Area and Natural Resource Lands). Instead, King County allows a less intensive version of this as "destination resorts" if appropriately sized/scaled. This policy inadvertently conflated the two and is updated to reflect that underlying intent, what's allowed in current code, and what's proposed in the code as part of the 2024 update.

R-632

R-634

King County should continue to work with all affected parties and the Washington State Department of Natural Resources to improve the clarity of jurisdictional responsibilities for proposed timber harvests and associated enforcement of forest practice regulations ((in the Rural Area)), and to ensure that landowners comply with county regulations when they are converting portions of a site to a non-forest use. ((Harvesting of forest lands for the purpose of converting to non-forest uses shall meet all applicable county standards for clearing and critical areas management, and the loss of carbon sequestration capacity resulting from such forest conversions should be fully mitigated. Landowners opting to conduct forest management activities under state approved forest practices permits should be restricted from developing those areas for non-resource purposes for six years from the date of forest practice approval. Recognizing that some landowners combine the development of a residence or an agricultural activity on a portion of the property with long-term forestry on the rest, the county should provide flexibility in its regulations to address the residential development and agricultural activity differently from the forest management.))

 R-633
 King County should ensure that regulations applying to forest practices do not discourage forest management on properties in long-term forestry((.- Forestry should be regulated consistent with best management practices in)), consistent with the Forest Practices Act. The county should work to simplify its regulatory processes related to forest management.

King County should promote public understanding of the benefits of commercial timber production and encourage the use of local wood.

((King County has worked with state, federal, and private landowners on multiparty resource plans, such as the Middle Fork Snoqualmie Plan, the plan for Rattlesnake Ridge, and numerous watershed planning efforts. There will continue to be opportunities for interagency cross-ownership cooperation, which will result in improved resource management and conservation.))

- R-635 Working with public and private forest land managers, King County shall encourage long-term forest productivity and the protection of land and water resources by participating in collaborative, multi-ownership planning efforts.
- R-636 King County promotes forest management that achieves long-term forest health; protection of watersheds, critical areas and habitat to support fish and wildlife populations; protection of threatened and endangered species; management of stormwater runoff and associated pollutants; conservation and economic

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**Commented [JC115]:** Because clarifying state vs county jurisdiction is important to improving enforcement.

**Commented [JC116]:** Level of detail more appropriate for the code, and we do not need to state that the code must be followed

Commented [JC117]: Clarifying edits to reflect existing intent

viability of working forests; wildfire risk reduction; recreation; carbon sequestration and reduction in greenhouse gas emissions; and adaptation to climate change.

(In 2005, King County worked with the Tolt Triangle community near Carnation, assisting with the formation of Tolt Triangle Fire Council and the development of their comprehensive community wildfire protection plan. The 500 rural residences on 5,800 acres covered by the plan became the first area in King County to earn the status of "Firewise Community" from the national Firewise® Program. Since 2005, additional communities in forested areas have adopted wildfire protection plans. The county provides training and technical assistance regarding fire planning and best management practices for implementing wildfire protection throughout forested areas of King County with a focus in the foothill areas prone to east winds.

R-637 King County should encourage community fire planning so that residents are aware of the dangers of forest fires and take steps to make their properties less vulnerable. King County should support neighborhood-based efforts to manage forests to improve forest health and reduce the risk of wildfire.))

R-638

King County shall encourage the development of private/public partnerships that provide incentives for landowners to practice innovative, fish-friendly forestry and that can help ensure retention of the forest resource land base in perpetuity.

((An example of such a partnership is the Mountains to Sound Greenway Biosolids Forestry Program, which includes King County, Washington State Department of Natural Resources, the Greenway Trust, the University of Washington and Hancock Forest Management. One of the elements of this program involves the acquisition of forestlands that are vulnerable to residential and commercial development. Lands are acquired by a combination of county funds and federal Forest Legacy funds and then transferred to the Washington State Department of Natural Resources for management. By deed, these lands stay in forest resource use in perpetuity and are managed according to the state's Habitat Conservation Plan. Seventy five percent of all revenues generated are returned to King County. The lands that have been acquired help to form the block of public ownership along I-90, providing wildlife corridors, opportunities for trails and recreation, and the water quality protection provided by forest cover.

In addition to landscape level planning and analysis, resource managers should identify specific areas in their forest ownership that are degraded or negatively impacting aquatic resources. Examples of such areas are logging roads or gravel mines no longer needed and scheduled to be abandoned or riparian zones that are not sufficiently vegetated. Organic soil amendments, when properly used, can greatly enhance vegetative growth and restore productivity to these sites, thus protecting fish and other aquatic resources. The use of recycled organic wastes generated in King County closes the recycling "loop" and helps sustain the productivity of resource lands.))

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## Commented [JC118]: To reflect current policy priorities

**Commented [JC119]:** This text is being replaced by the new section on wildfire risk reduction

Commented [JC120]: Moved to the new section on wildfire risk reduction

**Commented [JC121]:** Relocated to new Wildfire Risk Reduction section below, as R-641c

King County encourages the use of recycled, organic-based soil amendments, such as biosolids, and fertilizers in forest ecosystems, which can help reduce erosion and sedimentation into streams, increase water-holding capacity of soils, stimulate the growth of trees and other vegetation, capture carbon and enhance fish and wildlife habitat. King County shall work with the general public and private and public forestland owners to encourage the selective and appropriate use of these materials for ecosystem enhancement and restoration.

((One of the most successful efforts is the use of the county's biosolids to fertilize public and private forests. Annually, about 1,400 acres of forestland in east King County are fertilized with Loop® biosolids.

Maintaining land in long-term forest use offsets greenhouse gas emissions through sequestration of carbon in growing trees and in forest soils. In addition to providing plant nutrients, organic soil amendments such as Loop can significantly increase carbon storage in forests and help soils retain moisture. Efforts to conserve forests and encourage forest management for health and resilience are a major means of implementing King County's climate change policies. Even with these and other efforts to reduce greenhouse gas emissions, forests in the Pacific Northwest face potential impacts from climate change. In the coming decades, mortality of trees and plants is projected to increase due to insects and pathogens, increased temperature, and lack of groundwater in the summer. Climate change also is projected to affect the composition and density of plant and animal species and the severity and frequency of forest fires. All of these potential impacts underscore the need for monitoring of climate induced changes and active management of forest health.

R-640

R-639

King County should continue to collaborate with the University of Washington, Washington State University including Extension, state and federal agencies, and forest landowners to monitor and evaluate impacts of climate change on forests in King County.)

# 3. Wildfire Risk Reduction

King County's extensive forest lands provide a wide range of economic and ecological benefits. Under the right conditions, however, these same forests are also vulnerable to wildfire, creating potentially significant risks for communities in the wildland-urban interface.

Climate change is increasing the potential for wildfire in western Washington. Warmer seasonal temperatures and drier summers create conditions more favorable for wildfire for longer periods of time. Climate change may also lead to changes in insect and pathogens that can leave forests more vulnerable to drought and fire. The potential for large, fast-moving fires is greatest when these conditions coincide with strong east wind events. Population growth and development in areas within and in proximity to forested areas (i.e., the wildland-urban

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Commented [JC122]: Relocated to R-641e below

**Commented [JC123]:** New wildfire risk reduction section to reflect pressing needs and new policy approaches.

interface) are also important factors increasing the potential for wildfire in western Washington, as well as the human and economic costs of wildfire.

Planning for wildfire can help reduce wildfire risks to residents, communities, and infrastructure. King County has three strategic priorities for wildfire risk reduction in King County: (1) increasing forest resilience to wildfire; (2) reducing risks to communities and infrastructure in the wildland-urban interface; and (3) strengthening emergency response.

## Promoting Forest Resilience

Forests with a diversity of tree species (conifer, deciduous, mixed-species) and development stages (young, midage, mature/old-growth) are more resilient to disturbances such as wildfire and have greater capacity to maintain and recover ecological functions following disturbance. Forests with species and structural diversity also provide important ecosystem and community benefits such as habitat for fish and wildlife, improved air and water quality, carbon sequestration, recreation opportunities, and cultural resources. Proactive steps that support forest diversity include retaining larger trees that are more fire resistant, managing forests to promote a broad range of native tree species, planting trees sourced from a wider range of seed zones, managing density, and reducing invasive species.

R-641

King County ((should)) shall consider climate change impacts and take steps to improve forest health ((and resilience to climate change impacts through its technical assistance to forest land owners, management of county-owned forest lands, and support of neighborhood-based efforts to reduce risks from wildfires)) and wildfire resilience on county-owned forest lands.

#### Reducing Risk in the Wildland-Urban Interface

In 2021, the Washington Department of Natural Resources updated maps of the wildland-urban interface in Washington State. The new maps significantly expanded the boundaries of the wildland-urban interface and the number of communities that should be planning for wildfire. This includes Vashon-Maury Island and communities in east King County, such as in the Four Creeks/Tiger Mountain, Snoqualmie Valley/Northeast King County, and Greater Maple Valley/Cedar River Community Service Areas.

Proactive steps that can benefit wildfire risk reduction in the wildland-urban interface include training and technical assistance to forest landowners and residents on best management practices; developing wildfire preparedness, response, and recovery plans; planning for post-fire impacts and risks; controlling for invasive species that can act as an accelerant for fire; evacuation planning; public education; and building strong partnerships that support effective planning and response.

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**Commented [JC124]:** Strengthening policy commitment given the importance of this issue

**Commented [JC125]:** R-641 split into two modified policies: one focusing on county-owned forest lands (this one is retaining the R-641 identity) and a new collaboration policy in R-641e below focusing on private forest land owners and residents. Goal here is to focus the content on forest health/resilience, given the addition of the next section.

<u>R</u> -641a	King County shall take steps to plan for and reduce wildfire impacts in wildland-		<b>Commented [JC126]:</b> Based on action 4 in the King County
	urban interface in unincorporated King County.		wildfire strategy.
<u>R</u> -641b	King County shall encourage wildfire preparedness, including wildfire risk		Commented [JC127]: Based on action 4 in the King County
	assessment and planning, in cities and towns located in the wildland-urban		wildfire strategy
	interface in King County.		
14	14		
(( <del>R-637</del> )) <u>R-641c</u>	King County ((should)) shall encourage community ((fire planning)) wildfire	1	<b>Commented [JC128]:</b> Originally followed short paragraph on Tolt Triangle above (that paragraph to be deleted).
	preparedness so that residents are aware of the dangers of forest fires and take	$\backslash$	Relocated and modified to make a better distinction with
	steps to make their properties less vulnerable. ((King County should support		proposed city/town policy.
	neighborhood based efforts to manage forests to improve forest health and reduce		Commented [JC129]: Strengthening policy commitment
	the risk of wildfire.))		given the importance of this issue
R-641d	King County wildfire risk reduction activities shall prioritize the needs of		Commented [JC130]: To support equity goals and
	residents whose ability to prepare for, respond to, and recover from wildfire		outcomes
	impacts may be limited by income, health, mobility, or other disparities.		

# **Regional Collaboration on Wildfire Risk Reduction**

Wildfire risk reduction benefits from ongoing opportunities to leverage resources and partnerships that support action around shared priorities and promote learning between organizations and subject matter experts. Partners includes local planners, first responders, natural resource managers, emergency management officials, and researchers.

Collaboration with small forest landowners and residents is also important. King County works in partnership with King Conservation District and Washington State University Extension Forestry to provide technical assistance to small forest landowners and residents related to wildfire mitigation. This includes providing education and technical training about forest management, working with forest landowners to develop and implement forest stewardship plans that account for climate change and wildfire risk, increasing access to cost-share programs that incentivize forest management, and hosting neighborhood-based workshops focused on identifying and acting on wildfire risks and community wildfire planning.

((R-640)) <u>R-641e</u> King County ((<u>should continue to</u>)) <u>shall</u> collaborate with <u>key partners, such as</u> the University of Washington, Washington State University including Extension, state and federal agencies, <u>cities, first responders,</u> and ((<del>forest</del>)) landowners, to <u>improve forest resilience and reduce wildfire risks by</u>:

- a. ((monitor)) monitoring and ((evaluate)) evaluating impacts of climate change on forests and wildfire potential in King County
- b. promoting species and structural diversity within and across forest stands in King County;

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**Commented [JC131]:** Strengthens the policy while creating flexibility to work with partners beyond the listed partners.

**Commented [JC132]:** Updated to reflect current policy goals related to wildfire risk reduction

- c. providing educational and technical assistance for small forest landowners;
- d. leveraging partnerships to increase funding for landowner incentive cost-share programs;
- e. expanding and enhancing opportunities for building public awareness and promoting shared learning about wildfire preparedness and risk reduction in King County;
- f.
   reducing landslide and flooding risks resulting from wildfire damage and associated impacts; and
- g. supporting the recovery of natural systems and communities affected by wildfire.

(King County's 2015 Strategic Climate Action Plan calls for the county to manage and restore its forested parks and natural lands in ways that maximize biological carbon storage and sequestration, and increase resilience to changing climate conditions. To help guide forest management activities, in 2012 the Parks Division completed an initial assessment of the forest types on all of Parks' forested acreage. Additional assessment will continue to be conducted on newly acquired forested properties as well. Parks will develop and implement stewardship plans on all forested properties of 200 acres or more in size, which will result in healthier and forests that are more resilient to climate change. The Parks and Water and Land Resources Divisions will also continue to develop opportunities for volunteers to plant native trees and shrubs and remove invasive species from County-owned lands and have established an ambitious goal for the planting of new trees in the county-))

# D. Agriculture

Land suitable for farming is an irreplaceable natural resource. Agricultural lands and farming provide many benefits to the residents of King County including a connection to its cultural heritage, fresh local foods, and a diverse economy. In ((2012)) 2017, farmers in King County produced over ((\$120)) \$135 million in agricultural sales. Farmlands are an intrinsic component of the varied open space landscape of the region. Farmland provides scenic vistas and low-density separation between rural communities. Many farms in the county include an educational experience through U-Pick operations, harvest tours, and demonstrations of agricultural practices. Agricultural lands also provide environmental benefits, including the temporary storage and conveyance of floodwaters, habitat for birds and other wildlife, large areas without impervious surfaces, and opportunities for providing riparian vegetation along rivers and streams.

((The concern about the loss of farmland in King County in the 1970s resulted in adoption of an agricultural lands policy framework through Ordinance 3064 in 1977 that called for the County to designate certain areas within King County as agricultural lands and then to develop an agricultural land protection program based upon both land use regulations and compensation to protect existing agricultural lands and private property. This

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**Commented [JC133]:** Narrative is not relevant to this section. Applicable information can be found in Ch 5.

**Commented [JC134]:** most recent data available via the 2017 census (2022 figures will be available at the end of 2023)

**Commented [JC135]:** removing outdated text

led to the successful Farmland Preservation Program bond issue in 1979, which has funded the purchase of farmland development rights.

In 1985, the county first designated its Agricultural Production Districts, which have remained stable since then at more than 41,000 acres. However, despite the land conservation accomplished through the Farmland Preservation Program and the designation of the Agricultural Production Districts, not all of this land is farmed. Based on surveys, approximately 27,000 acres of the Agricultural Production Districts are farmable, the rest being forested, farm building, water bodies or other non-farmable areas. About 25,000 areas are being actively farmed. In addition, there are 13,000 acres in active agriculture outside the Agricultural Production Districts on Rural Area and in urban areas.))

This section focuses on the county's efforts to maintain and enhance commercial agriculture for the value of local produce, dairy products, specialty horticultural and energy crops, keeping livestock, and for scenic and historic values. To meet the Growth Management Act requirement to maintain and enhance agriculture, a variety of methods and programs continue to be necessary.

The policies call for King County to:

- Protect productive farmland by designation and zoning;
- Limit development to appropriately-scaled uses that are necessary to support commercial agriculture;
- Prevent or minimize land use conflicts between farming operations and adjacent land uses;
- Encourage and allow necessary infrastructure and services (markets, water, affordable housing, supply stores, technical services, tax incentives) that support commercial agriculture and contribute to growing, storing, processing, and distributing a local food supply and other horticultural and livestock activities;
- Support the economic development of the local food economy and improve access to healthy, affordable food;
- Continue to preserve farmland and develop additional mechanisms to maintain the affordability of farmland; and
- Encourage farming practices that conserve soils and protect water quality, fisheries, and wildlife.

King County's Local Food Initiative includes targets and recommendations to expand the local food economy to ensure job growth and economic viability for King County food businesses and farms.

The Local Food Initiative's production targets are to add 400 net new acres in food production and 25 new food farmers per year over the next ten years. Success in meeting the targets will require protection of existing farmland, keeping it farmed, addressing problems that impair farming, and enhancing programs that provide technical assistance to farmers and expand markets for local farm products. To meet this target, the County

should also pursue feasible opportunities to return formerly farmed land into production, such as the recent purchase of Tall Chief Golf Course in the Snoqualmie Valley which will be returned to agricultural use. In advancing this initiative, King County will encourage Best Management Practices and sustainable farming activities and will prioritize farming operations that have minimal adverse impacts on the environment.

# 1. Protecting Agricultural Lands

In 1979, voters approved a \$50 million ballot measure to protect farmland threatened by development. The Farmland Preservation Program became the first voter-approved measure in the nation to protect farmland in a metropolitan area. By purchasing the development rights, the Farmland Preservation Program keeps farmland open and available through covenants that restrict development and limit the uses of the property to agriculture and open space. The covenants remain with the land in perpetuity so the land is protected regardless of ownership. Under the Farmland Preservation Program, the county holds the development rights in trust while the land remains in private ownership. By law, the county cannot sell or remove its interest in Farmland Preservation Program lands, with the exception of conveying public road or utility easements.

In 1995, the county approved an additional \$3 million for the purchase of additional development rights under the Farmland Preservation Program, and continues to add to the program with a variety of grant funding and use of the Transfer of Development Rights Program. To date, the Farmland Preservation Program and Transfer of Development Rights Program has succeeded in preserving more than ((14,000)) 16,000 acres of farmland.

R-642

King County shall continue to implement the objectives of the Farmland Preservation Program. Protection of property purchased under the Farmland Preservation Program shall be a high priority when balancing conflicting interests such as locating transportation, active recreation, utility facilities, or other uses that could have an adverse impact on farm operations. King County shall use the Transfer of Development Rights Program as another tool to preserve farmland.

Even farmland in the Farmland Preservation Program is challenged by pressures from adjacent development, the need to maintain drainage and irrigation systems, non-farmer ownership, and high real estate costs. To protect the farmland for the long term, investments in improving the farmability and managing the easements to ensure compliance are necessary.

In 2016, King County launched the Land Conservation Initiative, which calls for working with regional partners a series of accelerated actions to protect 65,000 acres protect 65,000 acres of the last, most important natural lands, including farmlands, and urban greenspaces by 2050.

- R-642a King County should develop a long((-))-term strategy for financing protection of sufficient farmland to significantly expand and retain food production, including improving the farmability of protected farmland, and ensuring that the easements are well-managed for the long((-))term.
- R-642b Farmers conducting work on property on which King County owns a Farmland
   Preservation Program easement or farmers leasing properties owned by King
   County should be limited to predominantly agricultural <u>activities</u> and
   agricultural((-supportive activities)) support services.

Agriculture is most productive in agricultural communities where neighbors support agriculture, where parcels are large enough for commercial agriculture and where labor, supplies and markets for farm products are available. King County's farm soils and most profitable farms are usually found in contiguous blocks with few nonagricultural uses. ((In 1985, King County established Agricultural Production Districts with large lot zoning and agriculture as the preferred use.))

The Agricultural Production Districts, shown on the Agriculture and Forest Lands Map in this chapter, present the least number of land use conflicts for agriculture, contain agricultural support ((activities)) services and provide the best environment for farming in King County. The five Agricultural Production Districts are Sammamish Valley, Snoqualmie Valley, Lower Green River Valley, Upper Green River Valley and Enunclaw Plateau. Most of the farmlands preserved under the Farmland Preservation Program are found in these Agricultural Production Districts.

Agricultural Production Districts are blocks of contiguous farmlands where agriculture is supported through the protection of agricultural soils and related support services and activities. Roads and natural features are appropriate boundaries for Agricultural Production Districts to reduce the possibility of conflicts with adjacent land uses.

King County should continue to seek funding and purchase additional development rights to farmland in the Agricultural Production Districts.

R-643

R-644

Livestock, dairy and large-scale commercial row-crop operations require large parcels of land to allow for production that is profitable and sustainable. Generally, at least 35 acres is needed for full-time wholesale commercial production of such products. Specialty agricultural products, products that are direct-marketed, and part-time farming enterprises generally do not need as much acreage to be profitable.

R-645 All parcels within the boundaries of an Agricultural Production District should be zoned Agricultural, either A-10 or A-35.

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Commented [JC136]: Technical corrections

**Commented [JC137]:** Clarifying edits to match existing intent and changes in terminology adopted in the code in 2017

R-646	Lands within Agricultural Production Districts should remain in parcels large enough for commercial agriculture. A residential density of one home per 35 acres shall be applied where the predominant lot size is 35 acres or larger, and a residential density of one home per 10 acres shall be applied where the predominant lot size is smaller than 35 acres.
R-647	Agriculture should be the principal land use in the Agricultural Production Districts. Permanent new construction within districts shall be sited to prevent conflicts with commercial farming or other agricultural uses, and nonagricultural uses shall be limited. New development shall not disrupt agriculture operations and shall have a scale compatible with an active farming district.
R-648	On-site housing for farm employees shall be allowed where this can be accomplished without unnecessarily removing land from agricultural use or conflicting with other public interests. King County should address the regulatory constraints that make it difficult for farmers to offer housing for farm employees.

The river valleys in King County are ((eritical locations)) important natural resource areas for agriculture, salmon habitat and natural floodplain processes. In compliance with the ((g))Growth ((#)))Management Act, portions of several of these valleys were designated as Agricultural Production Districts to protect ((the diminishing farmland)) land for long-term commercial ((agriculture)) agricultural uses, ((thereby preventing their conversion to other uses that are often incompatible with habitat protection or that would require expensive flood risk reduction projects)) including the highest quality soils for food production, and to limit conversion of the land uses to those that would be incompatible with viable, long-term, commercial agriculture. Because many areas of farmland within Agricultural Production Districts are within floodplains, floodways, or other low-lying areas, the ability to manage drainage and infrastructure to support farming is an important aspect of retaining farmable land and supporting continued agricultural uses within the Agricultural Production Districts.

The same geography covered by Agricultural Production Districts also provides salmon habitat restoration opportunities of importance to King County, Indian tribes, and other regional partners. Some of both the highest quality ((of)) and most degraded salmon habitat in King County is ((found within)) in rivers and streams flowing through the Agricultural Production Districts. ((As a result of federal listing of Chinook salmon as a threatened species, King County is obligated to take actions for protection of Chinook habitat in the county's watersheds. Such actions include restoration of habitat in portions of each of the county's rivers and, because many sections of the county's river systems are in a highly altered state, those reaches within Agricultural Production Districts offer some of the most promising opportunities for habitat restoration critical to salmon recovery. Each of the Water Resources Inventory Area Salmon Recovery Plans has recommended additional protection or restoration of critical habitat within the Agricultural Production Districts. At the same time, King County is committed to

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**Commented [JC138]:** Suite of changes to address current status and future plans for Fish, Farm, Flood based on lessons learned coming out of the Snoqualmie Fish, Farm, Flood work.

the preservation of productive agricultural soils and local agricultural production and protection of public safety in flood prone areas through the restoration of floodplain processes.)) King County continues to work diligently to restore habitat and advance recovery of depleted salmon stocks, and strives to protect and enhance fish stocks, ecological functions and aquatic habitat in all county waterbodies and floodplain areas, including in floodplains, rivers, streams, and wetlands in Agricultural Production Districts. Furthermore, King County continues to work toward recovery of all salmonid species given the nexus of salmonid populations and honoring and sustaining the rights held by the State of Washington and Indian tribes as sovereign trustees for fish, wildlife, and other aquatic resources.

((The farmers in the county support fish protection and fish recovery through many regulated and voluntary actions. King County recognizes that fish, flood management, and farm interests must work together in a collaborative manner. It is essential that farmers and other property owners in each watershed be directly included in planning and in the review of integrated, watershed-wide strategies that support the needs of agriculture, fish recovery, and flood risk reduction and floodplain management. Specific habitat protection rules should not jeopardize the agricultural productivity within the Agricultural Production Districts.)) Some of King County's Agricultural Production Districts have vast areas of designated and mapped floodways and 100-year floodplains. King County is committed to restoring floodplain processes and mitigating flood risks to ensure human health and protect public safety, reduce the risk of property damage, maintain critical infrastructure supporting residents and businesses, and to reduce public and private economic impacts of flood events. As climate change results in more frequent and more damaging floods, agriculture businesses and homes will need increased support for home and agricultural building elevations. Maintaining land use rules that prevent conversions of agricultural land to other uses other than habitat restoration or flood protection will have a cobenefit of limiting new development that may be at increased risk of damage from floods.

King County supports ongoing viability of agriculture, restoration and enhancement of salmon habitat, and actions to reduce flood risks and enhance ecological functions of floodplains, all of which combine to create a resilient landscape in the face of climate change and pressures of population growth. However, because current or proposed land uses supporting one goal may affect advancement of other goals, decision-making about the size and location of habitat and floodplain restoration and agricultural infrastructure projects can be challenging. The 2012 Comprehensive Plan update added policy R-650 that directed the County to ((eonvene a collaborative watershed planning process)) develop an approach to improving and balancing the interests of agricultural production, ecological function and habitat quality for salmon, and flood risk reduction and floodplain restoration Districts. In response, ((Ŧ))the County ((choose to start the process in)) and partners piloted a planning effort focused on the Snoqualmie Valley Agricultural Production District((,-where the County has undertaken a number of habitat restoration projects, to develop an approach to improving and balancing the interests of agricultural production, ecological function and floodplain restoration)) by convening the Snoqualmie Valley Fish, Farm, and Flood Advisory Committee with the goal of understanding context and improving balance in King County's work to advance multiple objectives. As a result of the ongoing efforts of the Snoqualmie farm, fish, flood

process, the County has begun to operationalize recommendations, including recommendations for a revised administrative process for reviewing proposed County project and programmatic actions in locations where agriculture, fish habitat, and floodplains intersect.

((In response to this, the Fish, Farm, and Flood Advisory Committee was formed in 2013, and the group of stakeholders representing agriculture, salmon recovery and flood management interests have been meeting regularly for the past three years. In 2016 the Advisory Committee developed a final report and a set of recommendations that balances near term actions as well as program and policy recommendations for all three resource interests. The Advisory Committee also recommended the formation of three task forces to undertake more detailed analyses of specific policy areas. Together the final recommendations and the work of the three task forces will form the foundation of a watershed planning approach in the Snoqualmie Valley Agricultural Production District to sustain agriculture production, salmon recovery, and flood risk reduction.

The Fish, Farm and Flood Advisory Committee participants recognize the importance of salmon recovery efforts, a vibrant agricultural economy and protecting agricultural soils in the Snoqualmie Valley Agricultural Production District, and the importance of protecting the public in flood prone areas. To address inherent conflicts between these three overlapping interests, the Advisory Committee recommended a suite of near term actions to address critical needs for all three resource areas, and the creation of three task forces)) The revised administrative review process will occur in a watershed context by considering information from a variety of sources, including four task forces convened based on recommendations the following Snoqualmie fish, farm, flood effort:

- Buffers Task Force((, with the goal of developing a science-based riparian buffer planting
  implementation strategy for the Snoqualmie Valley Agricultural Production District that strikes a
  balance between increasing ecological function of waterways and maintaining the agricultural viability
  of the Snoqualmie Valley Agricultural Production District)) and Buffers Implementation Task Force, to
  evaluate use of King County funds to implement voluntary, science-based, variable-width riparian
  plantings.
- Snoqualmie Valley Agricultural Production District Strategic Plan Task Force((, with the goal of)), to consider strategies to ((improving)) improve the long-term productivity of farmland, bring more acres into production, especially food production, and ((increasing)) increase opportunities for farmers to develop the necessary infrastructure to support or increase their farm businesses in the Snoqualmie Valley. ((This task force will conduct an assessment of specific farmland resource property needs and assets in the Snoqualmie Valley Agricultural Production District and create an implementation plan for project improvements to land (e.g., drainage) and water access. It will complement other related efforts, such as King County's Local Food Initiative which is an economic development and marketing plan for food and agriculture in the region.))
- Regulatory Task Force((, with the goal of evaluating regulations and recommending process

improvements or possibly statutory changes, as appropriate, pertaining to key regulatory issues identified by the Fish, Farm and Flood agricultural stakeholders. The goal of the task force is to identify changes that will reduce compliance costs and increase predictability without diminishing the overall level of environmental protection or the level of flood protection that regulations are intended to assure. Initial areas of focus for the task force include:)), to evaluate and recommend improvements to regulations to promote a viable agricultural economy and maintain and enhance habitat protection and healthy ecosystems.

- ((Drainage regulations that make maintenance expensive or time-consuming or otherwise restrict the ability to improve drainage of farm fields.
- o Flood regulations related to constructing farm pads, buildings and other farm improvements.
- Mitigation required when farmers maintain drainage ditches or build a farm pad or other structure in a wetland or a buffer of a wetland or stream.

Those recommendations are reflected in a new policy R-650a.))

While these task forces were developed with a specific focus on the Snoqualmie Agricultural Production District, the lessons learned have informed principles that guide how the County strives toward achieving multiple benefits through projects and programmatic action implemented in other Agricultural Production Districts and all areas of unincorporated King County where agriculture, salmon habitat, and floodplains converge.

Using recommendations from the Snoqualmie Valley Fish, Farm, and Flood Advisory Committee, King County has revised the process for reviewing projects in a watershed context, which is described in revised policy R-650. This process will apply to habitat and flood projects sponsored by the Water and Land Resources Division in all Agricultural Production Districts. Revised policy R-650 outlines the minimum required elements of an administrative review process for habitat and floodplain restoration capital projects and programs sponsored by the King County water and land resources division where fish, farm and flood interests intersect.

Policies in this section also reflect the importance of facilitating infrastructure and drainage improvement projects on privately owned farmland to support continued long-term commercial agricultural uses within Agricultural Production Districts, and the review process may also be conducted for projects sponsored by entities other than the Water and Land Resources Division.

The Snoqualmie Valley Fish, Farm, and Flood Advisory Committee process and associated planning work has been instrumental in King County and partners learning how to balance needs of agriculture, salmon recovery, and floodplain management in a collaborative manner considering watershed context in ways that are directly applicable to other Agricultural Production Districts. As a result, the original goal – of implementing targeted planning efforts in all Agricultural Production Districts – is no longer necessary. However, King County will continue to support the Snoqualmie Valley Fish, Farm, and Flood Advisory Committee until the level of

progress envisioned at the formation of the committee is substantially complete, and King County will consider supporting similar collaborative efforts in other geographies when residents and partners request a localized planning effort, where appropriate.

> Agriculture must remain the predominant use in any Agricultural Production District and aquatic habitat or floodplain restoration projects, as well as, King County mitigation reserves program projects shall not reduce the ability to farm in the Agricultural Production District. ((Therefore, until the county implements the watershed planning process described in R-650, such projects are allowed only when supported by owners of the land where the proposed project is to be sited. Criteria to be considered:

- a. For a project proposed to be sited on lands that are unsuitable for direct agricultural production purposes, such as portions of property that have not historically been farmed due to soil conditions or frequent flooding, and which cannot be returned to productivity by drainage maintenance, or
- b. For a project proposed to be sited on lands suitable for direct agricultural production:
- (1) there are no unsuitable lands available that meet the technical or locational needs of the proposed project, and
- (2) the project is included in, or consistent with, an approved Water Resources Inventory Area Salmon Recovery Plan, Farm Management Plan, Flood Hazard Management Plan or other similar watershed scale plan; or the project would not reduce the baseline agricultural productivity within the Agricultural Production District.)) King County. through implementation of projects and programs, shall ensure sufficient land within Agricultural Production Districts remains available to support long term viability of commercial agriculture and that its programmatic and project actions support the maintenance or improvement of drainage and other agricultural support infrastructure. To the maximum extent practicable, King County should tailor measures to protect threatened or endangered species to support continued operation of working farms within the Agricultural Production Districts and should strive for outcomes consistent with goals King County may establish for optimal area of productive agricultural lands within the Agricultural Production Districts.

**Commented [JC139]:** Updated with new balance of Fish, Farm, Flood needs based on planning processes and lessons learned to date. More details on how this will be implemented are in the updated R-650 below.

**Commented [JC140]:** The Fish, Farm, Flood task force had asked that this remain as is and keep the " until the county implements the watershed planning process described in R 650" criteria. However, the new watershed review process in the updated R-650 policy would be implemented as of the adoption of the 2024 Comprehensive Plan, so the placeholder criteria is no longer needed.

R-650

R-649

((Aquatic habitat restoration projects, floodplain restoration projects and projects under King County's mitigation reserves program in an Agricultural Production District shall be evaluated through a collaborative watershed planning process with the goal of maintaining and improving agricultural viability, improving

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**Commented [JC141]:** Updated with new, required project review process that would be implemented with the adoption of the 2024 update

ecological function and habitat quality, and restoring floodplains through integrated, watershed-wide strategies. A watershed planning process shall be established for an agricultural production district because of the number of potential restoration projects and shall:

- a. ensure that agricultural viability in the Agricultural Production District is not reduced as the result of actions taken and that agriculture remains the predominant use in the agricultural production district;
- b. evaluate and recommend actions at all scales across the affected watershed to maintain and improve agricultural viability, restore ecological functions and aquatic habitat and restore floodplains, including voluntary actions taken by landowners;
- c. be a collaborative effort among affected land owners, interested stakeholders, and King County and shall be updated on a periodic basis; and
- d. identify and recommend actions that King County should take or ensure are taken to maintain and improve agricultural viability in the Agricultural Production District and address any impacts to agriculture from aquatic habitat restoration projects, floodplain restoration projects and projects under King County's mitigation reserves program constructed in the Agricultural Production District.))

The County shall administer a collaborative review process considering watershed context for projects sponsored by the King County Department of Natural Resources and Parks, Water and Land Resources Division, in the unincorporated area where a habitat or floodplain restoration project may result in reducing the amount of land available for farming. The review process shall be administered by the Division and strive for balance in outcomes that achieve coequal goals of maintaining and improving suitability of land for agricultural productivity, increasing habitat quality, and restoring floodplains and ecological function. The review process should:

- a. Occur early in the planning process for projects, and at regular intervals for ongoing programs;
- b. Consider guidance from relevant plans relating to agriculture, salmon recovery, and floodplain management;
- c. Consider efforts for advancing multiple resource interests;
- d.
   Track on-the-ground changes in land cover relative to acreage targets

   for farmland and habitat restoration areas, focused on impacts to

   agricultural lands and fish populations;
- e. Consider input and recommendations resulting from engagement and input from external partners and subject matter experts; and
  - Identify and address barriers to efficient implementation of the process.

> The review process may also be offered for projects and programs sponsored by King County agencies aside from the Water and Land Resources Division and/or for projects and programs sponsored by external entities.

R-650a

((The Snoqualmie Valley Agricultural Production District is the first Agricultural Production District to undergo a watershed planning effort called for in R-650. King County shall implement the recommendations of the Snoqualmie Fish, Farm and Flood Advisory Committee. The recommendations of the task forces and other actions identified in the final Advisory Committee Report and Recommendations will form the basis for a watershed planning approach to balance fish, farm and flood interests across the Snoqualmie Valley Agricultural Production District and an agreement on protecting a defined number of acres of agricultural land. The Advisory Committee, or a successor committee, will monitor progress of the task forces and will reconvene to evaluate the watershed planning approach to balancing interests prior to the next Comprehensive Plan update. The policy issues and recommendations outlined in the Snoqualmie Fish, Farm, Flood Advisory Committee Report and Recommendations are largely specific to the Snoqualmie Valley and are not intended to be applied broadly in other Agricultural Production Districts. Future Fish, Farm, Flood efforts focused in other Agricultural Production Districts will need to go through their own processes to identify barriers to success for all stakeholders in these geographic areas. R-649 continues to apply to the Snoqualmie Valley Agricultural Production District until the watershed planning effort outlined in the Fish, Farm and Flood recommendations is complete. A policy reflecting the outcome of this effort shall be included in the next eight-year update.)) The County shall continue to support the Snoqualmie Valley Agricultural Production District fish, farm, flood effort, as appropriate, through completion of the task forces and establishment of measurable goals for agriculture, habitat restoration, and floodplain restoration for the Snoqualmie Valley Agricultural Production District.

R-650b

The County shall continue to document and consider the lessons learned from the Snoqualmie Valley Agricultural Production District fish, farm, flood effort to guide and refine the collaborative planning and review processes in a watershed context for projects and programs in other geographies with the co-equal goals of balancing farm, fish, and flood interests where farms, fish habitat and floodplains overlap, as well as strategies for avoiding, minimizing, and mitigating losses of farmable land, floodplain functions, and habitat functions. The County should support planning efforts similar to the Snoqualmie Valley Fish, Farm, and Flood Advisory Committee in other geographies if and when the County and partners choose to pursue such efforts or if acute tensions among various

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**Commented [JC142]:** Replaced with streamlined Snoqualmie Fish, Farm, Flood policy

Commented [JC143]: New policy about planning in other geographies

interests arise in a particular Agricultural Production District or other area of the county.

((<del>R-65</del>1

R-652

R-653

Maintaining the viability of farmlands is a high priority for King County. Within the Agricultural Production Districts, measures to protect threatened or endangered species shall be tailored to ensure working farms can continue to operate.))

((Two Agricultural Production Districts in or near urban areas, the Lower Green River Valley and Sammamish Valley, were designated in the 1985 Comprehensive Plan, and those designations have been retained. The development rights from many, but not all, of the parcels in these two districts have been purchased through the Farmland Preservation Program. The Lower Green River Agricultural Production District is completely surrounded by urban designated land and as such, functions as both prime agriculture land and urban separator.)) Each of the ((other)) Agricultural Production Districts and some Farmland Preservation Program lands outside of Agricultural Production Districts also share boundaries with cities. The challenges to agriculture from urban development include alterations to hydrology that result in flooded fields, increased traffic that interferes with farm vehicles on roads, increased lighting at night, complaints from urban neighbors about farm operations, and high land prices. The benefits of being located near urban areas include access to urban markets and consumers and increased recognition and appreciation of locally produced goods.

King County commits to preserve Agricultural Production District parcels in or near the Urban Growth Area because of their high production capabilities, their proximity to markets, and their value as open space. King County should work with cities adjacent to or near Agricultural Production Districts to minimize the operational and environmental impacts of urban development and public facilities and infrastructure on farming and farmland, and to promote activities, such as Farmers Markets and agriculture processing businesses, that benefit both the cities and the farms by improving access to locally grown agricultural products.

The Lower Green River Agricultural Production District is a regionally designated resource that is to remain in unincorporated King County except as allowed in <u>Policies R-656 and R-656a</u>. The Lower Green River Agricultural Production District functions as an urban separator between the cities of Kent and Auburn. King County may contract with other jurisdictions to provide some local services to this area as appropriate.

((Pastoral vistas make agricultural land a popular destination for recreation. However, creating parks with active recreational facilities in the Agricultural Production Districts is not appropriate because the land should be prioritized for agriculture. In addition, heavy recreational use in or near the Agricultural Production Districts could result in trespass and damage to crops, animals and farm equipment.))

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Commented [JC144]: Addressed via new policies above

**Commented [JC145]:** Updated to reflect that currently adopted Policies R-656 and R-656a allow for the removal of lands from the Agricultural Production District in limited instances

R-654

Active recreational facilities should not be located within Agricultural Production Districts. When new parks, natural areas or trails are planned for areas within or adjacent to Agricultural Production Districts, King County should work with farmers to minimize impacts to farmland and agricultural operations.

((Public road and utility projects within and through Agricultural Production Districts must be designed to prevent disruption to agriculture. Therefore, road and utility district capital facilities and plans, including water, wastewater, recycled water, and drainage, need to ensure that services are consistent with preservation of long-term agriculture. (Chapter 9, Services, Facilities and Utilities, contains policies requiring special district plans to be consistent with land use plans.)))

R-655

b.

c.

d.

Public services and utilities provided by King County and other entities within and adjacent to Agricultural Production Districts shall be designed to support agriculture and minimize significant adverse impacts on agriculture and to maintain total farmland acreage and the area's historic agricultural character:

- a. Whenever feasible, water lines, sewer lines and other public facilities should avoid crossing Agricultural Production Districts. Installation should be timed to minimize negative impacts on seasonal agricultural practices;
  - Road projects planned for the Agricultural Production Districts, including additional roads or the widening of roads, should be limited to those that are needed for safety or infrastructure preservation and that benefit agricultural uses. Where possible, arterials should be routed around the Agricultural Production Districts. Roads that cross Agricultural Production Districts should be aligned, designed, signed and maintained to minimize negative impacts on agriculture, and to support farm traffic; and
  - In cases when King County concludes that regional public infrastructure cannot be located outside of, and must intrude into, Agricultural Production Districts, the County shall ensure that the infrastructure be built and located to minimize disruption of agricultural activity, and shall establish agreements with the relevant jurisdictions or agencies.
  - If public services and utilities reduce total acreage in the Agricultural Production District, mitigation shall follow the criteria established in policy R-656a.

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**Commented [JC146]:** clarifying edit to reflect existing intent and capture removed narrative above.

R-656	King County may allow lands to be removed from the Agricultural Production Districts only when it can be demonstrated that:		
	a. Removal of the land will not diminish the productivity of prime		
	agricultural soils or the effectiveness of farming within the local		
	Agricultural Production District boundaries; and		
	b. The land is determined to be no longer suitable for agricultural		
	purposes; or		
	c. The land is needed for public services or utilities as described in policy		
	R-655.		
R-656a	King County may only approve the removal of land from the Agricultural		
	Production District if it is, concurrently with removal of the land from the		
	Agricultural Production District, mitigated through the replacement of		
	agricultural land abutting the same Agricultural Production District that is, at a		
	minimum, comparable in size, soil quality and agricultural value. As alternative		
	mitigation, the County may approve a combination of acquisition and restoration		
	totaling three acres for every one acre removed as follows:		
	a. A minimum of one acre must be added into another Agricultural		
	Production District for every acre removed; and		
	b. Up to two acres of unfarmed land in the same Agricultural Production		
	District from which land is removed shall be restored for every acre		
	removed.		

# 2. Sustaining Agriculture and Farming

King County has made a significant investment in preserving farmland for agriculture and, as a result, has also preserved the open space benefits of these lands. The county must ensure that this land continues to be farmed into the future by helping farmers maintain and operate their farms and by promoting local agricultural products through infrastructure and activities that improve access to locally grown agricultural products.

Farmers, especially new and beginning, have limited resources to access land and financing to begin production. Furthermore, all King County farmers, regardless of size and years of farming, have a great need for information on marketing and production strategies required to operate their farming businesses. The Local Food Initiative ((seeks to)) provides this information and assistance((.-Under the Local Food Initiative regulatory and technical assistance will increase and be streamlined through a coordinated)) by coordinating economic development efforts by different county agencies and partner organizations that serve farmers. ((The team will provide assistance with production, marketing, and business planning through a "one stop shop" available on line with a possibility of physical co-location of services if necessary.))

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Commented [JC147]: typo

R-657	King County shall work with ((and provide support to)) Washington State	Commented [JC148]: To reflect current County role.	
	University Extension for its research and education programs that assist		
	small-scale commercial farmers.		
R-658	King County shall work with other jurisdictions and non-profits to expand	Commented [JC149]: Updated to make policy more	
	markets for farm products by supporting ((Puget Sound Fresh and other))	timeless (for example, Puget Sound Fresh no longer exists)	
	programs that promote local food and connect buyers with producers.		
R-659	King County should work with other jurisdictions, farm advocacy groups and	Commented [JC150]: Updated to make policy more	
	others to support (( <del>Farmlink,</del> )) farmer training and other programs that help new	timeless (for example, Farmlink no longer exists)	
	farmers get started, gain access to farmland and develop successful marketing		
	methods.		
((King County	recognizes the value of Farmers Markets for their role in community building, their contribution		
to farmer succe	ess by providing a direct-marketing opportunity, and for making the bounty of King County farms		
available to cit	<del>y residents.</del> ))		
D 660	King County should work with other jusic disting to continue to provide countert		
R-660	King County should work with other jurisdictions to continue to provide support		
	to Farmers Markets.		
R-661	King County should develop incentives to encourage food production on prime		
	farmland. These incentives could include tax credits, expedited permit review,		
	reduced permit fees, permit exemptions for activities complying with best		
	management practices or similar programs. The county should continue to work		
	with community-based organizations that can assist immigrant and minority		
	farmers, and other communities that have traditionally experienced access		
	issues, in gaining access to farmland.		
R-661a	To help make more farmland accessible to beginning, ((and)) low-income,	Commented [JC151]: Advancing equity goals. Socially	
	traditionally underserved, and socially disadvantaged farmers, King County	disadvantaged is aligned with USDA language which is defined as farmers and ranchers (SDFRs) belonging to groups	
	should expand its leasing of agricultural land to farmers where appropriate and	that have been subject to racial or ethnic prejudice. SDFRs	
	should encourage private farmland owners to lease unused land to farmers.	include farmers who are Black or African American, American Indian or Alaska Native, Hispanic or Latino, and Asian or	
		Pacific Islander. For some but not all USDA programs, the SDFR category also includes women.	
R-661b	King County should expand representation of low income, (( <del>and</del> )) traditionally	Commented [JC152]: Advancing equity goals. Socially	
	underserved, and socially disadvantaged farmers within King County agricultural	disadvantaged is aligned with U.S. Department of Agricultur (USDA) language which is defined as farmers and ranchers (SDFRs) belonging to groups that have been subject to raci or ethnic prejudice. SDFRs include farmers who are Black o	
	processes such as the Agriculture Commission, advisory committees, task		
	forces and hiring.	African American, American Indian or Alaska Native, Hispanic	
		or Latino, and Asian or Pacific Islander. For some but not all USDA programs, the SDFR category also includes women.	
(Wing County	recognizes the importance of adding value to and direct calce of agricultural products as a way to		

((King County recognizes the importance of adding value to and direct sales of agricultural products as a way to keep agriculture viable in an urban landscape. King County's agriculture program works with farmers to

encourage them to add value to their products by processing, packaging, and selling them directly to the consumer.))

R-662	Agricultural processing, packing and direct sales are considered agricultural
	activities and should be allowed at a size and scale appropriate to the zone in
	which they are operating. King County ((shall)) should work with local and state
	health departments to develop regulations supporting these activities and with
	local non-profits and academic institutions to educate farmers about safe food
	processing practices and compliance.
R-663	King County supports the processing and packaging of farm products from
	crops and livestock, and (( <del>will</del> )) shall continue to work with farmers, ranchers,
	cities, neighboring counties, and other interested parties to address
	infrastructure and regulatory needs that promote sales to consumers,
	institutions, restaurants, and retail enterprises.
R-664	King County supports innovative technologies to process waste from dairy and
	other livestock (( <del>waste</del> )) to reduce nutrients and to create other products such as
	energy and compost in areas that have Agriculture and Rural Area land use
	designations.

((King County's Agricultural Production Districts have some of the best soil and conditions for growing food in the country. There is an increasing awareness among farmers about the potential for expanding local food production compatible with a variety of sustainability goals. Concerned about multiple threats to future food production, King County farmers are working with others to promote voluntary incentives that will increase the community of those involved in the local production of food.))

R-665

King County should develop incentives that support local food production and processing to increase food security; provide a healthy, affordable local food supply; and reduce energy use.

Agricultural practices modify the natural environment in order to produce food or fiber or maintain livestock for human use. Ideally, practices that maintain the productivity of the lands also protect environmental quality ((and)), respect natural processes such as flooding and channel migration, and help mitigate the impacts of climate change. Farmers, technical advisors, floodplain managers, and environmental regulators must work together to understand the relationships between production practices, environmental protection, public safety, and profitability. These practices, referred to as best management practices, are designed to prevent erosion, maintain flood conveyance and flood storage, retain riparian vegetation, avoid stream bank collapse, properly dispose of animal wastes, safely use and dispose of pesticides ((and)), prevent excessive stormwater runoff, capture and reuse methane gas, reduce greenhouse gas emissions, and retain access to local food. ((Best

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**Commented [JC153]:** Some of this has occurred, such as for meat processing. Additional work might be needed, but it's unclear when, in what context, and with what resources that will occur. So, a "should" is more appropriate for the policy direction here.

Commented [JC154]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC155]: Clarifying edit to reflect existing intent

management practices planned and implemented through efforts such as farm management plans can control runoff volumes and prevent pollutants from being discharged into local waterways and groundwater. These practices, such as manure bins, paddock and grazing area designs, and stream exclusion fencing, can reduce or eliminate pollutants in stormwater runoff from agricultural activities.

Climate change has the potential to affect farming in King County, with increased severity of winter flooding, higher summer temperatures, reduced availability of surface and groundwater for irrigation, increased pest risk, and changes in the types of crops suited to this area. At the same time, soil best management practices, including use of cover crops and modified tilling methods, and amendment with compost, biosolids or other organic matter can help to mitigate the impacts of climate change by retaining soil moisture, sequestering carbon, and reducing other greenhouse gas emissions. Consideration and investigation of alternative water supplies, such as recycled water, can also help to mitigate the impacts of climate change and help support local and sustainable agriculture. Development of anaerobic digesters for dairy manure and other agricultural waste products can capture methane gas and convert it to usable energy. Having locally-available produce can help to reduce greenhouse gas emissions from transport.

King County's policies in this chapter to conserve farmland and encourage food production take on a greater significance when considering that climate change may result in food shortages in other parts of the country and world. The Puget Sound region may become even more valuable for food production than it already is if producing food in other parts of the world becomes more difficult.)

R-666

R-668

King County shall provide incentives, educational programs and other methods to encourage agricultural practices and technological improvements that maintain water quality, protect public health, protect fish and wildlife habitat, protect historic resources, maintain flood conveyance and storage, reduce greenhouse gas emissions, control noxious weeds, and prevent erosion of valuable agricultural soils, and increase soil water holding capacity while maintaining the functions needed for agricultural production.

In order to maintain and operate their farms, farmers need assistance in maintaining farm viability in the face of increasing urbanization, soil degradation, increased flooding and water scarcity caused by climate change, and the increased impacts of upslope development. The maintenance of drainage and irrigation systems is essential for commercial agriculture to succeed in the county.

R-667 King County shall continue to support agriculture with an expedited review process and reduced fees for structures necessary for farm operations.

King County shall work with federal, state, local, and private agencies to improve the availability and efficiency of water for agriculture through use of tools such

Commented [JC156]: Clarifying edits to reflect existing intent

(( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>	
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as: expanding the availability of recycled water to farms((;)); offering incentives for irrigation efficiency((;)); and supporting mechanisms for water rights banking and trading that will give farmers greater certainty for water rights while protecting instream flows. King County ((will)) shall encourage the maintenance and preservation of agriculture water rights for agriculture purposes. Assessments of future surface and groundwater availability for agriculture should consider projected impacts of climate change.

- R-668a King County ((will)) shall continue to support drainage improvements through its Agricultural Drainage Assistance Program and actively seek new ways to make drainage projects less expensive and easier to implement and to improve drainage systems across property lines.
- R-669 King County should continue to collaborate with the Washington State University Extension, the University of Washington, and King Conservation District to develop information on the likely impacts of climate change on agriculture in King County, and to develop mitigation and adaptation strategies that are appropriate for King County's soils and farm economy((<del>. Research should</del> address)) such as soil management, use of commercial compost, water storage, irrigation, alternative crops, integrated pest management, and nutrient management. The information should be made available to farmers through technical assistance programs and farm planning.
- R-669a Farmers conducting work on property on which King County owns a Farmland Preservation Program easement should use Agricultural Best Management Practices and other sustainable farming methods.

R-670

King County should provide incentives for soil management practices that reduce greenhouse emissions through its Agricultural Best Management Practices Cost-Sharing Program.

An alluvial fan is a ((depositional landform along a watercourse)) is a fan-shaped deposit of sediment transported by flowing water, called alluvium, where there is an abrupt decrease in <u>stream</u> gradient ((and a resulting area of active sediment deposition)). ((Most a))<u>A</u>lluvial fans in King County ((form)) <u>occur</u> where steep tributary streams ((discharge)) transition at the base of hillsides onto ((nearly)) the level river floodplains <u>on a valley floor</u>. ((Since m))<u>M</u>uch of the county's farmland is located in valley floors, ((some)) <u>and</u> agricultural landowners frequently have properties on ((or containing)) <u>active</u> alluvial fans ((that are significantly affected by t)). <u>T</u>he episodic deposits of ((upslope)) sediment and debris that ((accumulate on their land)) typically occur on alluvial fans can fill stream channels and wetlands and may cover fertile farmland. ((These events result in obstructed stream channels, filled wetlands, covered farmland, and disruptions in operations. Water is redirected into

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**Commented [JC157]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC158]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC159]: Clarifying edits to reflect existing intent

unexpected places. Permits, regulations, and the lack of approved management practices make it difficult to remedy the situation to regain operations and farm viability.)) <u>Sudden shifts in the location of streams on alluvial fans can also flood agricultural buildings and farm residences</u>. Obtaining permits allowing active management to remove the accumulated sediments and reestablish stream channels can be difficult given the regulations that apply to aquatic areas and floodplains.

 
 R-671
 King County regulations should ((use pilot or demonstration projects and multi-agency collaboration to develop a new suite of practices that will)) provide options to manage alluvial fans for landowners whose existing operations, residences, or infrastructure are affected by alluvial fan deposits. These should provide timely and cost-effective relief from debris and the associated changes to the watercourse along with protection of ((intact)) functional fish habitat and restoration of degraded fish habitat within these areas.

Agricultural lands have historically been located in floodplains. Agriculture coexists with flood storage and seasonal inundation; however, there is a growing concern that farmers cannot protect their investments from flooding. The federal, state and local flood hazard management standards are designed to ensure there is no adverse impact to upstream or downstream property owners from activities that are allowed within the floodplain. King County recognizes that most of the agriculture in the county is located in the floodplains because that is where the prime agricultural soils are located. In recent years, King County has provided extensive technical and financial support to farmers to build farm pads and raise homes and agricultural buildings in the Snoqualmie floodplain. This industry requires special consideration because it is tied to these agricultural soils, and can occur almost nowhere else in the county.

King County should work with federal, state and local jurisdictions to reduce flood impacts to agricultural operations. The ((c))<u>C</u>ounty ((will)) <u>shall</u> continue to investigate the needs of agriculture before, during and after flood events, to determine if and how losses can be reduced, and ((will)) <u>shall</u> use this information in designing its floodplain policies and regulations.

The high cost of agricultural land continues to be a barrier for many farmers wishing to locate their farm businesses within King County. The steady rise in agricultural land values continues to hamper the ability of many potential and current farmers to enter or expand their operations.

R-673 In addition to enh develop more inn

R-672

In addition to enhancing the Farmland Preservation Program, the county should develop more innovative solutions and incentives to keep agricultural land affordable and profitable for active farming.

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**Commented [JC160]:** To reflect 1) that the alluvial fan demonstration projects have expired and 2) recommendations in the Alluvial Fan Demonstration Projects Report in <u>2020-</u> <u>RPT0126</u>

**Commented [JC161]:** Clarifying edits to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

# 3. Agriculture and the Food System

King County has a year-round growing season, a strong farming tradition and local farming expertise, and proximity to major markets for local foods and food products. Many of the policies in the previous section are aimed at helping to overcome obstacles to successful farming in King County. With that direction and a focus on production of food, farmlands in King County could be even more instrumental in strengthening the food system for the benefit of all King County residents.

Agricultural lands, farming practices and activities, and farmers are part of the local and regional food system. In addition to the growing of food, the food system includes processing, distribution, food availability, and disposal. As more people move to this region, King County recognizes the importance of planning for the regional food system to be more sustainable and resilient.

In order to do so, King County will focus on developing a local food system that can:

- Expand opportunities for local farms and enhance the rural economy;
- Promote healthy eating to improve public health;
- Improve access to healthy, safe, and affordable food, to all county residents; especially those with low incomes <u>and/or that are traditionally underserved or socially disadvantaged;</u>
- Reduce energy use and greenhouse gas emissions; and
- Divert food waste from landfills.

((Studies have shown that 35% of garbage is food.)) Efforts to prevent food waste divert edible food to hunger programs and recycle food waste into compost could reduce what goes to the landfill, reduce methane generated by landfills, provide food for hungry people and provide soil amendments.

Food and nutrition are major factors in public health. ((The USDA's 2010 Dietary Guidelines for Americans call for significant increases in daily consumption of fruit, vegetables, milk products and whole grains. In 2013, 13.4% of King County residents lacked access to enough food for an active, healthy life and 18.7% of King County children lived in food insecure households (*Feeding America, Map the Meal Gap 2015*), and 73% of King County middle and high school age youth do not consume recommended levels of fruits and vegetables (*Healthy Youth Survey 2012*). Thirty-two percent of adults in King County consume less than one serving of fruits per day and 17 percent less than one serving of vegetables daily, and there are significant differences across education levels for both fruit and vegetable consumption and across race and income groups for vegetable consumption (*Communities Putting Prevention to Work, 2010 and 2012*).

))Efforts to increase the availability of ((these foods)) fruit, vegetables, milk products and whole grains to King County residents should include encouraging an increase in food production on King County farms. Although it is not realistic for King County farms and farmers to provide the full complement of recommended foods in

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Commented [JC162]: out of date; making more timeless

public health guidelines, there is the potential to increase food production for local and regional consumption, particularly ((in the first three categories)) for fruit, vegetables, and milk products.

King County's Local Food Initiative works to strengthen the region's local food economy and prioritizes expanding affordability and accessibility of healthy foods. As the County works to address climate change and begin shifting to a more regenerative economy, supporting a just food economy will be critical to making this transition equitable.

R-674	King County should work with farmers and ranchers to better understand the	
	constraints to increased food production in the county and develop programs	
	that reduce barriers and create incentives to growing food crops and raising	
	food-producing livestock.	
R-675	King County should prioritize its programs to help build and support a	<b>Commented [JC164]:</b> equity revisions made to be more intentional about who we aim to increase food accessibility
	sustainable, reliable, equitable, and resilient local food system. King County	and land access for
	should strive to ((make)) strengthen the local food system, ((accessible))	
	increase accessibly to (( <del>all</del> )) to the local food supply, and strive to make access	
	to the local food system culturally appropriate <u>by:</u>	
	a. expanding leadership and ownership of food production opportunities to	
	low-income, traditionally underserved, and/or socially disadvantaged	
	farmers; and	
	b. making locally grown, healthy, and culturally relevant foods available to	
	and reflective of King County communities and socially disadvantaged	
	<u>farmers</u> .	
R-676	King County should consider adopting procurement policies that would	
	encourage purchases of locally grown fresh foods.	
R-677	King County should ((promote)) support local food production and local	<b>Commented [JC165]:</b> strengthening the connection
	processing to strengthen a sustainable and climate resilient the local food	between local food production and climate resilience as part of the 2014 Food initiative and 2020 Strategic Climate Action
	system and reduce the distance that food must travel from farm to table.	Plan
R-677a	King County should continue food waste programs for single family, multifamily,	
	businesses and institutions, aimed at reducing generation, promoting donation	
	and encouraging curbside collection for anaerobic digestion and composting.	

**Commented [JC163]:** Reflects LFI, strengthens equity and climate resiliency policy connections , and supports changes to policies below

R-677b

King County should prioritize the economic development of the food and agriculture industries in order to build a more sustainable and resilient local food system.

((Government funded food programs are increasingly relying on electronic cards for clients to purchase food. For example, food stamps have been replaced with electronic benefits transfer cards. Grocery stores can easily adopt new electronic technology to accept such cards. It is more challenging for Farmers Markets to do so as the majority of them are open air events in parking lots without access to electricity or telephone connections. To improve accessibility of Farmers Markets for low-income shoppers, a concerted effort needs to be made to develop the ability to easily accept electronic payment. This will help make fresh food more available to low-income shoppers as well as increase the customer base for farmers.))

R-677c	King County should support low-income, traditionally underserved, and socially	Commented [JC167]: Suite of new and revised policies to
	disadvantaged populations in efforts to improve equitable food access and food	support equity outcomes and changing framework to a community-serving and community-supporting initiative. This
	production goals that meet their community's needs.	is more reflective of the current work being done around food access as outlined in the 2014 food initiative and 5.1.2 of the
		2020 Strategic Climate Action Plan
<u>R-677d</u>	King County should support the development of, and should collaborate with,	
	programs producing and distributing affordable and healthy foods.	
R-677e	King County support the development of, and should collaborate with, nutrition	
	incentive programs across King County.	
R-678	King County should collaborate with ((other organizations to further the	
	development of)) food incentive program providers, food providers, and	
	community-based organizations to further develop and expand programs that	
	increase the ability of shoppers to use food assistance benefits and the ability of	
	farmers to accept electronic and other forms of payment at Farmers Markets and	
	farm stands.	

#### E. **Mineral Resources**

King County contains many valuable mineral resources, including deposits of sand, rock, gravel, silica, clay, and metallic ores. Mineral extraction and processing these deposits is an important part of King County's economy, currently providing hundreds of jobs and producing materials used locally, regionally, and nationally. ((Mineral extraction also has historic significance, in that it provided the impetus for past development in many parts of King County, including Black Diamond and the Newcastle area.))

King County is required by the Growth Management Act to designate and conserve mineral resource lands and plan appropriately to protect them. In doing so the County must assure that land uses adjacent to mineral resource lands do not interfere with the continued use of mineral resource lands in their accustomed manner and

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Commented [JC168]: Edits to streamline, while maintaining existing intent

Commented [JC166]: Out of date

in accordance with best management practices. ((The policies in this section explain the steps taken to designate and conserve mineral resource lands and provide direction on the comprehensive review needed before additional sites are designated for mineral resource extraction.

Four main steps are necessary to support and maintain local availability of mineral resources. First, mineral resource sites should be conserved through designation and zoning. Second, land use conflicts between mineral extraction, processing and related operations and adjacent land uses should be prevented or minimized through policies and assessment and mitigation of environmental impacts. Third, operational practices should protect environmental quality, fisheries and wildlife, in balance with the needs of the industry. Finally, mineral extraction areas need to be reclaimed in a timely and appropriate manner.))

The Mineral Resources Map identifies three different types of Mineral Resource Sites – Designated Mineral Resource Sites, Potential Surface Mineral Resources, and Nonconforming Mineral Resource Sites and Existing Mineral Resource Sites in the Forest Production District. The sites were identified in the 1994 King County Comprehensive Plan or in subsequent annual updates. Before the Mineral Resources Map is a table that contains information on each Mineral Resource Site parcel.

((The Designated Mineral Resources Sites on the Mineral Resources Map satisfy King County's responsibility to designate and conserve mineral resources consistent with requirements of the Growth Management Act. All Designated Mineral Resources Sites have Mineral zoning. Most of the Designated Mineral Resources Sites shown on the map contain sand and/or gravel; however, a few contain other mineral resources such as silica, rock, stone, shale, and clay. The criteria used in the 1994 King County Comprehensive Plan called for designation of properties that at the time were either zoned outright for mining or those operating under an approved Unclassified Use Permit,)) In addition to the designated Mineral Resources Sites, the Forest Production District and Forest (F) zone preserves the opportunity for mineral extraction. Mineral extraction is a permitted or conditional use in the F zone. Because forestry does not preclude future mineral extraction, King County considers the Forest Production District as part of its strategy to conserve mineral resources.

The Mineral Resources Map also shows Potential Surface Mineral Resource Sites. These are sites where King County may allow some future surface mining to occur or where the owner or operator indicates an interest in future mineral extraction. ((The Potential Surface Mineral Resources Sites shown on the map do not indicate the material. Because of the geology of King County, most valuable metallic mineral resources are located in the Forest Production District, and are therefore already protected from urban development.)) Identification of Potential Surface Mineral Resources Sites satisfies the Growth Management Act requirements to not knowingly preclude opportunities for future mineral extraction and to inform nearby property owners of the potential for future mineral extraction use of these areas in order to prevent or minimize conflicts.

The Mineral Resources Map also shows Nonconforming Mineral Resources Sites. These are sites on which some mining operations predated King County zoning regulations without appropriate zoning or other land use

approval. Mining for these sites has not been authorized through a land use designation or zoning classification. These sites are shown for informational purposes only. Mining can occur on an identified site only if mining has been approved as a nonconforming use by the Department of Local Services - Permitting Division, and mining activities have received all other necessary permit approvals. Because the sites have not undergone formal review to be designated on the Land Use Map or zoned for mining, the sites do not have long-term commercial significance. However, they can continue to serve mineral supply needs.

King County shall identify existing and potential mineral extraction sites on the Mineral Resources Map in order to conserve mineral resources, promote compatibility with nearby land uses, protect environmental quality, maintain and enhance mineral resource industries and serve to notify property owners of the potential for mineral extraction activities. The County shall identify:

R-679

R-680

- a. Sites with existing Mineral zoning as Designated Mineral Resource Sites;
- Sites where the landowner or operator has indicated an interest in mineral extraction, sites that as of the date of adoption of the 1994
   Comprehensive Plan had potential Quarrying/Mining zoning, or sites that the County determines might support future mineral extraction as Potential Surface Mineral Resource Sites; and
- c. Sites where mining operations predate zoning regulations but without zoning or other land use approvals as Nonconforming Mineral Resource Sites.

King County shall designate as Mining on the Comprehensive Plan Land Use Map those sites that had Potential Mineral (M) zoning prior to the date of adoption of the 1994 Comprehensive Plan and those sites that had Mineral zoning as of the date of the adoption of the 2000 King County Comprehensive Plan update.

A Mining designation on the Land Use Map shall not create a presumption that Mineral zoning will be approved for sites with Potential Mineral zoning. Potential Mineral zoning shall not be applied to additional sites.

((Mineral extraction is an intense operation that may continue for many years. Mineral extraction operations can significantly change the land being mined and have impacts on the environment and on nearby properties. Beyond direct impacts to the mine site and nearby properties, mineral extraction and processing can contribute to greenhouse gas emissions. In 2014, the County and cities updated the Countywide Planning Policies to set a goal to reduce greenhouse gas emissions 80% by 2050 at the county scale. The County's 2015 Strategic Climate Action Plan includes the same overarching goal.))

King County requires comprehensive review, including environmental analysis, prior to approving a Land Use Map and zoning change. Site-specific environmental review will also be required for a grading permit or any

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**Commented [JC169]:** Not applicable to the policies that follow this subsection

other permit that is necessary for a mineral extraction operation. Therefore, a comprehensive site-specific study is required prior to any such approval.

R-681	Kina Cou	inty may designate additional sites on the Comprehensive Plan Land Use	Commented [JC170]: Clarifying edit to reflect existing intent
Map as Mining only following a site-		lining only following a site-specific rezone to Mineral zoning. Upon approval	
of a rezone to Mineral zoning, the Comprehensive Plan Land Use Map shall be			
	amended	to designate the site as Mining during the next Comprehensive Plan update.	
	King Cou	inty should approve applications for site-specific rezones to Mineral zoning	
	and appli	cations for permits that would authorize mineral extraction and processing	
	only follo	wing site-specific environmental study((,)) <u>and</u> early and continuous public	
	notice an	d comment opportunities, when:	
	a.	The proposed site contains rock, sand, gravel, or other mineral	
		resources;	
	b.	The proposed site is large enough to confine or mitigate all operational	
		impacts;	
	с.	The proposal will allow operation with limited conflicts with adjacent	
		land uses when mitigating measures are applied;	
	d.	The proposal has been evaluated under the State Environmental Policy	
		Act so that the County may approve, condition or deny applications	
		consistent with the County's substantive State Environmental Policy Act	
		authority, and in order to mitigate significant adverse environmental	
		impacts.	
	е.	Roads or rail facilities serving or proposed to serve the site can safely	
		and adequately handle transport of products and are in close proximity	
		to the site.	
((If King Co	ounty denies an a	application for a site-specific Mineral rezone it should remove the Mining land use	Commented [JC171]: Duplicative of policy that follows
designation	from the Land	Use map and the associated Potential Surface Resource Mineral site designation from	

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the Mineral Resources Map. If the County denies a permit that would authorize mineral extraction and/or processing on a Designated Mineral Resources Site, the County should consider new information generated during the permit review process to determine whether the site is not properly designated as mineral resource land of long-term commercial significance, the designation for the site on the Mineral Resources Map should be changed from Designated Mineral Resources Site to Potential Surface Mineral Resource Site. In addition, the Mining land use designation and the Mineral zoning classification for the site should be amended to be

compatible with the surrounding properties.))

King County should remove the Mining land use designation on the Comprehensive Plan Land Use Map and associated Potential Mineral zone or Mineral zoning for any sites that have been denied a rezone to Mineral.

R-682

If a grading or other permit necessary for the extraction of mineral resources is denied on a Designated Mineral Resource Site, the County shall evaluate whether such mineral resource designation is appropriate. The re-evaluation process may occur as part of the annual update and information produced during the permit review process shall be used to evaluate the appropriateness of changing the existing designation. If the County determines that the site should not be designated as mineral resource land of long-term commercial significance as defined in the Growth Management Act, the County shall evaluate whether the site should remain on the Mineral Resource Map, and whether the land use designation and zoning classification should be changed, with consideration for compatibility with the surrounding properties.

- R-683 King County may amend the Mineral Resources Map to identify additional Potential Surface Mineral Resource Sites as part of the ((<del>eight</del>))<u>ten</u>-year or midpoint update.
- R-684 The preferred adjacent land uses to sites designated as Mining on the Land Use Map are mineral extraction, industrial, open space or forestry uses. Sites for newly proposed Mineral zones shall not be adjacent to or within Agricultural Production Districts. Agricultural lands and operations should be protected from significant impacts associated with nearby mineral extraction operations.
- R-685 Mineral extraction activities are permitted within the Forest Production District, consistent with policy R-620. However, a conditional use permit shall be required for mineral extraction activities in the Forest zone located within one-quarter mile of established residences or for proposals seeking to use local access streets where abutting lots are developed for residential use.
- R-686 In order to comprehensively assess the environmental impacts associated with a zoning change, conditional use or operating approval for a mineral extraction proposal, the range of environmental impacts, including short-term and long-term effects arising or existing over the lifetime of the proposal, shall be assessed at the earliest possible stage. This should include the potential for

future proposals for structures and operations related to mineral extraction, such as asphalt and concrete batch plants.

R-687 King County should prevent or minimize conflicts with mineral extraction when planning land uses adjacent to Designated Mineral Resource Sites and Potential Surface Mineral Resource Sites. Subarea plans or area zoning and land use studies may indicate areas where Mining is an inappropriate land use designation. Designated Mineral Resource Sites and Potential Surface Mineral Resource Sites and Nonconforming Mineral Resource Sites should be shown on the Mineral Resources Map ((and subarea study maps)) in order to notify nearby property owners and residents of existing and prospective mineral extraction activities.

R-688 The periodic review process for mineral extraction and processing operations shall include sufficient public notice and comment opportunities. The purpose of the periodic review process is to provide opportunities for public review and comment on the mineral resource facility's fulfillment of state and County regulations and implementation of industry-standard best management practices, and for King County to modify, add or remove conditions to address new circumstances and/or unanticipated project-generated impacts. The periodic review process is not intended to re-examine the appropriateness of the mineral resource use, or to consider expansion of operations beyond the scope of existing permitted operations since that review would be accomplished through the County's negriting process. The periodic review is intended to be a part of King County's ongoing enforcement and inspections of mineral resource sites, and not to be a part of the County's permitting process.

Conditions and mitigations for significant adverse environmental impacts associated with mineral extraction or mining operations and their associated structures or facilities should be required, especially in the following areas:

- a. Air quality, including greenhouse gas emissions from minerals extracted for energy production;
- b. Environmentally sensitive and critical areas, such as surface and groundwater quality and quantity, wetlands, fisheries and wildlife habitats, and aquatic habitats;
- c. Noise levels;
- d. Vibration;

R-689

- e. Light and glare;
- f. Vehicular access and safety;
- g. Land and shoreline uses;
- h. Traffic impacts;

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**Commented [JC172]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, changes to mining designations could happen via either a subarea plan or an area zoning and land use study.

**Commented [JC173]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, the only place where mineral designations are reflected is the Mineral Resources Maps in the Comprehensive Plan; subarea plans and area zoning and land use studies do not do this.

**Commented [JC174]:** moved up from below for clarity and consistency with State Environmental Policy Act review

<ul> <li>Visual impacts;         <ul> <li>Cultural and historic features and resources;</li> <li>Site security; and</li> <li>((Climate change impacts from minerals extracted for energy production; and</li> <li>((Climate change impacts from minerals extracted for energy production; and</li> <li>((Climate change impacts from minerals extracted for energy production; and</li> <li>((Climate change impacts from minerals extracted for energy production; and</li> <li>((Climate change impacts from mineral extraction or mining are subject to state or federal regulations,</li> <li>King County should work with the state and federal governments to ensure that proposals are reviewed with consideration of local land use and environmental requirements, regional impacts from transport and assessment of climate change impacts from end((-)) use of minerals and mined materials.</li> </ul> </li> <li>R-691 King County should work with the Washington State Department of Natural Resources to ensure that mining areas are reclaimed in a timely and appropriate manner. Reclamation of mineral extraction or mining sites in the Forest Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation of mineral extraction sites located</li> </ul>		PUBLIC REVIEW DRAFT - June	>)) <u>TBD</u> e 2023
k.       Site security; and         l.       ((Climate change impacts from minerals extracted for energy production; and m.))         m.))       Others unique to specific sites and proposals.         R-690       Where mineral extraction or mining are subject to state or federal regulations, King County should work with the state and federal governments to ensure that proposals are reviewed with consideration of local land use and environmental requirements, regional impacts from transport and assessment of climate change impacts from end((-)) use of minerals and mined materials.       Commented [JC176]: Technical correction         R-691       King County should work with the Washington State Department of Natural Resources to ensure that mining areas are reclaimed in a timely and appropriate manner. Reclamation of mineral extraction or mining sites in the Forest Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation also should be completed in phases as the		i. Visual impacts;	
I.       ((Climate change impacts from minerals extracted for energy production; and m.))       Commented [JC175]: moved up from below for clarity and consistency with State Environmental Policy Act review         R-690       Where mineral extraction or mining are subject to state or federal regulations, King County should work with the state and federal governments to ensure that proposals are reviewed with consideration of local land use and environmental requirements, regional impacts from transport and assessment of climate change impacts from end((-))_use of minerals and mined materials.       Commented [JC176]: Technical correction         R-691       King County should work with the Washington State Department of Natural Resources to ensure that mining areas are reclaimed in a timely and appropriate manner. Reclamation of mineral extraction or mining sites in the Forest Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation also should be completed in phases as the		j. Cultural and historic features and resources;	
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R-691       King County should work with the Washington State Department of Natural         Resources to ensure that mining areas are reclaimed in a timely and appropriate         manner. Reclamation of mineral extraction or mining sites in the Forest         Production District should return the land to forestry. Where mineral extraction         is completed in phases, reclamation also should be completed in phases as the	R-690	Where mineral extraction or mining are subject to state or federal regulations,	Commented [JC176]: Technical correction
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Resources to ensure that mining areas are reclaimed in a timely and appropriate manner. Reclamation of mineral extraction or mining sites in the Forest Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation also should be completed in phases as the		impacts from end((-))_use of minerals and mined materials.	
manner. Reclamation of mineral extraction or mining sites in the Forest Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation also should be completed in phases as the	R-691	King County should work with the Washington State Department of Natural	
Production District should return the land to forestry. Where mineral extraction is completed in phases, reclamation also should be completed in phases as the		Resources to ensure that mining areas are reclaimed in a timely and appropriate	e
is completed in phases, reclamation also should be completed in phases as the		manner. Reclamation of mineral extraction or mining sites in the Forest	
		Production District should return the land to forestry. Where mineral extraction	1
resource is depleted. When reclamation of mineral extraction sites located		is completed in phases, reclamation also should be completed in phases as the	•
		resource is depleted. When reclamation of mineral extraction sites located	
outside of the Forest Production District is completed, the site should be		outside of the Forest Production District is completed, the site should be	
considered for redesignation to a land use designation and zoning classification		considered for redesignation to a land use designation and zoning classification	n
compatible with the surrounding properties.		compatible with the surrounding properties.	
R-692 King County shall encourage the removal of existing stockpiles of previously	R-692	King County shall encourage the removal of existing stockpiles of previously	
mined material in order to promote and achieve reclamation of land to its highest			st
and best use.			
R-693 King County shall prohibit the establishment of new coal mines and the	R-693	King County shall prohibit the establishment of new coal mines and the	
expansion of existing coal mines.			

((<del>2016</del>)) <u>2024 King County</u> Comprehensive Plan – ((<del>updated December 6, 2022</del>)) <u>Adopted TBD</u>

## Mineral Resources Property Information for the Mineral Resources Map

DESIGNATED MINERAL RESOURCE SITES					
Map # Section-	Section- Township- Range	Site Name and/or Owner/Operator	Material*	Total Site Acreage (approx.)	
1	25-21-06	Cadman S & G/Flintston S&G	SG	75	
2	11-20-07 21-20-07	Plum Creek Timber Company	SG	476	
3	21-22-03	Ideal Cement Co/King County	SG	39	

Map # Section-	Section- Township- Range	Site Name and/or Owner/Operator	Material*	Total Site Acreage (approx.)
5	27-22-07	Kangley Pit/Meridian Aggregates Co. (398 acres) and Stoneway Concrete Gravel Pit/Gary Merlino Construction	SG	608
6	28-23-06	Cedar Grove Pit/Queen City Farms	SG	315
7	33-23-06	Lake Francis Pit/Plumb Creek Timber Co	SG	143
8	33-23-06	Cedar grove Pit /ANMARCO	SG	35
9	20-23-06	Cedar Mountain Pit/ Rivera & Green	SG	57
10	20-22-06	Black River Quarry	SG	374
12	08-28-07 17-26-07	Cherry Pit/Thompson	SG	13
13	19-24-08 20-24-08	Snoqualmie/Weyerhaeuser Co. and S. Parsons et. al.	SG	665
15	06-23-06	Squak Mountain Quarry/M. Palmer	RS	16
16	22-24-07	Raging River/Cadman	RS	46
17	33-20-07	Highway 410 Quarry/J. Laramie	RS	34
18	28-26-11 27-26-11	Meridian Aggregates	R	38
20	01-21-06 36-22-06	Reserve Silica Corporation Plum Creek Timber Co. and Silica Sand Mine	S	
23	32-24-06	State of Washington	CL	
25	32-24-06	Interpace Harris Mine/ R.Thompson and Eltra. Corp.	SG	
26	35-22-06	Meridian Minerals Co.	SG	
27	29-23-06	Pinnacle Exploration	SG	
28	29-23-06 32-23-06	ANMARCO and G. Newell	SG	
29	29-23-06	Plum Creek Timber Co	SG	
30	27-24-06	Issaquah/King Co.	SG	
31	05-23-06	King County	SG	
32	33-23-06	Lake Francis Plum Creek Timber Co	SG	
96	30-21-07	Franklin Pit/Morris	SG	158

Map # section-	Section- Township- Range	Site Name and/or Owner/Operator	Total Site Acreage (approx.)
35	35-22-05	T. Scarsella	11
36	07-25-06	Cadman/King Co.	24
37	33-23-06	Merlino Property/ANMARCO	32
39	20-23-06	Rivera and Green	21
40	22-26-06	T. Alberg	40
41	31-26-07	T. Alberg	160
42	08-26-07 17-26-07	R. and A. Thompson	11
43	32-23-09	R. and A. Thompson	145
44	11-21-05	B & M Investments	174
45	25-22-02	Doane Family Ltd.	60
46	08-25-06	W. Nelson	86
47	18-21-07	Palmer Coking Coal	79
48	30-21-07	Palmer Coking Coal	275
50	36-21-06	Palmer Coking Coal	116
51	06-23-06	Palmers	39
		R. and R. Schroeder and Pacific Company	30
52	12-23-05	Constructors	30
53	02-20-06	State of Washington	36
54	03-91-33	Weyerhaeuser Co.	36
74		Weyerhaeuser Co	3655
75		Weyerhaeuser Co., United States, U.S. Corps of Engineers	4214
76		Weyerhaeuser Real Estate Co.	1765
77		Weyerhaeuser Co. and State of Washington	705
78		Weyerhaeuser Co., Riley, Everett, Hamerly	1926
79		E. Seliger, Weyerhaeuser Co,	1167
80		Weyerhaeuser Co.	113
81		Metro	599
82		Cadman Black Diamond/Weyerhaeuser Co.	434
83		Weyerhaeuser Co.	925
55	02-20-07 12-20-07	Weyerhaeuser Co., State of Washington, Metro	634

Map # ection-	Section- Township- Range	Site Name and/or Owner/Operator	Total Site Acreage (approx.)
56	10-20-07	Weyerhaeuser Co.	80
57	15-26-07	State of Washington	320
58	16-21-05	State of Washington	38
	17-23-07		
	18-23-07		
59	19-23-07	State of Washington	640
	20-23-07		
60	26-21-06	M & K Company	18
61	27-24-06	State of Washington	40
62	30-20-08	Weyerhaeuser Co.	141
63	30-21-07	State of Washington and Palmer Coking Coal	60
64	30-21-08	State of Washington	168
65	34-24-06	State of Washington	32
66	35-24-06	State of Washington	20
67	36-20-06	State of Washington	79
68	36-20-06	State of Washington	40
69	36-21-06	State of Washington	152
70	36-21-07	State of Washington	640
71	36-23-06	State of Washington	115
72	04-21-07	Weyerhaeuser Co.	173
	03-25-09		
	04-25-09		
	05-25-09		0070
73	10-25-09	Weyerhaeuser Co.	3079
	33-25-09		
	34-26-09		
	28-20-07		
84	32-20-07	Weyerhaeuser Co.	669
	33-20-07		
	04-19-07		
85	05-19-07	Weyerhaeuser Co.	1572
	32-20-07		
86	34-25-07	L.A. Welcome	24
87	36-21-05	Sparling/King Co.	41
88	21-24-07	Raging River/King Co.	40

Map # Section-	Section- Township-	Site Name and/or Owner/Operator	Total Site Acreage
	Range		(approx.)
89	32-22-07	Lake Retreat/King Co	82
90	35-22-02	Sprowls/King Co.	40
91			
92	23-26-07	Swan Quarry/King Co.	76
93	31-23-07	Route 18 Fill Project/Plumb Creek Timber Co.	40

#### LEGAL NONCONFORMING

MINERAL RESOURCE SITES AND EXISTING MINERAL RESOURCE SITES IN THE FOREST PRODUCTION DISTRICT

Map # Section-	Section- Township- Range	Site Name and/or Owner/Operator	Material*	Total Site Acreage (approx.)
21	01-19-07	Hardie/Weyerhaeuser	S	625
94	29-20-07	Jensen Sand & Gravel/Jensen	SG	13
95	29-20-07	Corliss/Weyerhaeuser	SG	60
103	34-22-06	Summit/King County	SG	176
104	13-20-06	Enumclaw Quarry/Pierotti	RS	14
110	31-21-07	Hyde Pit/Palmer Coking Coal Co	SG	20
	19-23-09			
113	20-23-09	Cadman North Bend/Weyerhaeuser	SG	300
	29-23-09			
114	33-20-07	White River/Weyerhaeuser	RS	175

		*KEY FOR ALL SITES
SG	=	Sand & Gravel
RS	=	Rock & Stone
R	=	Rock
ShCl	=	Shale & Clay
CI	=	Clay
S	=	Silica

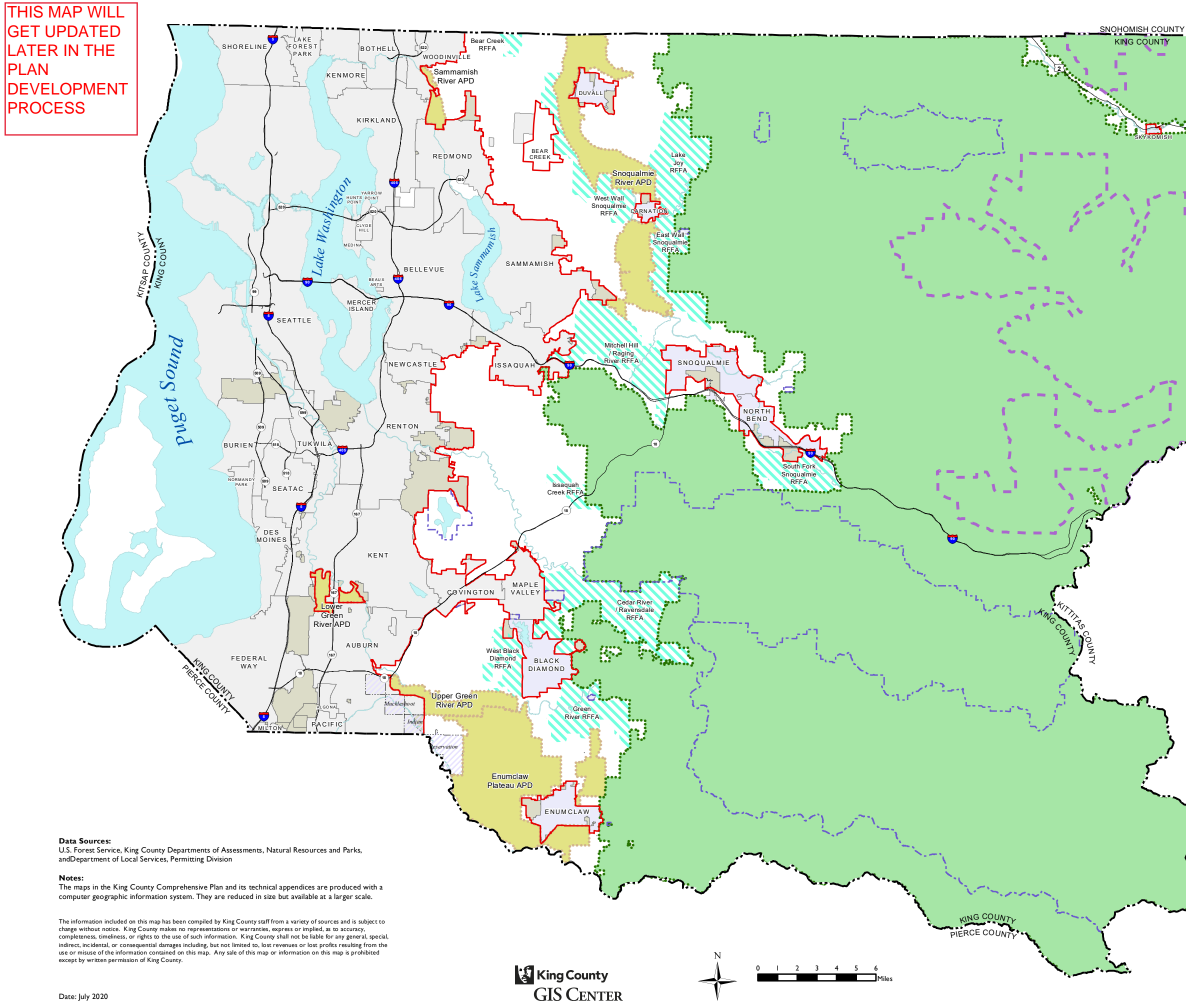
NOTE:

 Each map number corresponds to one or more parcel number(s), and in some cases different owners and operators. The acreage listed represents the sum acreage of all the parcels of the site. Please refer to the technical appendix for the parcel-specific version of this table.

Designated Mineral Resource Sites: Sites with Mineral Zoning.

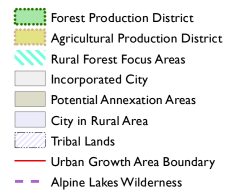
- Potential Surface Resource Mineral Sites: Sites identified by the landowner or operator prior to Nov.18, 1994 and sites as of Nov. 18, 1994 that had pending rezone applications for Quarrying/Mining (now Mineral) zoning or had potential Quarrying/Mining (now Mineral) zoning. Such sites may or may not be able to operate, and are subject to all federal, state and local regulations.
- Nonconforming Mineral Resource Sites and Existing Mineral Resource Sites in the Forest Production District: Sites on
  which mineral extraction operations pre-date King County zoning regulations, but without zoning or other land use
  approvals.

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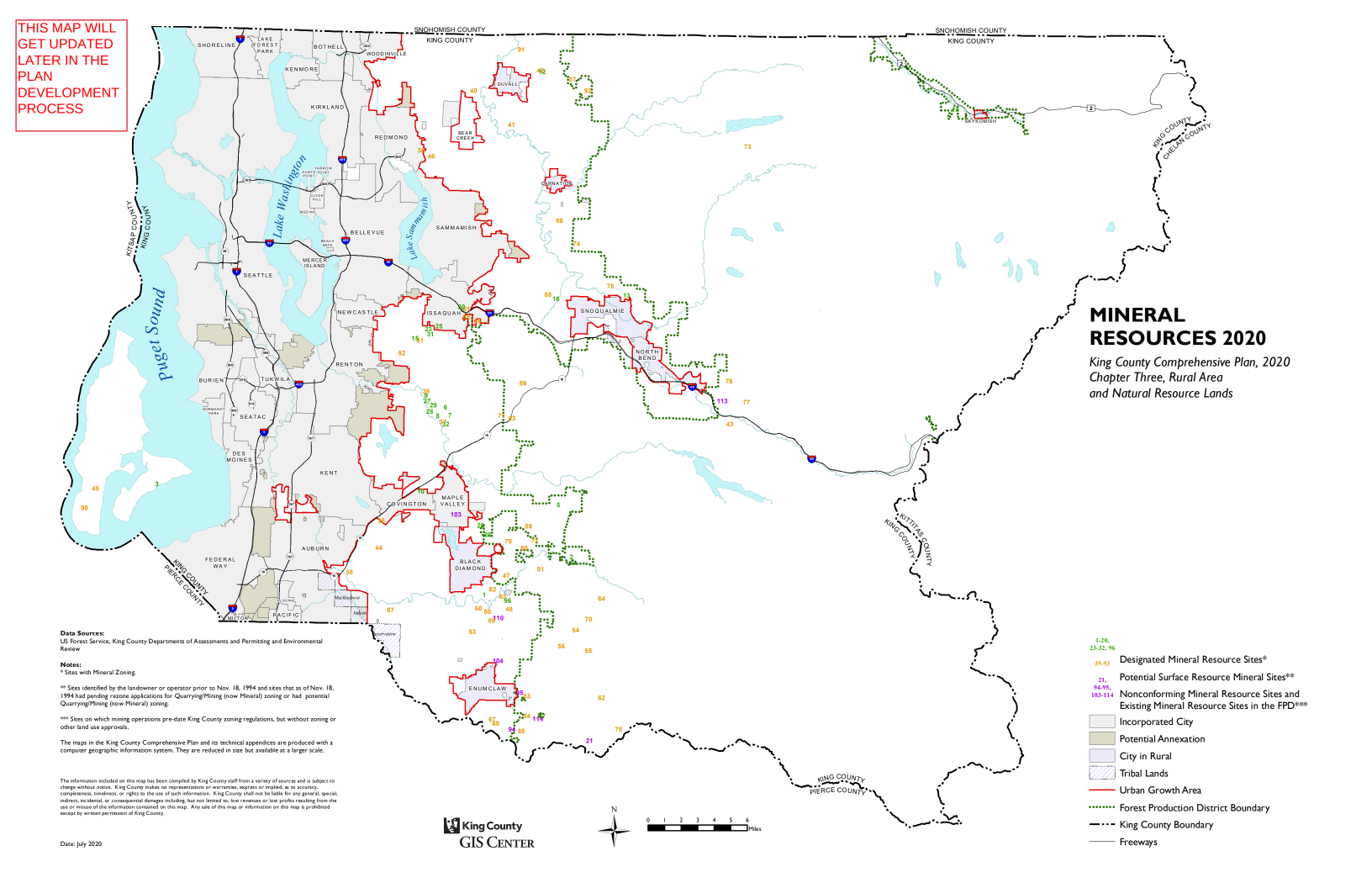


# **AGRICULTURE AND FOREST LANDS 2020** King County Comprehensive Plan, 2020 Chapter Three, Rural Area

and Natural Resource Lands



- ---- King County Boundary
- Freeways
- ---- Municipal Watershed





# CHAPTER 4

((Establishment of vibrant, thriving, healthy, and sustainable communities is a key goal of King County's Strategic Plan. Offering adequate choices and opportunities to fully address the spectrum of housing needs in all communities for all of King County's residents is an essential step toward meeting this goal. The County's Strategie)) The Comprehensive Plan aligns and complies with the Washington State Growth Management Act, *VISION ((2040's)) 2050's* Multicounty Planning Policies, and the King County Countywide Planning Policies regarding establishing, monitoring, and implementing clear goals for affordable housing. The Countywide Planning Policies provide a framework within which all jurisdictions are called upon to plan for a range of affordable housing choices within neighborhoods that promote health, well-being, diversity, and access to opportunities for employment, recreation, social interaction and cohesion, active transportation (walking, biking, and public transit) and education. The King County Comprehensive Plan strengthens this connection by promoting affordable housing for all county residents through support for adequate funding, zoning, and regional cooperation to create new and diverse housing choices((-in communities throughout the county)). King County prioritizes racial and social equity in the establishment of vibrant, thriving, healthy, and sustainable communities throughout the county. To achieve this goal, the Comprehensive

**Commented [JC1]:** Removing Strategic Plan references throughout consistent with Ordinance 19540.

**Commented [JC2]:** Rooting in to County equity goals and Growth Management Act and Countywide Planning Policy mandates

> Plan emphasizes the importance of offering equitable housing choices and opportunities to address the full spectrum of housing needs in all communities, regardless of race or socioeconomic background.

# I. Housing

# A. King County's Regional Role in Promoting Housing ((<del>Choice and Opportunity</del>)) <u>Equity</u>

Most housing is financed by and developed in the private sector. The ability of the private sector to develop affordable housing is affected by a wide range of market forces. However, local government actions such as land use policies, development regulations and infrastructure finance also have a significant impact on housing affordability. Public funding, incentive programs and mandatory programs are essential to addressing the housing needs of historically ((disadvantaged)) <u>underserved</u> communities and intersectional populations, including ((lower income county residents, older adults,)) <u>Black</u>, Indigenous, and ((p))People of ((e))Color((,)); <u>seniors</u>; veterans, people experiencing homelessness; ((children and vulnerable adults (including)) victims and survivors of domestic violence, human trafficking, and commercial sexual exploitation((<del>, people with developmental disabilities,</del>)); people with behavioral, physical, cognitive and((<del>/or functional</del>)) <u>developmental</u> disabilities((<u>, people who are experiencing homelessness</u>, and growing segments of the population such as)); immigrants; ((and)) refugees ((communities)); LGBTQIA+ people, families with children, and women. Summary data regarding housing needs in King County can be found in ((<del>Technical</del>)) Appendix B of this Comprehensive Plan.

The policies in this chapter address affordable housing development, preservation and assistance programs administered by King County, ((<del>King</del>)) <u>the</u> County's regulatory role in helping to ensure that there is adequate safe and healthy affordable housing in the unincorporated areas ((<del>of the County</del>)), and King County's regional role convening partners to meet the housing needs of all county residents at a variety of income levels.

This chapter calls for more residential growth by preserving existing housing stock, incentivizing affordable housing development, increasing density through middle housing and inclusionary housing regulations, and developing new units on vacant parcels within established neighborhoods and in areas for new development near high capacity and frequent transit. These locations can offer affordable housing that is close to jobs, transportation and services. Housing development can also provide welcome improvements to communities suffering from a lack of investment. New development in established communities may result in the loss of existing low-cost housing; thus, this plan calls for King County and its partners to work together to help preserve and rehabilitate existing affordable housing. ((Low-cost housing is a community resource that should be preserved.))

The Countywide Planning Policies have identified the substantial need that exists for <u>rental housing affordable to</u> <u>households with extremely low-, very low-, and</u> low-incomes ((<del>rental housing</del>)) and for ((<del>moderately priced</del>)) <u>affordable</u> homes that can be purchased by income-qualified homebuyers. ((<del>In the past decade, a significant</del> <del>number of homeowners have lost their homes due to foreclosure and have become renters again. In the short</del>

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**Commented [JC3]:** Updates throughout to 1) reflect current terminology, strategies, and proprieties, 2) improve clarity, and 3) remove outdated language

term, those households may need affordable rents, while in the longer term they may again seek to own a moderately-priced home.))

#### 1. Regional Convener

King County has a role to play in promoting <u>interjurisdictional</u> cooperation and public/private partnerships to address the full range of critical housing needs in King County ((<del>and the Puget Sound region</del>)). King County convened the Regional Affordable Housing Task Force in July 2017. ((<del>The task force met for 18 months to</del> understand the affordable housing challenges and to meet people most affected by the lack of affordable units in the county-.)) The ((t))Task ((f))Force work culminated in a <u>December 2018 Final Report and</u> <u>Recommendations, which included a</u> Five-Year Action Plan ((<del>and Final Report, which</del>)) that was adopted as ((the policy of the)) County <u>policy</u> in Motion 15372. The overarching goal of the Five-Year Action Plan is to "strive to eliminate cost burden for households earning 80 percent Area Median Income and below, with a priority for serving households at or below 50 percent Area Median Income." ((The Action Plan contains seven goals to accomplish the overall goal:

- 1. Create and support an ongoing structure for regional collaboration;
- Increase construction and preservation of affordable homes for households earning less than 50 percent area median income;
- 3. Prioritize affordability accessible within a half-mile walkshed of existing and planned frequent transit service, with a particular priority for high capacity transit stations;
- Preserve access to affordable homes for renters by supporting tenant protections to increase housing stability and reduce risk of homelessness;
- Protect existing communities of color and low-income communities from displacement in gentrifying communities;
- 6. Promote greater housing growth and diversity to achieve a variety of housing types at a range of affordability and improve jobs/housing connections throughout King County; and
- 7. Better engage local communities and other partners in addressing the urgent need for and benefits of affordable housing.

The King County Department of Community and Human Services is managing the County's role in implementing the Five-Year Action Plan, in collaboration with other internal parties such as the Metro Transit Department, the Facilities Management Division, the Department of Natural Resources and Parks, and the Department of Local Services.))

The King County Growth Management Planning Council created ((a new)) the Affordable Housing Committee in 2019 to serve as a regional advisory body ((with the goal of recommending)) to recommend actions and ((assessing)) assess progress towards ((implementation of)) the Five-Year Action Plan. The Committee also

Housing and Human Services - Page 4-4

**Commented [JC4]:** Updated to reflect current status of the Regional Affordable Housing Task Force and to make more timeless

#### (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

functions as a point of coordination and accountability for affordable housing efforts across King County. The Committee is comprised of representatives of King County, the City of Seattle, Sound Cities Association, housing authorities, and others with expertise in affordable housing, including preventing displacement. King County provides staff support, data and policy analysis, and other resources for the Committee.

The Committee ((is responsible for recommending amendments to)) aided in the development of the 2021 Countywide Planning Policies, including recommending amendments to regional goals, metrics, and land use policies. ((The Committee functions as a point of coordination and accountability for affordable housing efforts across King County.))

<u>H</u> -100	King County shall work through the Growth Management Planning Council, or its	Commented [JC5]: Aligns with Countywide Planning
	designee, to:	Policies H-8, H-25, H-26, H-27, and H-28. Also consolidates H-103a and H-106 below
	a. Conduct a housing-focused review of and provide comments on all King	
	County jurisdictions' draft periodic comprehensive plan updates for	
	alignment with the King County Countywide Planning Policies Housing	
	Chapter goals and policies prior to plan adoption;	
	b. Monitor progress towards meeting countywide and jurisdictional	
	housing growth targets, housing needs, and eliminating disparities in	
	access to housing and neighborhood choice;	
	c. Provide necessary, ongoing information to jurisdictions on their	
	progress toward planning for and accommodating their housing needs	
	using public-facing tools; and	
	d. Review monitoring and reporting data collected through annual	
	reporting and other local data and analysis five years after adoption of a	
	periodic update to a comprehensive plan, identify significant shortfalls in	
	planning for and accommodating housing needs, provide findings that	
	describe the nature of the shortfalls, and make recommendations that	
	jurisdictions take action to address shortfalls consistent with the	
	Countywide Planning Policies.	
H-101	King County shall initiate and actively participate in regional efforts to advance	Commented [JC6]: Updates to reflect current policy goals
	solutions ((te)) that address critical affordable housing needs ((in unincorporated	and consolidate policies H-101a, H-103, and H-106 below.
	King County and throughout the region)) of all economic segments pursuant to	
	the countywide housing growth targets and other goals established through the	
	Countywide Planning Policies, such as adopting tenant protections, creating	
	mandatory and incentive programs, and developing funding initiatives. King	
	County shall invite ((J))jurisdictions, community members, private sector and	

Housing and Human Services - Page 4-5

housing representatives ((should be invited)) to identify and implement solutions.

(( <del>H-101a</del>	King County should participate in regional efforts related to tenant protections	Commented [JC7]: Consolidated with H-101 above
	throughout the region.))	
H-102	King County shall work with jurisdictions, the private sector, state and federal governments, other public funders of housing, other public agencies such as the Housing Authorities, regional agencies such as the Puget Sound Regional	<b>Commented [JC8]:</b> Edits throughout to reflect Scope Issues II.A.1, II.A.3, 11.A.5, and current terminology, plan names, and policy goals
	Council, intermediary housing organizations, and the non-profit sector, to	
	encourage a wide range of housing and to reduce barriers to the preservation,	Commented [JC9]: To align with RCW 36.70A.070(2)(b)
	improvement, and development ((and preservation)) of a wide range of housing,	
	at an appropriate size and scale, that:	
	a. Provides housing choices ((for)) affordable to people of all income	
	levels, particularly in areas with existing or planned high-capacity and	
	frequent public transportation access where it is safe and convenient to	
	walk, bicycle, and take public transportation to work and other key	
	destinations such as educational facilities, shopping and health care;	
	b. Meets the needs of and advances equitable outcomes for a diverse	
	population, especially families and individuals who have extremely low-,	
	very((-))_low, low-, ((to)) and moderate incomes, and intersectional	
	populations, including (( <del>older adults</del> )) <u>Black, Indigenous</u> , <u>and</u> (( <del>p</del> ))People	
	of ((c)) <u>C</u> olor(( <del>, children and vulnerable adults (including victims and</del>	
	survivors of domestic violence, human trafficking, and commercial	
	sexual exploitation), people with developmental disabilities, people with	
	behavioral, physical, cognitive and/or functional disabilities, and people	
	who are experiencing homelessness)); seniors; veterans; people	
	experiencing homelessness; people with behavioral, physical, cognitive,	
	and developmental disabilities; immigrants; refugees; LGBTQIA+	
	people; families with children; survivors of domestic violence, human	
	trafficking, and commercial sexual exploitation; and women;	
	c. Supports economic growth;	
	d. Supports the goals of ((King County's Equity and Social Justice Initiative	
	and Health)) housing and ((H))human ((S))services ((Transformation Plan	
	goals))-related plans, including the Best Starts for Kids Implementation	
	Plan, Initial Housing through Implementation Plan 2022-2028, Veterans,	
	Seniors and Human Services Levy Implementation Plan, and Mental	
	Illness and Drug Dependency Behavioral Health Sales Tax Fund Plan, for	
	an equitable ((and rational)) distribution of ((low-income and	
	high-quality)) affordable housing, including mixed-income housing, <u>and</u>	
	supportive services throughout the county; and	
	e. Allows for the opportunity to encourage permanent safe firearm storage	
	locations in private and public residential buildings to make safe storage	
	an easy choice( $(_{7})$ ) and( $(_{7})$ ) foster((s)) safety from injury and violence,	
	מוו במשע בווסוכפונה)) מוומננהן) וסשופונים) שמופנע ווסווו וווןמוע מווע עוסופונכפ,	

through exploring housing and community design standards that are shown to increase connectivity and reduce violence.

((H-103 Through subarea and regional planning with jurisdictions and partners in the Puget Sound region, mandatory and incentive programs and funding initiatives for affordable housing, King County shall serve as a regional convener and local administrator in the unincorporated areas to plan for housing to meet the needs of all economic segments of the population. With respect to affordable housing, King County shall address the countywide need for housing affordable to very-low, low and moderate-income households pursuant to the countywide targets established in the most recently adopted Countywide Planning Policies.))

As the Countywide Planning Policies note, residents in King County are facing an unmet need for housing that is affordable to households earning less than 80 percent of area median income. Recent data indicate that ((295,000)) 274,145 households in King County spend more than 30 percent of their income on housing.<sup>1</sup> While the number of cost-burdened households has declined slightly since the 2016 Comprehensive Plan update, this does not indicate housing affordability has improved. Rising housing costs often lead cost burdened households to have to move out of King County to find more affordable housing, which can cause the overall number of cost burdened households to decline. The lack of affordable housing is felt in every community in the county. ((A regional problem requires a regional approach. As such,)) King County and the jurisdictions within the county have a shared responsibility to increase the supply of housing affordable to these households.

Based on the identified need for affordable housing for households who are spending more than 30 percent of their income on housing, Countywide Planning Policy H-1 ((has established estimates of the)) <u>establishes</u> countywide <u>and jurisdictional housing</u> needs for ((housing affordable to households with moderate, low and)) <u>extremely low-</u>, very-low-, <u>low-</u>, and moderate-income((s)) <u>households</u>, as well as emergency housing, <u>emergency shelters</u>, and permanent supportive housing. The Countywide Planning Policies require King County and the jurisdictions located within King County to identify barriers to housing affordability and implement strategies to overcome them. The Countywide Planning Policies also require regional collaboration in meeting countywide housing growth targets and affordable housing needs, as well as in developing resources and programs to provide affordable housing.

((<del>H-103a</del>

King County will work collaboratively with jurisdictions and partners to identify and meet affordable housing needs, including eliminating barriers to housing. This effort should take the form of a regional affordable housing plan that summarizes existing efforts and identifies the roles and strategies of the county, jurisdictions and partners to meet affordable housing needs.))

<sup>1</sup> ((Briefing 2015-B0143, based on data from 2015-2019 Consolidated Housing and Community Development Plan (Ordinance 18070))) King County, CHAS 2015-2019

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Commented [JC10]: Consolidated with H-101 above

Commented [JC11]: Consolidated with H-100 above

H-104	King County shall work with the multiple partners outlined in this section to	 Commented [JC12]: Clarifying edits to reflect existing intent
	promote the preservation and expansion of affordable rental housing	
	opportunities for households earning up to 80((%)) <u>percent</u> of the King County	
	area median income. Preservation is a particularly acute need in areas that may	
	experience redevelopment due to proximity to high((-))-capacity transit and/or an	
	area experiencing changing market conditions.	
H-105	King County shall work with the multiple partners outlined in this section to	 <b>Commented [JC13]:</b> Clarifying edits to reflect existing intent
	promote the preservation and expansion of affordable ownership housing	
	opportunities for households earning up to 120((%)) percent of the King County	
	area median income. Preservation is a particularly acute need in areas that may	
	experience redevelopment due to proximity to high((-))-capacity transit and/or an	
	area experiencing changing market conditions.	
H-105a	King County shall engage ((marginalized)) historically and currently	
	underrepresented populations ((in the)) to advance community-driven	Commented [JC14]: updated terminology
	development, implementation, and evaluation of county((-))wide affordable	Commented [JC15]: to reflect equity goals
	housing goals, policies, and programs.	
2.	Support Housing Models and Policies that Promote Healthy Communities,	
	Housing Affordability, and (( <del>an End to</del> )) <u>Ending</u> Homelessness	
((H-106	King County, in partnership with other jurisdictions, shall evaluate achievement	Commented [JC16]: Consolidated with H-100 and H-101a
	of countywide and local goals for housing for all economic sectors of the	above

((H-106	King County, in partnership with other jurisdictions, shall evaluate achievement	nented [JC16]: Consolidated with H-100 and H-101a
	of countywide and local goals for housing for all economic sectors of the above	
	population by analyzing housing indicators, adopted land use regulations,	
	actions that encourage development, and the effect of market factors on housing	
	development. The results of this evaluation shall be used to develop new or	
	revised policies, programs, regulations, and incentives to better meet the	
	Countywide Planning Policies' housing goals. These may include adopting	
	appropriate land use regulations and other actions that encourage development,	
	rehabilitation, and preservation of low and moderate-income housing.))	
H-107	King Count ((should)) shall an ourse regional land use and investment	
H-107		nented [JC17]: To reflect current policy goals,
		ng equity and housing stability outcomes. Mixed-use is ed as, while it is important, it doesn't necessarily create
	to racially and economically integrate neighborhoods, ((and)) increase housing	outcomes
	and transportation choices throughout King County, and improve housing	
	stability for people of all incomes.	

<u>Attachment A</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
H-108	King County shall ((work with other jurisdictions to)) encourage the use of	Commented [JC18]: to better reflect the scope of King
	universal design in the development of affordable housing, family-sized housing,	County's role
	and market rate housing to create housing units that are accessible to seniors	Commented [JC19]: for clarity on range of outcomes
	and people with disabilities.	
H-109	King County should develop new partnerships with public and private lending	
	institutions to find solutions that reduce (( <del>housing financing</del> )) <u>homeownership</u>	<b>Commented [JC20]:</b> to reflect what is within King County
	costs for (( <del>both builders and consumers</del> )) residents.	control/ capacity.
H-110	King County shall work with regional bodies, including the Puget Sound Regional	
	Council and the Growth Management Planning Council, or their successors, and	
	the private and non-profit sectors to support development of an adequate supply	
	of housing commensurate with job growth within the county and its cities. To	
	attain this goal, King County shall work with such regional partners to:	
	a. Support job and household growth targets, housing needs for people of	Commented [JC21]: To reflect 2022 House Bill1220
	<u>all incomes,</u> and policies established in the Countywide Planning Policies; <u>and</u>	
	b. ((Establish performance measures to gauge how jurisdictions are	Commented [JC22]: Sub-b and c are removed as they are
	accommodating growth and housing needs;	redundant to other policies, including the new H-100 above
	c. Participate in buildable lands inventories, market analyses and other	
	studies to evaluate if sufficient land capacity is available for residential	
	development; and	
	d.)) Work with cities to ensure additional actions are taken throughout the	
	county to accommodate and promote residential development when job	
	growth causes great demand for housing and severe shortages in the	
	availability of housing for new workers in the county.	
H-111	King County should work with local employers to develop affordable	
	employer-assisted housing opportunities located within commuting distance of	
	the employment site.	
H-112	King County should encourage development of permanent supportive and other	Commented [JC23]: Focuses policy on health through
	affordable housing through redevelopment of nonresidential buildings, such as	housing program, converting existing buildings, and housing stability goals. Reflects that schools are not the focus, but
	(( <del>schools</del> )) <u>hotels</u> (( <del>and</del> )), commercial <u>properties, and similar</u> buildings, in	could still be captured under "similar buildings".
	locations suitable for housing to create housing stability for low-income	
	residents and in ways that preserve significant historic features where	
	appropriate.	
H-113	King County should support the development, preservation and rehabilitation of	
	affordable housing that promotes climate resiliency and protects residents from	Commented [JC24]: Scoping item 11.B.3 - adding climate to list of housing features
	exposure to harmful substances and environments, including lead poisoning,	

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<u>Attachr</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>nent A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	reduces the risk of injury, is well-maintained, and is adaptable to all ages and	
	abilities. King County should work on a regional level with jurisdictions to	
	explore tools to ensure healthy housing is provided throughout the region to	
	improve housing stability of residents.	Commented [JC25]: Supporting housing stability
H-114	King County should encourage development of ((residential communities))	Commented [JC26]: Scoping Item 11.B.1 – re: additional
	climate resilient housing that achieve lower prices and rents through developing	ways to create housing affordable to all And
	smaller-scale units in clustered and higher density housing that shares common	Scoping item 11.B.3 - adding climate to list of housing
	spaces, open spaces, and community facilities.	features
H-115 H-116	King County should work with <u>the King County Regional Homelessness</u> <u>Authority and other</u> housing partners and jurisdictions to oppose <u>and repeal</u> policies, regulations and actions that result in the criminalization of homelessness and homeless encampments. King County shall support and encourage smoke free policies in multi-family	Commented [JC27]: to reflect King County Regional Homelessness Authority role Commented [JC28]: both opposing new and undoing old.
11-110	housing and affordable housing, where appropriate.	
H-117	King County shall support ((partnership efforts and the application of	Commented [JC29]: Scope I.A.1.E. w/a focus on
	innovations in manufactured home production that may allow mobile home parks	preservation, displacement impacts, and improving quality of existing mobile homes, rather than encouraging new.
	to adapt and improve the quality of housing stock and to increase the density of	
	housing stock in order to preserve housing affordability while accommodating	
	the region's growth needs)) the preservation of mobile home communities to	
	prevent displacement in unincorporated King County and improve the quality of	
	these units.	

#### 3. ((Fair)) Equitable Housing Access and Undoing Racially Disparate Housing **Policies**

((An important element of this Comprehensive Plan is to address equal access to housing and freedom from discrimination in housing for all residents of King County. A number of the policies in this Plan address fair housing through support and encouragement of both the successful integration of housing for low to moderate-income households into all communities and, in particular, into healthy communities with access to jobs, transportation, good schools and economic opportunities; and the successful improvement of community conditions for those communities that are currently low on the opportunity scale.

Opportunity is a situation or condition that places individuals in a position to be more likely to excel or succeed. Opportunity mapping assesses the conditions present in neighborhoods across a region, by looking at indicators of opportunity in education, economy, transportation, housing, environment, and health, and ranks communities on a scale from low to high opportunity. High opportunity areas have the best conditions for the

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Commented [JC30]: Streamlined and updated to reflect current County actions and priorities

success of the residents living there. Opportunity mapping can also be useful in helping to identify transition areas where existing residents may be at risk for displacement. Analysis of opportunity mapping can provide valuable information about where more affordable housing needs to be located, and what needs to be remedied in areas that have very limited opportunities.

Local, state and federal fair housing laws, including the King County Fair Housing Ordinance, have set the stage for policies in this Plan that favor community-based, integrated housing and independent living, rather than institutional settings, for older adults and persons with behavioral, cognitive, physical and developmental disabilities. Service enriched housing is also best integrated into community-based settings in apartments or single-family homes rehabilitated to meet the needs of the residents.))

Equitable access to housing plays a critical role in promoting social justice and reducing inequality in King County. Through the Comprehensive Plan, King County supports policies that promote equitable access to housing for all and address and seek to undo racially disparate housing outcomes. This includes policies that address housing discrimination, protect renters, promote homeownership, expand access to affordable housing, and encourage equitable development through code changes. King County partners with community organizations and stakeholders to ensure that the needs of intersectional populations, including Black, Indigenous, and People of Color (BIPOC) communities, seniors, veterans, people experiencing homelessness, people with disabilities, immigrants and refugees, LGBTQIA+ people, families with children, survivors of domestic violence, human trafficking, and commercial exploitation, and women, are met.

Per Motion 16062, King County is developing an equitable development initiative and the plan will be updated, where appropriate, when that work is complete.

H-118

King County shall actively promote and affirmatively further fair housing in <u>unincorporated King County through</u> its housing programs, and shall ((work with all of)) <u>participate in efforts with</u> its partners to further fair housing in its regional role promoting housing affordability(( $_{7}$ )) <u>and</u> choice and access to opportunity for ((all)) communities((, especially those)) <u>that experience disproportionate rates of</u> <u>housing discrimination and</u> communities that bear the burdens from lack of investment and access to opportunity((; and shall work with residents and stakeholders to help them understand the rights protected by federal, state, and local fair housing laws and shall help to promote equitable housing practices for protected classes through fair housing education and enforcement)).

H-119 King County shall flexibly apply its rules, policies, practices, and services in its funding, incentive, or mandatory affordable housing programs, when necessary

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**Commented [JC31]:** Updated to reflect current King County activities and roles.

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
<u>Attach</u>	<u>ment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	to afford persons with disabilities equal opportunity to use or enjoy a dwelling or	
	to create new affordable housing opportunities for persons with disabilities.	
H-120	King County should work with housing industry representatives to identify and	<b>Commented [JC32]:</b> To create alignment in area median
	remove barriers (such as real estate marketing, finance, or insurance practices)	income (AMI) levels, consistent with current County housing policy
	that restrict housing choices and opportunities for <u>extremely low-, very low-,</u>	
	low- <u>,</u> and moderate-income people older adults, people who are experiencing	
	homelessness and people with behavioral, physical, cognitive <u>,</u> and	
	developmental disabilities.	
<u>H</u> -120a	King County shall take intentional actions that repair harms to Black, Indigenous,	Commented [JC33]: To align with Countywide Planning Policy H-10
	and People of Color households from past and current racially exclusive and	
	discriminatory land use and housing practices that result in racially disparate	
	impacts such as development patterns, disparate homeownership rates,	
	disinvestment in lower-income communities, and infrastructure availability.	
H-120b	King County shall around a suitable subscure in communities must imported	
<u>n-1200</u>	King County shall promote equitable outcomes in communities most impacted by racially exclusive and discriminatory land use and housing practices by	<b>Commented [JC34]:</b> To align with Countywide Planning Policy H-10
	supporting, in partnership with impacted communities, equitable access to	
	resources, such as surplus properties and affordable housing financing.	
	recoursed, each as carping properties and anorable notating interesting.	
H-120c	King County shall support actions for historically underrepresented populations	Commented [JC35]: To align with Countywide Planning
	who experience systemic racism or discrimination that:	Policy H-9, H-10, H-11, H-14, H-18, H-19, H-20, H-21, and
	a. Increase and preserve access to affordable rental and ownership	anti-displacement work,
	housing in communities at risk of displacement; and	
	b. Advance housing stability.	
<u>H</u> -120d	King County shall support development of new affordable housing units that	<b>Commented [JC36]:</b> To align with Countywide Planning
	include a sufficient number of two-, three-, and four-bedroom units to meet space	Policy H-9, H-10, H-11, H-14, H-18, H-19, H-20, H-21
	needs of anticipated households and to promote culturally relevant housing	
	options.	
<u>H</u> -120e	King County shall support equitable development projects and investments in	Commented [JC37]: New policy to align with Countywide
	areas most directly impacted by structural racism and discrimination, at a higher	Planning Policy H-10, H-11, H-14, H-18, H-19, H-20, H-21 and Equitable Development Initiative
	risk of displacement, that have low access to economic and health opportunities,	
	or that are home to significant populations of communities experiencing	
	disparities in life outcomes.	

# B. Strengthen Housing Linkages with Transportation

In accordance with the Countywide Planning Policies, *VISION ((2040)) 2050*, and federal priorities, King County intends to strengthen the linkage of affordable housing to jobs and public transportation through transit-oriented development and the preservation and development of affordable housing near transit stations and along transit corridors((, even though few of these exist in unincorporated areas)). The Metro Strategic Plan for Public Transportation 2021-2031 directs King County to strengthen this connection and support equitable transit-oriented communities. As the population of the Puget Sound region grows, King County is expected to remain the major employment center of the region. As job growth occurs, the workers for these jobs must be accommodated with adequate opportunities for housing.

The workforce of King County includes households earning a wide variety of incomes, from individuals earning minimum wage at a less than full-time job to dual- or triple-income households earning well above the County's median income. If a balance of job growth, improved public transportation, and affordable housing availability is not achieved, workers at the lower end of the income scale face particular pressures when forced to live longer distances away from their jobs. This increases pressures on transportation systems, contributes to higher energy use and greenhouse gas emissions, and reduces the time workers have for family, recreation, volunteer work, or continuing education.

H-121

à.

b.

King County shall support affordable and mixed-income housing development in transit-oriented locations that is compatible with surrounding uses by:

- Providing information and a process for accessing potential development sites in transit-oriented locations where King County has ownership or access to potential sites;
- Promoting land use patterns that cohesively connect affordable and mixed-income housing with active transportation choices((<del>; and</del>
- Developing public financing techniques that will provide an advantage for projects that will create and/or preserve affordable and mixed-income housing within transit-oriented communities and neighborhoods that promote health, well-being and opportunity, and or within a neighborhood plan for revitalization)).

H-122

King County shall support equitable transit-oriented development at transit supportive density and scale that preserves and expands affordable, <u>climate</u> <u>resilient</u>, and mixed-income housing opportunities at locations near frequent and high-capacity transit service. King County shall engage in this work through a variety of strategies, including <u>enabling development of affordable housing on</u> <u>suitable Metro-owned property; using Metro's authority and influence as a transit</u> <u>provider; and ((the engagement of)) engaging with</u> funding partners, transit partners, jurisdictions, private for-profit and non-profit development entities,

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Commented [JC38]: Updates to reflect current context

**Commented [JC39]:** Redundant to other public financing policies

**Commented [JC40]:** to strengthen equitable transit oriented development consistent with the Countywide Planning Policies, reflect transit oriented development strategies from Metro's strategic plans, and incorporate climate and housing stability

communities at risk of displacement, and other transit-oriented development partners.

H-123 King County ((will)) shall evaluate and seek opportunities for equitable and climate resilient transit-oriented development at major transit centers and hubs when investments are likely to produce increased ridership, community benefits and affordable housing opportunities.

H-124 King County shall work with partners to ((reduce)) mitigate and prevent displacement of <u>extremely low-</u>, very((-))\_low, <u>low-</u>, ((te)) <u>and</u> moderate-income households from transit-oriented locations, to the extent possible; and shall strive to align affordable housing investments and transit investments in order to ((<del>increase</del>)) <u>support</u> the quality of life of <u>historically</u> disinvested communities ((<del>as</del> measured by the Determinants of Equity)).

### C. Housing and Land Use Regulation

In King County today, a substantial need exists for <u>extremely low-, very low-, and</u> low-income rental housing and for <u>low- to</u> moderately((-))-priced homes that can be purchased by first-time homebuyers. ((<del>In the past</del> decade, a significant number of homeowners have lost their homes due to foreclosure and have become renters again. In the short term, those households may need affordable rents, while in the longer term they may again seek to own a moderately priced home.

While King County has seen a growth in the percentage of smaller (one- and two-person) households, there are also some large households that need affordable housing with three or more bedrooms. Existing units will provide some of the affordable housing needed for low-income households in the future...)) However, with the projected growth in ((the number of low- to moderate-income households)) population, the prospect of increasing numbers of family and senior households with limited income, and the short supply of lower-cost housing available today, new construction must include affordable housing. ((Efforts to provide sufficient land and infrastructure and reduced development costs will help make new units affordable. In addition, a))<u>A</u> combination of incentive programs and funding will help keep rents affordable and expand opportunities for first-time homebuyers.

Meeting these objectives will entail providing sufficient land for a variety of affordable housing, such as higher-density single-family homes, ((multifamily properties)) <u>duplexes</u>, triplexes, fourplexes, townhouses, <u>apartments</u>, manufactured housing, <u>cottage housing</u>, accessory dwelling units, and mixed-use developments.

H-125

King County shall ((assure)) ensure that there is sufficient ((land)) zoned capacity in the unincorporated urban areas zoned to accommodate King County's ((share of affordable)) housing need allocations and provide a range of affordable.

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**Commented [JC41]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC42]: to incorporate climate

**Commented [JC43]:** Updated terminology to included mitigate for displacement (reducing is part of prevention), consistency with area median income (AMI) levels, reflecting historic disinvestments, and not limiting to determinants of equity as there's a variety of ways this is evaluated

**Commented [JC44]:** Updates throughout to reflect current context, terminology, and policy goals

**Commented [JC45]:** Clarifying edits to reflect existing intent

<u>A</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> ttachment A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	climate resilient housing types, including higher-density	
	single-(( <del>family))<u>detached</u> homes, ((<del>multifamily properties</del>)) <u>duplexes, triplexes,</u></del>	Commented [JC46]: to reflect middle housing terms
	fourplexes, townhouses, apartments, manufactured housing, cottage housing,	
	accessory dwelling units, and mixed-use developments. ((King County should	Commented [JC47]: Redundant to other policies
	work with cities to increase opportunities for affordable housing development by	
	assuring there is sufficient land capable of being developed for this range of	
	housing types that are more likely to be affordable to low-, moderate- and	
	middle-income households)).	
H-126	King County shall provide opportunities for (( <del>attached and detached accessory dwelling units in urban residential areas and shall encourage all jurisdictions</del>	Commented [JC48]: required by state law and already implemented
	within King County to adopt provisions to allow accessory dwelling units in their	
	communities)) development of middle housing to increase housing supply	Commented [JC49]: To reflect 2022 House Bill 1220 and
	affordable to all incomes.	support proposed middle housing code changes
H-127	King County shall adopt appropriate land use regulations to require and encourage development(( <del>, rehabilitation and preservation</del> )) of <u>climate resilient</u>	Commented [JC50]: To reflect current regulations, which do
	housing affordable to extremely low-, very-low, ((te)) low-, and moderate-income	not include rehab/preservation
	(( <del>housing</del> )) <u>households</u> .	Commented [JC51]: Integration of climate goals
<mark>H</mark> -128	King County should (( <del>pursue</del> )) <u>adopt</u> land use policies and regulations that result in lower development costs without loss of adequate public review,	Commented [JC52]: To create alignment in area median income (AMI) levels, consistent with current County housing policy
	environmental quality or public safety and do not reduce design quality, inhibit	<b>Commented [JC53]:</b> For clarity on intended outcomes
	infrastructure financing strategies, or increase maintenance costs for public facilities.	
H-129	King County shall continue to improve development standards to allow higher	<b>Commented [JC54]:</b> Combined H-129 and H-130 as they are related strategies and outcomes
	densities and flexibility of housing types in all <u>urban</u> residential zones(( <del>, in order</del> )) to:	
	a. increase housing choice, access, and stability, as well as best	<b>Commented [JC55]:</b> To incorporate and prioritize housing equity goals, in addition to other goals
	accommodate the environmental conditions on the site and the surrounding neighborhood when planning housing developments((-)) <u>:</u> and b. ((H-130 King County shall explore zoning policies and provisions	
	<u>b. ((11130 thing county shall explore zoning policies and provisions</u> that increase housing density and)) increase affordable housing	
	opportunities within unincorporated urban growth areas near transit and near commercial areas.	
H-131	King County shall seek to minimize the time necessary to process development	
	permits for developments in unincorporated King County that will include	
	affordable housing and address environmental goals and community and	

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	aesthetic concerns. King County should continue to expedite plan and permitting reviews for affordable housing projects in coordination with mandatory, incentive or subsidy programs, including tax abatements, exemptions and credits.	
H-132	King County should encourage the formation of common development codes	Commented [JC56]: Based on Affordable Housing
	and standards, as well as common mandatory and incentive programs for	Committee staff with other jurisdictions, there is not support for such an approach
	affordable housing, with cities, sewer and water districts and other permitting	
	agencies to increase predictability and reduce development costs.	
H-133	King County shall encourage the development of new housing models that are	<b>Commented [JC57]:</b> Clarifying edits to reflect existing intent,
	healthy and affordable by providing opportunities (( <del>for new models</del> )) within <u>the</u>	and additions to support equity goals.
	unincorporated urban (( <del>growth</del> )) area(( <del>s</del> )) and near commercial areas. King	
	County shall work to allow innovative housing projects to move forward,	
	including affordable housing demonstration projects, community-driven	
	development projects, affordable owner-built housing, land trusts and	
	cooperative ownership structures for rental and ownership housing, co-housing.	
	and other innovative developments.	
H-134	Density bonuses and other incentives for the development of affordable housing	Commented [JC58]: Clarifying edits to reflect existing intent
	((by for-profit and non-profit developers)) shall be available within	
	unincorporated urban areas, with a focus on affordable rental and	
	homeownership housing in commercial areas ( <del>(to both single-family and</del>	
	multifamily developments to promote development of affordable rental and/or	
	ownership housing)). Bonuses shall be periodically reviewed and updated, as	
	needed, to ((assure)) ensure they are effective in creating affordable housing	
	units, especially in coordination with any mandatory inclusionary ((affordable))	
	housing requirements that may be adopted.	
H-135	King County shall exempt payment of impact fees in unincorporated areas for	
	developments that will include affordable rental or ownership housing.	
(( <mark>H-136</mark>	King County should provide opportunities within unincorporated urban growth	Commented [JC59]: Redundant to other policies
	areas and in Rural Towns for the development, rehabilitation, and preservation of	
	rental residential buildings that have shared facilities, such as single-room	

> occupancy buildings, boarding homes, micro-units buildings and clustered micro homes to provide opportunities for lower rent housing options and higher density ownership options including condominiums, co-operative mutual

Housing, cottage housing, and other forms of clustered higher density ownership housing.       Commented [2663]: Orginally intended for Urban Parrows in the urban unincorporated areas, consisting of not less than 400 areas, shall provide a mix of housing types and densities, including housing, that is affordable to low, moderate, and middle-income households. This mix should metude housing opportunities for older adults, persons whe are experiencing homeleseness and parsons with behavioral, cognitive, physical, and/or developmental disabilities.))       Commented [2661]: Integrating climate experiencing homeleseness and parsons with behavioral, cognitive, physical, and/or developmental disabilities.))         H-139       King County should provide opportunities for incorporation of the principles of healthy communities and housing, climate resiliency, and sustainability(I, and greenhouse gas emissions-mitigation) into policy initiatives on housing, affordable housing, and community development in unincorporated areas.       Commented [2663]: The healtheady been implemented availability of multifamily housing while lowering davelopment costs and maintaining fire safety.)         H-140       King County shall allow five-story wood frame construction to increase the availability of multifamily housing in a building designated as a historic landmark, in redeveloping areas through the use of programs such as an innovative of floweloping housing is to access the state of origing with the safety of programs such as an innovative of floweloping housing is to be related as a historic andmark, in redeveloping housing is to be related as a historic andmark, in redeveloping housing is to be related as a historic andmark, in redeveloping housing is to be related as a historic andmark, in a manner that allow exclising housing is the menhology of cleaving housing is the relation of incorps wing as a	Attachment A	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
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areas through the use of programs such as transfer of development rights, tax       some buildings may be in the process of receiving historic designation.         credits and tax exemptions for new and preserved affordable housing, as well as tax abatements and ((restoration)) loans ((for housing designated as a historic landmark)).       Some buildings may be in the process of receiving historic designation.         (H-143       King County development standards should promote lower-cost infill development, such as accessory dwelling units, in a manner that allows existing housing to be retained through measures such as an innovative or flexible building envelope, access and infrastructure standards.))       Commented [JC67]: Duplicative with H-125 and H-126.         H-144       King County ((will)) shall ensure that mandatory and/or incentivized affordable housing are high       Commented [JC68]: Clarifying edit to reflect existing intent.         "Vill" is predictive but "shall" is directive; policies should be appen.       Commented [JC68]: Clarifying edit to reflect existing intent.		designated or eligible to be designated as a historic landmark, in redeveloping	
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		housing units created through its land use policies and regulations are high	"Will" is predictive but "shall" is directive; policies should be
		quality, safe and integrated on-site with market rate housing.	

H-145	King County shall <u>:</u>	Commented [JC69]: Scoping item II.B.3
	acontinue to require use of Evergreen Sustainable Development	
	Standards, or an equivalent successor standard, in King County-funded	
	housing projects; and	
	b. ((will)) work with partners and stakeholders to encourage the	
	improvement of climate resilient practices and in healthy housing	
	elements (( <del>of Evergreen Sustainable Development Standards, with</del>	
	emphasis on healthy housing elements that reduce asthma)) in	Commented [JC70]: Asthma is addressed in new health
	affordable housing statewide-green building standards.	equity in housing section later in this chapter
H-146	King County shall prohibit restrictive covenants or other land use, permitting, or	
	property conditions that limit the ability of persons from protected classes ( as	
	defined in the King County Fair Housing Ordinance) to live in residences of their	
	choice.	
H-147	King County shall permit group living situations, including those where residents	
	receive such supportive services as counseling, foster care or medical	
	supervision, within a single-family house or apartment.	

## D. Regional Affordable Housing Funding, Resources, and Programs

(The King County Consortium is a partnership that represents unincorporated areas and most cities outside of Seattle in obtaining, administering and distributing federal, state and local funds to address housing, homelessness and community development needs. The King County Consortium prepares a five year strategic plan, the *Consolidated Housing and Community Development Plan*, that outlines the needs, resources available and housing and community development goals to be achieved. An Annual Action Plan details specific planned affordable housing and community development project projects.

Over the past ten years, King County has faced considerable funding challenges for developing affordable housing because of cutbacks in levels of state and federal housing funds along with local budget issues that have impacted housing and community/economic development funds.)) Over the past decade, rental and home prices in King County have increased significantly, creating housing cost burden – a situation where people and families pay more than 30 percent of their income for housing. Development and preservation of affordable housing have become increasingly expensive in the current market. There is a significant funding gap between the local, state, and federal resources available for affordable housing and the number of households who need this housing.

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#### Commented [JC71]: Updated to reflect current context

King County has been pro-active in working with local and national partners to seek out and advocate for new funding sources on the local and state levels, and to re-establish or expand federal funding levels. Despite the ((decreases in some)) <u>continuing decline in</u> state and federal resources, King County and its partners have been successful in securing new housing resources, and continue to be able to fund the development and preservation of affordable housing. ((As a result, residents of King County continue to have affordable housing choices and housing stability programs.)) Local housing funds have also leveraged significant private and non-profit investment as well as other public funding resources. King County will continue to pursue new funding sources to fund affordable housing development and operations.

H-148	King County shall work with community members, cities, the private sector, and	 Commented [JC72]: Consolidated with H-149 below
	((community representatives)) service providers to establish new, countywide	
	funding sources, and urge the federal and state government to adopt new	
	funding sources, for affordable housing development, acquisition, rehabilitation,	
	preservation, and (( <del>related services</del> )) <u>operating costs((<del>,</del> such that cities and King</u>	
	County contribute on an equitable basis)).	
((H-149	King County shall work with other jurisdictions, housing developers, and service	 Commented [JC73]: Consolidated with H-148 above
	providers throughout the state to urge federal and state government to expand	
	both capital and operating funding for low-income housing, including low-income	
	housing for older adults, people who are experiencing homelessness and people	
	with behavioral health, cognitive, physical <u>,</u> and developmental disabilities.	
H-150	King County should encourage and support efforts by non-profit housing	 Commented [JC74]: Outside of County role
	developers, housing agencies, and service providers to develop long-term	
	nongovernmental funding sources, such as planned giving, endowments, and	
	related economic development ventures-))	
H-151	King County shall seek opportunities to fund programs and projects ((where	 Commented [JC75]: to clarify policy goals and support sole-
	county funds are matched by additional public and private loans and	funded projects and projects with financial leverage from other funding sources
	investments, and/or contributions in order to increase the amount of financing	
	available for affordable housing)) in a manner that reduces the time and cost of	
	achieving affordable housing goals, which may include leveraging additional	
	public and private loans or sole-funded projects.	
H-152	((King County shall give priority in its affordable housing subsidy programs to	 <b>Commented [JC76]:</b> Policy is rewritten to provide clarity,
	projects that serve individuals and households at or below 80% of area median	reflect current policy priorities, and consolidate H-155, H-156, H-165, and H-167 below
	income, and/or that provide older adults, people with behavioral health,	
	cognitive, physical or developmental disabilities, people who are experiencing	
	homelessness and people who are at risk of homelessness and/or	

	displacement.)) King County shall prioritize funding for affordable housing	
	projects that:	
	a. Provide low-barrier housing designed to meet the needs of homeless	
	households and other high-need households;	
	b. Provide accessible housing to people with behavioral health, cognitive,	
	physical, or developmental disabilities;	
	c. Create homeownership opportunities for households at or below 80	
	percent area median income to build generational wealth and promote	
	housing stability;	
	d. Are located near high-capacity transit to give residents access to job	
	opportunities and services;	
	e. Are in areas with communities at risk of displacement and as shortage of	
	affordable housing;	
	f. Reflect an equitable regional distribution of funding; and	
	g. Are inclusive community-driven projects developed and stewarded by	
	and in collaboration with historically underserved communities facing	
	displacement pressures and disparate health and economic outcomes.	
-152a	King County shall prioritize funding for community and economic development	
	projects that:	
	a. Benefit households at or below 80 percent area median income;	
	b. Create equitable opportunities for economic prosperity, good health,	
	safety, and connection to community;	
	c. Reflect an equitable regional distribution of funding; and	
	d. Meet the needs of historically underserved communities facing	
	economic pressures and disparate heath and economic outcomes.	
<mark>-153</mark>	King County shall encourage the inclusion of smoke-free housing policies in	Commented [JC77]: Redundant to H-204
	projects funded through its affordable housing subsidy programs, in a manner	<u>-</u>
	that limits the creation of new barriers to housing.	
154	King County shall work with partners and stakeholders to encourage	Commented [JC78]: Redundant to other policies on the
	improvement in healthy housing elements in existing affordable housing	topics, such as H-204, and new health equity in housing
	sustainability standards <del>, with emphasis on healthy housing elements that reduce</del>	section later in this chapter
	problems such as asthma, falls, gun-related injury and violence, and	
	unintentional poisoning.	
155	King County shall give particular consideration in its affordable housing and	Commented [JC79]: Redundant to updated H-152 above
	community development investments to projects that provide housing and	
	community development solutions in the areas of the county with the most	

<u>Attachme</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> ent A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	where residents may be at high risk of displacement. King County shall work to	
	coordinate planning and community development investments to support such	
	communities as they experience changes in their demographics, built	
	environment, and real estate markets.	
H-1 <del>56</del>	King County shall give particular consideration in its affordable housing subsidy	Commented [JC80]: Redundant to updated H-152 above
	programs to projects in areas where there is a severe shortage of affordable	
	housing, and where there is access to job opportunities, a healthy community,	
	and active transportation.))	
H-157	King County should expand its use of surplus county-owned property and air	
<b>n-</b> 19/		<b>Commented [JC81]:</b> Clarifying edits to reflect existing intent
	rights over county-owned property for affordable housing and its possible use	
	for other public benefits, such as human services(( <del>; and</del> )). <u>King County</u> should	
	consider conveyance of properties to public or non-profit housing developers	
	and agencies at below-market cost (( <del>for the purpose of building or providing</del> affordable housing. Surplus county property shall)) to be prioritized for housing	
	development that will be consistent with King County adopted plans. This policy shall be carried out consistent with King County Charter Section 230.10.10 and	
	other applicable laws, regulations, and contract restrictions, such as grant	
	funding requirements.	
((H-158	King County should support the efforts of non-profit developers and housing	Commented [1092]: Redundant to related policies
MH 100	agencies to increase the supply of housing for low-income households, through	<b>Commented [JC82]:</b> Redundant to related policies throughout this chapter
	affordable housing planning, policy and advocacy activities and the provision of	
	technical assistance.	
H-159	King County should support programs and projects that provide apprenticeship	Commented [JC83]: Moved to Chapter 10 as ED-307
	and employment training in the building trades through affordable housing	
	development. King County should explore ways to partner with non-profit	
	housing developers in offering pre-apprenticeship, apprenticeship, and	
	employment training opportunities.))	
H-160	((When awarding subsidies for affordable housing developments to non-profit	<b>Commented [JC84]:</b> Clarifying edits to reflect existing intent
	developers and housing agencies,)) King County ((may give additional weight to))	
	should prioritize funding for affordable housing and community development	
	projects that incorporate and implement healthy housing. climate resiliency, and	Commented [JC85]: incorporating climate per scope II.B.3
	sustainable development elements and universal design features.	
H-161	King County should develop and expand incentives and subsidy programs to	
	preserve affordable housing threatened by market forces and expiring federal	
	subsidies. Relocation assistance and replacement housing should be funded((,	

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	where feasible;)) to help low-income households when displacement is	Commented [JC86]: Clarifying edits to reflect existing
	unavoidable.	intent. As a "should" policy, "where feasible" is already implied.
I-162	King County should assist owners of rental properties serving low- and	
	moderate-income residents to acquire affordable financing for building health	
	and safety improvements in exchange for long-term agreements to maintain	
	affordable rents.	
H-163	King County should coordinate preservation of existing affordable housing with	
	city and county historic preservation programs and incentives, and should	
	promote preservation and restoration of significant historic features in the	
	rehabilitation of existing buildings and sites for housing.	
((H-164	For any subsidized housing project that preserves existing structures, King	Commented [JC87]: Redundant to state building codes
	County shall ensure that usable structures are rehabilitated to an appropriate	<u> </u>
	level of safety and habitability.	
<del>l</del> -1 <del>65</del>	King County shall strive to adopt funding program policies that encourage the	Commented [JC88]: Redundant to updated H-152 above
	integration of publicly subsidized housing within mixed-income projects, and	
	within all communities. Such funding policies shall support a fair distribution of	
	publicly subsidized housing throughout the county and provide King County and	
	local jurisdictions mutual support in meeting affordable housing needs. King	
	County shall not apply mandatory dispersion requirements that limit where	
	publicly subsidized housing may be located.))	
H-165a	((Through its funding programs,)) King County ((shall)) should encourage	Commented [JC89]: This may happen in a variety of way
	developers and owners of publicly subsidized housing units to ((undertake	such as the new Inclusionary Housing community preference regulations and/or public outreach requirements in the North
	activities to establish and maintain positive relationships with neighbors)) be	Highline design standards in Proposed Ordinance 2022-026
	active community members and to market vacant units to the local area in	Commented [JC90]: Edited for clarity and within the realr of what the County can control (i.e. the County cannot force
	addition to conducting general marketing outreach.	people to be "good" neighbors, which is subjective), and to support community preference.
I-166	King County shall administer standards for publicly subsidized housing that will:	
	a. Increase the ability of people with physical disabilities to have physical	
	access to housing and mobility within housing regardless of their	
	residency status;	
	b. Allow household members to age in place through the inclusion of	
	universal design principles that make housing units more accessible and	
	usable by all persons;	
	c. Support the ability of older adults and people with behavioral health,	
	physical, cognitive, and developmental disabilities to find housing	

<u>Attachment /</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	opportunities that allow them to live as independently as possible in the	
	housing and community of their choice(( <del>; and</del>	
	d. Increase the ability of people to have access to smoke-free housing,	Commented [JC91]: Redundant to H-204 below
	while not creating barriers to housing)).	
(( <mark>H-167</mark>	King County should use opportunity mapping:	Commented [JC92]: Redundant to updated H-152 above
	a. To support the siting of community facilities and assisted publicly	
	subsidized affordable housing in locations where low- and	
	moderate-income residents and persons with behavioral health,	
	physical, cognitive and developmental disabilities have convenient	
	access to transportation; employment opportunities; amenities, such as	
	parks, trails, libraries and other public facilities; and services, such as	
	<del>grocery stores; and</del>	
	b. To promote fair housing and diverse communities that are inclusive of	
	residents with a range of abilities, ages, races, incomes and other	
	diverse characteristics of the population of King County.))	

# E. Support the Housing Stability of Households in King County

Housing stability creates foundational structure for individuals and families. Stable housing is foundational to every person's well-being and improves health, economic, and educational outcomes for communities. VISION, the Countywide Planning Policies, and the Regional Affordable Housing Task Force's Five Year Action Plan prioritize housing stability strategies. The Determinants of Equity Report cites four elements of stable housing: safe/high quality, affordable, healthy, and access.<sup>2</sup>

The high cost of housing in King County creates housing instability for thousands of households, in particular for Black, Indigenous, and People of Color (BIPOC); LGBTQIA+ residents; and households with extremely low-, very low-, and low-incomes. Housing instability contributes to high levels of stress as well as difficulty securing and maintaining employment. Unaffordable housing may also contribute to homelessness or overcrowding. When a household spends more than 30 percent of their gross monthly income on housing costs, they are considered cost burdened. When a household spends more than 50 percent of their gross monthly income on housing costs, they are considered severely cost burdened. Cost burdened households are more likely to experience food insecurity, delay or not seek medical care, have difficulty paying other bills, and be evicted.<sup>3</sup> Black, Indigenous, and People of Color (BIPOC) households are disproportionately cost burdened in King County. While less than one-third (29 percent) of White households are cost burdened or severely cost burdened

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**Commented [JC93]:** To reflect the current housing context and needs

<sup>&</sup>lt;sup>2</sup> 2015 Determinants of Equity Report

<sup>&</sup>lt;sup>3</sup> Shamsuddin, S. and Campbell, C. (2021, March 29). Housing Cost Burden, Material Hardship, and Well-Being. *Housing Policy Debate*, 32(3), 413-432.

#### (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to\_Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

in King County, approximately 50 percent of Black households and 40 percent American Indian/Alaska Native, Hispanic, and Pacific Islander households are cost burdened or severely cost burdened.<sup>4</sup>

The median price for a home in King County has increased by about 50 percent from \$565,000 in July 2016 to \$850,000 in March 2022.<sup>5</sup> King County's median rent increased by approximately 41 percent, from \$1,204 to \$1,695, between 2015 to 2020.<sup>6</sup> In 2022, the minimum wage in King County is \$14.49 per hour, which converts to an annual salary of about \$30,100 for a full-time worker, assuming they do not take any time off.<sup>7</sup> Based on that income, an affordable monthly rent would be about \$750, about half the median rent (\$1,492) one-bedroom apartment. A single person with an income of 50 percent of King County's area median income in 2022 (\$45,300) can afford a monthly rent of about \$1,130, over \$300 less than the median gross rent for a studio apartment. A household of four with an income of 50 percent of area median income (\$64,700) can afford a monthly rent of about \$1,620, just over the cost of the median one-bedroom apartment.8

King County supports a number of housing stability strategies such as programs to increase the supply of affordable housing including homeownership, assist seniors to remain in their homes, and housing counseling to prevent housing loss. King County raises local resources for housing stability programs from the Best Starts for Kids and the Veterans, Seniors, and Human Services levies.

H-168	King County (( <del>should</del> )) <u>shall</u> support (( <del>flexible</del> )) <u>and implement</u> programs and	Commented [JC94]: to reflect current work/ practices
	(( <del>emerging strategies</del> )) <u>policies that increase housing stability and</u> (( <del>that</del> )) help to	
	prevent and reduce homelessness, such as permanent supportive housing,	
	emergency rental assistance, short-term rental assistance, diversion assistance,	
	<u>eviction prevention, and</u> mortgage default and foreclosure counseling(( <del>, and</del>	
	improvements to emergency services referral networks)).	
(( <del>H-169</del>	King County shall play a leadership role in implementing the All Home Strategic	Commented [JC95]: This role has shifted to King Coun
	Plan to make homelessness rare, brief and one-time.))	Regional Housing Authority; King County homelessness strategies are still addressed in H-168 above.
H-170	King County shall work with jurisdictions and housing providers locally and	
	across the state to urge state and federal governments to expand funding for	
	direct assistance services such as flexible rental assistance, diversion	
	assistance and emergency housing services. In addition ((to rental assistance)),	Commented [JC96]: Clarifying to reflect existing intent

<sup>4</sup> Cost Burden and Severe Cost Burden by Race/Ethnicity, King County, CHAS 2014-2018

based on data from HUD. Calculations for what a household can afford in monthly rent are based on a household paying 30 percent of their income in gross rent, the maximum amount they can pay before being cost burdened.

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intent Commented [JC97]: Streamlining unnecessary text

<sup>&</sup>lt;sup>5</sup> Federal Reserve Bank of St. Louis. (2022). Median Listing Price in King County, WA.

<sup>&</sup>lt;sup>6</sup> U.S. Census Bureau. Median Gross Rent by Bedroom Size. ACS 2011-2015 and ACS 2016-20200

<sup>7</sup> Washington State Department of Labor & Industries. Minimum Wage

<sup>&</sup>lt;sup>8</sup> King County 2022 U.S. Department of Housing and Urban Development (HUD) Income and Rent Limits. Limits change yearly

<u>Attachm</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> Lent A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	King County should support programs that help prevent homelessness and	
	(( <del>that</del> )) improve prevention and emergency services referral networks(( <del>, including</del>	 Commented [JC98]: Clean up
	an efficient coordinated intake system for families and individuals experiencing homelessness)).	Commented [JC99]: intake is now a King County Regional Housing Authority responsibility
((H-171	King County should support innovative and flexible tools and programs that assist low-income renters to maintain housing stability or to gain access to permanent affordable housing and private market housing, such as revolving loan funds that cover utility and damage deposits, and rental assistance programs.))	<b>Commented [JC100]:</b> This program is not currently, and is unlikely to be in the future, implemented under current and anticipated funding constraints. There are programs that do similar things and address similar outcomes elsewhere in the chapter, such as in H-168 and H-172
H-172	King County shall support: <u>a. Rental assistance, eviction prevention, and other</u> programs that provide ((landlord-tenant counseling, sessions and workshops, mediation in landlord-tenant disputes,)) tenants with the resources and information to successfully navigate landlord-tenant disputes; and	Commented [JC101]: Refocusing on tenant outcomes.
	<u>b.</u> ((i))Legislation that ((protects the rights of tenants and landlords, such as uniform protections for tenants and landlords and fair rental contracts)) increases tenants' access to safe, affordable, healthy, and stable housing.	
H-173	King County shall provide financial assistance for ownership housing rehabilitation to <u>extremely-low, very low-, and low-income home((-))owners,</u> including owners of mobile((/ <del>manufactured</del> )) homes residing in parks or on their own land through individual or cooperative ownership. (( <del>King County should</del>	<b>Commented [JC102]:</b> To create alignment in area median income (AMI) levels, consistent with current County housing policy
H-174	also consider support for community-based repair programs, such as tool banks or painting programs.)) King County should work with local lenders and non-profit organizations	Commented [JC103]: King County Code now uses mobile homes most consistently Commented [JC104]: Removed to be higher level; repair is included in rehabilitation earlier in the policy. Nonprofits could be funded for this through Community Development Block Grant but it's not something King County would be directive
	providing home ownership assistance to expand assistance for eligible income- qualified homebuyers, including homebuyer education and counseling, mortgage default and foreclosure counseling, culturally relevant low-cost financing and assistance with down payments and closing costs, and alternative ownership housing models such as land trusts, co-housing, etc.	about.
<u>H-175</u>	King County shall take actions to prevent and mitigate residential and cultural	 Commented [JC105]: Scope I.A and II.B.5
	displacement for unincorporated communities at risk of displacement to address racial disparities in housing and help protect cultural communities for Black, Indigenous, and People of Color by supporting cultural institutions, community hubs, and using community preference programs for affordable housing that	

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helps people with a connection to the local community remain in or return to their community of choice.

H-176

King County shall prioritize community-driven development of permanently affordable homeownership and rental projects led by community-based organizations and community land trusts.

## II. Regional Health and Human Services

King County has a regional role in health and human services, working with many partners, such as the federal, state, and other local governments, service providers, non-profit organizations, foundations, faith communities, businesses, schools, and the criminal ((justice)) legal system, to help those most in need. King County's investments in human services are guided by ((Health and Human Services Transformation and the joint transformation initiatives<sup>9</sup> of the Department of Community and Human Services and Public Health \_ Seattle & King County; as well as policy and planning documents such as the Consolidated Housing and Community Development Plan 2015-2019<sup>40</sup> and the All Home Strategic Plan 2015-2019<sup>44</sup>, the King County Youth Action Plan, Framework Policies for Human Services,)) the Best Starts for Kids Levy; the Mental Illness and Drug Dependency Behavioral Health Sales Tax Fund; the Veterans, Seniors, and Human Services; and the King County Board of Health Planning for Healthy Communities Guidelines and Recommendations((-and ultimately, the King County Strategie Plan.

The Framework Policies are contained in Chapter 2.51 of the King County Code. The purpose of the Framework Policies for Human Services is to communicate King County government's role in Human Services, the goals the county seeks to achieve and the principles that will underlie its investments. The Framework Policies are reviewed and revised as needed.

Health and Human Services Transformation, the Framework Policies and the Strategic Plan))

<u>King County</u> places a strong emphasis on ((<del>prevention,</del>)) stabilizing people and diverting them from jails, emergency rooms and crisis services by providing <u>residents with</u> appropriate treatment and services ((<del>for those</del>

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Commented [JC106]: Scope I.B and II.B.

**Commented [JC107]:** Updates throughout to reflect current plans, terminology, and policy goals

<sup>(1&</sup>lt;sup>a</sup>—The initiatives of Health and Human Services Transformation include Familiar Faces, Communities of Opportunity, Accountable Communities of Health and its subcommittees, Best Starts for Kids Levy.

<sup>&</sup>lt;sup>40</sup> The Consolidated Housing and Community Development Plan is a HUD required document that guides the investment of a significant portion of DCHS' funds for affordable housing and community/economic development, and a smaller portion of DCHS' funds to address homelessness.

<sup>&</sup>lt;sup>11</sup> The Committee to End Homelessness (CEH) is located in the Director's Office of DCHS, and is the regional planning entity and continuum of care for addressing homelessness in King County.))

with the high needs, as well as providing)). The County also provides upstream prevention ((and intervention)) services ((and opportunities that increase the stability and resiliency)) for the health of children(( $_{\tau}$ )) and youth(( $_{z}$  and communities, and)) to reduce the need for acute care and crisis interventions later in life.

((King County has grappled with unsustainable costs in criminal justice and emergency medical services and is taking steps to reduce cost growth in this primary area of service responsibility. A major component of these efforts has been)) King County's overreliance on the criminal legal system and emergency medical responses to health and human service needs has proven fiscally unsustainable, ineffective at creating lasting change, and frequently harmful to Black, Indigenous, and People of Color (BIPOC) residents. Acknowledging these unacceptable costs, King County and other partners have expanded alternative approaches to prevent <u>unnecessary engagement with law enforcement and the criminal legal system</u>, including jail diversion programs and <u>increased</u> coordination with health and human services <u>programs((, in order to prevent unnecessary</u> engagement with law enforcement and the criminal justice system. These efforts have begun to show results, and the Health and Human Services Transformation and Strategic Plan continue this emphasis)).

The King County Regional Homelessness Authority was created to coordinate funding, contracting, service delivery, and performance measurement for the regional homelessness crisis response system. After King County and the City of Seattle signed the Interlocal Agreement for the establishment of the Regional Homelessness Authority in 2020, and with support from the Sound Cities Association, the transition of homelessness crisis response to the Regional Homelessness Authority began.<sup>12</sup> The County continues to separately fund and manage investments in capital housing development and other permanent housing purposes.

H-201

In coordination with local jurisdictions, funding partners and community partners, King County ((will seek to build and)) shall sustain coordinated regional health and human services and behavioral health systems to provide services, supports, safety and opportunity to those most in need. In carrying out its role in such systems, King County ((government will)) shall:

- Work with other jurisdictions and organizations to ((<del>define</del>)) <u>implement</u> a regional health and human services and behavioral health systems and strengthen financing, access, and overall effectiveness of services;
- Collaborate with other funders to assure coordination in how funds are used, and continue to explore improvements to system design, contracting, <u>and</u> data collection and analysis;
- c. Retain responsibility for ((the development and)) implementation of mandated, through law or adopted ((County)) policy, countywide specialty systems for behavioral health (including mental health and substance use disorder treatment)((,,)); physical, emotional, and

12 Ordinance 19039

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Commented [JC108]: Clarifying edits to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Also clean-up and strengthening directives throughout.

**Commented [JC109]:** Clarifying edits to reflect existing intent, as well as edits to reflect current context "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

cognitive health(( $_7$ )); public health(( $_7$ )); ((drug and alcohol abuse and dependency,)) veterans(( $_7$ )); older adults(( $_7$ )); children and youth(( $_7$ )); vulnerable adults(( $_7$ )); and people with developmental disabilities;

- d. ((Define its regional role in)) Partner with regional bodies that lead other human service and prevention-oriented systems, including ((systems)) those that address homelessness, older adults' needs, domestic violence, sexual assault, crisis diversion and re-entry, early intervention and prevention, and youth and family services; and
- e. ((Assess and measure the health and needs of King County's residents on an ongoing basis and modify strategies to respond to changing needs, outcomes, and new research; and
- f.)) Review the effectiveness and appropriateness of this policy framework periodically and revise if needed.

King County(('s priorities for)) shall prioritize human service ((investments will be)) programs and services that help people in need become more stable and ((resilient)) healthy, and that prevent or reduce the need for costly emergency medical services, crisis services and involvement with the criminal ((justice)) legal system. King County ((will)) shall focus resources and efforts on effective intervention and prevention that improve individual and community quality of life and enhance equity and social justice. King County ((will)) shall preserve the resources necessary to collaborate as a true partner in regional human service systems. These focus areas include the following priority investment areas, which are consistent with other regional plans and initiatives:

- a. Job readiness, support for job development in business innovation districts;
- b. Affordable housing;

H-202

H-203

- c. Community and economic development activities;
- d. Strategies to ((make homelessness rare, brief and one-time)) to create a homelessness response system that centers people with lived experience to focus on responding to needs and eliminating inequities, in order to end homelessness for all; ((and))
- e. Behavioral health services (including crisis services, mental health treatment, substance use disorder treatment, co-occurring disorder treatment and housing support services); and
- f. Strategies and programs to build the life, academic, and employment skills for young people to reach their full potential as they transition from childhood to adulthood.

((King County will apply principles that promote effectiveness, accountability and equity and social justice.)) King County ((embraces)) shall apply the following

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Commented [JC110]: redundant to above

Commented [JC111]: Addressed in new Health Equity section below

Commented [JC112]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC113]: Current terminology

Commented [JC114]: Current terminology

Commented [JC115]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC116]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC117]:** To align with King County Regional Housing Authority approach

**Commented [JC118]:** To include the work of the Department of Community and Human Services' Children, Youth, and Young Adults Division

**Commented [JC119]:** Clarifying edits to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

principles to promote effectiveness, accountability, and equity and social justice in its health and human service actions and investments:

- a. King County ((will)) <u>shall</u> provide information to the community on its health, human services and behavioral health system planning and evaluation activities, funding processes and criteria, and on the results of its investments in a transparent, accountable, and culturally- and audience-appropriate manner;
- b. King County ((will)) <u>shall</u> uphold federal, state and local laws against discrimination; promote culturally ((<del>competent</del>,)) <u>relevant and</u> equitable ((<del>and relevant</del>)) service delivery; and will work to end disparities in social, health, and economic status among communities and people of different racial and ethnic backgrounds;
- c. King County ((will)) <u>shall</u> work with local service providers to provide behavioral health services to ((<del>low-income</del>)) individuals in need, including high quality equitable prevention, crisis diversion, mental health, substance abuse disorder, and co-occurring disorder treatment services to youth, young adults and older adults. The ((e))<u>C</u>ounty ((will)) assume primary responsibility for coordinating the provision of countywide behavioral health services, working in partnership with <u>the state</u>, cities, and local service providers;
- King County ((will)) <u>shall</u> encourage service approaches that promote recovery and resiliency and support individuals and families to achieve their full potential to live meaningful and productive lives in the community;
  - King County ((will)) <u>shall</u> foster integration of systems of care through increased information sharing and collaborative efforts across agencies and programs for the purpose of improved service delivery, coordination, and shared outcomes; and
  - ((<del>Together with its partners,</del>)) King County ((<del>will</del>)) <u>shall. together with its</u> <u>partners</u>, assess and respond to changing human service and behavioral health needs and use data, research, innovation, analysis<u></u> and evidence-based practices to drive its investments.

King County shall strive to apply principles that lead to thriving healthy communities in all neighborhoods of the region. King County ((will)) shall support public health investments that help all residents to live in thriving communities where they have the opportunity to make healthy choices. King County shall support:

 Access to safe and convenient opportunities to be physically active, including access to walking, bicycling, recreation and transit infrastructure;

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**Commented [JC120]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

H-204

e.

f.

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>	
PUBLIC REVIEW DRAFT – June 2023	

- b. Access to healthy, affordable foods and the elimination of food deserts;
- c. Protection from exposure to harmful environmental agents, such as lead, and infectious disease;
- d. Access to transportation infrastructure designed to prevent pedestrian, bicyclist and motor vehicle-related injuries;
- e. Residential neighborhoods free from violence and fear of violence;
- f. Protection from involuntary exposure to second((-))hand tobacco smoke and under-age access to tobacco products;
- g. Protection from disproportionate retail and promotion of products known to cause poor health outcomes, such as tobacco and cannabis, in areas where residents have higher social vulnerability and risk factors;
- <u>h.</u> Community amenities and design that maximizes opportunities for social connectivity and stress reduction; ((and))
- ((h-)) <u>i.</u> A range of health services, including timely emergency response and culturally-<u>((specific))relevant preventive medical, behavioral and dental</u> care within their community; and
- j. Access to publicly available hygiene, sanitation, and drinking water facilities in urban areas.

H-205 King County ((will)) shall support and implement health-related policies and programs that address the social determinants of health and the built environment by partnering with health care services, community-based organizations, foundations, other regional agencies, boards, commissions, and elected officials to improve public health.

H-206 King County ((will)) shall encourage significant increases in the role and influence of residents living in communities that have disproportionately lower health outcomes by intentionally engaging people who are affected by health and human services policy development, planning and service delivery in authentic and meaningful ways, especially residents living in communities that have disproportionately lower health outcomes.

((H-207 King County recognizes that poverty, lack of affordable housing and lack of access to economic opportunity for all residents are critical public health issues. King County will take steps to address these issues through ongoing county plans, programs and funding.))

H-208 King County ((will)) shall, to the extent possible, ((hecate)) promote the location of health and human services facilities ((where)) in areas that balance the County's shared interests in service delivery that is ((most cost)) more accessible, effective, and efficient. The equity and social justice opportunities and impacts of possible locations ((will)) shall be taken into account. Locations should be

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**Commented [JC121]:** To support actions that that limit disproportionate concentrations of retail sales and advertisement of tobacco and cannabis in in areas with high percentage youth and/or Black, Indigenous, and People of Color (BIPOC) residents

Commented [JC122]: To reflect current practice and equity goals

**Commented [JC123]:** To support a regional urban network of publicly accessible hygiene, sanitation, and drinking water facilities, related to new Workplan item that directs a feasibility analysis of such a network

**Commented [JC124]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC125]: grammar

**Commented [JC126]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC127]:** Redundant to current and new policies and language

**Commented [JC128]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC129]:** Cost effectiveness and efficiency can be at odds with equity. Edit to not specifically call out "cost" effective, which can generally be considered in efficiency and effectiveness, while focusing on accessibility.

Commented [JC130]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

easily accessible to anticipated clientele via various transportation methods including public transit, make the best use of existing facilities and opportunities to co-locate services and be compatible with adjoining uses.

H-208a

((When a health and human services facility is being relocated,)) King County ((consideration)) should consider and work to minimize the impact on current clients when a health and human services facility is being relocated, such as accessibility, transportation options and services available at the relocated facility.

## A. Health Equity in Housing

Housing characteristics, including location, surrounding conditions, size, indoor air quality, ambient pollution exposure, and amenity availability have significant effects on household residents' physical and mental health. Household conditions in the built environment, where people spend the most time, have a pronounced effect on health outcomes, especially for children and youth experiencing their sensitive years of physical, emotional, and mental development.

An unaffordable housing market, historic red-lining, and other patterns of systemic disinvestment based on racial composition of neighborhoods have resulted in significant disparities in housing-related health outcomes. In King County, asthma, mental health challenges, and elevated blood lead levels are more prevalent in households of greater social vulnerability. King County has regulatory or programmatic reach to address many housing-related health challenges. New affordable housing is developed in accordance with WA State Evergreen Sustainable Development Standards, and substantial renovation of existing housing may require upgrades to current building code. Currently, indoor air quality is being improved in the limited number of homes that receive equipment and/or technical assistance from Public Health and partner programs.

The policies in this section are intended to work upstream of programmatic responses, to help avoid and mitigate exposures and harms. Progress toward health equity in housing will benefit from these policies that address prevalent, enduring, and/or uniquely harmful exposure considerations. They point to harm-reduction countermeasures in housing development characteristics, in the operations and maintenance stages, and housing demolition practices.

## Asthma Prevention

Approximately six percent of children and nearly nine percent of adults in the King County have been diagnosed with asthma. The demographic group in which this chronic disease is most common is American Indians/Alaska Natives with a prevalence of over 26 percent.<sup>13</sup> The precise cause of asthma is unknown, yet

13 Behavioral Risk Factor Surveillance System, 2019

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Commented [JC131]: Moved to lead with policy direction Commented [JC132]: Clarifying edits to reflect existing intent

**Commented [JC133]:** New health equity in housing section to address the overlap between health and housing and associated equity impacts. Incorporates existing policies/narrative and new policies/narrative as identified in the scope of work.

## (2016)) 2024 King County Comprehensive Plan - ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023**

there are many environmental factors known to trigger asthma attacks including dust mites, pests such as rats and cockroaches, mold, pollen, air pollution, chemical exposures, and smoke. Housing is perhaps the most critical social determinant in asthma health disparities. Water intrusion, which can stem from plumbing leaks, roof leaks, and unventilated or damp basements, may lead to mold development and attract pests. Cracks and holes in the walls and water leaks are associated with cockroach allergen. Research has shown that household repairs to address these conditions reduce asthma symptoms and hospitalizations and improve quality of life.<sup>14</sup> One study found that these repairs as effective as one year of inhaled corticosteroid in reducing asthma symptoms among children with asthma.15 (Kercsmar et al, 2006)

H-303

Public Health-Seattle & King County should reduce the prevalence and harm of asthma, by conducting population studies, providing technical support to policy advocates, and training and deploying a Community Health Worker program.

## Safe Firearm Storage

Crime and perceived safety varies by geographic area in King County and is an equity and social justice concern Safe communities promote resiliency and can act as a protective factor preventing violence and other crime. In particular, ((G))gun violence, including suicide, is ((in particular)) a public health and public safety issue. Unsafely stored firearms are a risk factor for suicide or other violence in the home. In addition, unsafe storage contributes to gun theft, which can result in the gun finding its way into the hands of someone planning to use it for suicide, homicide, or assault. ((Over half of King County residents who own firearms (approximately 123,000 people; based on 2014 data) report that they store at least one firearm unlocked.)) From 2015 to 2016, 31 percent of all King County gun owners with children and 49 percent of gun owners without children kept their firearms stored unlocked.<sup>16</sup> King County's Child ((Death)) Mortality Prevention Review regularly documents cases where unsafe firearm storage resulted directly or indirectly in a child's death. Evidence has shown that safely storing firearms -- unloaded and locked -- is a protective factor in preventing youth suicide. Safe storage can also limit theft, and the expansion of the illegal gun market. Education of firearm owners about safe firearm storage is a key public health strategy, as is making safe firearm storage an easy choice. Emerging evidence also shows that community and housing design can decrease violence in communities, including firearm violence.

## ((H-209)) H-304

King County should work to address the public health and public safety crisis of gun violence by collecting epidemiological and other data, engaging with cities, local neighborhoods, and other stakeholders, and making information available that promotes safe firearm storage and fosters community safety.

<sup>15</sup> Kercsmar CM, Dearborn DG, Schluchter M, Xue L, Kirchner HL, Sobolewski J, Greenberg SJ, Vesper SJ, Allan T. Reduction in asthma morbidity in children as a result of home remediation aimed at moisture sources. Environ Health Perspect. 2006 <sup>16</sup> Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System, 2015-2016

Commented [JC134]: Updates throughout to reflect current data and technical cleanup

Commented [JC135]: Renumbered to match new section structure

<sup>14</sup> Bryant-Stephens TC, Strane D, Robinson EK, Bhambhani S, Kenyon CC. Housing and asthma disparities. J Allergy Clin Immunol. 2021 Nov;148(5):1121-1129. doi: 10.1016/j.jaci.2021.09.023. Epub 2021 Sep 29. PMID: 34599980; PMCID: PMC9809049.

## Reducing Lead Exposure

Although exposures to lead have generally decreased as a result of regulatory interventions, lead poisoning remains a significant, but preventable, environmental ((health)) justice problem. Our most vulnerable populations are children under 6 years of age. The largest source of lead exposure nationwide and in King County is lead-based paint. The greatest lead based paint risk is in housing built before 1978. The ((2010-2014)) 2017-201 American Community Survey ((5 Year)) Public Use Microdata Sample indicates that among King County children under age 6, 46 percent live in homes built before 1978. ((Estimates shows 54%)) Forty-eight percent of all King County housing was built prior to 1978 ((indicating that over 471,000 households, single family, and multi-units could pose a lead hazard)). The preferred method for eliminating exposure from leadbased paint would be to remove it from all housing; however, it is impracticable to require this of all property owners. King County assists building and home((-))owners and tenants to become aware of the lead-based paint risks, its impacts to health, and the tools and requirement needed to reduce exposures including the use of lead safe work practices.

(( <mark>H-210)) <u>H-305</u></mark>	King County ((should)) shall seek to develop strategies to ((decrease)) eliminate	Commented [JC137]: Renumbered to match new section			
	exposure to lead where children, youth, and families live, learn and play,	structure. Adds new direction and combines H-211 H-212 and-H-213, as			
	including:	these are details of the overarching strategy. Strengthened this to a "shall". And strengthened to "eliminate" rather than			
	a. Advocating for regional efforts to screen all children (at 12 months and	"decrease" as no safe levels of lead in children.			
	24 months) for exposure to lead poisoning and monitoring of this data;				
	b. Working to ensure all renovation, repair, and painting work that disturbs				
	painted surfaces in pre-1978 dwellings be performed in compliance with				
	the requirements of the Washington Department of Commerce to reduce				
	exposure to lead contaminated dusts; and				
	c. Working to ensure strategies are used that minimize or eliminate the				
	spread of lead dust during the demolition of pre-1978 residential and				
	commercial buildings, including community education and notification.				
(( <del>H-211</del>	King County shall advocate for regional efforts to screen all children (at 12	Commented [JC138]: Consolidated in H-305 above			
	months and 24 months) for exposure to lead poisoning.				
H-212	King County should work to ensure all renovation, repair and painting work that				
11-212	disturbs painted surfaces in pre-1978 dwellings be performed in compliance with	Commented [JC139]: Consolidated in H-305 above			
	the requirements of the Washington Department of Commerce to reduce				
	exposure to lead contaminated dusts.				
H-213	King County should work to ensure strategies are used that minimize or	Commented [JC140]: Consolidated in H-305 above			
	eliminate the spread of lead dust during the demolition of pre-1978 residential				
	and commercial buildings, including community education and notification.))				

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**Commented [JC136]:** Updates throughout to reflect current data, technical cleanup, current terminology, and equity support

## People-Centered Design

It is critical to consider the role of the built environment in healing and with how health services are provided. <u>Trauma is a nearly universal experience of people with mental health and substance use disorders, those who have</u> experienced violence (SAMHSA, 2014), those living in poverty (Collins et al., 2010), and those who have experienced homelessness (Hopper et al., 2010) – the very people likely to be served by shelters, supportive housing, and affordable housing ... Because of its prevalence and the significance of related physical and mental health outcomes, trauma is a critical consideration for design of all housing types—and for shelters and supportive housing in particular.<sup>12</sup>

Consideration of the physical environment can also support trauma-informed care by health service providers.<sup>18</sup>

The built environment informs and is shaped by models of care and good design practice. It has the potential to transform the quality-of-life people experience when they are in care.<sup>19</sup> Thoughtful people- and patient-centered design has the potential to build on the individual's and/or communities' resiliency.<sup>20</sup> mitigate prior trauma, prevent further harm, and promote healing, especially when developed in consultation with those experiencing the space. Such design incorporates elements that support physical, psychological, and emotional safety, which can include: access to nature, clear wayfinding, wider hallways, open and well-lit stairways, clear sightlines, noise mitigation, flexible lighting, calming paint colors, exterior fences, reflecting and honoring culture, and warm and welcoming open spaces and communal areas.

<u>H-306</u>

People-centered design elements that includes principles of patient-centered, recovery-oriented, and trauma-informed care should be considered and incorporated in County-owned or funded regional health and human services facilities, behavioral health facilities, emergency shelters, transitional and permanent supportive housing, and affordable housing.

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## Commented [JC141]: Scope item I.C.7 and I.C.8.

<sup>&</sup>lt;sup>17</sup> Designing for Healing Dignity & Joy - Promoting Physical Health, Mental Health, and Well-Being Through Trauma-Informed Design; Shopworks Architecture Group 14 Engineering, University of Denver Center for Housing and Homelessness Research; 2020; pages 6-7

<sup>&</sup>lt;sup>18</sup> SAMHSA's Concept of Trauma and Guidance for a Trauma-Informed Approach; U.S. Department of Health & Human Services, Substance Abuse and Mental Health Services Administration's (SAMHSA) Trauma and Justice Strategic Initiative; July 2014

<sup>&</sup>lt;sup>19</sup> Phillippa Carnemolla, Deborah Debono, Fleur Hourihan, Suyin Hor, Hamish Robertson, Jo Travaglia, *The influence of the built environment in enacting a household model of residential aged care for people living with a mental health condition: A qualitative post-occupancy evaluation; Health & Place Volume 71* (2021); Article 102624, pp. 1-15

<sup>&</sup>lt;sup>20</sup> Resiliency is being defined under the concept of resilience has been used in developmental psychology and psychiatry to describe individuals' capacities to achieve well-being and thrive despite significant adversity. Kirmayer, Laurence J., et al. "Community resilience: Models, metaphors and measures." *International Journal of Indigenous Health Vol. 5 No. 1* (2009): 62-117.



# CHAPTER 5 ENVIRONMENT

The environment in King County includes a rich and valuable array of natural resources ranging from marine and freshwater environments, to highly urbanized areas, lower density rural areas, highly productive farm and forest land, to nearly pristine landscapes in the foothills of the Cascades. The policies in this chapter protect that environment, ensure its effective management, <u>and</u> support its restoration where needed((<del>, and support the Strategie Plan's goal of a healthy environment</del>)).

King County residents depend on sound policies not only to protect public health and safety, but also to preserve quality of life for future generations. King County is committed to pursuing partnerships, cost-effective strategies, and best management practices to optimize the long-term protection and restoration of the environment within available resources. These ((<del>polices</del>)) <u>policies</u> guide King County's environmental development regulations as well as incentives, education, and stewardship programs in unincorporated King County. **Commented [CJ1]:** Note that additional substantive review and updates of this chapter are ongoing; this will include updates in response to the Growth Management Actmandated update to Best Available Science for critical areas and associated policies and development regulations

**Commented [CJ2]:** Removing Strategic Plan references throughout consistent with Ordinance 19540.

One of the central tenets of the Growth Management Act, the Countywide Planning Policies, and King County's Comprehensive Plan is that new growth be focused within designated urban areas with the aim of protecting ((resource lands ())forestry, agriculture, and mining(()) lands and reducing development pressure on the Rural Area and Natural Resource Lands. ((At the same time, t))The Growth Management Act also requires that each city and county in Washington State identify, designate and protect critical areas found in their local environment. Critical areas, as defined by the Growth Management Act, include wetlands, areas with a critical recharging effect on aquifers used for potable water, fish and wildlife habitat conservation areas, frequently flooded areas, and geologic hazard areas. Achieving development goals must be integrated with protecting critical area functions and values. ((Individual s))Solutions can be tailored by following the guidance of comprehensive plan policies that recognize both critical area protection and the need to reduce urban sprawl.

All parts of the county—from densely developed urban areas, to farm and forest land, to the Rural Area—have a role to play and a common interest in environmental protection. Responsibility for environmental protection cannot fall on one geographic area or ((category of people)) community alone. ((Tools for environmental protection, for all residents whether in the Urban Area, Rural Area or Natural Resource Lands, include buying locally grown produce at a Farmers Market, taking care to avoid polluted discharges to stormwater drainage systems, riding the bus, investing in natural resource programs like those offered by the King Conservation District, complying with stormwater standards, controlling invasive plants, protecting forest cover, and ensuring development minimizes flood risk.))

For <u>the</u> urban ((<del>residents</del>)) <u>area</u>, environmental protection occurs through different means, including investing in wastewater treatment and stormwater improvements, protecting greenbelts and other remnants of native habitats, <u>adding new public open space – especially in historically underserved communities</u>, and living in densely developed areas. For <u>the ((r))Rural ((residents)) Area and Natural Resource Lands</u>, it means protecting aquifers used for drinking water, using development practices that slowly infiltrate stormwater, and ((<del>using best management practices to protect</del>)) <u>protecting</u> water quality. On farm lands, forest lands, and lands in the Rural Area, stewardship and technical assistance provides opportunities for supporting long-term resource use while protecting the environment.

Climate change is already having severe and wide-ranging impacts on public health, safety, and welfare; the economy; and the environment. Climate change in the Pacific Northwest is projected to bring more severe weather events including heat events, winter storms and summer droughts, decreased water supplies for people and fish, and changes in habitat and species distribution. King County is a leader in taking steps to reduce greenhouse gas emissions, advance climate equity, and to prepare for the impacts of climate change.

((One of the most significant environmental issues facing King County during the past decade was)) Salmon recovery continues to be one of the biggest challenges facing the Puget Sound Region, despite significant investment in habitat protection and restoration by cities, counties, Indian tribes, state agencies, conservation districts, and non-profits over more than twenty years since the listing of Chinook salmon and bull trout as

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**Commented [CJ3]:** Updates throughout to streamline and reflect current context and policy goals

threatened under the Endangered Species Act. ((Since 2000, the region has seen)) <u>There has been</u> unprecedented cooperation between local governments, residents, tribes, conservation districts, non-profit groups, and federal and state fisheries managers to develop watershed-based Water Resource Inventory Area plans for salmon conservation. These plans form the basis for the federal recovery plan for Chinook salmon. Watershed partners are continuing to work together to implement and monitor these plans through Water Resource Inventory Area Forums. <u>Southern Resident Orca, which are dependent on Chinook salmon as a food source, were listed as endangered in 2005.</u>

((King County has taken significant steps to increase protections for Chinook and other salmon species and improve habitat through changes in daily operations (such as maintenance of county roads and parks), increased open space protection, tax incentives, updated development regulations, and construction of habitat restoration projects. The lessons learned and relationships developed through cooperative planning in response to the Chinook salmon and bull trout listings should help to inform King County's response to new listings, and bolster efforts to prevent future species listings.))

Individual species protections under the Endangered Species Act continue to play an important role. At the same time, both nationally and internationally, many governments are initiating multi-species approaches aimed at conserving biodiversity. Biodiversity refers not only to plants and animals but also to their habitats and the interactions among species and habitats.

Protection of biodiversity in all its forms and across all landscapes is critical to continued prosperity and quality of life in King County. In fisheries, forestry, and agriculture, the value of biodiversity to sustaining long-term productivity has been demonstrated in region after region. ((With the impending effects of climate change, maintaining biodiversity will be critical to the resilience of resource-based activities and to many social and ecological systems. The continued increase in King County's population and the projected effects of climate change make conservation a difficult but urgent task.)) The protection and restoration of biodiversity and of a full range of supporting habitats is important to King County. King County will incorporate these considerations in its operations and practices, ranging from its utility functions (such as wastewater, solid waste and stormwater management) to its regulatory and general government practices.

((State and federal agencies are undertaking biodiversity initiatives. The Washington Biodiversity Council was created by the Governor in 2004, in part, with the aim of refocusing state conservation efforts from the species level to the ecosystem level. In 2009, the Washington Department of Fish and Wildlife released *Landscape Planning for Washington's Wildlife: Managing for Biodiversity in Developing Areas.* The goal of this document is to provide information to planners and others that can be used to minimize the impacts of development on fish and wildlife and to conserve biodiversity.

The U.S. Forest Service also integrates biodiversity principles into its land management practices. Internationally, Local Governments for Sustainability's Local Action for Biodiversity Project convenes local

governments from around the world, including King County, to establish strategies for the conservation of urban biodiversity.

Climate change has the potential for severe and wide ranging impacts on public health, safety, and welfare; the economy; and the environment. Climate change in the Pacific Northwest is projected to bring more severe weather events including heat events, winter storms and summer droughts, decreased water supplies for people and fish, and changes in habitat and species distribution. King County is a leader in taking steps to reduce greenhouse gas emissions and to adapt to climate change.

New approaches for stormwater management known as Low Impact Development, are providing additional options for stormwater management, especially in site development. Low Impact Development Best Management Practices can mimic the natural functions of soil and forest cover in slowing and filtering stormwater runoff by infiltrating or dispersing stormwater onsite, or by capturing and reusing it. Used exclusively, or in conjunction with a comprehensive stormwater management program of structural controls and other best management practices, Low Impact Development Best Management Practices can reduce environmental impacts from stormwater runoff. Low Impact Development techniques also work in tandem with other strategies such as retaining forest cover, preserving native plants and preserving native soil.

These techniques help to meet other objectives such as retention of canopy cover, protection of riparian habitat and preservation of native soils that help protect biodiversity, improve air quality, and protect the ecological functions of the landscape and surface waters. These approaches help create a more sustainable environment and create a better quality of life for King County residents.))

Untreated stormwater runoff remains the largest source of pollution to Puget Sound. Stormwater management requirements and practices continue to evolve, with greater emphasis on "low impact development" and green stormwater infrastructure that can mimic the natural functions of soil and forest cover in slowing and filtering stormwater runoff by infiltrating or dispersing stormwater onsite, or by capturing and reusing it. Modifying stormwater facilities, or building new ones in previously developed areas, is very expensive. The County is developing tools using best available science to identify and prioritize actions to achieve the best outcomes for reducing pollution to Puget Sound. The County is also partnering with cities, Indian tribes, other counties, and non-profits to identifying where projects like "stormwater parks" can provide the greatest environmental benefit while increasing access to open space in historically underserved areas.

Environmental initiatives during the past decade have underscored the need for monitoring changes in the environment and the effectiveness of the County's efforts to protect it. Monitoring and performance measurement help local governments to target limited resources on existing and emerging environmental problems, determine whether actions are having their intended effect, promote accountability, and adapt approaches to environmental management. ((The Department of Natural Resources and Parks assesses environmental conditions with a variety of monitoring programs. The results are presented in the environmental

indicator section of KingStat and are used to develop appropriate county responses and provide an opportunity to collaborate and partner with other organizations in making improvements.))

This chapter reflects the overarching goal of the Countywide Planning Policies to protect, restore and enhance the quality of the natural environment in King County for future generations. ((This chapter has been updated to integrate county strategies for protection of land, air, and water; to emphasize implementation of salmon recovery plans; to reflect increased emphasis on climate change and biodiversity; and to support monitoring and adaptive management.)) Policies in this chapter promote implementation of strategies and goals from multiple recent plans and initiatives, including the 2020 Strategic Climate Action Plan, the Land Conservation Initiative, the 30year Forest Plan, increasing focus on restoring fish passage, and the Clean Water, Healthy Habitat plan. These policies guide King County's environmental regulations and incentives, education and stewardship programs in unincorporated King County.

## I. Natural Environment and Regulatory Context

## A. Integrated Approach

Environmental protection efforts need to be integrated across species, habitats, ecosystems, and landscapes. Efforts to reduce flooding or protect water quality and habitat cannot work successfully in isolation from management of land use across the larger contributing landscape. Efforts to protect one particular species or resource type could be detrimental to another if such efforts are not considered in an ecosystem context.

Likewise, the tools King County uses to protect the environment—incentives, regulations, changes in county operations, planning, capital projects, land acquisition, education, stewardship, and monitoring—also need to be integrated. For example, the regulatory buffers placed around wetlands need to consider changing conditions in the watershed around the wetland. These conditions are influenced by land use, stormwater runoff management, clearing and grading requirements, and protection of forest cover and open space. Incentives, education, and technical assistance programs also must work hand-in-hand so that land owners can access a seamless set of programs that work together to accomplish environmental protection.

As part of the ((2004)) <u>ten-year</u> Comprehensive Plan update <u>process</u>, King County ((<del>updated</del>)) <u>updates</u> its critical areas, stormwater runoff management, and clearing and grading regulations consistent with Growth Management Act requirements to include best available science <u>to ensure no net loss the functions and values of critical areas and demonstrate "special consideration" given to conservation and protection of anadromous fish <u>species</u>. These regulations are functionally interrelated, with the standards for protection of wetlands, aquatic areas, and wildlife areas also working in tandem with landscape-level standards for stormwater management, water quality, and clearing and grading.</u>

Habitat conditions vary throughout unincorporated King County, with higher quality habitat generally found in less developed areas of the county. However, both urban and rural habitats play a critical role for various species and during different life stages. The environmental protections the county uses should consider development patterns, habitat conditions, and the roles played by different geographic and ecologic areas. A geographic and watershed-based approach to planning, stewardship, and environmental protection acknowledges that different areas of King County may have different environmental and resource values and face different levels of development pressure. Therefore, methods of protecting critical areas that respect those distinctions must continue to evolve to balance the protection of the environment with the need to reduce urban sprawl and preserve the County's quality of life.

((In 2004, the county strengthened)) The County offers a variety incentives ((available)) to land owners ((through its Public Benefit Rating System, a)) to promote environmental stewardship and restoration and enhancement of ecosystems. These include: tax incentive programs through which landowners can receive reduced property taxes in exchange for commitments to protect open space and natural resources((.- However, incentives are not just limited to tax incentives, but can include)), market-based programs for permanent land protection and regulatory flexibility (e.g., ((alternatives to fixed width buffers))) the Transfer of Development Rights program and fee-in-lieu compensatory mitigation program), streamlined permit processing, reduced permit fees, and free or low-cost technical assistance. ((Additionally, the King County Strategic Plan, released in 2010 and updated in 2015 through Motion 14317, has a healthy environment goal to preserve open space and rural character while addressing climate change.))

E-101	In addition to its regulatory authority, King County should use incentives to
	protect and restore the natural environment whenever practicable. Incentives
	shall be monitored and periodically reviewed to determine their effectiveness in
	terms of protecting natural resources.
E-102	King County should take a regional role in promoting and supporting
	environmental stewardship through direct education, coordinating of educational
	efforts and establishing partnerships with other entities that share similar
	environmental concerns and stewardship opportunities.
E-102a	King County (( <del>will</del> )) <u>shall</u> consider environmental justice and climate (( <del>justice</del> ))
	equity impacts and disparities in its planning, projects and services to assess
	and mitigate unintended impacts on frontline communities and to ensure
	solutions that enhance conditions for people and the environment.

King County coordinates many programs internally as well as with other agencies and governments. The cooperative development and implementation of watershed-based salmon recovery plans over the last decade has brought together local governments, federal and state agencies, residents, and interest groups. Continued

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Commented [CJ4]: Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen Additional updates to advance equity goals

collaboration at the watershed level is critical for successful implementation of these habitat-focused plans. Indian ((Ŧ))tribes with treaty reserved fishing rights and the Washington Department of Fish and Wildlife co-manage harvest and hatchery actions. Working closely with these co-managers is essential to ensure that watershed-based salmon recovery strategies effectively integrate habitat, harvest and hatchery actions.

King County also participates in ((Ŧ))the Puget Sound Partnership ((was created by the Washington State	Commented [JC5]: Removing outdated text
Legislature and Governor in July 2007 to achieve the recovery of the Puget Sound ecosystem by the year 2020.	
The Partnership's goal is)), which works to coordinate and significantly strengthen the federal, state, local, and	
private efforts undertaken to date to protect and restore the health of Puget Sound and its watersheds.	
((Additional discussion of King County's participation in the Puget Sound Partnership is found later in this	
chapter.))	
King County also works closely with federal and state agencies, cities, and other counties to try to integrate and	

streamline compliance with federal mandates, including the Clean Water Act, Clean Air Act, and Endangered Species Act. In doing so, multiple benefits can be achieved. For example, in some cases mandated monitoring for Clean Water Act compliance can provide useful information to support salmon conservation efforts.

E-103	King County should coordinate with local jurisdictions, universities, federal and	 Commented [CJ6]: Clarifying edits to reflect existing intent
	state agencies, Indian tribes, special interest groups, special districts,	
	businesses, and residents to implement, monitor, and update Water Resource	
	Inventory Area salmon recovery plans for all areas of King County.	
E-104	Development of environmental regulations, restoration and mitigation projects,	 Commented [CJ7]: Clarifying edits to reflect existing inter
	and incentive and stewardship programs should be coordinated with local	
	jurisdictions, federal and state agencies, Indian tribes, special interest groups	
	and residents when conserving and restoring the natural environment consistent	
	with Urban Growth Area, Rural Area and designated Natural Resource Land	
	goals.	

King County ((will)) uses existing and updated subarea and functional plans and Water Resource Inventory Area salmon recovery plans to ((provide guidance to)) guide programs, regulations and incentives to protect and restore environmental quality. Two key plans developed by the Department of Natural Resources and Parks establish goals and strategies to ensure protection and enhancement of the environment to create ecological integrity and ensure benefits of a healthy environment accrue to all King County residents:

 Land Conservation Initiative: A regional collaboration between King County, cities, businesses, farmers, environmental partners, and others that outlines a strategy to preserve King County's last, most important natural lands and urban green spaces in the decades ahead. It calls for a series of accelerated actions to close gaps in equitable access to open space and to protect high-conservation value open spaces at risk of conversion to non-open space uses before increasing land prices and development

pressure foreclose opportunities for conservation. Accelerating conservation efforts as called for by the Land Conservation Initiative will save money and achieve conservation results more quickly.

- Clean Water Healthy Habitat strategic plan: Recommends 30-year, outcome-based goals, measures
  and strategies for six interrelated goal areas: healthy forests and more greenspaces; cleaner, controlled
  stormwater runoff; reduced toxics and fecal pathogens; functional river floodplains; better habitat for
  fish; and resilient marine shorelines.
- E-105 Environmental quality and important ecological functions shall be protected and hazards to health and property shall be minimized through development reviews and implementation of land use plans, Water Resource Inventory Area salmon recovery plans, <u>the Strategic Climate Action Plan</u>, stormwater management plans and programs, flood hazard management plans, environmental monitoring programs, and park ((master)) <u>management</u> plans, <u>as well as focused ongoing</u> <u>efforts such as the fish passage restoration program, the Land Conservation</u> <u>Initiative, 30-year Forest Plan, and the Clean Water and Healthy Habitat strategic</u> <u>plan</u>. These plans shall also encourage stewardship and restoration of critical areas as defined in the Growth Management Act, and include an adaptive management approach.

The State Environmental Policy Act requires King County to consider the environmental impacts of proposed actions ((that may have a significant adverse environmental impact)). Over the years, King County has adopted development regulations that address many of the impacts that are likely to occur as a result of development. In many cases, King County's regulations adequately address environmental impacts and development proposals do not require additional mitigation under the State Environmental Policy Act. However, there may be certain development proposals or unusual circumstances not contemplated by the development regulations that require further mitigation under the State Environmental Policy Act. This principle is articulated in King County Code Chapter 20.44. The presence of a species listed as endangered or threatened by the federal government is such an unusual circumstance.

E-107

Regulations to prevent unmitigated significant adverse environmental impacts should be based on the importance and sensitivity of the resource.

E-108

King County may exercise its substantive authority under the State Environmental Policy Act to condition or deny proposed actions in order to mitigate associated individual or cumulative impacts such as significant habitat modification or degradation that may actually kill, injure or harm listed threatened or endangered species by significantly impairing essential behavioral patterns, including breeding, feeding, spawning, rearing, migrating or sheltering.

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**Commented [CJ8]:** environmental health/protection strategies also include these additional initiatives

E-109

King County should promote efficient provision of utilities and public services by exempting minor activities from its critical areas regulations, if the agency has an approved best management practice plan approved by King County, and the plan ensures that proposed projects that may affect habitat of listed species be carried out in a manner that protects the resource or mitigates adverse impacts.

## B. Policy and Regulatory Context

## 1. Endangered Species Act

In March 1998, The National Marine Fisheries Service proposed to list the Puget Sound Chinook salmon as "threatened" under the Endangered Species Act. This Chinook population was officially listed in March 1999. The listing of Chinook as threatened triggered a requirement for consultations with the National Marine Fisheries Service on any activity requiring a federal permit, relying on federal funds, or being sponsored by a federal agency.

Since that listing, several other aquatic species present in King County have been listed as threatened, including two additional salmonids: bull trout in November 1999, and steelhead in May 2007. Coho salmon are considered a Species of Concern. Puget Sound's southern resident Orca, which rely almost solely on Chinook salmon as a food source, were also listed under the Endangered Species Act as endangered in November 2005.

The National Marine Fisheries Service and the U.S. Fish and Wildlife Service have issued rules describing regulations deemed necessary to conserve Puget Sound Chinook and other West Coast salmonids. These rules, commonly referred to as "4(d) rules," legally establish the protective measures that are necessary to provide for conservation of a listed species. These rules also make it a violation of the Endangered Species Act for any person, government, or other entity to "take" a threatened species. Prohibited "take" under the Endangered Species Act includes harm through significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding, spawning, rearing, migrating or sheltering.

The 4(d) rule for Chinook and steelhead also establishes conditions or limits under which certain categories of activities that may result in "take" may be conducted. King County takes actions under the conditions established for two categories of activity: routine road maintenance and habitat restoration projects funded by the State Salmon Recovery Funding Board.

Final Endangered Species Act Recovery Plans have been developed for Chinook (2007) and bull trout (2004). A final Recovery Plan for Orca whales was published in 2008. These plans describe recovery goals for the species, specific measures to address the factors that are limiting the health of the species, and timeframes and cost estimates for recovery measures. Conservation actions identified in Water Resource Inventory Area salmon recovery plans for King County watersheds are now being implemented subject to available funding and are

anticipated to contribute significantly to the achievement of recovery goals for these species and their eventual removal from the Endangered Species list.

## 2. Clean Water Act

The Clean Water Act requires that all states protect and restore their waters to beneficial uses. This is accomplished through the development of a permitting framework called the National Pollutant Discharge Elimination System (NPDES) Permit program. Authority for administering the NPDES Program has been delegated by the Environmental Protection Agency to the Washington State Department of Ecology (Ecology), and King County holds a number of NPDES general permits for various specified activities.

For instance, the County must comply with permit conditions that cover ongoing construction site activities, industrial activities, and stormwater runoff discharges from the municipal stormwater system. Since 1995, Ecology has issued a NPDES Phase I Municipal Stormwater permit to King County, authorizing stormwater discharges from the County's municipal separate stormwater sewer system.

The current permit, set to expire July 31, ((2018)) 2024, contains prescriptive requirements for discovering, controlling and monitoring pollutants in municipal stormwater, as well as stormwater control design standards for site development, public education and outreach, mapping, and operating and maintaining municipal stormwater infrastructure.

The County complies with the current Phase I municipal NPDES stormwater permit by implementing the County's stormwater management program plan ((that can be found at the following website: <u>http://www.kingcounty.gov/environment/waterandland/stormwater/pollution-discharge-permit/annual-reports.aspx</u>

))\_\_The implementation of the County's plan is reported to Ecology by submitting an annual report. The annual report documents compliance with permit requirements over the preceding year and the stormwater management plan outlines compliance activities for the upcoming year. ((The most current annual report can be found here:

http://www.kingcounty.gov/environment/waterandland/stormwater/pollution-discharge-permit/annualreports.aspx))

## Water Quality Standards and Total Maximum Daily Loads

When a particular water body falls short of state surface water quality standards Ecology must impose a Total Maximum Daily Load (TMDL). A TMDL is developed to restore beneficial uses to the water body by reducing or eliminating pollutants. In addition to the actions found in the County's stormwater management plan, the

Permit also contains requirements for the County to implement actions that address four impaired water bodies. The Bear-Evans watershed, Issaquah Creek, and the Puyallup/White watershed are impaired by elevated levels of fecal coliform((<del>, and</del>)). The Lower White River has a TMDL for elevated pH and Cottage Lake is impaired by elevated levels of total phosphorous. The actions to counteract these elevated levels of pollution include: animal waste education and collection stations at municipal parks, and inventorying and inspecting commercial animal handling facilities. King County's Illicit Discharge Detection and Elimination program also conducts field screening for pollution sources by designating high priority areas, and conducting bacteria sampling and monitoring.

In addition to the TMDLs found in the Permit, several others have been approved within King County: the Snoqualmie River, Little Bear Creek, Lake Fenwick, Lake Sawyer, the Duwamish River, Lower Green River, Pipers Creek, North Creek, Newaukum Creek, <u>Puyallup River, White River</u>, and Fauntleroy Creek. King County TMDLs under development or pending approval by the Environmental Protection Agency include Green River and Newaukum Creek, White and Puyallup Rivers, and Soos Creek. ((<u>A list of these Water Quality</u> Improvement Projects in King County can be found at:

http://www.ecy.wa.gov/programs/wq/tmdl/TMDLsbyCounty/king.html.))

- E-110 Surface waters designated by the state as Water Quality Impaired under the Clean Water Act (water bodies included in Category 5 of the Water Quality Assessment) shall be improved through monitoring, source controls, best management practices, enforcement of existing codes, and, where applicable, implementation of Total Maximum Daily Load plans. The water quality of other water bodies shall be protected or improved through these same measures.
- E-111 King County shall evaluate development proposals subject to drainage review in unincorporated King County to assess whether the proposed actions are likely to cause or contribute to violations of Washington State water quality standards in receiving waters for individual pollutants of concern and identify mitigation or requirements to avoid the impacts when appropriate.

There are certain actions that can be used to help moderate water quality. Such actions may include maintaining and increasing connections between surface waters and shallow groundwater or hyporheic flow, promoting riparian vegetation and stormwater structural retrofitting using infiltration techniques including Low Impact Development techniques, and increasing the physical complexity of river channels.

E-112 When environmental monitoring, testing or reliable data indicates human activities have caused impaired water quality, such as increased water temperature, fecal contamination, low oxygen, excess nutrients, metals, or other

contaminants, King County shall take actions which will help moderate those impairments.

Commented [CJ9]: Redundant to above

Commented [CJ10]: Redundant to above

## 3. Growth Management Act and Critical Areas Protection

((The Growth Management Act requires that each city and county in Washington State identify, designate, and protect critical areas found in their local environment. Critical areas, as defined in the Growth Management Act, include wetlands, areas with a critical recharging effect on aquifers used for potable water, fish and wildlife habitat conservation areas, frequently flooded areas and geologically hazardous areas.)) This chapter establishes policies for designating and protecting critical areas in King County. King County Code Title 21A provides the regulatory framework for these policies.

(The Growth Management Act also requires local governments to include the best available science in developing policies and development regulations to protect the functions and values of critical areas, and to give

special consideration to the conservation or protection measures necessary to preserve or enhance anadromous (fish that spawn in freshwater and spend part of their lifecycle in salt water) fisheries.))

E-112a	The protection of lands where development would pose hazards to health,
	property, important ecological functions or environmental quality shall be
	chieved through acquisition, enhancement, incentive programs and appropriate
	egulations. The following critical areas are particularly susceptible and shall be
	protected in King County:
	a. Floodways of 100-year floodplains;
	b. Slopes with a grade of 40% or more or landslide hazards that cannot be
	mitigated;
	e. Wetlands and their protective buffers;
	<ol> <li>Aquatic areas, including streams, lakes, marine shorelines and their</li> </ol>
	protective buffers;
	e. Channel migration hazard areas;
	. Critical Aquifer Recharge Areas;
	. Fish and Wildlife Habitat Conservation Areas; and

h. Volcanic hazard areas.

## 4. Shoreline Management Act

The Shoreline Management Act requires each city and county with Shorelines of the State to adopt a Shoreline Master Program that complies with state guidelines but that is tailored to the specific needs of the community. The Shoreline Management Act applies to all marine waters, streams with a mean annual flow of 20 cubic feet or more per second, and lakes that are 20 acres or more in size. The Shoreline Management Act also applies to upland areas called "shorelands" within 200 feet of these waters, as well as associated wetlands and floodplains.

The program's goals are set by state law and include protecting natural resources, increasing public access to shorelines and encouraging businesses such as marinas along the waterfront.

Under the Shoreline Management Act, the Shoreline Master Program includes both a Shoreline Master Plan and implementing shoreline land use and development regulations. The Growth Management Act requires that a local government's Comprehensive Plan, Shoreline Master Plan, and development regulations, including both shoreline regulations and critical area regulations, must be consistent with each other. The Shoreline Master Program is included in its entirety in Chapter 6, Shorelines.

## 5. Puget Sound Partnership

The Puget Sound Partnership ((was created by the Washington State Legislature and Governor in July 2007 to achieve the recovery of the Puget Sound ecosystem by the year 2020. Its goal is)) works to consolidate and significantly strengthen the federal, state, local, and private efforts undertaken to date to protect and restore the health of Puget Sound and its watersheds. The Puget Sound Partnership also serves as an umbrella group for salmon recovery efforts in Puget Sound, including implementation of salmon recovery plans prepared for Chinook salmon. King County, through its land use decisions, management of stormwater and wastewater discharges, development of recycled water supplies, cooperative habitat protection and restoration projects, work in flood risk reduction, salmon recovery, support for agricultural and natural land protection, actions to address climate change and ongoing environmental monitoring, is actively involved in the conservation and recovery of Puget Sound. King County has the opportunity, and responsibility, to make significant contributions to protecting and restoring Puget Sound. ((The Puget Sound Partnership's 018-2020 Action Agenda for Puget Sound was revised in 2012, 2014, 2016, and 2018, focusing on three Strategic Initiatives: protecting and restoring habitat, preventing pollution from stormwater, and recovering shellfish beds.))

E-113 King County should actively participate in updating and implementing the Puget Sound Partnership's Action Agenda, through the South Central ((<del>Caucus</del> <del>Group</del>)), Puget Sound,</del> and Snohomish-Stillaguamish Local Integrating Organizations, consistent with King County goals.

E-114 King County should collaborate with other watershed forum partners to ensure that recommendations of watershed-based salmon recovery plans, goals for regional stormwater controls, and goals for human and community health for King County are integrated with the Puget Sound Partnership recommendations.

((The Puget Sound Partnership maintains a Strategic Science Plan and Biennial Science Work Plan which provide an overall framework for development and coordination of specific science activities necessary to support Puget Sound ecosystem protection and restoration under the Partnership's Action Agenda. The Puget Sound Partnership also organizes the Puget Sound Ecosystem Monitoring Program, a collaborative effort to improve communication and data sharing among the many monitoring programs operating in Puget Sound,

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Commented [JC11]: Removing outdated text

Commented [CJ12]: To streamline and be more timeless

Commented [CJ13]: To reflect current context

**Commented [JC14]:** To further support current and planned regional stormwater planning goals and efforts

with the goal of assessing progress towards recovery of the health of the Sound. King County actively participates in the Ecosystem Monitoring Program.))

E-115 King County should identify opportunities for coordinating its existing monitoring programs with monitoring and assessment work conducted through Puget Sound Ecosystem Monitoring Program, the Puget Sound Partnership's Strategic Science Plan and the Puget Sound Partnership's Biennial Science Work Plan.

## 6. Noxious Weeds

Left uncontrolled, noxious weeds can significantly impact public and private land use in the County. Left uncontrolled, noxious weeds will ultimately undermine many of the County's environmental goals and initiatives including: the Local Food Initiative, salmon habitat restoration projects, and the Land Conservation Initiative. The State Noxious Weed Control Law (Chapter 17.10 Revised Code of Washington ((17.10))) establishes all property owners' responsibility for preventing and controlling the spread of noxious weeds. Because plants grow without regard to property lines or political jurisdictions, everyone's cooperation is needed – city gardeners, government land agencies, foresters, and farmers all have a role to play. The key to successful noxious weed control is effective engagement and participation of landowners and communities in the stewardship of their lands. ((The law spells out these responsibilities and creates the government infrastructure needed to educate residents and implement regulatory processes.))

E-115a	King County shall ((exercise its authority under Revised Code of Washington
	<del>17.10 to</del> )):
	(( <del>(1)</del> )) <u>a. ((</u> establish a)) <u>Work with the King</u> ((c)) <u>C</u> ounty (( <del>n</del> ))oxious (( <del>w</del> )) <u>W</u> eed
	((c)) <u>C</u> ontrol ((b)) <u>B</u> oard to provide public oversight and direction <u>of the</u>
	County's Noxious Weed Control Program;
	(((2)))b. ((i))Implement a program of activities that minimizes the impacts of
	noxious weeds to the environment, economy, recreation, and public
	health within the ((C)) <u>c</u> ounty <u>:</u>
	c. adopt regulations to ensure control of noxious weeds and weeds of
	concern as identified by the county noxious weed control board.

## II. Climate Change

Climate change is one of the paramount environmental and economic challenges for this generation. <u>Human</u> caused sources of greenhouse gas emissions, including carbon dioxide and methane, are causing unprecedented and severe changes in global and local climate systems. This is the consensus view of the world's leading

**Commented [JC16]:** Changes throughout this subsection to reflect and align with the 2020 Strategic Climate Action Plan

and current climate information and strategies

Commented [CJ15]: Clarifying edits to reflect existing intent

and current context

scientists, including the Intergovernmental Panel on Climate Change and the U.S. National Academy of Sciences.

King County faces significant environmental and economic challenges stemming from climate change, including stressed and rapidly changing ecosystems, costly impacts on public and private property, and increasing public health risks related to wildfire smoke, summer heat waves, and changes in infectious disease. The impacts of a changing climate will be experienced differently by King County residents, influenced by factors such as income, age, health, and location. These changes can act as a threat multiplier that creates complex challenges, particularly for frontline communities affected by historical and current inequities who have limited resources to adapt.

Effective and equitable climate action requires a significant commitment on the part of King County to reduce greenhouse gas emissions, prepare for climate change impacts, and build sustainable and resilient frontline communities.

King County's ((2015)) Strategic Climate Action Plan, ((which was adopted)) updated every five years and approved by the King County Council ((through Motion 14449)), is King County's comprehensive legislative and policy plan for equitable climate action. ((It provides the blueprint for county decision-makers, employees, and the general public to learn about the County's climate change commitments.)) <u>The Strategic Climate Action</u> *Plan* outlines King County's priorities and commitments for climate action, integrating climate change and climate equity into all areas of County operations and in the County's work with cities, partners, communities, and residents. A subset of the policies and commitments from the Strategic Climate Action Plan are also reflected in this section of the Comprehensive Plan. ((To learn more about the Strategic Climate Action Plan: http://www.kingcounty.gov/climate.

Impacts from climate change have the potential to dramatically impact ecosystems, agriculture, economy, biodiversity, and public health and safety in myriad and interrelated ways. Impacts of a changing climate will be experienced differently by King County residents, influenced by factors such as income, age, health, and location. However, by working collaboratively to develop and implement strategies to prevent, respond to, and prepare for climate change, King County has many opportunities to address broader inequities. Sustaining quality of life and the environment requires a significant commitment on the part of King County to both reducing greenhouse gas emissions, the primary driver of human caused climate change, and preparing for climate change impacts in an ever changing and increasingly dynamic landscape.))

E-200 The 2020 Strategic Climate Action Plan, or successor plans, shall guide the planning, development, and implementation of greenhouse gas reduction goals and actions, equitable and community-driven climate solutions, and policies and actions that reduce climate change vulnerabilities and increase climate resilience.

## ((Climate Change Science and Impacts

Human caused sources of greenhouse gas emissions, including carbon dioxide and methane, are causing unprecedented and severe changes in global and local climate systems. This is the consensus view of the world's leading scientists, including the Intergovernmental Panel on Climate Change and the US National Academy of Sciences.

In King County, decreasing mountain snowpack, increasing flooding, and rising sea levels are evidence that the climate system is changing. While many factors affect the climate system and natural environment, scientists have attributed many changes in significant part to recent increases in atmospheric greenhouse gas concentrations. The County faces significant environmental and economic challenges stemming from climate change, including stressed and rapidly changing ecosystems, costly impacts on public and private property, and new public health risks resulting from worsening air and water quality (e.g., toxic algal blooms), additional heat related impacts, and increased exposure to infectious disease.))

## King County Greenhouse Gas Emissions

Climate change over the last century has been caused primarily ((from)) by increasing greenhouse gas emissions such as methane, carbon dioxide and nitrous oxide. <u>Human activities, such as the use of fossil fuels and land</u> <u>conversion, are the main cause of these emissions</u>. King County is committed to ((reduce the)) reducing greenhouse gas emissions of its operations and ((support)) to supporting broader efforts to reduce countywide emissions.

## ((Government Operations

King County government operations create greenhouse gas emissions.)) Major ((government)) sources of greenhouse gas emissions from government operations are associated with combustion of diesel and gasoline for transit buses and fleet vehicles, methane from landfills, electricity usage in buildings and for wastewater treatment, and emissions from the production, use and disposal of government purchased goods and services.

((King County is making progress in reducing greenhouse gas emissions from county operations, with emissions from energy-related non-transit sources decreasing 14% between 2007 and 2014. During this time emissions directly associated with vehicles and transit service increased by six percent, primarily due to increased use of biodiesel and increased transit service.

### Countywide

Within King County's geography)) At the countywide community scale, greenhouse gas emissions are primarily caused by fossil fuel use (gasoline and diesel) for transportation and to a lesser but significant extent to heat <u>and</u> <u>cool</u> buildings (natural gas and heating oil). Additional significant emissions are associated with consumption in King County, but these sources do not necessarily occur within its geographic borders. These emissions are

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**Commented [JC17]:** Content has been integrated, with updates as appropriate, into other sections

**Commented [JC18]:** Restructured to be more general framework for the subsections that follow to match the section order and structure of the Strategic Climate Action Plan

created through the production, transport, sale, use, and disposal of ((imported)) <u>purchased</u> goods and services such as food and electronics.

#### ((Preparing for Climate Change Impacts

Even if all human sources of greenhouse gas emissions ceased today, global and regional temperatures would continue to increase for several decades. Therefore, King County must be proactive in preparing for local climate change impacts. For King County, this includes preparing for more frequent and severe flooding and droughts, developing recycled water sources, working with farm and forest owners to address climate change impacts, planning for effects of climate change on human health, taking steps to improve the resiliency of the natural and built environments, and ensuring that the County can continue to provide services such as transit, wastewater treatment, and flood protection.

E-201 King County should participate in and support appropriate local, regional and national efforts and organizations focused on reducing greenhouse gas emissions and preparing for climate change impacts.))

## Status of King County Climate Change Efforts

King County ((has a long record of)) is committed to innovation, leadership, and investment in reducing greenhouse gas emissions, prioritizing climate equity, and preparing for the impacts of climate change. Consideration of climate change impacts and opportunities to reduce energy use and greenhouse gas emissions are deeply embedded throughout the work plans and capital investments of county departments and lines of business. ((Since 2010, the investments in energy efficiency and changes in operations have reduced building energy use and costs by over \$3 million annually.

King County Metro has pioneered the use of hybrid bus technology is on track to have an all hybrid or electric bus fleet by 2018. As of 2015, the county is now producing renewable energy equivalent to 57% of its government operational energy needs. However, to make significant reductions in greenhouse gas emissions and ensure that the built and natural environment are resilient in the face of a changing climate, even bolder action and stronger collaboration with cities, businesses, and county residents is required.))

The following ((sections of this section highlight and)) subsections include climate related policies, which are consistent with key ((2015)) Strategic Climate Action Plan policies and commitments.

## ((<del>A. Assessment</del>

King County has completed periodic inventories and assessments of greenhouse gas emissions associated with government operations as well as emissions associated with all resident and business activity in the county since 2000. These assessments have provided valuable data to inform actions that will reduce greenhouse gas emissions as well as to monitor progress toward meeting emissions reduction targets.

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**Commented [JC19]:** Relocated to D. Collaboration with Others to follow the same section structure of the Strategic Climate Action Plan.

Commented [CJ20]: Relocated to E-238

**Commented [JC21]:** To make it more general and point to current reporting online above

**Commented [JC22]:** Moved to the end of the new Subsection A - "Reducing Greenhouse Gas Emissions" subsection, except as otherwise noted

E-202	King County shall assess and publicly report on:	Commented [CJ23]: Relocated to E-216
	a. Its normalized and total energy usage and total greenhouse gas	
	emissions associated with county operations;	
	b. Countywide greenhouse gas emissions associated with resident.	
	b. business, and other local government activities; and	
	c. Countywide greenhouse gas inventories that quantify all direct local	
	sources of greenhouse gas emissions as well as emissions associated	
	with local consumption.	
E-203	King County shall collaborate to set transparent standards to account for the net	 Commented [CJ24]: Relocated to E-217
	energy and greenhouse gas emissions impacts of government actions such as	
	constructing transportation infrastructure and providing services such as	
	recycling and transit and shall assess and publically report these impacts as	
	practicable.	
E-204	King County shall collaborate with experts in the field of climate change,	Commented [CJ25]: Relocated to E-228
	including scientists at the University of Washington's Climate Impacts Group, to	
	monitor, assess and publicly share information about the impacts of climate	
	change in King County.))	
(( <del>B.</del> )) <u>A.</u>	Reducing Greenhouse Gas Emissions	

King County is ((<del>leading by example in</del>)) reducing operational sources of greenhouse gas emissions through efforts such as:

- Green building and sustainable development practices that reduce emissions of capital facilities projects;
- Purchasing and maintenance practices that reduce emissions associated with the production, use and disposal of goods and services;
- Modifying operations of county buildings and facilities that reduce emissions and resource demand;
- Purchasing and efficiently using alternative vehicles such as electric powered vanpools ((and hybrid)), cars, and buses;
- Improving energy efficiency and producing renewable energy sources at King County's wastewater treatment and solid waste disposal facilities; and
- Protecting forested areas, encouraging, and supporting active stewardship, and undertaking tree planting and restoration projects that enhance biological carbon sequestration.

King County is also supporting emissions reductions at the broader countywide scale through sustainable land use policies, transportation infrastructure, and through the provision of important services such as recycling and transit, including actions and policies such as:

- Land use designations and zoning that influence the pattern and density of development and the level of reliance on single occupancy vehicles;
- Use of voluntary tools such as Transfer of Development Rights to reduce development density on Rural Area and Natural Resource Lands;
- Building codes and facilities standards that can influence the types of building materials and future energy demands;
- Promoting the use of transit and non-motorized travel modes to decrease vehicle miles traveled; and
- Protecting Rural Area and Natural Resource Lands from further development through acquisition of fee title or conservation easements to redirect future growth to urban areas to reduce emissions related to transportation and new development.

King County is committed to actions and solutions that reduce emissions and prevent and repair harms to frontline communities. To learn more about how the County is committed to advancing climate equity, see additional details in Subsection B of this section. Many actions that reduce greenhouse gas emissions result in additional benefits, such as saving energy and fuel costs, improving health, and minimizing other types of air and water pollution. For example, walkable, transit-oriented communities have been shown to have significantly below average ((per capita)) greenhouse gas emissions while at the same time saving residents money, supporting healthier lifestyles and creating stronger communities.

In some cases, county actions are direct sources of greenhouse gas emissions, but when considered at a broader scale have a net emissions reduction benefit. For example, providing public transportation results in significant direct greenhouse gas emissions, primarily from combusting diesel. At the same time, public transit offsets these direct operational emissions by more than three times by decreasing driving, providing traffic congestion relief, and supporting walkable, efficient land use. As this example shows, there are sometimes complex considerations that need to be taken into account in making decisions about greenhouse gas emissions reduction strategies.

Policies related to King County efforts to reduce operational and countywide greenhouse gas emissions are presented below. Policies related to reducing greenhouse gas emissions and adaptation strategies for agriculture and forestry can be found in Chapter 3: Rural Area and Natural Resource Lands. Policies related to reduction of Greenhouse Gas Emissions from transit and fleet vehicles can be found in Chapter 8: Transportation. Policies related to water supply, use of recycled water, and energy can be found in Chapter 9: Services, Facilities and Utilities. Policies related to green building and sustainable development can be found in Chapter 9: Services, Facilities and Utilities (as related to government operations) and Chapter 10: Economic Development (as related to private development).

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Commented [JC26]: Integration of climate equity

## **Government Operations**

(( <del>E-205</del> )) <u>E-201</u>	King County shall reduce greenhouse gas emissions from ((all facets)) of its	<b>Commented [CJ27]:</b> All policies in the climate change section are restructured and renumbered. If a policy is relocated, it is shown as stricken from its original location in the chapter, and is then moved and edited accordingly			
	operations and actions, such as those associated with construction and				
	management of county-owned facilities, infrastructure development,				
	transportation, and environmental protection programs to achieve the emissions		Commented [CJ28]: Clarifying edits to reflect existing intent		
	reductions targets set in (( <del>E-206</del> )) <u>E-202</u> and to work towards the carbon neutral				
	goal in F-215b.				
(( <del>E-206</del> )) <u>E-202</u>	King County shall reduce total greenhouse gas emissions from government				
	operations, compared to a 2007 baseline by at least ((25%)) 50 percent by ((2020))	Commented [JC29]: Strengthens targets to be consistent			
	<u>2025</u> and (( <del>50%</del> )) <u>80 percent</u> by 2030.	with 2020 Strategic Climate Action Plan.			
(( <del>E-206a</del> )) <u>E-203</u>	King County's Department of Natural Resources and Parks, including the				
	Wastewater Treatment Division, Solid Waste Division, Parks and Recreation				
	Division, and Water and Land Resource Division, shall achieve, at a minimum,		Commented [JC30]: To align with targets in Strategic		
	net carbon neutrality (( <del>for its operations by 2017</del> )) <u>on an annual basis</u> .		Climate Action Plan		
(( <del>E-206b</del> )) <u>E-204</u>	King County's Wastewater Treatment Division and Solid Waste Division shall				
	each independently achieve carbon-neutral operations by 2025.				
(( <del>E-207</del> )) <u>E-205</u>	King County shall ((develop and)) continue to implement an operational "cost of		Commented [JC31]: Operational cost of carbon has been		
	carbon." The cost of carbon should be used in life-cycle assessments and	developed and is in use.			
	decision making related to County operations, including for purchase of vehicles,				
	buses and fuels, for facility construction and resource efficiency projects, and for				
	related technology investments. King County should also pursue using the cost				
	of carbon to inform broader County planning and decision making.				
(( <del>E-208</del> )) <u>E-206</u>	King County shall maximize the creation of resources from waste products from				
	((c)) <u>C</u> ounty operations such as gases produced by wastewater treatment and				
	solid waste disposal in a manner that reduces greenhouse gas emissions and				
	produces renewable energy.				
(( <del>E-209</del> )) <u>E-207</u>	King County ((will)) shall continue to evaluate its own maintenance and		Commented [JC32]: Clarifying edit to reflect existing intent.		
	operations practices, including procurement, for opportunities to reduce its own		"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.		
	emissions or emissions produced in the manufacturing of products.				

## Countywide

((In 2014,)) King County and 39 King County cities ((eame together to develop)) <u>have</u> shared, countywide greenhouse gas emissions reduction targets. ((In July 2014, targets were unanimously)) <u>These targets are</u>

adopted <u>in the *Countywide Planning Policies*</u> by the King County Growth Management Planning Council. The formal adoption of a shared, community scale greenhouse gas emissions target by local governments is relatively unusual <u>in the U.S.</u>, and provides a strong foundation and guidepost for community-scale efforts to reduce greenhouse gas emissions. The shared targets are near- and long-term, ambitious and achievable, and consistent with what climate science says needs to be done in order to avoid the worst impacts of climate change. (<u>(The adopted targets are significantly more ambitious than Washington State's greenhouse gas emissions reduction requirements (Revised Code of Washington 47.01.440).))</u>

 ((E-210)) E-209
 King County shall ((collaborate)), independently and in collaboration with its cities((,)) and other partners, ((to reduce countywide sources of greenhouse gas emissions, compared to a 2007 baseline, by 25% by 2020, 50% by 2030, and 80% by 2050)) adopt and implement policies and programs to achieve a target of reducing countywide sources of greenhouse gas emissions, compared to a 2007 baseline, by 50 percent by 2030, 75 percent by 2040, and 95 percent, including net-zero emissions through carbon sequestration and other strategies, by 2050. King County shall evaluate and update these targets over time in consideration of the latest international climate science and statewide targets aiming to limit the most severe impacts of climate change and keep global warming under 1.5 degrees Celsius.

King County will work with its cities and other partners to establish a greenhouse gas emissions inventory and measurement framework for use by all King County jurisdictions to efficiently and effectively measure progress toward countywide targets.))

Renewable energy technology, such as solar power, has the potential for replacing a significant share of King County's energy portfolio. Renewable energy technologies that have the benefit of zero or very low levels of greenhouse gas emissions should be encouraged. <u>Renewable energy production should consider other potential</u> benefits and uses of renewable available resources; for example, King County should prioritize the use of potentially wasted edible food to reduce hunger over its use for renewable energy. The renewable <u>energy</u> technology industry is evolving, and no single technology is guaranteed to fit all the county's alternative energy needs. King County should provide flexibility in its policies and regulations to adapt to the changing circumstances.

((<del>E-213</del>)) <u>E-210</u>

((<del>E-212</del>

King County ((should)) shall ensure that its land use policies, development and building regulations, technical assistance programs, and incentive programs support and encourage the use of viable renewable energy, <u>energy efficiency</u>, <u>and fossil fuel reduction and transition</u> technologies that ((have)) <u>produce</u> zero or minimal greenhouse gas emissions, while considering equity and social justice

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**Commented [JC33]:** Washington State and King County targets are now similar

**Commented [JC34]:** Updated to align with 2021 Countywide Planning Policies

Commented [JC35]: Completed; also redundant to revised policies E-216 and E-217

**Commented [JC36]:** To reflect current status of County regulations and programs, as well as future intention to continue this moving forward.

**Commented [JC37]:** To reflect additional measures to reduce GHGs and move towards elimination of fossil fuel use in the built environment

**Commented [JC38]:** To support environmental justice considerations in the siting of renewable energy technologies

<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
siting impacts and minimizing the use of edible food stocks for renewable energy generation.	<b>Commented [JC39]:</b> To help ensure that any feedstock use is from waste products and not crops that could otherwise be used for human consumption
E-211 King County shall develop and implement building and energy codes that reduce energy use and phase out fossil fuel use in the built environment within King County's jurisdiction.	<b>Commented [JC40]:</b> New suite of policies to support moving towards elimination of fossil fuel use in the built environment.
E-212 King County shall support: a. stronger Washington State building and energy codes and policies that reduce energy use, reduce the embodied carbon of materials, phase out fossil fuel use, and support deployment of electric vehicles and clean energy; and b. increased state resources for local code development and implementation.	
E-213 King County should work with other local building officials and staff, as well as community partners, to implement energy and building codes that reduce energy use and embodied carbon of materials, and phase out fossil fuel use.	
E-214 King County shall develop and implement countywide community-scale built environment programs and policies that: a. Reduce energy use, increase the use of renewable energy, and phase out the use of fossil fuels, such as: energy loan, residential efficiency retrofits; and fossil fuel reduction and transition incentives and programs: and b. Prioritize access and affordability of solutions for frontline communities, especially for low-income, senior, and renter households.	
((E-214)) E-215 King County, through its Comprehensive Plan policies and development regulations, should promote healthy community designs that enable walking, bicycling, and public transit use, thereby reducing greenhouse gas emissions and regional air pollution.	Commented [CJ41]: Under state law, evaluating proposals

((New Development

Nearly every new development results in new sources of greenhouse house gas emissions. These include emissions from construction and land development, emissions created from producing and transporting building materials, energy used in operating buildings and structures, and transportation associated with the development. Although the emissions associated with construction occur today, the emissions associated with energy and transportation will occur over the life of the development, which may extend for 50 years or more. This means that decisions made today about development will have an effect on climate change far into the future.

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**Commented [CJ41]:** Under state law, evaluating proposals under the State Environmental Policy Act (SEPA) requires consideration of impacts, and mitigation where appropriate, to air quality, including greenhouse gas emissions. A separate policy is not needed to reflect this mandate.

E-215

King County shall evaluate proposed actions subject to the State Environmental Policy Act for their greenhouse gas emissions. King County may exercise its substantive authority under the State Environmental Policy Act to condition or deny proposed actions in order to mitigate associated individual or cumulative impacts to global warming. In exercising its authority under this policy, King County should consider project types that are presumed to be not significant in generating greenhouse gas emissions and do not require review for their greenhouse gas emissions. (Any standards related to consideration of greenhouse gas emissions through the State Environmental Policy Act process shall be subject to Council review and adoption by ordinance.))

## Assessment

King County has completed periodic inventories and assessments of greenhouse gas emissions associated with government operations, as well as emissions associated with all resident and business activity in the county since 2000. These assessments have provided valuable data to inform actions that will reduce greenhouse gas emissions as well as to monitor progress toward meeting emissions reduction targets.

King Co	ounty shall ((assess and publicly report on:
a.	Its normalized and total energy usage and total greenhouse gas
	emissions associated with county operations;
b	Countywide greenhouse gas emissions associated with resident,
	business, and other local government activities; and
с.	Countywide greenhouse gas inventories that quantify all direct local
	sources of greenhouse gas emissions as well as emissions associated
	with local consumption));
<u>a.</u>	Assess and publicly report on countywide greenhouse gas emissions
	associated with resident, business, and local government buildings,
	vehicles, and solid waste at least every two years;
<u>b.</u>	Update its comprehensive greenhouse gas emissions inventory that
	guantifies all direct local sources of greenhouse gas emissions, and
	emissions associated with local consumption, at least every five years;
	and
<u>c.</u>	Develop city-specific emissions inventories and data, in partnership with
	<u>cities</u> .
King Co	ounty shall collaborate to set transparent standards to account for the net
energy	and greenhouse gas emissions impacts of government actions such as
	a. b. c. <u>b.</u> <u>c.</u> King Cc

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constructing transportation infrastructure and providing services such as recycling and transit and shall assess and ((publically)) publicly report these

**Commented [JC42]:** Narrative text relocated from former Subsection A. Assessment above.

**Commented [JC43]:** To align with 2021 Countywide Planning Policies

impacts as practicable.

## B. Advancing Climate Equity

King County recognizes that climate change can have disproportionate impacts on frontline communities due to existing and historic racial, social, environmental, and economic inequities. These same inequities create barriers to frontline community participation in decision-making processes. Climate equity ensures the just distribution of climate protection efforts and alleviates the unequal burdens created by climate change through an equitable division of accountability, benefits, and opportunities. Addressing climate change and social inequities simultaneously requires bold action to prioritize equity, develop co-benefit solutions (solutions for people and for climate stabilization) in partnership with frontline communities, and to address climate change as a threat multiplier to other social issues, including systemic racism.

As King County transitions away from an extractive fossil fuel-based economy toward a more resilient, equitable, and sustainable one, it is critical that the County's solutions benefit frontline communities and avoid leaving people behind. This approach requires addressing the root causes of climate vulnerability which often overlap and compound impacts. By intentionally investing in and partnering with frontline communities, the County can center and integrate community-driven climate solutions. The County is addressing climate equity by working with frontline communities to:

- <u>Plan for and invest in long-term partnerships that build capacity in frontline communities; Black,</u> Indigenous, and People of Color (BIPOC) populations; and among youth;
- <u>Build the knowledge base of community leaders and community-based organizations regarding</u>
   <u>climate change impacts on frontline communities;</u>
- Invest in and supporting green jobs pathways that advance sustainability and living wage career opportunities for frontline communities;
- Partner with and investing in frontline communities to prepare for, respond to, and recover from emergency events and climate-related health impacts;
- Invest in strengthening local, culturally relevant food systems and food security for populations at risk of food insecurity;
- Support, align, and elevate actions and strategies advancing affordable and climate-resilient housing in frontline communities, including anti-displacement strategies;
- Support and invest in reducing energy burden, and increasing access to and resources for transitioning to sustainable and energy efficient systems; and
- Prioritize community-driven transit development and climate resilient transit infrastructure.

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**Commented [JC44]:** New climate equity section to advance equity goals and align with 2020 Strategic Climate Action Plan

Climate equity is anchored within the Environment chapter. As an intersectional issue, it is also reflected across other parts of the Comprehensive Plan, including: the Guiding Principles in Chapter 1 Regional Growth Management Planning; Chapter 3 Rural Areas and Natural Resource Lands; Chapter 4 Housing and Human Services; Chapter 7 Parks, Open Space and Cultural Resources; Chapter 8 Transportation; and Chapter 10 Economic Development.

E-218	King County shall prioritize and support ongoing partnerships with frontline	Commented [JC45]: New suite of policies rooted in
	communities in co-development and implementation of County climate planning,	Strategic Climate Action Plan focus areas
	policies, and programs.	<b>Commented [JC46]:</b> Aligned with focus area 1: community leadership
<u>E-219</u>	King County shall invest in and enable culturally and linguistically contextualized	Commented [JC47]: Aligned with focus area 2: community
	climate change education that builds frontline communities' capacity to engage	capacity-building
	on climate change impacts and solutions.	
E-220	King County shall invest in climate solutions that result in equitable outcomes	<b>Commented [JC48]:</b> Aligns with focus areas 3-8, to support
	that benefit frontline communities by:	equitable distribution of benefits and opportunities in climate co-benefit solutions
	a. Centering and funding access and pathways to living wage green jobs	
	and careers for frontline communities, including youth and Black,	
	Indigenous, and People of Color (BIPOC) populations;	
	b. Providing frontline communities with culturally relevant resources and	
	support to respond to extreme weather events and public health	
	emergencies;	
	c. Supporting a just food economy that increases affordability and access	
	to healthy foods;	
	d. Addressing housing insecurities intensified by climate change through	
	programs and resources expanding frontline community access to	
	climate-resilient housing and anti-displacement strategies;	
	e. Prioritizing an affordable transition to renewable energy infrastructure	
	and utility assistance; and	
	f. Expanding public transportation access and climate-resilient	
	infrastructure for frontline communities in greatest need of public	
	transit.	

## C. Preparing for Climate Change Impacts

Climate change impacts are here and now((; in the last century, sea level in Seattle has risen by eight inches and average annual temperatures in the Pacific Northwest have increased 1.5 degrees Fahrenheit)). Average annual air temperature is increasing, heavy rain events are getting heavier, the region is experiencing a long-term decline in snow and ice in the Cascades and Olympic mountains, sea level is rising, and ocean chemistry is changing in ways that are harmful to local marine species like shellfish and salmon. These changes can have significant

consequences. More than 30 deaths in King County were attributable to a record-setting June 2021 heat wave that saw temperatures reach 108 degrees Fahrenheit or higher in the County. While greenhouse gas emissions must be reduced to avoid the worst impacts of climate change, impacts are projected through the end of the century or longer, even if global and local greenhouse gas emissions are drastically cut. To ensure that County residents are prepared for and able to effectively adapt to climate change impacts, ((Ŧ))the County is integrating climate change preparedness into:

- Operations and maintenance of infrastructure, programs, and natural resources;
- Provision of public services;
- Policies and regulation; and
- Partnerships with other local governments, community groups and businesses.

## **Overarching Climate Change Preparedness Goals**

((E-215a	King County will collaborate with local cities, residents, and other partners to	Commented [CJ49]: Relocated to E-235
	prepare for the effects of climate change on the environment, human health,	
	public safety, and the economy.))	
E-221	King County shall take actions that equitably reduce climate change	Commented [JC50]: New overarching goal statement
	vulnerabilities and increase the resilience of King County communities, natural	based on climate preparedness vision of success in the 2020 Strategic Climate Action Plan, and the five strategic priorities established in that plan to guide out work
	systems, and the built environment by:	
	a. Integrating and accounting for climate impacts in policies, plans, practices,	
	and procedures, and implementing climate-resilient decisions;	
	b. Investing in and using data and other technical information to inform	
	climate preparedness work at King County;	
	c. Prioritizing health and equity in climate preparedness actions and activities;	
	d. Strengthening collaborations and partnerships to address countywide	
	climate impacts and increase regional resilience; and	
	e. Investing in public outreach, engagement, and technical assistance related	
	to climate preparedness.	

## Integrating Climate Preparedness

Effectively preparing for climate change requires accounting for climate impacts in the policies, plans, and practices that influence day-to-day decision-making at King County. It also requires understanding where more transformative changes may be needed to achieve climate-resilient outcomes. Finally, it requires evaluating the effectiveness of actions over time and implementing evidence-based decisions that reduce climate impacts and increase resilience. Preparing for climate change must become part of what the County does rather than an activity considered separate from other decision-making and implementation activities.

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**Commented [JC51]:** New sub-section detailing the priorities listed in new overarching policy above; also aligns with Focus Area 1/Strategy 1 in the 2020 Strategic Climate Action Plan

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>
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(( <del>E-215b</del> )) <u>E-222</u>	King County (( <del>will</del> )) shall plan and prepare for the likely impacts of climate	Commented [JC52]: Clarifying edit to reflect existing intent.	
	change on County-owned facilities, infrastructure, and natural resources.	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen	
(( <del>E-215bb</del> )) <u>E-223</u>	King County ((should)) shall develop and implement regulations that help	Commented [JC53]: To reflect that we're already doing this	
	mitigate and build resiliency to the anticipated impacts of climate change, based	and intend to continue to do so	
	on best available information. Such impacts <u>could</u> include sea level rise,	<b>Commented [JC54]:</b> Clarifying to reflect that we cannot mitigate and build resiliency to all impacts	
	changes in rainfall patterns and flood volumes and frequencies, changes in average and extreme temperatures and weather, impacts to forests including	<b>Commented [JC55]:</b> Same as above re: all impacts; also this list may change over time	
	increased wildfires, droughts ((and pest infiltrations)), disease, and insect	Commented [JC56]: Modified to add disease (e.g., harmful	
	attacks. Methods could include mitigating greenhouse gas emissions,	funguses); changed from "pest infiltrations" to "insect attacks"	
	establishing sea level rise regulations, and/or strengthening forests ability to withstand impacts.	to be consistent with terminology used in forest management.	
(( <del>E-215bbb</del>	King County shall assess the best available sea level rise projections two years	Commented [CJ57]: Relocated to E-230	
	prior to each eight-year update, and shall incorporate the projections into the Comprehensive Plan where appropriate.))		
(( <del>E-219</del> )) <u>E-224</u>	King County shall integrate estimates of the magnitude and timing of climate		
	change impacts into capital project planning, siting, design, and construction		
	and also implement infrastructure operation and maintenance programs that		
	consider full life-cycle costs and climate change impacts in asset management.		
(( <del>E-216</del> )) <u>E-225</u>	King County shall integrate observed and projected climate change impacts,		
	including severe weather, flooding, drought, fire, and landslides, into emergency		
	management planning and programs.		
(( <del>E-223</del> )) <u>E-226</u>	King County shall consider projected impacts of climate change on habitat for		
	salmon and other wildlife when developing long-range conservation plans and		
	prioritizing habitat protection and restoration actions.		
(( <del>E-22</del> 4)) <u>E-227</u>	To foster resilience to climate change in ecosystems and species, King County should prioritize efforts such as: the restoration of floodplains to improve the resilience of major rivers to changing flow regimes and temperatures; the		
	protection and restoration of riparian vegetation <u>and older age class forests</u> to		
	reduce warming in cold water systems, of wetlands to reduce drought and		
	flooding, and of connections between different habitats to maintain current		
	seasonal migration; and facilitate migration opportunities for species whose		
	ranges shift in latitude and altitude.		
	•		

**Building Technical Capacity** 

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**Commented [JC58]:** New sub-section related to the priorities listed in new policy under Overarching Climate Preparedness Goals. Also aligns with Focus Area 2/Strategy 2 in the 2020 Strategic Climate Action Plan

King County is committed to using best available science and technical information to inform its climate preparedness work. This includes drawing on existing climate change research and technical studies conducted by other agencies and organizations, as well as directly funding and/or conducting new studies and technical assessments. This also includes building internal staff capacity and expertise to apply current data and science to preparedness activities.

(( <del>E-20</del> 4)) <u>E-228</u>	King County shall collaborate with experts in the field of climate change,
	including scientists at the University of Washington's Climate Impacts Group, or
	successor groups, to monitor, assess and publicly share information about the
	impacts of climate change in King County.

- ((E-215c)) E-229 King County should collaborate with the scientific community, state and federal agencies, and other jurisdictions to develop detailed, science-based estimates of the magnitude and timing of climate change impacts on air temperatures and heat waves, rainfall patterns and severe weather, <u>forest health and wildfire</u>, river flooding, sea level rise, <u>biodiversity (including</u> fish and wildlife), and ocean acidification ((<del>in King County</del>)).
- ((E-215bbb)) E-230 King County shall assess the best available sea level rise projections ((two years)) prior to each ((eight)) ten-year update((,)) and shall ((incorporate the projections into)) update relevant policies in the Comprehensive Plan, where appropriate.
- ((E-220)) E-231 King County shall periodically review and evaluate climate change impacts on natural resources that its resource programs are designed to protect, such as open space, forests, fisheries, productive farmland, and water quality and treatment, in order to assess and improve the efficacy of existing strategies and commitments.

#### Prioritizing Health and Equity

Grounding King County's climate preparedness work in climate and health equity, with a focus on frontline communities and other vulnerable populations, will help ensure that County efforts help address disproportionate impacts.

- ((E-218)) E-232 King County shall apply its Equity Impact Review ((process)) tool, or successor tools, to help prioritize investments in making infrastructure, natural resources, and communities more resilient to the impacts of climate change.
- ((E-225)) E-233 Through land use and transportation actions, King County should work to reduce ((air quality and)) climate change ((related)) health inequities ((and)) related to the

**Commented [JC64]:** Clarifying and streamlining edits to reflect existing intent. Making it clear we are not reducing air quality. Air quality is also addressed later in the policy

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Commented [CJ59]: and consolidates E-222

**Commented [JC60]:** Added to ensure this policy recognizes the need to account for this.

Commented [JC61]: Clarifying edit to reflect existing intent

**Commented [JC62]:** Clarifying to reflect existing intent, which is to update the policies, not just add the projections to the narrative. Also making more general to be prior to 10-year updates, as the specific timeline may vary

**Commented [JC63]:** New sub-section related to the priorities listed in new policy under Overarching Climate Preparedness Goals. Also aligns with Focus Area 3/Strategy 3 in the 2020 Strategic Climate Action Plan

(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

> exposure of vulnerable populations to poor air quality and extreme weather events.

((<del>E-226</del>)) <u>E-234</u> King County shall develop and incorporate into outreach efforts public health messages related to the health implications of climate change, particularly in urban communities, and the benefits of actions ((, such as using alternative transportation options that simultaneously reduce greenhouse gas emissions, improve air quality, and improve public health)) that can reduce climate impacts on health.

#### Preparedness Coordination with Partners

Collaborations and partnerships are critical to preparing for the complex challenges of climate change. Strengthening collaborations and partnerships between the County and other jurisdictions and organizations provides opportunities to align preparedness activities, leverage limited resources, share lessons learned, stay informed of issues relevant to King County's climate preparedness efforts, and develop equitable approaches to reducing impacts that match the scale of the challenges and opportunities presented by climate change.

(( <del>E-215a</del> )) <u>E-235</u>	King County (( <del>will</del> )) shall collaborate with local cities, residents, and other	Commented [CJ67]: Updates for clarity, to reflect current
	partners to prepare for and adapt to the effects of climate change on the	practice and include E-217
	environment, natural resources, human health, public safety, infrastructure and	
	the economy.	
(( <del>E-215c</del>	King County should collaborate with the scientific community, state and federal	Commented [CJ68]: Relocated to E-229
	agencies, and other jurisdictions to develop detailed, science-based estimates of	
	the magnitude and timing of climate change impacts on air temperatures and	
	heat waves, rainfall patterns and severe weather, river flooding, sea level rise,	
	fish and wildlife, and ocean acidification in King County.))	Commented [CJ69]:
(( <del>E-215d</del> )) <u>E-236</u>	King County ((should)) shall share information on climate change impacts and	<b>Commented [CJ70]:</b> Updates to reflect current practice an Clarifying edits to reflect existing intent
	collaborate on approaches to improving ((resiliency of)) infrastructure resilience,	
	disaster preparedness, and public engagement with (( <del>local</del> )) cities and other	
	partners to ((make the best use of limited resources and)) more efficiently and	
	effectively engage King County residents.	

#### ((Public Services)) Outreach, Engagement, and Education

Successfully preparing for and adapting to climate change requires building a shared understanding of how climate change is affecting King County, how the County is actively working to reduce climate impacts and build resilience, and what individuals and communities can do to reduce climate risks. This includes outreach and engagement work to King County staff, residents, and businesses.

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Commented [JC65]: Modified to include stronger connection to climate change and health impacts. Removed examples because the phrasing seemed like it was putting the burden of taking alternative transportation on those whose health is affected.

Commented [JC66]: New sub-section related to the priorities listed in new policy under Overarching Climate Preparedness Goals. Also aligns with Focus Area 4/Strategy 4 in the 2020 Strategic Climate Action Plan

Commented [JC71]: Modified sub-section related to the priorities listed in new policy under Overarching Climate Preparedness Goals. Policy focus and revised title aligns with Focus Area 5/Strategy 5 in the 2020 Strategic Climate Action Plan

<u>Attachr</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> Iment A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
E-237	King County should implement and support equitable outreach, engagement, and	Commented [JC72]: New policy to align with strategic focus
	technical assistance related to reducing climate risks. This should include	in the 2020 Strategic Climate Action Plan to include climate preparedness in outreach, engagement, and technical
	providing information on climate change impacts in King County, local efforts to	assistance
	address climate change, and actions that individuals and communities can take	
	to reduce climate risks.	
((E-216	King County shall integrate observed and projected climate change impacts,	Commented [CJ73]: Relocated to E-225
	including severe weather, flooding, drought, fire, and landslides, into emergency	
	management planning and programs.	
E-217	King County will work with its cities and other partners to formulate and	Commented [CJ74]: Combined in E-235
<b>-</b>	implement climate change adaptation strategies that address the impacts of	
	climate change to public health and safety, the economy, public and private	
	infrastructure, water resources, and habitat.	
E-218	King County shall apply its Equity Impact Review process to help prioritize	
	investments in making infrastructure, natural resources, and communities more	Commented [CJ75]: Relocated to E-232
	resilient to the impacts of climate change.	
County Infra E-219	rastructure and Operations King County shall integrate estimates of the magnitude and timing of climate	Commented [CJ76]: Relocated to E-224
E- <u></u>	change impacts into capital project planning, siting, design, and construction	 Commented [CJ76]: Relocated to E-224
	and also implement infrastructure operation and maintenance programs that	
	consider full life-cycle costs and climate change impacts in asset management.	
	consider tail life cycle costs and visitate ondrigs impacts in accessing.	
Natural Env	vironment	
E-220	King County shall periodically review and evaluate climate change impacts on	 Commented [CJ77]: Relocated to E-231
	natural resources that its resource programs are designed to protect, such as	
	open space, forests, fisheries, productive farmland, and water quality and	
	treatment, in order to assess and improve the efficacy of existing strategies and	
	commitments.	
E-222	King County should collaborate with climate scientists in order to increase	Commented [CJ78]: Combined with updated 229
	knowledge of current and projected climate change impacts to biodiversity.	
E-223	King County shall consider projected impacts of climate change on habitat for	Commented [CJ79]: Relocated to E-226
	salmon and other wildlife when developing long-range conservation plans and	
	prioritizing habitat protection and restoration actions.	
E-224	To foster resilience to climate change in ecosystems and species, King County	
E-224	10 105181 185118468 to Gilliate Grange in Scorfstems and Species, rang County	 Commented [CJ80]: Relocated to E-227

should prioritize efforts such as: the restoration of floodplains to improve the resilience of major rivers to changing flow regimes and temperatures; the protection and restoration of riparian vegetation to reduce warming in cold water systems, of wetlands to reduce drought and flooding, and of connections between different habitats to maintain current seasonal migration; and facilitate migration opportunities for species whose ranges shift in latitude and altitude.

#### Public Health

Vulnerable populations are often defined as groups whose unique needs may not be fully integrated into planning for disaster response. These populations include, but are not limited to, those who are physically or mentally disabled, blind, deaf, hard of hearing, cognitively impaired, or mobility challenged. Also included in this group are those who are non-English (or not fluent) speakers, geographically or culturally isolated, medically or chemically dependent, homeless, frail elderly and children. Public Health – Seattle & King County has established a Vulnerable Population Action Team (The Community Resilience + Equity Program) to address the needs of this population.

E-225	Through land use and transportation actions, King County should work to reduce	
	air quality and climate change related health inequities and the exposure of	
	vulnerable populations to poor air quality and extreme weather events.	
E-226	King County shall develop and incorporate into outreach efforts public health	
	messages related to the health implications of climate change, particularly in	
	urban communities, and the benefits of actions, such as using alternative	
	transportation options that simultaneously reduce greenhouse gas emissions,	
	improve air quality, and improve public health.))	

### D. Collaboration with Others

King County recognizes that ((the)) climate change ((challenge)) is worldwide in its scope, ((and that)) with far reaching consequences to the environment and to ((humankind's)) quality of life ((may result if this issue is not addressed effectively)). ((King)) While the County's actions are important ((contributors to addressing this issue; however, its)) contributions, the global nature ((will)) requires cooperation across local, regional, state and international boundaries. King County can play important roles in collaborating with others ((on solutions, especially)) through community outreach, education, advocacy, monitoring, and information sharing with other ((heal)) governments and universities. Commented [JC81]: This paragraph is no longer needed. Vulnerable populations definition has been replaced with frontline communities definition. Reference to Vulnerable Population Action Team is outdated

Commented [CJ82]: Relocated to E-233

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Commented [JC84]: Updates for clarity

((E-201)) E-238 King County ((should)) shall participate in and support appropriate local, regional and national efforts and organizations focused on reducing greenhouse gas emissions, advancing climate equity, and preparing for climate change impacts.

((E-227)) E-239 King County shall support((s)) a comprehensive federal, regional and state science-based limits and a market-based price on carbon pollution and other greenhouse gas emissions. A portion of revenue from these policies should support local greenhouse gas emissions reduction efforts, such as funding for transit service, energy efficiency and fossil fuel reduction projects, and forest protection and restoration initiatives; efforts that advance climate equity and frontline community investments; and climate preparedness and resiliency efforts. King County shall also support((s)) renewable energy standards for electricity production and vehicle efficiency performance standards.

((E-228)) E-240 King County ((should)) shall advocate for federal and state initiatives and grant and loan programs that support local investments in projects and programs, such as community solar, fossil fuel reduction, and energy efficiency retrofits, to reduce greenhouse gas emissions and prepare for climate change impacts.

 
 King County shall work with ((the business community)) relevant industry sector partners to support efforts that reduce energy and fossil fuel use and greenhouse gas emissions, ((and to promote King County and the Puget Sound region as a center for green manufacturing)) while promoting locally recognized high growth sectors, including green manufacturing, construction, transportation, and professional services in King County and the Puget Sound. The county shall also work with community groups, consumers, and the retail sector to promote the consumption ((of green-manufactured products)) and adoption of products and services supporting reduced energy use and reduced greenhouse gas emissions.

# III. Air Quality

# A. Overview

((Clean air, free of pollutants, is essential for the day-to-day quality of life and long-term health of county residents. King County has shown critical leadership in forging solutions to air pollution and will continue to do so well into the future.))

King County works ((for clean air)) to ensure clean and healthy air in partnership with the Puget Sound Clean Air Agency, which ((has)) serves as the lead <u>air quality</u> regulatory and monitoring ((responsibilities)) agency for

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**Commented [JC87]:** modified to make stronger and to account for equity

**Commented [JC88]:** Clarifying edit to reflect existing intent – making policy directive rather than a factual statement

**Commented [JC89]:** To further efforts to move towards eliminating fossil fuel use in the built environment

**Commented [JC90]:** Additions to reflect Strategic Climate Action Plan focus areas

**Commented [JC91]:** Clarifying edit to reflect existing intent – making policy directive rather than a factual statement

**Commented [JC92]:** To reflect existing work and intent to continue to do so into the future

**Commented [JC93]:** To further efforts to move towards eliminating fossil fuel use in the built environment

**Commented [JC94]:** Edits throughout made to reflect longstanding recognized local high growth sectors identified in green jobs strategy

**Commented [JC95]:** To further efforts to move towards eliminating fossil fuel use in the built environment

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the region in accordance with the Clean Air Act. ((Underlying drivers of the Clean Air Act include protecting public health, reducing property damage, and generally protecting the environment. Because air quality impacts water quality, a better understanding is needed regarding the input of pollutants via air transport from both local and distant sources.

))The Puget Sound Clean Air Agency is <u>the lead agency</u> responsible for monitoring and regulating ((<del>six</del> <u>"</u>))criteria air pollutants((<u>"using standards set by the Environmental Protection Agency. The six "criteria" air</u> <del>pollutants are:</del>

- Fine particulate matter (dust, soot, smoke);
- Ground-level ozone (smog);
- Carbon monoxide (gas primarily from vehicle exhaust);
- Sulfur dioxide (gas primarily from industrial processes like smelters, paper mills, and power plants);
- Oxides of nitrogen; and
- Lead.)) (fine particulate matter, ozone, carbon monoxide, sulfur oxide, oxides of nitrogen, and lead).

The Puget Sound Clean Air Agency also focuses on reducing harmful air toxics that come ((primarily)) from wood smoke and diesel burning((<del>, as well as</del>)) and greenhouse gases such as carbon dioxide and methane from landfills. ((The Puget Sound Clean Air Agency is also responsible for regulating)) They also regulate air pollution emissions ((of air pollution)), such as asbestos and gasoline vapors, from businesses. <u>King County coordinates with Puget Sound Clean Air Agency on regional air quality data and on related community plans and projects.</u>

Efforts to address climate change and improve air quality are strongly linked. For example, conversion from conventional to ((hybrid)) <u>electric</u> buses and fleet vehicles ((not only helps to)) reduces greenhouse gas emissions((, but also reduces)) and emissions of fine particulate((s)) matters that can be harmful to public health. Similarly, in indoor settings, conversion to from gas to electric stoves and furnaces reduces indoor and outdoor pollution. Additionally, a likely impact of climate change on air quality is an increase in fine particulates from more wildfires and wildfire smoke episodes that can impact regional air quality and increase ground-level ozone because higher temperatures enhance the conversion of precursors into ground-level ozone. Ozone and fine particulates can exacerbate health conditions such as asthma, chronic obstructive pulmonary disease, and heart disease, and generally reduce respiratory system functioning. Because of these linkages, there is significant overlap ((with)) between this section and the climate change section of this chapter. ((Section II, subpart B of this chapter relates to reducing greenhouse gas emissions. These strategies usually concurrently reduce other types of air pollution. Section II, subpart C of this chapter describes the linkages between climate change and health impacts, including policies related to minimizing health inequities among vulnerable populations more negatively impacted by climate change and air pollution.))

# B. Ozone, Fine Particulate and Toxics

Reducing criteria pollutants will continue to be a primary focus for King County. The ozone strategy identified by the Puget Sound Clean Air Agency for the central Puget Sound region focuses on reducing volatile organic compounds, which are precursors to ozone formation. Emission of volatile organic compounds results mostly from vehicles, as well as to a significant degree from household chemicals and paint evaporation.

In addition to ozone, fine particulate((s)) <u>matter (dust, soot, and smoke)</u> also represent a serious health threat. Health studies have shown a significant association between exposure to fine ((<del>particles</del>)) <u>particulate matter</u> and premature death from heart or lung disease. Fine ((<del>particles</del>)) <u>particulate matter</u> can aggravate heart and lung diseases and have been linked to effects such as: cardiovascular symptoms; cardiac arrhythmias; heart attacks; respiratory symptoms; asthma attacks; and bronchitis. These effects can result in increased hospital admissions, emergency room visits, absences from school or work, and restricted activity days. Individuals that may be particularly sensitive to fine ((<del>particles</del>)) <u>particulate matter</u> exposure include people with heart or lung disease, older adults, and children. Diesel emissions are one of the county's largest sources of fine particulate <u>matter</u> emissions. King County's participation in the ultra-low sulfur diesel program, known as "Diesel Solutions," has made tremendous strides in cleaning up King County Metro's fine particulate emissions. Indoor burning and outdoor burning are a major source of fine particulate((s)) <u>matter, especially during winter months</u>.

Contributions of particulate matter from wildfire smoke are also a growing concern. Climate change is contributing to an increase in the frequency of large wildfires in the Pacific Northwest and British Columbia. As a result, King County is seeing more days in summer with degraded air quality. For example, in 2020, King County experienced 14 days of air quality unhealthy for sensitive groups to hazardous air quality from fires near Portland, Oregon. In 2022, King County experienced more than 30 days with moderate to very unhealthy air quality due to smoke from the Bolt Creek fire near Skykomish. Public Health has partnered with communitybased organizations to develop outreach materials on wildfire smoke hazards, to distribute box fans and air filters for indoor air filtration, and to set up HEPA air filtration units for homeless service providers, small businesses, childcare providers, and schools.

As a large county with a mix of urban, Rural Area, and Natural Resource Lands uses, King County will continue to face risks from air ((toxics)) pollution that can be toxic to people, pets, and wildlife. Examples of ((air toxics)) toxins that may be present in air pollution include benzene, formaldehyde, mercury, and dioxins. The air quality impact of ((toxics)) these toxins cannot be evaluated in isolation. Their greatest health risk comes from their combined effect. National air toxics assessment data indicate that air ((toxics)) toxin risks in the Puget Sound region are in the top five percent in the nation. The Environmental Protection Agency and its regulatory partners at the state and local level identify steps to reduce toxic air pollutants and provide important health protections((:)) by reducing toxic emissions from industrial sources; reducing emissions from vehicles and

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engines through stringent emission standards and cleaner burning gasoline; and addressing indoor air pollution though voluntary programs.

Local air monitoring data done by the Washington State Department of Ecology indicates that diesel exhaust and wood smoke are key contributors to ((toxics)) <u>air pollution toxins</u>.

((In 2002, King County Metro became the first transit agency in the United States to test articulated hybrid-diesel electric buses. King County Metro currently owns 214 articulated hybrid buses, the largest such fleet in the nation. A National Renewable Energy Laboratory study found articulated hybrids provide a 30% reduction in greenhouse gases and are 40% more reliable than diesel fueled articulated buses.)) The U.S. Environmental Protection Agency has adopted increasingly stringent air pollution standards for heavy-duty vehicles, which has significantly reduced air pollution. In 2020, Metro retired the last of its diesel-only fleet vehicles; the entire bus fleet is now either diesel electric hybrid or zero-emission. Metro has continued its efforts to reduce air pollution and greenhouse gas emissions and has committed to transitioning to a fully zero emission bus fleet by 2035. As of 2023, Metro operates a fleet of more than 1300 buses, comprised of approximately 1145 diesel-electric hybrids, 174 zero emission trolleys, and 45 zero emission battery electric buses.

((Wood smoke is a leading contributor to air toxics. King County will examine proposals to curtail the impacts of woodstove burning and land-clearing practices in rural parts of the county.))

The focus of King County air quality improvement efforts is to engage in projects and changed practices ((te)) that reduce county emissions, reduce the impacts of poor air quality on health (particularly for frontline communities), and promote policies that incorporate consideration of air quality impacts. Motorized vehicle and other fuel burning engine-related emissions are the primary source of ozone, fine particulate <u>matter</u>, ((texics))) toxins, and greenhouse gas emissions in King County and therefore should be a primary focus for emissions reduction.

E-301	King County should support initiatives that reduce air pollution emissions due to
	indoor and outdoor wood burning consistent with the actions of Puget Sound
	Clean Air Agency to control this source of (( <del>public health threat</del> )) <u>health impacts</u> .
E-302	King County (( <del>will</del> )) shall continue to actively develop partnerships with the
	Puget Sound Clean Air Agency, local jurisdictions, the state, and public, private,
	and not-for-profit groups to promote programs <u>.</u> (( <del>and</del> )) policies <u>, and code</u>
	changes that reduce emissions and health impacts of ozone, wildfire smoke, fine
	particulates, toxics, and greenhouse gases, particularly for those populations
	already experiencing health disparities linked to air quality.

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**Commented [JC99]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC100]: Code changes are also an important part of how King County engages un work on air quality

**Commented [JC101]:** Recognizing that this work is about reducing emissions *and* reducing health impacts

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E-303

King County should encourage the use of methods to improve indoor air quality during wildfire smoke events, particularly for populations already experiencing health disparities, such as air filtration technologies and reducing the level of wildfire smoke that can make its way into indoor environments.

((More detailed policies related to reducing greenhouse gas emissions and improving air quality can be found in Section II of this chapter, Chapter 8: Transportation, and Chapter 9: Services, Facilities and Utilities.))

# IV. Land and Water Resources

# A. Conserving King County's Biodiversity

It is King County's goal to conserve fish and wildlife resources in the county and to maintain countywide biodiversity. This goal may be achieved through implementation of several broad policy directions that form an integrated vision for the future. Each of the pieces is necessary for the whole to be successful. The policy objectives are to: (1) initiate multi-species, biodiversity management approaches, (2) integrate biodiversity conservation goals and climate change planning into new and existing developments and habitat restoration programs, (3) identify and protect fish and wildlife habitat conservation areas, (4) connect the fish and wildlife habitat conservation areas and other important conservation areas and protected lands through a habitat network system, (5) include working farmland and forestland within the larger conservation landscape, and (6) provide education and incentive opportunities to engage residents. ((Incentives can include, but are not limited to, tax incentives, regulatory flexibility (e.g., alternatives to fixed-width buffers), streamlined permit processing, reduced permit fees, and free or low-cost technical assistance.)) Conservation of biodiversity is necessary if benefits including important ecosystem services such as clean water, natural flood control, agricultural and timber production, climate regulation, and pollination currently enjoyed and relied upon by residents of the county are to be available for future generations.

#### 1. Biodiversity

Because of its size, topography, and geology, the diversity of landscapes and habitats in King County is dramatic. From the Cascade Mountains to Puget Sound, alpine areas to lowland bogs, King County possesses an astonishing array of habitats and species. Approximately 220 species of breeding and non-breeding birds are usually seen on an annual basis in King County. Based on an analysis by the State of Washington, 69 species of mammals, 12 species of amphibians, and 8 species of reptiles are thought to be breeding in the county. About 50 species of native fish (and 20 species of introduced fish) are found in the freshwater streams, rivers, ponds, and lakes of King County. In the county's marine environment, over 200 species of fish, some 500 species of invertebrate animals, and eight species of marine mammals can be found. A total of 1,249 (383 introduced) species of vascular plants have been identified in the county. The diversity of geography combined with King

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**Commented [JC103]:** Added recognizing the health effects of particulates from wildfire smoke on indoor air quality and health. Supports planned work on smoke.

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County's history of land use has shaped the biodiversity of the past and present and will continue affecting it into the future.

King County defines biodiversity as the variety of living organisms considered at all levels, from genetic diversity through species, to higher taxonomic levels, including the variety of habitats, ecosystems, and landscapes in which the species are found. ((The Washington Biodiversity Conservation Strategy provides another working definition:)) Biodiversity is the full range of life in all its forms, including the habitats in which ((they)) species live, the ways species interact with each other and their environment, and the natural processes (such as flooding) that support those interactions.

The biggest threats to biodiversity in King County visible today are habitat loss and fragmentation from development, invasive plant and animal species, and climate change.

E-401	King County shall strive to conserve the native diversity of species and habitats in the county.
E-402	In the Urban Growth Area, King County shall strive to maintain a quality
	environment that includes fish and wildlife habitats that support the greatest
	diversity of native species consistent with Growth Management Act-mandated
	population density objectives. In areas outside the Urban Growth Area, the
	county should strive to maintain and recover ecological processes, native
	landscapes, ecosystems, and habitats that can support viable populations of
	native species. This should be accomplished through coordinated conservation
	planning and collaborative implementation.
E-403	King County should develop a biodiversity conservation framework and
	conservation strategy to achieve the goals of maintaining and recovering native
	biodiversity. This framework should be coordinated with the Washington
	Biodiversity Conservation Strategy where applicable.
E-404	King County should collaborate with other governments and private and
	non-profit organizations to establish a bioinventory, an assessment and
	monitoring program, and a database of species currently using King County to
	provide baseline and continuing information on wildlife population trends in the
	county.

### 2. Climate Change and Biodiversity

((The effects of climate change on native biodiversity in the Pacific Northwest are likely to be serious, but as yet are largely unpredictable. In King County, some effects already are apparent as average temperatures over the

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#### (2016)) 2024 King County Comprehensive Plan - ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023**

last decade have increased slowly but steadily, especially in winter. For many native species, c))Climate change ((will present)) brings added stresses ((to)) for many native species and ecosystems ((and populations)), including changes in distribution and availability of food, cover, and breeding habitat. Changes in temperature can alter productivity and growth rates or cause direct mortality, particularly for salmon, and trigger invasions of non-native species. The range and seasonal presence of some species will shift, and it is likely that the timing of when some species are in certain habitats won't match with the availability of their food sources. Finally, changing lake and ocean temperatures may have devastating impacts on the base of food web.

The effects of climate change are ((only)) beginning to be observed and understood in the county and ((are presumed to)) will increase over time. In the face of climate change, biodiversity conservation may be of critical importance for buffering the effects of rising temperatures on regional ecosystems, damping the rates of ecological change, and reducing the potential for sudden, extreme changes in the environment.

E-405

King County should evaluate a range of projected future climate scenarios based on best available science to help ensure that biodiversity conservation efforts are able to meet their objectives in a changing climate.

#### 3. **Biodiversity Conservation Approaches**

This section provides guidance for biodiversity management of the county's natural resources. The following concepts and principles are based on current approaches to conservation biology, restoration ecology, and climate science ((combined with input from the new Washington State Climate Change Response Strategy)).

#### Landscape Context a.

Natural resource protection occurs within an ecological context. Environmental management should consider not only the immediate site but also the spatial and temporal context that surrounds it. In terms of spatial context, different activities will require consideration of different scales-from small sub-basins of a few square miles to watersheds and ecosystems that contain many hundreds or thousands of square miles. For example, watershed boundaries are useful ways to define ecological planning units for resource protection of aquatic systems whereas large-scale vegetation communities may be more useful for terrestrial systems.

In terms of temporal contexts, habitat conditions and populations can fluctuate over long time periods. It may take decades to see the results of habitat restoration projects and other environmental management actions on populations, and in the interim climate change and possibly major events such as flooding will also impact the trajectory of restoration actions.

There is no single scale appropriate for all planning and management of conservation activities. Management within the context of a landscape helps to ensure the actions in one area will not be undone or rendered unsustainable by conditions in the surrounding watershed or ecoregion. Conservation efforts designed to protect

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only one species could have an unintended, detrimental effect on others. Ecological communities consist of multiple species often that interact in the same geographical area.

E-406	King County's conservation efforts should be integrated across multiple landscape scales, species, and ecological communities.
E-407	Distribution, spatial structure, and diversity of native wildlife and plant populations should be taken into account when planning restoration activities, acquiring land, and designing, planning, and managing parks.
E-408	King County should carry out conservation planning efforts in close collaboration with other local governments, <u>Indian</u> tribes, state and federal governments, land owners, community groups, and other conservation planning stakeholders.

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"Ecoregions" are land areas that contain a geographically unique set of species, communities, and environmental conditions. Washington is a highly diverse state, with portions of nine ecoregions located within its boundaries. Three ecoregions cover parts of King County: the Puget Lowland Ecoregion in the western half of the county, the North Cascades Ecoregion in the northeastern and east central portion, and the Cascades Ecoregion in the southeastern portion of the county.

Ecoregions are the largest units of biodiversity in King County, and this scale is appropriate for broader natural resources planning and management. More localized habitats and species can be identified within these ecoregions, and can inform actions at the watershed and even property-specific level. Funding for landscape evaluations ((of this nature)) is extremely limited and will typically require grant funds. The County should take advantage of opportunities that may arise to collaborate with other ecoregional planning efforts.

E-409

# King County should develop a countywide landscape characterization system based on ecoregions as a key tool for assessing, protecting, and recovering biodiversity.

#### b. Habitat connectivity

Protecting and enhancing habitat connectivity is a critical action for maintaining ecosystem integrity and resilience, particularly in the face of climate change. However, funding for such evaluations is extremely limited. Protection of isolated blocks of habitat is critical but not enough to adequately protect wildlife in King County. Critical wildlife habitats and refuges also need to be connected across the landscape through a system of habitat corridors, or networks.

How wide the corridors within the network should be is related to requirements of target wildlife species, length of network segment and other important characteristics within the network. Wider corridors will be required for larger species if the distance between refuges is great or if multiple uses, such as public access and trails, are desired. Because it may not be possible to protect wide corridors in the Urban Growth Area, it may not be possible to accommodate larger wildlife species in all areas. Networks will address some of the problems of habitat fragmentation for smaller species within the Urban Growth Area.

Open spaces set aside during subdivision of land should be located to make connections with larger offsite systems. This approach will also benefit other open space goals.

E-410

Habitat networks for threatened, endangered and Species of Local Importance, as listed in this chapter, shall be designated and mapped. Habitat networks for other priority species in the Rural Area and Natural Resource Lands should be identified, designated and mapped using ecoregion information about the county and its resources and should be coordinated with state and federal ecosystem mapping efforts as appropriate.

As mentioned above, protecting and enhancing habitat connectivity is critical for maintaining ecosystem integrity and resilience. Functional habitat connectivity is the degree to which a given species can easily move between habitat areas. Because individual species respond to the landscape, functional connectivity depends on both the features in the landscape and how particular species respond to that landscape. Focal species are used to identify important linkages between habitat areas that will be suitable for a variety of species.

E-411 King County should conduct an analysis to identify areas critical for functional habitat connectivity. This assessment should be coordinated with state and federal mapping efforts as appropriate. Areas identified by this analysis as being critical for functional habitat connectivity should be prioritized by King County for land conservation actions and programs.

In planning for climate change, it will be increasingly important to provide for habitat connectivity not only across jurisdictional boundaries, but also across a range of environmental gradients. As the *"Washington State Integrated Climate Change Response Strategy"* explains:

Habitat connectivity is expected to allow species and ecosystems to better withstand climate change by allowing them to follow changes in climate across the landscape and maintain critical ecological processes such as dispersal and gene flow. In general, it is much costlier and more difficult to restore connectivity than to maintain existing connectivity, yet ongoing development rapidly removes this opportunity. Planning for habitat connectivity in the near term will be far more economical the sooner it is implemented. <u>King County's Fish</u> Passage Restoration Program is an example of prioritizing investments in habitat restoration with a focus on

restoring habitat connectivity. The program has surveyed 3,000 potential blockages to salmon migration up stream and prioritized 50 locations where restoration of fish passage would open half of historically connected habitat.

- E-412 King County should work with adjacent jurisdictions, state and federal governments, Indian tribes, and landowners during development of land use plans, Water Resource Inventory Area salmon recovery plans, fish passage plans, and site development reviews to identify and protect habitat networks at jurisdictional and property boundaries.
- E-412a
   King County should work with non-governmental organizations and regulatory

   agencies to accelerate removal of barriers to fish passage and should:

   a.
   Seek opportunities to accelerate permitting and project implementation;

   b.
   Explore all mechanisms available to remove barriers and restore salmon

   access to the most and highest quality habitat as quickly as possible;

   and

   c.
   Aggressively seek funding for projects to remove barriers.

Additional medium- and long-term strategies identified in the *"Washington State Integrated Climate Change Response Strategy"* that are appropriate for the County to consider when planning for connectivity include:

- Identifying and designating areas most suitable for core habitat and connectivity in view of a changing climate.
- Protecting and restoring areas most suitable for current core habitat, likely future core habitat, and connections between them.
- Protecting and re-establishing connectivity of rivers and their floodplains.
- Adjusting the size and boundaries of conservation areas (parks and natural areas) to accommodate anticipated shifts in habitat and species' ranges.
- Adjusting land use designations in important connectivity areas (for example, allowable density).
- Facilitating inland migration of marine shoreline habitats.

Connectivity is addressed further below, as the Wildlife Habitat Network is a designated Fish and Wildlife Habitat Conservation Area.

Commented [JC110]: Clarifying edits to reflect existing intent Commented [JC111]: To reflect that fish passage is also key to this collaborative work

Commented [JC112]: New policy to support fish passage outcomes

#### c. Ecosystem Resilience and Natural Processes

Ecosystems and habitats suitable for particular species communities are the result of various geologic, hydrologic, and biologic processes. Where habitat forming processes are intact, ecosystems and their inhabitants are more likely to persist in the face of environmental variation <u>and climate change</u>.

Further, reducing vulnerability of systems to large-scale disturbances including disease, invasive species, catastrophic fire, flooding, and drought is best accomplished by supporting resilience, which is the ability of a system to return to its former state after a disturbance. When an ecosystem is resilient, that system with its species communities is better able to bounce back following disturbance or change with ecological functions and processes still intact. In addition, ((current)) efforts such as the Washington State Department of Ecology((2s)) Watershed Characterization analysis can be used to inform decisions and direct resources for regarding land protection and restoration efforts with maximum ecological benefit.

E-413 King County's efforts to restore and maintain biodiversity should place priority on protecting and restoring ecological processes that create and sustain habitats and species diversity.

E-414 When acquiring land for habitat protection, efforts should be made to protect and restore areas of each habitat type most likely to be resistant to and enhance resilience to climate change.

"Structural diversity" is an accepted scientific term whose meaning varies depending on the ecosystem. For example, ((in)) in a forest, structural diversity means the combination of tree species, tree height classes, and legacy components (snags, logs); the more of each of these there are, the greater the forest structural diversity. Structural diversity of a river or stream means the degree of sinuosity (meaning curviness of the river and more is better) combined with both native riparian habitat and natural in-stream structure, which includes downed wood, various-sized substrate, and a combination of pools, riffles, and glides. "Landscape diversity" means the size, shape, and connectivity of different ecosystems across a large area; a mosaic of heterogeneous land cover types and vegetation types; assemblages of different ecosystems.

E-415

King County should conserve areas where conditions support dynamic ecological processes that sustain important ecosystem and habitat functions and values, and promote structural and landscape diversity.

#### d. Decisions in the Face of Uncertainty

((Both)) <u>Historical</u>, current, and ((historical)) <u>projected</u> information on habitat conditions and species distribution can inform ecologists and decision-makers about environmental management decisions. However, decision-makers do not always have access to complete information.

E-416 King Cour projected

King County should use a mixture of information on historic, current, and projected future conditions to provide context for managing public hazards and protecting and restoring habitat.

E-417 King County should take precautionary action informed by best available science where there is a significant risk of damage to the environment. Precautionary action should be coupled with monitoring and adaptive management.

#### e. Rare Ecosystems, Habitats, and Species

Rare or sensitive habitats and species are at a greater risk of extinction than those that are widespread and abundant and therefore should be a high priority for conservation. An important secondary benefit of protecting habitat for rare, endemic (native to a particular area), or keystone (a species that is central to the survival of a multitude of other species) species is that habitat for many other species is protected as well. For example, the most effective way to protect and enhance native salmonid populations is through protection of those river and stream channels, riparian corridors, lakes, wetlands, groundwater, headwaters, and watersheds that provide or impact spawning and rearing habitat, food resources, and fish passage. Protecting these resources also enhances protection of habitat for other species.

E-418	King County should assess the relative scarcity and sensitivity of different land types, habitats, and resources, the role of these land types, habitats, and resources in supporting sensitive species, and the level of threat to these land types, habitats, and resources in terms of habitat modifications that would likely reduce populations of sensitive species.
E-419	King County should give special consideration to protection of rare, endemic, and keystone species when identifying and prioritizing land areas for protection through acquisition, conservation easements, and incentive programs.
E-420	King County should incorporate climate change projections into new species
	protection plans and shall revise older species protection plans when feasible or when conducting (( <del>eight</del> )) <u>ten</u> -year updates to incorporate projected impacts from climate change.

Rare ecosystems, habitats, and species are also addressed in the Fish and Wildlife Habitat Conservation Areas section below.

#### f. Integrated Land and Water Management and Planning

In the past, aquatic and terrestrial habitats and species have often been managed independently of each other. Effective conservation and resource management of aquatic and terrestrial systems requires coordinated planning

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**Commented [JC113]:** Updates to reflect planning cycle changes recently adopted in state law

among departments with authority over development regulations and guidelines, wastewater treatment, stormwater management, flood hazard management, groundwater protection, transportation planning and road building, water quality, natural resource management, agriculture, and fish and wildlife conservation. Effective conservation planning must include the interests of private landowners as well.

Coordinated planning and management can improve understanding of cumulative effects on terrestrial and aquatic systems, and can allow for a systems-based approach to avoiding or mitigating for adverse effects and improving habitat functions and value over time.

E-421	Terrestrial and aquatic habitats should be conserved and enhanced to protect		
	and improve conditions for fish and wildlife.		
E-422	King County's land use and park planning, regulatory, and operational functions		
	related to environmental protection, public safety, and equity should be closely		
	coordinated across departments and with other applicable agencies and		
	organizations to achieve an ecosystem-based approach.		

#### g. Habitat and Development

A key element in local wildlife conservation is the integration of wildlife and habitats into developments of all types. Wildlife protection does not have to be at odds with many types of development. Urban multifamily projects, industrial developments, new school facilities and rural open space projects all provide opportunities to enhance wildlife ((amenities)) habitat quality and connectivity. Residential developers and businesses have been able to use wildlife in marketing strategies to attract more potential homeowners, renters and quality employees.

Techniques such as minimizing clearing during site preparation, using native plant species in required buffers, landscaping, using bridges and wildlife-specific crossings rather than culverts to cross streams and innovative site design can be used to promote wildlife presence and connectivity and minimize ((problems)) conflicts with ((nuisance)) wildlife. Other plan elements, such as open space, road system design and housing density, also have related impacts on the remaining wildlife values that must be considered.

Benefits to wildlife are enhanced if screening and landscaping is composed of native vegetation. Retention of natural vegetation can provide wildlife and aesthetic benefits often at a lower cost than non-native or constructed options.

E-423 New development, landscaping requirements, erosion control projects, and
<u>restoration of stream banks, lakes, shorelines, and wetlands</u> should, where
possible, incorporate native plant communities into the site plan, both through
preservation of existing native plants and addition of new native plants.

Commented [JC114]: Consolidates E-426 and E-506 from

Introductions of non-native, invasive plant, vertebrate, and invertebrate species should be avoided in terrestrial, freshwater, and marine environs.

E-424

E-425

King County shall steward public lands well and shall integrate fish and wildlife habitat considerations into capital improvement projects whenever feasible. Fish and Wildlife Habitat Conservation Areas should be protected and, where possible, enhanced as part of capital improvement projects.

Standard buffers for streams and wetlands will not always adequately protect wildlife resources that utilize those sensitive areas. Areas with critical wildlife resources may need larger buffers to protect the resource.

To protect or improve adjacent wetlands and aquatic habitats, stream and wetland buffer requirements may be increased to protect King County species of Local Importance and their habitats, as appropriate. Whenever possible, density transfers, clustering and buffer averaging should be allowed.

#### h. Non-Native Species

Non-native species are often invasive because they did not evolve as part of the ecosystem and therefore do not have natural controls or competition. These species may be terrestrial, freshwater, or marine. Invasive species can create costly maintenance problems for both public and private landowners. Noxious and invasive weeds and animal species pose threats to the environmental health of all landscapes in King County, including natural, agricultural, wildlife, wetland, stream, and recreational areas. Weeds spread in a variety of ways, including the transport of seeds or plant parts by vehicles boats, shoes, clothing and animals (including pets, livestock, wildlife, birds and insects), in soil, gravel and other landscaping and building materials, down watercourses and in floods, by wind, and occasionally through deliberate introduction by people. They alter ecosystems through disrupting food chains, out-competing native species, and reducing habitat for native wildlife. Invasive species, including weeds, are widely recognized as having a significant negative impact on wildlife biodiversity. <u>Invasive plants can also increase the risk of forest fire by acting as an accelerant for fire (when extremely flammable) and/or by acting as ladder fuels that carry a fire from ground level to the crown of trees.</u>

King County offers technical assistance with identification and removal of non-native plants through programs, including Forest Stewardship and Naturescaping. The county also partners with volunteer groups to remove invasive plants from open space and natural areas. Some non-native species are classified as "noxious" weeds. The King County Noxious Weed Control Program provides many services to county residents, including: educational materials and workshops, current information on control and eradication of noxious weeds, support to volunteer and land owner groups, and annual road-side surveys. In addition, the Noxious Weed Control Program implements the State Weed Law (Revised Code of Washington chapter 17.10) in the county which requires all landowners to eradicate Class A noxious weeds and control designated Class B and county-selected Class C noxious weeds on their properties.

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**Commented [JC115]:** This sentence is from the wildfire strategy action on increasing monitoring and control of invasive species that increase wildfire risk in the wildland-urban interface

The State Weed Law applies to both private and public lands (except for federal and <u>Indian</u> tribal lands). King County manages approximately 4,420 parcels of public land totaling over 36,000 acres. King County also owns or manages approximately 1,500 linear miles of roads and right of way. These lands are managed by multiple county agencies, including the King County Departments of Natural Resources, Transportation, and Executive Services. Since weed infestations can spread from property to property, on both public and private lands, it is critical that the county have a coordinated strategy for controlling noxious and invasive weeds on county-owned and managed lands.

((E-4 <del>26</del>	Introductions of non-native, invasive plant, vertebrate, and invertebrate species	Commented [JC116]: Consolidated with E-423 above
	should be avoided in terrestrial, freshwater, and marine environs.))	
E-427	King County should promote and restore native plant communities where	Commented [JC117]: Consolidates E-504 and E-428
	sustainable, feasible, and appropriate to the site and surrounding ecological	below, as these are strategies that help to implement the overarching goal in E-427
	context and should incorporate climate change considerations into planting	
	design, <u>including:</u>	
	a. Encouraging management and control of nonnative invasive plants,	
	including aquatic plants;	
	b. Using environmentally sound methods of vegetation control to control	
	<u>noxious weeds;</u>	
	c. Use of locally- or climate- adapted species for natural area landscaping,	
	restoration, rehabilitation, and erosion control on County-owned lands;	
	and	
	d. Adequate maintenance of plantings in habitat restoration projects to	
	prevent invasion of weeds and ensure survival of native plantings.	
((E-428	On county-owned lands, King County should use locally adapted native species	
((= +20	for natural area landscaping, restoration, rehabilitation, and erosion control.	
	Habitat restoration projects should include provisions for adequate maintenance	
	of plantings to prevent invasion of weeds and ensure survival of native	
	plantings.))	
	P	
E-429	King County should provide incentives for private landowners who are seeking	
	to remove invasive plants and noxious weeds and replace them with native	
	plants, such as providing technical assistance or access to appropriate native	
	plants.	
E-430	King County shall implement its strategy to minimize impacts of noxious weeds	
	to the environment, recreation, public health, and the economy on all lands in the	

County. This includes preventing, monitoring and controlling infestations of state-listed noxious weeds and other non-native invasive weeds of concern on county-owned and managed lands.

E-430a Through training and other programs, King County should actively encourage the use of environmentally safe methods of vegetation control. Herbicide use shall be restricted to low toxicity products applied by trained and licensed staff or contractors, and used only as necessary. King County shall be a good steward of public lands and protect water quality, by reducing the use of insecticides, herbicides and fungicides through the use of integrated pest and vegetation management practices.

#### i. Adaptive Management

Adaptive management refers to modifying management actions based on ongoing monitoring and data analysis. To sustain native biodiversity and improve the county's efforts at conservation, it must always be advancing the understanding of the systems under its care and change its efforts accordingly.

#### E-431 Management activities should, when feasible and practicable, be ((designed)) <u>implemented</u> in a manner that can test ((them)) <u>results</u> against management objectives and adjust as appropriate.

Additional text and policies related to monitoring and adaptive management can be found at the end of this chapter.

#### 4. Fish and Wildlife Habitat Conservation Areas

Fish and wildlife habitat conservation, according to the state's definition, means land management for maintaining populations of species in suitable habitats within their natural geographic distribution so that the habitat available is sufficient to support viable populations over the long term and isolated subpopulations are not created. This definition does not mean that all individuals of all species at all times must be maintained, but it does mean not degrading or reducing populations or habitats so that they are no longer viable over the long term. Additionally, it should be recognized that geographic distributions will shift with climate change.

King County's fish and wildlife policies and regulations have been informed by current state fish and wildlife guidance, recommendations, and requirements. The Growth Management Act directs local jurisdictions to designate and protect critical areas, including Fish and Wildlife Habitat Conservation Areas. Fish and Wildlife Habitat Conservation Areas are designated with the intent to ensure the conservation of individual species recognized as declining or imperiled as well as protect and connect specific areas of habitat deemed important. This approach of protecting individual species and their habitat comprises one of the five major objectives described above for protecting the county's biodiversity. Because biodiversity encompasses a variety of levels, from genes to ecosystems, and occurs at multiple spatial scales, a wider approach beyond single-species

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Commented [JC118]: Clarifying edits to reflect existing intent

management is necessary to conserve biodiversity in King County. Additionally, most fish and wildlife species are not confined to small portions of the landscape; rather, they move about for feeding, breeding, rearing young, and interacting with other members of their species to insure adequate genetic exchange and population viability.

Federal laws have been enacted over the past century to protect a wide range of species. In addition to the Endangered Species Act, other federal laws include the Marine Mammal Protection Act, and the Migratory Bird Treaty Act. Individuals of Endangered Species Act -listed species, marine mammals, and migratory birds in King County are protected under the provisions of these laws.

In order to build a robust approach to biodiversity conservation, especially in view of a changing climate, individual species and habitat protections must be integrated with a landscape-scale approach to fostering and protecting resilient and diverse ecosystems. Fish and Wildlife Habitat Conservation Areas occur on both publicly and privately owned lands. Designating these areas is an important part of land use planning for appropriate development densities, urban growth area boundaries, open space corridors, incentive-based land conservation and stewardship programs, and acquisition planning. The policies in this section are intended to fulfill federal and state requirements for protection of specific species and habitats while implementing landscape-based approaches to conserve native biodiversity in the long term. Protection measures designed to help maintain populations of certain species may necessarily include protecting the habitat where those species have a primary association with the protected area such as spawning or breeding, and also for rearing young, resting, roosting, feeding, foraging, and migrating.

E-432	King County shall designate the following areas as Fish and Wildlife Habitat			
	Conservation Areas:			
	a. Areas with which federal or state listed endangered, threatened or			
	sensitive species have a primary association;			
	b. Habitats of Local Importance and Habitats for Species of Local			
	Importance;			
	c. Wildlife habitat networks designated by the county;			
	d. Commercial and recreational shellfish areas;			
	e. Kelp and eelgrass beds;			
	f. Herring, smelt, and sand lance spawning areas;			
	g. Riparian corridors; and			
	h. State aquatic reserves.			
E-433	King County should map Fish and Wildlife Habitat Conservation Areas. King	Comm		
	County shall protect Fish and Wildlife Habitat Conservation Areas through			
	measures such as regulations, incentives, capital projects, or purchase(( <del>, as</del>			
	appropriate)).			

Commented [JC119]: Clarifying edits to reflect existing intent 'Such as" and "should" here encompasses "as appropriate"

((The Washington Administrative Code guidelines suggest considering waters of the state, wetlands, salmonid habitat (which includes marine nearshore areas), and riparian ecosystems when designating fish and wildlife habitat conservation areas. All of these areas and their associated buffers are highly valuable wildlife habitat, and they serve many other functions as well. Protections for these areas are addressed more broadly in other provisions of this chapter.))

#### a. Federal and State Listed Endangered, Threatened, Sensitive Species

The importance of designating seasonal ranges and habitat elements where federal and state listed endangered, threatened and sensitive species have a primary association is that these areas, if altered, may reduce the likelihood that the species will survive over the long term. The state recommends that King County and other local jurisdictions identify and classify these areas.

# E-434 Habitats for species that have been identified as endangered, threatened, or sensitive by the state or federal government shall not be <u>degraded or</u> reduced <u>in</u> <u>size</u> and should be conserved.

#### b. Species and Habitats of Local Importance

Federal and state listings of species as endangered or threatened often encompass relatively large geographic areas. More localized declines of species within King County may not be captured by state and federal listings. For example, local monitoring data indicate the extinction of the ((Early)) Lake Sammamish Kokanee Early run, ((likely)) possible extinction or significant decline of the ((Middle)) Lake ((Sammamish)) Washington Kokanee ((salmon)) Middle run, and a significant decline in the ((Late)) Lake Sammamish Kokanee ((salmon)) Late run((s)). ((In 2000, a petition to list just the Early run was filed with the U.S. Fish and Wildlife Service, but by 2003 the run went extinct without any federal action to prevent that result. In 2007, a second petition was filed to list all remaining Lake Sammamish kokanee. This petition led to an official review of the population's status by the U.S. Fish and Wildlife Service.

On September 30, 2011, the U.S. Fish and Wildlife Service concluded that kokanee and sockeye throughout the Pacific Northwest should be considered together in their listing determination and therefore declined to list this unique kokanee population. However,)) King County and its partners believe((s)) the conservation of local native kokanee salmon and its watershed habitat to be important to the quality of life and natural heritage of the region's residents. Towards that end the County maintains strong collaborative relationships with the watershed cities, the U.S. Fish and Wildlife Service, Washington Department of Fish and Wildlife, Washington State Parks, the Muckleshoot Tribe, the Snoqualmie Tribe, Trout Unlimited, Long Live the Kings, and additional governmental and non-governmental organizations, schools, watershed residents and other key contributors. Together these partners work to; improve kokanee salmon habitat, including Lake Sammamish, tributary streams, and contributing watershed areas; conduct research((<sub>7</sub>)); educate local residents and businesses((;)); and support an artificial propagation program at the Issaquah Salmon Hatchery and the Long Live the Kings hatcheries to increase the viability of the kokanee population.

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Commented [JC120]: Clarifying edits to reflect existing intent

Commented [JC121]: Updates to reflect current context and terminology

King County defines Species of Local Importance as those species that are of local concern primarily because of their population status or their sensitivity to habitat manipulation. The county takes into consideration native species named as priority species by the Washington Department of Fish and Wildlife; anadromous salmonids; aquatic species whose populations are particularly vulnerable to changes in water quality and quantity; species whose habitat or mobility is limited (local populations of species that are immobile or have very limited habitat); and species that can be directly impacted by King County (for example, where road projects or other infrastructure development can impact habitat; where the county may acquire, protect, or restore certain habitat types). King County Species of Local Importance are identified so that they and their habitats may be considered during land use planning and protected during project implementation and development. Habitats for Species of Local Importance are designated as a type of Fish and Wildlife Habitat Conservation Area and are covered by policies and regulations designed to protect those areas. However, individual animals or plants may also be at risk of injury from development or during construction or other changes to the landscape and may require additional measures to protect them from injury. For example, freshwater mussels may be protected from an instream project by relocating individual animals so they are not injured or killed during construction. Or, a rare individual plant may require the protection of an area of land because the plant cannot be relocated.

E-435

King County designates the following to be Species of Local Importance:

a.	Salmonids and other anadromous fish – <u>Chinook salmon</u> , Kokanee
	salmon, Sockeye/red salmon, Chum salmon, Coho/silver salmon, Pink
	salmon, Coastal resident/searun cutthroat trout, Steelhead trout,
	Rainbow trout, Bull trout/Dolly Varden, and Pacific lamprey;
b.	Freshwater fish – Pygmy whitefish, and Olympic mudminnow;
<u>c.</u>	Native Freshwater Mussels - Western pearlshell mussel, Oregon and
	western floater, and western ridge mussel;
(( <del>c.</del> )) <u>d.</u>	Shellfish – Dungeness crab, Pandalid shrimp, <u>Pacific</u> Geoduck (( <del>clam</del> )),
	Butter clam, Littleneck clam, and ((Pacific)) Olympia oyster;
(( <del>d.</del> )) <u>e.</u>	Marine Fish – White sturgeon((,)); Pacific herring((,)); Longfin smelt((,));
	Surfsmelt((,)); Lingcod((,)); Pacific sand lance((,)); <u>Yelloweye, Brown</u> ,
	Copper, Bovaccio, Canary, and Quillback Rockfish; English sole( $(,)$ ); and
	Rock sole;
(( <del>e.</del> )) <u>f.</u>	Birds – Marbled Murrelet, Western grebe, American bittern, Great blue
	heron, Common Loon, Western High Arctic Brant, Harlequin duck,
	Bufflehead, Wood duck, Hooded merganser, Barrow's goldeneye,
	Common goldeneye, Cinnamon teal, Blue-winged teal, Tundra swan,
	Trumpeter swan, Surf scoter, White-winged scoter, Black scoter, Bald
	Eagle, Golden Eagle, Peregrine Falcon, Northern Goshawk, Osprey,
	Spotted Owl, Western screech-owl, Sooty grouse, Band-tailed pigeon,
	Belted kingfisher, ((Hairy woodpecker,)) Olive-sided flycatcher, Western
	meadowlark, Cassin's finch, <u>Oregon Vesper Sparrow, Red-eyed Vireo;</u>

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**Commented [JC122]:** Updates to reflect current science. Changes include removal of common species, inclusion of species we call out specifically in code, and addition of Threatened, Endangered, Sensitive, and Candidate species, which are already covered in other policies, except no one necessarily knows what they are without them being named in this list.

> Purple Martin, Vaux's Swift, ((and)) Purple finch, Yellow-billed Cuckoo, Black-backed Woodpecker, American three-toed woodpecker, Hairy woodpecker, Pileated woodpecker, and the following bird concentrations:

- 1.
   Western Washington nonbreeding concentrations of Loons

   (Gaviidae), Grebes (Podicipedidae), Cormorants
   (Phalacrocoracidae), (Hydrobatidae), and Alcids (Alcidae);
- 2. Waterfowl Concentrations (Anatidae excluding Canada Geese in Urban Areas):
- 3. Western Washington nonbreeding concentrations of Barrow's <u>Goldeneye (Bucephala islandica), Common Goldeneye</u> (Bucephala clangula), and Bufflehead (Bucephala albeola);
- 4. Western Washington nonbreeding concentrations of plovers (Charadriidae), sandpipers (Scolopacidae), and phalaropes (Phalaropodidae);
- 5. Western Washington breeding concentrations of Cormorants (Phalacrocoracidae), Terns (Laridae), and Alcids (Alcidae);
- ((f.)) g. Mammals American marten, ((mink,)) <u>Wolverine, Fisher, Gray wolf,</u> <u>Cascade red fox, Douglas squirrel, Northern flying squirrel, Townsend's</u> <u>chipmunk, Hoary marmot,</u> Columbian black-tailed deer, Elk in their historic range, mountain goat, Pika, <u>Townsend's big-eared bat</u>, roosting concentrations of Big-brown bat<u>s</u>, <u>Pallid bats</u>, ((and)) Myotis bats, <u>grizzly bear, lynx, Killer whale (Orca), Gray whale, Dall's and Harbor</u> <u>porpoise, and Harbor seal</u>;
- ((g-)) h. Amphibians Red-legged frog, Larch Mountain salamander, Oregon spotted frog, Van Dyke's salamander, and Western toad;
- ((+,)) i. Reptiles Western fence lizard Alligator lizard, and Western pond turtle;
- ((i.)) j. Rare Plants bristly sedge; Canadian St. John's-wort; clubmoss cassiope; Oregon goldenaster; toothed wood fern; Vancouver ground-cone; and white-top aster((<del>; and</del>
  - High-quality ecological communities Douglas-fir Pacific Madrone / Salal; Douglas-fir - Western Hemlock / Swordfern; Forested Sphagnum Bog PTN, Low Elevation Freshwater Wetland PTN, North Pacific Herbaceous Bald and Bluff, Red Alder Forest; Western Hemlock - (Western Redcedar) / Bog Labrador-tea / Sphagnum Spp.; Western Hemlock - (Western Redcedar) / Devil's-club / Swordfern; Western Hemlock - (Western Redcedar) / Sphagnum Spp.; Western Hemlock / Swordfern – Foamflower; Western Redcedar- Western Hemlock / Skunkcabbage; and Willow Spp. Shrubland [Provisional])).

**Commented [JC123]:** Removing this list because rare species and habitats are covered elsewhere (assuming edits to habitat list below is accepted), and the rest are not rare.

#### E-436

# King County shall protect Species of Local Importance through measures such as regulations, incentives, capital projects, or purchase, as appropriate.

Caves, cliffs, and talus (a sloping mass of rocky fragments at the base of a cliff) occupy a very small percent of the total land area, yet they are disproportionately important as wildlife habitats. The same is true for sphagnum-dominated peat bogs, <u>Oregon white oak woodlands</u>, herbaceous balds, Westside prairie, old((-)) growth forest, and snag-rich areas, which have all declined as a result of development. Each of these habitats concentrates and supports a unique <u>plant and</u> animal community. Plant associations adjacent to caves, cliff, and talus are important because they help stabilize light and wind patterns, and as with snag-rich areas, they provide perches for raptors. Caves, cliffs, talus, <u>Oregon white oak woodlands</u>, herbaceous balds, Westside prairie, and sphagnum-dominated peat bogs are fragile environments that can be easily destroyed, but cannot be easily restored <u>Snags and logs are priority habitat features</u>; priority snag and log habitat includes individual snags and/or logs, or groups of snags and/or logs of exceptional value to wildlife because of to their scarcity or location in a particular landscape. Areas with abundant, well-distributed snags and logs are considered priority snag and log habitat. Examples include large, sturdy snags adjacent to open water, remnant snags in developed or urbanized settings, and areas with a relatively high density of snags.

#### E-437

King County shall designate the following to be Habitats of Local Importance:

- a. Old growth forest;
- b. Sphagnum-dominated peat bogs;
- c. Westside prairie;
- d. Oregon white oak woodlands;
- e. Herbaceous balds;
- <u>f.</u>Caves;
- ((b.)) <u>g.</u> Cliffs;
- ((c.)) <u>h.</u> Talus;
- ((d. Old-growth forest;
- e. Sphagnum-dominated peat bogs;)) and
- ((f.)) <u>i.</u> ((Snag-rich areas)) Snags and logs.

The federal and state governments also designate "candidate" species. In the context of the Endangered Species Act, candidate means any species being considered for listing as an endangered or a threatened species but not yet the subject of a proposed rule. Lists of federal candidate species are updated annually. Review of these lists and the supporting assessments can provide valuable information about threats to species found within King County and can help the county to be proactive in preparing for potential future listings.

E-438

King County should review federal and state candidate listings for information about candidate species that are under consideration for listing as an endangered or threatened species and found in King County. King County shall protect habitat for candidate species, as listed by the Washington Department of

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**Commented [JC124]:** Updating list based on current science and state guidelines

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD	
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Fish and Wildlife or a federal agency. Information regarding candidate species should be used to inform King County's long-term wildlife conservation and planning efforts.

E-439 King County shall review fish and wildlife surveys and assessments with local application to King County and consider additional habitat protections where warranted. Habitat protection should be accomplished through incentives, cooperative planning, education, habitat acquisition, habitat restoration, or other appropriate actions based on best available science.

- E-440 King County should regularly review the Washington Department of Fish and Wildlife's list of Priority Species and other scientific information on species of local importance, and evaluate whether any species should be added to or deleted from the lists in policies E-435 and E-437. Any additions or deletions ((should)) may be made through the annual update.
- E-441 Development proposals shall be assessed for the presence of King County Species of Local Importance. A comprehensive assessment should follow a standard procedure or guidelines and shall occur one time during the development review process.

In accordance with new statutory requirements, as described in Chapter 9, Services, Facilities and Utilities, the Department of Ecology has established a Watershed Restoration and Enhancement Committee in all five Watershed Resource Inventory Areas located either entirely or partially within King County. King County is participating in the Ecology process of developing a flow restoration strategy for each of the Watershed Resource Inventory Areas to mitigate the consumptive use of new permit-exempt wells drilled in the next 20 years. ((<del>The flow restoration strategies are anticipated to be recommended by 2021.</del>))

Salmon are particularly important because of their significance to local and regional character, <u>Indian</u> tribes, salt and freshwater ecosystems, and recreational and commercial fisheries. A growing number of salmon stocks within King County and other areas of Puget Sound are in a serious state of decline. Three salmonid species present within King County have been listed under the Endangered Species Act, several others have significant potential for listing, and the salmon-dependent Orca whale has been listed as endangered.

The protection and restoration of river and stream channels, riparian corridors, lakes, wetlands, headwaters and watersheds, and marine nearshore habitats that provide or impact spawning and rearing habitat, food resources and fish passage is essential to the conservation of native fish populations. Intermittent streams also can be critical to native fish populations.

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#### **Commented [JC125]:** Clarifying edits to reflect existing intent

Hatcheries and other artificial propagation facilities that are properly managed to protect the abundance, productivity, genetic diversity, and spatial distribution of native salmon may contribute in the near term to both maintaining sustainable salmon stocks and harvest opportunities while habitat protection and restoration measures for salmon are implemented.

E-442 King County should conserve and restore salmonid habitats by ensuring that land use and facility plans (transportation, water, sewer, electricity, gas) include riparian and stream habitat conservation measures developed by the county, cities, <u>Indian</u> tribes, service providers, and state and federal agencies. Project review of development proposals within basins that contain hatcheries and other artificial propagation facilities that are managed to protect the abundance, productivity, genetic diversity, and spatial distribution of native salmon and provide harvest opportunities should consider significant adverse impacts to those facilities.

#### c. Wildlife Habitat Network

The King County Wildlife Habitat Network was designed to help reduce the effects of fragmentation by linking diverse habitats through the developed and developing landscape. The network is intended to facilitate animal dispersal by connecting isolated critical areas, segments, open space, and wooded areas on adjacent properties. The corridors tend to follow riparian and stream corridors across the lowlands and the upland plateau to the east and southeast of Lake Washington into the foothills. The Wildlife Habitat Network is mapped on the "Wildlife Network and Public Ownership Map."

#### 5. Conservation Incentives and Education

King County offers landowner technical assistance for protection of fish and wildlife habitat through programs including Forest Stewardship, Noxious Weed Control, ((the GoNative web site,)) and assistance for native plant restoration and landscaping. Other organizations, including King Conservation District, Natural Resource Conservation Service, Washington State University Extension, and Washington Department of Fish and Wildlife's Backyard Wildlife Sanctuary Program offer support to landowners to enhance fish and wildlife habitat. Landowners can also receive property tax reductions through the King County Public Benefit Rating System in exchange for protecting and improving habitat.

- E-443 King County should promote voluntary wildlife habitat enhancement projects by private individuals and businesses through educational, active stewardship, and incentive programs.
- E-444 King County should partner with community associations, realtors, community groups, and other agencies to conduct targeted outreach to potential and new property owners about fish and wildlife habitat education and forestry education

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Commented [JC126]: Clarifying edits to reflect existing intent

and incentive programs, particularly in Rural Areas and Natural Resource Lands in the county.

# B. Stormwater Quality

Rivers, streams, lakes, wetlands, and groundwater must be protected from the adverse impacts of development and land use change to continue functioning in a beneficial manner. Because development both increases runoff from storms and reduces streamflows in dry months by limiting infiltration, control of the rate, volume and quality of stormwater runoff is critical. Unmitigated stormwater runoff can cause erosion, sedimentation and flooding with resulting adverse impacts on water quality, fish and wildlife habitat, property and human safety. In addition, stormwater runoff can carry pollutants, such as oil, heavy metals, fertilizers, herbicides, pesticides ((and)) animal wastes, dust from tire wear that is lethal to coho salon, naturally occurring nutrients at problematic levels, and toxins and contaminants of emerging concern into waters. Sedimentation from soil disturbed by clearing, grading, farming and logging can reduce river or stream channel capacity, fill lakes and wetlands, and smother aquatic life and habitat.

King County stormwater management encompasses a wide range of strategies that ((integrate proven, traditional approaches with new and innovative concepts,)) include maintenance of more traditional, "grey" infrastructure such as stormwater ponds, and encourage more "green" approaches, such as low impact development practices intended to manage stormwater runoff onsite, reducing discharges of pollutants in stormwater runoff, and mimicking natural hydrology.

King County's stormwater management strategies include but are not limited to: encouraging an approach to site development that includes clustering or smart growth, minimizes impervious surfaces, and maximizes the amount of native plants and soils; using education and social marketing to increase the public's awareness of water quality issues and encourage behaviors that support water quality; <u>providing incentives for private land</u> <u>owners to install green stormwater infrastructure;</u> improving pollution source control by legislating product or material restrictions; improving business practices by educating business owners and operators about pollution generating activities and best management practices to mitigate them; and constructing and maintaining an stormwater infrastructure system that controls, conveys and treats stormwater runoff. Examples of these programs include the recently launched RainScapes Green Stormwater Infrastructure Incentive for private landowners program, and the first ever King County Stormwater Retrofit Prioritization Framework, which will strategically prioritize King County's work in basins where actions can achieve the greatest benefit to regional water quality.

The County applies tools like the Water Quality Benefit Evaluation Tool and Stormwater Retrofit Prioritization Framework based on science to evaluate where water quality investments will bring the greatest benefits, with a focus on communities most impacted by water pollution. The County also conducts research on best management practices for treating roadway runoff to remove pollution from tire dust that is lethal to Coho

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Commented [JC127]: updates to reflect current context

salmon and is conducting research on sources of "forever chemicals" to inform efforts to control pollution at its source.

Together these strategies will reduce pollution and flow impacts of stormwater runoff on King County's surface and ground waters.

As required by the National Pollution Discharge Elimination System Phase I Municipal Stormwater Permit, King County ((is making)) has made low impact development the preferred and commonly used approach to site development. As a result of using the low impact development approach, an increasing number of stormwater management best management practices including, but not limited to, rain gardens, dispersion, permeable driveways and walkways, vegetated roofs, and the capture and reuse of rainwater, will be constructed on private property and will rely on private maintenance for their continuing function.

((In addition to the stormwater strategies discussed above, as well as those discussed in Chapter 8: Transportation, effective stormwater management will require a basin or sub-basin approach that identifies areas that were built out under old or nonexistent stormwater design standards. Basins where deficiencies in flow control or water quality are identified would be prioritized to correct those deficiencies. These retrofits could include upgrades to existing stormwater management structures or the placement of new ones, including onsite low impact development best management practices like bioretention or raingardens, or the replacement of impervious pavement with permeable.

Achieving the goals of contemporary stormwater management may require improvements to best management practices and encouraging or requiring the use of different products. Approaches could include using green products, implementing new land development approaches such as cluster housing, and, in some areas, the setting aside of land and its dedication to riparian habitat, and maintaining natural vegetation.))

The Phase I Municipal Stormwater Permit also requires King County to address impacts caused by stormwater discharges from areas of existing development; including runoff from highways, streets and roads that were built out under old or nonexistent stormwater design standards. Modifying stormwater facilities, or building new ones in previously developed areas, is very expensive. The county is developing tools using best available science to identify and prioritize actions to achieve the best outcomes for reducing pollution to Puget Sound. The county is partnering with cities, Indian tribes, counties, and nonprofits to identifying where projects like "stormwater parks" can provide the greatest environmental benefit while increasing access to open space in historically underserved areas.

Stormwater runoff shall be managed through a variety of methods, with the goal of protecting surface water quality, in-stream flows, and aquatic habitat; promoting groundwater recharge while protecting groundwater quality; reducing

E-445

(2016)) 2024 King County Comprehensive Plan - ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023** 

> the risk of flooding; protecting public safety and properties; and enhancing the viability of agricultural lands.

E-446	King County	should <u>:</u>	Commented [JC128]: Updates to further
	<u>a.</u> eva	uate the need for product or material restrictions because of water	and planned regional stormwater planning g
	qua	lity impacts;	
	<u>b. ens</u>	ure the use of a data- and science-driven approach to identify and	
	redu	ice the use of contaminants of emerging concern;	
	<u>c. see</u>	k changes to state regulations and permits that incentivize regional	
	stor	mwater investments where they will achieve the best outcomes for	
	poll	ution reduction; and	
	<u>d. con</u>	tinue to support regional collaborative stormwater management	
	app	roaches, including consideration of incentives for regional	
	coll	aboration and identification of supplemental funding sources for	
	coll	aborative stormwater management in the region.	

#### C. **Upland Areas**

#### 1. **Forest Cover**

King County recognizes the value of trees and forests in both rural and urban communities for benefits such as improving air and water quality and enhancing fish and wildlife habitat. Forests absorb and slowly release rainwater to streams and aquifers, filter runoff, store carbon, and provide food, shade, and cover for wildlife. In doing so, they help to prevent flooding and erosion, reduce stormwater runoff and increase infiltration, protect drinking water, ((and)) support fish and wildlife and their habitat, and provide recreational opportunities and health benefits to communities. Forests in rural King County are also relied upon for recreation and resource use, including harvest and firewood collection and cultivation of special forest products categorized as edibles, florals and medicinals. The King County 30-Year Forest Plan provides goals and strategies for the management of forests in the county in order to maintain and enhance these benefits. ((Therefore, it is important that regulations protecting critical areas like wetlands take into consideration both regulations and incentive programs intended to conserve forest cover in upland areas. Forests in rural King County are also relied upon for recreation and resource use, including harvest and firewood collection and cultivation of special forest products categorized as edibles, florals and medicinals.)) Forest Stewardship Plans provide mechanisms for tailoring regulations and best management practices for forest management to individual properties. Completion of one of these plans can also qualify landowners for tax incentive programs and streamlined permitting. ((The retention or restoration of forest cover and native vegetation also reduces stormwater runoff and maximizes natural infiltration processes, thus reducing the need for additional stormwater management.))

E-447

King County recognizes that conserving and restoring headwater and upland forest cover is important for preventing flooding, improving water quality, and protecting salmon and other wildlife habitat. The central role that forest cover

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# r support current goals and efforts

Commented [JC129]: Updates to reflect current context

plays in supporting hydrologic and other ecological processes should be reflected in policies and programs addressing stormwater management, flooding, wildlife, and open space.

E-448 King County's critical areas and clearing and grading regulations should provide for activities compatible with long-term forest use, including use of recreational trails, firewood collection, forest fire ((prevention)) risk reduction, forest management, and control of invasive plants.

E-449

King County shall promote retention of forest cover and significant trees using a mix of regulations, incentives, and technical assistance.

#### 2. Soils and Organics

Soils play a critical role in the natural environment. The benefits of healthy soils include: (1) keeping disease-causing organisms in check, (2) moderating stormwater runoff, (3) filtering, binding, and biodegrading pollutants, (4) recycling and storing nutrients, and (5) serving as the basis for forest and agricultural fertility. More recently, the carbon storage properties of soils have been recognized as a major climate-moderating influence. The properties of a healthy soil are similar to those of a sponge, faucet and filter. They soak up and store water, naturally regulate the flow of water, and bind and degrade pollutants. The presence of millions of macro and microorganisms in soil creates a vibrant soil culture where organic material is consumed and air and water are retained. Nutrients are made available to plants to allow healthy root growth and oxygen generation.

It is common for healthy native soils to be removed during land development. Even when soils are not removed, development and other human activity often cause soil compaction, removal and erosion of healthy, native soils. Fewer organisms are present in disturbed soils. The resulting decrease in organic matter inhibits the soil's ability to hold water, which increases stormwater runoff. In addition, plants cannot thrive in disturbed soils because of the lack of nutrients. This, in turn, causes people to use more chemical fertilizers, pesticides, and water to induce plant growth. The combination of increased stormwater runoff and increased fertilizer and pesticide use results in greater water pollution downstream.

Increasing the organic content in disturbed soils can help restore their environmental function. Composted organic materials that might be used include yard debris, food and wood wastes, soiled paper, biochar, biosolids and/or livestock wastes, but not others, such as fly ash from industrial smokestacks. Benefits of incorporating composted organic materials in soils include: improving stream habitat, supporting healthier plants, reducing stormwater runoff, and closing the recycling loop for organic materials. The transformation of degraded soils to enhance their ability to uptake and store carbon may be the one of the most effective actions that can be taken to mitigate the near-term effects of climate change.

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**Commented [JC130]:** Updated to reflect current climate change context

It is preferable to leave native soil and vegetation in place as much as possible so that it can continue to function as a natural sponge and filter, minimizing erosion and stormwater runoff. Where soil is disturbed or removed, soil function can be improved by providing soil with adequate depth and organic matter content.

- E-450 Site development practices should minimize soil disturbance and maximize retention of native vegetation and soils. Where soil disturbance is unavoidable, native soils should be stockpiled on site and reused on site in accordance with best management practices to the maximum extent practicable.
- E-451 King County shall require the use of organic matter to restore disturbed soils on site developments.

Salmon play an important role in sustaining the productivity of soils in riparian and floodplain areas. Salmon mature in saltwater environments and then spawn and die in their original spawning streams. In doing so, salmon transport nutrients back to watersheds that eventually become available to vegetation.

E-452 The role of salmon in transferring nutrients and maintaining the productivity of riparian and floodplain soils should be incorporated in the development of salmon and soil conservation plans.

Organics comprise a large portion of the waste generated by King County residences, businesses and farms. This organic waste stream requires significant solid waste, farm management, and wastewater treatment resources. Many of these "waste materials" (yard debris, food and wood waste, soiled paper, biosolids, and agricultural livestock wastes), can be <u>minimized</u>, recycled, and reused to provide numerous uses that are beneficial to the environment and the economy.

King County has a long history of resource conservation and waste <u>reduction and</u> recycling. Programs have successfully captured organic materials for beneficial use such as yard debris<u>, residential food waste</u>, and biosolids applications to farms, forests and composting. However, large volumes of organic waste continue to be disposed of in the landfill. Significant volumes of livestock waste generated in the suburbs, Rural Areas and Natural Resource Lands are inadequately managed, which can adversely impact water quality and fish habitat.

Although efforts are underway to increase the amount of organic materials that are recycled, the region still lacks the capacity to process all of these materials. Along with its efforts to promote beneficial use of these products, King County is working with organic material processors and others to try and increase the processing capacity in the region.

E-453	King County should implement programs to improve availability and markets for organic materials for soils that have been disturbed by new and existing developments.
E-454	King County shall regard the region's organic waste materials as resources (( <del>which</del> )) <u>that</u> should be reused as much as possible, and minimize the disposal of such materials.
E-455	King County shall work with regional stakeholders to ensure a viable and safe organics recycling infrastructure that allows for yard, food, wood, biosolids, manure and other organic wastes to be turned into resources benefiting climate change, soil health, water quality, and maximizing landfill diversion.

King County seeks to divert as much material as possible from disposal to reduce overall costs of solid waste management, conserve resources, protect the environment, and strengthen the county's economy (see Chapter 9: Services, Facilities and Utilities, F-266). In many cases, organic materials can be recycled into a beneficial, highly valued resource helping to meet these diversion goals. Beneficial uses of organic materials include, but are not limited to, the following: soil amendment, mulch, erosion control, and even energy production.

King County recognizes that in most cases, the best management method for yard debris and livestock wastes is to compost it on the property where it is generated. Examples of residential onsite yard debris management techniques include grasscycling (leaving the grass on the lawn when it is cut) and backyard composting.

E-456	King County shall promote, encourage, and require, where appropriate, the	
	beneficial use of organic materials, including but not limited to their use in the	
	following activities: agriculture and silviculture; road, park and other public	
	project development; site development and new construction; restoration and	
	remediation of disturbed soils; nursery and sod production; and landscaping.	
	For these purposes, organic materials do not include fly ash.	
E-457	King County agencies shall use <u>compost and</u> recycled organic products, (( <del>such</del>	Commented [JC131]: Updated to align with RCW
	as compost,)) whenever feasible, and promote the application of ((organic	43.19A.160 and King County Ordinance 19552
	material)) compost to compensate for historic losses of organic content in soil	
	caused by human actions, including development, landscaping agricultural	
	practices, and resource extraction.	
E-458	King County (( <del>will</del> )) <u>shall</u> seek to enhance soil quality, and protect water quality	Commented [JC132]: Clarifying edit to reflect existin
	and biodiversity across the landscape by developing policies, programs, and	"Will" is predictive but "shall" is directive; policies should directive, not statements of what is anticipated to happen
	incentives that support the goal of no net loss of organic material.	uncenve, not statements of what is anticipated to happen

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t existing intent. s should be happen.

Biosolids are the nutrient rich organic product from the wastewater treatment process which can be recycled as a soil amendment. At King County's wastewater treatment plant, solids are removed from the wastewater and treated in large digesters where the organic solids are stabilized, reducing the volume by half. After digestion, a portion of water is removed, leaving the semisolid material ready for recycling.

The Biosolids Management Program's mission is to safely and sustainably return carbon and nutrients to the land through the use of biosolids. The Biosolids Management Program pursues environmental stewardship through diverse public-private partnerships. One hundred percent of county biosolids are beneficially used through the forestry and agriculture programs. ((A portion of the County's biosolids are composted as a Class A product.))

#### E-459 King County supports and should explore ways to beneficially use biosolids locally, whenever feasible.

On-farm composting as a method of managing livestock waste and other organic waste materials is ((becoming)) an important waste management strategy for farmers. Benefits of on-farm composting include:

- Additional revenue from the sale of compost;
- Reduced costs for water, fertilizers and pesticides, due to reduced water usage and reduced reliance on fertilizers and pesticides;
- Reduced impacts to surface waters; and
- Increased crop yields.

King County's Livestock Management Ordinance, adopted in December 1993, sets manure management standards in order to minimize impacts to water quality by preventing farm wastes from contaminating the region's watersheds. The Livestock Management Ordinance encourages farmers to implement farm plans in collaboration with the King Conservation District to protect and enhance natural resources, including water quality. The King Conservation District provides technical assistance and education to agricultural landowners on how to implement best management practices, which include manure storage facilities and pasture renovation, as well as stream and wetland buffer fencing and clean water diversion. The resulting farm plans can include provisions for onsite and offsite management of livestock wastes and strategies to integrate processing livestock wastes with other organic waste materials. These strategies should be consistent with the King County Comprehensive Solid Waste Management Plan, including but not limited to on-farm composting and land application of processed yard debris. Farm plans that address livestock waste management further compliance with the provisions of the Clean Water Act and other federal and state mandates regarding water quality.

E-460

King County shall promote livestock waste management that keeps waste out of stormwater runoff and from infiltration to groundwater, and enhances soil health

by methods such as combining livestock waste with other plant and animal waste material for incorporation into crop soils.

## D. Aquatic Resources

E-461

E-462

King County's aquatic resources include rivers, streams, lakes, wetlands, groundwater, and the marine waters of Puget Sound. These resources provide many beneficial functions, including fish and wildlife habitat; food supplies; flood risk reduction; water supply for agricultural, commercial, domestic and industrial use; energy production; transportation; recreational opportunities; and scenic beauty.

In order to preserve and enhance aquatic resources in King County, they must be managed as an integrated system together with terrestrial resources, and not as distinct and separate elements. The hydrologic cycle (the occurrence, distribution and circulation of water in the environment) is the common link among aquatic resources and describes their interdependence.

Use and modification of water resources and the surrounding terrestrial environment affects how the hydrologic cycle functions and can cause unintended detrimental impacts such as flooding, low stream and river flows, reduced groundwater availability, erosion, degradation of water quality, loss of fish and wildlife habitat, and loss of archeological and traditional cultural resources that depend upon but do not damage natural resources. In order to minimize adverse impacts on the water resources of King County and ensure the continued ability to receive the beneficial uses they provide, the county will need to promote responsible land and water resource planning and use. These beneficial uses include fish and wildlife habitat, flood risk reduction, water quality control, sediment transport, energy production, transportation; recreational opportunities, scenic beauty, and water supply for agricultural, municipal, and industrial purpose.

King County shall use incentives, regulations, capital projects, open space acquisitions, public education and stewardship, and other programs like recycled water to manage its aquatic resources (Puget Sound, rivers, streams, lakes, freshwater and marine wetlands and groundwater) and to protect and enhance their multiple beneficial uses. Use of water resources for one purpose should, to the fullest extent practicable, preserve opportunities for other uses.

Development shall occur in a manner that supports continued ecological and hydrologic functioning of water resources and should not have a significant adverse impact on water quality or water quantity, or sediment transport, and should maintain base flows, natural water level fluctuations, unpolluted groundwater recharge in Critical Aquifer Recharge Areas and fish and wildlife habitat.

#### 1. Watersheds

A watershed is an area that drains to a common outlet or identifiable water body such as Puget Sound, a river, stream, lake or wetland. There are six major watersheds in King County (Cedar/Lake Washington, Green/Duwamish, Puget Sound, South Fork Skykomish, Snoqualmie and White) that, in turn, contain numerous smaller catchments and water bodies. Surface and ground waters are managed most effectively by understanding and considering potential problems and solutions for an entire watershed. Because watersheds frequently extend into several jurisdictions, effective restoration and preservation planning and implementation must be coordinated.

- E-463 King County shall integrate watershed plans with marine and freshwater surface water, flood hazard management, stormwater, groundwater, drinking water, wastewater, and recycled water planning, as well as federal and state Clean Water Act compliance and monitoring and assessment programs to provide efficient water resource management.
- E-464 King County shall protect and should enhance surface waters, including streams, lakes, wetlands and the marine waters and nearshore areas of Puget Sound, on a watershed basis by analyzing water quantity and quality problems and their impacts to beneficial uses, including fish and wildlife habitat, flood risk reduction, and erosion control. Conditions of and impacts to the downstream receiving marine beaches and waters of Puget Sound shall be included in watershed management efforts.

Over the past several years King County has been working cooperatively with many of the water utilities, local governments, state agencies, <u>Indian</u> tribes, and other interested parties in the region to gather data and information to support a regional water supply planning process. (For more information and specific policies related to regional water supply planning, please see Chapter 9: Services, Facilities and Utilities). This cooperative work includes assessments of current and future water demands and supplies, potential climate change impacts on water, opportunities for use of recycled water, and potential improvements to steam flows. These cooperative efforts will provide valuable information to inform not only water supply planning but also salmon recovery planning and projects.

E-465 King County should use the information from local and regional water supply planning processes to enhance the county's water resource protection and planning efforts, including implementation of Water Resource Inventory Area salmon recovery plans.
 E-466 As watershed plans are developed and implemented, zoning, regulations and

**Commented [JC133]:** Clarifying edits to reflect existing intent

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incentive programs ((may)) should be developed, applied, and monitored so that critical habitat in King County watersheds is capable of supporting sustainable

and fishable salmonid populations. Watershed-based plans should define how the natural functions and values of watersheds critical to salmonids are protected so that the quantity and quality of water and sediment entering the streams, lakes, wetlands and rivers can support salmonid spawning, rearing, resting, and migration.

E-467

Responsibility for the costs of watershed planning and project implementation, including water quality, groundwater protection, and fisheries habitat protection, should be shared between King County and other jurisdictions within a watershed.

King County contains a number of wetlands, lakes and river and stream reaches that are important to the viability of fish and wildlife populations and are therefore considered biological, social and economic resources. Some resource areas, including Regionally Significant Resource Areas and Locally Significant Resource Areas, were previously identified through ((basin plans)) watershed planning efforts and other resource inventory efforts. Additional high-priority habitat areas have been identified through the Land Conservation Initiative, Water Resource Inventory Area-salmon recovery plans, "*Waterways 2000*," Cedar River Legacy Program, ((acquisition plans,)) and through basin conditions maps used to establish protective buffers along wetlands and streams under the Critical Areas Ordinance.

These areas contribute to the resource base of the entire Puget Sound region by virtue of exceptional species and habitat diversity and abundance when compared to basins of similar size and structure elsewhere in the region. These areas may also support rare, endangered or sensitive species, including Endangered Species Act-listed salmonids. They also provide wetland, lake, and stream habitat that is important for wildlife and salmonid diversity and abundance within the basin.

E-468

King County's Shoreline Master Program, watershed management plans, Water Resource Inventory Area salmon recovery plans, flood hazard management plans, master drainage plans, open space acquisition plans, and critical areas regulations should apply a tiered system of protection that affords a higher standard of protection for more significant resources.

E-469

((A tiered system for protection of aquatic resources should be developed based on an assessment of basin conditions using Regionally Significant Resource Area and Locally Significant Resource Area designations, Water Resource Inventory Area Plans, habitat assessments completed for acquisitions plans, the Water Quality Assessment, Total Maximum Daily Loads, ongoing monitoring programs, and best available science.)) King County should seek to protect and enhance habitat and ecosystems through a coordinated approach of incentives and acquisitions, prioritizing enhancement and protection of uplands, riparian

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#### Commented [JC134]: Updates to reflect current context

**Commented [JC135]:** Current policy is redundant to E-468 above. Updated to reflect additional work King County is doing in this area.

> areas, and aquatic systems with the highest conservation value, such as through the Land Conservation Imitative and Clean Water, Healthy Habitat Strategic Plan.

#### 2. Wetlands

Wetlands are valuable natural resources in King County. They include deep ponds, shallow marshes and swamps, wet meadows, and bogs. Wetlands comprise forested and scrub-shrub communities, emergent vegetation, and other lands supporting a prevalence of plants adapted to saturated soils and varying flooding regimes. Wetlands, with their highly diverse forms and diffuse distribution, can be particularly challenging to categorize and manage.

The federal and state governments also have roles in identifying and regulating certain types of wetlands and development activity. In order to streamline and synchronize regulatory standards for wetlands, the county relies on guidance from the Washington State Department of Ecology, U.S. Army Corps of Engineers Seattle District, and Environmental Protection Agency for wetland identification, delineation, categorization, and, where appropriate, mitigation.

((E-470	King County shall use current manuals and guidance from state and federal	 <b>Commented [JC136]:</b> This is a state requirement and does
	governmental agencies and departments to identify, delineate, and categorize	not need to be a policy
	wetlands and to establish mitigation requirements for wetlands.	
E-471	King County will apply the current scientifically accepted methodology for wetland mitigation based on technical criteria and field indicators. Where	 <b>Commented [JC137]:</b> This is a state requirement and does not need to be a policy
	appropriate, King County should rely on publications and recommendations from	
	state and federal agencies to ensure King County-approved mitigation will be	
	accepted by state and federal agencies with jurisdiction.	
Some wetlands a	are large and their physical boundaries as well as their functions and values extend beyond	
individual jurisd	lictional boundaries.	
E 472	King County shall communicate and occordinate with other jurisdictions and	

E 472 King County shall communicate and coordinate with other jurisdictions and tribes to establish uniform countywide wetlands policies that provide protection of both regionally and locally highly-rated wetlands.))

Wetlands are productive biological systems, providing habitat for fish and wildlife. Wetlands also store flood waters and control runoff, thereby reducing flooding, downstream erosion and other damage. Further, wetlands protect water quality by trapping sediments and absorbing pollutants. They allow rain and snowmelt to infiltrate into aquifers, recharging them and potentially making that water available for human use. They discharge groundwater, making it available to plants and animals. Wetlands store peak flows and discharge to streams in dry periods, thus enabling fish and riparian animal populations to survive. They may serve as outdoor

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**Commented [JC138]:** Not a King County role; the state does this. Additionally, King County tends to customize its Best Available Science to specifically apply to unincorporated areas in a manner that would not apply to cities.

classrooms for scientific study. Some are used for hiking, hunting, and fishing. These wetland functions and values need consideration from a watershed perspective. Measures to protect wetland functions and values need to be taken at both the site-specific and watershed scale. In the urban growth area, land use authority is often shared by multiple jurisdictions at the scale of a drainage basin. Similarly, efforts to protect and restore wetlands may be sponsored by multiple parties, including local governments.

E-473 King County's overall goal for the protection of wetlands is no net loss of wetland functions and values within each drainage basin. Acquisition, enhancement, regulations, and incentive programs shall be used independently or in combination with one another to protect and enhance wetlands functions and values. Watershed management plans, including Water Resource Inventory Area plans, should be used to coordinate and inform priorities for acquisition, enhancement, regulations, and incentive programs within unincorporated King County to achieve the goal of no net loss of wetland functions and values within each drainage basin.

Buffers are necessary but often insufficient to adequately protect wetland values and functions especially when wetlands are small and the adjacent watershed large. Consequently, the location of development in addition to its size is important in determining its impact on wetland functions and values.

The functions and values of a wetland will change as the surrounding land is altered by development and other human activities, and as local conditions are influenced by climate change. Silviculture, agriculture, and development-related changes in forest cover and impervious surface affect stormwater runoff patterns, flooding, water quality, and wetland hydrology.

E-474

# Development adjacent to wetlands shall be sited such that wetland functions and values are protected, an adequate buffer around the wetlands is provided, and significant adverse impacts to wetlands are prevented.

The diversity of plants and animals found in wetlands generally far exceeds that found in terrestrial habitats in the Pacific Northwest. Habitat loss and fragmentation are considered the greatest threats to this native biodiversity. Wetlands in the Urban Growth Area will experience the largest reduction in the distribution and number of native animals and plants due to habitat loss and fragmentation. It is anticipated that climate change will exacerbate the adverse effects of habitat loss and fragmentation by further reducing existing wetland habitat and altering wetland hydroperiods thereby increasing the inter-habitat distances and potentially restricting the dispersal and movement of plants and wildlife between favorable wetlands and habitats.

Protecting wetland biodiversity depends upon supporting the natural processes (including hydrology, nutrient cycling, and natural disturbances) that shape wetland habitat, protecting wetlands functions and values from the

impacts of adjacent land uses, maintaining biological linkages, and preventing fragmentation of wetland habitats. Small wetlands strategically located between other wetlands may provide important biological links or "stepping stones" between other, higher quality wetlands. Wetlands adjacent to habitat networks also are especially critical to wildlife because they allow individual animals to escape danger and populations to inter-disperse and breed. Wetlands adjacent to habitat networks should receive special consideration in planning land use.

E-475 To improve adjacent wetlands and aquatic habitat, areas of native vegetation that connect wetland complexes should be protected. Whenever effective, incentive programs such as buffer averaging, density credit transfers, or appropriate non-regulatory mechanisms shall be used for this purpose.

Many wildlife species require access to both wetlands and adjacent terrestrial lands to support them at different stages of their lives. For example, many amphibians breed in the water and need access to terrestrial habitat for feeding and for shelter during the winter. Fixed-width buffers alone are unlikely to adequately address these needs or entirely protect wetlands from surrounding human activity. Adjacent and accessible terrestrial habitat may be too small or fragmented to provide core feeding, overwintering, and other habitat needs.

- E-476 King County should identify upland areas of native vegetation that connect wetlands to upland habitats and that connect upland habitats to each other. The county should seek protection of these areas through acquisition, stewardship plans, and incentive programs such as the Public Benefit Rating System and the Transfer of Development Rights Program.
- E-477 The unique hydrologic cycles, soil and water chemistries, and vegetation communities of bogs and fens shall be protected through the use of incentives, acquisition, best management practices, and implementation of the King County Surface Water Design Manual to control and/or treat stormwater within the wetland watershed.
- E-478 Public access to wetlands for scientific, recreational, and traditional cultural use is desirable, providing that public access trails are carefully sited, sensitive habitats and species are protected, and hydrologic continuity is maintained.
- E-479 Regulatory approaches for protecting wetland functions and values, including the application of wetland buffers and the siting of off-site compensatory mitigation, should consider intensity of surrounding land uses and basin conditions. King County shall continue to review and evaluate wetland research and implement changes in its wetland protection programs based on such information.

E-480	Enhancement or restoration of degraded wetlands may be allowed to maintain or
	improve wetland functions and values, provided that all wetland functions are
	evaluated in a wetland management plan, and adequate monitoring, code
	enforcement and evaluation is provided and assured by responsible parties.
	Restoration or enhancement must result in a net improvement to the functions
	and values of the wetland system. Within available resources, King County
	should provide technical assistance to small property owners as an incentive to
	encourage the restoration or enhancement of degraded wetlands.
E-481	Provided all wetland functions are evaluated, impact avoidance and minimization

81 Provided all wetland functions are evaluated, impact avoidance and minimization sequencing is followed, affected significant functions are appropriately mitigated, and mitigation sites are adequately monitored, alterations to wetlands may be allowed to:

- a. Accomplish a public agency or utility development;
- b. Provide necessary crossings for utilities, stormwater tightlines and roads; or
- c. Allow constitutionally mandated "reasonable use" of the property.

When adverse impacts cannot be avoided, compensatory mitigation may be allowed. This means wetland enhancement, restoration, or creation to replace project-induced losses of wetland functions and values. The county recognizes that, especially in the Urban Growth Area, allowing alteration of low-function wetlands in exchange for compensatory mitigation that contributes to wetlands of higher functions and values within a connected wetland system may achieve greater resource protection than simply preserving the low functioning wetland.

E-482

E-483

A small Category IV wetland that is less than 2,500 square feet and that is not part of a wetland complex may be altered to move functions to another wetland as part of an approved mitigation plan that is consistent with E-483 and E-484.

Wetland impacts should be avoided if possible, and minimized in all cases. Where impacts cannot be avoided, they should be mitigated on site if the proposed mitigation is feasible, ecologically appropriate, and likely to continue providing equivalent or better biological functions in perpetuity. Where on-site mitigation is not possible or appropriate, King County may approve off-site mitigation.

- E-484 Mitigation projects should contribute to an existing wetland system or restore an area that was historically a wetland. Mitigation should only create new wetlands after site monitoring indicates that hydrologic conditions exist to support a new wetland. Mitigation sites should be strategically located to reduce habitat fragmentation or to restore and enhance area-specific functions within a watershed.
- E-485 Land used for wetland mitigation should be preserved in perpetuity. Monitoring and maintenance in conformance with King County standards should be provided or paid for by the project proponent until the success of the site is established. Long-term stewardship should occur at mitigation sites to ensure sites continue to provide desired functions and values.

Mitigation banks and in-lieu fee programs are forms of watershed-based compensatory mitigation, with the goal of providing greater resource protection and benefit to the public. Both approaches can allow for the consolidation of multiple, small mitigation projects into a large-scale wetland or wetland complex, resulting in economies of scale in planning, implementation and maintenance. Depending on their location and functions, mitigation banks and projects constructed using in-lieu fee programs can result in wetlands of greater hydrologic, chemical, and biological value because of their size and ecological context and the commitment to long-term management. These mitigation approaches also provide applicants with a range of options for meeting their off-site mitigation obligations.

Mitigation banking allows compensatory mitigation to occur prior to the loss of existing wetlands and their functions and values, thereby reducing "temporal" losses. Mitigation banking allows a project proponent to mitigate for their impacts by contributing fees to a bank sponsor for the creation or restoration of the bank site. In-lieu fee programs, such as King County's Mitigation Reserves Program, allow an applicant to meet its off-site wetland mitigation requirements through payment of a fee to King County or another authorized agent with the capacity to design and construct, maintain, and monitor a successful mitigation project. Both types of programs enable fees to be pooled so that larger projects can be constructed to offset impacts elsewhere in a watershed.

Moreover, King County's Mitigation Reserves Program enables such projects to be constructed on lands with degraded wetlands or aquatic areas or lands with the potential to reestablish wetlands or aquatic areas that could be restored or enhanced to benefit overall watershed functions. These Mitigation Reserve lands are managed for long term ecological protection, so that the landscape and stream basin context support a successful enhancement project. Such projects should be planned in a watershed context and may achieve multiple ecological objectives, including meeting salmon conservation and other habitat protection objectives as well as wetland enhancement needs.

E-486

King County in partnership with other governmental entities and interested parties should encourage the development and use of wetland mitigation banks through which functioning wetlands or aquatic areas are enhanced, restored, or created prior to the impacting of existing wetlands or aquatic areas. The county shall encourage establishment of such banks by established government entities as well as by private, entrepreneurial enterprises.

((In 2008, the U.S. Army Corps of Engineers and the Environmental Protection Agency jointly issued new federal rules (40 Code of Federal Regulations Part 230 and 33 Code of Federal Regulations Part 332) regarding compensatory mitigation for losses to functions and values of aquatic resources associated with unavoidable permitted impacts. These rules require implementation of mitigation in a watershed context and consideration of functional losses to resources from permitted impacts and functional gains at mitigation sites.))

King County ((revised its compensatory mitigation program in 2011 to comply with these new federal rules and is well positioned to become)) is a regional service provider for compensatory in-lieu fee mitigation – both to permittees in unincorporated King County and within cities when appropriate agreements are in place. The ((revised)) <u>County's compensatory mitigation</u> program((, authorized by state and federal agencies in 2012,)) offers private and public project proponents the opportunity to pay a fee to King County in lieu of completing their own mitigation. These fees in turn will be used to implement mitigation projects, equitably applied among larger- and smaller-scale developments, that address watershed needs as determined through analysis of best available science.

In approving mitigation proposals, King County should consider the ecological context of the impacted wetland, as well as the wetland impact acreage, functions, and values. Mitigation sites should be located in areas in which the project will enhance ecological conditions of the watershed and should first replace or augment the functions and values that are most important to the optimum functioning of the wetland being created, restored, or enhanced. These functions and values may differ from those lost as a result of the impacting development project. Wetland mitigation proposals should result in no net loss, and if possible, in an increase in overall wetland functions and values within the watershed in which the impacted site is located.

E-487

King County should continue to implement and encourage use of its Mitigation Reserves Program to provide a fee-based option for permit applicants to mitigate for unavoidable impacts of permitted development on wetland and aquatic area functions and values. The fee structure shall be based on the full costs of land acquisition, site selection, design, construction and long-term maintenance and monitoring. Mitigation projects implemented through the Mitigation Reserves Program should occur within a watershed context.

E-488

King County should be a regional service provider of compensatory mitigation through the Mitigation Reserves Program by working with local cities, other counties, and state agencies to establish partnerships for implementation of inter-jurisdictional in-lieu fee mitigation.

((A large portion of western Washington farming occurs in lands that were once wetlands. Region-wide, agricultural lands have been targeted as mitigation sites because the relative cost of land is low and the likelihood of success in returning wetland functions is high. King County's Agricultural Production Districts that are located in floodplains and the poorly drained Osceola soils of the Enumclaw Plateau are no exception. Unless carefully sited and engineered, wetland mitigation projects can inadvertently raise water tables on adjacent agricultural properties. King County has joined other counties in discouraging the use of productive farmland for wetland mitigation, while working with farmers on wetland enhancement and restoration at a scale appropriate to sustaining their farms.))

Through the King County Mitigation Reserves Program, restoration sites are selected and pre-purchased in advance of development related impacts. Selected sites, with wetland or aquatic area enhancement, restoration or creation potential, will be purchased and actively managed as mitigation sites and will be protected in perpetuity as open space. Mitigation projects implemented through the Mitigation Reserves Program will enhance, restore, and/or create ecological functions at the site to compensate for wetland, stream, river, and/or buffer functions and values lost during unavoidable impacts associated with permitted construction of projects at other locations. Sites and projects through the Mitigation Reserves Program will occur where the projects will have sustainable long-term benefits to aquatic resources in the watershed, ensuring projects at protected sites occur in places with importance to ecological integrity of the watershed. King County's Mitigation Reserves Program has received approval from the U.S. Army Corps of Engineers, the Environmental Protection Agency and the Washington Department of Ecology to serve as an in-lieu fee program to mitigate for the impacts to wetlands and other aquatic resources subject to state and federal regulations.

A large portion of western Washington farming occurs in lands that were once wetlands. Region-wide, agricultural lands have been targeted as mitigation sites because the relative cost of land is low and the likelihood of success in returning wetland functions is high. King County's Agricultural Production Districts that are located in floodplains and the poorly drained Osceola soils of the Enumclaw Plateau are no exception. Unless carefully sited and engineered, wetland mitigation projects can inadvertently raise water tables on adjacent agricultural properties. King County has joined other counties in discouraging the use of productive farmland for wetland mitigation, while working with farmers on wetland enhancement and restoration at a scale appropriate to sustaining their farms.

E-489

Wetland mitigation projects should avoid impacts to and prevent loss of farmable land within Agricultural Production Districts. Creation of wetland mitigation banks ((are)) shall not be allowed in the Agricultural Production Districts when

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the purpose is to compensate for wetland impacts from development outside the Agricultural Production Districts.

#### 3. Lakes

There are approximately 700 lakes in King County ranging in size from less than one acre to Lake Washington's roughly 21,500 acres. These lakes provide habitat that is essential for various life stages of many species of fish and wildlife, including salmonids, as well as recreational opportunities and scenic beauty. Development and stormwater runoff into lakes can alter their functioning and lead to eutrophication (increases in nutrients), loss of shoreline habitat, and threats to human health. Although sewage treatment has greatly reduced pollution in urban lakes like Lake Washington, stormwater runoff polluted by oil, metals, sediments, pet waste, lawn fertilizers, and pesticides can threaten human health, aquatic life, and habitat. Construction of bulkheads and docks also has the potential to impact habitat by altering shoreline vegetation and natural erosion patterns.

King County conducts water quality monitoring assessment on lakes throughout King County, in some cases supported by interlocal agreements with cities. Some of the earliest evidence of climate change includes temperature changes in regional lakes. Changes in annual temperature cycles in King County's regional lakes, particularly Lake Sammamish, Lake Union, and Lake Washington, provide some of the most accurate measures of climate change available locally.

During the summer months, the county conducts regular monitoring at public swimming beaches. When monitoring indicates a public health hazard, the information is provided to Public Health -- Seattle & King County, which can issue a temporary closure order. The Washington State Department of Health issues fish and shellfish consumption advisories to protect human health. There are consumption advisories for a number of species in Lake Washington. King County recently implemented a monitoring program to track the level of select contaminants in some fish species in Lake Washington. These data are used to evaluate the potential for both human health (through consumption) and ecological impacts.

E-490

Lakes should be protected through management of lake watersheds and shorelines. Lakes sensitive to nutrients shall be protected through the management of nutrients that stimulate potentially harmful algae blooms and aquatic plant growth. Where sufficient information is available, measurable standards for lake quality should be set and management plans established to meet the standards. Formation of lake management districts or other financing mechanisms should be considered to provide the financial resources necessary to support actions for protection of sensitive lakes.

E-491 King County, in partnership with other governments and community groups, should monitor and assess lake water and sediment quality, physical habitat, and biotic resources. Assessment should identify trends and describe impacts on

human health, aquatic life, and wildlife habitat. The county should collaborate with other affected jurisdictions, Public Health - Seattle & King County, the State Department of Health, and the State Department of Ecology to identify pollutant sources adversely impacting aquatic life or human health; through local or grant funding opportunities, the county should reduce or remove these inputs.

E-492 Swimming beaches on lakes should be monitored for bacterial contamination and algal toxins. When data shows public health to be at risk, Public Health -Seattle & King County should take appropriate action to address public health risks.

#### 4. Groundwater Resources

Protecting groundwater is an important regional issue because groundwater provides approximately 30% of the water used in King County and is the primary source of water in the Rural Areas geography. On Vashon-Maury Island and in other sole-source aquifer areas, it is the only source of drinking water.

The natural hydrologic system can be altered by development practices and overuse of the aquifer. The result may be depletion of aquifers. Groundwater is also subject to contamination from human activity. Once a source of groundwater is contaminated it may be lost forever. The cost of protection is considerably less than the cost of remediation and replacement. Having accurate, up-to-date information on groundwater quality and quantity is essential for managing this resource. Mapping risk could be achieved for a variety of pollutants or pollutant classes by integrating groundwater protection level, distance to groundwater, soil type, pollutant mobility, and land use information into a new map layer for each pollutant. Finally, public education (particularly for individual well owners) and coordinated groundwater management efforts will help to protect this resource over the long-run.

E-493	King County shall identify and map areas in unincorporated King County that are
	considered Critical Aquifer Recharge Areas and sole-source aquifers. The
	county shall periodically update this map with new information from adopted
	groundwater and wellhead protection studies and other relevant sources. King
	County should develop and maintain map layers of groundwater risk level when
	funding is available.
E-494	King County should protect the quality and quantity of groundwater countywide

- by:
- a. Implementing adopted Groundwater Management Plans;
- b. Reviewing and implementing approved Wellhead Protection Programs in conjunction with cities, state agencies and groundwater purveyors;

- c. Developing, with affected jurisdictions, best management practices for development and for forestry, agriculture, and mining operations based on adopted Groundwater Management Plans and Wellhead Protection Programs. The goals of these practices should be to promote aquifer recharge quality and to strive for no net reduction of recharge to groundwater quantity;
- d. Refining regulations to protect Critical Aquifer Recharge Areas and well((-))head protection areas;
- e. Educating the public about Best Management Practices to protect groundwater:
- f. Encouraging forest retention and active forest stewardship;
- Incorporating into its land use and water service decisions consideration of potential impacts on groundwater quality and quantity, and the need for long-term aquifer protection;
- Coordinating groundwater management efforts with cities, water districts, groundwater committees, and state and federal agencies;
- i. Requiring the proper decommissioning of any well abandoned in the process of connecting an existing water system to a Group A water system; and
- j. When funding is available, monitoring groundwater status and trends, especially for the groundwater protection planning areas established by King County, and evaluating the groundwater monitoring results, along with groundwater monitoring performed by public water systems, plus their annual quantities of groundwater pumped over the five year period. Findings as an indicator of environmental quality should be reported for each groundwater management area.

King County should protect groundwater recharge quantity by promoting low impact development and other methods that infiltrate stormwater runoff where site conditions permit and where pollution source controls and stormwater treatment can prevent potential groundwater contamination.

E-495

E-496

In making future zoning and land use decisions that are subject to environmental review, King County shall evaluate and monitor groundwater policies, their implementation costs, and the impacts upon the quantity and quality of groundwater. The depletion or degradation of aquifers needed for potable water supplies should be avoided or mitigated, and the need to plan and develop feasible and equivalent replacement sources to compensate for the potential loss of water supplies should be considered.

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#### Commented [JC142]: correction

E-497

King County should protect groundwater in the Rural Area by:

- a. Preferring land uses that retain a high ratio of permeable to impermeable surface area, and that maintain and/or augment the natural soil's infiltration capacity and treatment capability for groundwater;
- Evaluating impacts on groundwater, where appropriate, during review of commercial, industrial and residential subdivision development projects that are proposed to be located within critical aquifer recharge areas, and, where appropriate, requiring mitigation for anticipated groundwater impacts to domestic water supply resulting from these projects; and
   Requiring standards for maximum vegetation clearing limits, impervious
- surface limits, and, where appropriate, infiltration of surface water.

Climate change has the potential to impact future groundwater availability. Warmer temperatures in the Pacific Northwest are projected to lead to greater demand for water in the summer and fall, while reduced snow pack and associated stream flows could reduce seasonal groundwater recharge. Further analysis of the potential impacts of climate change on groundwater supplies is needed to understand and mitigate for potential impacts.

E-498 King County should, in partnership with water utilities, evaluate the likely effects of climate change on aquifer recharge and groundwater supplies and develop a strategy to mitigate potential impacts in coordination with other climate change initiatives.

### 5. Rivers, Streams and Floodplains

There are approximately ((3,100)) 6,400 miles of rivers ((and)), streams, and creeks in King County and more than ((52,000)) 59,000 acres of floodplains along rivers, streams, and marine shorelines. The river and stream channels, the surrounding riparian (streamside) areas and upland areas, their floodplains all contribute to the functioning and integrity of rivers and streams. Many rivers and streams provide habitat that is essential for various life stages of many species of wildlife and fish, including salmonids.

Rivers, streams and floodplains are dynamic systems. When flood waters overtop banks, floodplains temporarily store that water. Depending on the depth and flow, floods can dramatically alter river and stream courses, creating new channels, eroding banks, and depositing sediment and gravel. Flooding and erosion can also dislodge trees. These changes slow flood flows and help to support dynamic and complex habitat for fish and wildlife. At the same time, they can create public safety issues for people living along and recreating in rivers.

In addition, public access to rivers and streams is both a requirement of the Shoreline Management Act and a goal for King County to support the regional economy and provide recreational opportunities for the community. People enjoy rivers and streams for the scenic and recreation values, including boating, floating,

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swimming, fish and wildlife viewing, and fishing. Management of these systems needs to consider not only habitat protection, but also public health and safety and opportunities for education and stewardship.

E-498a	The existing flood storage and conveyance functions and ecological values of floodplains, wetlands, and riparian corridors shall be protected, and <u>should((,</u> where possible,)) be <u>restored and enhanced ((or restored))</u> through integrated actions that provide multiple benefits.
E-499	((Rivers and streams are inherently dangerous.)) King County should coordinate across county departments and with other agencies and organizations to promote public awareness of the dynamics and dangers of river and stream systems and the need for personal responsibility when living near or recreating in or on rivers and streams.
E-499a	When King County places large wood in rivers and streams for habitat restoration or enhancement, it should do so in a manner that minimizes danger

Specific policies addressing management of large wood are found in the King County Flood Hazard Management Plan. In urban areas, rivers and streams in some cases also serve as stormwater drainage systems. During the winter months, stormwater runoff during storms can bring pollutants to these water bodies. During the summer months, lawn irrigation and other water uses can also carry pollutants to rivers and streams.

to the public.

E-499b	River and stream channels, stream outlets, headwater areas, riparian corridors,
	and areas where dynamic ecological processes are present should be preserved,
	protected and enhanced for their hydraulic, hydrologic, ecologic and aesthetic
	functions, including their functions in providing large wood to salmonid-bearing
	streams. (( <del>Management of</del> )) <u>Actions taken along</u> river and stream channels
	should consider ((other beneficial uses of these water bodies, including
	recreation)) the provision of multiple benefits, resiliency to climate change, and
	consistency with equity and social justice goals.
E-499c	To protect or improve adjacent wetlands and aquatic habitat, the designation of
	buffers for aquatic areas, including rivers and streams, should take into account
	watershed-scale actions to mitigate the impacts of upland development on
	flooding, erosion, and habitat.
E-499d	King County shall continue to monitor and assess river and stream flows, water
	and sediment quality, physical habitats, and biotic resources in rivers and

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Commented [JC144]: Should already implies where possible

**Commented [JC145]:** Clarifying order of words to reflect hat restoration happens before enhancement

**Commented [JC146]:** Addresses Countywide Planning Policy EN-9 (Develop and implement an integrated and comprehensive approach to managing fish and wildlife habitat to accelerate ecosystem recovery ...) and King County flood program goals

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**Commented [JC148]:** Addresses Countywide Planning Policy EN-9 (Develop and implement an integrated and comprehensive approach to managing fish and wildlife habitat to accelerate ecosystem recovery ...) and King County flood program goals

streams. Assessment shall identify trends and describe impacts on human health and safety, aquatic life, and wildlife habitat.

E-499e

To maintain and restore stream health, sources of uncontrolled stormwater flows contributing to peak flows in small streams should be managed using on-site structural or non-structural flow control techniques.

Most streams in King County originate in either mountainous terrain or on rolling glacial uplands. These streams often descend through steep, narrow ravines before reaching the floodplain. At the point where these streams leave their ravines and flow onto the floodplain, the channel gradient (slope) and confinement decrease quickly, dramatically reducing the streams' ability to carry sediment. These are areas of natural sediment deposition and channel migration. The combination of sediment deposition and repeated channel migration creates fan-shaped depositional features known as alluvial "fans."

During periods of heavy rainfall, streams often carry large sediment loads from upstream that deposit on downstream alluvial fans. Landslides, beaver dam failures and other natural disturbances can create episodes of particularly high rates of sediment production and delivery. In many stream systems, instances of heavy sediment deposition may occur episodically with years or decades of apparent stability in the intervening periods. In many instances, sediment production and tributary or stream flow rates are exacerbated by upland land use conditions and associated stormwater effects.

Alluvial fans share many of the ecological attributes and land use risks associated with channel migration hazard areas and landslide hazards, though they are unique in many respects. In a natural environment, alluvial fans often provide some of the best available spawning habitat in a tributary stream, while also providing a source of gravel for areas downstream. In some heavily altered streams, the alluvial fan may represent the only remaining areas that are suitable for spawning. Alluvial fans can also form the highest ground available in the floodplain, and have historically been used for construction of buildings (including farm buildings), roads and other structures. Unfortunately, they are inherently unstable environments in which to build. During high flows coupled with sediment deposition, a stream may jump its bank in the area of the alluvial fan, in some cases damaging private property, disrupting agricultural activities, destroying culverts and road crossings, stranding fish, and creating risks to public safety. Protecting buildings, roads, and crops on and along alluvial fans often requires extensive, ongoing maintenance activities. Maintenance activities can have adverse effects on habitat, and in some circumstances may not be permittable under state regulations.

((The Rural Areas and Natural Resource Lands chapter calls for alluvial fan pilot projects to test best management practices and innovative solutions for reducing hazards to agricultural landowners and protecting and restoring habitat.))

E-499f

King County should improve the management of alluvial fans by developing and clarifying definitions of alluvial fans, mapping the locations of existing alluvial fans, and developing appropriate management strategies. Strategies should protect intact habitat ((and)), restore degraded habitat, and reduce threats to public safety((, and accommodate)) in the context of existing land use. Best <u>Available Science and</u> ((F)))findings from Alluvial Fan Management Pilot Projects <u>Reports</u> should inform management strategies for alluvial fans, including potential regulatory changes.

#### 6. Puget Sound

There are approximately 110 miles of marine shoreline in King County, including 51 miles in unincorporated areas. Shorelines provide important functions for maintaining a healthy ecosystem and also provide essential habitat for a variety of important and listed species, including mammals, birds, fish, and invertebrates. In addition to recreational opportunities, the marine nearshore environment provides essential habitat for a variety of species including juvenile salmonids, forage fish, and several commercially important shellfish species. Kelp and eelgrass populations are particularly important for providing food and habitat, especially for juvenile life stages for a variety of key fish and invertebrate species. Marine resources and shorelines, especially embayments, are susceptible to impacts from water pollution, changes in upland vegetation, alteration of natural bluff and beach erosion patterns, and alteration of nearshore substrates and aquatic vegetation.

The majority of marine waters within King County are subtidal waters, which provide important ecosystem functions and essential habitat for a variety of important species, including marine mammals, birds, fish and invertebrates. Subtidal waters support geoduck, shrimp, and bottomfish commercial fisheries as well as provide migratory pathways for marine mammals and salmonids. Resident killer whales are often observed in King County subtidal waters feeding on salmonids. Adult life stages of many species, such as rockfish and Dungeness crab, use subtidal waters extensively. In addition, subtidal waters provide an important connection to Pacific Ocean waters as well as waters within other parts of Puget Sound. Subtidal habitat is susceptible to impacts from water pollution, over-utilizing of biological resources, and climate change.

King County conducts water quality monitoring in marine offshore and nearshore areas throughout King County as part of the Marine Monitoring Program. Nutrients and dissolved oxygen are measured along with other physical and chemical parameters. Biological parameters, such as chlorophyll and phytoplankton and zooplankton community structure are also assessed. Offshore sediment quality is assessed in various areas and nearshore sediments are assessed throughout King County. The Washington State Department of Health issues fish and shellfish consumption advisories to protect human health. There are consumption advisories for a number of species within King County marine waters. King County recently implemented a monitoring program to track the level of select contaminants in some species of fish and shellfish in Elliott Bay and King County's marine waters. These data are used to evaluate the potential for both human health (through consumption) and ecological impacts.

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#### Commented [JC149]: Updates to reflect current context

King County's freshwater and saltwater environments are integrally linked. Water, sediments, and nutrients move from upland areas to Puget Sound. Many species, including salmon, spend critical periods of their lives in both fresh and salt water. Salmon migrating from saltwater to their spawning areas bring marine-derived nutrients back to the upland areas. Given the functional linkages between freshwater and saltwater environments, it is critical that planning and management be integrated.

E-499g	King County should collaborate with the federal and state agencies (including the	Commented [JC150]: Clarifying edits to reflect existing intent
	Puget Sound Partnership), cities, Indian tribes, counties, and universities to	
	monitor and assess Puget Sound marine waters, nearshore areas, and	
	embayments. Monitoring and assessment should address water and sediment	
	quality, bioaccumulation of chemicals, physical habitat, and biotic resources.	
	Assessment should identify trends and describe impacts on human health and	
	safety, aquatic life, and wildlife habitat. The county should collaborate with other	
	affected jurisdictions, Public Health Seattle & King County, the State	
	Department of Health, and the State Department of Ecology to identify pollutant	
	sources adversely impacting aquatic life or human health; through local or grant	
	funding opportunities, the county should reduce or remove these inputs.	
E-499h	King County should protect and enhance the natural environment in those areas	
	recommended or adopted as Aquatic Reserves by Washington State Department	
	of Natural Resources. This should include participation in management planning	
	for the aquatic reserves and working with willing landowners adjacent to the	
	reserve on restoration and acquisition projects that enhance the natural	
	environment.	
E-499hh	King County should continue to support efforts of the Poverty Bay Shellfish	Commented [JC151]: New policies to support key programs
	Protection District to safeguard against threats to water quality that limit access	related to water quality
	to existing commercial shellfish harvesting areas.	
E-499hhh	King County should continue to support regional program and actions to monitor	
	and address fecal pollution of King County lakes, streams, and beaches, such as	
	the Pollution Identification and Control Program being run in collaboration	
	external agencies, including the King Conservation District and Public Health –	
	Seattle & King County.	

Human waste contains high levels of nutrients and pathogens. These pollutants can enter Puget Sound marine waters from a variety of pathways including combined sewer overflow outfalls, septic systems, stormwater runoff, ships and boats, and rivers and streams. Nutrients are also present in treated wastewater effluent. Public Health – Seattle & King County is responsible for assuring that onsite sewage systems in King County meet state

and local regulations. In addition, Public Health – Seattle & King County is required to identify areas where marine water quality is threatened or impaired as a result of contamination from onsite sewage systems, to designate these areas as Marine Recovery Areas, Public Health – Seattle & King County has developed a Marine Recovery Areas plan for Vashon-Maury Island to identify failed septic systems within the Marine Recovery Areas, and to assure that these systems are repaired and maintained.

The State Department of Health conducts shoreline surveys, which identifies pollution sources that may impact water quality. Marine water sampling is to determine fecal coliform bacteria levels in the marine waters. Shellfish growing areas are classified determining whether or not shellfish in the area can be harvested for human consumption. Public Health – Seattle & King County, in partnership with Department of Natural Resources and Parks and King Conservation District, has implemented the Quartermaster Pollution Identification and Correction programs to address the fecal coliform discharges ((that caused the shellfish beds to be prohibited from)) limit commercial harvesting.

The Marine Recovery Areas/Pollution Identification and Correction program has successfully returned portions of Quartermaster Harbor to harvestable condition and is continuing work on Vashon-Maury Island to address fecal coliform sources such as properties that have on-site sewage systems that pre-date regulatory oversight systems or that have failing systems. In addition to Quartermaster Harbor, other ((King County)) commercial shellfish beds that are listed as threatened or concerned in King County are East Passage and Colvos Passage on Vashon, and Poverty Bay on the mainland.

Most landowners act as responsible managers of their septic systems and maintain them effectively. However, those septic systems that are not maintained can fail, and impact the environment. The County and the State should work with landowners by providing technical assistance and support to prevent failures, take action to correct failing systems and address the associated problems.

E-499i

King County should work with landowners, other jurisdictions, the state Department of Health, sewer districts, and the Puget Sound Partnership to proactively address failing septic systems with a priority in environmentally sensitive areas, including constrained shoreline environments.

#### 7. Beavers and Beaver Activity

Beaver ponds, created when beavers dam watercourses, provide a protective pool for a beaver lodge and environmental benefits. They help retain stormwater runoff, trap sediment and pollutants, maintain stream flow during summer, reduce downstream flooding and erosion, raise groundwater levels and help create diverse plant and animal habitat. <u>Beaver ponds also provide significant environmental benefits and functions for salmon</u> rearing habitat, floodplain connectivity, wood inputs, increased complexity of aquatic systems, and biodiversity.

Beaver dams may also cause upstream flooding of roads, utilities, and both public and private property, and create the potential for downstream risk to public safety and infrastructure should dam failure occur. If a dam is harmed or removed, the beavers will typically repair the damage quickly, because their survival depends on having the entrance to their lodge underwater.

((For over 150 years beavers and humans were able to coexist in King County, because beaver populations were kept in balance through trapping and human development was confined to areas without large beaver populations. However, as the urban and suburban areas of King County extended out into areas with an abundance of beaver habitat and beaver populations increased, beavers have begun to come into greater conflict with humans.

These growing conflicts were exacerbated in 2000 with the passage of Initiative Measure 713 (I-713), a law that prohibited the use of body gripping traps with the exception of a Conibear trap in water, a padded leg hold trap, or a non-strangling type foot snare, all of which require a special permit (see Revised Code of Washington 77.15.194). The results of these changes were that fewer beavers are being trapped and more beavers are repopulating historic habitat.

Fifteen years since I-713 went into effect, beavers continue to repopulate the water bodies of King County. Non lethal/engineered solutions (beaver deceivers and pond levelers) help control water levels of beaver ponds and are part of the solution for co-existing with beavers. But these solutions are not always sufficient and will likely become less and less feasible in terms of maintenance capacity as beaver populations continue to expand.))

E-499ii

King County supports the coexistence of beavers and people in rural King County. King County should prepare a beaver management strategy <u>and</u> <u>regulatory changes</u> to guide a program on issues such as where and how beavers and humans can co-exist with ((<del>or without engineered solutions and</del> where beavers should be excluded or removed)) <u>tools for coexistence and</u> <u>methods for beaver exclusion when necessary</u>.

## E. Watershed-Based Salmon Recovery

The protection and recovery of salmonid species that are listed under the Endangered Species Act and encompassed by <u>Indian</u> tribal treaty rights are and will continue to be a significant priority for King County. The listing of a species under the Endangered Species Act and decline of <u>Indian</u> tribal treaty right protected species are cause for great concern, because wild Pacific salmon have great environmental, cultural, economic, nutritional, recreational and symbolic importance to local communities, in particular <u>Indian</u> tribal communities, in the entire Puget Sound region.

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**Commented [JC152]:** To remove outdated narrative and make more timeless

Commented [JC153]: To reflect current beaver approach.

It is King County's goal to ensure the recovery and maintenance of salmon populations to sustainable and harvestable levels, and to accrue the ecological, cultural, economic, and local food supply benefits that will be provided by healthy salmon stocks. King County will pursue salmon conservation strategies that sustain the region's vibrant economy. Successful restoration and maintenance of healthy salmon populations will require time, money and effort, and collaboration with federal, state, tribal and local governments, as well as businesses, environmental groups, and residents.

((The increasing number and diversity of Endangered Species Act federally protected species in King County and around the Puget Sound calls for the development and implementation of species conservation actions that are embedded within a strategy that addresses natural resource management issues at the ecosystem scale. Although species are listed one at a time, managing them toward recovery and robust health that way increases the likelihood that conservation efforts will be incomplete, redundant, and more expensive.

As a means to address salmonid listings and to sustain this precious resource for generations to come, l))Local governments in the Puget Sound region, in cooperation with state and tribal governments and other major stakeholders, have developed long-term salmon habitat conservation strategies at the Watershed Resource Inventory Area level. The boundaries of Water Resource Inventory Areas are defined under state regulations, and generally adhere to the watershed boundaries of major river or lake systems.

King County participated as an affected jurisdiction in the development Water Resource Inventory Area plans for Water Resource Inventory Area 8 (Cedar/Sammamish Watershed), Water Resource Inventory Area 9 (the Green/Duwamish Watershed), Water Resource Inventory Area 7 (the Snohomish/Snoqualmie/Skykomish Watershed), about half of which is in King County, and Water Resource Inventory Area 10 (the White/Puyallup Watershed), a small percentage of which is in King County. Additionally, King County has acted as a service provider at the direction of multi-jurisdictional forums for the development and implementation of the salmon recovery plans for Water Resource Inventory Areas 8 and 9, and for the King County portion of Water Resource Inventory Area 7.

E-499j

King County shall continue to participate in the Water Resource Inventory Area salmon recovery plan implementation efforts and in other regional efforts to recover salmon and the ecosystems they depend on, such as the Puget Sound Partnership. King County's participation in planning and implementation efforts shall be guided by the following principles:

- a. Focus on federally listed salmonid species and declining stocks protected under <u>Indian</u> tribal treaty rights first, take an ecosystem approach to habitat management and seek to address management needs for other species over time;
- b. Concurrently work on early actions, long-term projects and programs that will lead to improvements to, and information on, habitat conditions

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Commented [JC154]: Updates to reflect current context

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#### (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023 in King County that can enable the recovery of endangered or threatened salmonids, while maintaining the economic vitality and strength of the region; Address both King County's growth management needs and habitat c. conservation needs; Use best available science as defined in Washington Administrative d. Code 365-195-((905))900 through 365-195-925; Commented [JC156]: typo Improve water quality, water quantity and channel characteristics; e. f. Coordinate with key decision-makers and stakeholders; and Develop, implement and evaluate actions within a watershed-based g.

The Water Resource Inventory Area plans recommend an array of actions including the restoration, acquisition and preservation of landscapes, municipal programmatic activities, and public outreach and education. The plans suggest that programmatic activities for salmon habitat conservation can generally be accomplished with the following three tools: regulation, incentives and education. Consequently, in addition to capital projects, local governments including King County will need to incorporate salmon recovery objectives and strategies into their normal operations, making best use of a wide range of their authorities and programs.

of salmon conservation and recovery strategies.

program of data collection and analysis that documents the level of effectiveness of specific actions and provides information for adaptation

E-499k	King County should use the recommendations of approved Water Resource	Commented [JC157]: Updates to reflect current context
	Inventory Area salmon recovery plans to inform the updates to development	
	regulations as well as operations and capital planning for its floodplain	
	management, fish passage, surface water management, transportation,	
	wastewater treatment, parks, and open space programs.	
E-499I	King County should seek to support Water Resource Inventory Area salmon	
	recovery plan goals of maintaining intact natural landscapes through:	
	a. Retaining low density land use designations such as Agriculture,	
	Forestry and Rural Area designations;	
	b. Promoting Current Use Taxation and other incentives;	
	c. Promoting stewardship programs including development and	
	implementation of Forest Plans, Farm Plans, and Rural Stewardship	
	Plans;	
	d. Promoting the use of Low Impact Development methods; and	
	e. Acquiring property or conservation easements in areas of high	
	ecological importance with unique or otherwise significant habitat	
	values.	

Many of the county's ((functional)) plans, programs and development regulations assist in the county's effort to conserve and recover Endangered Species Act listed species. These include the code provisions governing zoning, critical areas, clearing and grading, landscaping, and the shoreline master program. County ((plans)) documents guiding operations and regulations include the Surface Water Design Manual, the ((f))Flood ((h))Hazard ((m))Management ((p))Plan, and ((f))Regional ((w))Wastewater ((s))Services ((p))Plan. Finally the county's reliance on best management practices for vegetation management, use of insecticides, herbicides and fungicides, and pest management, as well as for management of agricultural and forest lands also play a crucial role in protecting Endangered Species Act listed species.

E-499m	m King County (( <del>will</del> )) shall monitor and evaluate programs and regulations to	
	determine their effectiveness in contributing to Endangered Species Act listed	
	species conservation and recovery, and ((will)) shall update and enhance	
	programs and plans as necessary. King County should amend regulations, plans	
	and best management practices to enhance their effectiveness in protecting and	
	restoring salmonid habitat, using a variety of resources, including best available	
	science as defined in Washington Administrative Code 365-195-(( <del>905</del> )) <u>900</u>	
	through 365-195-925.	
E-499n	Through the Watershed Resource Inventory Area planning process, geographic	
	areas vital to the conservation and recovery of listed salmon species are	

areas vital to the conservation and recovery of listed salmon species are identified. King County ((will)) shall evaluate this information to determine appropriate short and long-term strategies, including, but not limited to: designation of Fish and Wildlife Habitat Conservation Areas, development regulations (special district overlays, zoning, etc.), acquisitions, facility maintenance programs, and capital improvement projects.

E-4990 King County may use its authority under the Growth Management Act, including its authority to designate and protect critical areas, such as fish and wildlife habitat conservation areas, to preserve and protect key habitat for listed salmonid species by developing and implementing development regulations and nonregulatory programs.

E-499p King County shall, in cooperation with the cities, ensure a no net loss of housing capacity that preserves the ability to accommodate adopted growth targets, while pursuing compliance with Endangered Species Act requirements. To achieve this goal, densities shall be increased on buildable lands, consistent with H-110.

Local governments primarily have authority and influence over land use actions affecting habitat. However, protecting and restoring habitat is just one piece of the salmon recovery puzzle. Management of fish harvest,

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#### Commented [JC158]: Updates to reflect current context

**Commented [JC159]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

hatchery, hydropower, and water storage actions is also critical, and actions need to be coordinated with entities having authority in these areas.

E-499q	King County should continue to take actions that ensure its habitat restoration
	and protection actions are implemented as part of a watershed-based salmon
	conservation strategy that integrates habitat actions with actions taken by
	harvest and hatchery managers. Harvest and hatchery managers specifically
	include Indian tribes with treaty-reserved fishing rights, the Washington
	Department of Fish and Wildlife, the National Marine Fisheries Service, and the
	U.S. Fish and Wildlife Service. Appropriate venues for this coordination include
	watershed plan implementation groups and other local or regional salmon
	management entities that rely on actions by habitat, harvest and hatchery
	managers to achieve specific goals and objectives.

To ensure the long-term success of salmon recovery actions, King County will need to develop and implement a program that provides for monitoring the effectiveness of recovery actions and the status and trends of priority fish populations and habitat conditions. Both types of monitoring provide valuable information to redirect and adapt salmonid recovery strategies and actions over time. Please see the Monitoring and Adaptive Management Section at the end of this chapter for policies related to this topic.

## F. Flood Hazard Management

Floodplains are lands adjacent to lakes, rivers and streams that are subject to periodic flooding. Floodplains naturally store flood water, contribute to groundwater recharge, protect water quality and are valuable for recreation, agriculture and fish and wildlife habitat. Floodplains also provide a deposition zone for sediments mobilized by rivers and streams. Wetlands are often an integral part of floodplains.

There are two primary types of flood hazards: inundation and channel migration. Inundation is defined as floodwater and debris flowing through an area that is not normally under water. Such events can cause minor to severe damage, depending on the velocity and depth of flows, the duration of the flood event, the quantity of logs and other debris carried by flows, and the amount and type of development and personal property in the floodwater's path. Floodplains are designated based on the predicted frequency of flooding for a particular area. For example, a 100-year floodplain is a land area that has a one percent probability of experiencing flooding in any given year. Inundation hazards can come from major rivers, smaller tributary streams, local stormwater runoff, high lake levels, high groundwater levels, coastal storm surge, and tidal action.

Channel migration results from erosion wears away of a riverbank by flowing water. Ongoing erosion of one riverbank coupled with sediment deposition along the opposite bank results in the lateral movement or migration of a channel across its floodplain. When this shift is abrupt it is called channel avulsion. Channel migration

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Commented [JC160]: Clarifying edits to reflect existing intent

hazard areas are designated based on geomorphic analyses and review of historical channel migration patterns and rates, consistent with the King County Flood Hazard Management Plan and the Shoreline Management Act.

Development can reduce the floodplain's ability to store and convey floodwaters, thereby increasing the velocity and depth of floodwaters in other areas. In addition, floodplain development puts humans in harm's way and often occurs at the expense of important fish and wildlife habitat. King County has adopted the Flood Hazard Management Plan as a functional element of the King County Comprehensive Plan to detail regional policies, programs, and projects to reduce the risk to people and property from river flooding and channel migration in King County and to provide guidance for decisions related to land use and floodplain management activities.

E-499qq King County shall implement a comprehensive local floodplain management program that protects lives, minimizes damage and disruption to infrastructure and critical facilities, preserves and restores natural floodplain functions, <u>uses</u> <u>integrated approaches to provide multiple benefits, is resilient to climate change,</u> <u>advances equity and social justice goals</u>, and ensures that new development does not put people in harm's way or cause adverse flooding impacts elsewhere, consistent with the King County Flood Hazard Management Plan, or successor plans.

E-499qqq King County shall continue to exceed the federal minimum standards stipulated by the National Flood Insurance Program for unincorporated areas to better protect public safety, reduce the risk of flood and channel migration hazards to existing public and private property, and prevent new at-risk development.

> King County's floodplain land use and floodplain management activities shall be carried out in accordance with policies, programs and projects detailed in the King County Flood Hazard Management Plan, or successor plans.

## G. Hazardous Waste

E-499r

Throughout King County, businesses use and generate hazardous materials as part of their normal operations. There are numerous rules and requirements for the proper management of these materials and requirements can vary slightly by jurisdiction. Often the businesses will learn of these requirements after they have found out that they are not in compliance. To help mitigate the potential harmful effects to human health and the environment and to minimize the economic impacts to businesses that may generate hazardous chemicals, King County provides education and technical assistance to businesses on requirements for proper management and disposal of hazardous chemicals, as well as information on less toxic alternatives.

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**Commented [JC161]:** Addresses Countywide Planning Policy EN-9 (Develop and implement an integrated and comprehensive approach to managing fish and wildlife habitat to accelerate ecosystem recovery ...) and King County flood program and equity goals

Commented [JC162]: Updates to align with current regulations

**Commented [JC163]:** Technical change consistent with how other King County implementation plans are addressed in policies.

Contacting businesses with information on proper hazardous waste disposal as early as possible in the business development phase can help to prevent improper disposal of hazardous waste and associated risks to public safety and the environment. Taking a preventative approach can also help to avoid costly code violations.

E-499t King County should review new business permit and change of use applications for businesses that propose to use hazardous chemicals or generate hazardous waste as part of their operations. The county should offer to provide technical assistance related to hazardous waste disposal requirements, ((spill response,)) and non-toxic alternatives.

Commented [JC164]: Updates to reflect King County role.

# V. Geologically Hazardous Areas

King County is located at a tectonically active convergent plate margin, which is characterized by dynamic geologic processes including active mountain building, abundant seismic activity and volcanism. In addition, the relatively recent glacial history has resulted in the creation of numerous steep and unstable hillsides throughout the county, many of which are prone to naturally occurring landslides. Snow avalanches are also a common occurrence in the Cascade Mountains in Eastern King County.

Often times the result of these naturally occurring events can be beneficial to the environment, by providing gravel and woody debris in streams and rivers, and continuing the process of natural regeneration. Salmon need gravel for spawning and in-stream debris for cover and to provide shade and regulate temperature. King County must balance the positive benefits of these natural occurrences with any adverse impacts that pose a threat to public health and safety. The county must also strike a balance between allowing naturally occurring landslides and erosion, and the need to prevent the unnatural acceleration of landslides and erosion due to development activities.

Coal mines have created additional areas of subsidence and instability in addition to those ((which)) <u>that</u> occur naturally. When human activity occurs in areas subject to such active geologic processes, the potential consequences to life, property and environmental integrity can be enormous. If geologic processes are recognized and appropriately addressed in the course of development activities, adverse consequences can be substantially reduced if not completely eliminated.

### A. Erosion Hazard Areas

Virtually any area in King County can experience soil erosion if subjected to inappropriate grading and construction practices. The US Department of Agriculture Soil Conservation Service has identified certain soil types in King County as being especially subject to erosion, if disturbed. These Erosion Hazard Areas may not be well suited to high-density developments and intensive land uses because of the sensitivity of these soils to disturbance.

E-501	Grading and construction activities shall implement erosion control best	
	management practices and other development controls as necessary to reduce	
	sediment and pollution discharge from construction sites to minimal levels.	
F 500	Land was something in Fusion Hanned Areas shall minimize soil disturbance and	
E-502	Land uses permitted in Erosion Hazard Areas shall minimize soil disturbance and	
	should maximize retention and replacement of native vegetative cover.	
E-503	Slopes with a grade of 40% or more shall not be developed unless the risks and	
	adverse impacts associated with such development can be reduced to a	
	non-significant level. No-disturbance zones shall be designated where basin	
	plans identify the need to prevent erosion damages in areas that are extremely	
	sensitive to erosion impacts. Properly designed stormwater tightlines may be	
	allowed within designated no-disturbance zones.	
((Vegetation is	an important component of the natural environment. This general term refers to all plant life	
growing at, below or above the soil surface. It includes trees, shrubs, herbs, grasses and aquatic plants.		
Vegetation, especially forests, provides many significant ecological functions. Vegetation absorbs, filters and		
slows surface w	vater flow. This is particularly important over aquifer recharge areas. Native vegetation also	
provides wildli	fe habitat to which native species are well adapted. Forests are key components in atmospheric	
cycles; they abs	sorb carbon dioxide, produce oxygen and filter particulate matter. Additionally, they absorb noise	
and are aesthet	ically pleasing.	
Noxious weeds	s are nonnative invasive plants that pose a threat to health and safety, agriculture, wildlife,	
wetlands and re	ecreational areas. They tend to spread in areas that have been disturbed by urban development	
and agriculture	and are difficult to eradicate once they become established. Without natural predators, some	
noxious weeds	can displace native plant communities, reducing plant diversity. Invasive plants also decrease the	
quality of wildl	life habitats, reduce visual quality, and increase maintenance and production costs for natural	
resource manag	gers and farmers.	
E-504	King County should protect native plant communities by encouraging	Commented [JC165]: Consolidated with E-427 abor
	management and control of nonnative invasive plants, including aquatic plants.	

E-506 The use of native plants should be encouraged in landscaping requirements and Commented [JC166]: Consolidated with E-423 above erosion control projects, and in the restoration of stream banks, lakes, shorelines, and wetlands.

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noxious weeds.

Environmentally sound methods of vegetation control should be used to control

E-507

In response to watershed-based salmon conservation Water Resource Inventory Area plans and as part of King County's continued basin planning and stewardship programs, King County may adopt vegetation retention goals for specific drainage basins. These goals should be consistent with R-334, as applicable. The county should adopt incentives and regulations to attain these goals, and the county should monitor their effectiveness.))

## B. Landslide Hazard Areas

Certain hillsides in King County are either naturally unstable or susceptible to instability when disturbed. These hillsides contain slopes greater than 15%, are underlain by impermeable soils, and are subject to seepage. They also include areas that have experienced landslides in the past.

Many of the largest and most active landslides in King County are associated with the steep slopes adjacent to river corridors or along marine shorelines where glacial strata are eroded and steepened. Areas undergoing rapid undercutting due to stream bank erosion, wave action or human alteration of stormwater discharge are potentially unstable and such areas may be prone to damaging landslides.

Construction in areas susceptible to landslides is expensive and difficult. Landslides on such slopes following development can result in enormous public and private costs and severe threats to human health and safety. Such landslides can also cause severe natural resource damage.

Partly in response to the 2014 State Route 530 Landslide, King County has undertaken an effort to refine our knowledge of landslide hazard areas using updated mapping methods. King County initiated a project in 2014 to map and characterize landslide hazard areas using the best available Light Detection And Ranging imagery and recent geologic mapping to identify potential areas at risk of landsliding. Known and potential landslide hazard areas can be indicated by the known presence of shallow landslides, deep-seated slumps, debris fans and flows, rockfalls, avalanches, unstable and over-steepened slopes along river and stream channels, long runout presence or potential. The results of this work will be used to inform future planning, outreach and regulatory decisions.

E-507a	King County should work with partner jurisdictions to maintain a map and	Commented [JC168
	inventory of known and potential landslide hazard areas in unincorporated King	"Will" is predictive but directive, not statemen
	County that is based upon the best available information. This information	(,
	((will)) shall be used to inform future planning and guide development	
	regulations.	
E-507b	King County should make landslide hazards information readily available to the	
	public in order to improve the general understanding of landslides and their	
	associated hazards. This may include making information available on a public	

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Commented [JC167]: Not current King County practice

**Commented [JC168]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

website and providing outreach and assistance to current and prospective property owners and developers.

E-508 Landslide hazard areas shall not be developed unless the risks and adverse impacts associated with such development are eliminated or minimized so that they are at a non-significant level. Development proposed in areas affected by landslide hazards shall be adequately reviewed and mitigated as needed to eliminate or minimize risk to the development as well as to ensure the development does not increase landslide or erosion hazards that would adversely impact adjacent properties or natural resources.

E-508a King County shall consider landslide hazards and related flooding hazards in the context of hazard communication, operational preparedness and emergency response.

## C. Seismic Hazard Areas

King County is an earthquake-prone region subject to ground shaking, seismically induced landslide and liquefaction of soil. Areas with low-density soils are likely to experience greater damage from earthquakes.

E-509

In areas with severe seismic hazards, special building design and construction measures should be used to minimize the risk of structural damage, fire and injury to occupants and to prevent post-seismic collapse.

## D. Volcanic Hazard Areas

King County is located in a region characterized by active volcanism. The volcanic hazard that poses the greatest risk to safety and wellbeing of county residents would be from a lahar (volcanic mudflow) originating on Mt. Rainier and flowing down the White River valley (possibly overflowing into the lower Green River Valley). Ongoing investigations by the U.S. Geological Survey continue to clarify the nature of this hazard. Current information provides the basis for taking steps to mitigate that risk.

E-510

King County should work with the U.S. Geological Survey to identify lahar hazard areas and shall work with local governments to assess the risk to county residents from lahars and to implement appropriate emergency planning and implement appropriate development standards.

## E. Coal Mine Hazard Areas

King County has a long and varied history of underground and surface coal mining. Some coal mining was conducted by large, well-capitalized mining companies that used methods such as detailed underground and surface mapping and protection of surface improvements. Other mines were small operations or re-mining operations that sought to maximize coal extraction with less regard for surface impacts or mapping. Some intensively developed areas of King County are located over abandoned underground coal workings, including Talbot Hill and the north Benson Hill of Renton, the Spring Glen area around Cascade Vista, East Fairwood, Black Diamond, southwest Issaquah, and the Newcastle/Coal Creek area.

The greatest dangers to people, wildlife and surface facilities typically exist around mine portals, timber chutes, air shafts, and workings which have collapsed to the surface. Other areas were deep mined by "room and pillar" mining techniques in which "pillars" of coal were left to provide support for the mining of adjacent "rooms." Once abandoned, pillars would collapse and rooms of mined-out coal would fill with collapsed roof material, coal debris and water. Regional downwarping of these areas was generally not observable and usually happened in the early years following mining of a section. Deep mined areas with a high ratio of overburden/cover-to-void usually present no hazards for surface development. However, areas with low overburden/cover-to-void ratio present higher risks and may require more advanced investigations and construction techniques for development. Mine portals, timber chutes, airshafts, and workings which have collapsed to the surface require the greatest need for detailed engineering studies to ensure that these sites are safe for new, productive use.

E-511	King County ((will)) shall encourage efforts by public and private property
	owners and the Office of Surface Mining, Reclamation, and Enforcement to return
	lands to their highest productive use by safely minimizing or eliminating coal
	mine hazards.
E-512	King County shall require all development proposals potentially subject to coal
	mine hazards to assess the mine-related hazards, including risks to structures,
	improvements, occupants and public health and safety.
E-513	King County shall allow development within coal mine hazard areas if the
	proposal includes appropriate mitigation for identified, mine-related hazards
	using best available engineering practices and if the development is in
	compliance with all other local, state and federal requirements.
E-514	King County shall require all landowners proposing new development in coal
	mine hazard areas to document the potential hazard on the title of the parcel or
	parcels being developed. This notice may include reference to any available
	technical studies or detailed hazard delineations.

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**Commented [JC169]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

# VI. Planning for Disasters

King County has an active planning program, that goes beyond the land use and supporting services planning, that occurs through the Comprehensive Plan. This work takes into account mitigation of hazard impacts prior to disasters, as well as the rebuilding of communities following a disaster. The following diagram illustrates the facets of planning for disasters.

Figure: Resilient King County Planning Model



King County is susceptible to multiple hazards including earthquakes, flooding, and landslides. Based on the five phases of emergency management (depicted above), the process of mitigation allows the county to build more resilient communities by assessing vulnerabilities, and taking sustained action to permanently eliminate or reduce risk to future disasters. These actions can inform land use planning such as the Critical Areas Ordinance.

When a disaster does occur, the process of recovery allows the county to review the Comprehensive Plan and its core principles, develop a recovery strategy by engaging the community, and rebuild the community in a way that sustains physical, emotional, social, and economic well-being.

E-601 King County shall incorporate into its land use and transportation planning, economic development efforts, and natural resource management the most promising actions to reduce impacts from natural hazards, such as earthquake, flooding, and landslide risk.

## VII. Monitoring and Adaptive Management

King County's environment is constantly changing in response to land and water management actions that are within its control, as well as climate cycles and geologic processes that are beyond human control. The county makes significant investments in projects, programs, and policy implementation to help ensure that its environment supports a range of ecological, cultural and economic values that are fundamental to the region's quality of life.

King County's policies, regulations, and actions to protect and restore the environment need to be assessed on an ongoing basis to ensure that they are having the intended effect, and that they are responding to changing conditions. Efforts to protect the environment will also need to reflect improvements in knowledge about the natural environment and how human activity impacts ecological systems, and uncertainties about ecological and biological processes.

Assessing the effectiveness of specific and cumulative actions requires data collected within rigorous monitoring programs. Monitoring provides essential information to track: (1) changes in the natural and built environment, (2) implementation of planned and required actions (like construction of wetland mitigation projects), and (3) effectiveness of environmental protection actions. Monitoring information can support a formal Adaptive Management program to modify policies, goals, and management decisions as necessary, and inform regulatory change.

Adaptive management can be used to help insure that projects, programs and policies are moving the county toward its environmental goals over time. Adaptive Management is defined as the process of making hypotheses of management outcomes, collecting data relevant to those hypotheses, and then using monitoring data to inform changes to policies and actions to better achieve intended goals. Adaptive management concepts are often applied in programs intended to address complex natural resource management problems, for example in Water Resource Inventory Area plans for salmon recovery or in Habitat Conservation Plans to comply with the Endangered Species Act. The Washington Administrative Code calls for local governments to use monitoring and adaptive management to address uncertainties in best available science for protecting critical areas like wetlands.

King County conducts a diverse array of monitoring activities, ranging from project-specific monitoring of Capital Improvement Projects and legally required monitoring of municipal wastewater and stormwater discharges in compliance with National Pollutant Discharge Elimination System permit requirements, to watershed-wide ambient monitoring of groundwater, rivers, streams, lakes, and marine waters of Puget Sound to the extent that funding allows. King County maintains a continuous water quality monitoring program for freshwater streams, rivers, lakes, and marine waters. This long-term monitoring program informs the County's understanding of changes in water quality over time including those caused by climate change, and contributes

to the identification of emerging pollution issues and sources of water pollution. The monitoring program also allows the quantification of water quality and aquatic habitat improvements. The data collected by these programs additionally provides the necessary baseline information for many scientific studies conducted in King County wetlands, lakes, streams, and marine waters by county scientists as well as scientists at universities and state and federal agencies.

Financial resources for environmental protection programs, including monitoring, are limited. Because baseline monitoring does not result in an actual project "on the ground," and often is not mandated, it may not compete well with other priorities for limited funding. However, investments in monitoring will provide essential information for evaluating the effectiveness of current actions and guiding future policy decisions, priorities, and investments. To make the most efficient use of limited resources, it is critical that the county look for opportunities to coordinate its data collection and dissemination efforts so that they can meet as many information needs as possible. The county should also partner with entities conducting monitoring, including other governments and universities.

When data are collected, it is important that its usefulness is maximized. "Metadata" is background information on data, and is necessary to facilitate the understanding, use, storage, sharing, and management of data. For example, metadata can describe how a particular data set was collected, provide definitions for types of data, and describe the reliability of the data.

E-701	King County should conduct a comprehensive and coordinated program of
	environmental monitoring and assessment to track long-term changes in climate
	(e.g., precipitation, temperature), water quality and quantity, toxics in fish and
	shellfish, land use, land cover and aquatic and terrestrial habitat, natural
	resource conditions, and biological resources as well as the effectiveness of
	policies, programs, regulations, capital improvement projects, and stormwater
	treatment facility design. This monitoring program should be coordinated with
	other jurisdictions, state and federal agencies, Indian tribes, and universities to
	ensure the most efficient and effective use of monitoring data.
E-702	King County should seek to develop and maintain a publicly accessible,
	geo-spatial database on environmental conditions to inform policy decisions,
	support technical collaboration, and inform the public. All King County
	monitoring data should be supported by metadata.
E-703	King County should establish a decision-support system suitable for adaptive
	management that uses data from its environmental monitoring programs.

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### Commented [JC170]: Clarifying edits to reflect existing intent

# A. Performance Measurement((7)) <u>and</u> Performance Management ((<del>and KingStat</del>))

Like adaptive management in realm of science, performance management includes collecting data, analyzing **Commented [JC171]:** Updates to reflect current context data to inform decision-making, and making programmatic course corrections based on this analysis.

King County reports to the public both community-level conditions and agency performance measures. Monitoring data referenced in this chapter serves as a core element of helping elected officials and the public stay informed about the state of the environment and the effectiveness of agency programs.

((The executive's KingStat program is using environmental monitoring data to assess environmental conditions, develop appropriate county responses, and provide an opportunity to collaborate and partner with other organizations in making improvements. With respect to environmental conditions, data used in KingStat includes marine water, freshwater, terrestrial habitat, fish and wildlife, atmosphere, and resource consumption.))

E-704 King County should continue to collect data on key natural resource management and environmental parameters for use in ((KingStat, King County's Strategic Plan implementation goals and objectives, and other)) environmental benchmarking programs. Findings should be reported to the public, partner agencies, and decision-makers. The information collected should be used to inform decisions about policies, work program priorities and resource allocation.

## B. National Pollutant Discharge Elimination System Compliance

E-705

King County operates under a number of National Pollutant Discharge Elimination System Permits, including a general Phase I Municipal Stormwater permit, and a number of general Industrial and Sand and Gravel Stormwater permits for Transit, Solid Waste and Roads facilities. There are individual wastewater permits for wastewater treatment plants and a solid waste management facility. King County also is issued construction stormwater permits for capital projects involving land disturbance. Complying with these permits is a high priority for King County as part of its strategy for protecting ground and surface water quality.

King County shall fully comply with the monitoring requirements in its National Pollutant Discharge Elimination System permits, including seeking compliance strategies that are cost-effective and useful. Commented [JC172]: KingStat and the Strategic Plan no longer exist

## C. Water Resource Inventory Areas Salmon Recovery Plan Implementation

Key conclusions and recommendations from the five-year assessments ((completed in 2011)) include:

- Habitat continues to decline, and the region needs to increase its scrutiny of the sources of habitat
  decline and the tools used to protect habitat sites and ecosystem process.
- Habitat protection needs improvement, and salmon recovery lead entities and regional groups should advocate for stronger regulatory programs to protect habitat.
- While extensive habitat work has taken place across King County and in the broader Puget Sound, funding has fallen well short of the need as identified in the work plans that have been developed in each watershed. Moreover, most sources only fund on-the-ground projects rather than the staffing that is needed to plan and coordinate overall recovery efforts.
- Adaptive Management Plans are not completed: A process should be established to recognize changes that are being made to Recovery Plan strategies as implementation proceeds.

Although Water Resource Inventory Area plans are Chinook salmon-focused, they are expected to also provide the basis for recovery planning for other listed aquatic species, including Orcas, steelhead and bull trout.

E-706 King County should work with other Water Resource Inventory Area salmon recovery plan partners to establish a program (framework and methodology) for monitoring project specific and cumulative effectiveness of King County

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Commented [JC173]: To reflect current info

salmonid recovery actions. This program should include data collection and analysis and should provide information to guide an adaptive management approach to salmonid recovery.

E-707 King County shall continue to coordinate with other governments, agencies, Indian tribes, non-governmental organizations and others to develop and implement regional and watershed-based Monitoring and Adaptive Management programs focused on achieving salmon recovery goals. The programs shall continue to include monitoring of salmon populations and habitat status and trends over time in order for the county and its partners in salmon recovery to be able to access the overall trajectory of salmon recovery efforts.

## D. Effectiveness of Critical Areas Regulations

Under the Growth Management Act, all counties and cities are required to periodically review their comprehensive plans and development regulations, including critical area regulations, for consistency with the Growth Management Act. Growth Management Act also requires local governments to include best available science in the development of land use policies and regulations to protect the functions and values of critical areas. Washington State Department of Commerce procedural criteria for adoption of comprehensive plans and development regulations provide direction on how local governments should include best available science in their critical area regulations (((Washington Administrative Code)) Chapter 365-195 Washington Administrative Code). The procedural criteria call for the use of a precautionary approach, in which development and land use activities are strictly limited until the uncertainty is sufficiently resolved, where the science is uncertain.

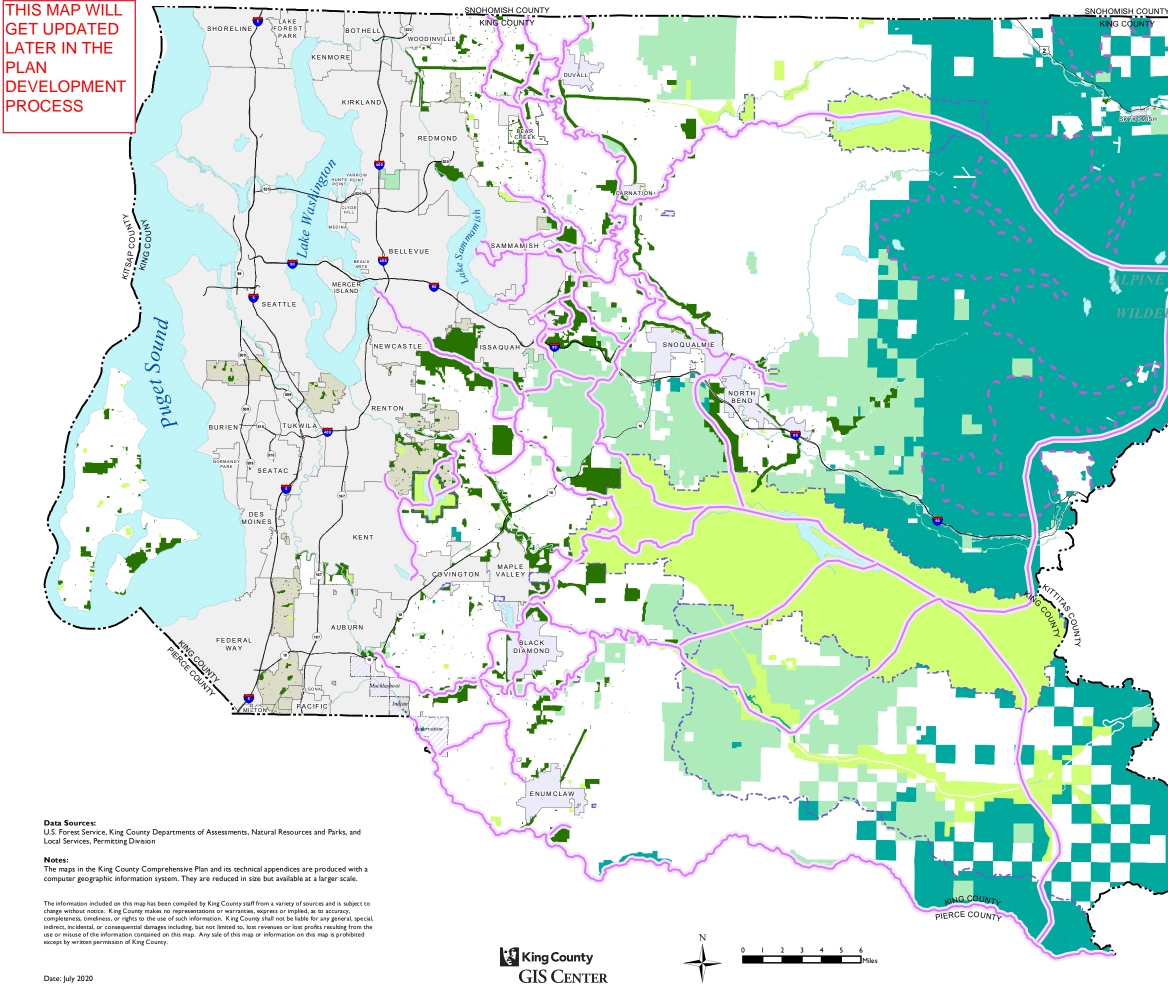
Coupled with this precautionary approach should be an adaptive management program that allows for changes to regulations as new information comes in to address uncertainties. The adaptive management program is dependent upon a monitoring program that is designed to obtain the information needed to determine the effectiveness of regulations.

E-708

King County should implement a framework for effectiveness monitoring of critical areas regulations, and use monitoring data to inform the future review and updates of its critical areas policies and regulations.

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# WILDLIFE HABITAT **NETWORK AND PUBLIC OWNERSHIP 2020**

King County Comprehensive Plan, 2020 Chapter Five, Environment

## Public Lands

- King County Open Space System State Federal City & Other Jurisdiction Wildlife Habitat Network Alpine Lakes Wilderness Incorporated City Potential Annexation Areas City in Rural Area Tribal Lands ---- King County Boundary Freeways
- ---- Municipal Watershed



# CHAPTER 6 SHORELINES

## I. Introduction

## A. Recitals

King County adopts the following, which are based on the Shoreline Management Act legislative findings in Revised Code of Washington 90.58.020. These recitals represent King County's belief and agreement that a coordinated approach to utilizing, managing, and protecting the shoreline resource is necessary and essential. These recitals apply to the shoreline jurisdiction.

- Shorelines are some of the most valuable and fragile of King County's natural resources. There
  is appropriate concern throughout the county relating to the utilization, protection, restoration,
  and preservation of the shoreline jurisdiction.
- 2. Ever increasing pressures of additional use are being placed on the shoreline jurisdiction, which in turn necessitates increased coordination in its management and development.
- Much of the shoreline jurisdiction and the uplands adjacent thereto are in private ownership. Unrestricted construction on the privately owned or publicly owned shorelines is not in the best public interest; and therefore, coordinated planning is necessary in order to protect the

public interest associated with the shoreline jurisdiction while recognizing and protecting private property rights consistent with the public interest.

- 4. There is a clear and urgent demand for a planned, rational, and concerted effort, jointly performed by federal, state, and local governments, to prevent the inherent harm in an uncoordinated and piecemeal development of King County's shoreline jurisdiction.
- 5. It is the intent of King County to provide for the management of the shoreline jurisdiction by planning for and fostering all reasonable and appropriate uses. This program is designed to insure the development in a manner that, while allowing for limited reduction of rights of the public in the navigable waters, will promote and enhance the public interest.
- 6. King County shoreline policies are intended to protect against adverse effects to the public health, the land and its vegetation and wildlife, and the waters of the state and their aquatic life, while protecting generally public rights of navigation and corollary rights incidental thereto.
- 7. In the implementation of this chapter, the public's opportunity to enjoy the physical and aesthetic qualities of natural shorelines shall be preserved to the greatest extent feasible consistent with the overall best interest of the state, the county, and the people generally. To this end uses shall be preferred which are consistent with control of pollution and prevention of damage to the natural environment or are unique to or dependent upon use of the state's shoreline.
- 8. Alterations of the natural condition of the shoreline jurisdiction, in those limited instances when authorized, shall be given priority for single family residences and their appurtenant structures, ports, shoreline recreational uses including but not limited to parks, marinas, piers, and other improvements facilitating public access to shorelines, industrial and commercial developments that are particularly dependent on their location on or use of the shoreline jurisdiction, and other development that will provide an opportunity for substantial numbers of the people to enjoy the shorelines.
- 9. Shorelines and shorelands in King County shall be appropriately designated and these classifications shall be revised when circumstances warrant, regardless of whether the change in circumstances occurs through man-made causes or natural causes. Any areas resulting from alterations of the natural condition of the shorelines and shorelands no longer meeting the definition of "shorelines of the state" shall not be subject to the provisions of King County Shoreline Master Program.
- 10. Permitted uses in the shorelines zone shall be designed and conducted in a manner to minimize, insofar as practical, any resultant damage to the ecology and environment of the shoreline jurisdiction and any interference with the public's use of the water.

## B. About King County and King County Shorelines

### 1. Geography

King County covers 2,130 square miles and extends from Puget Sound in the west to 8,000-foot Mt. Daniel at the Cascade crest in the east. King County's shoreline jurisdiction includes saltwater coastline, river floodplains, and extensive lakes and streams.

### 2. King County's shoreline jurisdiction

King County's diverse shorelines fringe or flow into Puget Sound. Puget Sound and surrounding lowland lakes and river valleys are relatively young in geologic terms. Puget Sound is a glacially-carved, deep fjord between the Cascade and Olympic mountains.

Puget Sound is King County's link to the Pacific Ocean via two connections: the Strait of Juan de Fuca and the Strait of Georgia. Water, people and a diverse array of fish and wildlife travel freely between the ocean and King County via Puget Sound and these Straits.

Puget Sound is a large estuary complex created by the freshwater it receives from streams, rivers and springs and tidal exchange introduced through the two Straits. It is one of the more prominent and productive estuaries in the world. In 1988, it was identified as an Estuary of National Significance by the United States government. Within Puget Sound are numerous small to large estuaries. The largest estuary in King County is the Green-Duwamish, although it is now a small remnant of its pre-development state.

Puget Sound consists of five basins. King County's portion of Puget Sound lies within the Central Basin and includes Vashon-Maury Island. The Central or Main Basin extends from Admiralty Inlet to Tacoma Narrows. It is the largest and deepest of the basins. The major drainages to the Central Basin, including Cedar River/Lake Washington watershed (including Lake Sammamish and the Sammamish River), the Green-Duwamish watershed, and Puyallup River/White River watershed, drain a total area of about 2,700 square miles and contribute slightly less than 20% of Puget Sound's freshwater input. The Snohomish watershed (including the Snoqualmie River Basin that lies mostly in King County) outlet into Puget Sound lies in Everett.

Puget Sound is located in a region that has great overlap between valuable natural resources and a burgeoning human population. The productivity, diversity and value of the resources are greatly affected by the extent and density of the population. Due to proximity to transportation routes and abundant food and water resources, most of the region's human development since the mid-1800s, when settlers of European descent started to explore and develop the region, has occurred along Puget Sound's shorelines, large lakes and rivers.

## C. Washington State's Shoreline Management Act

### 1. Overview of Shoreline Management Act

Washington's Shoreline Management Act was passed by the Legislature in 1971 and adopted by the public in a 1972 referendum. The goal of the Shoreline Management Act is "to prevent the inherent harm in an uncoordinated and piecemeal development of the state's shorelines."

The Act establishes a broad policy giving preference to uses that:

- Protect the quality of water and the natural environment,
- Depend on proximity to the shoreline ("water-dependent uses"), and
- Preserve and enhance public access or increase recreational opportunities for the public along shorelines.

The Shoreline Management Act establishes a balance of authority between local and state government. Cities and counties are the primary regulators but the state, through the Department of Ecology, has authority to review local shoreline master programs and shoreline permit decisions.

Under the Shoreline Management Act, each city and county adopts a Shoreline Master Program that is based on the Department of Ecology's Shoreline Master Program rules or guidelines, but tailored to the specific needs of the community. More than 200 cities and all 39 counties have Shoreline Master Programs. Local Shoreline Master Programs combine both plans and regulations. The plans are a comprehensive vision of how shoreline areas will be used and developed over time. Regulations are the standards that shoreline projects and uses must meet.

The Department of Ecology provides technical assistance to local governments undertaking Master Program amendments. Master Programs and Master Program amendments are only effective after approval from the Department of Ecology. In reviewing Master Programs, the Department of Ecology is limited to a decision on whether or not the Program is consistent with the policy and provisions of the Shoreline Management Act and the Department of Ecology's guidelines.

Local governments may modify Master Programs to reflect changing local circumstances, new information, or improved shoreline management approaches. All changes to Master Programs require public involvement and approval from the Department of Ecology. At a minimum, local governments must hold public hearings.

In 2003, the Department of Ecology adopted revised state guidelines. Cities and counties with Shoreline Master Programs are required to update their Shoreline Master Programs to bring them into compliance with these new state guidelines.

### 2. History of shoreline management in King County

King County adopted its original Shoreline Master Program through two ordinances adopted by the King County Council and approved by the King County Executive, John Spellman, on May 2, 1978. Ordinance 3692 adopted the Shoreline Master Plan, which established the goals, objectives, and policies of the King County Shoreline Master Program. Ordinance 3688 adopted the development regulations that implemented the Shoreline Master Plan. By a letter dated June 30, 1978, the Department of Ecology stated that it had approved King County's Shoreline Master Program.

The 1978 Shoreline Master Plan addressed the required elements of the shoreline guidelines originally adopted by the Department of Ecology in 1972. The 1978 Plan established goals, objectives, and policies for eight different shoreline elements. For each of the four shoreline environments, it also established general policies.

#### The 1978 Plan stated that:

"Each environment represents a particular emphasis in the type of uses and the extent of development that should occur within it. The system is designed to encourage uses in each Environment which enhance the character of the Environment while at the same time requiring reasonable standards and restrictions on development so that the character of the Environment is not destroyed."

Finally, the 1978 Shoreline Master Program included general policies for a variety of different shoreline use activities, including agriculture, mining, recreation, and residential development. Associated shoreline regulations establish the designation criteria, the allowed uses, and development standards for the four shoreline environments recognized by the 1972 state guidelines.

In 1990, the King County Council adopted regulations governing environmentally sensitive areas, some of which include areas also within shoreline jurisdiction. (Ordinance 9614) King County updated its critical areas regulations effective January 1, 2005. (Ordinances 15032, 15033, and 15034) King County's Critical Areas Regulations and its Shoreline Master Program both provide that the regulations that are most protective of the environment apply in the case of a conflict.

#### 3. Shoreline jurisdiction under the Shoreline Management Act

Shorelines of the State in King County, as defined by the Shoreline Management Act, include the total of all shorelines and shorelines of statewide significance. Shorelines include shorelands, which are defined as those lands extending landward for 200 feet from the ordinary high water mark, floodways and contiguous floodplain areas landward 200 feet from such floodways, and all associated wetlands and river deltas. King County currently includes the 100-year floodplain in its shoreline jurisdiction. Shoreline jurisdiction under the Shoreline Management Act does not include <u>Indian</u> tribal reservation lands or lands held in trust by the federal government for ((the)) tribes.

Table S-1 below shows the number of shoreline miles managed under King County's Shoreline Master Program.

#### Table S-1. Miles of shoreline under King County's jurisdiction

	Shoreline (miles)	
Lake	River/Stream	Marine
(( <del>23</del> 4)) <u>229</u>	(( <del>1,696</del> )) <u>1,690</u>	51

**Commented [JC1]:** Table updated to reflect removal of areas that have been annexed into cities

## D. King County's Shoreline Master Program

The Shoreline Master Program adopted by King County provides a legal framework for decision making on land use and other activities that complies with the Shoreline Management Act. This section describes the elements of the Shoreline Master Program, with the details being further developed throughout this chapter.

### 1. Components of the Shoreline Master Program

The King County Shoreline Master Program consists of this chapter and the implementing shoreline management regulations.

This chapter describes King County's shoreline goals and policies. It addresses the shoreline jurisdiction, overall shoreline policy goals, shoreline element policies, Shoreline Master Program relationship to other laws, shoreline environment designations, environmental protection, shoreline use and modification, and administrative policies. The following documents provide supporting information for these goals and policies:

King County Shoreline Protection and Restoration Plan (September 2010): The Shoreline Protection and Restoration Plan summarizes the methods and results of King County's shoreline analysis with respect to restoration planning, the elements and applicability of the restoration plan, and the ways in which shoreline restoration is expected to occur over time.

King County Shoreline Public Access Plan (September 2010): The Shoreline Public Access Plan includes an inventory of existing formal and informal shoreline public access opportunities in the unincorporated area, and identifies gaps in public access opportunities. The Shoreline Public Access Plan describes King County's priorities for providing new public access to major shorelines in the unincorporated area.

**King County Shoreline Cumulative Impacts Assessment (September 2010):** The Shoreline Cumulative Impacts Assessment provides a mechanism for examining the potential success of county policies and regulations in meeting the goal of no net loss of shoreline ecological processes and functions.

King County Shoreline Inventory and Characterization (May 2007): The Shoreline Inventory and Characterization includes the data and analytic methods used to develop King County's shoreline inventory and shoreline characterization (including evaluation of existing physical and shoreline ecological processes and functions, public access and recreation, land use and economic development, public facilities and utilities, and archaeological and historic resources). In addition, the Shoreline Inventory and Characterization includes methodologies for cumulative impact analysis associated with shoreline management and comprehensive shoreline restoration planning. Specific data can be found at: http://www.kingcounty.gov/shorelines.

**King County Shoreline Map Folio and List (September 2010):** The Shoreline Map Folio includes all maps produced and referenced as part of the Shoreline Master Program, with the exception of those maps included in this chapter. The King County Shoreline List includes all streams and lakes within the shoreline jurisdiction. All geographic information can be found at: http://www.kingcounty.gov/shorelines

The terms "Shoreline Master Program," "Shoreline Program" and "Program" are all used throughout this chapter to describe King County's shoreline policies (this chapter) and shoreline management regulations in their entirety.

## 2. Shoreline policies

The Shoreline Master Program contains specific policies relating to a wide variety of shoreline uses and issues.

Shoreline policies establish broad shoreline management directives. They are statements of intent by King County that direct or authorize a course of action or specify criteria for regulatory or non-regulatory action. The policies serve as the basis for regulations that govern use and development along the shoreline.

King County's shoreline policies must:

- 1. Be consistent with the Shoreline Management Act;
- 2. Address the Master Program elements of Revised Code of Washington 90.58.100;
- Include policies for environmental designations as described in Washington Administrative Code 173-26-211;
- 4. Be designed and implemented in a manner consistent with all relevant constitutional and other legal limitations on regulation of private property; and
- 5. Be consistent with the King County Comprehensive Plan and functional plans adopted as components of the Comprehensive Plan.

Shoreline policies provide a comprehensive foundation for the Shoreline Master Program regulations, which are more specific standards that are used to evaluate shoreline development proposals. King County must evaluate

permit applications in light of the shoreline policies and may approve a permit only after determining that the development conforms to the policies in the Shoreline Master Plan.

In addition, shoreline policies assist in prioritizing King County's spending on facilities and services within shorelines of the state. Finally, the shoreline policies provide direction for regional issues such as resource management, environmental protection, transportation, inter-governmental coordination and regional planning.

#### 3. Shoreline Environments

The Shoreline Management Act requires that shoreline management programs classify shoreline areas into specific environment designations. The Department of Ecology's guidelines recommend six different environment designations, but does not require that local programs adopt this particular scheme. King County's 1978 Shoreline Master Program adopted the four environment designations recommended by the Department of Ecology at that time: Urban, Rural, Conservancy, and Natural. ((In this update)) Subsequently, King County ((is adopting)) adopted eight environment designations in total, based on the recommendations from the Department of Ecology. These environment designations are((:)) discussed in Section VI. below.

((High Intensity Shoreline Environment: Applied to areas that provide high-intensity water-oriented commercial, transportation, and industrial uses.

**Residential Shoreline Environment:** Applied to accommodate residential uses at urban densities, while allowing for non-residential uses that are consistent with the protection of the shoreline jurisdiction.

**Rural Shoreline Environment:** Applied to accommodate rural residential shoreline development, while allowing for rural non-residential uses that are consistent with the protection of the shoreline.

**Conservancy Shoreline Environment:** Applied to protect and conserve the shoreline for ecological, public safety, and recreation, purposes. Includes areas with important shoreline ecological processes and functions, valuable historic and cultural features, flood and geological hazards and recreational opportunities. Residential areas can also be designated as conservancy shorelines.

Resource Shoreline Environment: Applied to allow for mining and agriculture land uses, except for shorelines that are relatively intact or that have minimally degraded shoreline processes and functions.

Forestry Shoreline Environment: Applied in areas to allow for forest production and protect municipal water supplies.

Natural Shoreline Environment: Applied to shorelines that are relatively intact or have minimally degraded shoreline processes and functions that are intolerant of human use.

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Commented [JC2]: To reflect current status

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Aquatic Shoreline Environment: Applied to the areas waterward of the ordinary high water mark.))

#### 4. Shoreline program elements

The Shoreline Management Act identifies eight "program elements" that must be addressed and included in local shoreline master programs:

**Economic development element** that considers the location and design of industries, industrial projects of statewide significance, transportation facilities, port facilities, tourist facilities, commerce, and other developments that are particularly dependent on shorelines of the state.

Public access element that considers public access to publicly owned land along shorelines of the state.

**Recreational element** that identifies recreational opportunities along shorelines, such as parks, tidelands, beaches, and recreational areas, and that pursues acquisition through implementation of the King County Shoreline Master Program.

**Circulation element** that consists of the general location and extent of existing and proposed major thoroughfares, transportation routes, terminals, and other public utilities and facilities.

Land use element that considers the general distribution and location, as well as the extent of use on the shorelines and adjacent areas for housing, business, industry, transportation, agriculture, natural resources, recreation, education, public buildings and grounds, and other categories of public and private use of the land.

**Conservation element** that addresses the preservation of natural resources including, but not limited to, scenic vistas, aesthetics, and vital estuarine areas for fish and wildlife.

**Historic, cultural, scientific and educational element** that prevents the destruction of or damage to any site having historic, cultural, scientific, or educational value as identified by the appropriate authorities, including affected <u>Indian ((T))</u>tribes, and the state office of archaeology and historic preservation.

Flood hazard element that considers the prevention and minimization of flood damages.

## 5. Shoreline modifications and uses

The Shoreline Management Act requires that local Shoreline Master Programs distinguish between shoreline modifications and shoreline uses.

**Shoreline modifications** are generally related to construction of a physical element such as a dike, breakwater, dredged basin, or fill, but can include other actions such as clearing, grading or application of chemicals. A shoreline modification is usually undertaken in support of or in preparation for a shoreline use.

Shoreline uses are classified as "water-dependent," "water-related," "water-enjoyment," or "water-oriented."

A water-dependent use is a use or portion of a use that cannot exist in a location that is not adjacent to the water and that is dependent on the water by reason of the intrinsic nature of its operations.

A water-related use is a use or portion of a use that is not intrinsically dependent on a waterfront location but whose economic viability is dependent upon a waterfront location because:

(a) The use has a functional requirement for a waterfront location such as the arrival or shipment of materials by water or the need for large quantities of water; or

(b) The use provides a necessary service supportive of the water-dependent uses and the proximity of the use to its customers makes its services less expensive or more convenient.

A water-enjoyment use is a recreational use or other use that facilitates public access to the shoreline as a primary characteristic of the use; or a use that provides for recreational use or aesthetic enjoyment of the shoreline for a substantial number of people as a general characteristic of the use and which, through location, design and operation, ensures the public's ability to enjoy the physical and aesthetic qualities of the shoreline. In order to qualify as a water-enjoyment use, the use must be open to the general public and the shoreline-oriented space within the project must be devoted to the specific aspects of the use that fosters shoreline enjoyment.

A water-oriented use is a use that is water-dependent, water-related, water-enjoyment, or a combination of such uses.

## II. Shoreline Jurisdiction

## A King County's Responsibility to Regulate Shorelines

# 1. King County assumes primary responsibility for shoreline planning and regulation

King County has primary responsibility for shoreline management planning and for the administration of shoreline regulations within its jurisdiction.

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King County has primary responsibility within its boundaries for planning required by the Shoreline Management Act and for administering its shoreline regulatory program.

King County recognizes that its Shoreline Master Program is subject to review and approval by the Washington State Department of Ecology and that the Shoreline Master Program must be consistent with the policies and provisions of the Shoreline Management Act (Revised Code of Washington 90.58).

# 2. King County's Shoreline Master Program is intended to be consistent with the Shoreline Management Act & Guidelines

King County's Shoreline Master Program is intended to be consistent with the required elements of the Department of Ecology's guidelines for implementing the Shoreline Management Act that are found in Chapters 173-26 and 173-27 of the Washington Administrative Code. King County's Shoreline Master Program shall be interpreted consistently with the Shoreline Management Act. In the event of a conflict between Shoreline Management Act and King County's Shoreline Master Program, the Shoreline Master Program should be interpreted to give meaning and effect to the Shoreline Management Act.

S-102 King County's Shoreline Master Program is to be interpreted consistently with the policies and requirements of the Shoreline Management Act (Revised Code of Washington 90.58).
 S-103 King County's Shoreline Master Program is to be interpreted consistently with the required elements of the shoreline guidelines found in Chapters 173-26 and 173-27 of the Washington Administrative Code.

## 3. King County's Shoreline Master Program is to be liberally construed

The Shoreline Management Act explicitly provides that it is exempt from the rule of strict construction and must be liberally construed to give full effect to the Act's objectives and purposes. By adopting a liberal standard of construction, the state Legislature demonstrated the importance it attached to protecting the shoreline and accomplishing the goals and policies of the Shoreline Management Act. Consistent with this mandate, and because King County believes that accomplishing the goals and objectives of the Shoreline Management Act within the county is of primary importance, the Shoreline Master Program is to be liberally construed to accomplish its objectives and purpose.

S-104 King County's Shoreline Master Program is exempted from the rules of strict construction and shall be construed liberally to give full effect to its objectives and purpose.

## **B.** Shoreline Jurisdiction

# 1. Shoreline jurisdiction extends over all "shorelines" and "shorelines of statewide significance" within unincorporated King County

The Shoreline Management Act applies to all "shorelines of the state." "Shorelines of the state" are defined to include "shorelines" and "shorelines of statewide significance." It is important to understand the distinction between the terms "shorelines" and "shorelines of statewide significance." Both terms are used throughout the Shoreline Management Act and define the scope of King County's shoreline jurisdiction. The distinction is important because the Shoreline Management Act imposes greater and more specific obligations when dealing with shorelines of statewide significance.

## a. "Shorelines"

Shorelines are defined in the Shoreline Management Act as follows:

"Shorelines" means all of the water areas of the state, including reservoirs, and their associated shorelands, together with the lands underlying them; except (i) shorelines of statewide significance; (ii) shorelines on segments of streams upstream of a point where the mean annual flow is 20 cubic feet per second or less and the wetlands associated with such upstream segments; and (iii) shorelines on lakes less than 20 acres in size and wetlands associated with such small lakes.

### b. "Shorelines of statewide significance"

Shorelines of statewide significance, as specifically defined in the Shoreline Management Act include:

- Those areas of Puget Sound between the ordinary high water mark and the line of extreme low tides;
- Lakes, whether natural, artificial or a combination thereof, with a surface acreage of 1,000 acres or more measured at the ordinary high water mark; and
- Natural rivers or segments thereof downstream of a point where the mean annual flow is measured at 1,000 cubic feet per second or more.

In unincorporated King County, the water bodies that qualify as shorelines of statewide significance include:

- The marine waters around Vashon-Maury Island
- Northeast Lake Washington (north of Kirkland) and southwest Lake Washington (west of Renton)
- Lake Sammamish at Marymoor State Park and Lake Sammamish State Park
- Mud Mountain Reservoir and White River from river mile 15.5 to river mile 46 (excluding the Muckleshoot Indian Reservation between river mile 8.9 and river mile 15.5)
- Green River from its confluence with the Duwamish River to river mile 95
- Duwamish River from river mile 3.5 to river mile 5

- Chester Morse Lake (Reservoir)
- Tolt Reservoir
- Mainstem Snoqualmie River to river mile 43 and Middle Fork Snoqualmie River to river mile 39
- South Fork Skykomish River to river mile 30

Associated shorelands that are adjacent to shorelines of statewide significance are included within the shoreline of statewide significance jurisdiction.

#### c. "Shorelands"

Shorelines includes "associated shorelands" which are defined in the Shoreline Management Act as follows:

"Shorelands" or "shoreland areas" means those lands extending landward for two hundred feet in all directions as measured on a horizontal plane from the ordinary high water mark; floodways and contiguous floodplain areas landward 200 feet from such floodways; and all wetlands and river deltas associated with the streams, lakes, and tidal waters which are subject to the provisions of [Chapter 90.58 RCW].

## d. Shoreline jurisdiction

King County's shoreline jurisdiction consists of the combination of shorelines, shorelines of statewide significance, and shorelands.

S-105 King County's shoreline jurisdiction extends over all shorelines of the state, as that term is defined in the Shoreline Management Act, in unincorporated King County. This includes jurisdiction over shorelines, shorelines of statewide significance and shorelands.

# e. Options to extend geographic jurisdiction over shorelines and shorelines of statewide significance

The Shoreline Management Act gives King County two options concerning the scope of its shoreline jurisdiction.

The first option allows the county to include 100-year floodplains:

Any county or city may determine that portion of a one-hundred-year flood plain to be included in its master program as long as such portion includes, as a minimum, the floodway and the adjacent land extending landward two hundred feet therefrom. (Revised Code of Washington 90.58.030(2)(d)(i))

In its original Shoreline Master Program adopted in 1977, King County included the 100-year floodplain. The continued regulation of the 100-year floodplain is necessary to comply with certain federal requirements under

the National Flood Insurance Program. Therefore, King County continues to extend its shoreline jurisdiction to cover 100-year floodplains.

# S-106 King County includes within its shoreline jurisdiction the 100-year floodplains of shorelines of the state.

The second option allows the extension of shoreline jurisdiction to include land necessary for buffers for critical areas that extend beyond the 200 foot shoreland jurisdiction:

Any city or county may also include in its master program land necessary for buffers for critical areas, as defined in chapter 36.70A RCW, that occur within shorelines of the state, provided that forest practices regulated under chapter 76.09 RCW, except conversions to nonforest land use, on lands subject to the provisions of this subsection (2)(d)(ii) are not subject to additional regulations under [Chapter 90.58 RCW].( Revised Code of Washington 90.58.030(2)(d)(ii))

King County is not exercising its option to extend its shoreline jurisdiction to include lands for buffers for critical areas.

S-107 Where critical areas are located within the unincorporated King County shorelands, the shoreline jurisdiction shall not include the critical area buffers that extend outside of the shoreline jurisdiction boundary.

## 2. Jurisdictional map

Applying these definitions within King County has involved an extensive survey of the shoreline jurisdiction, which is discussed in detail in the King County Shorelines Inventory and Characterization (May 2007). The Shorelines of the State map at the end of this chapter shows the complete scope of King County's shorelines and shorelines of statewide significance.

## III. Shoreline Policy Goals

## A. Introduction to Shoreline goals

King County's shoreline has a long history of settlement because of the abundant natural resources, availability of water, and usefulness as transportation routes. The shoreline also draws people to enjoy the aesthetic and recreational value that marine beaches, lakes, and rivers provide. The shoreline supports some of the region's most important industries, such as shipping, fishing, and tourism.

Because of the unique and irreplaceable value of the shorelines of the state, King County recognizes that it is in the public interest to protect shoreline ecological processes and functions, while allowing reasonable and necessary use of shorelines to support the regional economy and provide recreational opportunities for the public.

The high demand for shoreline use over time has degraded shoreline ecological processes and functions in many areas. Many segments of King County's shoreline jurisdiction are devoid of native vegetation, the banks are hardened with additions of rock and other materials, sediment movement is no longer driven by natural forces, and valuable fish and wildlife habitat is gone or impaired to a significant extent. Unaltered shorelines are increasingly rare. It has become critical to restore and enhance degraded shorelines.

A vast majority of the shoreline jurisdiction, particularly in the lower parts of the regional watersheds and along the marine shorelines, is in private ownership, giving the residents of King County an important role in protecting unique and irreplaceable shoreline values. The challenge for King County is to manage these lands in a manner that protects, restores, and enhances King County's shoreline jurisdiction, while respecting private property rights and protecting the public interest.

King County has established a set of general policy goals that provide overarching guidance for discretionary decision-making, support shoreline regulations, and define the vision that King County has for the use, protection, restoration and enhancement of the shorelines of the state. These policy goals reflect the wide range of Shoreline Management Act mandates, while at the same time preserving the maximum possible flexibility for King County to address the unique shoreline conditions within its jurisdiction.

## B. Statement of Applicability

The Shoreline Management Act includes a requirement ((that)) for development proposals ((must)) to obtain a shoreline ((substantial development)) permit. However, the Shoreline Management Act includes a number of exemptions from this requirement. ((For example, proposals to construct a single family residence or to construct a bulkhead to protect a single family residence are exempt from the requirement to obtain a substantial development permit. Activities that do not require a shoreline substantial development permit. Activities that do not require a shoreline substantial development permit can,)) Because even exempt projects can still have adverse impacts, individually and cumulatively, ((adversely impact adjacent properties and natural resources. King County has both the authority and the responsibility to enforce Shoreline Master Program regulations on all uses and development in the shoreline jurisdiction. In order to ensure that permit exempt activities comply with the Shoreline Management Act and the County's Shoreline Master Program,)) King County generally requires applicants with exempt projects to apply for a shoreline exemption.

Because there has been confusion in the past regarding the scope of the Shoreline Management Act, the Department of Ecology requires that all Master Programs contain the following policy statement:

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S-201

All proposed uses and development occurring within King County's shoreline jurisdiction must conform to the Shoreline Management Act and to King County's Shoreline Master Program.

## C. Shoreline Preferred Uses

The Shoreline Management Act establishes mandatory preferences for uses that are unique to or dependent upon a shoreline location. These preferred uses apply to the entire shoreline jurisdiction, both the shorelines and shorelines of statewide significance. The Shoreline Management Act preferred uses are recognized in the following policies.

S-202 In establishing and implementing shoreline policies and development regulations, King County shall give preference to uses that are unique to or dependent upon a shoreline location. S-203 King County, when determining allowable uses and resolving use conflicts in the shoreline jurisdiction, shall apply the following preferences and priorities in the order listed below: a. Reserve appropriate areas for protecting and restoring shoreline ecological processes and functions to control pollution and prevent damage to the natural environment and to public health. Reserve shoreline areas for water-dependent and associated b. water-related uses. Harbor areas, established pursuant to Article XV of the State Constitution, and other areas that have reasonable commercial navigational accessibility and necessary support facilities, such as transportation and utilities, should be reserved for water-dependent and water-related uses that are associated with commercial navigation, unless adequate shoreline is reserved for future water-dependent and water-related uses and unless protection of the existing natural resource values of such areas preclude such uses. Shoreline mixed-use developments may be allowed if they include and support water-dependent uses and address specific conditions that affect water-dependent uses. c. Reserve shoreline areas for other water-related and water-enjoyment uses that are compatible with ecological protection and restoration objectives. d. Locate single family residential uses where they are appropriate and can be developed without significant impact to shoreline ecological processes and functions or displacement of water-dependent uses. Limit nonwater-oriented uses to those locations that are inappropriate for higher priority uses or locations where the nonwater-oriented uses

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demonstrably contribute to the objectives of the Shoreline Management Act.

S-204 In particular circumstances, the preferred use policies, the local economic and land use conditions, and the policies and regulations that assure protection of shoreline resources may result in a determination that other uses may be considered as necessary or appropriate. These other uses may be accommodated, provided that the preferred uses are reasonably provided for throughout the shoreline jurisdiction.

## D. General Policy Goals

The Shoreline Management Act policies of protecting shoreline ecological processes and functions, fostering reasonable use, and maintaining the public right of navigation and corollary uses result in certain mandatory policy goals for the shoreline jurisdiction.

These policies apply to both shorelines and shorelines of statewide significance. The policies are not ranked in a specific order. King County reserves the right to balance these general policies based on the unique circumstances, location and physical condition of the shoreline.

S-205	The fol	lowing policy goals apply to all of the shoreline jurisdiction. The goals are	
	not ranked in importance and have been assigned a number for identification		
	purpos	es only.	
	a.	The use of the shoreline jurisdiction for those economically productive	
		uses that are particularly dependent on shoreline location or use.	
	b.	The use of the shoreline jurisdiction for public access and recreation.	
	c.	Protection and restoration of the ecological processes and functions of shoreline natural resources.	
	d.	Protection of the public right of navigation and corollary uses of waters of the state.	
	e.	The protection and restoration of buildings and sites having historic, cultural, and educational value.	
	f.	Planning for public facilities and utilities correlated with other shorelines uses.	
	g.	Prevention and minimization of flood damage.	
	h.	Recognizing and protecting private property rights.	
	i.	Preferential accommodation of single family residential uses.	
	j.	Coordination of shoreline management with other relevant local, state and federal programs.	

Commented [JC7]: typo

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## E. Shorelines of Statewide Significance Policy Goals

The Shoreline Management Act identifies certain shorelines as "shorelines of statewide significance" and raises their status by setting use priorities and by calling for a higher level of effort in implementing the Shoreline Master Program. The state ((1))Legislature has declared that the interest of all people shall be paramount in the management of shorelines of statewide significance.

# S-206 The interests of all people shall be paramount in the management of shorelines of statewide significance within King County.

The ((1))Legislature has established policy goals that govern shorelines of statewide significance. Significantly, these policy goals are ranked in order of preference, i.e., the first goal must be given priority over all subsequent goals.

The following policy recognizes and accepts the policy goals as directed by the Shoreline Management Act for shorelines of statewide significance:

S-207	In developing and implementing its Shoreline Master Program for shorelines of	
	statewide significance, King County shall give preference, in the following order	
	of preference, to uses that:	
	a. Recognize and protect the statewide interest over local interest;	
	b. Preserve the natural character of the shoreline;	
	c. Result in long-term over short-term benefit;	
	d. Protect the resources and ecology of the shoreline;	
	e. Increase public access to publicly owned areas of the shorelines;	
	f. Increase recreational opportunities for the public in the shoreline; and	
	g. Provide for any other element as defined in Revised Code of Washington	
	90.58.100.	
S-208	In developing and implementing policies relating to shorelines of statewide	
	significance, King County shall provide for optimum implementation of policies	

## F. State-Owned Shoreline Policy Goals

that satisfy the statewide interest.

The state also owns property within King County. The Shoreline Management Act requires that certain policies be adopted with regard to shoreline land owned by the state. This is distinct from shorelines of statewide significance, which may or may not be in state ownership. Because state-owned shoreline is often adapted to providing recreational activities for the public, King County has given special consideration to these factors in developing the Shoreline Master Program.

S-209

King County should encourage and help facilitate the use of state-owned shorelines for public recreational activities, where appropriate.

## G. Balancing Policy Goals

The policy goals for the management of the shoreline jurisdiction have the potential for conflict. King County shorelines are considered among the most valuable and fragile of King County's natural resources. These shorelines are valuable for economically productive industrial and commercial uses, recreation, navigation, residential amenity, scientific research, and education. They are fragile because shorelines depend upon a balance between physical, biological, and chemical systems that may be significantly altered by both natural forces (earthquakes, volcanic eruptions, landslides, storms, droughts, floods) and human activities (industrial, commercial, residential, recreation, navigational). Unbridled use of the shorelines ultimately could destroy their utility and value for human use.

S-210	The policy goals of King County's Shoreline Master Program relate both to the use and protection of the extremely valuable and vulnerable shoreline resources of the state.
S-211	King County shall accommodate in the shoreline jurisdiction all reasonable and appropriate uses consistent with protecting against adverse effects to the public health, the land and its vegetation and wildlife, and the waters of the state and consistent with public rights of navigation.
S-212	((The policy of achieving)) Development regulations shall provide both shoreline
	use and protection ((is reflected in the provision that)) by requiring permitted uses in the shoreline jurisdiction ((shall)) to be designed and conducted in a manner to avoid or minimize, in so far as practical, any resultant damage to the ecology and environment of the shoreline area and the public's use of the water.
6.042	King County shall belance abayaling use and abayaling protection when proting
S-213	King County shall balance shoreline use and shoreline protection when meeting
	the policy goals of the Shoreline Management Act.

## H. Multiple Approaches to Accomplishing Policy Goals

The policy goals in the Shoreline Master Program may be achieved through a variety of methods that go beyond simply regulating development within the shoreline jurisdiction. There are a wide range of non-regulatory tools available that provide incentives for property owners to work cooperatively with King County to achieve these policy goals. In addition, King County works closely with other public and non-profit groups to achieve mutually beneficial objectives.

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**Commented [JC9]:** Clarifying edits to reflect existing intent; reorienting from a statement to policy direction, consistent with existing development regulations.

S-214

The King County Shoreline Master Program policies may be achieved by a number of different means, both regulatory and non-regulatory. These include, but are not limited to:

- a. Regulations controlling development within the shoreline jurisdiction;
- Acquisition of land and easements by purchase, lease, or gift, either alone or in concert with other local governments;
- c. Accepting grants, contributions, and appropriations from any public or private agency or individuals;
- d. Public facility and park planning;
- e. Watershed planning;
- f. Voluntary salmon recovery projects; and
- g. Incentive programs, such as the transfer of development rights or the public benefit rating system.

## **IV. Shoreline Element Policy Goals**

## A. Need for shoreline elements

The Shoreline Management Act requires local master programs to include a number of elements that range from use of shorelines for economic benefit and accommodating necessary infrastructure to protecting both cultural and natural resources. These elements are addressed separately throughout this chapter and are based on the following overarching King County Shoreline Master Program element policy goals.

## B. Economic Development Element

King County's economy is the largest and most significant ((in the Puget Sound Region and)) among counties in Washington State. With almost half of the state's nonagricultural jobs and almost 83,900 businesses, it is essential that the King County accommodate the industries and infrastructure to support a healthy and vibrant economy. Most of the county's industry and infrastructure lies within the incorporated cities and is not subject to the King County Shoreline Master Program. However, there are some portions of the shoreline jurisdiction in unincorporated King County that provide for economic development of the region.

S-301

King County should plan for the location and design of industries, transportation facilities, port facilities, tourist facilities, commerce and other developments that are particularly dependent on their location on or use of the shorelines of the state.

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Commented [JC10]: Puget Sound is included in the state

## C. Public Access Element

King County believes the shoreline should be accessible to the general public to enjoy and use within the limitations of private property rights and ecological considerations. Since a significant amount of shoreline property is in private ownership, the responsibility to maintain and provide public access falls primarily on public projects. Not all sites are appropriate for use by the public and must be evaluated carefully to ensure that public access can be safely provided without harm. Provisions should also be retained and sought to provide opportunities for the public to enjoy views of the water and shoreline.

### S-302 King County shall:

- a. Support the public interest with regard to rights to access waters held in public trust by the state, while protecting private property rights and public safety, as well as considering impacts on shoreline ecological processes and functions.
- b. Protect the rights of navigation and the space necessary for water-dependent uses.
- c. To the greatest extent feasible consistent with the overall best interest of the state and the people generally, protect the public's opportunity to enjoy the physical and aesthetic qualities of shorelines of the state, including views of the water.
- e. Regulate the design, construction, and operation of permitted uses in the shorelines of the state to minimize, insofar as practical, interference with the public's use of the water.

When planning shoreline public access, King County should try to achieve an integrated system that can supplement, and be coordinated with, multimodal transportation planning. King County has identified areas of potential public access that will be assessed in more detail through shoreline permits and public projects. The King County Shoreline Public Access Plan (July 2009) provides details on the analysis of existing shoreline public access in King County, identified public access gaps and opportunities, and the resulting shoreline Public Access Plan.

S-303

The King County Shoreline Master Program should increase the amount and diversity of public access to the shoreline jurisdiction in areas identified within a shoreline public access gap. New public access should minimize impacts to shoreline ecological processes and functions, preserve natural shoreline character as much as possible, protect private property rights and consider public safety.

S-304	Public agencies, including local governments, port districts, state agencies, and public utility districts, should include public access in their development proposals if public access is compatible with the activity and can be provided safely. An assessment of the impact of public access on the shoreline and constructed features should also be conducted.	
S-305	<ul> <li>King County shall require public access to shorelines of the state for water-enjoyment, water-related, and nonwater-dependent non-residential uses and for subdivisions of land into more than four parcels unless:</li> <li>a. The development proposal is not compatible with public access;</li> <li>b. There is a safety or security concern;</li> <li>c. Inclusion of public access will have an environmental impact that cannot be mitigated; or</li> <li>d. There are legal limitations on allowing public access.</li> </ul>	
S-306	King County shall adopt development regulations that establish maximum building height limits, setbacks, and view corridors to minimize the impact to existing views from public property or a substantial number of residences. Where providing direct public access or allowing for water dependent shoreline uses conflicts with maintaining existing views, the direct public access or water dependent shoreline uses shall have priority.	

## D. Recreational Element

Shorelines provide many opportunities for recreation, such as boating, swimming, beach combing, hiking, and nature viewing. Since much of the shoreline jurisdiction is in private ownership, using public lands for recreation will become increasingly important. Opportunities should be sought through public projects to protect and enhance recreational opportunities.

S-307 King County should protect and, when possible, expand recreational opportunities, including but not limited to parks, beaches, tidelands, swimming beaches and boat launches.

King County should evaluate opportunities to acquire shoreline property for purposes of public recreation from willing sellers of private property.

## E. Circulation Element

S-308

Circulation and transportation planning is conducted at many levels in King County. The overarching transportation planning agency in the Puget Sound region is the Puget Sound Regional Council, an association of cities, ((towns,)) counties, ports, and state agencies that serves as a forum for developing policies and making decisions about growth and transportation issues in the Puget Sound region. At the local level, cities and

Commented [JC11]: for the purposes of the Comprehensive Plan, towns are now defined as part of "cities"

counties approve local circulation patterns for their individual jurisdictions. King County should consider the policy goals in this Shoreline Master Program when participating in regional and local transportation planning discussions.

S-309 The King County Shoreline Master Program should guide the county's transportation plans and projects within the shoreline jurisdiction.

## F. Land Use Element

Land use in King County is established through implementation of the Washington State Growth Management Act. To implement the Growth Management Act, King County relies primarily on the King County Comprehensive Plan and functional plans that are adopted as part of this Comprehensive Plan for facilities and services. This Comprehensive Plan establishes an Urban Growth Area and designates land use and zoning for the unincorporated portions of King County. It also delineates and protects Agricultural Production Districts, Forest Production Districts and mineral resource sites.

S-310 The King County Comprehensive Plan should consider the policy goals of the King County Shoreline Master Program when designating land use and zoning on shorelines of the state and adjacent lands.

## G. Conservation Element

The Shoreline Management Act requires local master programs to include a conservation element for the preservation of natural resources, including critical areas, scenic vistas, aesthetics, and vital freshwater, saltwater and estuarine areas for fish and wildlife.

## 1. Critical areas

King County's critical areas ordinance is based on best available science and protects coal mine hazard areas; erosion hazard areas; flood hazard areas; seismic hazard areas; landslide hazard areas; volcanic hazard areas; steep slope hazard areas; critical aquifer recharge areas; wetlands; aquatic areas (including lakes, rivers and streams and marine areas); and wildlife habitat conservation areas. The Growth Management Act requires that a Shoreline Master Program provide a level of protection for critical areas located within shorelines that assures no net loss of shoreline ecological functions necessary to sustain shoreline natural resources. Policy S-403 adopts this requirement.

Past development of the shorelines has degraded the habitat for many species by activities such as armoring banks against wave action and the erosive force of water flowing downstream; removal of vegetation; straightening channels; installing in-stream structures for flood control, hydroelectricity and water supply; and

allowing stormwater runoff that degrades water quality. Degraded shorelines should be restored and shorelines that are in good condition should be preserved.

S-311 King County shall protect shoreline critical areas and, where possible, should restore degraded habitat and critical area functions and values.

## 2 Scenic vistas

The natural topography of King County provides numerous scenic vistas of the shoreline. King County should ensure that development occurring both within and outside the shorelines of the state avoids impacts on scenic vistas and protects view corridors while balancing other policy goals of this plan.

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S-312 King County should consider and, when possible, require protection of scenic vistas of the shoreline jurisdiction when reviewing public and private development proposals.
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## 3 Aesthetics

Natural shorelines are visually aesthetic in their natural state. When these shorelines are altered through development, the aesthetic value of the shoreline should be preserved as much as possible. In areas where shorelines have already been developed with little consideration of the aesthetics, restoration should return the shoreline to an aesthetically-pleasing environment.

S-313 King County should ensure that public and private development proposals protect and restore the aesthetic quality of shorelines in the project design.

## H. Historic, Cultural, Scientific and Educational Element

The historic, cultural, scientific and educational element provides for protection and restoration of historic resources. Historic resources include historic building, sites, objects, districts and landscapes, prehistoric and historic archaeological resources and traditional cultural places.

S-314	Historic resources in the shoreline jurisdiction should be protected to prevent		
	the destruction of, or damage to, any site having archaeological, historic,		
	cultural, or scientific value through coordination and consultation with the		
	appropriate local, state and federal authorities, including affected Indian tribes.		
	a. Sites should be protected in collaboration with appropriate tribal, state,		
	federal, and other local governments. Cooperation among public and		
	private parties is to be encouraged in the identification, protection, and		
	management of cultural resources.		
	b. Where appropriate, access to such sites should be made available to		
	parties of interest. Access to such sites must be designed and managed		
	in a manner that gives maximum protection to the resource.		
	c. Opportunities for education related to archaeological, historical and		
	cultural features should be provided where appropriate and incorporated		
	into public and private programs and development.		
S-315	King County should work with tribal, state, federal and local governments to		
	maintain an inventory of all known historic resources. King County shall protect		
	these inventories from public disclosure to the extent permitted or required		
	under applicable federal and state law. As appropriate, such sites should be		
	preserved and restored for study, education and public enjoyment to the maximum possible extent.		
	naxinum possible extent.		
S-316	Provisions for historic resource preservation, restoration and education should		
3-310	• •		
	be incorporated with open space or recreation areas in site development plans		
	whenever compatible and possible.		
S-317	Cooperation among involved private and public parties should be encouraged to		
	achieve these historic, cultural, scientific and educational objectives.		
S-318	Private and public owners of historic resources should be encouraged to provide		
	public access and educational opportunities at levels consistent with long term		
	protection of both historic values and shoreline ecological processes and		
	functions. Site-specific conditions may require public site access to be		
	restricted at times, but educational means should be provided whenever		
	possible.		
S-319	Historic resource development should be planned and carried out so as to		
	prevent impacts to the resource. Impacts to neighboring properties and other		
	shoreline uses should be limited to temporary or reasonable levels.		
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Commented [JC12]: Clarifying edit to reflect existing intent

- S-320 Owners of historic resource are encouraged to make substantial development plans known well in advance of application so that appropriate agencies, such as the Washington State Department of Archaeology and Historic Preservation, <u>Indian</u> ((Ŧ))<u>t</u>ribes and others, may have ample time to assess the site and make arrangements to preserve historic, cultural, scientific and educational values as applicable.
- S-321 If development is proposed adjacent to an historic resource, the proposed development should be designed and operated so as to be compatible with continued protection of the historic, cultural or archaeological resource.

## V. Shoreline Plan Relationship to Other Laws

## A. ((Washington's Growth Management Act

The Growth Management Act, passed by the Washington State Legislature in 1990 and 1991, seeks to further protect the quality of life in Washington State. The Growth Management Act requires that the state's most populous and fastest growing counties and their cities prepare comprehensive land use plans that anticipate growth for a 20 year horizon. Smaller communities and those communities that are experiencing a slow rate of growth may choose to plan under the Growth Management Act, but are not required to do so. Comprehensive Plans adopted in accordance with the Growth Management Act must manage growth so that development is directed to designated urban areas and away from the Rural Area and Natural Resource Lands. The Growth Management Act also requires local governments to designate and protect critical areas and to identify and protect natural resource lands, which include commercially significant forestry, agriculture, and mining areas. In 1997, the Washington State Legislature amended both the Growth Management Act and the Shoreline Management Act in an effort to achieve consistency between the two statutes. Among the amendments to the Growth Management Act was a provision that makes the policies and goals of the Shoreline Management Act also for the Growth Management Act. See Revised Code of Washington 36.70A.480.

S-401 The King County Shoreline Master Program must be consistent with the Washington State Growth Management Act.

**Commented [JC14]:** Redundant to state law; not necessary for Comprehensive Plan to state.

## B. King County Countywide Planning Policies

King County, along with the City of Seattle, City of Bellevue, and suburban cities established the Growth Management Planning Council to prepare a coordinated policy framework for future development in King County. In July 1992, the Growth Management Planning Council adopted Phase 1 of the Countywide Planning Policies. Phase 2 was adopted in 1994. The King County Countywide Planning Policies have been ratified by a majority of the jurisdictions in King County and therefore apply to all jurisdictions. The Countywide Planning

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Commented [JC13]: Clarifying edit to reflect existing intent

Policies address critical areas, land use patterns, transportation, community character and open space, affordable housing, development and provision of urban services, siting of public capital facilities, economic development, and regional financing and governance.

S 402 The King County Shoreline Master Program must be consistent with and coordinated with the King County Countywide Planning Policies.

## C.)) Critical Areas Regulations

Critical areas located within shorelines are regulated under the Shoreline Management Act and implemented through local Shoreline Master Programs. The Growth Management Act requires that shoreline master programs provide a level of protection for shoreline critical areas that assures no net loss of shoreline ecological functions necessary to sustain shoreline natural resources.

S-403

The King County Shoreline Master Program and implementing regulations shall provide a level of protection for critical areas in the shoreline jurisdiction that assures no net loss of shoreline ecological functions necessary to sustain shoreline natural resources.

The Shoreline Management Act provides options for assuring consistency with the Growth Management Act protection of critical areas. These options range from including the Growth Management Act critical areas regulations in the Shoreline Master Program to preparing a discrete set of shoreline regulations.

S-404 The King County Shoreline Master Program includes by reference portions of the King County critical areas regulations into the Shoreline Master Program to meet the requirements of Revised Code of Washington 90.58.090(3) and 90.58.090(4).

## D. Zoning, Clearing and Grading, and Stormwater Regulations

King County has adopted a wide array of development regulations that protect various aspects of the environment and implement other King County policies. These regulations generally include King County's surface water management regulations, clearing and grading regulations, and zoning. In the shoreline jurisdiction, the Shoreline Master Program may impose additional requirements. Shoreline development regulations must:

- Be sufficient in scope and detail to ensure implementation of the Shoreline Management Act statewide shoreline management policies, this chapter, and the King County Comprehensive Plan and functional plans adopted to implement the Comprehensive Plan;
- Include regulations that apply to the environmental designations classified under Washington Administrative Code 173-26-211;

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Commented [JC15]: Redundant to state law; not necessary for Comprehensive Plan to state.

- Include general regulations, specific use regulations that address issues of concern in regard to specific uses, and modification regulations;
- Include clearing and grading and stormwater regulations that protect the ecological processes and functions of the shorelines; and
- Design and implement regulations and mitigation standards in a manner consistent with all relevant constitutional and other legal limitations on the regulation of private property. (Revised Code of Washington 90.58.100)

However, to the extent that it can, consistent with requirements of the Shoreline Management Act, King County will rely on its existing regulations to meet the requirements of the Shoreline Management Act.

S-405 To the maximum extent practical, King County's Shoreline Master Program shall rely on King County's existing regulations, including critical areas regulations, surface water management regulations, clearing and grading regulations, and zoning in order to comply with the Shoreline Management Act and the Ecology's guidelines.

## E. Flood Hazard Management Plan

The King County Flood Hazard Management Plan directs floodplain management within King County. This Plan was developed in coordination with incorporated cities within King County as directed by Revised Code of Washington 86.12.210 and is binding on each jurisdiction located within King County. The goals of the King County Flood Hazard Management Plan are:

- 1. To reduce the risks from flood and channel migration hazards.
- 2. To avoid or minimize the environmental impacts of flood hazard management.
- 3. To reduce the long-term costs of flood hazard management.

Flood hazard regulations are implemented within unincorporated King County. Each jurisdiction within King County is required under the Flood Hazard Management Plan to adopt flood hazard management regulations that meet the minimum requirements of the National Flood Insurance Program.

In 2007, the King County Council approved the formation of a countywide Flood Control Zone District under the authority in Revised Code of Washington 86.15.025. The overarching countywide strategies and objectives include:

- 1. Improving levee protection through major commercial, industrial and residential areas;
- 2. Improving flood water conveyance and capacity;
- 3. Reducing hazards by removing flood, erosion, and landslide prone residential structures;
- 4. Providing safe access to homes and businesses by protecting key transportation routes;
- 5. Minimizing creation of new risks to public safety from development pressure.

The King County Flood Control Zone District is governed by a District Board of Supervisors that consists of the members of the King County Council. An advisory committee advises the board of supervisors of the Flood Control Zone District on regional flood protection issues by providing recommendations to the board of supervisors on the district's work program and budget, including capital improvement program projects. King County will rely on the Flood Hazard Management Plan and the Flood Control Zone District to meet the general shoreline master program provisions for flood hazard reduction in Washington Administrative Code 173-26-221(3).

S-406

The King County Shoreline Master Program ((will)) shall rely on the policies and programs established in the King County Flood Hazard Management Plan and flood hazard regulations to meet the requirements of the Shoreline Management Act and the Department of Ecology's guidelines for flood hazard reduction.

## VI. Shoreline Environment Designations

## A. Introduction to shoreline environment designations

Shoreline management addresses a wide range of physical conditions and development settings. The Shoreline Master Program classifies shoreline reaches into defined environment designations, based on the existing use pattern, the current biological and physical character of the shoreline, and the goals and aspirations of the community. King County prescribes environmental protection measures, allowable use provisions, and development standards for each shoreline environment designation.

King County has established eight shoreline environment designations:

- A. High Intensity Shoreline
- B. Residential Shoreline
- C. Rural Shoreline
- D. Conservancy Shoreline
- E. Resource Shoreline
- F. Forestry Shoreline
- G. Natural Shoreline
- H. Aquatic

This section sets forth the purpose, criteria and management policies for each shoreline environment. The Shoreline Environment Designation maps at the end of this chapter show how the environment designations apply to shoreline reaches within the shoreline jurisdiction in unincorporated King County. Shoreline areas that meet the jurisdictional criteria, but that are not mapped or designated, are assigned a Conservancy designation until the Shoreline Master Program is amended to assign a shoreline environment to that shoreline reach.

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**Commented [JC16]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

#### **Environment Designation Criteria**

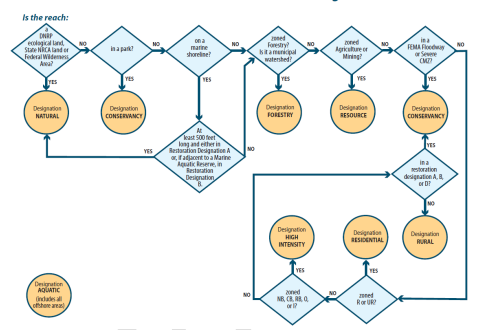
King County has a long history of comprehensive planning and basin planning. Beginning in the 1980s, basin plans were developed throughout the county and helped identify fragile aquatic resources. Relying on these plans, King County has assigned zoning that is appropriate given the nature of the resources that need protection. As a result, fragile resources generally have zoning classifications that permit only low intensity development. King County's zoning regulations limit high intensity development to urban areas designated under the Countywide Planning Policies and the King County Comprehensive Plan.

King County recognizes, however, that zoning by itself is insufficient to determine the shoreline environment designations. Other factors are also important in assuring that the shoreline environment designations help King County achieve the goals of the Shoreline Management Act. These factors include, for a given shoreline:

- Existing development patterns together with zoning, the King County Comprehensive Plan land use designations and other officially adopted plans;
- Existing shoreline ecological processes and functions and the degree of human alteration;
- Whether the reach has a restoration priority that demonstrates it has both basin conditions and existing shoreline condition that support extra efforts to maintain shoreline ecological processes and functions and the length of such reaches;
- Federal, state, county, tribal and municipal watershed ownership status;
- The goals of King County residents for their shorelines as set forth in this chapter;
- Pursuant to Revised Code of Washington 90.58.100(4), for state-owned shorelines the public demand for wilderness beaches and other recreational activities and for ecological study areas; and
- Other state policies in the Shoreline Management Act and the Department of Ecology's guidelines (Revised Code of Washington 90.58.020 and Washington Administrative Code 173-26, respectively).

Figure S-1 depicts the decision making process that is used to determine the appropriate shoreline environment designation for a given shoreline.

Figure S-1: Pathway of decisions in applying criteria to produce shoreline designations.



### Flowchart for Shoreline Environment Designations

The shoreline environment designations take into account several elements. Areas currently meeting the criteria for high levels of protection are given greater levels of protection. The determination of whether an area deserves a greater level of protection is based either on its current ownership and condition, e.g. publicly owned natural areas or wilderness areas, or on its restoration rating. The restoration rating is discussed in more detail below. Zoning is also an important criterion. King County has for years implemented zoning as a means to protect more sensitive areas from intense development. Shoreline environment designations also take into account whether a reach is located within a floodway and severe channel migration hazard area and gives greater protection to these areas due to their importance in maintaining shoreline ecological processes and functions and because of public health and safety concerns.

The restoration rating (see King County Shoreline Protection and Restoration Plan (July 2009)) is included in the designation as a way to incorporate more strongly the current degree of alteration along the shoreline, the biological importance of the reach in a watershed context, and the restoration priorities associated with the combination of the two analyses. The restoration designations are largely concerned with whether it is most appropriate to implement measures to protect or conserve a site, restore it to a previous condition, or undertake projects to enhance its current condition or to create new features with shoreline ecological processes and

functions. These ratings also provide guidance on areas where it is important to protect existing shoreline ecological processes and functions.

Restoration ratings combine the reach characterization based on the results from an alterations analysis with the context of basin analyses (See Table S-2). The reach or drift cell characterization is an assessment of the extent to which ecosystem structure, processes, and, ultimately, functions for a reach or drift cell are affected by anthropogenic factors. Scores resulting from this assessment are indicative of the degree to which shoreline ecological processes have been altered and impaired. The reach characterizations are found in King County Shoreline Inventory and Characterization: Methodology and Results (May 2007). The basin analysis is based on the Basin Condition Map adopted by the King County Council in King County Code 21A.24.065.

Restoration Score	Basin Condition	Reach Condition	Actions
Α	High	High	Conserve, Preserve
В	High	Moderate	Conserve, Preserve, Restore, Enhance
С	High	Low	Restore, Enhance
D	Moderate	High	Conserve, Enhance, Restore, Preserve
E	Moderate	Moderate	Conserve, Enhance, Restore
F	Moderate	Low	Enhance, Restore
G	Low	High	Enhance, Conserve
Н	Low	Moderate	Enhance, Create
I	Low	Low	Enhance, Create

Table S-2. Restoration scores and associated actions.

Each designation has specific restoration goals associated with it, based on the conditions observed onsite and in the basin. Depending on condition, as indicated by the degree of alteration, reaches and drift cells were placed into one of nine categories of preferred actions. These range from preservation and conservation under the highest conditions (high basin and reach conditions, i.e., the least altered from natural) to enhancement and creation under the poorest condition (low basin and reach conditions, the most altered from natural).

The various actions are defined as follows:

- **Preserve** To protect intact processes, often through acquiring lands or easements to exclude activities that may negatively affect the environment.
- **Conserve** To maintain biodiversity by protecting or increasing the natural potential of landscapes to support multiple native species. Typically, this is accomplished through financial incentives for landowners intended to offset any economic loss resulting from managing the land for conservation.

- Restore To transform degraded conditions to a close approximation of historical conditions. Restoration generally involves more intense and extensive modification and manipulation of site conditions than would occur with enhancement projects. Example actions include levee breaching, removal, or setback.
- Enhance To improve a targeted ecological attribute and/or process. Example actions may include culvert replacement, riparian plantings and fencing, invasive species removal, and streambank stabilization.
- **Create** To construct or place habitat features where they did not previously exist in order to foster development of a functioning ecosystem. Examples include tidal channel excavation and the placement of dredge material intended to create marsh or other habitat. Creation represents the most experimental approach and, therefore, may have a lower degree of success, particularly when landscape-scale ecological processes are not sufficient to support the created habitat type.

The marine shoreline, which in unincorporated King County occurs only around Vashon-Maury Island, is treated a little differently than freshwater shorelines in the designation strategy. This is in recognition of both the differing character of marine shorelines, which are subject to tidal influences, wakes from large commercial vessels, and some variation in the ecological processes affecting them, as well as the creation of the Maury Island Environmental Aquatic Reserve along Maury Island and Quartermaster Harbor shorelines by the Washington state Department of Natural Resources. More protection by shoreline designation was afforded to marine shorelines with active feeder bluffs and little alteration to processes. As a result, in these areas, areas with a restoration rating of A or B were designated natural in recognition of the importance of conserving existing shoreline ecological functions and processes in this area.

## B. High Intensity Shoreline Environment

## Purpose

The purpose of the High Intensity Shoreline Environment is to provide for high intensity water-oriented commercial and industrial uses.

#### High Intensity Designation Criteria

S-501

A shoreline may be designated High Intensity if the shoreland is characterized by high intensity development or uses or is zoned Neighborhood Business (NB), Commercial Business (CB), Regional Business (RB), Office (O), or Industrial (I), and:

a. The shoreland does not contain limitations on urban uses, such as geological hazards or flood hazards; and

b. The shoreline does not provide important shoreline ecological processes and functions that would be significantly compromised by high intensity residential, commercial, or industrial use.

### **High Intensity Management Policies:**

S-502	In the High Intensity Shoreline Environment, King County shall give priority to
	non-residential land uses that are water-dependent or water-related.
S-503	King County shall discourage non-water-oriented, non-residential land uses in the High Intensity Shoreline Environment. Shoreline mixed-use developments
	that include and support water dependent uses may be allowed. King County should allow non-water-oriented land uses in the High Intensity Shoreline
	Environment only in limited situations and only if they do not conflict with or limit
	opportunities for water-dependent uses or are located on sites where there is no
	direct access to the shoreline.
_	
S-504	Prior to allowing expansion of a high intensity non-water-oriented use in the
	shoreline environment, King County shall determine that there is no feasible
	alternative for locating the expansion outside of the shoreline jurisdiction.
S-505	King County should require visual or physical public shoreline access to be
	provided whenever feasible in the High Intensity Shoreline Environment.
S-506	King County shall protect the aesthetic character of the shoreline in the High
	Intensity Shoreline Environment through development regulations, including
	sign controls, development siting criteria, screening requirements and
	architectural standards, landscaping requirements and maintenance of natural
	vegetation.
S-507	King County shall require that the scale and intensity of new uses and
	development within the High Intensity Environment is compatible with, and
	protects or enhances, the existing character of the area.

## C. Residential Shoreline Environment

## Purpose

The purpose of the Residential Shoreline Environment is to accommodate residential and commercial uses on a scale appropriate with urban residential zones.

## **Residential Shoreline Designation Criteria**

S-508

A shoreline may be designated Residential Shoreline if the shoreland is
characterized by urban levels of residential development or uses or is zoned
Urban Residential (R) or Urban Reserve (UR) and:
a. The shoreland does not contain limitations on urban uses, such as

- geological hazards or flood hazards; and
- b. The shoreline not provide important shoreline ecological processes and functions that would be significantly compromised by urban levels of residential development.

#### **Residential Shoreline Environment Management Policies:**

S-509	King County shall require that the scale and intensity of new uses and		
	development within the Residential Shoreline Environment is compatible with,		
	and protects or enhances the existing character of the area.		
S-510	King County should encourage public or private outdoor recreation facilities that		
	are compatible with the character of the area in the Residential Shoreline		
	Environment. Water-dependent and water-enjoyment recreation facilities that		
	provide opportunities for people to access and enjoy the shoreline are preferred		
	uses in the Residential Shoreline Environment.		
S-511	King County should discourage non-water-oriented commercial uses in the		
	Residential Shoreline Environment. A non-water-oriented commercial use may		
	be allowed as part of a shoreline mixed-use development or if the		
	non-water-oriented use provides a substantial benefit with respect to the goals		
	and policies of this Program, such as providing public access or restoring		
	degraded shorelines.		

## D. Rural Shoreline Environment

#### Purpose

The purpose of the Rural Shoreline Environment is to accommodate land uses normally associated with rural levels of development while providing appropriate public access and recreational uses to the maximum extent practicable.

**Rural Shoreline Environment Designation Criteria** 

- S-512
- A shoreline may be designated Rural Shoreline if the shoreland is characterized by rural levels of development or if the shoreland is zoned Rural Area (RA-2.5, RA-5, RA-10, and RA-20) and:
  - a. The shoreland does not contain limitations on rural residential uses, such as geological hazards or flood hazards; and
  - b. The shoreline does not provide important shoreline ecological processes and functions that would be significantly compromised by rural levels of residential development.

#### **Rural Shoreline Environment Management Policies:**

- S-513 King County should limit uses in the Rural Shoreline Environment to those rural development activities and associated services that sustain the shoreline's physical and biological resources and that protect options for restoration to maximum extent practicable given the nature of rural development.
- S-514 King County should require that multi-family and multi-lot residential and recreational developments in the Rural Shoreline Environment provide public access and joint use for community recreational facilities.

## E. Conservancy Shoreline Environment

#### Purpose

The purpose of the Conservancy Shoreline Environment is to conserve areas that are a high priority for restoration, include valuable historic properties or provide recreational opportunities.

#### **Conservancy Shoreline Environment Designation Criteria**

S-515

A shoreline may be designated Conservancy Shoreline if it is in an area where important shoreline ecological processes have not been substantially degraded by human activities, where important shoreline ecological processes would be degraded by development or present a public health or safety risk, or where the shoreline is in public ownership and is managed for public access or recreation. Areas that may be included in Conservancy Shoreline are:

- a. Shoreline reaches primarily within an identified FEMA floodway or severe channel migration hazard zone;
- Lake shorelines or river shorelines with a restoration plan rating of A, B, or D;
- c. Marine shorelines with a restoration plan rating of A, B, or D; and
- d. Shorelines in public ownership and managed for public access or recreation.

**Conservancy Shoreline Environment Management Policies:** 

S-516 King County should limit uses in the Conservancy Shoreline Environment to those that sustain the shoreline area's physical and biological resources or to uses of a nonpermanent nature that do not substantially degrade the rural or natural character of the shoreline area or disturb historic and cultural resources. King County should discourage non-residential uses in the Conservancy Shoreline except as follows: King County should allow aquaculture, forestry and agriculture in the a. Conservancy Shoreline Environment; and King County should allow water-dependent and water-enjoyment b. recreation facilities as preferred uses if significant adverse impacts to the shoreline are mitigated. S-517 King County shall require that new uses or development in the Conservancy Shoreline Environment preserve the existing character of the shoreline consistent with the purpose of the environment, including: Limiting the total effective impervious surface in the shoreline a. jurisdiction to no more than ten percent in order to maintain the existing hydrologic character of the site; and b. Allowing more effective impervious surface coverage on lots legally

Allowing more effective impervious surface coverage on lots legally created prior to the date of adoption of this update to King County's Shoreline Master Program. In these cases, effective impervious surface coverage shall be limited to the maximum extent practicable.

## F. Resource Shoreline Environment

#### Purpose

S-518

The purpose of the Resource Shoreline Environment is to allow for mining and agricultural uses on lands that have been designated under the Growth Management Act as agricultural lands of long-term commercial significance or mineral resource lands where those lands do not provide significant shoreline ecological processes and functions.

#### **Resource Shoreline Environment Designation Criteria**

A shoreline may be designated Resource Shoreline if the shoreland is zoned Agriculture or Mineral and the shoreline is not designated Natural Shoreline under Policy S-525.

## **Resource Shoreline Environment Management Policies:**

S-519	King County should limit uses in the Resource Shoreline Environment to agricultural and mining activities.
S-520	King County shall adopt development standards for the Resource Shoreline Environment to preserve the existing character of the shoreline consistent with the purpose of the environment.

## G. Forestry Shoreline Environment

#### Purpose

The purpose of the Forestry Shoreline Environment is to allow for forestry uses in the Forest Production District and to protect municipal watersheds.

#### Forestry Shoreline Designation Criteria

S-521	

A shoreline may be designated Forestry Shoreline if the shoreland is within the Forest Production District and the shoreline is not designated as a Natural Shoreline or a Conservancy Shoreline.

#### Forestry Shoreline Management Policies:

S-522	King County shall require forest practices in the Forestry Shoreline Environment
	to comply with standards that provide protection for shoreline ecological
	processes and functions equal to or greater than the forest practice rules
	adopted by the Washington State Department of Natural Resources and in effect
	on January 1, 2007.
S-523	King County shall allow activities related to the direct management and delivery
	of municipal domestic water supplies in the Forestry Shoreline Environment only
	when consistent with municipal domestic water supply best management
	practices.
S-524	King County shall allow agricultural and aquaculture uses within the Forestry
	Shoreline Environment if the use is subject to appropriate limitations or
	conditions to ensure that the use does not expand or alter practices in a manner
	inconsistent with the purpose of the designation.

## H. Natural Shoreline Environment

#### Purpose

The purpose of the Natural Shoreline Environment is to protect those shoreline areas that are relatively free of human influence and are of high ecological quality. This designation allows only very low intensity uses in order to maintain the existing high levels of ecological process and function.

#### Natural Shoreline Environment Designation Criteria

S-525	A shoreline may be designated Natural Shoreline if the shoreline is:
	a. Of high ecological quality and is performing an important, irreplaceable
	ecological process or function that would be damaged by human
	activity;
	b. Unable to support new development or uses without significant adverse
	impacts to shoreline ecological processes and functions or risk to
	human safety;
	c. A federally designated wilderness area or in an area managed by the
	King County Department of Natural Resources and Parks as natural
	lands; or
	d. A marine shoreline reach that extends at least five hundred feet along
	the ordinary high water mark and either has a restoration plan rating of A
	or has a restoration plan rating of B and is located adjacent to the Maury
	Island Marine Aquatic Reserve.
Natural Shoreline	Environment Management Policies:
S-526	King County shall not allow new shoreline armoring in the Natural Shoreline
	Environment.
S-527	King County shall not allow the following new uses in the Natural Shoreline
	Environment:
	a. Commercial uses;
	b. Industrial uses;
	c. Nonwater-oriented recreation uses that require shoreline modification in
	order to provide shoreline access;
	d. Mining and associated facilities, such as docks, piers, and loading

facilities; and

e. Transportation facilities, utility corridors, and parking areas that can be located outside of the Natural Shoreline Environment.

S-528	King County may allow single family residential development in the Natural Shoreline Environment as a shoreline conditional use if the scale and intensity of the use is limited to protect shoreline ecological processes and functions and is consistent with the purpose of the environment. King County shall require new subdivisions and short-subdivisions in the Natural Shoreline Environment to locate new structures and impervious surfaces outside of the shoreline jurisdiction to the maximum extent practicable.
S-529	King County shall allow scientific, historical, cultural, and educational research uses in the Natural Shoreline Environment if no significant ecological impact on the area will result.
S-530	Except for removal of noxious weeds or invasive vegetation as provided for in S-645, King County shall not allow vegetation removal in the Natural Shoreline Environment that will reduce the capability of vegetation to perform normal ecological processes and functions.
S-531	King County shall allow agricultural and aquaculture uses of a very low intensity nature within the Natural Shoreline Environment if the use is subject to appropriate limitations or conditions to ensure that the use does not expand or alter practices in a manner inconsistent with the purpose of the designation.
S-532	King County shall allow passive and low-impact recreational activities in the Natural Shoreline Environment. New passive and low impact recreation activities shall use designs that avoid or minimize impacts to shoreline processes and functions. Maintenance of trails and campsites shall minimize disturbance and restoration of impacted areas is encouraged.
S-533	King County should use tax incentives, easements, and buyouts to protect shorelines in the Natural Shoreline Environment with important fish and wildlife habitat at risk from moderate to high intensity development.

## I. Aquatic Environment

## Purpose

The purpose of the Aquatic Environment is to protect, restore, and manage the unique characteristics and resources of the areas waterward of the ordinary high water mark.

Aquatic Shoreline Environment Designation Criteria

S-534	A shoreline shall be designated Aquatic if it is waterward of the ordinary high		
	water mark of the shoreline.		
Aquatic Shor	eline Environment Management Policies:		
S-535	King County shall allow new in-water and over-water structures in the Aquatic		
	Shoreline Environment only for water-dependent uses, public access, or		
	ecological restoration.		
S-536	King County shall limit the size of new over-water structures in the Aquatic		
	Shoreline Environment to the minimum necessary to support the structure's		
	intended use.		
S-537	King County shall encourage multiple uses of over-water facilities in the Aquatic		
	Shoreline Environment in order to reduce the impacts of shoreline development		
	and increase the effective use of water resources.		
S-538	King County shall require all developments and uses on navigable waters or their		
	beds in the Aquatic Shoreline Environment to be located and designed to		
	minimize interference with surface navigation, to consider impacts to public		
	views, and to allow for the safe, unobstructed passage of fish and wildlife and		
	materials necessary to create or sustain their habitat, particularly those species		
	dependent on migration.		
S-539	King County shall not allow uses in the Aquatic Shoreline Environment that		
	adversely impact the ecological processes and functions of critical saltwater and		
	freshwater habitats, except when necessary to achieve the objectives of Revised		
	Code of Washington 90.58.020, and then only when the adverse impacts are		
	mitigated according to the sequence described in Washington Administrative		
	Code 173-26-201(2)(e) as necessary to assure no net loss of shoreline ecological		
	processes and functions.		
S-540	King County shall consider the guidance in the Maury Island Aquatic Reserve		
	Management Plan in making decisions about permitted uses in the shoreline		
	jurisdiction.		

## **VII. Environment Protection Policies**

## A. General Environmental Protection Policy Goals

The Department of Ecology's guidelines recognize that shoreline ecological processes and functions may be impaired not only by shoreline developments that are required to obtain shoreline substantial development permits, but also by past actions, unregulated activities, and developments that are exempt from the shoreline substantial development permit requirements. The loss or degradation of shoreline ecological processes and functions from any of these activities can significantly impact shoreline natural resources and may also adversely impact human health and safety.

The concept of ecological processes and functions recognizes that any ecological system is composed of a wide variety of interacting physical, chemical, and biological processes. These processes are interdependent in varying degrees and at different scales, and that result in the landscape, habitats and species as they exist at any time. Ecological functions are the work performed or roles played individually or collectively within ecosystems by these processes.

#### 1. Cumulative Impacts and "No Net Loss" of Ecological Processes and Functions

Nearly all shoreline areas, even substantially developed or degraded areas, retain important ecological processes and functions that contribute to the survival and successful reproduction of plants and animals. For example, an intensely developed harbor area may also have an important function as a fish migration corridor and feeding area critical to species survival. In addition, ecosystems are interconnected and many species may depend on the functioning of multiple systems for critical resources. As examples, anadromous fish depend upon the viability of freshwater, marine, and terrestrial shoreline ecosystems, and many wildlife species associated with shorelines depend on the functioning of both terrestrial and aquatic environments. Therefore, the policies for protecting and restoring ecological processes and functions should apply to the maximum extent practical to all shoreline areas, not just those that remain relatively unaltered.

The Shoreline Management Act requires that King County's Shoreline Master Program achieve no net loss of shoreline ecological processes and functions from new uses or development, and that it address the cumulative impacts on shoreline ecology that would result from future shoreline development. The Shoreline Management Act also requires local governments to plan for restoration of shoreline ecological processes and functions where they have been impaired, thus working towards actual improvement in shoreline ecological processes and functions. The following policies ensure that King County will address cumulative impacts of existing and proposed shoreline development and work towards improving shoreline ecological processes and functions.

S-601	King County shall ensure that new uses, development and redevelopment within	
	the shoreline jurisdiction do not cause a net loss of shoreline ecological	
	processes and functions.	
S-602	King County should protect shorelines and conduct restoration in areas that	
	have been previously degraded.	
S-603	King County shall require shoreline uses and modifications to be designed and	
	managed to prevent degradation of water quality and alteration of natural	
	hydrographic conditions to the maximum extent practical.	
	J. 1911	
S-604	King County's Shoreline Master Program shall include regulations and mitigation	
	standards to ensure that permitted and exempt developments in the aggregate	
	will not cause a net loss of shoreline ecological processes and functions.	
S-605	King County's Shoreline Master Program goals and policies (( <del>will</del> )) shall promote	<b>Commented [JC17]:</b> Clarifying edits to reflect existing intent.
	restoration of impaired shoreline ecological processes and functions. Policies	"Will" is predictive but "shall" is directive; policies should be
	and programs and non-regulatory actions that contribute to restoration goals	directive, not statements of what is anticipated to happen.
	((will)) shall be identified. King County should consider the direct and indirect	
	effects of regulatory or non-regulatory programs of other local, state, and federal	
	governments, as well as any restoration effects that may result from shoreline	
	development regulations and mitigation standards.	
S-606	The King County Shoreline Master Program identifies restoration opportunities	
	and planning elements that together should improve the overall condition of	
	habitat and resources within the shoreline jurisdiction.	
S-607	King County should provide options for property-specific technical assistance	
0.001	and tailored applications of shoreline management regulations through Rural	
	Stewardship Plans for single family residential uses in the upland areas of the	
	Rural, Conservancy and Natural Shoreline Environments. Rural Stewardship	
	Plans must be consistent with the goals of the Shoreline Management Act and	
	King County Shoreline Protection and Restoration Plan, and ensure no net loss	
	of shoreline ecological processes and functions.	
	or shoreline ecological processes and fanetions.	
S-608	The King County Shoreline Master Program shall consider the cumulative	
	impacts of reasonably foreseeable future development to ensure no net loss of	
	shoreline ecological processes and functions.	
S-609	The Shoreline Master Program is intended to fairly allocate the burden of	
	addressing cumulative impacts. King County should adopt policies and	

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>
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regulations that are designed to avoid the need for individualized cumulative impacts analysis for commonly occurring and planned development.

- S-610 King County shall prefer and provide special permitting considerations for docks and piers that are shared among multiple landowners.
- S-611 When updating the Shoreline Master Program, King County should analyze proposed policies and regulations to determine whether they will cause cumulative adverse impacts to the shoreline and consider how such impacts may be avoided. The evaluation of cumulative impacts should consider:
  - a. Current condition of the shorelines and associated natural processes;
  - b. Reasonably foreseeable future development and shoreline uses;
  - c. An appropriate evaluation of the effect on shoreline ecological processes and functions caused by unregulated activities, development exempt from permitting, and effects such as the incremental impact of residential bulkheads, residential piers, or runoff from newly developed properties; and
  - d. Beneficial effects of any established regulatory programs under other local, state, and federal laws.
- S-612 King County should use the shoreline permitting or shoreline conditional use permitting processes for development proposals that may have impacts that cannot be anticipated or uncommon impacts that have not been considered or identified at time of adoption of the King County Shoreline Master Program to ensure that all impacts are addressed and that there is no net loss of ecological function of the shoreline after mitigation.
  - King County shall consider and address cumulative impacts of shoreline development on shoreline ecological processes and functions and on shoreline uses given priority under Revised Code of Washington Chapter 90.58.

#### 2. Ongoing Evaluation, Review of Cumulative Impacts and Duty to Update

S-613

King County will periodically review the Shoreline Master Program and make amendments that it determines are necessary to reflect changing local circumstances, new information and improved data, and to meet the requirements of Revised Code of Washington 90.58.080 and applicable guidelines. King County will also monitor actions taken to implement the Shoreline Master Program and the shoreline conditions to inform updates of Shoreline Master Program provisions and improve shoreline management over time.

S-614 King County shall periodically review and amend its Shoreline Master Program using a process that inventories and ensures meaningful understanding of

current and potential ecological processes and functions provided by affected shorelines.

## **B.** Shoreline Critical Areas

#### 1. Standard for protection under the Shoreline Management Act

The Growth Management Act requires King County to protect the functions and values of critical areas, which are defined as wetlands, critical aquifer recharge areas, frequently flooded areas, geologically hazardous areas, and fish and wildlife habitat conservation areas. Critical areas located within the shoreline jurisdiction are protected under the Shoreline Master Program rather than the Growth Management Act. The Shoreline Master Program provides a level of protection for critical areas to assure no net loss of shoreline ecological functions. In addition, the Shoreline Management Act requires King County to give optimum protection of shorelines of state-wide significance. The King County Comprehensive Plan and functional plans adopted as elements of the King County Comprehensive Plan also guide the protection of critical areas within the shoreline jurisdiction.

#### 2. Use of scientific and technical information

The Shoreline Management Act requires local governments to use scientific and technical information when establishing protection measures for critical areas. To achieve this requirement, King County has, to the extent feasible:

- Used a systematic interdisciplinary approach that ensures the integrated use of the natural and social sciences and the environmental design arts;
- 2. Consulted with and obtained the comments of any federal, state, regional, or local agency having any special expertise with respect to environmental impacts;
- Considered all plans, studies, surveys, inventories, and systems of classification made or being made by federal, state, regional, or local agencies, by private individuals, or by organizations dealing with King County shorelines;
- 4. Used all available information regarding hydrology, geography, topography, ecology, economics, and other pertinent data;
- 5. Employed, when possible, all appropriate, modern scientific data processing and computer techniques to store, index, analyze, and manage the information gathered.

King County has reviewed and synthesized a wide range of scientific information resulting in regulatory standards based on the best available science for the protection of critical areas. In addition, King County considered state, tribal and federal programs to provide a full spectrum of planning and regulatory measures to guide critical areas protection in shorelines.

S-615 In considering development regulations to protect shoreline ecological processes and functions, King County shall consider the scientific and technical information contained in functional plans adopted to implement the

# Comprehensive Plan, adopted watershed plans, King County critical areas regulations and state, tribal and federal programs.

In order to ensure no net loss of shoreline ecological processes and functions resulting from development proposed in shoreline critical areas, the King County Shoreline Master Program requires that development proposals analyze the environmental impacts of the proposal and consider measures to avoid, if possible, and then mitigate for the adverse environmental impacts.

#### S-616

King County shall apply the following sequence of steps listed in order of priority in evaluating the impacts of development and redevelopment on critical areas within the shoreline jurisdiction:

- a. Avoid the impacts altogether;
- b. Minimize impacts;
- c. Rectify impacts by repairing, rehabilitating or restoring the affected environment;
- d. Reduce or eliminate the impacts over time;
- e. Compensate for impacts by replacing, enhancing or providing substitute resources; and
- f. Monitor the impact and taking appropriate corrective measures.

#### 3. Wetlands

When determining allowed uses within wetlands and their buffers in shorelines of the state, consideration should be given to those uses that would result in no net loss of wetland area and wetland function. Consideration should be given to specific uses that are likely to positively impact the physical, chemical, and biological processes that create and sustain wetlands.

#### S-617

King County wetland regulations shall address the following uses to achieve, at a minimum, no net loss of wetland area and functions:

- a. Removal, excavation, grading, or dredging of soil, sand, gravel, minerals, organic matter, or material of any kind;
- Dumping, discharging, or filling with any material, including discharges of stormwater and domestic, commercial, or industrial wastewater;
- c. Draining, flooding, or disturbing of the open water level, duration of inundation, or groundwater table;
- d. Driving of pilings;
- e. Placing of obstructions;
- f. Construction, reconstruction, demolition, or expansion of any structure;
- g. Significant vegetation removal, except for non-conversion forest practices regulated under Revised Code of Washington chapter 76.09;

 h. Other uses or development that results in a significant ecological impact to the physical, chemical or biological characteristics of wetlands; and
 Activities reducing the functions of buffers.

Wetlands shall be categorized based on rarity, irreplaceability, or sensitivity to disturbance, as well as the functions the wetland provides. The Shoreline Management Act provides the option of using specified wetland rating systems or developing a regionally specific system, provided the system is scientifically based and provides a method to distinguish wetland quality and function. King County adopted the Washington State Wetland Rating System for Western Washington for use in categorizing wetlands under the Growth Management Act critical areas development standards.

# S-618 King County shall categorize wetlands within shorelines of the state as provided for in Chapter 5: Environment, of the King County Comprehensive Plan.

The King County Shoreline Master Program provisions that would allow limited alterations to wetlands shall be consistent with the policy of no net loss of wetland area and functions, wetland rating, and scientific and technical information.

# S-619 King County should allow alterations to wetlands only if there is no net loss of wetland functions and values.

The King County Shoreline Master Program requires buffers be delineated and protected around wetlands. The size of the wetland buffer is based on the classification of the wetland and its characteristics and whether the wetland is located within or outside of the Urban Growth Area. Mitigation measures have been established to obtain a reduced buffer width in return for added measures to address light, noise, toxic runoff, change in water regime, pets and human disturbance, dust, and degraded buffer condition. Other modifications to buffer widths are allowed through buffer averaging. Circumstances, such as the presence of threatened or endangered species or proximity to steep slopes, may authorize increased buffer widths.

King County shall delineate buffers around wetlands to protect and maintain wetland functions. Buffer widths shall be based on ecological function, characteristics and setting, potential impacts with adjacent land use, and other relevant factors.

S-620

The King County Shoreline Master Program requires that mitigation measures achieve equivalent or greater wetland functions including, but not limited to, habitat complexity, connectivity and other biological functions, and seasonal hydrological dynamics. Preferential consideration is given to measures that replace the impacted functions directly and in the immediate vicinity of the impact.

S-621

In determining appropriate mitigation measures applicable to shoreline development, the mitigation sequencing requirements described in Washington Administrative Code 173-26-201(2)(e) require that lower priority measures shall be applied only where higher priority measures are determined to be infeasible or inapplicable.

King County may authorize alternative compensatory mitigation within the watershed that addresses limiting factors or identified critical needs for shoreline resource conservation based on watershed or comprehensive resource management plans applicable to the area of impact. Authorization of compensatory mitigation measures may require appropriate safeguards, terms, or conditions as necessary to ensure no net loss of shoreline ecological processes and functions.

S-622 King County may allow compensatory mitigation only after a mitigation sequence is applied (see Policy S-616) and higher priority means of mitigation are determined to be infeasible. Compensatory mitigation replacement ratios or other mitigation a. provisions shall consider: 1. The risk of failure of the compensatory mitigation action; 2. The length of time the compensatory mitigation action will take to replace adequately the impacted wetland functions and values; and 3. The gain or loss of the type, quality, and quantity of the ecological functions of the compensation. b. Performance standards shall be established to evaluate the success of compensatory mitigation. C. Long-term monitoring shall be required to determine if performance standards are met. Long-term protection and management shall be required for d. compensatory mitigation sites.

#### 4. Critical Aquifer Recharge Areas

King County has classified and mapped critical aquifer recharge areas according to the vulnerability of the aquifer. Vulnerability is the combined effect of hydrogeological susceptibility to contamination and the contamination loading potential. High vulnerability is indicated by land uses that contribute contamination that may degrade groundwater and by hydrogeologic conditions that facilitate degradation. Low vulnerability is indicated by land uses that do not contribute contaminants that will degrade groundwater and by hydrogeologic conditions that do not facilitate degradation. Critical aquifer recharge areas are required to be protected under the Growth Management Act as a critical area.

S-623

The King County Shoreline Master Program shall protect critical aquifer recharge areas consistent with the King County Comprehensive Plan and critical areas regulations.

#### 5. Geologically Hazardous Areas

Geologically hazardous areas include areas susceptible to erosion, sliding, earthquake, or other geological processes and events. They pose a threat to the health and safety of residents when incompatible commercial, residential, or industrial development is sited in areas of significant hazard. Some geological hazards can be reduced or mitigated by engineering, design, or modified construction or mining practices, so that risks to health and safety are acceptable. When technology cannot reduce risks to acceptable levels, building in geologically hazardous areas is best avoided. Under the King County Shoreline Master Program, geologically hazardous areas include:

- 1. Erosion hazard areas;
- 2. Landslide hazard areas;
- 3. Seismic hazard areas;
- 4. Coal mine hazard areas;
- 5. Volcanic hazard areas; and
- 6. Steep slope hazard areas.

The following policies to protect health and safety and also to reduce the loss of shoreline ecological processes and functions apply to geological hazardous areas located within the shoreline jurisdiction.

(( <del>S-62</del> 4	Development regulations for geologically hazardous areas shall meet the	 Commented [JC18]: Redundant to state law
	minimum requirements in Washington Administrative Code 365-190-120-))	
S-625	King County shall prohibit development and new lot creation in geologically	
	hazardous areas if it would result in increased risk of injury to people or property	
	damage, consistent with King County Code chapter 21A.24.	

S-626

King County shall prohibit new development that requires ((<del>structural</del>)) <u>shoreline</u> stabilization in geologically hazardous areas. Stabilization ((<del>will)) may be allowed</del> in these areas only<u>:</u>

- a. if the stabilization is necessary to protect ((existing allowed uses,)) primary existing residential structures at risk within three years;
- b. \_\_\_\_\_there is no alternative location available, including relocation or reconstruction of the residential structure ((and));
- c. \_\_\_\_\_\_no net loss of shoreline ecological processes and functions will result((-)); and
- d. Stabilization measures ((shall conform to)) are in conformance with Washington Administrative Code 173-26-231.

((S-627 King County may allow stabilization structures or measures in geologically hazardous areas to protect existing primary residential structures, if there are no alternatives, including relocation or reconstruction of the residential structure, the stabilization is in conformance with Washington Administrative Code 173-26-231, and no net loss of shoreline ecological processes and functions will result.))

#### 6. Fish and Wildlife Habitat Conservation Areas

King County is required by the Growth Management Act to protect fish and wildlife habitat conservation areas as critical area. The Washington State Department of Commerce adopted guidelines to assist local governments in designating critical areas, including fish and wildlife habitat conservation areas. The Department of Commerce guidelines are designed to define and protect areas necessary to maintain species in suitable habitats within their natural geographic distribution, at least in part so that isolated subpopulations are not created. The Department of Commerce identifies the following areas as being suitable for fish and wildlife habitat conservation areas:

- 1. Areas with which endangered, threatened, and sensitive species have a primary association; areas critical for habitat connectivity;
- 2. Habitats and species of local importance;
- 3. Commercial and recreational shellfish areas;
- 4. Kelp and eelgrass beds; herring, smelt and sand lance spawning areas;
- Naturally occurring ponds under twenty acres and their submerged aquatic beds that provide fish or wildlife habitat;
- 6. Waters of the state;
- Lakes, ponds, streams, and rivers planted with game fish by a governmental or <u>Indian</u> ((<del>T</del>))<u>t</u>ribal entity; or
- 8. State natural area preserves and natural resource conservation areas.

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**Commented [JC19]:** Restructured for clarity, and edits to reflect existing intent and to combine with S-627, which are substantively similar but have a few differences that create lack of clarity.

**Commented [JC20]:** To align with state requirements/guidance and current practice that the requirements apply to any shoreline stabilization, just not structural stabilizations

**Commented [JC21]:** Consistent with S-627 below, stabilization may not be approved in all cases.

**Commented [JC22]:** Consistent with S-627 below and to align with state requirements/guidance, stabilization is really only appropriate for existing primary residential structures

**Commented [JC23]:** To align with state requirements/guidance and current practice and consistency with other policies (such as S-786)

Commented [JC24]: Consistent with S-627 below

Commented [JC25]: To reflect restructure

**Commented [JC26]:** combined with S-626 above, which are substantively similar but have a few differences that create lack of clarity.

The King County Comprehensive Plan and its development regulations protect the functions and values of fish and wildlife habitat conservation areas through its provisions governing aquatic areas and wildlife habitat conservation areas.

The Department of Ecology's guidelines divide fish and wildlife habitat conservation areas into critical saltwater and critical freshwater habitats.

#### a. Critical saltwater habitat

Critical saltwater habitats include all kelp beds, eelgrass beds, spawning and holding areas for forage fish, such as herring, smelt and sand lance; subsistence, commercial and recreational shellfish beds; mudflats, spits, intertidal habitats with vascular plants, and areas with which priority species have a primary association. Critical saltwater habitats include both the shorelines and the adjacent submerged areas.

S-628	King County shall provide a high level of protection to critical saltwater habitats
	due to the important ecological functions they provide.
S-629	Protection and restoration of critical saltwater habitats should integrate

management of shorelands as well as submerged areas.

Comprehensive planning for the protection and restoration of critical saltwater habitat should include state resource agencies, local and regional government entities including, but not limited to the Port of Seattle<sub>\*</sub> ((and))) Sound Transit, and affected <u>Indian</u> tribes. To reverse the impacts from development on critical saltwater habitats, the King County Shoreline Master Program should look for opportunities to restore critical saltwater shorelines and protect them from further degradation. All resources should be reviewed and considered.

S-630	As pa	rt of its management planning for critical saltwater habitats, King County	Commented [JC27]: Clarifying edit to reflect existing intent
	shoul	d include an evaluation of current data and trends regarding:	
	a.	Available inventory and collection of necessary data regarding physical	
		characteristics of the habitat, including upland conditions, and any	
		information on species population trends;	
	b.	Terrestrial and aquatic vegetation;	
	c.	The level of human activity in such areas, including the presence of	
		roads and level of recreational types. Passive or active recreation may	
		be appropriate for certain areas and habitats;	
	d.	Restoration potential;	
	e.	Tributaries and small streams flowing into marine waters;	
	f.	Dock and bulkhead construction, including an inventory of bulkheads	
		serving no protective purpose;	
	g.	Conditions and ecological function in the near-shore area;	

- Uses surrounding the critical saltwater habitat areas that may negatively impact those areas, including permanent or occasional upland, beach, or over-water uses;
- i. Potential Indian tribal uses of critical saltwater habitats to ensure that these uses are protected and restored when possible; and
- j. An analysis of what data gaps exist and a strategy for gaining this information.

Because of the need for a higher level of protection for critical saltwater habitat, allowed uses should be carefully limited and only allowed to meet other policy goals of the Shoreline Management Act.

S-631	Docks, bulkheads, bridges, fill, floats, jetties, utility crossings, and other
	human-made structures shall not intrude into or over critical saltwater habitats
	except when all of the conditions below are met:
	a. The public's need for such an action or structure is clearly
	demonstrated, and the proposal is consistent with protection of the
	public trust, as embodied in Revised Code of Washington 90.58.020;
	b. Avoidance of impacts to critical saltwater habitats by an alternative
	alignment or location is not feasible or would result in unreasonable and
	disproportionate cost to accomplish the same general purpose;
	c. The project, including any required mitigation, will result in no net loss
	of ecological functions associated with critical saltwater habitat; and
	d. The project is consistent with state and $((\mp))$ tribal interests in resource
	protection and species recovery.
S-632	Public or private noncommercial docks for public, individual residential or
	community use may be authorized provided that:
	a. Avoidance of impacts to critical saltwater habitats by an alternative
	alignment or location is not feasible; and

b. The project, including any required mitigation, will result in no net loss of ecological functions associated with critical saltwater habitat.

#### b. Critical freshwater habitat

Critical freshwater habitats are equally important to saltwater areas as fish and wildlife habitat conservation areas along shorelines of the state. Critical freshwater habitats include streams and rivers, with their associated channel migration zones, floodplains, wetlands, and lakes. Shorelines along these freshwater habitats often have been highly developed and are currently adversely impacted by improper stormwater, sewer, or industrial outfalls; unmanaged clearing and grading; and stormwater runoff from buildings and parking lots. Some impacts include altered quality and quantity of stormwater runoff, as well as destruction or alteration of vegetation. Potential impacts from vegetation changes can include increased water temperatures and altered hydrographic

conditions. All of these changes create inhospitable conditions in water bodies for priority species and, in addition, make them more susceptible to problems stemming from catastrophic flooding, droughts, landslides and channel changes.

Some freshwater habitats, particularly rivers and floodplains, often are considered as hazardous areas that can threaten life and property during catastrophic events, such as flooding. Development can exacerbate such conditions.

As with critical saltwater habitats, comprehensive planning for the protection and restoration of critical freshwater habitat should include state resource agencies, local and regional government entities including, but not limited to the Port of Seattle, Sound Transit, and affected <u>Indian</u> tribes. To reverse the impacts from development on critical freshwater habitats, the King County Shoreline Master Program should look for opportunities to restore critical freshwater shorelines and protect them from further degradation. All resources should be reviewed and considered.

S-633	King County shall provide a high level of protection to critical freshwater habitats
	due to the important ecological functions they provide.
S-634	King County should establish priorities for protection and restoration, where
	appropriate, along unincorporated river corridors and lake shorelines.
S-635	King County should regulate uses and development as necessary within and
	along stream channels, associated channel migration zones, wetlands, lake
	shorelines, and floodplains within the shoreline jurisdiction, to assure that no net
	loss of shoreline ecological processes and functions results from new
	development near freshwaters of the state, including associated hyporheic
	zones.
S-636	King County shall protect ecological functions associated with critical freshwater
	habitat as necessary to assure no net loss from shoreline activities and
	associated changes.
S-637	King County should facilitate authorization of appropriate restoration projects.

## C. Frequently Flooded Areas and Channel Migration Hazard Areas

The King County ((2013)) Flood Hazard Management Plan ((was)) is adopted as a functional plan of the King County Comprehensive Plan. The Flood Plan outlines the policies, programs, and projects that King County uses to reduce the risk from flooding and channel migration. The ((King County 2013)) Flood Hazard Management Plan was reviewed for consistency with the Shoreline Management Act and determined to be

consistent with it. King County maps Channel Migration Hazard Areas and applies critical areas regulations to assure that channel migration can be accommodated.

- S-638 The policies contained within the King County Flood Hazard Management Plan, or its successor, constitute the policies for the protection of frequently flooded areas and channel migration within shorelines. Provisions implementing these policies are included in the critical areas regulations.
- S-639 King County shall continue mapping channel migration zones on all of its rivers and streams within shoreline jurisdiction where channel migration zones have not already been mapped.

## D. Shoreline Vegetation Conservation

A major intent of vegetation conservation is to protect and restore the ecological processes and functions performed by stands of vegetation along shorelines. Vegetation conservation can also be undertaken to protect human safety and property, to increase the stability of river banks and coastal bluffs, to reduce the need for structural shoreline stabilization measures, to improve the visual and aesthetic qualities of the shoreline, to protect particular plant and animal species and their habitats, and to enhance shoreline uses.

In King County, aquatic environments, as well as their associated upland and wetland vegetated areas, provide significant habitat for a wide variety of fish and wildlife species. Healthy environments for aquatic species are inseparably linked with the ecological integrity of the surrounding terrestrial ecosystems. For example, nearly continuous stretches of mature forest characterize the natural riparian conditions of the Pacific Northwest. Riparian areas along marine shorelines provide the same or similar functions as their freshwater counterparts. The most commonly recognized functions of the shoreline vegetation include, but are not limited to:

- Providing shade necessary to maintain cool water temperatures required by salmonids, spawning forage fish, and other aquatic biota.
- Providing external organic inputs critical for some aquatic life.
- Providing food for various insects and other benthic macro invertebrates, which are in turn food sources for fish, birds, and other wildlife.
- Stabilizing banks, minimizing erosion, and reducing the occurrence of landslides. The roots of trees and other riparian vegetation provide the bulk of this function.
- Reducing fine sediment input into the aquatic environment through stormwater retention and vegetative filtering.
- Filtering and vegetative uptake of nutrients and pollutants from groundwater and storm runoff.

- Providing a source of large woody debris for introduction into the aquatic system. Large woody debris is a primary structural component in streams that functions as a hydraulic roughness element to moderate flows and store sediment. Large woody debris also serves a pool-forming function, providing critical salmonid rearing and refuge habitat. Abundant large woody debris increases aquatic diversity and stabilizes systems.
- Regulating microclimates in the lake and stream-riparian and intertidal corridors.
- Providing critical wildlife habitat, including migration corridors and feeding, watering, rearing, and refuge areas.

The length, width, and species composition of a shoreline vegetation community all contribute substantively to aquatic ecological functions. Likewise, the biological communities of the aquatic environment are essential to ecological functions of the adjacent upland vegetation. The ability of vegetated areas to provide critical ecological functions diminishes as the length and width of the vegetated area along shorelines is reduced. When shoreline vegetation is removed, there is a greater risk that important ecological functions will not be provided.

Sustaining different ecological functions requires varying widths, compositions, and densities of vegetation. The importance of the different functions, in turn, varies with the type of shoreline setting. For example, in forested shoreline settings, periodic introduction of fallen trees, especially conifers, into the stream channel is an important attribute that is critical to natural stream channel maintenance.

Vegetation conservation includes activities to protect and restore vegetation that contributes to the ecological functions of shoreline areas along or near marine and freshwater shorelines.<sup>1</sup> Vegetation conservation provisions generally include the prohibiting or limiting plant clearing and earth grading, restoring vegetation, and controlling invasive weeds and nonnative species.

S-640	King County shall adopt planning provisions to address vegetation conservation and restoration and regulatory provisions to address conservation of vegetation, as necessary, to assure no net loss of shoreline ecological processes and functions, to avoid adverse impacts to soil hydrology, and to reduce the hazard
S-641	of slope failures or accelerated erosion. Vegetation conservation provisions apply to all shoreline uses and developments, whether or not the use or development requires a shoreline substantial development permit.

<sup>&</sup>lt;sup>1</sup> Vegetation conservation does not include those activities covered under the Washington State Forest Practices Act, except for conversion to other uses and those other forest practice activities over which local governments have authority.

S-642	Vegetation conservation standards shall not apply retroactively to existing uses and structures, such as existing agricultural practices.
S-643	King County should identify which ecological processes and functions are
	important to the local aquatic and terrestrial ecology, and then conserve
	sufficient vegetation to maintain these functions. Vegetation conservation areas
	are not necessarily intended to be closed to use and development, but should
	provide for management of vegetation in a manner adequate to assure no net
	loss of shoreline ecological processes and functions.
S-644	King County should adopt development regulations for vegetated areas along
	streams, which once supported or could in the future support mature trees, that
	include buffers of sufficient width to facilitate the growth of mature trees and
	periodic recruitment of woody vegetation into the water body to support
	vegetation-related shoreline functions.
S-645	King County should adopt mechanisms to implement the vegetation
	conservation policies of this chapter. These mechanisms may include setback or
	buffer requirements, clearing and grading standards, regulatory incentives,
	environment designation standards, or other provisions. Selective pruning of
	trees for safety and view protection may be allowed. Removal of noxious weeds
	and invasive vegetation should be allowed as long as appropriate best
	management practices are followed.

## E. Water Quality, Stormwater and Non-Point Pollution

The Shoreline Master Program must protect against adverse impacts to the public health, to the land with its vegetation and wildlife, and to the waters of the state and their aquatic life. The intent of water quality, stormwater and non-point pollution policies is to provide shoreline protection by preventing adverse impacts to shoreline ecological processes and functions, aquatic habitats, and water dependent uses such as aquaculture and fishing.

S-646	Shoreline Master Program water quality, stormwater, and non-point pollution policies apply to all development and uses in the shoreline jurisdiction that affect water quality.
S-647	King County should work to prevent impacts to water quality and stormwater quantity that would result in a net loss of shoreline ecological functions, degraded aesthetic qualities, loss of recreational opportunities or reduction in water-dependent uses, such as aquaculture and fishing.

- S-648 King County should ensure mutual consistency between shoreline management provisions and other regulations that address water quality and stormwater quantity, including Public Health—Seattle & King County standards, the King County Surface Water Design Manual, and King County surface water management regulations. The regulations that are most protective of ecological functions shall apply.
- S-649 The Shoreline Master Program shall include provisions to implement the water quality, stormwater and non-point pollution policies in this chapter.

## F. Preparing for Climate Change

As discussed in Chapter 5 of the King County Comprehensive Plan, climate change has the potential for significant impacts on shorelines and shoreline habitats. Sea-level rise and storm surges may place at risk infrastructure, habitat restoration projects, and other development, including residential development. New development and maintenance or replacement of existing development should take into account the potential for harm that may result from sea-level rise.

S-650	King County shall ensure that new projects for and major maintenance or
	replacement of utilities, roads, and other public infrastructure consider the
	impacts of sea-level rise in the location, design, and operation of the projects.
S-651	Habitat protection and restoration projects in the shoreline jurisdiction shall
	consider implications of sea-level rise and other climate change impacts to
	promote resiliency of habitats and species.

# VIII. Shoreline Use and Shoreline Modification

## A. Shoreline Use versus Shoreline Modification

The Shoreline Management Act makes a distinction between a shoreline use and a shoreline modification. A shoreline use is an activity that is allowed within the shoreline((s)) jurisdiction. In most cases in order to engage in an activity, the shoreline must be modified. Shoreline modifications often involve construction of a physical element, such as a dike, breakwater, dredged basin, or fill, as well as other actions such as clearing, grading, application of chemicals, or significant vegetation removal. This means that shoreline modifications are often undertaken in support of or in preparation for an activity along shorelines.

## B. Shoreline Use

## 1. Generally

Land uses in King County are based on federal, state, and county policies and regulations. The baseline permitted uses are established in zoning regulations. Land uses that would be allowed in zoning may be further limited by the King County Shoreline Master Program and shoreline management regulations.

S-701	King County shall give preference to uses in the shoreline that are consistent
	with the control of pollution and prevention of damage to the natural environment
	or are unique to or dependent upon the shoreline.
S-702	Development within the shoreline jurisdiction shall protect the public's health,
	safety, and welfare, as well as the land, including its vegetation and wildlife, and
	protect property rights while implementing the policies of the Shoreline
	Management Act.
S-703	Where there is a conflict between the uses permitted in the land use zone and the
	Shoreline Master Program for a site, the Shoreline Master Program shall control
	and preference shall be given first to water-dependent uses, then to water-related
	uses, and finally to water-enjoyment uses.
S-704	Shoreline Master Program development regulations shall ensure no net loss of
	shoreline ecological processes and functions.
S-705	King County shall adopt use policies and development regulations to achieve
	consistency among and between shorelands and adjacent lands as required by
	Revised Code of Washington 90.58.340.

### 2. Shoreline Conditional Uses

For the purposes of the King County Shoreline Master Program, a shoreline conditional use may be appropriate in order to:

- 1. Effectively address unanticipated uses that are not classified in the Shoreline Master Program;
- 2. Address cumulative impacts; or
- Provide the opportunity to require specially tailored environmental analysis or design criteria for types of use or development that may otherwise be inconsistent with a specific designation within the Shoreline Master Program or with the Shoreline Management Act policies.

The following types of uses and development should require a shoreline conditional use permit:

- Uses and development that may significantly impair or alter the public's use of the waters of the state;
- 2. Uses and development which, by their intrinsic nature, may have a significant impact on shoreline ecological processes and functions depending on location, design, and site conditions; and
- 3. Development in critical saltwater habitats.

#### 3. Agriculture

S-706

The Shoreline Management Act defines agricultural activities as:

"agricultural uses and practices including, but not limited to: Producing, breeding, or increasing agricultural products; rotating and changing agricultural crops; allowing land used for agricultural activities to lie fallow in which it is plowed and tilled but left unseeded; allowing land used for agricultural activities to lie dormant as a result of adverse agricultural market conditions; allowing land used for agricultural activities to lie dormant because the land is enrolled in a local, state, or federal conservation program, or the land is subject to a conservation easement; conducting agricultural operations; maintaining, repairing, and replacing agricultural equipment; maintaining, repairing, and replacing agricultural facilities, provided that the replacement facility is no closer to the shoreline than the original facility; and maintaining agricultural lands under production or cultivation".

The Shoreline Management Act prohibits shoreline master programs from requiring modification to or limiting existing agricultural activities on agricultural lands in the shoreline jurisdiction. This limitation does not apply to new agricultural activities.

S-707	The King County Shoreline Master Program shall not require modification of or
	limit existing agricultural activities in the shoreline jurisdiction. Existing
	agricultural activities in the shoreline jurisdiction shall be governed by existing
	provisions of the King County Comprehensive Plan and the King County Code.
S-708	New agricultural activities in the shoreline jurisdiction shall comply with the
	critical areas regulations incorporated into the shoreline master program as they
	apply to agricultural activities.

As required by the Growth Management Act, King County has designated agricultural lands of long-term commercial significance. These lands have been included in Agricultural Production Districts under the King County Comprehensive Plan. Land uses meeting the definition of "agricultural activities" also occur outside the designated Agricultural Production Districts. The King County Shoreline Master Program encourages agricultural uses, but they must be compatible with the shoreline designation in which they are proposed. In

addition, under the rare circumstances when land is removed from the Agricultural Production Districts, any development occurring on that land must be consistent with the shoreline designation where it is located.

S-709	New agricultural activities within the shoreline jurisdiction and outside the Agricultural Production Districts shall be consistent with the shoreline designation where the land is located.
S-710	New agricultural activities within the shoreline jurisdiction and outside the Agricultural Production Districts shall be located and designed to ensure no net loss of shoreline ecological processes and functions and shall not result in an adverse impact on other shoreline resources and ecological values.
S-711	Development and uses on land removed from the Agricultural Production Districts shall be consistent with the shoreline designation where the land is located.

#### 4. Forestry

S-712

In general, the Department of Ecology's guidelines require local shoreline master programs to rely on the Forest Practices Act and the rules implementing that Act and the Forest and Fish Report as adequate management of commercial forest uses within the shoreline jurisdiction. When a property owner chooses to convert commercial timber land to a use other than timber production, the regulations for commercial forestry no longer apply.

If land is being converted to a non-forest use through Class IV-General forest practice, the provisions of the King County Shoreline Management Program that apply to development activities governs the proposed land use.

Because shorelines of statewide significance require a higher level of protection, special provisions apply to forestry within shorelines of statewide significance.

S-713 Within shorelines of statewide significance, selective commercial timber cutting shall be used for timber harvest within two hundred feet abutting landward of the ordinary high water mark so that no more than thirty percent of the merchantable trees may be harvested in any ten year period of time. Through a shoreline conditional use permit, King County may approve:

- a. Other timber harvesting methods in those limited instances where the topography, soil conditions, or silviculture practices necessary for regeneration render selective logging ecologically detrimental; and
- Clear cutting of timber that is solely incidental to the preparation of land for other uses authorized by the King County Shoreline Master Program.

S-714 For forest practice conversions and other Class IV-General forest practices, where there is a likelihood of conversion to nonforest uses, King County shall ensure that there is no net loss of shoreline ecological processes and functions and that there are no significant adverse impacts to other shoreline uses, resources, and values such as navigation, recreation, and public access.

#### 5. Surface Drilling for Oil and Gas

The Shoreline Management Act prohibits surface drilling in the waters of Puget Sound north to the Canadian ((boundary)) border and the Strait of Juan de Fuca seaward from the ordinary high water mark and on all lands within one thousand feet landward from that line.

S-715 Surface drilling for oil or gas shall be prohibited in Puget Sound seaward from the ordinary high water mark and on all lands within one thousand feet landward from the ordinary high water mark on Puget Sound.

### 6. Aquaculture

#### a. General Aquaculture

Aquaculture is the culture or farming of fish, shellfish, or other aquatic plants and animals. Aquaculture does not include the harvest of wild geoduck associated with the state managed wildstock geoduck fishery. Aquaculture is dependent on the use of the water area and, when consistent with goals for aesthetics, public access, control of pollution and prevention of damage to the environment should be allowed so long as it does not result in a net loss of shoreline ecological processes and functions. The visual and aesthetic impacts of aquaculture should not overwhelm adjacent land uses.

S-716	Aquaculture is a water-dependent use and should be an allowed use of the shoreline when consistent with control of pollution and avoidance of adverse impacts to the environment and preservation of habitat for native species, ((f))
	<u>consistent with</u> Washington Administrative Code 173-26-241(3)(b)(())).
S-716a	King County shall prohibit nonnative marine finfish aquaculture.
S-717	Potential locations for aquaculture activities are relatively restricted because of specific requirements related to water quality, temperature, oxygen content, currents, adjacent land use, wind protection, commercial navigation, and salinity The technology associated with some forms of aquaculture is still experimental
	and in formative states. Therefore, when implementing development regulations related to aquaculture, King County should provide flexibility in its development
	regulations governing the siting of aquaculture facilities, where appropriate.

Those regulations shall require avoidance of adverse impacts to existing uses, to the maximum extent practical, and no net loss in shoreline ecological functions and processes. If King County determines that certain types aquaculture involve a significant risk of net loss in shoreline ecological functions or cumulative adverse effects on the environment or native species and their habitats, the County may prohibit or condition such uses in its development regulations.

- S-718 Aquaculture activities shall be designed, located and operated in a manner that supports long-term beneficial use of the shoreline and protects and maintains shoreline ecological processes and functions. Aquaculture permits shall not be approved where it would result in net loss of shoreline ecological functions; net loss of habitat for native species including eelgrass, kelp, and other macroalgae; adverse impacts to other habitat conservation areas; or interference with navigation or other water-dependent uses.
- S-719 Aquaculture facilities shall be designed, operated and located so as not to spread disease to native aquatic life, establish new nonnative species that cause significant ecological impacts, or substantially impact the aesthetic qualities and public access of the shoreline.
- S-720 Preference should be given to those forms of aquaculture that involve lesser environmental and visual impacts and lesser impacts to native plant and animal species. In general, projects that require no structures, submerged structures or intertidal structures are preferred over those that involve substantial floating structures. Projects that involve little or no substrate modification are preferred over those that involve substantial modification, recognizing that in some circumstances that the importation of sand or pea gravel on rocky or cobble substrates may result in more diverse habitat. Projects that involve little or no supplemental food sources, pesticides, herbicides or antibiotic application are preferred over those that involve such practices.
- S-721 Aquaculture shall not be permitted if it involves significant risk of cumulative adverse effects on water quality, sediment quality, benthic and pelagic organisms, or wild fish populations through potential contribution of antibiotic resistant bacteria, or escapement of non-native species, or other adverse effects on native species or threatened or endangered species and their habitats.
- S-722 King County shall consider the potential beneficial impacts and the potential adverse impacts of new aquaculture development on the physical environment;

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>	
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>	
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	on other existing and approved land and water uses, including navigation; and on the aesthetic qualities of a project area.	
S-723	Legally established aquaculture uses, including authorized experimental projects, should be protected from incompatible uses that may seek to locate nearby. King County may deny uses or developments that have a high probability of damaging or destroying a legally established existing aquaculture.	
S-724	King County should review and make permit decisions on restoration projects associated with aquaculture in a timely manner.	
S-725	Experimental aquaculture projects in water bodies should be limited in scale and should be approved for a limited period of time. Experimental aquaculture means an aquaculture activity that uses methods or technologies that are unprecedented or unproven in the State of Washington.	
S-726	King County should actively seek substantive comment regarding potential adverse impacts of any shoreline permit application for aquaculture from all appropriate Federal, State and local agencies; the Muckleshoot Tribe, the Puyallup Tribe of Indians, <u>the Suquamish Tribe</u> , the Tulalip Tribes and other <u>Indian</u> tribes with treaty fishing rights; and the general public. Comments of nearby residents or property owners directly affected by an aquaculture proposal should be considered and evaluated, especially in regard to use compatibility and aesthetics.	Commented [JC28]: Clarifying edit to reflect existing intent
S-727	The rights of treaty <u>Indian</u> tribes to aquatic resources within their usual and accustomed areas should be addressed through the permit review process. Direct and early coordination between the applicant or proponent and the <u>relevant</u> tribe <u>(s)</u> should be encouraged.	
S-727a	King County should ensure proper management of upland uses in the shoreline jurisdiction to avoid degradation of water quality of existing shellfish areas, including adoption of additional protections from impacts of geoduck aquaculture.	

### b. Net Pens

One specific type of aquaculture is a net pen, which is a type of large cage used to farm finfish in open water. These net pens allow for the exchange of water between the farm and the surrounding environment. In 2017, a

#### (2016)) 2024 King County Comprehensive Plan - ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023**

large commercial net pen near Cypress Island collapsed and released hundreds of thousands of nonnative salmon into King County's shorelines of statewide significance.

Following this incident, King County reviewed its net pens regulations in 2018 for potential impacts on native species and found that commercial salmon net pen aquaculture operations generally have adverse environmental and ecological impacts that do not appear to meet the SMA standard of 'no net loss of ecological function.' These adverse impacts include increased disease transmission, increased water quality impacts, competition for food and habitat, predation on local native salmon, and genetic introgression.

King County's native salmon runs are among the Puget Sound region's most precious and irreplaceable natural resources. King County, area Indian tribes, the state, the region and the federal government have collectively invested hundreds of millions of dollars over many years to help protect and restore native salmon species. The impacts of net pens to native salmon outlined above would threaten years of work and millions of dollars in investments.

The environmental and ecological risks associated with commercial salmon net pens may also apply to other finfish net pens, including net pens for noncommercial native salmon and commercial native finfish, but there is a lack of current information regarding these risks. The Department of Ecology's Shoreline Master Program Handbook lists only three references to guide local jurisdictions in how to regulate net pens, all of which predate the Endangered Species Act listings of Southern Resident Puget Sound Orcas, Puget Sound Chinook salmon, and Puget Sound steelhead as threatened. The Department of Ecology acknowledges in the handbook that interim net pen guidelines from the 1980s are out of date and caution should be used if relying on them.

In response to the Cypress Island incident, the Washington State Legislature adopted Engrossed House Bill 2957 prohibiting new or expanded leases for nonnative marine finfish aquaculture. House Bill 2957 also directed state agencies to continue updating guidance and informational resources for planning and permitting marine net pen aquaculture. State agencies were further directed to seek advice and assistance from the Northwest Indian Fisheries Commission, national centers for coastal ocean science, and to invite consultation with universities and federally recognized Indian tribes and report back to the Legislature. ((The applicable state agencies must report to the legislature in late 2019.)) The resulting updated guidance has been published as Publication 22-06-008 and 22-06-009 and is available on the Department of Ecology's website.

King County shall prohibit new commercial salmon net pen aquaculture ((S-272b)) S-727b operations to avoid adverse impacts on native salmon runs.

((<del>S-272c</del>)) S-727c King County shall support Indian tribal treaty fishing rights, including operation of noncommercial native salmon net pens for temporary rearing and brood stock recovery programs.

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Commented [JC29]: To reflect current status.

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- S-727d King County shall review and condition the siting of net pens to ensure they apply all necessary environmental and ecological protections and meet the standard of no adverse impacts and no net loss of ecological function.
- S-727e King County shall revisit its policies and regulations associated with net pens, including the prohibition on commercial native salmon net pens, during the next statutory-required periodic review of this program. At that time, additional research and guidance from the state is expected to be available.

#### 7. Boating Facilities

Boating facilities provide the boating public recreational opportunities on waters of the state, but should be sited carefully to assure no net loss of shoreline ecological processes and functions and to maintain the aesthetic quality of the shoreline. For purposes of the King County Shoreline Master Program, "boating facilities" do not include docks serving four or fewer single-family residences.

#### S-728

Boating facilities shall be located only at sites with suitable environmental conditions, shoreline configuration, access, and neighboring uses, and:

- a. Meet health, safety and welfare requirements;
- b. Mitigate aesthetic impacts;
- c. Provide public access in new marinas, unless there is a safety or security concern;
- Prevent the impacts to shoreline resources from boaters living on their vessels;
  - Restrict vessels should be restricted from extended mooring on waters of the state unless authorization is obtained from the Washington Department of Natural Resources and impacts to navigation and public access are mitigated;
  - Assure no net loss of shoreline ecological processes and functions or other significant adverse impacts; and
  - Protect the rights of navigation.

#### 8. Commercial Development

e.

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a.

Some commercial uses within the shoreline jurisdiction may be required to incorporate appropriate design and operational elements to qualify as water-related or water-enjoyment. Public access and ecological restoration are considered appropriate mitigation for the impact to shorelines unless it is determined public access is infeasible or inappropriate. Most commercial land in unincorporated King County is located outside the shoreline jurisdiction.

S-729	King County shall require all commercial development on public land to provide public access, unless the use is incompatible with public access or there are public safety concerns.
	King County shall permit non-water-oriented commercial uses in the shoreline
	jurisdiction only if:
	<ul> <li>The non-water-oriented commercial use is limited to the minimum size necessary for the use;</li> </ul>
	b. The use provides a significant public benefit with respect to the
	Shoreline Management Act's objectives such as providing public access
	and ecological restoration; and
	c. The use is part of a mixed-use project that includes water-dependent
	uses; or navigability is severely limited at the proposed site.
S-731	King County may allow nonwater-oriented commercial development in the
	shoreline jurisdiction if the site is physically separated from the shoreline by
	another property or public right-of-way.
S-732	King County shall allow over-water nonwater-dependent commercial uses only in
	existing structures or if the use is auxiliary to and necessary to support a
	water-dependent use. The area of any over-water structure shall be limited to
	the maximum extent practical.
S-733	King County shall prohibit commercial development that will have significant
	adverse impact to other shoreline uses, resources and values, such as
	navigation, recreation and public access. King County shall require mitigation
	for all commercial development in the shoreline jurisdiction to ensure that it does
	not cause a net loss of shoreline ecological processes and functions.

#### 9. Industry

The King County Shoreline Master Program establishes a hierarchy for industrial development within the shoreline jurisdiction. Most industrial land in King County is located within cities rather than within unincorporated King County.

S-734 In the shoreline jurisdiction, King County shall give preference to industrial uses in the following order: first, water-dependent industrial uses; second, water-related industrial uses; and third, non-water-oriented industrial uses.

S-735	To mitigate for the impacts of industrial development within the shoreline jurisdiction, King County should require ecological restoration and public access, unless it determines that public access is infeasible or inappropriate.
S-736	King County shall require industrial uses located on public land in the shoreline jurisdiction to provide public access, unless the use is incompatible with public access or there are public safety concerns.
S-737	King County should encourage Industrial development and redevelopment to be located where environmental cleanup and restoration of the shoreline can be incorporated.
S-738	<ul> <li>King County shall permit new nonwater-oriented industrial development in the shoreline jurisdiction only if:</li> <li>a. The use is part of a mixed-use project that includes water-dependent uses or navigability is severely limited; and</li> <li>b. The use provides a significant public benefit with respect to the Shoreline Management Act's objectives, such as providing public access and ecological restoration.</li> </ul>
S-739	King County may allow nonwater-oriented industrial uses in the shoreline jurisdiction if the site is physically separated from the shoreline by another property or public right-of-way.

## 10. In-Water Structures

"In-water structure" means a structure placed by humans within a stream, river, or lake waterward of the ordinary high-water mark that either causes or has the potential to cause water impoundment or the diversion, obstruction, or modification of water flow. In-water structures may include those for hydroelectric generation, irrigation, water supply, flood control, transportation, utility service transmission, fish collection weir, or other purposes.

S-740	In-water structures shall provide for the protection and preservation of shoreline
	ecological processes and functions, and cultural resources, including, but not
	limited to, fish and fish passage, wildlife and water resources, shoreline critical
	areas, hydro-geological processes, and natural scenic vistas.
S-741	The location and planning of in-water structures shall give due consideration to

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the full range of public interests and shoreline ecological processes and

functions, with special emphasis on protecting and restoring habitat for threatened or endangered species.

#### 11. Mining

King County has identified and designated land that is appropriate for the removal of sand, gravel, soil, minerals and other extractable resources. In King County, gravel removal was a common method of flood control in the first half of the 20<sup>th</sup> century. However, mining within shorelines can have significant impacts, particularly to habitat for threatened and endangered aquatic and riparian species.

S-742	Mining may be allowed within the shoreline jurisdiction if it is:	
	a. Consistent with the environment designation policies of the King County	
	Shoreline Master Program and provisions of the Shoreline Management	
	Act; and	
	b. Located within mineral resource lands designated by the King County	
	Comprehensive Plan.	
S-743	New mining and associated activities shall be designed and conducted to comply	
	with the regulations of the environment designation where the activity occurs	
	and the provisions applicable to critical areas where relevant. Accordingly,	
	meeting the standard of no net loss of ecological function shall include	
	avoidance and mitigation of adverse impacts during the course of mining and	
	reclamation. It is appropriate, however, to determine whether there will be no net	
	loss of ecological function based on evaluation of final reclamation required for	
	the site. Preference shall be given to mining proposals that result in the	
	restoration, creation, or enhancement of habitat for threatened or endangered	
	species.	
S-744	The King County Shoreline Master Program provisions and permit requirements	
	for mining should be coordinated with the requirements of Revised Code of	
	Washington Chapter 78.44.	
S-745	The proposed subsequent use of mined property shall be consistent with the	
	provisions of the shoreline environment designation in which the property is	
	located.	
S-746	King County shall permit mining within the active channel of a river only as	
S-746	King County shall permit mining within the active channel of a river only as follows:	
S-746		
S-746	follows:	
S-746	follows: a. Removal of specified quantities of sand and gravel or other materials at	

- The mining and any associated permitted activities will not have significant adverse impacts to habitat for threatened or endangered species nor cause a net loss of shoreline ecological processes and functions;
- c. The determinations required by items 1 and 2 of this policy shall be consistent with Revised Code of Washington 90.58.100(1) and Washington Administrative Code 173-26-201(2)(a). Such evaluation of impacts should be appropriately integrated with relevant environmental review requirements of the State Environmental Policy Act and the Department of Ecology guidelines;
- d. In considering renewal, extension, or reauthorization of gravel bar and other in-channel mining operations in locations where they have previously been conducted, King County shall require compliance with this policy if no such review has previously been conducted. Where there has been prior review, King County shall review the previous determinations in order to ensure that current site conditions comply with the Program; and
- e. These requirements do not apply to dredging of authorized navigation channels when conducted in accordance with Washington Administrative Code 173-26-231(3)(f).

S-747

King County shall require a shoreline conditional use permit for mining activity within a severe channel migration hazard zone located within the shoreline jurisdiction.

#### **12.** Recreational Development

Recreational development includes uses and activities designed to allow public enjoyment and use of the water and shoreline. King County recreational planning provides for parks, trails, open space, and opportunities for both active and passive recreational use in King County.

S-748 Recreational development is allowed in the shoreline jurisdiction and must be consistent with the shoreline environment designation in which the property is located.
 S-749 King County shall plan to provide public recreational uses on county-owned shoreline, consistent with the goals of this chapter.

#### **13.** Residential Development

The Shoreline Management Act recognizes single family residential development as a priority use within shorelines of the state. The term "residential development" also includes attached and multifamily dwelling units as well as subdivision of shoreline land into new residential lots. In King County, single detached dwelling units are the most common shoreline development. Residential development is often fairly high density to maximize water frontage. Care must be taken to assure that shoreline residential development and the related impacts from shoreline armoring, stormwater runoff, on-site sewage disposal systems, introduction of pollutants, and vegetation modification and removal do not result in significant damage to the shoreline.

S-750	Single family residential development is a priority use in the shoreline jurisdiction in King County.
S-751	King County shall require a conditional use permit for construction or expansion of a single-family residence that is located within an aquatic area buffer in the Forestry or Natural Shoreline Environment.
S-752	Shoreline residential development, including accessory structures and uses((, should be sufficiently set back from steep slopes and shorelines vulnerable to
	erosion so that structural improvements, including bluff walls and other stabilization structures, are not required to protect these structures and uses)) shall be set back from steep slopes or bluffs in accordance with Policy S-776.
S-753	New over-water residences, including floating homes, are not a preferred use and shall be prohibited in the shoreline jurisdiction. Existing communities of floating or over-water homes should be reasonably accommodated to allow improvements associated with life-safety matters and to ensure protection of private property rights. King County shall limit the expansion of existing floating homes, including over-water and underwater footprint, and over-water communities to the minimum necessary to ensure consistency with constitutional and other legal limitations that protect private property.
S-754	King County should require multifamily residential development and subdivisions within the shoreline jurisdiction creating more than four lots to provide public access.

**Commented [JC33]:** Encouragement to set back here is in conflict with requirements in S-776.

S-755

King County shall require subdivisions and short subdivisions to:

- Be designed, configured and developed in a manner that ensures no net loss of shoreline ecological processes and functions at full build-out of all lots;
- b. Prevent the need for new shoreline stabilization or flood risk reduction measures that would cause significant impacts to other properties or public improvements, a net loss of shoreline ecological processes and functions, or interfere with channel migration; and
- c. Implement the provisions and policies for shoreline designations and the general policy goals of this chapter.

### 14. Transportation and Parking

Providing for transportation and parking is necessary to support water-dependent uses, to support the regional economy, and for access to privately owned property. However, transportation facilities should be located and designed to have the least impact on the ecological processes and functions of the shoreline. Transportation planning in shorelines should not be focused totally on automobiles, but should consider a wide range of options, including buses, light rail, commuter rail, bicycle, equestrian, and pedestrian facilities. Transportation planning can be a tool for finding opportunities to provide public access to the shorelines.

S-756	King County shall require transportation and parking plans and projects located
	in the shoreline jurisdiction to be consistent with the public access policies in
	this chapter and environmental protection provisions.
S-757	Where appropriate, circulation system planning in the shoreline jurisdiction shall include systems for pedestrian, bicycle and public transportation and combining
	transportation uses to minimize the footprint of transportation facilities.
	Circulation planning and projects should support existing and proposed
	shoreline uses that are consistent with the King County Shoreline Master
	Program.
S-758	Transportation and parking facilities located in the shoreline jurisdiction shall be
	planned, located and designed to have the least possible adverse impact on
	unique or fragile shoreline features, not result in a net loss of shoreline
	ecological processes and functions or adversely impact existing or planned
	water-dependent uses. Where other options are available and feasible, new
	transportation facilities or transportation facility expansions should not be
	constructed within the shoreline jurisdiction.

Parking facilities in the shoreline jurisdiction are not a preferred use. King County shall allow parking facilities in the shoreline jurisdiction only when necessary to support an authorized use and when an alternatives analysis shows there are no feasible alternatives outside of the 200-foot shoreline jurisdiction. Parking facilities in the shoreline jurisdiction shall use Low Impact Designs, such as porous concrete and vegetated swales, and be planned, located and designed to minimize the environmental and visual impacts.

### 15. Utilities

S-759

Utilities include services and facilities that produce, convey, store, or process power, gas, water, sewage, stormwater, communications, oil, or waste. Utilities that are classified as on-site utilities serving only one primary use are considered "accessory utilities" and are considered part of the primary use.

S-760	Utility facilities shall be designed and located to assure no net loss of shoreline ecological processes and functions, preserve the natural landscape, and minimize conflicts with present and planned land and shoreline uses, while meeting the needs of future populations in areas planned to accommodate growth.
S-761	King County shall allow modification of existing utility facilities and the location of new water-oriented portions of utility facilities in the shoreline jurisdiction provided that a mitigation sequence is applied (see policy S-616) and there is no net loss of shoreline ecological processes and functions. To the maximum extent practical, those parts of utility production and processing facilities that are not water-oriented, such as power plants and sewage treatment plants, shall be located outside of the shoreline jurisdiction.
S-762	Transmission facilities for the conveyance of services, such as power lines, cables, and pipelines, shall be located outside of the shoreline jurisdiction where feasible. Transmission facilities located within the shoreline jurisdiction shall assure no net loss of shoreline ecological processes and functions.
S-763	Utilities should be located in existing developed rights-of-way and corridors to the maximum extent practical.

Unless no other feasible alternative location exists, King County should discourage:

- a. Locating pipelines and cables in water, on tidelands or roughly parallel to the shoreline; and
- b. The development of facilities that may require periodic maintenance that disrupts shoreline ecological processes and functions.

King County shall ensure that any utility facilities that are allowed do not result in a net loss of shoreline ecological processes and functions or significant adverse impacts to other shoreline resources and values.

## C. Shoreline Modifications

S-764

## 1. General Policies Governing Shoreline Modifications

A shoreline modification is construction of a physical element, such as a dike, breakwater, dredged basin, or fill, as well as other actions such as clearing, grading, application of chemicals, or significant vegetation removal to support or prepare for a shoreline use. These activities should be directly related to a legal shoreline use and should not be conducted for other purposes.

S-765	King County should allow structural shoreline modifications only when		
	necessary to support or protect a legally established structure or a legally		
	existing shoreline use that is in danger of loss or substantial damage, or when a		
	modification is necessary for reconfiguration of the shoreline for mitigation or		
	enhancement purposes.		
S-766	In order to reduce the adverse effects of shoreline modifications, King County		
	should limit shoreline modifications in number and extent to the maximum extent		
	practicable.		
S-767	King County shall only allow shoreline modifications that are appropriate to the		
	specific type of shoreline and environmental conditions for which they are		
	proposed.		
S-768	King County shall ensure that shoreline modifications individually and		
	cumulatively do not result in a net loss of shoreline ecological processes and		
	functions. In order to achieve this goal, King County shall give preference to		
	those types of shoreline modifications that have a lesser impact on the shoreline		
	and by requiring mitigation of identified impacts resulting from shoreline		
	modifications.		

- S-769 Where applicable, King County shall develop regulations and impose conditions based on scientific and technical information and a comprehensive analysis of shoreline conditions for drift cells for marine waters or reaches for lakes and river and stream systems.
- S-770 King County should plan for the enhancement of impaired shoreline ecological processes and functions where feasible and appropriate, while accommodating permitted uses. To the maximum extent practical, King County should incorporate appropriate measures to protect shoreline ecological processes and functions from the impacts of shoreline modifications.

### 2. Shoreline Stabilization

Shorelines are impacted by wind and wave action, currents, tides, and flood waters, resulting in erosion of banks and shifts in channels. These impacts are natural processes that support shoreline ecological processes and functions, but they also impact human use of shorelines.

These natural processes are likely to be affected by climate change. Lowland rivers may see higher flows in the autumn and winter and mid-elevation rivers may see higher winter flows. In both cases, these changes could lead to more frequent flooding. The marine shorelines around Vashon-Maury Island and the Duwamish Estuary may also see effects due to sea-level rise. Increased sea elevations will make development and infrastructure in low-lying areas more susceptible to flooding due to high tides and storms. Waves will encroach further onto low-lying beaches and cause greater beach erosion, threatening or damaging low-lying structures. At the same time steep slopes may receive increased moisture due to predicted changes in precipitation patterns, potentially resulting in an increase in landslides that may cause property destruction and threaten human safety.

Humans have long desired to "control" these natural processes by constructing shoreline stabilization structures. The negative side of structural solutions includes the high cost of construction, long-term cost of maintenance and repair, the false sense of security for humans relying on these structures, and the high impact to the shoreline environment. These negative impacts are likely to increase as the effects of climate change become more apparent. These impacts include:

- 1. Beach starvation where sediment is prevented from supplying the beach, thus impeding a dynamic process.
- 2. Habitat degradation, particularly through removal of shoreline vegetation.
- 3. Sediment impoundment where the sources of sediment are lost and longshore transport is diminished, resulting in lowering of down-drift beaches, narrowing of the high tide beach, and the coarsening of beach sediment.

- 4. Exacerbation of erosion as wave energy is reflected back from hard surfaces onto the beach, increasing erosion.
- 5. Groundwater impacts that can lead to a rise of the water table on the landward side of an erosion control structure, which results in increased pore pressures in the beach material and accelerated erosion of sand-sized material from the beach.
- 6. Hydraulic impacts where wave energy is reflected back onto the beach, resulting in scour lowering the beach elevation, or coarsening the beach, resulting in failure of the structure.
- Loss of shoreline vegetation and the loss of erosion control that the vegetation provided, as well as loss of the habitat function provided by vegetation.
- 8. Loss of large woody debris, which plays an important role in biological diversity and habitat as well as stabilizing the shoreline.
- Restriction of channel movement and creation of side channels, impacting recruitment of large woody debris and gravel for spawning.

As alternatives to constructing a hard-surfaced structural facility, nonstructural methods that have lesser impacts on shoreline ecological processes and functions are available. These nonstructural methods may also allow for adaptation to the effects of climate change. For example, if buildings are constructed further away from the existing water edge, beyond the range of sea-level rise, shoreline protection would be unnecessary. For most projects, a range of options is available. These include "soft" measures, such as revegetation to stabilize banks, which provide a variety of other ecological processes and functions, and "hard" measures, such as bulkheads, which often detract from or provide only limited ecological function. Shoreline stabilization options include, but are not limited to:

- 1. Vegetation enhancement;
- 2. Upland drainage control;
- 3. Biotechnical measures;
- 4. Beach enhancement;
- 5. Anchor trees;
- 6. Gravel placement;
- 7. Rock revetments;
- 8. Gabions;
- 9. Concrete groins;
- 10. Retaining walls and bluff walls;
- 11. Bulkheads; and

	12.	Seawalls.
S-771		King County shall require shoreline stabilization to be consistent with
		Washington Administrative Code 173-26-221(5) for vegetation retention and
		Washington Administrative Code 173-26-221(2) for protection of critical areas.
S-772		King County shall adopt standards to first avoid then mitigate the impact to
		shoreline ecological processes and functions when alteration of the shoreline is
		allowed for the construction of single detached dwelling units and accessory
		structures. These standards shall address the design and type of protective
		measures and devices that are allowed.
<b>11</b> 71		al shoreline stabilization is proposed to protect existing development, the following measures

ent, the following measures wı apply:

S-773 King County may allow construction of new or replaced structural shoreline stabilization and flood control works to protect an existing structure if King County determines there is a documented need, including a geotechnical analysis that the structure is in danger from shoreline erosion caused by tidal action, currents or waves.

When new development occurs within the shoreline jurisdiction, the following measures apply:

S-774 King County shall require new shoreline development to be located and designed	
to avoid the need for future shoreline stabilization ((to the maximum extent	
practicable)) during the life of the structure, as demonstrated by a geotechnical analysis.	Commented [JC34] requirements/guidance
S-775 King County shall require that lots in new subdivisions and short subdivisions to be created so that shoreline stabilization will not be necessary in order for reasonable development to occur, using geotechnical analysis of the site and	Commented [JC35] practice/consistency S-776 and S-786)
shoreline characteristics.	
S-776 King County shall require new development on steep slopes or bluffs to be set	
back sufficiently (( <del>to ensure</del> )) <u>so</u> that shoreline stabilization is (( <del>unlikely to be</del>	Commented [JC36]
<del>necessary</del> )) <u>not needed</u> during the life of the <mark>((structure)) development, as</mark>	requirements/guidanc
demonstrated by a geotechnical analysis.	Commented [JC37]

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To align with state

To add clarity and reflect existing ith other stabilization policies (such as

To align with state For consistency in terms earlier in the

S-777 King County shall not allow new development that requires shoreline stabilization that will cause significant adverse impacts to adjacent or down-current properties and shoreline areas.

S-779

S-778 King County should <u>((notify all prospective developers of)</u>) <u>permit applicants for</u> new development <u>or redevelopment</u> along <u>the</u> Vashon-Maury Island <u>shoreline</u> that their development may be impacted by sea-level rise <u>((and should encourage</u> <u>all such new development to be set back a sufficient distance to avoid the need</u> for shoreline protection during the expected life of the development)).

New "hard" structural stabilization measures should be used as a last resort after exploring and evaluating other soft measures.

King County shall require the use of soft methods of shoreline stabilization to the maximum extent practicable. King County shall allow new and replacement hard structural stabilization measures only as follows:

- a. To protect existing nonwater-dependent development and structures, including single-family residences, if:
  - 1. The erosion is not the result of upland conditions, such as the loss of vegetation and drainage;
  - Nonstructural measures, such as locating the development further from the shoreline, planting vegetation, or installing on-site drainage improvements, are not feasible or not sufficient;
  - 3. The need to protect primary structures from <u>imminent risk of</u> damage due to erosion is demonstrated through a geotechnical report submitted by a qualified specialist. The damage must be caused by natural processes, such as tidal action, currents and waves; and
  - 4. Mitigation is provided such that the erosion control structure will not result in a net loss of shoreline ecological processes and functions.
- b. To protect water-dependent development if:

1.

- The erosion is not the result of upland conditions, such as the loss of vegetation and drainage;
- Nonstructural measures, planting vegetation or installing on-site drainage improvements are not feasible or not sufficient;
- The need to protect primary structures from damage due to erosion is demonstrated through a geotechnical report submitted by a qualified specialist; and
- 4. The erosion control structure will not result in a net loss of shoreline ecological processes and functions.

Commented [JC38]: To reflect current practice Commented [JC39]: To align with state requirements/guidance and existing practice

**Commented [JC40]:** Redundant to/in conflict with other policies (such as S-752 and S-776)

**Commented [JC41]:** To align with state requirements/guidance

**Commented [JC42]:** Added language to reflect current practice, clarifying that nonwater-dependent structures can only use structural shoreline stabilization to protect them from imminent risk, not any theoretical risk.

- To protect shoreline restoration projects or hazardous substance remediation projects pursuant to Revised Code of Washington Chapter 70.105D if:
  - 1. Nonstructural measures, planting vegetation or installing on-site drainage improvements are not feasible or not sufficient; and
  - 2. The erosion control structure will not result in a net loss of shoreline ecological processes and functions.

The King County shoreline jurisdiction includes a large number of shoreline stabilization structures, many of which were constructed years ago with little or no consideration of the impact on shoreline ecological processes and functions.

S-780	An existing shoreline stabilization structure may be replaced (( <del>with a similar</del>	Commented [JC43]: To align with state
	structure if)), provided that the least impactful stabilization measure is used and	requirements/guidance
	there is a demonstrated need to protect principal uses or structures from erosion	
	caused by currents, tidal action, or waves.	
S-781	King County shall require replaced shoreline protection structures to be	
	designed, located, sized, and constructed to assure no net loss of shoreline	
	ecological processes and functions.	
S-782	Replacement walls or bulkheads to protect a residence shall not encroach	
	waterward as measured at an elevation of two-feet above the current ordinary	
	high-water mark, unless:	
	a. The residence was occupied prior to January 1, 1972;	
	b. There are overriding safety or environmental concerns; and	
	c. The replacement structure shall abut the existing shoreline stabilization	
	structure and be located on the landward side of the existing structure.	
S-783	If a net loss of ecological processes and functions associated with critical	
	saltwater habitats will result from leaving an existing shoreline protection	
	structure that is proposed for replacement, King County shall require the	
	structure to be removed as part of the replacement measure.	
S-784	King County shall ((encourage)) require the use soft shoreline stabilization	Commented [JC44]: To align with state
	measures that use placement or growth of natural materials that closely	requirements/guidance and reflect existing practice
	resemble natural scales and configurations, or other similar measures where	
	appropriate, and that provide restoration of shoreline ecological processes and	
	functions waterward of the ordinary high-water mark.	

S-785

King County should encourage replaced structural shoreline stabilization located on Vashon-Maury Island to be relocated outside of the coastal high hazard area (also known as the coastal 100-year floodplain) whenever possible.

King County should make decisions on shoreline stabilization measures based on technical studies and reports that objectively analyze the current conditions and the impact of the proposed stabilization measure. A geotechnical report addressing geologic and habitat conditions developed by a qualified geologist or geotechnical engineer and habitat specialist should be a requirement of a development proposal application that includes shoreline stabilization as part of the development.

S-786

When shoreline stabilization is proposed, King County shall require a geotechnical report to address the need to prevent potential damage to a primary structure. The report shall estimate time frames and rates of erosion and the urgency associated with the specific situation. King County should not allow ((hard armoring solutions)) new or replacement stabilization, unless a geotechnical report confirms that there is a significant possibility that the structure will be damaged within three years as a result of shoreline erosion in the absence of ((such hard armoring)) stabilization measures, or where waiting until the need is immediate would foreclose the opportunity to use measures that avoid impacts on shoreline ecological processes and functions. If the geotechnical report confirms a need to prevent potential damage to a primary structure, but the need is not as immediate as the three years, the report may still be used to justify more immediate authorization to protect against erosion using ((soff)) nonstructural measures. Impacts to existing critical areas from the stabilization shall be evaluated.

The construction of shoreline stabilization measures results in impacts to the ecological processes and functions of the shoreline. The following measures should be considered to mitigate the impacts of shoreline stabilization projects.

S-788	If structural shoreline stabilization measures are demonstrated to be necessary, King County shall:		
	1. Limit the size of stabilization	on measures to the minimum necessary;	
	2. Require the use of measure	es designed to assure no net loss of shoreline	
	ecological processes and f	unctions;	
	3. Require the use of soft app	roaches, unless they are demonstrated not to	
	be sufficient to protect prin	nary structures, dwellings, and businesses.	
S-789	King County shall ensure that publ	cly financed or subsidized shoreline erosion	
	control measures do not restrict appropriate public access to the shoreline,		

Commented [JC45]: To align with state requirements/guidance and reflect existing practice

Commented [JC46]: To reflect current terminology

**Commented [JC47]:** To reflect existing practice and code requirements for a critical areas report.

except where such access is determined to be infeasible because of incompatible uses, safety, security, or harm to shoreline ecological processes and functions. Where feasible, King County shall require ecological restoration and public access improvements to be incorporated into the project.

- S-790 King County shall discourage new development and redevelopment on feeder bluffs. Where a legal building lot exists and the landowner has no option to locate new development or redevelopment away from feeder bluffs and other areas that affect beach sediment-producing areas, King County shall require that they avoid, to the maximum extent practicable, and then minimize the adverse impacts to sediment conveyance systems from erosion control measures.
- S-791 King County should prioritize feeder bluffs as areas for protection using acquisition, easement, transfer of development rights and other programs that eliminate or reduce development threats.

Erosion is the breakdown of soil, mud, rock, and other particles by the agents of wind, water, or ice or by living organisms. These materials are moved downward or down-slope in response to gravity. Upland conditions may contribute to this on-going natural physical process and may impact the ability of people to use the shoreline. Mass wasting is the geomorphic process by which soil, mud, rock, and other particles move downslope under the force of gravity. Types of mass wasting include creep, slides, flows, topples, and falls, each with its own characteristic features. Mass wasting may occur at a very slow rate, particularly in areas that are very dry or those areas that receive sufficient rainfall such that vegetation has stabilized the surface. It may also occur at very high speed, such as in rock slides or landslides, with disastrous consequences. The desire to protect shoreline development from these impacts leads to proposals for shoreline stabilization.

# The impacts of erosion and mass wasting should be mitigated through protection of geological hazardous areas.

### 3. Piers and Docks

Piers and docks are some of the most commonly requested modifications to the shorelines. Because they extend over the water, piers and docks can have a significant impact on the shoreline ecological processes and functions. Careful consideration should be given to the construction of new piers and docks, and how they are constructed in order to minimize their impacts.

S-793

S-792

King County shall allow new piers and docks only for water-dependent uses or public access. If it is designed and intended as a facility for access to watercraft, a dock associated with a single-family residence is considered a water-dependent use. As an alternative to individual private moorage for residential development: mooring buoys are preferred over floats or docks and

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
<u>Attachment A to </u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>
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	shared moorage facilities are preferred over single use moorage, where feasible or where water use conflicts exist or are predictable.
S-794	King County shall require pier and dock construction to be limited to the minimum size necessary to meet the needs of the proposed water-dependent use.
S-795	King County may allow water-related and water-enjoyment uses as part of a shoreline mixed-use development on over-water structures where they are clearly auxiliary to and in support of water-dependent uses, provided the minimum size requirement needed to meet the water-dependent use is not violated.
S-796	King County shall allow new pier or dock construction, excluding docks accessory to single-family residences, only when the applicant has demonstrated that a specific need exists to support the intended water-dependent uses.
S-797	If new piers or docks are allowed, King County shall require new residential development of two or more dwelling units, subdivisions and short subdivisions to provide joint use or community dock facilities, when feasible, rather than individual docks for each dwelling unit or lot. King County shall allow only one pier or dock associated with residential development on a parcel.
S-798	King County shall require piers and docks, including those accessory to single-family residences, to be designed and constructed to avoid and then minimize and mitigate the impacts to shoreline ecological processes and functions. King County shall require piers and docks to be constructed of non-toxic materials. Where toxic materials, such as treated wood, are proposed, the proponent must show that no non-toxic alternative exists.

## 4. Fill

Fill means the addition of soil, sand, rock, gravel, sediment, earth retaining structures, or other material to an area waterward of the ordinary high water mark, in wetlands, or on shorelands in a manner that raises the elevation or creates dry land. Fill is not permitted within the 100-year floodplain without providing compensatory flood storage to prevent a rise in the base flood, which is a flood having a one percent chance of being equaled or exceeded in any given year, often referred to as the "100-year flood." Fill can impact shoreline ecological processes and functions, including channel migration.

S-799	King County shall require fill to be located, designed, and constructed to protect shoreline ecological processes and functions and ecosystem-wide processes, including channel migration and side channels.		
S-800	King County shall allow fill waterward of the ordinary high-water mark only when necessary to support:		
	1. Water-dependent use;		
	2. Public access;		
	3. Cleanup and disposal of contaminated sediments as part of an		
	interagency environmental clean-up plan;		
	4. Disposal of dredged material considered suitable under, and conducted		
	in accordance with, the dredged material management program of the		
	Washington Department of Natural Resources;		
	5. Expansion or alteration of transportation facilities of statewide		
	significance currently located on the shoreline and then only upon a		
	demonstration that alternatives to fill are not feasible; or		
	6. Mitigation actions, environmental restoration, beach nourishment,		
	enhancement projects; or		
	7. Flood risk reduction projects implemented consistent with the goals,		
	policies and objectives of the King County Flood Hazard Management		
	Plan where no reasonable alternative exists.		
S-801	King County shall require a shoreline conditional use permit for fill waterward of		
	the ordinary high-water mark for any use, except for projects for ecological		
	restoration or for the maintenance, repair or replacement of flood protection		
	facilities.		

## 5. Breakwaters, Jetties, Groins and Weirs

Breakwaters, jetties, groins, and weirs are all structural elements that are constructed to absorb or deflect wave action or to control excess sediment. A breakwater is an off-shore structure, either floating or not, which may or may not be connected to the shore and is designed to absorb and reflect back into the water body the energy of the waves. A jetty is an artificial barrier used to change the natural littoral drift to protect inlet entrances from clogging by transported sediment. A groin is a barrier-type structure extending from the backshore into the water across the beach, which is constructed to interrupt sediment movement along the shore. A weir is a small dam in a stream or river to control the flow of water. Although each of these structural elements may sometimes be appropriate, they should be allowed only under limited circumstances.

S-802	King County shall allow breakwaters, jetties, and weirs located waterward of the ordinary high-water mark only where necessary to support water-dependent uses, public access, shoreline stabilization, or other specific public purpose.
S-803	Groins are prohibited except as a component of a publicly-sponsored project to protect or restore shoreline ecological processes and functions.
S-804	King County shall require a shoreline conditional use permit for the construction of breakwaters, jetties, groins, weirs, and similar structures, except for those structures installed to protect or restore shoreline ecological processes and functions, such as woody debris installed in streams.
S-805	Breakwaters, jetties, groins, and weirs shall be designed to protect critical areas and shall provide for mitigation according to the sequence in policy S-616 and defined in Washington Administrative Code 173-26-201 (2)(e).

### 6. Beach and Dunes Management

S-806

Washington's beaches and their associated dunes lie along the Pacific Ocean coast between Point Grenville and Cape Disappointment and, as shorelines of statewide significance, are mandated to be managed from a statewide perspective by the Shoreline Management Act. There are no beaches and associated dunes in King County.

### 7. Dredging and Dredge Material Disposal

Dredging is the removal, displacement, or disposal of unconsolidated earth material such as sand, silt, gravel, or other submerged materials, from the bottom of water bodies, ditches, or natural wetlands. Long-term maintenance and support activities are also considered dredging. Dredging can cause significant ecological damage, which cannot always be avoided. Mitigation measures should be required to assure no net loss of shoreline ecological processes and functions.

King County has a channel monitoring program for King County rivers, which can be used to inform decisions on dredging activities. While only certain reaches of these rivers have been surveyed, King County recognizes the need to continue and enhance the channel monitoring program. In addition, King County should avoid development of shorelines that would require new or maintenance dredging.

King County shall require that new development should be sited and designed to avoid, to the maximum extent practical, and then to minimize the need for new or maintenance dredging.

8.	Shoreline Habitat and Natural Systems Enhancement Projects	
	policies or plans.	beiore the next Sivir update.
	RCM-3 of the (( <del>2006</del> )) King County Flood Hazard Management Plan <u>, or successor</u>	Commented [JC48]: To reflect that this plan will be updated before the next SMP update.
S-810	King County shall require dredging to be conducted consistent with Policy	
	require a shoreline conditional use permit.	
	jurisdiction. In the limited instances where it is allowed, such disposal shall	
	allow disposal of dredge material in wetlands located within the shoreline	
	side channels within a river's channel migration zone. King County shall not	
S-809	King County shall not allow disposal of dredge material on shorelands and in	
	habitat enhancement project.	
	approved through a shoreline conditional use permit, any other significant	
	Comprehensive Environmental Response, Compensation, and Liability Act, or, if	
	habitat restoration project under the Model Toxics Control Act or the	
	the ordinary high-water mark. The project must be either associated with a	
	When allowed, the site where the fill is to be placed shall be located waterward of	
	necessary for the restoration of shoreline ecological processes and functions.	
	for the primary purpose of obtaining fill material, except when the material is	
S-808	King County shall not allow dredging waterward of the ordinary high-water mark	
	authorized location, depth, and width.	
	basins should be restricted to maintaining previously dredged or existing	
	and functions. Maintenance dredging of established navigation channels and	
	provided to ensure that there is no net loss of shoreline ecological processes	
	Significant adverse ecological impacts shall be minimized and mitigation shall be	
	assure safe and efficient accommodation of existing navigational uses.	
	relocating or reconfiguring navigation channels and basins when necessary to	
S-807	King County shall allow dredging for the purpose of establishing, expanding, or	

Shoreline habitat and natural systems enhancement projects should be supported and coordinated with other planning processes, such as salmon conservation plans and the ((<del>2006</del>)) King County Flood Hazard Management Plan, or successor plans.

King County should allow for habitat and natural systems enhancement projects that include, but are not limited to:

- a. Modification of vegetation;
- b. Removal of nonnative or invasive plants;
- c. Shoreline stabilization using soft or non-structural techniques; and

Shorelines - Page 6-84

Commented [JC49]: typo

**Commented [JC50]:** To reflect current plan and future plan updates between Shoreline Master Program updates

S-811

 Dredging, and filling, provided that the primary purpose of such actions is clearly restoration of the natural character and shoreline ecological processes and functions of the shoreline.

S-812

Habitat and natural systems enhancement projects should assure that the projects address legitimate restoration needs and priorities.

## IX. Primary and Administrative Policies

## A. ((Reservation of Right to Appeal Department of Ecology Decisions

By law, King County's Shoreline Master Program must be approved by the Department of Ecology, which has the power to reject or modify part or all of King County's Shoreline Master Program elements.

### 1. Reservation of right to submit alternate proposal to Ecology

If the Department of Ecology recommends a change to some or all of the elements in King County's Shoreline Master Program, King County reserves the right to submit an alternate proposal for approval.

S-901 If the Department of Ecology recommends changes to any elements of the King County-Shoreline Master Program, King County reserves the right to submit an alternate proposal to the Department for its review and approval.

### 2. Appeal of Ecology's decision to reject or modify King County Shoroline Master Program.

If the Department of Ecology rejects or modifies part or all of the elements of in King County's Shoreline Master Program, King County reserves the right to appeal this decision, in whole or part, to the Growth Management Hearings Board and the courts.

S-902 If the Department of Ecology rejects part or all of King County's Shoreline Master Program, or if the Department of Ecology recommends changes that are unacceptable to King County, King County reserves the right to appeal the Department's decision to the Shoreline Management Hearings Board.

## B. Posting Notice of Effective Date of King County's Shoreline Master Program and Shoreline Regulations

The King County Shoreline Master Program and any amendments to the Shoreline Master Program take effect only after approval by the Washington State Department of Ecology.

Shorelines - Page 6-85

**Commented [JC51]:** Removing as this is all procedural and a given without needing to be stated in the plan

S-903 Upon receipt of the letter from the Department of Ecology approving the King County Shoreline Master Program or any amendments to the Shoreline Master Program, King County will promptly post on its web\_site a notice that the Department of Ecology has taken final action and approved the Shoreline Master Program or SMP amendments. The notice will indicate the effective date.

## C.)) Treaty Rights Not Affected by Shoreline Master Program

King County has sought the input of and consulted with <u>Indian</u> tribes located in and adjacent to King County when developing the Shoreline Master Program. However, the Shoreline Master ((<del>Plan</del>)) <u>Program</u> and associated shoreline regulations shall not be construed to affect any treaty rights established between the United States and the individual tribes.

S-904 Nothing in the King County Shoreline Master Program nor in any action taken under the Shoreline Master Program shall be construed to affect any <u>Indian</u> treaty right to which the United States is a party.

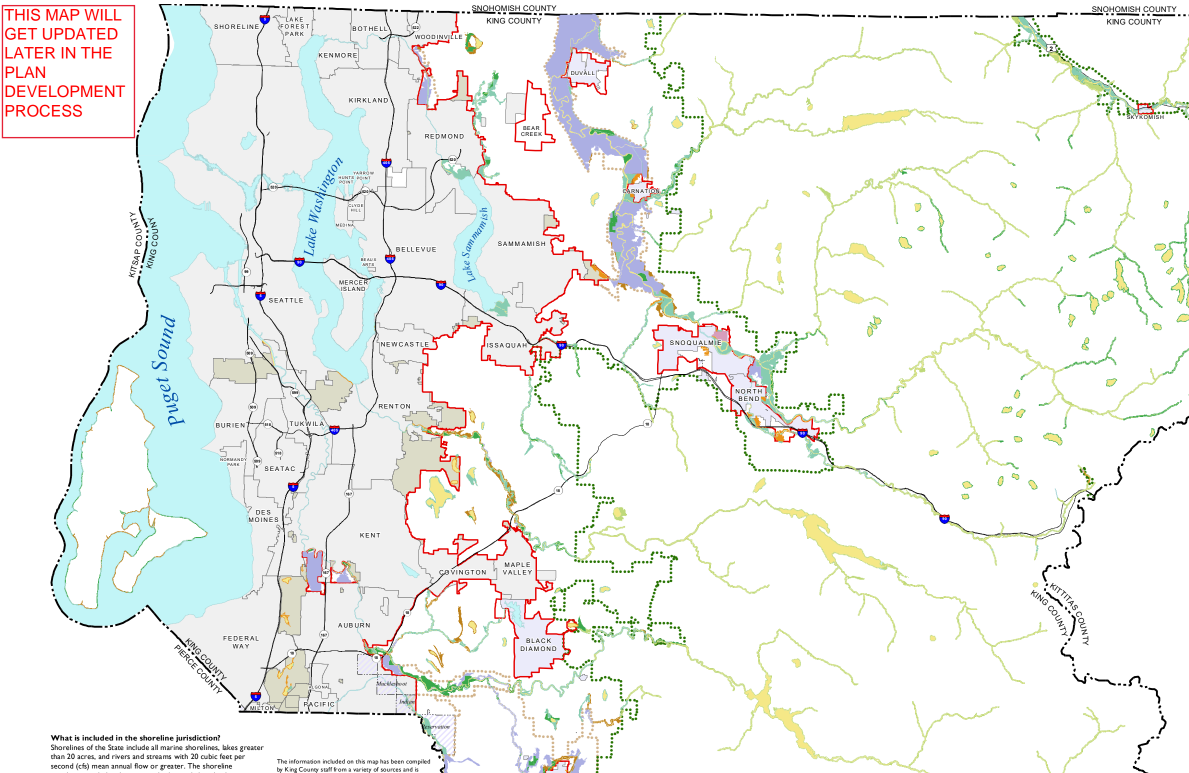
## D. Power to Abate Nuisance Retained by King County and the State Of Washington

Adoption of the Shoreline Master Program is a requirement of the Shoreline Management Act. King County's compliance with this state law should not be construed in any way to limit or modify all other powers possessed by King County.

 S-905
 Nothing in the King County Shoreline Master Program shall be construed to limit the power of King County or the State of Washington to abate nuisances within the shoreline jurisdiction.

 S-906
 King County specifically reserves all rights, power, and authority granted to it by law. Nothing in the King County Shoreline Master Program shall be construed in any way to limit any power or authority possessed by King County.

Commented [JC52]: Clarifying edit to reflect existing intent



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King County

GIS CENTER

Shorelands of the State include an maine shorelines, lates greater than 20 acres, and rivers and streams with 20 cubic feet per second (cfs) mean annual flow or greater. The shoreline jurisdiction includes these water bodies and shorelands. Shorelands are defined as those areas extending landward for two hundred feet from the ordinary high water mark, floodways and contiguous floodplain areas landward two hundred feet from such floodways, and all associated wetlands and river deltas. King County currently includes the zero-rise floodway, essentially the 100-year floodplain, in its shoreline jurisdiction.

## What is contained in the shoreline jurisdiction?

The updated map of the shoreline jurisdiction was developed based on State direction to: • Include all qualifying shorelines on federal lands (these were

not previously included) Use a 1998 USGS study to identify the location of 20 cubic feet per second flow points on streams (these are higher up in the watershed than most current points)

Further, lakes were reevaluated in relation to the 20-acre threshold given the availability of new data about lake size.

The information included on this map has been compiled by King County staff from a variety of sources and is subject to change without notice. King County makes no representations or warranties, express or implied, as to accuracy, completeness, timeliness, or rights to the use of such information. King County shall not be liable for any general, special, indirect, incidental, or consequential damages including, but not limited to, lost revenues or lost profits resulting from the use or misuse of the information on this map. Any sale of this map or information on this map is prohibited except by written permission of King County.

Data Sources: King County Department of Natural Resources and Parks, Water and Land Resource Division

### Notes:

The maps in the King County Comprehensive Plan and its technical appendices are produced with a computer geographic information system. They are reduced in size but available at a larger scale.

# SHORELINES OF THE STATE 2020

COUNT

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King County Comprehensive Plan, 2020 Chapter Six, Shorelines

Current Shoreline	Jurisdiction Miles
Lake:	220
River/Stream:	1,696
Marine:	51

# Shoreline Jurisdiction SMP Environment Designations

Aquatic Shoreline Natural Shoreline Forestry Shoreline **Resource Shoreline** Conservancy Shoreline Rural Shoreline **Residential Shoreline** High Intensity Shoreline Incorporated City Potential Annexation Areas City in Rural Area Tribal Lands Urban Growth Area Boundary •••••• Forest Production District Boundary ••••••• Agricultural Production District Boundary ---- King County Boundary

— Freeways

KING COUNT PIERCE COUNT

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# CHAPTER 7 PARKS, OPEN SPACE AND CULTURAL RESOURCES

The quality of life in King County is directly linked to the quality of the region's environment, with its diverse landscapes reaching from Puget Sound to the Cascade Mountains, scenic beauty and the variety of cultural and recreational opportunities that enriches lives. These vital natural and cultural resources contribute to the physical, mental, and emotional well-being of county residents and are integral to attracting employment and business activity. The policies in this chapter focus on the county's role as a regional leader in acquiring and protecting its system of county-owned parks, forests, natural areas, trails and other open spaces. In addition to protecting these natural resources, the county promotes a high quality of life by supporting cultural opportunities such as music, theater, ethnic heritage museums, literary activities, public art collections, urban historic districts, ((and)) rural landmarks, and Indian tribal cultural and historic resources.

# I. Parks, Recreation and Open Space

The Growth Management Act requires cities and counties to identify open space corridors within and between Urban Growth Areas, including lands useful for recreation, wildlife habitat, trails, and connection of critical areas. The county's designation of open space includes those lands that are part of the King County open space system as well as state parks and natural resource conservation areas and federal wilderness areas in unincorporated King County. See the Land Use Map ((is)) located at the end of Chapter 1, Regional Growth Management Planning. The Growth Management Act states that counties are the providers of regional services and local rural services, while cities are the appropriate providers of local urban services. As the regional government, King County manages a regional open space system of parks, regional trails, natural or ecological areas and working resource lands. While the cities are the managers of local parks, trails and open space lands in the <u>incorporated portions of the</u> Urban Growth Area, King County will continue to be the provider of local parks, trails and open space lands in the Rural Area, ((and)) Natural Resource Lands, and the urban <u>unincorporated area</u>.

((Population growth and associated development continue to transform the county's landscape as forested and open lands have been converted to urban uses resulting in the fragmentation of wildlife corridors and riparian habitat, as well as the depletion of working resource lands and open vistas.)) The policies in this section provide guidance for the open space system of lands the county owns and manages to protect and restore the health of natural systems, provide recreational opportunities, shape community character, and help sustain agriculture and forestry economics. Additional benefits of the open space and regional trails systems include providing transportation alternatives as well as health benefits from physical activity and access to the outdoors for those who have mobility disabilities. Large forested parks and natural areas help maintain air quality, water quality and quantity, and help mitigate the effects of climate change. Parks and green spaces also provide stress relief, rest and relaxation and contribute to improved mental health and well-being. The policies also reinforce the county's focus on linking components of the open space system with an emphasis on completing the regional trails system, connecting riparian habitat and reducing forestland fragmentation.

Regional recreation and multiuse parks serve a countywide population and provide high-quality, developed facilities that support multiple events, large group gatherings and special events. Passive parks serve less formal, organized or intense activities. Local ((rural)) park sites provide for active and passive recreation close to home. The Regional Trails ((System)) network forms the foundation for King County and other agencies' shared use path networks that reach broadly throughout the county linking cities, other counties and the state, and offering extensive recreation opportunities. The Regional Trails ((System)) network is also an essential part of King County's multimodal transportation system, providing interconnected ((nonmotorized)) walking and rolling (bicycling, using a wheelchair, etc.) travel options. Local trails provide circulation within local communities and access to the larger ((+))Regional ((+))Trails ((system)) network.

Parks, Open Space and Cultural Resources - Page 7-2

Commented [CJ1]: Updates throughout to reflect current context

Natural areas and working forest sites can provide opportunities for informal, low intensity and low impact activities which enable the understanding, appreciation and significance of natural resources. Passive recreation use of these sites requires little infrastructure, although amenities such as backcountry trails and trailhead facilities may be needed to accommodate appropriate types and levels of public use. Natural areas often contain undeveloped or un-developable acreage that is managed primarily to support habitat to provide ecological benefits and contribute to biodiversity. Forested areas provide carbon sequestration and reduction in greenhouse gas emissions, and play a role in adaptation to climate change.

P-101 For the purposes of the King County open space system: "regional" shall define sites and facilities that are large in size, have unique features or characteristics or significant ecological value, and serve communities from many jurisdictions; and "local" shall define sites and facilities that serve unincorporated communities ((predominately in the Rural Area and Natural Resource Lands)) and are smaller sites servicing close-to-home park and recreation needs.

## A. ((The Regional)) <u>King County's</u> Open Space System of Parks, Trails, Natural Areas and Working Resource Lands

The policies in this chapter provide the basis to develop a contiguous and functional open space system, connecting and including recreation and multiuse parks, natural areas, working resource lands and regional trails. The components of this vital system contribute to the physical, mental and emotional well-being of county residents. ((Other publicly owned lands such as Farmland Preservation Program and Flood Hazard Management properties also contribute to the system and its environmental benefits.)) The Open Space System Map shows these publicly-owned open space lands and provides the basis for identifying the linkages necessary to strengthen the physical and functional connectivity of the county's open space system. The following policies reinforce the importance of the county's open space system, and guide planning and management of appropriate recreational opportunities that best meet regional and local ((rural)) unincorporated needs, preserve ecologically significant resources and protect working resource lands.

P-102

King County shall be a regional leader in the provision of a regional open space system consisting of <u>regional and local</u> parks, regional trails, natural areas, working resource lands, and flood hazard management lands. The regional network of open spaces provides benefits to all county residents including: recreation facilities, conservation of natural and working resource lands, improving air and water quality, flood hazard management, and related programs and services, thereby contributing to the physical, mental, and emotional well-being of county residents.

P-103

King County ((<del>will</del>)) <u>shall</u> preserve wildlife corridors, riparian habitat, contiguous forest land, as well as open space areas separating Urban Areas from Rural Areas and Natural Resource Lands as part of its open space system.

## B. Components of ((the Regional)) King County's Open Space System

King County's regional open space system contains lands with many functions including: active and passive recreation; special purpose sites such as pools and trails; natural areas, with educational, scientific, wildlife habitat, cultural or scenic values; working resource lands including agriculture and forest lands; and community-defining systems, including physical and or visual buffers between areas of urban and rural development. Many sites within the open space system serve more than one function, but each site generally serves a primary role within the system.

### 1. Recreation Sites

### **Regional Parks**

King County's regional ((recreation)) parks and facilities accommodate a wide range of active and passive recreational activities. Recreation sites that make up a functional system include: highly developed sites with organized, scheduled activities such as soccer and softball; passive or low impact recreation sites that include both physical activities and less intense activities such as informal play, trail use, and picnicking; and multiuse sites that include a combination of active recreation and passive recreation with less intensely developed facilities and natural areas. Regional recreation parks serve a broad spectrum of users. These parks and their facilities include those not generally viable for <u>serving</u> individual communities <u>alone</u> due to site or specialized facility requirements or the unique nature of the offering requiring a broader user base to support them.

P-104

King County shall provide regional parks and recreational facilities that serve users from multiple neighborhoods and communities. Regional parks include unique sites and facilities that should be equitably and geographically distributed.

Educational and interpretive programming promotes appropriate and enjoyable use of the park system, <u>increases</u> public awareness of the park system's resources and values, and builds support and stewardship for the system and its resources. Programming and special events provide activities and entertainment that attract people to the parks.

P-105 King County should facilitate affordable and culturally((-))\_accessible educational, interpretive, and aquatic programs on county-owned properties that further the enjoyment, understanding and appreciation of the natural, cultural, and recreational resources of the park system and the region.

Parks, Open Space and Cultural Resources - Page 7-4

**Commented [CJ2]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

P-106

King County should facilitate and seek regional and national programs and special events at regional sites and facilities.

## 2. Local Parks, Trails, and Open Spaces

In the Rural Area, the large geographic area and dispersed populations, individual lots, low residential density and economies of site management dictate fewer and smaller individual park sites. Nearby regional parks and other open spaces also provide recreational opportunities in the Rural Area and Natural Resource Lands. King County's role in the Rural Area and Natural Resource Lands ((will)) reflects rural levels of service. King County also provides local parks in unincorporated urban areas and the County's role in these parks reflect urban levels of service. These vital local parks, local trails, and recreational facilities contribute to the physical, mental and emotional well-being of county residents.

P-107	King County shall provide local parks, trails and other open spaces in ((the Rural Area)) unincorporated areas. Local parks, trails and other open spaces that	 <b>Commented [JC4]:</b> To make it clear that this occurs in urban areas too.
	complement the regional system should be provided in each community in Rural	
	Areas to meet local recreation and open space needs and enhance environmental	
	guality and (( <del>visual quality)</del> ) <u>view corridors.</u>	 <b>Commented [CJ5]:</b> Clarifying edits to reflect existing intent
P-108	King County should provide local parks within (( <del>rural</del> )) <u>unincorporated</u> communities with fields and other facilities that provide opportunities for active sports. These facilities shall be in addition to and compatible with King County's regional parks.	Commented [JC6]: To make it clear that this occurs in urban areas too.
P-108a	King County shall prioritize investments in Opportunity Areas, as defined by the King County Open Space Plan: Parks, Trails, and Natural Areas, where disparities in access to parks, trails, and greenspace exist due to historical and ongoing underinvestment.	Commented [JC7]: To support equity outcomes and scope I.C.1 and III.C.1

Commented [JC3]: To make it clear that this occurs in

Commented [CJ8]: Updates throughout to reflect current

terminology and context

urban areas too

### 3. Regional Trails ((System)) <u>Network</u>

The Regional Trails ((System)) network is a major element of the county's greater open space system that provides opportunities for recreation and ((nonmotorized transportation)) mobility, as well as corridors often used by wildlife. This system contributes to the health and well-being of both county residents and the environment. King County is home to one of the largest ((nonmotorized)) regional trail networks in the North America. King County and local jurisdictions collectively offer ((approximately)) over 300 miles of shared-use (multi-purpose) paved and unpaved paths connecting communities and linking Puget Sound urban areas with Rural Areas, Natural Resource Lands and the Cascade Mountains. These facilities are classified as shared use paths by the Federal Highway Administration and are a component of the federally-designated regional transportation plan administered by the Puget Sound Regional Council. ((The)) King County government

stewards some 175 miles of the overall network. The remaining portions of the network are managed by local cities, the Port of Seattle, and Washington State.

Regional trails are ((non-motorized facilities)) used for ((bicycling,)) walking, ((jogging, skating)) rolling, and horseback riding where appropriate, and other activities. The paths provide both recreational opportunities and mobility options, connecting users in neighborhoods and communities with schools, parks, employment, and other important destinations. Regional trails may be paved or soft-surface (gravel) or a combination of both. The network reaches more than 30 cities throughout King County, and use is extensive. It has been estimated that ((12)) millions of bicycle and pedestrian trips are made on the network in King County annually. These paths serve a wide range of land uses, both urban and rural. They link urban centers, business districts, neighborhoods, universities, schools, parks, and transportation centers. They run through cities, along waterfronts and scenic shorelines, through river valleys and farmlands, and into the Cascade forests.

While intended originally as recreational amenities and linear parks, the regional trails in King County have evolved to provide not only extensive recreation, but also important active transportation opportunities, and social and cultural venues. Today, thousands of daily trips are made on paths such as the Burke-Gilman Trail between suburban cities and Seattle.

Recreation remains the primary use, but an increasing number of ((those)) trips are made for work and school, combining the healthy recreational benefits of cycling and walking with the workday commute. The trails are also used for a variety of special activities that enrich life in the central Puget Sound region, from art-related treks to community fundraisers to long-distance cycling events.

Regional trails in King County now include ((not only)) decades-old popular routes like the Burke-Gilman Trail((, but also)) and trails networking many landscapes and destinations. Routes follow abandoned railroad lines, water pipeline and power line corridors, river levees, and other special features or they may establish their own alignments as they seek out practical courses between destinations. More interconnections provide more travel opportunities. Paths access parks and scenic landscapes, but they also now serve urban centers, major transit facilities, and other important everyday destinations. Future facilities will continue to provide the joint benefits of recreation and regional mobility. More information regarding King County's Regional Trails ((System)) network including the proposed future regional trails plan, the Regional Trails Needs Report, can be found in ((the Appendices)) Appendix C2.

P-109

King County shall complete a regional trails ((system)) <u>network</u>, linking trail corridors to form a countywide network. King County will continue to primarily own the land necessary for the operation and management of the trail ((system)) <u>network</u> and pursue public-private funding opportunities for development and

maintenance, while ensuring opportunities for access for all King County residents.

Policies related to the planning, development, and management of the Regional Trails ((System)) <u>network</u> can be found in the *King County ((Parks)) Open Space Plan: Parks, Trails, and Natural Areas*, a functional plan of the King County Comprehensive Plan. Additional policies can also be found in Chapter 8, Transportation.

### ((Eastside Rail Corridor)) Eastrail

((The Eastside Rail Corridor)) Eastrail provides a ((rare and)) unique opportunity to develop a major northsouth, dual use (((recreational trail and public transportation))) corridor in support of <u>pedestrian</u>, <u>bicycle</u>, and <u>transit</u> mobility ((through transit, nonmotorized and active transportation, including access to transit outside the <del>corridor</del>)), consistent with its federal railbanked status. The owners share ((<del>other</del>)) multiple objectives for the corridor including accommodating utilities, parks, recreation and cultural amenities, and encouraging equitable access to these facilities, and to housing and jobs, in support of economic opportunity for all King County residents. ((The corridor will be the focus of regional trail planning and development by King County Parks)) King County is actively developing the regional trail component of Eastrail, connecting regional growth centers, urban communities, other regional trails, and both local and high-capacity transit. The trail will connect to existing major regional trail, Lake to Sound Trail, and others. ((The trail will provide opportunities for safe recreation and mobility as a component of King County's Regional Trails System and provide opportunities for environmental benefits to the region.)) The trail will help enhance the quality of life of the region's residents by providing important recreation and mobility options for adjacent land uses.

((<del>P-110a</del>)) <u>P-110</u>

((The Eastside Rail Corridor regional trail shall be developed)) King County shall plan and develop Eastrail to enhance connectivity between regional growth centers, urban communities, other regional trails, and local and high-capacity transit, consistent with a commitment to dual use (recreational trail and public transportation), and consistent with federal railbanking. ((The trail will enhance the quality of life by providing important recreation and mobility options for adjacent land uses.))

((<del>P-110</del>)) <u>P-110a</u>

((King County shall include the planning and development of a regional trail in the Eastside Rail Corridor, to enhance regional recreation and mobility. This facility will)) <u>Eastrail shall</u> be planned and developed in coordination with other owners of BNSF's former interests((, and in close coordination with King County Department of Transportation)) and other state and local agencies, in support of the commitment to dual use (recreational trail and public transportation)(( $_7$ consistent with federal railbanking,)) and multiple objectives of King County and

Parks, Open Space and Cultural Resources - Page 7-7

**Commented [JC9]:** Edits throughout to reflect current context and terminology

Commented [CJ10]: moved from P-110a below

**Commented [CJ11]:** Reordered and edited for clarity consistent with existing intent

**Commented [CJ12]:** This is a statement, not a policy. Moved to narrative below.

Commented [CJ13]: Reordered and edited for clarity

the other owners. ((The trail will be identified in King County's regional trails plan, the Regional Trails Needs Report, as a priority capital facility.))

P-110b ((The Eastside Rail Corridor regional trail)) Eastrail shall be developed to the most current regional trail standards, ensuring safe recreation and mobility in accessing trails, streets, and transit consistent with a commitment to dual use (((recreational trail and public transportation))), and consistent with federal railbanking. The trail corridor will include high-quality landscaping and environmental features where appropriate to enhance the trail experience and to provide ecologic benefits to the region.

### 4. Multi-Use Sites

Each portion of a multi-use site will be developed and managed to support the level of use or conservation appropriate to that portion of the site.

Multi-use sites include lands that have areas of environmental value, but also may accommodate extensive public access and active and/or passive recreation opportunities.

### 5. Natural Areas

P-110c

The King County open space system includes many sites whose primary purpose is to conserve and restore ecological value. These sites may allow varying types of public use that do not harm the ecological resources of the site. These sites include many scenic and environmental features of King County's landscape, which play a role in protecting a diversity of vegetation and fish and wildlife important to the beauty and character of the region. King County will focus on linking natural areas to create regional open space corridors of greenways and waterways along the major natural systems such as rivers and shorelines.

Preserving these areas in partnership with other agencies, <u>Indian tribes</u>, private groups and individuals will provide multiple values including environmental and economic benefits of air and water quality, surface water management, aquifer recharge, ((and)) fish and wildlife habitat preservation and enhancement, <u>and preservation</u> of Indian tribal cultural and historic resources.

- P-111 King County will manage its natural areas to protect, preserve and enhance important natural resource habitat, biological diversity, and the ecological integrity of natural systems.
- P-112 King County shall recognize and protect the natural character and ecological value of its natural areas. These areas are important for preserving fish and wildlife and their habitat, native vegetation, ((and)) features of scientific and

Parks, Open Space and Cultural Resources - Page 7-8

**Commented [JC14]:** Edits to support tribal coordination and preservation of tribal and cultural and historic resources.

**Commented [JC15]:** Supports preservation of tribal and cultural and historic resources.

> educational value, and Indian tribal cultural and historic resources. Development and public use may be limited to preserve the natural state and reduce disturbance of the natural <u>and cultural</u> resources. Site improvements should be focused on providing educational and interpretive opportunities. Public access should be directed to the less fragile portions of a site to ensure continued protection of the ecological resources.

### 6. Working Resource Lands

The county's open space system includes lands that are managed as working farms and forests. The county has purchased these properties in fee or less than fee ownership with the intention of conserving the resource use on the site. County ownership and management of these lands conserves the resource land base, allowing the resource activity to continue, while contributing to the local rural economy, providing healthy foods, reducing carbon emissions associated with importing food into the region, providing education about agriculture and forestry, and providing passive recreational opportunities on some properties. The county's policies to conserve farmland and encourage agriculture are discussed in Chapter 3, Rural Areas and Natural Resource Lands.

### Farmland

The Farmland Preservation Program is a county program that preserves farmland through the purchase of ((development rights)) easements that ensure the land remains farmable. ((The f))Farms in the Farmland Preservation Program generally remain in private ownership. ((The county has purchased a farm outright in a few cases, with the intention of reselling the land without the development rights to a private farmer.)) However, the County occasionally acquires farmland, either to address farmland access issues or as part of an acquisition for other purposes. Although the County usually intends to resell farmland to a private farmer, while retaining a Farmland Preservation Program easement, some farmland has strategic importance to advancing County initiatives and priorities and will be retained in County ownership long-term. The ((e))County has developed a program to lease farms ((to small-scale farmers)) until such time that the property ((ean be)) is resold.

Farmland owned by King County shall contribute to the preservation of
contiguous tracts of agricultural land and ((make affordable farmland available
for use by small-scale and new farmers)) provide access to farmland for
beginning, low-income, traditionally underserved, and socially disadvantaged
farmers.
Farmers leasing properties owned by King County shall use Agricultural Best Management practices, Integrated Pest Management and other sustainable
farming methods.
The use and management of farmlands owned by King County shall be consistent with any requirements imposed by the funding program used to

Parks, Open Space and Cultural Resources - Page 7-9

**Commented [CJ16]:** Advancing equity goals and aligning with language in Policies R-661a and R-661b. Socially disadvantaged is aligned with U.S. Department of Agriculture (USDA) language which is defined as farmers and ranchers (SDFRs) belonging to groups that have been subject to racial or ethnic prejudice. SDFRs include farmers who are Black or African American, American Indian or Alaska Native, Hispanic or Latino, and Asian or Pacific Islander. For some but not all USDA programs, the SDFR category also includes women.

purchase each property and shall serve to meet and enhance the objectives of the King County Agriculture Program.

## Forestland

One goal of the King County Open Space System is the conservation of forestland, through acquisition of land or conservation easements, to decrease threat of conversion resulting from development and fragmentation, as well as promote the understanding of the importance of forest management, including restoration of the forests to more natural conditions. The working forests owned by King County are generally very large parcels of land (several hundred acres or more) that support sustainable forest management practices and contribute to the retention of a contiguous forest.

These properties contain valuable fish and wildlife habitat, provide environmental services (such as stormwater management, clean air and water and carbon sequestration), and help mitigate the impacts of climate change<sub> $\lambda$ </sub> as well as provide high-quality passive recreation, scenic vistas and educational/interpretation opportunities.

P-116	Working forest land and conservation easements owned by King County shall
	provide large tracts of forested property in the Rural Forest Focus Areas, the
	Forest Production District and Rural Area that will remain in active forestry,
	protect areas from development or provide a buffer between commercial
	forestland and adjacent residential development.
P-117	Forest land owned by King County shall be used to sustain and enhance
	environmental benefits, demonstrate progressive forest management and
	research, and provide revenue for the management of the working forest lands.
P-118	Forest land owned by King County shall ((provide a balance between sustainable
	timber production)) be managed for, conservation and restoration of resources,
	((and)) appropriate public use, and sustainable timber production and harvest

Commented [CJ17]: Edits for clarity and how this works in practice

### 7. Backcountry Trails

when practicable.

Backcountry trails are not a separate open space category; rather they are facilities located within King County's multi-use sites, forest lands and natural areas. These trails allow visitors to directly experience the county's beautiful natural environment as found in its forests, meadows, and marine and fresh water shoreline. Unlike multi-purpose regional trails that network urban and rural landscapes throughout the county, these soft-surface trails are intended for passive recreation and appreciation and enjoyment of a natural experience with forest and trees, streams and wetlands, shorelines and birds and wildlife. Where backcountry trails are developed on lands containing fish and wildlife resources, development and management of such trails is undertaken so as to minimize the impacts on those resources.

P-118a

King County will continue to provide and manage a backcountry trail system on its lands in collaboration with other public and private landholders and consistent with its Trail Programmatic Permit.

### 8. Other Open Spaces

Preservation of open space in the county reaches beyond the county owned system. Large areas of the county are owned and managed by federal agencies, the state, and other local jurisdictions that manage the land for environmental protection, resource production, or a wide range of recreational opportunities. Additionally, open space benefits are often provided by private land owners managing their land in ways that protect the environment, conserve natural resources, or provide scenic vistas. King County acquires property for other reasons, such as flood hazards or providing needed public facilities. These lands can also provide open space conservation benefits.

King County has acquired lands and manages facilities along major river and stream systems for the primary purpose of floodplain management and flood hazard management. Major streams and rivers are vital components of the county's open space system, therefore the flood hazard management lands contribute critical links in the county's open space network. The King County Flood Control District will continue to maintain flood hazard management land and facilities within available funding levels. The county will also seek innovative measures for maintaining and improving flood hazard management, reducing maintenance costs, integrating flood hazard management and recreational opportunities, and achieving wildlife habitat protection and salmon recovery.

## C. ((Achieving)) Sustaining and Growing the Open Space System

Parks and other county-owned open space lands ensure a quality of life today and a legacy to future generations. In King County, many types of open spaces and fish and wildlife habitat remain in private ownership and may be subject to future development. <u>King County's Land Conservation Initiative currently guides the collaborative</u> strategy to accelerate the preservation of natural lands, working farms and forests, urban green space, and trails <u>in the next 30 years</u>. To ensure that these lands and resources are protected and to offer an alternative to acquisition, the county offers landowners a wide variety of tools to preserve their property. ((<del>Policies outlining</del> strategies for using these tools can be found in Chapters 3, Rural Areas and Natural Resource Lands, 4, Housing and Human Services, and 7, Parks, Open Space and Cultural Resources.))

Cooperation, coordination and partnerships with public agencies, private groups and individuals are necessary to develop the regional parks and open space system, to meet existing needs for park and recreation facilities and to accommodate the needs of growth. The Mountains-to-Sound Greenway <u>National Heritage Area</u>, along the I-90 corridor, is a successful model for coordination of efforts by public and private entities to protect the backbone of

Parks, Open Space and Cultural Resources - Page 7-11

**Commented [JC18]:** Removing narrative that does not have corresponding policy direction.

Commented [CJ19]: Updates to reflect current context

the county's open space system. King County will achieve the multiple benefits of resource protection and recreation by building partnerships and coordinating with providers and user groups of the parks and open space system. Working together, stewardship can be fostered and these lands and facilities can be enhanced, restored and operated more economically and efficiently to benefit all county residents.

1.	Priorities	
P-119	Open space lands should be acquired to expand and enhance system as identified in the <i>King County Open Space Plan: Par Trails and Natural Areas</i> .	
P-120	Regional trail corridors should be acquired when identified in Regional Trails Needs Report or other trails plans.	King County's
P-121	King County shall <u>((consider)) prioritize</u> equity in the location, acquisition of its open space system to help in the reduction of and in the promotion of social and environmental justice.	Blanning Boliov EN 22 that historically undercarried
2.	Criteria	
P-122	Lands preserved for public parks, regional trails or other oper provide multiple benefits whenever possible.	space should
P-123	Decisions on acquisition and development of park, regional tr space sites should consider funding needs for long((-)) <u>-</u> term n operations.	
P-124	A variety of measures should be used to acquire, protect, mar regional and local parks, regional trails and open space. Meas county funding and other funding mechanisms, grants, partne regulations, dedications, and contributions from residential ar development based on their service impacts and trades of lan development activities.	ures can include: rships, incentives, d commercial

### 3. Managing the System

As the caretaker of ((200)) 205 parks, 175 miles of regional trails, more than ((200)) 250 miles of backcountry trails, ((28,000)) 32,000 acres of open space, and ((145,000)) 150,000 acres of conservation easements, King County is one of the region's important providers and managers of public lands. As such, the principles and

Commented [JC21]: Reflects current Parks data

policies that guide stewardship and management of these lands and resources are critical to ensure these assets continue to contribute to the region's quality of life now and for future generations.

P-125	Management of the regional open space system of parks, regional trails, natural	Comn	nented [CJ22]: Clarifying edits to reflect existing intent
	areas and working resource lands (( <del>is</del> )) <u>shall be</u> guided by the <i>King County Open</i>		
	Space Plan: Parks, Trails and Natural Areas.		
P-126	Development and management of parks, regional trails and open space sites		
	should be consistent with the purposes of their acquisition and in consideration		
	of their funding sources.		
<b>P</b> -127	Open space lands shall be classified to identify their role in the open space	Comm	nented [CJ23]: Updated to align with OS-106 of the
	system and the purpose of the acquisition as recreation site, regional trail,	Open	Space plan gives the following five categories: All King
	natural area (( <del>park, multiuse site, or</del> )), working (( <del>resource land</del> )) forestland, or		y open space sites will be classified within the following pries: 1) recreation site, 2) regional trail, 3) natural area,
	multi-use site.	4) wor	king forestland, and 5) multi-use site.
P-128	King County will adopt an entrepreneurial approach to managing and operating		
	the open space system and work (( <del>aggressively</del> )) <u>strategically</u> to implement	Comn	nented [JC24]: More appropriate tone
	multiple and appropriate strategies to fiscally sustain the open space system.		
P-128a	King County should develop management plans (such as master plans, forest		
	stewardship plans or site management guidelines) that outline goals and		
	objectives and management recommendations for sites within the open space		
	system as appropriate.		
P-128b	King County's use of pesticides and fungicides will be based on integrated pest		
	management principles.		
P-128c	King County shall support activities at County parks that advance public health,		
	provide clean environments, and avoid exposure to harmful products such as		
	tobacco and vaping products, in order to promote play, physical activity, and		
	family and community connection.		
4. Coo	rdination and Partnerships		
P-129	Recognizing the value of open and green space in promoting social and	Comm	nented [CJ25]: Consolidates ED-605 here
	economic health and wellness across the county, King County shall be a leader		

in establishing partnerships with cities, adjacent counties, tribes, state and federal agencies, school and special purpose districts, community organizations,

<u>Attachn</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>nent A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	non-profit organizations, land owners, and other residents. The (( $\epsilon$ )) <u>C</u> ounty and	
	these partners should work to <u>:</u>	
	a. Support and strengthen the linkages between rural, resource, and urban	
	communities' use and maintenance of these open spaces;	
	b. ((p))Promote and protect all aspects of environmental quality, while	
	addressing equity and social justice goals to complete the regional	
	parks and open space system through joint planning and management	
	of local and regional sites and facilities.	
	-	
P-130	In the Urban Area, King County shall work in partnership with other jurisdictions	Commented [CJ26]: Updated to be consistent with Open
	to facilitate annexation and transfer of local parks((, and local trails)) and other	Space Plan
	open space sites to cities or other providers to ensure continued service to the	
	community.	
P-131	King County should work with cities to share operational and maintenance costs	
	of parks and other open spaces in unincorporated areas in which a substantial	
	portion of the users are from incorporated areas.	
P-132	King County (( <del>will</del> )) shall encourage and support volunteer efforts to maintain	Commented [CJ27]: Clarifying edit to reflect existing intent.
	and enhance programs, sites and facilities.	"Will" is predictive but "shall" is directive; policies should be
		directive, not statements of what is anticipated to happen.
1-1		
5. Pub	lic Participation	<b>Commented [CJ28]:</b> Review of and updates to these policies are ongoing.
P-133	King County will encourage and seek input, advice and participation from the	(France and rudend)
	public in decisions about management of the open space system that relate to	
	key issues such as funding, planning, acquisition, development and stewardship.	
P-134	King County will invite and involve a wide variety of interests via a diversity of	
	individuals, groups and agencies consistent with the County's equity and social	
	justice policies. King County will intentionally engage communities that are the	
	most affected by proposals and plans.	
P-135	King County will use a variety of methods to ensure public involvement from all	
	county residents such as public meetings, advisory groups, surveys, web and	
	social media postings, news releases, park site signage, mailing lists,	
	newsletters and through various community groups (including Community	
	Service Areas). These methods will allow for early, continuous and broad public	
	participation.	
	participation.	

# II. Cultural Resources

Cultural resources make a significant contribution to the quality of life in King County. Arts and heritage organizations, public art and historic and archaeological properties contribute to the region's economic vitality, play an essential role in cultural tourism, and contribute significantly to the county's overall quality of life. As King County grows, the need to protect, support and enhance cultural opportunities and resources is essential in order to sustain livability. King County plays an important role in supporting the region's cultural life. 4Culture, a County-chartered Public Development Authority serves as the county's cultural services agency. 4Culture has operational responsibility for advancing the work of the cultural community in King County by advocating for, supporting, promoting, and enhancing:

- arts;
- heritage;
- preservation; and
- public art.

4Culture's historic preservation program provides funding, advocacy, assistance and support in preserving and conserving the county's historical and archeological resources through projects and programs including: interpretation, community education and outreach, cultural tourism, and rehabilitation of historical resources. The King County Historic Preservation Program, housed in the County's Department of Natural Resources and Parks, also plays an important role ensuring that historic properties throughout King County are protected and enhanced.

King County government can lead by example through stewardship and wise management of its own cultural resources. Historic public buildings and facilities, such as bridges and roads, can be preserved and continue to be used; other historic resources can be converted to public use. As set by policy ED-106, found in Chapter 10, Economic Development, in order to enhance the region's quality of life and economic vitality, the county will engage in programs and projects to protect cultural resources and promote expanded cultural opportunities for the county's residents and visitors.

P-201

King County shall be a steward of cultural resources under its control. It shall identify and evaluate cultural resources, preserve public art works and significant historic properties, and interpret and provide public access to them whenever appropriate. County departments and divisions shall collaborate with the Historic Preservation Program to nominate eligible properties for landmark designation.

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**Commented [CJ29]:** Review of and updates to this section is ongoing.

P-202

King County shall consider equity and social and environmental justice in its promotion and protection of cultural resources.

P-203 King County shall encourage preserving, reusing and recycling historic buildings in its facilities planning and other relevant actions.

## A. Relationships

County residents need arts and heritage opportunities. These include both attendance-driven programs and projects, as well as more localized, community-orientated opportunities of hands-on participation and education. The county's cultural system is comprised of regional and local arts and heritage organizations, individuals and venues. It also involves relationships with both public and private entities to preserve the region's history, as well as to enhance placement of art in public places. As such, cultural resource management crosses jurisdictional boundaries and involves countless public and private entities and artists throughout the region. The range and complexity of cultural activity in the region requires coordination and cooperation. King County, through its creation of 4Culture, provides this regional coordination and leadership.

While 4Culture is not a county department, the county and 4Culture maintain a unique cooperative relationship. Historically over 95% of 4Culture's budget has been funded by King County resources from either dedicated tax revenue or capital improvement project budgets. The council approves the executive's nominations for membership on 4Culture's board. Three councilmembers serve on 4Culture's board. The council annually receives briefings from 4Culture on its work program and to discuss plans for the coming year. Therefore, it is through 4Culture that King County maintains its regional role with regard to cultural resource management.

P-204	King County shall support the retention and promotion of the region's cultural
	legacy, promote cultural education, and encourage the preservation and
	celebration of cultural diversity and creativity.
P-205	King County shall support and encourage development of regional cultural
	organizations, facilities, and services that address a countywide audience or are
	dedicated to unique and significant cultural themes or disciplines.
P-206	King County shall support and encourage community cultural organizations,
	facilities, and services to provide opportunities for local access and participation
	by all residents throughout the county.
P-207	King County shall encourage excellence and vitality in the arts by supporting
	opportunities for attendance at and participation in diverse arts and cultural
	activities throughout the county.

P-208	King County shall pursue its cultural resource goals by working with residents, property owners, cultural organizations, public agencies, tribes, schools and school districts, and others.
P-209	King County shall provide leadership in pursuing its cultural resource goals by actively advancing the protection, enhancement, and ongoing use of county-owned and other cultural resources, and by promoting intergovernmental cooperation and partnerships for the preservation and use of cultural resources.
P-210	King County shall partner with cities to protect and enhance historic resources

and public art located within city boundaries and annexation areas.

## B. Arts, Heritage and Public Art

The region's artistic environment parallels its natural features in variety and richness. Its arts organizations, artists and opportunities are widely known and valued for their diversity and excellence in music, theater, dance, literary activity, and visual arts. Museums, historical societies, heritage groups, historians, archivists, folklorists and other heritage specialists enrich community life and provide rich cultural experiences for county residents and visitors. Without preservation and stewardship of local history by these groups, the county's rich history would be lost.

P-211 King County shall support, preserve and enhance its heritage by encouraging opportunities for public attendance and participation in diverse heritage activities throughout the county.

P-212

The King County executive and the King County council shall regularly seek advice from 4Culture on programs, policies and regulations that support, enrich and increase access to the arts, public art and King County's heritage.

Public art means art for shared public space in King County, including King County buildings and infrastructure. King County's public art collection includes portable, permanently sited and architecturally integrated artworks that help define county buildings as cultural spaces. Public art also includes art installed or incorporated in places developed by others, but accessible to the public. Public art enhances community character and diversity, sparks imagination, and provides a direct cultural experience for county residents and visitors every day. For new or changing communities, public art is a powerful contributor to local character, sense of place and belonging. Public art can also help mitigate the adverse effects of new development.

P-213 King County shall incorporate public art in its construction and mitigation projects, as well as its undertakings involving public-private partnerships, and

development authorities that include public funds or resources or have publicly accessible components.

P-214

Maintenance and conservation shall be a consideration in the development and management of public art.

## C. Historic Preservation

Preservation of historic properties provides multiple benefits. Historic properties maintain a tangible connection with the past and contribute to community understanding, character, and diversity. Preservation saves energy, conserves existing housing and commercial buildings, and retains historically significant open space. Historic properties also play a major role in attracting tourists. The mission of the King County Historic Preservation Program, housed in the County's Department of Natural Resources and Parks, is to conserve existing historic housing, commercial buildings and other significant properties and foster heritage tourism throughout county. It provides technical and other assistance to cities lacking preservation programs. It also supports the work of the King County Landmarks Commission.

P-215 The King County executive and the King County council shall regularly seek advice from the Landmarks Commission on programs, policies and regulations that support and enhance preservation and protection of significant historic properties.

Many municipalities do not have sufficient resources to administer an historic preservation program. As a result, the history of the region is endangered. Comprehensive and coordinated protection of significant historic properties is necessary in order to ensure that King County's history is preserved.

P-216 King County shall administer a historic preservation program to identify, protect and enhance historic properties throughout the region.

Historic preservation is an ongoing process that requires identification, evaluation, designation and protection of significant properties, and attention to long-term enhancement and interpretation. Historic properties are often destroyed through neglect. Regular maintenance and other management practices that protect historic properties are critical to long-term preservation. King County government can lead by example through stewardship and wise management of its own historic properties.

P-217 King County shall acquire and preserve historic properties for use by county and other public agencies and shall give priority to occupying historic buildings whenever feasible.

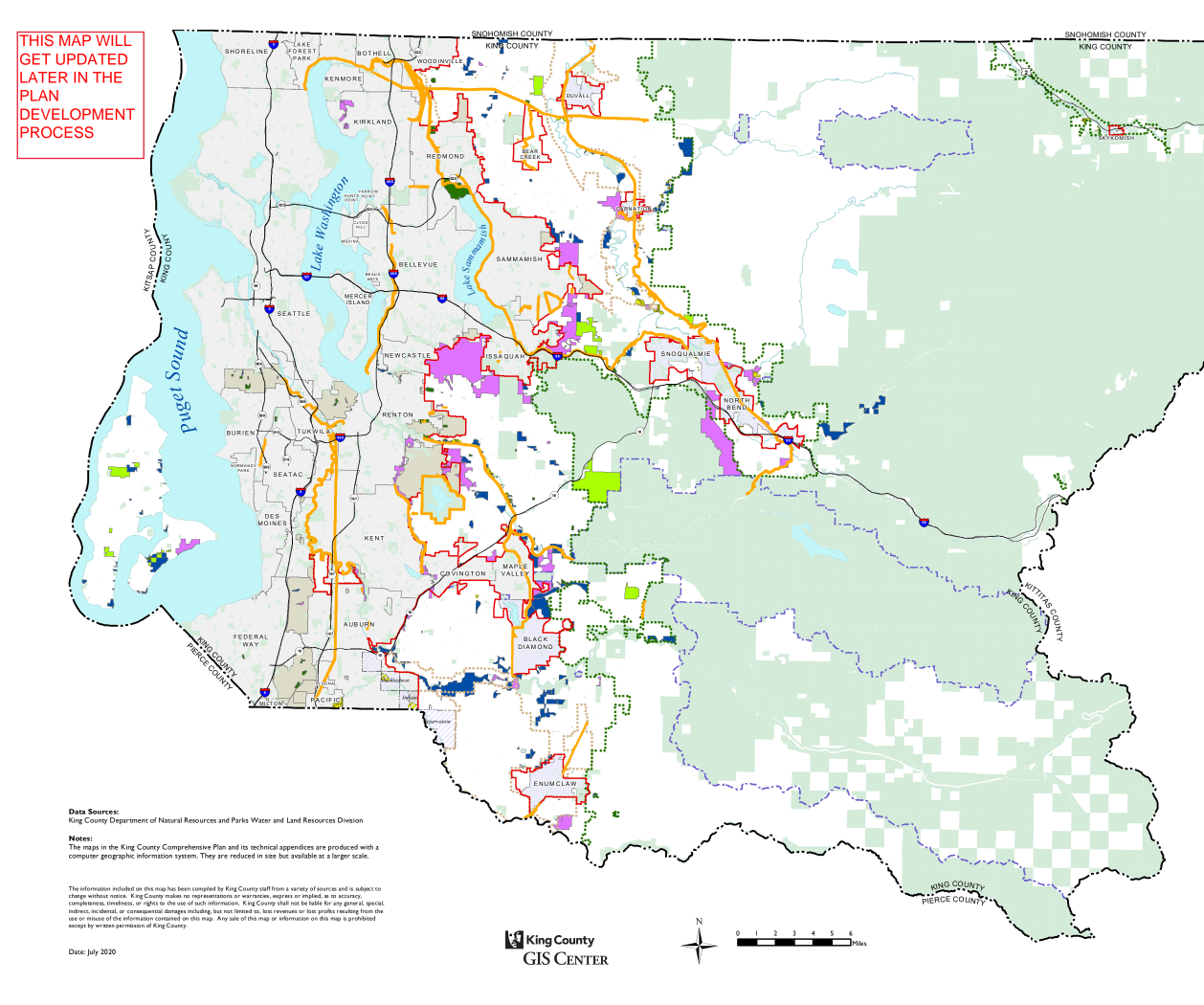
Review of development proposals and other actions affecting historic properties resources is necessary in order to eliminate or minimize adverse effects of development or changing land use. Archaeological sites are particularly sensitive and endangered because they are not visible and may be unexpectedly encountered. King County government can also protect historic properties through careful planning and review of its own undertakings, both directly and in partnerships with private parties and other agencies.

P-218	King County shall establish comprehensive review and protection procedures for
	historic properties affected by public and private projects.
P-219	King County may condition public and private projects in order to protect historic properties. King County agencies shall coordinate with the Historic Preservation
	Program to provide consistent review and mitigation for their projects and
	undertakings throughout the county.
P-220	King County shall encourage land uses and development that retain and enhance significant historic properties and sustain historic community character. County building and zoning codes and other regulations and standards should provide flexibility to accommodate preservation and reuse of historic properties. Zoning actions should take into account the effects of zoning on historic properties.
P-221	King County shall maintain an inventory of historic properties in order to guide its historic preservation decision making.

Preservation requires active support by governments and cooperation with property owners. Incentives such as tax reduction, revolving loans, transfer of development rights, expedited permitting, reduced permit fees, zoning flexibility, technical assistance and other measures can be used to encourage preservation. As set by policy ED-208, found in Chapter 10, Economic Development, the county shall assist businesses, property owners, and other jurisdictions in preserving and enhancing historic properties, including historic business districts, through a variety of incentives and economic development measures.

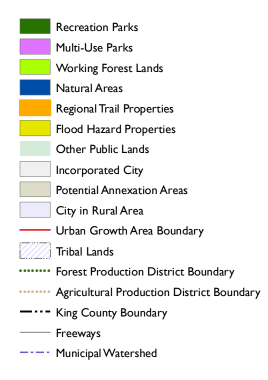
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# KING COUNTY'S OPEN SPACE SYSTEM 2020

King County Comprehensive Plan, 2020 Chapter Seven, Parks, Open Space and Cultural Resources





# CHAPTER 8

Transportation is critically important to King County and the surrounding region and has profound effects on quality of life ((and the vitality of the economy)), economic vitality, health and safety racial and social equity, and climate change. Transportation provides access to jobs, education, services, recreation, and other destinations and opportunities throughout King County. King County plays a central role in the regional transportation sector, supporting a variety of ((motorized, nonmotorized)) ground, air and marine transportation needs and providing services and facilities ranging from local to international.

((The County has direct responsibility for the unincorporated area road network. It provides transit services and facilities throughout the County, King County Metro also operates streetcar services within the City of Seattle. The King County International Airport/Boeing Field is owned, operated and maintained by the County.

King County's Marine Division operates passenger-only ferry service from downtown Seattle to Vashon Island and West Seattle.

The County also provides requested road-related services to over two dozen cities or other agencies through contractual agreements where there is mutual benefit to the County and its customer cities and agencies.)) The County manages the network of county roads, bridges, and related infrastructure that services the unincorporated area, and provides road-related services to over

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**Commented [JC1]:** Updates throughout to reflect current context, services, and policy goals

including within cities, and also performs many of Sound Transit's services under contract.

two dozen cities and other agencies through contractual agreements.

The County also provides transit services and facilities throughout King County, including fixed-route transit, flexible on-demand services, van pool, Access paratransit, and passenger-only ferries. The County operates City of Seattle streetcar services and many Sound Transit services through contracts with the respective agencies.

The King County International Airport/Boeing Field is owned, operated, and maintained by the County.

## I. Creating an Integrated, Sustainable, and Safe Transportation System that Enhances Quality of Life

### A. Introduction

King County collaborates with the state and other local governments with the goal of providing an integrated, multi-modal transportation system for the Puget Sound region. These intergovernmental partnerships seek to ensure that the county's transportation system is designed, operated and maintained in a manner that provides mobility options for a wide range of users((,)); contributes to safe, <u>affordable</u>, <u>and accessible</u> communities for all((,-and)); <u>advances social and racial equity</u>; helps ((t<del>o</del>)) <u>address complex issues like climate change and <u>homelessness</u>; <u>and</u> safeguards and enhances King County's natural resources and environment. It is important ((for)) that the county's and the region's transportation system ((to achieve)) <u>provide</u> equitable travel opportunities for all people and communities. It is also important for all jurisdictions, including King County, to exercise sound financial management in the provision of transportation services and infrastructure.</u>

((The King County Strategic Plan, as updated in 2015 by Motion 14317, provides policy direction for transportation under the "Mobility" goal, through which the county aims to "deliver a seamless network of transportation options to get people where they need to go, when they need to get there.")) Transportation and mobility are ((further)) implemented at King County through the functional plans: the ((Strategic Plan for Public Transportation, the Long Range Plan for Public Transportation, the Strategic Plan for Road Services, the King County International Airport Strategic Plan and the King County Ferry District 2014 Strategic Plan)) *King County Metro Strategic Plan for Public Transportation 2021-2031, Metro Connects* (Metro's long-range plan), the *King County Metro Service Guidelines*, the *Strategic Plan for Road Services*, and the King County International Airport Strategic Plan for Road Services, and the King County International Airport Strategic Plan for Road Services, and the King County International Airport Strategic Plan, discussed later in the chapter. Implementation of the (Regional Trails network, which provides important bicycling and walking links, is guided by Chapter 7 – Parks, Open Space, and Cultural Resources, and the 2022 *King County Open Space Plan.* King County transportation planning is further informed by the 2020 King County Strategic Climate Action Plan, which provides additional guidance related to greenhouse gas reduction goals, community-driven transit development, and climate-resilient transit infrastructure, and King County Code Chapter 2.10, which establishes an integrated effort that intentionally applies "Fair and Just" principle to all work in order to achieve equitable opportunities for all people and communities.

The following summarizes county priorities for responding to policy direction established and articulated in the ((King County Strategic Plan, the)) King County Comprehensive Plan, County transportation agencies' functional plans, and the associated state and regional laws and planning requirements:

• Maintain safe and secure county-owned infrastructure, including roads, bridges, trails, (transit vehicles (buses, paratransit vehicles, passenger ferries, non-revenue fleet, etc), transit facilities, and airport facilities;

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**Commented [JC2]:** Updates throughout to reflect current context, services, and policy goals

**Commented [JC3]:** Moved safety bullet from below to the top of list, added safety narrative to Roads section to respond to Public Health request for elevating safety as an imperative. Technical edits to reflect the various forms of transit vehicles.

- Coordinate and develop multimodal services and facilities for an integrated and seamless regional and local transportation system;
- Deliver transportation services that support density and growth in the urban area, and meet the transportation needs of Rural Areas and Natural Resource Lands without creating additional growth pressure;
- Maintain and preserve infrastructure that facilitates the efficient movement of freight and goods to support economic vitality and regional trade;
- ((Maintain safe and secure county-owned infrastructure, including roads, bridges, trails, buses and passenger ferries, transit and ferry facilities, and airport facilities;))
- Provide transportation choices and support travel modes that use less energy, produce fewer pollutants and reduce greenhouse gases in the region;
- Identify and adapt to the impacts of climate change on transportation infrastructure and services;
- Provide opportunities for people to make active transportation choices by increasing the convenience, accessibility, safety and comfort of taking transit, walking and bicycling;
- ((Address the transportation needs of people of color, low-income communities, immigrant and refugee populations, people with limited English proficiency,)) Support safe and equitable access to mobility options through transportation investments where needs are greatest, especially for populations who are Black, Indigenous, People of Color, immigrants, and/or refugees, and other intersectional populations, including those who earn less than 80 percent of the area median income and those that have no income, people with disabilities, seniors, people with special transportation needs, LGBTQIA+ people, women, and others who may have limited transportation options;
- Address homelessness and other significant issues using a holistic, countywide approach, through
   actions such as supporting equitable and affordable transit-oriented development, making transit more
   accessible through actions like an income-based approach to fare discounts, and by connecting people to
   the services and opportunities they need.
- ((Identify and adapt to the impacts of climate change on transportation infrastructure and services;))
- Integrate transportation and land use planning to increase transit use; support sustainable community development, including equitable and affordable transit-oriented development; and provide mobility services that are responsive to community characteristics;
- Incorporate sustainable development practices into the design, construction and operation of infrastructure and facilities;
- Establish and implement clear transportation service priorities and guidelines with a focus on equity and social justice and use transportation resources wisely and efficiently;

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Commented [JC4]: Moved from below to follow greenhouse gas bullet

**Commented [JC5]:** To address equity scope item Focus Area IV. General Updates. Scoping Topic C. Issue 1. Support equitable access to mobility options and invest in transit services where the needs are greatest, especially for populations who are Black, Indigenous, People of Color, immigrants, and/or refugees, and other intersectional populations, including those who earn less than 80 percent of the area median income ...

**Commented [JC6]:** To support equity goals and Scope I.B, IV.C.1, IV.C.2

Commented [JC7]: To link land use and transit service

•	Develop sustainable, equitable funding sources to support the level of services needed by communities;		Commented [JC8]: Added "equitable" per:
	and		1) Focus Area I. Pro-Equity. Scoping Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream,
			where needs are greatest and in partnership with communities
•	Monitor and measure system performance and use this feedback to continuously improve		that are most directly impacted, such as communities of color
	transportation products and services.		2) alignment w/ policy T-407.
The cu	rrent and projected economic climate, however, places severe constraints on the County's ability to meet		
these in	nportant goals. The strategic plans for the Road Services Division, Metro Transit Department (Metro),		
and the	Marine Division identify priorities, analyze available funding and constraints, and set targets to help		
	nese goals.		
icacii ti	itst goals.		
B.	Components of the Transportation Element		
The fol	lowing documents address the Growth Management Act requirements for the transportation element:	(	Commented [JC9]: Clean-up and to reflect current plans
a.	This Transportation chapter, which includes the narrative and policy language;		
1	The late of the second s		
b.	Technical Appendix C of this Comprehensive Plan, which contains the Travel Forecast Summary,		
	((the)) Arterial Functional Classification Map, ((a+t)) <u>T</u> ransportation ((i)) <u>I</u> nventory; and Transportation		
	Needs Report ((that)) which contains a multi((-))year financial forecast and a multi-year list of road		
	facility needs;		
с.	The (( <i>z</i> ))Roads Capital Improvement Program;		

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(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD

Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD

- d. The <u>King County Metro</u> Strategic Plan for Public Transportation, ((the Long Range Plan for Public Transportation)) <u>Metro Connects</u>, and the Transit Capital Improvement Program; and
- e. Concurrency regulation, which implements the concurrency requirements and is codified at King County Code Title 14.

## C. Consistency with Plans

The framework and direction for the development of ((C))comprehensive ((P))plans are provided by the Growth Management Act. The transportation element of the *King County Comprehensive Plan* is consistent with and meets the requirements of regional and countywide plans and policies that respond to the Growth Management Act. The *Countywide Planning Policies* have been used to guide the development of the transportation element and to ensure consistency with plans and programs developed by adjacent jurisdictions.

Regional direction for the transportation element is set by ((*Transportation 2040*)) the *Regional Transportation Plan* 2022-2050, developed by the Puget Sound Regional Council. ((*Transportation 2040*)) The *Regional Transportation Plan* is consistent with the region's urban growth strategy, *VISION* ((2040)), also developed by the Puget Sound Regional Council.

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**Commented [JC10]:** Clean-up and to reflect current plans

King County identifies improvements and strategies needed to carry out the land use vision and meet the Level of Service requirements for transportation. Road improvements are guided by the *Strategic Plan for Road Services*, ((prioritized)) <u>identified</u> in the Transportation Needs Report and funded in the Roads Capital Improvement Program. Public transportation investments are guided by the *Strategic Plan for Public Transportation 2021-2031*, <u>Metro Service Guidelines, and Metro Connects</u> and are identified in the Transit Capital Improvement Program((<del>, and the King County Ferry District 2014 Strategic Plan, 2014 – 2018, or successor plans</del>)). Operation and management of the King County International Airport/Boeing Field is guided by the *King County International Airport Strategic Plan*.

## D. Transportation System, Services, and County Responsibilities

The region's transportation system is comprised of the following elements:

- a. Highways, arterial streets and local/neighborhood streets;
- b. Bridges;
- c. Local and express bus transit and paratransit services and facilities, including Americans with Disabilities Act service programs;
- d. High-capacity transit;
- e. High-occupancy-vehicle lanes and ridesharing facilities;
- Facilities and programs for pedestrians, bicycle riders and equestrians, <u>including sidewalks</u>, <u>shoulders</u>, <u>bicycle racks on transit</u>, and <u>regional trails</u>;
- g. Facilities to accommodate freight and goods movement, including railroads, intermodal yards and distribution centers;
- h. Marine transportation services, ferries and ferry facilities, and navigable waterways;
- i. Airports;
- j. Transportation Demand Management programs, systems, facilities and technologies; and
- k. Facilities to maintain the transportation system elements.

The specific responsibilities of King County government are described below.

#### 1. Public Transportation

Public transportation is vitally important to the Puget Sound region. ((It provides)) Public transportation enhances regional economic vitality by providing connections to jobs, schools, and other destinations, and enables those with limited mobility options to travel. ((Public transportation enhances regional economic vitality

Commented [JC11]: Providing additional detail on the range of facilities

Commented [JC12]: Edited throughout to match recently adopted Strategic Plan/long range plan language

by freeing up roadway capacity and improving the mobility of people, goods, and services.)) It saves the region time and money. It helps accommodate regional growth by ((making better use of)) more efficiently moving people within the region's existing infrastructure and ((benefiting the environment)) reducing the need for singleoccupant vehicles and space for parking. Public transportation <u>can help address major societal issues</u>, such as <u>homelessness</u>, by connecting people to the services and opportunities they need. It improves the quality of life and health for residents and visitors to the Puget Sound region. ((King County provides public transportation services through the Metro Transit Department, as well as passenger ferry service through the Marine Division.

#### Metro Transit Department))

The King County Metro Transit Department (Metro) is the designated public transit provider for King County. Metro's mission is to provide the best possible public transportation services and improve regional mobility and quality of life in King County. <u>Metro serves customers with a wide range of mobility services including</u> <u>providing and funding bus, paratransit, vanpool, water taxi (passenger ferry), and flexible services; and by</u> <u>operating the Seattle Streetcar, Sound Transit Link light rail, and Sound Transit Express bus services.</u>

Metro ((provides)) operates more than 180 bus routes, and its fixed-route services delivered more than ((420)) 130 million ((fixed-route transit rides per year)) passenger trips in 2019. Prior to the COVID-19 pandemic, Metro delivered more than 400,000 trips every weekday; roughly half of downtown Seattle commuters relied on transit. Even at the peak of the COVID-19 pandemic, Metro delivered more than 100,000 trips daily. Its fixed(( ))-route system includes a network of frequent all-day((,-two-way)) bus routes between residential, business and other ((transit)) activity centers; express and peak((-)) period commuter service to major destinations from many neighborhoods and from a network of park-and-ride lots; and local bus services, Metro provides alternative services, such as commuter vanpools, Access paratransit service, Commute Trip Reduction programs, and Rideshare Online, as well as community programs such as In Motion and car-sharing.)) For people with disabilities who cannot use Metro's regular buses, Metro offers Access paratransit service and additional service for seniors and people with disabilities via the Community Access Transportation program. Metro's commuter vanpool program had approximately 1,600 vehicles in operation in 2019. Metro also offers a growing number of flexible services tailored to local needs.

Metro augments its own investments by developing partnerships with ((local jurisdictions, other agencies, employers, and institutions to increase public transportation services and improve service effectiveness. Metro enters into agreements with public and private entities to fund new or improved public transportation services, where the partner contribution may be in the form of direct funding or investment that results in transit speed or reliability improvements. Metro also forms partnerships to develop and promote alternative commute programs and to manage parking and traffic to make public transportation more efficient and attractive. Metro works with the Washington State Department of Transportation and local cities to provide services that help mitigate the impacts of major construction projects)) a range of entities, including transit providers; community-based groups;

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**Commented [JC13]:** Edited to align with Service Guideline language

schools and universities; human service organizations; property owners and managers; businesses; and local, regional, and state agencies and jurisdictions. By working with partners, Metro can leverage public and private resources and discover new opportunities to improve service or infrastructure. Metro can expand its accomplishments by collaborating with partners to design and deliver services, facilities, and access improvements, and to develop policies, programs, products, and incentives. Metro's *Service Guidelines* and *Metro Connects* include more information about how Metro will partner with other entities and offer examples of such partnerships.

Metro is guided by ((its)) the Strategic Plan for Public Transportation ((2011-2021)) 2021-2031, the King County Metro Service Guidelines, and ((its Long Range Plan for Public Transportation)) Metro Connects. The Strategic Plan for Public Transportation defines a vision and mission for public transportation services in King County and describes the strategies to implement that vision. It also defines desired outcomes and describes how progress will be measured. The Strategic Plan for Public Transportation and Service Guidelines ((strike a balance between productivity,)) prioritize social equity and ((geographic value)) sustainability to ensure Metro ((serves areas that have many low-income and minority residents - and others who may depend on transit) invests where needs are greatest - especially for populations who identify as Black, Indigenous, People of Color, immigrants and refugees, people with low or no-incomes, people with disabilities, and people who are linguistically diverse addresses climate change, and ((that)) meets public transportation needs ((are met)) throughout the county. The ((Metro)) Service Guidelines ((augment the Strategic Plan for Public Transportation by identifying)) identify detailed methodologies for how Metro should measure the performance of ((Metro's overall)) its transit network((, as well as each)) as a whole and of its individual bus routes, and ((by providing)) provides clear guidance on how Metro should use transit resources in alignment with ((the County's Equity and Social Justice Ordinance. The Long Range Plan)) Metro and King County policies and values, including equity. Metro Connects sets the long((-))-term vision for service and supporting capital infrastructure.

Increasing the use of public transportation plays an important role in King County's efforts to ((mitigate)) address climate change and support livable, healthy communities. Public transportation reduces greenhouse gas emissions by eliminating private vehicle trips, reducing vehicle miles traveled, mitigating traffic congestion, and supporting efficient land use. Metro(('s use of green vehicles, such as)) provides public transportation using a "green" fleet of electric trolleys, ((and)) hybrid diesel-electric buses((, and cleaner-burning fuels, such as Ultra Low Sulfur diesel,)) fueled with a biodiesel blend, and battery electric buses. This efficient fleet adds to the environmental advantage of combining many riders in a single vehicle. Metro's policies articulate a goal of transitioning to a zero-emissions bus fleet powered by renewable energy by 2035. Metro's wide range of ((transportation)) mobility alternatives – including ((vanpools, carpools)) fixed-route transit, passenger ferries, flexible services, and Access paratransit – ((and)) its support of choices such car- and bicycle-sharing, ((biking and)) walking and rolling access to transit, and its commitment to seek out and support opportunities for transitoriented development, make transit a powerful tool to help reduce pollution and support active, healthy lifestyles.

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**Commented [JC14]:** Added priority populations and language to match Metro's adopted policies

Commented [JC15]: To reflect current services, terminology, and technology

In addition to reducing single occupant vehicle trips <u>and vehicle miles traveled</u>, Metro is ((<del>also</del>)) committed to being a leader in environmentally-friendly operating and maintenance practices and minimizing its energy use. ((Metro educates its employees about reducing energy consumption at work and using public transportation to <del>commute.</del>)) The King County Employee Transportation Program educates people about commuting to work via <u>another option than a single-occupancy vehicle</u>. The agency also incorporates cost-effective green building and sustainable development practices in all capital projects that it plans, designs, constructs, remodels, renovates, and operates.

Metro also is committed to providing equitable opportunities for people from all areas of King County to access the public transportation system. It provides travel opportunities and ((supporting)) amenities for ((historically disadvantaged)) priority populations, ((such as low income people, students, youth, seniors)) including Black, Indigenous, and People of Color, people with low or no incomes, immigrants and refugee populations, people with disabilities, and others with limited transportation options. Additionally, as part of its commitment to supporting regional housing affordability. Metro prioritizes providing housing affordable to populations at or below 80 percent of the area median income in transit-oriented developments on its properties.

#### ((Water Taxis: King County's Marine Division

The Marine Division, which is a part of the Metro Transit Department, provides service from downtown Seattle to West Seattle and Vashon Maury Island. The Marine Division is guided by the King County Ferry District 2014 Strategic Plan, which was developed while under the King County Ferry District's governance. The plan expresses the vision and goals for passenger only ferry service in King County for the next three to five years. The strategies are the broad initiatives to pursue the vision and goals, with specific actions listed under each strategy. The plan's vision is to be a leader in regional mobility benefiting the community and economic development needs of King County through providing water taxi service that is safe, reliable, and a great customer experience while being responsive and accountable to the public. The goals are to: 1) provide reliable and safe service; 2) deliver financially sustainable water taxi service; and 3) to integrate water taxi service with the broader regional transportation system and economy. The strategies to achieve these goals include: 1) build on strengths and grow ridership; 2) achieve financial stability; 3) coordinate with regional planning and emergency management efforts; and 4) explore growth and partnership opportunities.

Similar to Metro, King County's passenger only ferries also use cleaner-burning fuels such as Ultra Low Sulfur diesel and a blend of biodiesel (B-10).))

Bus, rail, ((and)) passenger-only ferry, and flexible transit services provide the critical transportation links on which the regional economy depends. ((In addition,)) <u>These</u> public transportation services depend on convenient connections to roads, highways, ((and nonmotorized)) active transportation systems, and other travel networks. As the region grows, coordinating ((transit and passenger-only ferry)) <u>public transportation</u> routes and schedules ((among)) <u>across</u> agencies and modes will make public transportation a more viable and convenient option for

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**Commented [JC16]:** Added priority populations and language to match Metro's adopted policies

Commented [JC17]: to reflect incorporation of Ferries into

**Commented [JC18]:** to reflect current services, terminology, and technology

people traveling in King County. King County seeks input from a broad spectrum of county residents and businesses to identify needs and provide services to meet those needs.

#### 2. Road System

Travelers in King County use a system of interconnected roads that includes interstate highways, state highways, urban and rural arterials, local access roads, private roads and forest(( $\neq$ )) <u>and</u> logging roads. King County is responsible for all county-owned roads, bridges, and related infrastructure in the unincorporated areas of the county, and must meet the road-related transportation needs of a very large and geographically and demographically diverse service area. The county's many bridges are an integral part of the road system, as are other components such as sidewalks, shoulders and pathways, bicycle lanes, guardrails, stormwater drainage and water quality treatment facilities, traffic control equipment, and traffic cameras. Interstate highways, state highways, city roads and private roads are not under county jurisdiction; rather, they are the responsibility of other government agencies or property owners.

The Strategic Plan for Road Services defines the vision and mission for the King County Department of Local Services - Road Services Division. The Strategic Plan for Road Services provides detailed direction for the response to the many complex challenges((,-including two trends)) that have had significant impacts on the County's road services. One key challenge is that annexations, consistent with the goals of the Growth Management Act, have reduced the urban unincorporated area and ((therefore)) significantly shrunk the tax base that supports the large and aging unincorporated road system ((has shrunk significantly. By 2024, when the next eight-year Comprehensive Plan update is completed, Road Services Division's responsibilities will likely focus almost entirely on the Rural Area and Natural Resource Lands. A second trend is the)) This issue, and other declines in County road funding, are described in greater detail in Section IV. The Strategic Plan for Road Services guides the Road Services Division as it ((is faced with the consequences of a smaller service area and reduced funding and))) seeks to manage the unincorporated King County road system through focused investment of available resources to facilitate the movement of people, goods and services, and respond to emergencies.

As of fall 2022, ((Ŧ))the county-owned unincorporated((-)) area road system includes approximately:

- ((1,469)) <u>1,467</u> miles of roadway;
- ((181)) 185 bridges, including several jointly owned with cities;
- 275 miles of sidewalks;
- ((78)) 79 traffic signals;
- ((44,000)) 47,000 traffic control signs;
- ((<del>50</del>)) <u>58</u> traffic cameras; ((<del>and</del>))
- <u>3.5 million linear feet of drainage pipes;</u>

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Commented [JC19]: Updates throughout to reflect current context and data

• ((114)) <u>118</u> miles of protective guardrail.

The users of the county road system may travel on foot or by car, public transit, truck, or bicycle, or even on horseback. They may live in an unincorporated area, in one of the county's 39 cities, or in another county. The unincorporated road system supports local trips close to home, commuter trips, the movement of freight and goods, and regional travel between jurisdictions. The system also provides access to outdoor recreational activities in King County, which has one of the largest concentrations of outdoor recreation enthusiasts in the state. Public service providers, such as police, fire, emergency medical responders, Metro ((Transit)), and school buses are also key users. In total, more than one million daily trips are taken on King County's unincorporated road network. During this time of tight budgets, changing communities, ((annexations,)) and increasing traffic on aging roads and bridges, the county must manage facilities and services with exceptional care and efficiency.

#### 3. Air Transportation

The King County International Airport/Boeing Field is located in south Seattle in the Duwamish River Industrial Corridor. It operates on a 24/7 basis and in all weather. Established in 1928, the airport is supported by revenue generated by its operations, rather than relying on general tax revenues. King County plans, designs, and implements services, programs, and facilities for the King County International Airport in compliance with Federal Aviation Administration regulatory requirements to support a safe, secure, and efficient international aerospace system. The airport is also a significant employment center and supports more than ((150)) <u>50 onairport</u> aviation-related businesses including The Boeing Company. The airport is a port of entry for international flights and serves regional air carriers, national and regional cargo carriers, corporate aviation, and general aviation.

King County International Airport/Boeing Field is the ((34th)) <u>75</u>th busiest airport in the United States and ranks ((25th)) <u>46</u>th in cargo handling. The airport's air taxi carrier serves the San Juan Islands. It is also the largest corporate aircraft center in the Pacific Northwest. Airport business activities are estimated to support almost ((5,000)) <u>7,000</u> direct jobs, plus more than ((16,000)) <u>9,000</u> additional jobs in the region. The airport's total positive economic impact within the Puget Sound Region and Washington State is more than ((\$3.5)) <u>\$5.2</u> billion in direct and induced economic activity, including the sale of goods and services, labor income, and tax revenues.

((The King County Department of Transportation has developed a strategic plan for King County International Airport/Boeing Field. This plan was the result of a strategic planning process, which was guided by an advisory committee comprised of Airport Roundtable members and staff from both the executive and legislative branches of King County. The *Strategic Plan* complements)) Management of King County International Airport/Boeing Field is guided by the King County International Airport Master Plan and the Federal Aviation Administration(('s)) mandated ((Airport Master Plan and)) Airport Layout Plan.

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Commented [JC20]: Updates throughout to reflect current context and data

The Bandera and Skykomish Airports, located in eastern King County near the communities of North Bend and Skykomish, are state owned and operated. Vashon Airport, located on Vashon-Maury Island, is publicly owned and operated by King County Airport Special District Number One. King County does not have operating or regulatory authority over these airports, but does control land use activity adjacent to the facilities. All airports in the county should make every effort to minimize noise impacts to land uses that are especially sensitive to the effects of noise such as residential areas, hospitals and schools.

## E. General Policy Guidance

T-101	King County should provide a safe and accessible system of transportation		Commented [JC22]: Added in alignment with scope items
	services and facilities that offers travel options to all members of the community.		1) Advance integrated approaches to enhanced traffic safety and
T-101a	King County should seek to ensure that its system of transportation services and		2) Support investments to increase safe access to public transit
	facilities equitably serves the mobility needs of ((disadvantaged)) communities		3) Focus Area I. Pro-Equity, Scoping Topic B, Issue #5:.
	with the greatest need, ((and people with limited transportation options,	$\setminus$	Advance County investment upstream, where needs are greatest and in partnership with communities that are most
	including)) especially populations who are Black, Indigenous, and (( <del>p</del> ))People of		directly impacted, such as people with disabilities
	((e))Color, immigrants, and/or refuges, and other intersectional populations,		Commented [JC23]: Updated per scope item Focus Area
	including ((low income communities)) those who earn less than 80 percent of		IV. General Updates. Scoping Topic C. Issue 1. Issue to be
	area median income and those that have no income, ((people with limited English		Evaluated 1. Support equitable access to mobility options and invest in transit services where the needs are greatest,
	proficiency, immigrant and refugee populations, students, youth, seniors, and))		especially for populations who are Black, Indigenous, People of Color, immigrants,
	people with disabilities, seniors, people with special transportation needs,	(	
	LGBTQIA+ people, and/or women.		
T-102	As a transportation provider and participant in regional transportation planning,		
	King County should support, plan, design, and implement an integrated,		
	coordinated and balanced multimodal transportation system that serves the		
	growing travel needs of the county safely, equitably, effectively, and efficiently,		Commented [JC24]: Added to respond to item IV.C.1
	and ((promotes a decrease in the share of trips made by single occupant	l	(equitable access to mobility options)
	vehicles)) reduces vehicle miles traveled.		Commented [JC25]: Reflects current climate change
		l	strategies
T-103	In striving to meet the growing need for transportation services, King County		
	shall seek to maximize the efficiency and effectiveness of its services,		
	infrastructure and facilities.		
T-104	The Strategic Plan for Public Transportation (( <del>2011-2021</del> )) 2021-2031, King	(	Commented [JC26]: Updates to current plan names
	County Metro Service Guidelines, and ((the King County Metro Long Range Plan		
	for Public Transportation)) Metro Connects, or successor plans, shall guide the		
	planning, development and implementation of the public transportation system		
	and services operated by the King County Metro Transit Department.		

Commented [JC21]: Updated to add public airport on Vashon. All private airports and airports in incorporated KC

are intentionally excluded.

(( <del>T-105</del>	The King County Ferry District 2014 Strategic Plan, or successor plans, shall	 Commented [JC27]: Deleted as standalone plan no longer
	guide the planning, development and implementation of the passenger only ferry	exists.
	system and services operated by the King County Marine Division.))	
T-106	The King County Strategic Plan for Road Services, or successor plans, shall	
	guide the planning, development and implementation of the unincorporated road	
	system managed by the King County Road Services Division.	
T-107	The King County International Airport Strategic Plan, or successor plans, shall	
	guide the planning, development and implementation of airport facilities and	
	services managed by the King County International Airport.	
T-108	King County shall ((consider)) evaluate equity impacts and benefits when	<b>Commented [JC28]:</b> Strengthens the language about equity
	planning, developing, and implementing transportation programs, projects $_{{\color{black} {\color{black} 1}}}$ and	impact review.
	services, including physical, economic, and cultural displacement risk.	Commented [JC29]: Change addresses Countywide
		Planning Policy T-9 about implementing transportation
T-109	As directed by the King County(( <sup>2</sup> s)) Comprehensive Emergency Management	projects and programs that prevent or mitigate against displacement.
	Plan, King County shall seek to protect its transportation system against	<b>Commented [JC30]:</b> Clarifying edits to reflect existing intent
	disasters, to the extent possible, by developing prevention and recovery	
	strategies in partnership with other jurisdictions and agencies, and coordinating	
	emergency transportation response.	

# II. Providing Services and Infrastructure that Support the County Land Use Vision

((This section of Chapter 8 discusses c))County transportation services and policies ((as they)) support the county's land use strategy, which seeks to concentrate development and services in urban areas, conserve and enhance Rural Areas and Natural Resource Lands, and create communities that have a positive effect on public health and climate change. One focus of this section is on issues related to the county's responsibilities in the unincorporated area, including Level of Service standards for county roads, transportation concurrency management, mitigation of growth-related impacts, avoidance of road expansion in Rural Areas and Natural Resource Lands, prevention of airport/land use conflicts, and support for ((nonmotorized)) active transportation options. Another focus is on county transportation activities that affect a broader region, notably the four-county region's policy of concentrating development in more densely populated urban areas. King County Metro operates a majority of the transit service in the region and provides transportation demand management services to cities and employers. Consequently, the region's success in achieving its development goals will depend to a great extent on King County's ability to provide appropriate transit services within King County.

## A. Land Use and Growth Strategy

The transportation element of this Comprehensive Plan is grounded in a firm understanding of the important relationship between land use and transportation. A thoughtfully designed transportation system that supports the county's long-term land use vision and regional growth strategy should provide improved mobility and greater accessibility for all users and contribute to vibrant, thriving communities. <u>Considering the interconnection of land use and transportation can also help address issues like regional affordability by supporting equitable, transit-oriented communities.</u> It should also facilitate more efficient travel that <u>addresses climate change, in part, by ((reduces)) reducing energy consumption, ((and)) greenhouse gas emissions, and other forms of pollution.</u>

Integrated transportation and land use planning is called for at the regional level in ((*Vision 2040*)) <u>VISION</u>, ((*Transportation 2040*)) <u>the Regional Transportation Plan</u>, and the Countywide Planning Policies regarding transportation((<del>, which</del>))<u>; these plans and policies</u> outline and support a regional growth strategy built around the concept that additional infrastructure and services are to be provided in areas that accept an increased share of the region's growth. The Countywide Planning Policies ((-)) <u>2019-2044</u> ((H))housing and ((E))employment ((G))growth ((T))targets (((<del>2006-2031)</del>))) adopted by King County and its cities((<del>, represent each jurisdiction's</del> agreed upon fair share of future growth and)) have been incorporated into the travel demand forecast developed for this plan.

((*Vision 2040*)) <u>VISION</u>, ((*Transportation 2040*)) the Regional Transportation Plan, and the Countywide Planning Policies also promote the concept of maximizing mobility choices through a multimodal approach to moving people, goods and services efficiently within and beyond the region. Travel to and within regional <u>and countywide</u> growth centers is emphasized, with a focus on the availability of transit and nonmotorized ((modes)) <u>facilities</u> in centers. These urban centers are characterized by compact, pedestrian-oriented development((,)) with a mix of ((different)) office, commercial, civic, entertainment, and residential uses ((and)) <u>that</u> can be efficiently and cost-effectively served by transit and ((nonmotorized travel)) <u>active transportation</u> options. In addition, these regional plans and policies address the importance of protecting and preserving the Rural Area and Natural Resource Lands and avoiding construction of major new roads and capacity expansion on existing roads in Rural Areas and Natural Resource Lands.

Metro's *Strategic Plan for Public Transportation, Service Guidelines*, and *Metro Connects* also emphasize the importance of integrated transportation and land use planning to providing an integrated mobility network that advances policy goals related to equity, climate change, transit-oriented communities, and others. A multimodal transportation system supports healthful choices by providing greater access to housing, jobs, schools, medical care, healthy food, shopping, recreation, and other services – all of which contribute to a high quality of life. Designing highly connected communities that support safe ((nonmotorized travel)) active transportation and ((facilitate nonmotorized)) access to the transit system without a car reduces the overall cost of living by

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**Commented [JC31]:** Edits throughout to reflect current context and policy goals

controlling or lowering transportation costs, reduces vehicle miles traveled, reduces air pollution, and leads to opportunities for greater levels of physical activity ((through walking and bicycling)).

Regional and countywide guidance also encourages innovative approaches to transportation and land use management, including Transportation Demand Management strategies designed to reduce vehicle miles traveled, single-occupant vehicle trips, and greenhouse gas emissions.

Metro operates transit service throughout King County, including in cities, while the county's road system service area is limited to the unincorporated area. Due to annexations and incorporations, <u>much of</u> the unincorporated road system is ((transitioning to become primarily)) rural. In the Rural Area and Natural Resource Lands, protection of natural resources, agriculture and forestry, and the rural lifestyle and character are a high priority. ((At the same time)) <u>However</u>, there is still a certain amount of growth within the Rural Area and on Natural Resource Lands, ((as well as high)) <u>significant</u> growth in some adjacent Cities in the Rural Area. ((or)) and growth beyond the county's boundaries((;)) that must be considered in managing the road system.

The county's urban areas, Rural Areas and Natural Resource Lands form a complex landscape, and the urban/rural boundary is not a simple straight line. As a result, the county's arterial network weaves through both urban areas, Rural Areas and Natural Resource Lands as it facilitates regional mobility. This complex urban/rural/resource pattern presents challenges to planning for the region's mobility needs and providing safe and adequate roadways. ((Issues include)) In several areas of the county, regional arterial corridors ((that)) link ((designated)) urban areas by crossing Rural Areas and Natural Resource Lands((, and roads located in the Urban Growth Area)). High traffic volumes on these roads may necessitate road improvements to ensure safe and efficient travel. However, it is critical to ensure that appropriate development regulations and access management strategies are first in place in order to prevent unplanned and unwanted growth in Rural Areas and Natural Resource Lands.

Growth management envisions different landscapes and infrastructure for urban and rural communities. King County is committed to managing its transportation system consistent with that vision.

T-201 Multimodal transportation options such as public transportation, bicycling and walking, are most effective in densely developed urban areas. As resources allow, King County's transportation investments in urban areas should emphasize public transportation and road services and facilities that support multiple modes and facilitate connections between them.
 T-202 As resources allow, King County's transportation investments in Rural Areas and

202 As resources allow, King County's transportation investments in Rural Areas and Natural Resource Lands should emphasize maintaining and preserving safe road

> infrastructure that is compatible with the preservation of rural character and does not promote urban or unplanned growth.

- T-202a In areas not well suited to fixed((-))\_route transit, the county should work with partners to develop a range of ((alternative)) flexible service options ((such as community shuttles, real-time rideshare, community vans and other innovative options)), in accordance with Metro plans and policies.
- T-203 As funding permits, King County should partner with jurisdictions and the private sector to spur infrastructure investments that enhance <u>safe, equitable, and</u> <u>accessible</u> opportunities for transit, pedestrians, bicyclists, car and van pools, and other alternatives to single occupant vehicles.

## **B.** Travel Forecasts

Travel demand forecasts are used to project transportation system needs. They provide an important link between land use and transportation. The Puget Sound Regional Council's Forecasting Model uses regionally adopted growth targets for the year ((2031)) 2050, and was used to develop the travel demand forecasts for this plan and the Transportation Needs Report.

Recent generations of the Puget Sound Regional Council model have increased the level of detail in unincorporated King County, allowing improved analysis of future transportation system performance and system improvement needs, within the framework of growth management and regional and county policy guidance regarding appropriate urban and rural levels of service.

## C. **Public Transportation System**

Metro ((and the Marine Division)) plays an important role in achieving the region's growth strategy by focusing public transportation services in the urban growth area of King County and providing service to designated regional, countywide, and other centers and ((other)) areas of concentrated activity. Centers and other communities that are compact and ((friendly to pedestrians and bicycles)) designed to prioritize walking and biking are most easily served by transit. Such communities foster healthier, more active lifestyles while reducing auto dependency and associated road investments. By the same token, transit service can support and encourage development that is more compact. Metro's *Service Guidelines* describe the types of land uses that support different types of transit service. Metro's *Strategic Plan for Public Transportation* and *Metro Connects* direct Metro to support equitable, transit-oriented communities and development.

((Metro and the Marine Division support municipal, agency and private development of transit supportive, pedestrian- and bicycle-friendly communities through partnership, coordination and delivery of public

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**Commented [JC32]:** To allow more flexibility to respond to constantly changing mobility options, which are more adeptly addressed in Metro's plans

**Commented [JC33]:** Focus Area I. Pro-Equity. Scoping Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted, such as communities of color...

IV. General Updates C. Update transportation policies. 2. Support investments to increase safe access to public transit<sup>1</sup>

IV. General Updates C. Update transportation policies. 3. Advance integrated approaches to enhanced traffic safety for all users, such as supporting complete streets and equitable infrastructure investments

**Commented [JC34]:** Updates throughout to reflect current context and policy goals and to streamline

transportation services. Metro also promotes partnerships to implement transit supportive infrastructure to improve access to transit. Metro also partners with jurisdictions and the private sector to spur transit oriented development through redevelopment opportunities at or adjacent to park-and-rides.))

T-204 King County should support local and regional growth plans and policies by focusing transit services on centers and other areas of concentrated activity.

T-205 King County should support, encourage, and implement high-capacity transit facilities and services that are consistent with, and supportive of, the *Comprehensive Plan*, Metro's *Strategic Plan for Public Transportation*, Metro's ((Long Range Plan for Public Transportation and the King County Ferry District 2014 Strategic Plan)) <u>Service Guidelines</u>, and <u>Metro Connects (</u>, or successor plans.

## D. Road System

T-206	((Except as provided in T-209,)) King County shall not construct and shall oppose	<b>Commented [JC36]:</b> T-206 (new roads), T-208 (adding capacity to existing roads), and T-209 (development
	the construction by other agencies of any new arterials or highways in the Rural	regulations re: T-208) are updated for clarity and to remove
	Area or Natural Resource Lands.	redundancies, consistent with existing intent
T-207	King County recognizes the importance to regional and local mobility of state	Commented [JC37]: Clarifying edits to reflect existing intent
	highways that traverse the Rural Area and Natural Resource Lands and should	
	advocate for state and federal agencies to improve performance of these	
	facilities, consistent with the ((county's adopted)) Comprehensive Plan policies	
	to prevent unplanned development in the Rural Area and Natural Resource Lands	
	and preserve rural character.	
T-208	King County shall not add ((any new arterial)) capacity to existing arterial roads	Commented [JC38]: T-206 (new roads), T-208 (adding
	in the Rural Area or Natural Resource Lands, except as needed for safety and for	capacity to existing roads), and T-209 (development regulations re: T-208) are updated for clarity and to remove
	segments of rural regional corridors that pass through Rural Areas and Natural	redundancies, consistent with existing intent
	Resource Lands to accommodate levels of traffic between urban areas. Rural	
	regional corridors shall be identified in the Transportation Needs Report	
	(Appendix C) and shall meet all of the following criteria:	
	a. Connects one urban area to another, or to a highway of statewide	
	significance that provides such connection, by traversing the Rural Area	
	and Natural Resource Lands;	
	b. Classified as a principal arterial;	
	c. Carries high traffic volumes (at least 15,000 average daily traffic); and	
	d. At least half of P.M. peak trips on the corridor are traveling to cities or	
	other counties.	

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Commented [JC35]: Updated to current plan names

T-209	(King County shall avoid construction of major roads and capacity expansion on	Commented [JC39]: T-206 (new roads), T-208 (adding
	existing roads in Rural Areas and Natural Resource Lands. Where increased	capacity to existing roads), and T-209 (development regulations re: T-208) are updated for clarity and to remove
	roadway capacity is warranted to support safe and efficient travel through Rural	redundancies, consistent with existing intent
	Areas and Natural Resource Lands, a))Appropriate rural development regulations	
	and strong commitments to access management should be in place prior to	
	authorizing such capacity expansion allowed in T-208 in order to prevent	
	unplanned growth in (( <del>these areas</del> )) <u>the Rural Area and Natural Resource Lands</u> .	
T-210	Any capacity increases to rural regional corridors shall be designed to	
	accommodate levels of traffic between urban areas consistent with the county's	
	adopted Comprehensive Plan policies regarding development in the surrounding	
	Rural Area or Natural Resource Lands. The county shall seek to maximize the	
	efficient use of existing roadway capacity before considering adding new	
	capacity to rural regional corridors.	
T-211	Any segment of a county roadway that forms the boundary between the Urban	
	Growth Area and the Rural Area or Natural Resource Lands should be designated	
	urban and all associated road right-of-way fully contained within the Urban	
	Growth Area boundary. Such urban boundary roads shall be designed and	
	constructed to urban roadway standards on both sides of the roadway segment.	
T-212	King County shall work with cities for the annexation of county((-)) roadways	Commented [JC40]: typo
	and/or street segments located in the urban area and within or between cities, in	
	order to provide for a consistent level of urban services on the affected roads	
	and reduce the burden on unincorporated taxpayers that are supporting this	
	urban infrastructure.	

## E. Airports

T-213

King County should use its authority including zoning, permitting and development standards to protect the ((<del>public use airports of</del>)) Bandera ((<del>near the</del> town of North Bend)), <u>Vashon</u>, and Skykomish ((<del>airport in King County</del>)) <u>public-</u> <u>use airports</u> from encroachment of non-compatible land uses. Compatible airport land uses are those that comply with generally accepted Federal Aviation Administration guidance on location, height, and activity that provide for safe aircraft movement, airport operations, including expansion, and community safety.

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**Commented [JC41]:** to reflect inadvertent omission of an existing airport, consistent with existing intent, with additional edits for clarity

## F. Level of Service Standards

The Growth Management Act requires Level of Service standards for all arterials and transit routes to judge performance of the transportation system. The Growth Management Act also calls for specific actions and requirements for bringing into compliance facilities or services that are not meeting the adopted Level of Service standard. King County's Level of Service standards comply with growth management policies of encouraging growth in the urban area while restricting growth in the Rural Area and Natural Resource Lands.

Level of service for arterials is a qualitative measure that describes traffic flow and is often represented by a system using the letters A through F. Level of Service A represents the least congested conditions and Level of Service F represents the most congested conditions. Level of Service B is indicative of stable traffic flow. However, unlike Level of Service A, operating speed is beginning to be restricted by other traffic. At Level of Service E, operation is unstable, and speeds are reduced but will fluctuate widely from point to point. There is little independence of speed selection and maneuverability at Level of Service E. Level of Service F is indicative of forced flow of traffic with extremely low speeds and long delays at intersections.

Level of service standards for Regionally Significant State Highways are adopted by the Puget Sound Regional Council Executive Board. Level of Service standards for Highways of Statewide Significance are set by WSDOT. Highway level of service standards are shown in Appendix C.

King County has been one of the most successful jurisdictions in the state in implementing the Growth Management Act by directing growth to urban areas and encouraging annexation by cities, which are the preferred provider of municipal services. As a result, the majority of the urbanized area is contained within cities ((and the final remaining urban unincorporated islands are expected to annex by 2020)). While annexations have helped support the county's land use, density and service goals, unincorporated King County no longer has the tax base to support growing travel needs with transportation capacity improvements in the urban area. The urban pockets that remain are influenced by development in surrounding cities and during the peak travel times commute travel is heavily impacted from people traveling to and from cities and other counties.

King County recognizes a profound difference between the nature and character of the Rural Area and Natural Resource Lands as compared with the urban area and therefore sets Level of Service standards for arterials to allow less congestion in the Rural Area and Natural Resource Lands. In the Rural Area and Natural Resource Lands the vast majority of the road network operates at Level of Service B; however, there are key arterials (typically the Rural Regional Corridors) that are frequently congested from carrying traffic from one urban area to another and these often operate at a Level of Service C or lower.

In addition, King County recognizes certain areas, called <u>Rural</u> Mobility Areas, where land use designations support a greater variety of transportation mode choices. The Level of Service standards for <u>Rural</u> Mobility

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**Commented [JC42]:** Updates throughout for grammar, technical corrections, and current context

Areas are set to recognize these greater choices and support and encourage people to use forms of transportation other than cars. The Rural Mobility Areas are the Rural Towns of Vashon, Snoqualmie Pass, and Fall City.

In addition to ((the)) <u>Rural</u> Mobility Areas, certain ((<del>large</del>)) <u>nodes of lands with the</u> Rural Neighborhood Commercial Center((s)) <u>land use designation</u> are recognized as having distinct mobility characteristics and will have a Level of Service standard consistent with their land use character. ((<del>The large Rural Neighborhood</del> <del>Commercial Centers</del>)) <u>These</u> are((:)) Cottage Lake, Maple Valley, Preston, and Cumberland.

The framework for identifying appropriate levels of service for King County Metro services is established in ((the)) <u>Metro's</u> *Strategic Plan for Public Transportation* ((and)), the *King County Metro Service Guidelines*, and *Metro Connects*. Level of service standards for Regionally Significant State Highways are adopted by the Puget Sound Regional Council Executive Board. Level of Service standards for Highways of Statewide Significance are set by WSDOT. Highway level of service standards are shown in Appendix C.

(( <del>T-214b</del>	King County shall design a new concurrency management methodology that is	<b>Commented [JC43]:</b> This policy requirement has been met;
	efficient to administer, incorporates travel demand management principles,	a new concurrency system has been created.
	includes measures of congestion based on optimizing movement of people	
	rather than cars, and promotes increased efficiency of the transportation system	
	<del>as a whole.</del> ))	
T-215	The Level of Service standard for the Urban Area shall be E except as provided in	
	T-216. The Level of Service standard for the Rural Area and Natural Resource	
	Lands shall be B except as provided in T-216, T-217, and T-218. These standards	
	shall be used in concurrency testing.	
T-216	The Level of Service standard for certain minor residential and minor commercial	
	developments, along with certain public and educational facilities, shall be Level	
	of Service F. This standard shall be used in concurrency testing.	
T-217	Rural Mobility Areas shall be defined as unincorporated Rural Towns as	Commented [JC44]: Consolidates T-220 below
	designated in the King County Comprehensive Plan. The Level of Service	
	standard for designated Rural Mobility Areas shall be E. This standard shall be	
	used in concurrency testing.	
T-218	The Level of Service standards for the Cottage Lake, Maple Valley, Preston, and	
	Cumberland Rural Neighborhood Commercial Centers shall be D. This standard	
	shall be used in concurrency testing.	

## G. Concurrency

The Growth Management Act requires local jurisdictions to adopt and enforce ordinances that prohibit development approval if the development causes the Level of Service on identified county arterials to decline below the adopted Level of Service standards. King County's Transportation Concurrency Management program was developed to address the Growth Management Act's concurrency requirement. The Transportation Concurrency Management program requires that adequate transportation facilities must be available to carry the traffic of a proposed development at county Level of Service standards, or construction for needed improvements funded in the adopted Six-Year Roads Capital Improvement Program, or else the proposed development cannot be approved.

((The requirements of King County's Transportation Concurrency Management program may apply to transportation facilities designated by the Washington State Department of Transportation as "highways of statewide significance." The portions of certain highways of statewide significance that do not have limited access and function like county arterials may be included in the King County concurrency test.))

The Transportation Concurrency Management program has been designed to meet the following goals:

- Fulfill the requirements of state growth management legislation;
- Be simple to understand, easy to implement and administer and transparent to those affected by its processes and regulations;
- Consider and encourage multimodal travel;
- Encourage growth in urban areas where provision of transportation infrastructure and services is most efficient and economical; and
- Efficiently integrate concurrency determination into the permit system process and database.

Transportation concurrency is a plan-level system that does not require testing of individual developments. Instead, concurrency status is determined by broad geographic areas <u>within unincorporated King County</u> called travel sheds, which were drawn to reflect where travel patterns share common characteristics. Trips associated with development within a particular travel shed would <u>likely</u> use or be affected by <u>traffic on</u> arterials located within and bordering that travel shed. A development proposal (including both residential and nonresidential proposals) will be considered to meet the transportation concurrency standard if it is located in a travel shed that meets Level of Service standards as depicted on the concurrency map in effect at the time of development application. Development proposals must still meet all applicable zoning and land use regulations.

((T-219 For the purposes of concurrency testing, a travel shed is a geographic area within unincorporated King County where trips generated by development within the travel shed would likely use or be affected by traffic on arterials within the travel shed.

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Commented [JC45]: Deleted per <u>RCW</u> <u>36.70A.070(6)(a)(iii)(C)</u> which states that concurrency requirements do not apply to transportation facilities and services of statewide significance.

**Commented [JC46]:** Removed, as this is a definition/explanation, not policy direction. Related narrative above is updated to capture the sentiments here.

	PUBLIC REVIEW DRAFT – June 2023	
-220	The concurrency program shall include provision for mobility areas within travel	Commented [JC47]: Consolidated with T-217 above
	sheds as provided in T-217. Rural Mobility Areas shall be defined as	
	unincorporated Rural Towns as designated in the King County Comprehensive	
	<del>Plan.</del> ))	
-221	The concurrency map shall identify the travel sheds that meet or do not meet	
	concurrency standards. Any proposed development in travel sheds that meet	
	concurrency standards will be deemed concurrent.	
-222	The concurrency test shall be based on the Level of Service on arterials in	
	unincorporated King County using the county's adopted methodology. (( <del>The test</del>	Commented [JC48]: Deleted per RCW
	may be applied to designated Highways of Statewide Significance.))	<u>36.70A.070(6)(a)(iii)(C)</u> which states that concurrency requirements do not apply to transportation facilities and services of statewide significance.
T-223	The concurrency test may include provision of factors for safety, pavement	
	condition and availability of multiple modes of transportation.	
T-224	In the Rural Area, the concurrency test may include a provision that allows the	
Г-224	purchase of Transferable Development Rights in order to satisfy transportation	
T-224		
	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.	
	purchase of Transferable Development Rights in order to satisfy transportation	
H. Imp	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.	Commented [JC49]: Streamlining
H. Imp ( <del>The State En</del>	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.	Commented [JC49]: Streamlining
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H. Imp ( <del>The State En</del>	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Dact Mitigation avironmental Policy Act establishes environmental review of project impacts on all elements of the including transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact	Commented [JC49]: Streamlining
H. Imp ( <u>The State En</u> environment in <b>Г-225</b>	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Dact Mitigation avironmental Policy Act establishes environmental review of project impacts on all elements of the including transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact	Commented [JC49]: Streamlining Commented [JC50]: Clarifying edits to reflect existing inte
H. Imp ( <u>The State En</u> mvironment in 1-225	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Dact Mitigation revironmental Policy Act establishes environmental review of project impacts on all elements of the neluding transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation.	
H. Imp ( <u>The State En</u> environment in T-225	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Dact Mitigation avironmental Policy Act establishes environmental review of project impacts on all elements of the including transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation. King County shall encourage the development of highly connected, grid-based	
H. Imp ( <u>The State En</u> environment in <b>Г-225</b>	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.	
H. Imp ( <u>The State En</u> environment in <b>Г-225</b>	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Duct Mitigation review Mitigation review Mitigation all elements of the including transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation. King County shall encourage the development of highly connected, grid-based arterial and nonarterial road networks in new developments and areas of in((-))fill development. To this end, the county should:	
H. Imp ( <u>(The State En</u> environment in T-225	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.         Data Mitigation         eviconmental Policy Act establishes environmental review of project impacts on all elements of the neluding transportation.))         Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation.         King County shall encourage the development of highly connected, grid-based arterial and nonarterial road networks in new developments and areas of in((-))fill development. To this end, the county should:         a.       Make specific findings at the time of land-use permit review to establish	
H. Imp ( <u>The State En</u> environment in T-225	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements.         Data Mitigation         evelopmental Policy Act establishes environmental review of project impacts on all elements of the netuding transportation.))         Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation.         King County shall encourage the development of highly connected, grid-based arterial and nonarterial road networks in new developments and areas of in((-))fill development. To this end, the county should:         a.       Make specific findings at the time of land-use permit review to establish a nonarterial grid system for public and emergency access in	
H. Imp ( <del>(The State En</del> environment ii	purchase of Transferable Development Rights in order to satisfy transportation concurrency requirements. Dact Mitigation wironmental Policy Act establishes environmental review of project impacts on all elements of the neluding transportation.)) Needed rights-of-way, strategies to manage transportation demand and off-site improvements should be identified and required as conditions of development approval to the extent that such conditions are directly related to impact mitigation. King County shall encourage the development of highly connected, grid-based arterial and nonarterial road networks in new developments and areas of in((-))fill development. To this end, the county should: a. Make specific findings at the time of land-use permit review to establish a nonarterial grid system for public and emergency access in developments; and	

- T-227 Development proposals should extend the public road system through dedication when the extension is in the public interest. Conditions that may warrant such an extension include, but are not limited to, impacts on neighborhood circulation, increases in the use of arterials for local vehicular trips, reductions in traffic safety through uncoordinated and inadequately spaced street access to arterials, and restrictions on the availability of alternative emergency access routes.
- T-228 As mitigation for the impacts of new development and as a condition of development approval, King County shall require the improvement of existing offsite roadways and undeveloped road rights-of-way, and other strategies to reduce demand on roads. Impacts that may warrant such mitigation include, but are not limited to, those that create safety concerns, raise road operational issues or increase the number of residences served by a single access route.

## I. ((Nonmotorized)) <u>Active</u> Transportation Program

((*Vision 2040*)) <u>VISION</u>, the region's long-range <u>plan for</u> growth management, economic <u>development</u>, and transportation ((<del>strategy</del>)), and ((*Transportation 2040*)) the <u>Regional Transportation Plan</u>, the adopted Metropolitan Transportation Plan, ((and the associated Active Transportation Plan)) call for the development of a regional transportation system that offers a variety of travel choices while preserving environmental quality and open space. ((Nonmotorized)) <u>Active</u> transportation <u>– including walking</u>, rolling (biking, using a wheelchair, etc) and, in some parts of the county, equestrian travel – plays a key role in achieving these goals and is an essential component of King County's multimodal transportation system. ((Pedestrians, bicyclists and in some parts of the county, equestrians, are nonmotorized users of the transportation system.))

Biking and walking are energy efficient, economical, low-impact modes of travel that promote health and don't contribute to air or water pollution. By providing options for ((nonmotorized travel)) walking and rolling, King County helps to reduce automobile dependency and congestion, reduce greenhouse gas emissions, and create opportunities for individuals to integrate healthy exercise into everyday activities. The ability to safely bicycle and walk can provide varying levels of accessibility and mobility to almost everyone, including people who are young, elderly, physically disabled, ((or)) have low-incomes ((people and others)), or who may not drive for other reasons. Well-designed, strategically located bicycle and pedestrian facilities can also provide increased and safer access to transit for more people. Bicycle, pedestrian, and equestrian ((trails)) paths are important communities and may help spur economic development. Equestrian travel is also an important aspect of the rural heritage and lifestyle of King County as well as a very popular recreational activity.

In unincorporated King County, the Road Services Division is responsible for ((nonmotorized)) <u>active</u> <u>transportation</u> facilities such as bicycle lanes, sidewalks, or shoulders on (( $\mathbb{C}$ ))<sub>c</sub>ounty roads. The division also

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**Commented [JC51]:** Updates throughout to reflect current terminology and context

#### (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

provides crosswalks and specialized signals or signage that help facilitate safer ((nonmotorized travel)) active transportation. The King County Road Design and Construction Standards include accommodation for ((nonmotorized uses)) active transportation and specify bicycle lane, sidewalk, or road shoulder criteria for unincorporated urban and rural roads. Sidewalks are allowed in Rural Towns and, under certain circumstances, sidewalks are allowed in the Rural Area as a spot improvement to address an existing safety or high-use issue when other walkway alternatives would not be as effective,  $((\Theta \neq))$  and for safer routes to school. Road-related ((nonmotorized)) active transportation capital needs in the unincorporated area are included in the Transportation Needs Report and are programmed in the six-year Roads Capital Improvement Program as funding allows. ((The HealthScape Transportation Programming Tool, along with other criteria, is used in evaluating nonmotorized projects in the Transportation Needs Report.))

King County also plays a countywide role in ((nonmotorized transportation)) walking and rolling mobility through its (( $\underline{f}$ )Regional Trails(( $\underline{j}$ -System)) <u>network</u> and transit services. The (( $\underline{r}$ ))<u>R</u>egional (( $\underline{r}$ ))<u>T</u>rails network, discussed in Chapter 7, Parks, Open Space and Cultural Resources, is an integral component of the ((C))county's transportation system. It includes facilities located both in cities and the unincorporated area. The Regional ((ŧ))Trails network functions as the spine of the ((C))county's ((nonmotorized)) walking and rolling system ((in many areas)). Transit and walking or biking are highly synergistic; transit use tends to be highest in locations where walking and biking are prevalent, and vice versa. ((The)) Metro ((Transit Department)) supports ((nonmotorized)) active transportation programs such as bicycle racks on transit buses and passenger ferries, and bicycle lockers at park-and-ride lots, employment sites, ferry terminals, and other locations.

T-230	King County shall consider the needs and abilities of ((nonmotorized)) active	<b>Commented [JC52]:</b> Clarifying edits to reflect existing intent
	transportation users ((of the transportation system)) in the planning, design,	
	construction, maintenance, preservation, and operation of road infrastructure	
	and other transportation facilities to the extent feasible given available funding.	
T-231	Consistent with the priorities defined in the County's ((functional)) transportation	Commented [JC53]: Clarifying edits to reflect existing intent
	plans(( <del>,</del> )) and the Regional Growth Strategy, (( <del>nonmotorized</del> )) <u>active</u>	
	transportation system investments should aim to increase safety and mobility,	
	facilitating mode integration and intermodal connections, access to centers	
	where appropriate, and providing opportunities for healthy activity and	
	alternatives to driving for all populations.	
T-232	King County shall evaluate and implement ((nonmotorized)) active transportation	<b>Commented [JC54]:</b> Clarifying edits to reflect existing intent
	improvements in its road construction projects where appropriate and feasible.	

T-233	In unincorporated areas of King County, the following needs (( <del>will</del> )) shall be	<b>Commented [JC55]:</b> Clarifying edits to reflect existing intent
	given the highest priority when identifying, planning, and programming	"Will" is predictive but "shall" is directive; policies should be
	((nonmotorized)) active transportation improvements:	directive, not statements of what is anticipated to happen.
	a. Addressing known collision locations;	
	b. Fostering safe walking and bicycling routes to schools and other areas	
	where school-aged children regularly assemble;	
	c. Filling gaps in, or enhancing connections to, the ((+)) <u>R</u> egional ((+)) <u>T</u> rails	
	(( <del>system</del> )) <u>network;</u>	
	d. <u>Serving ((L))l</u> ocations of high concentration of pedestrian and/or bicycle traffic; and	
	e. Providing safe routes to transit.	
T-234	In urban areas, (( <del>nonmotorized</del> )) <u>pedestrian and bicycle</u> improvements should	
	increase access to transit and urban centers while enhancing community	Commented [JC56]: Added for clarity; Parks policy is not to
	connections to parks, local trails, shopping, libraries, healthcare, and other public and private services and facilities.	provide local trails – attempted to show that county investments should connect to local trails, not provide them.
T-235	The King County Regional Trails ((System)) network ((is)) shall the centerpiece of	Commented [JC57]: Clarifying edits to reflect existing intent
	the (( <del>nonmotorized system</del> )) <u>walking and rolling mobility</u> in the Rural Area and	
	Natural Resource Lands. The (( <del>c</del> )) <u>C</u> ounty's efforts to enhance the Rural Area and	
	Natural Resource Lands ((nonmotorized)) active transportation network should	
	include filling in the Regional Trails (( <del>System's</del> )) <u>network's</u> missing links,	
	coordinating road and trail projects whenever possible, considering access from	
	roadways such as <u>gateway (</u> trailhead) parking, and enhancing access to transit,	
	especially park((-))-and((-))-ride(( <del>s</del> )) lots and transit centers.	
T-236	In Rural Areas and Natural Resource Lands, (( <del>nonmotorized</del> )) active	Commented [JC58]: Clarifying edits to reflect existing intent
	transportation improvements shall be consistent with providing rural levels of	
	service, preserving rural character, and avoiding impacts to the environment and	
	significant historic properties.	
T-237	To increase equitable access to walking, bicycling and transit mobility options,	
	the county should actively seek grant funding to improve ((nonmotorized)) active	
	transportation infrastructure that serves the needs of Black, Indigenous, and	Commented [JC59]: Focus Area I. Pro-Equity. Scoping
	(( <del>p</del> )) <u>P</u> eople of (( <del>c</del> )) <u>C</u> olor, <u>immigrant and refugee populations, and other</u>	Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in
	intersectional populations, including ((low-income communities)) those who earn	partnership with communities that are most directly impacted,
	less than 80 percent of area median income, ((people with limited English-	such as communities of color
	speaking proficiency, immigrant and refugee populations, and others who may	
	have limited transportation options such as students, youth, seniors, and))	

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	people with disabilities, seniors, LGBTQIA+ people, women, and others who may	
	have limited transportation options such as students and youth.	
T-238	New school development should address safe walking and bicycling routes for students. If the existing transportation infrastructure within a one-mile radius, together with the school's road frontage improvements, cannot support safe walking or bicycling to school, King County shall use its development review authority to require the school district and the new school to address the long-term transportation needs of students, including through the state-mandated Safe Routes to School program.	
T-239	New (( <del>land use</del> )) <u>binding site</u> plans and subdivisions shall seek to accommodate	Commented [JC60]: Clarifying edits to reflect existing intent
	<u>active transportation</u> internal (( <del>nonmotorized</del> )) mobility and access to nearby shopping, parks, trails, schools, healthcare, community resources and other public and private services and facilities, consistent with the different needs and service levels for urban and Rural Areas and Natural Resource Lands.	
T-240	shall support ((nonmotorized)) active transportation safety and accessibility,	<b>Commented [JC61]:</b> Clarifying edits to reflect existing intent
T-241	consistent with the County's adopted policies regarding appropriate urban and rural levels of service. In supporting equestrian travel in the Rural Areas and Natural Resource Lands,	
T-242	King County should emphasize safety and connection to ((the Regional Trail System and other)) established trail networks open to equestrian use. King County shall seek opportunities to acquire and develop ((nonmotorized))	Commented [JC62]: Updated for 1) brevity (Regional Trail System is an established trail network that is often open to equestrian use), . 2) equestrians most often use other "backcountry" or "equestrian" trails, especially on Natural Resource Lands, medical Regional Trail System loss reducest
	active transportation and recreational corridors. ((Evaluation of requests to vacate unused road rights of way will consider existing nonmotorized uses and future development of such uses.))	making Regional Trail System less relevant. 3) Parks changing terminology re Regional Trail System. <b>Commented [JC63]:</b> Roads Fund (and associated funded infastructured) cannot be used for independent nonmotorized facility without adjacent road and property interests, which typically preclude use by trails.
T-243	King County should coordinate with bicycling, pedestrian and equestrian ((stakeholders)) <u>users</u> and advocacy organizations to ensure that their input is included early <u>and ongoing</u> in the planning and project design process for projects with (( <del>nonmotorized</del> )) <u>active transportation</u> elements or that have the potential to affect (( <del>nonmotorized</del> )) <u>active transportation</u> users.	Commented [JC64]: Clarifying edits to reflect existing intent
T-244	King County <u>has</u> participated in the Puget Sound Regional Council's regional bicycle network planning efforts; related project needs within King County's jurisdiction should be considered in the county's <u>active transportation and</u>	

((<del>nonmotorized</del>)) <u>trail</u> planning and project prioritization processes as financial resources allow.

### J. Transportation Demand Management

Transportation affects every aspect of the lives of King County residents, not only in terms of mobility but also in terms of health, <u>racial justice</u>, economy, and environment. Transportation Demand Management consists of a broad range of strategies that provide for reduced reliance on single occupancy vehicle trips, reduced vehicle miles traveled and increased efficiency of the whole transportation system. Transportation Demand Management results in lower greenhouse gas emissions and other pollutants, <u>and equitable access to alternative mobility options</u>.

King County, both as a government and as an employer, is a leader in implementing transportation initiatives and encouraging land uses, policies and development that lead people and businesses to reduce single occupant vehicle trips and vehicle miles traveled, while decreasing the impacts of greenhouse gas emissions from the transportation sector. King County's ability to provide for the mobility needs of its residents will increasingly depend on actively managing the existing transportation system.

Transportation Demand Management strategies include (but are not limited to):

- Public education/information and incentive programs;
- Public transportation (i.e. bus, rail, passenger ferry, ((and)) vanpool, and carpool);
- ((Nonmotorized travel)) Active transportation options;
- State-mandated Commute Trip Reduction and Growth and Transportation Efficiency Centers;
- Roadway and lane management (such as ridesharing, intelligent traffic systems, and active traffic management);
- Congestion pricing strategies (such as high-occupancy toll(())) lanes, express toll lanes, corridor tolling, cordon tolling, system-wide tolling, and vehicle miles traveled charges);
- Joint use and intermodal transfer facilities (such as park((-))-and((-))-ride((s)) lots);
- Parking management and pricing (such as connecting supply with mode split targets);
- Telecommunications substitutes for physical travel (((f)), such as ((telecommuting, e government, and internet-based business to business activities))) remote work; and
- Land use decisions (such as site design standards and concurrency).

In its application of Transportation Demand Management strategies, King County fulfills many roles, including:

· The jurisdiction responsible for land use, transportation infrastructure and permitting in unincorporated

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Commented [JC65]: Updates throughout to reflect current context and policy goals

areas;

- The operator and manager of unincorporated area roadways and ((Metro T))transit services;
- A<u>n advocate at the</u> local, regional and state((wide advocate)) levels for integrated transportation solutions, equitable access to mobility options, and climate change actions; and
- A leading edge employer implementing progressive employee transportation programs.

		Such as communities of color
T-245	King County shall implement policies and programs that support transportation	<b>Commented [JC67]:</b> Clarifying edits to reflect existing intent
	demand management, (( <del>nonmotorized travel</del> )) <u>active transportation</u> , transit	
	service improvements, and expansion of high-occupancy-vehicle travel in order	
	to increase the share of trips made by modes other than driving alone.	
T-246	((Where appropriate)) King County should support the use of Transportation	Commented [JC68]: Updated to reflect 1) contemporary
	Demand Management strategies <u>,</u> including (( <del>variable tolling on state highways</del> ))	language and the variety of congestion pricing strategies and 2) Focus Area III. Climate. Scoping Topic A. Issue 5. Issue to
	congestion pricing, to increase mobility options, promote travel efficiency,	be Evaluated #5. Reduce transportation-related emissions
	optimize the existing transportation system ((and)), support King County climate	
	goals, and reduce the adverse environmental impacts of the transportation	
	system.	
T-247	King County should consider Transportation Demand Management strategies,	
	beyond those adopted as ((e))County regulation, among a menu of measures to	
	mitigate for traffic impacts of proposed development or major highway	
	construction projects. ((Transportation Demand Management, as well as other	Commented [JC69]: Removed, as this already a given
	mitigation requirements, may be imposed on new development as mandatory	under State Environmental Policy Act regulatory authority
	mitigation measures as necessary to meet the requirements for mitigation of	
	impacts pursuant to the State Environmental Policy Act and the State	
	Subdivision Act.))	
T-248	King County should promote employee transportation programs, including those	Commented [2020]. Claif in adda to reflect origina intert
1 240	for its own employees, that encourage trip reduction, use of public	<b>Commented [JC70]:</b> Clarifying edits to reflect existing intent
	transportation, walking, and bicycling. ((King County should demonstrate	
	regional leadership by continuing to provide a model program for its own	
	employees.))	
(( <del>T-248a</del>	King County should actively participate in developing and implementing	Commented [JC71]: Removed, as King County is already
100	state-mandated Commute Trip Reduction programs.))	required to do this for ourselves. Additionally, Metro no longer manages commute trip reduction programs for other jurisdictions.
T-249	King County should participate in local, regional, and statewide efforts to	Commented [JC72]: Typo
	implement and measure the results of Transportation Demand Management	
	strategies, technologies, and systems, including policies developed through	

Commented [JC66]: Focus Area I. Pro-Equity. Scoping Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted,

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	regional consensus and adopted by the ((∈)) <u>C</u> ounty. To this end, the ((€)) <u>C</u> ounty	
	shall identify funds to research, plan, implement, and measure the success of	
	Transportation Demand Management strategies.	
T-250	King County (( <del>will</del> )) shall work with the Washington State Department of	<b>Commented [JC73]:</b> Clarifying edit to reflect existing intent.
	Transportation, Washington State Transportation Commission, Puget Sound	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	Regional Council, and cities to develop and implement applications of managed	
	transportation facilities and congestion pricing strategies on new and existing	
	transportation facilities.	
T-251	King County supports congestion pricing and other road usage pricing	Commented [JC74]: To align with Puget Sound Regional
	strategies, especially more equitable and less regressive approaches, as a	Council's Regional Transportation Plan and Strategic Plan for Road Services, climate, and equity goals
	means to optimize transportation system performance, generate revenues,	
	reduce vehicle miles traveled, and reduce greenhouse gas emissions.	
T-252	Revenue from congestion pricing and other road usage pricing should be used to	Commented [JC75]: Align with Puget Sound Regional
	improve, preserve and operate the transportation system including transit and	Council's Regional Transportation Plan and Strategic Plan for Road Services, and climate goals
	other multimodal investments, as well as to help fund improvements that address	
	the diversionary impacts on non-tolled facilities.	
T-253	King County should partner with the Washington State Department of	
	Transportation, Puget Sound Regional Council, local jurisdictions, employers,	
	major institutions and developers to implement programs to encourage	
	alternatives to commuting by single-occupant-vehicles, and to improve travel	
	options and awareness of those options.	
T-253a	King County shall provide culturally((-)) appropriate opportunities for residents of	Commented [JC76]: Typo
	low-income communities, people of color, people with limited English proficiency	
	and immigrant and refugee populations to inform and participate in programs to	
	increase access to effective alternatives to driving alone.	

# III. Ensuring Effective Management and Efficient Operations

This section contains policy direction to guide the ongoing design, maintenance, operation and management of the county transportation system to provide for safety, efficiency and sustainability. ((It is consistent with the King County Strategic Plan, which, as a component of the county's Performance Management and Accountability System, provides the foundation for managing the performance of county services.)) The Strategic Plan for Public Transportation, <u>Metro Service Guidelines, Metro Connects</u>, and the Strategic Plan for Road Services((<del>, as</del>

**Commented [JC77]:** Removing Strategic Plan references throughout consistent with Ordinance 19540.

(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

transportation functional plans,)) provide the detailed guidance on operational issues and also address transportation performance measurement and reporting.

#### A. **Public Transportation Policies and Service Guidelines**

Metro is committed to ((using)) delivering a regional, innovative, and integrated mobility network that is safe, Commented [JC78]: Edits throughout to update for consistency with recently adopted Metro plans equitable, and sustainable. To do this, Metro must invest in line with its values and policies, use resources and wisely, and ((increasing)) increase the efficiency of its operations. Consistent with its Strategic Plan and ((Long Range Plan)) Metro Connects, Metro emphasizes planning and delivery of productive services and is committed to controlling costs. To help ensure efficiency and investments aligned with Metro's values, Metro uses service guidelines and performance measures to manage the transit system. Performance monitoring helps Metro color. evaluate its progress, plan and budget for the future, and improve agency practices. Metro is also committed to improving its transparency and so makes performance reports readily available to internal and external audiences. Metro's Strategic Plan for Public Transportation, Service Guidelines, and Metro Connects emphasize advancing equity and addressing climate change. The three documents strongly emphasize the need to invest upstream and where

needs are greatest, especially for priority populations: people who have low or no income; are Black, Indigenous, and People of Color; are immigrants or refugees; have disabilities; or are linguistically diverse. For example, when considering where to add new service, Metro's Service Guidelines now direct Metro to consider social equity first, and land use second.

T-301	King County should provide reliable, safe, convenient, equitable, and accessible Commented [JC79]: To support equity goals
	public transportation services that are responsive to the needs of people,
	businesses and communities in King County <u>– especially where needs are</u>
	<u>greatest</u> .
T-301a	((The)) King County ((Marine Division)) should be a leader in regional mobility by Commented [JC80]: Clarifying edits to reflect existing intent
	providing passenger-only ferry service that benefits the community, helps reduce
	road congestion, can assist in emergency management needs and supports the
	economic development and growth management needs of King County.
T-301b	King County(('s)) should provide passenger-only ferry service ((should be)) that Commented [JC81]: Clarifying edits to reflect existing intent
	is efficient, safe, accessible, and reliable, ((and provide)) in addition to providing
	excellent customer service while being responsive and accountable to the public.
T-302	((The)) King County ((Marine Division)) should work with the Washington State Commented [JC82]: Clarifying edits to reflect existing intent
	Department of Transportation, Kitsap County, and other entities offering
	passenger ferry services, to ensure that service and capital plans for ferries are
	consistent with (( <del>the King County Ferry District 2014 Strategic Plan</del> )) <u>Metro's</u>

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Focus Area I. Pro-Equity. Scoping Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted, such as communities of

> <u>Strategic Plan for Public Transportation, Service Guidelines, and Metro</u> <u>Connects</u>, or successor plans.

## **B.** Road Services Policies and Priorities

Effective design, management, and operation of the road system are critical to mobility and quality of life. King County strives to make efficient use of the existing infrastructure, serve the broad needs of users, address safety issues, and design facilities that are appropriate for the surrounding communities. King County has a structural funding deficit that continues to severely impact the ((e))County's ability to provide basic preservation and maintenance of its aging and declining road system. Therefore, as the revenue available to manage the road system fluctuates, so will the ((e))County's ability to maintain and preserve its roads and bridges. If sufficient revenue is not available to sustain the road system, then infrastructure may be downgraded or closed. The ((e))County's focus will remain on the priorities in the *Strategic Plan for Road Services* to guide these critical decisions. The *Strategic Plan for Road Services* also prioritizes funding of services and projects, including both the type of activities and the location of investments.

The *Strategic Plan for Road Services* lays out the priority for the Road Services Division funding decisions in the following order:

- 1. Prevent and respond to immediate operational life safety and property damage hazards.
- 2. Meet regulatory requirements and standards in cooperation with regulatory agencies.
- 3. <u>Maintain and ((P))p</u>reserve the existing roadway facilities network.
- 4. Enhance mobility (movement of people and goods) by facilitating more efficient use of the existing road system.
- 5. Address roadway capacity when necessary to support growth targets in the urban area.

Based on the *Strategic Plan for Road Services*, King County has implemented a graduated service level framework. Priority will be given to keep the most vital components of the road system operational for users. This approach guides service provision under limited funding scenarios and also helps direct investments toward the most critical needs when additional resources are available. Performance measurement and reporting is also an important aspect of the *Strategic Plan for Road Services* and a critical tool in managing the county's road system.

To improve efficiency and productivity, King County has implemented and continues to enhance and refine a data driven asset management approach that, combined with the policy direction in this Comprehensive Plan and the *Strategic Plan for Road Services*, will guide investment choices over the next biennium and beyond.

<u>The Road Services Division's Capital Improvement Program and Financial Plan must be consistent with this</u> Comprehensive Plan and consider the current performance of the transportation system, concurrency needs of

planned developments, priority projects, phased implementation of improvements, and other related factors. Revenues from a range of sources, including grants, are programmed to appropriate projects.

While new streets are designed to balance the safety and mobility needs of all users, including people walking and biking, much of the network was built many generations ago using the standards of the time. Over time, as resources become available, the County strives to improve the system to one that is designed and operated in a human-centric manner to accommodate certain types and levels of human mistakes, accommodates physical human vulnerabilities, proactively addresses safety, and reduces risk through redundant measures. The responsibility for traffic safety outcomes on the road network is shared between multiple actors, including the Road Services Division as the road system manager, as well as public health, law enforcement, emergency responders, road users, and others.

Arterial Functional Classification, established in Appendix C of this plan, is implemented through the specifications provided in the King County Road Design and Construction Standards. The Urban Growth Area Boundary provides the distinction between urban and rural arterials.

Management of the county road network gives special consideration to its designated Heritage Corridors, where travelers can still experience a sense of the county's rich transportation history. These historic and scenic corridors include Cedarhurst Road/Westside Highway and Dockton Road on Vashon Maury Island; Green Valley Road in the Auburn Black Diamond area; Issaquah Fall City Road, West Snoqualmie River Road, and West Snoqualmie Valley Road/Carnation Farm Road in the Snoqualmie Valley; Old Cascade Scenic Highway and Old Sunset Highway in Stevens Pass; and Osceola Loop in the Enumclaw Plateau. Likewise, travelers in King County also benefit from multiple scenic, historic, and recreational highways located within King County. Designated Washington Scenic and Recreational Highways include I-90 (Mountains to Sound Greenway), US 2 (Stevens Pass Greenway), State Route 410 (Chinook Pass Scenic Byway), and State Route 202 (Cascade Valleys Scenic Byway).

#### Equity and Social Justice

Equity and Social Justice principles receive significant consideration in decision making processes. <u>The Road</u> Services((<sup>2</sup>)) <u>Division's</u> approach to integrating equity and social justice into agency business operations and budgeting includes the following components:

- Prioritize emergency snow and ice response along Metro's highest priority transit snow routes, since these may be the only source of transportation available to lower-income residents.
- Promote equal access to, and availability of, information and services for all county residents by
  designing division communications and public engagement processes that are culturally relevant for
  diverse communities, including communities whose residents have limited English proficiency.

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**Commented [JC83]:** IV. General Updates C. Update transportation policies. 3. Advance integrated approaches to enhanced traffic safety for all users, such as supporting complete streets and equitable infrastructure investments

Commented [JC84]: Moved from policy T-312.

Commented [JC85]: Moved/adapted from policy T-315

Commented [JC86]: Moved from policy T-316

- Utilize partnerships with other King County or external agencies, community groups, and non-profit organizations to better understand community needs and obtain community input and involvement.
- When available, grant funded ((non-motorized)) active transportation improvements are directed to disadvantaged communities because they both help to support active, healthy lifestyles and also facilitate mobility for people with disabilities, those who cannot drive or are unable to afford a car.
- King County acknowledges that there are significant concentrations of people of color, ((<del>low income populations</del>)) people with low incomes, people with limited English proficiency, and immigrants and refugees populations in certain areas. The county also recognizes that these groups of people are disbursed across the county. Their mobility needs, as well as the mobility needs of students, youth, seniors, and people with disabilities, should be considered when evaluating division projects and programs.

### ((General Priorities))

Т-303	King County shall maintain and preserve the unincorporated area road system to
	keep it operating safely, protect mobility and infrastructure investments, and
	maximize the useful life of transportation assets to the extent feasible under
	available funding levels.
T-304	In order to keep the most vital components of the road system operational for
	users, King County should use a graduated service level decision framework to
	both guide service provision and help direct investments towards the most
	critical needs when additional resources are available.
Т-305	To ensure that the most vital components of the county's road system are kept
	operational, safety, essential regulatory compliance, and maintenance and
	preservation needs of the existing road system should be funded prior to
	mobility and capacity improvements.
(( <del>T-306</del>	Maintenance and preservation of the unincorporated rural roadway system shall
	be emphasized in long-term planning and asset management in recognition of
	the fact that Rural Area and Natural Resource Land roads and bridges will remain
	the county's long-term responsibility after all annexations are complete.))
T-306	King County should contribute to achieving the state traffic safety goal of zero
	deaths and serious injuries using a safe systems approach, through which road
	system managers, public health, law enforcement, emergency responders, road
	users, and other parties collaborate to prioritize the elimination of crashes that
	result in death and serious injuries.

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### Commented [JC87]: Current terminology

Commented [JC88]: Clarifying edits to reflect existing intent

# **Commented [JC89]:** Striking for equity Focus Area I. Pro-Equity.

Scoping Topic B. Integrate a pro-equity and anti-racist policy framework into the Comprehensive Plan Issue #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted, such as communities of color, immigrant and refugee populations, ...

Reflecting that the County serves all unincorporated areas, not just the rural area.

**Commented [JC90]:** New policy references state goal, using language consistent with Countywide Planning Policy T-29 'Design roads, including retrofit projects, to accommodate a range of travel modes within the travel corridor in order to reduce injuries and fatalities, contribute to achieving the state goal of zero deaths and serious injuries, and encourage physical activity." Emphasizes shared responsibility for traffic safety. Emphasizes deaths and serious injuries as highest priority.

IV. General Updates C. Update transportation policies. 3. Advance integrated approaches to enhanced traffic safety for all users, such as supporting complete streets and equitable infrastructure investments

T-306a	Decisions on road closures and abandonments should be made based on public safety considerations, technical/engineering standards, and the policy guidance set forth in the <i>Strategic Plan for Road Services</i> . Impacts to residents,	
	businesses, and other road users or ((stakeholders)) affected parties should be	Commented [JC91]: More inclusive language
	identified and communicated to them in a timely manner.	
T-307	Roadway stormwater facilities are an integral component of a properly	
	functioning transportation network and shall be maintained, preserved, and,	
	when practicable upgraded in order to protect infrastructure, public health, and	
	the natural environment, as well as meet federal, state, and local regulations.	
T-308	Road projects and programs shall be implemented in ways that avoid or minimize	
	negative impacts for <u>Black, Indigenous, and</u> (( <del>p</del> ))People of (( <del>c</del> ))Color((,)):	
	immigrant and refugee populations; and other intersectional populations,	
	including ((low-income communities)) those who earn less than 80 percent of the	
	area median income, people with disabilities, seniors, LGBTQIA+ people, women	
	people with limited English proficiency, ((immigrant and refugee populations))	
	and others who may have limited transportation options, such as students(( $_{7}$ ))	
	and youth((, seniors, and people with disabilities)). Projects and programs shall	
	seek to provide tangible, positive benefits.	
T-309	To facilitate the establishment of a safe and efficient traffic circulation network	
	reflecting all transportation modes and to retain the availability of access to	
	adjacent properties, the county shall review and comment on the appropriate	
	placement of new or major modified facilities or physical barriers, such as	
	buildings, utilities, and surface water management facilities in or adjacent to road	
	rights-of-way.	
T-310	State highway facilities and arterial roads are designed to accommodate higher	
	traffic volumes, at higher speeds, than local roads. To protect residential	
	neighborhoods from the impacts of pass through traffic, King County should	
	design and operate roads to direct such traffic away from local roads and	
	encourage such traffic to use highways or arterials whenever possible.	
((T-311	The Department of Local Services has responsibility for development and	<b>Commented [JC92]:</b> This is a legal requirement and does
	maintenance of transportation facilities in County-owned road rights-of-way.	not need a policy to do it.
	Other right-of-way users must obtain approval from the department regarding	
	projects, maintenance and other activities impacting the right-of-way.	
T-312	Arterial Functional Classification, established in Appendix C of this plan, should	Commented [JC93]: This is not substantive policy direction
	be implemented through the specifications provided in the King County Road	and is rather more of a statement of facts. Moved to narrative above.

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> Design and Construction Standards. The Comprehensive Plan's Urban Growth Area boundary provides the distinction between urban and rural arterials.))

T-313 The King County(('s)) ((r))Road ((d))Design and ((e))Construction ((s))Standards shall, to the extent practical and allowed by law, incorporate complete streets infrastructure to promote safe, cost-effective roads that ((encourage multimodal use,)) balance the health and safety needs of all road uses and reflect the function of the road and the different needs of and service levels for the Urban Growth Area and Rural Area and Natural Resource Lands.

- T-314 King County should provide road services in a manner that is sensitive to the natural environment, historical properties, and archaeological resources, and to design new facilities that fit within the context of the built or natural environments in which they are located.
- T-315 King County should preserve its identified Heritage Corridors through context sensitive design, planning, and maintenance, as exemplars of historic and scenic character. ((The corridors include: Cedarhurst Road/Westside Highway (Vashon Island), Dockton Road (Vashon-Maury Island), Green Valley Road (Auburn-Black Diamond), Issaquah-Fall City Road (Snoqualmie Valley), Old Cascade Scenic Highway (Stevens Pass), Osceola Loop (Enumclaw Plateau), Old Sunset Highway (Snoqualmie Pass), West Snoqualmie River Road (Snoqualmie Valley), and West Snoqualmie Valley Road/Carnation Farm Road (Snoqualmie Valley).)) In-kind replacement of road and roadside features and the use of materials that complement the character of each corridor should be utilized to the extent that is practicable and meets safety needs. King County should encourage adjacent property owners, through outreach efforts, to similarly support the preservation of these corridors.

T-316

King County shall support and encourage the preservation and enhancement of scenic, historic, and recreational resources along the designated Washington Scenic and Recreational Highways located in the county((, including I-90 (Mountains to Sound Greenway), US 2 (Stevens Pass Greenway), State Route 410 (Chinook Pass Scenic Byway), and State Route 202 (Cascade Valleys Scenic Byway)). The corridor management plans established for these highways should be considered in the development and implementation of King County's plans, projects and programs.

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**Commented [JC94]:** Revised policy more directly calls for complete street language while keeping engineering specifics within Roads Standards, which improves ability to respond to changes in technical practice more rapidly than Comp Plan update cycle.

IV. General Updates C. Update transportation policies. 3. Advance integrated approaches to enhanced traffic safety for all users, such as supporting complete streets and equitable infrastructure investments

**Commented [JC95]:** This is not substantive policy direction and is rather more of a statement of facts. Moved to narrative above.

**Commented [JC96]:** This is not substantive policy direction and is rather more of a statement of facts. Moved to narrative above.

### C. Air Transportation

King County shall plan, design, and implement services, programs, and facilities	Commented [JC97]: meeting legal Federal Aviation
for the King County International Airport ((in compliance with Federal Aviation	Administration requirements is a given and does not need to be stated in policy.
Administration regulatory requirements)) to support a safe, secure, and efficient	
global aerospace system.	
King County International Airport shall continue to provide and maintain safe and	
secure transportation services and facilities for the flying public and aviation	
community in support of a broad range of uses, including corporate general	
aviation, small general aviation, charter and commercial passenger services,	
military aircraft, air cargo, and aircraft manufacturing, maintenance, storage and	
service, while improving mobility for people and freight to meet growing and	
evolving demand.	
King County International Airport planning efforts shall:	Commented [JC98]: To implement Multicounty Planning
a. Promote coordinated planning and effective management to optimize the	Policy MPP-T-28 and Countywide Planning Policy T-17
movement of people and goods in the region's aviation system in a	
manner that minimizes health, air quality, and noise impact to the	
community, especially frontline communities;	
b. Consider demand management alternatives as future aviation growth	
needs are analyzed, recognizing capacity constraints at existing facilities	
and the time and resources necessary to build new ones; and	
c. Support the ongoing process of development of a new commercial	
aviation facility in Washington State.	
	for the King County International Airport ((in compliance with Federal Aviation Administration regulatory requirements)) to support a safe, secure, and efficient global aerospace system. King County International Airport shall continue to provide and maintain safe and secure transportation services and facilities for the flying public and aviation community in support of a broad range of uses, including corporate general aviation, small general aviation, charter and commercial passenger services, military aircraft, air cargo, and aircraft manufacturing, maintenance, storage and service, while improving mobility for people and freight to meet growing and evolving demand. King County International Airport planning efforts shall: a. Promote coordinated planning and effective management to optimize the movement of people and goods in the region's aviation system in a manner that minimizes health, air quality, and noise impact to the community, especially frontline communities; b. Consider demand management alternatives as future aviation growth needs are analyzed, recognizing capacity constraints at existing facilities and the time and resources necessary to build new ones; and c. Support the ongoing process of development of a new commercial

((In 2005,)) King County International Airport noise reduction efforts in communities surrounding Boeing field are guided by the Federal Aviation Administration approved ((a)) Part 150 Noise and Land Use Compatibility Plan ((to reduce noise impacts in communities surrounding Boeing Field. This is a significant event and represents a positive step in making)). The Plan supports King County International Airport <u>efforts to be</u> a "good neighbor" to affected residential areas((<del>. The Part 150 plan</del>)) <u>and</u> identifies many actions that ((are allowed to)) <u>may</u> be taken by King County International Airport, pilots, tenants, the Federal Aviation Administration and others to reduce noise impacts on residential areas. ((The Part 150 noise mitigation program, including home insulation, was completed in 2015.))

T-318 Recognizing that certain noise reduction measures are contingent on ongoing and future Federal Aviation Administration funding, King County shall implement those actions, under its control and identified in the *Part 150 Noise and Land Use Compatibility Plan.* King County shall encourage other entities to implement

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Commented [JC99]: Updated to be more timeless.

those measures under their control and also identified in the Part 150 Noise and Land Use Compatibility Plan.

T-319 King County shall encourage all airports located in the county, whether owned by ((a)) public or private entities, to be responsible neighbors and make all reasonable efforts to minimize noise impacts on sensitive land uses such as residences, hospitals, and schools.

### D. Climate Change, Air Quality, and the Environment

Clean air contributes to the health of people, the ecosystem and the economy. ((Transportation is the primary source of air pollutants regionally. In addition to complying with state and federal regulations described below,)) ((‡))<u>The ((e))</u>County is working to reduce transportation-related emissions <u>– the primary source of air pollutants</u> regionally <u>–</u> through the policies ((and actions contained in this)) of the Comprehensive Plan.

The Washington State Clean Air Conformity Act establishes guidelines and directives for implementing the federal Clean Air Act Amendments((.- It specifically)) and links air quality conformity to growth management planning ((efforts at the local and regional level)). The King County transportation system complies with the federal and state Clean Air Acts by maintaining conformity with the Puget Sound Regional Council ((*Transportation 2040* plan)) <u>Regional Transportation Plan 2022-2050</u> and by following the requirements of Chapter 173-420 of the Washington Administrative Code.

((Climate change is of significant local, national, and global concern. It-is-clear that greenhouse gas emissions from transportation sources are a significant contributing factor to climate change. In addition to meeting its regulatory requirements, King County is committed to addressing climate change through its decisions and actions and encouraging others to act to reduce greenhouse gas emissions as well.)) Transportation-related greenhouse gas emissions significantly contribute to climate change, and the County is committed to reduce its transportation-related greenhouse gas emissions and to encourage others to act as well. Likewise, the County must also prepare county roads and transit infrastructure for climate change. Climate change is projected to increase ((the frequency of)) flood ((events))) risk in most of western Washington's river basins. ((Increased flood frequency and intensity will increase public investment needed to ensure public safety and mobility, particularly on the county road system. Climate change will affect the county's road and transit infrastructure. More storm events)) Increased flood impacts and increased temperatures ((will)) can disrupt service, increase road maintenance requirements, and adversely affect mobility. Changes in precipitation patterns and sea levels may cause greater damage to roads, bridges and seawalls from erosion, landslides, and flooding. Increased flood impacts will require public investment to ensure public safety and mobility, particularly on the county road system.

Commented [JC101]: Updates throughout for streamlining and to reflect current context

Commented [JC100]: Clarifying edits to reflect existing intent

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((The goals and activities of King County departments and agencies that provide transportation services in King County are integrally linked to the County's strategies and activities for addressing climate change. This linkage was refined in the County's 2012 Strategic Climate Action Plan, with an entire chapter focused on the operational and service targets related to transportation and land use. The Strategic Climate Action Plan identifies clear performance targets (how much change is the County attempting to achieve) and strategies and priority activities that reduce greenhouse gas emissions. It allows for the reporting of strategies, program activities, and performance measures related to climate change in one location.

The updated 2015 Strategic Climate Action Plan provides a mechanism to evaluate progress since the 2012 Strategic Climate Action Plan and refines strategies and program activities to achieve the objectives of reducing greenhouse gas emissions and adapting to climate change impacts.)) King County transportation services (are integral to implementing the King County 2020 Strategic Climate Action Plan. The Plan sets transportation-related greenhouse gas reduction goals and guides the planning, development, prioritization, implementation, and tracking of County actions, such as linking transportation and land use, developing community-driven transit, and creating climate-resilient transit infrastructure and services

T-320 Transportation improvements should be designed, built, and operated to minimize air, water and noise pollution, greenhouse gas emissions, and the disruption of natural surface water drainage in compliance with provisions and requirements of applicable federal, state and local environmental regulations. Natural and historic resource protection should also be considered. Particular care should be taken to minimize impacts where the location of such facilities could increase the pressure for development in critical areas or Rural Areas and Natural Resource Lands.

T-321

T-322

Within new developments, King County supports designing and building roads, bicycle facilities, pedestrian ways, and trails in ways that minimize pollution, provide opportunities for physical activity, promote energy conservation, increase community cohesion, and preserve natural flora and wildlife habitat.

Through its own actions and through regional partnerships, King County ((will)) <u>shall</u> promote strategies to reduce emissions from the transportation sector. The ((c))<u>C</u>ounty ((will)) <u>shall</u> promote new vehicle technologies, the use of low-carbon fuels, and strategies to reduce greenhouse gas emissions, including land use changes, <u>investment in equitable transit-oriented development</u>, provision of transit, promotion of ((<del>nonmotorized travel</del>)) <u>active transportation</u>, joint purchasing, pilot projects, and actions to reduce vehicle miles traveled.

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**Commented [JC102]:** Clarifying edits to reflect existing intent.

"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Also updated to reflect to reflect Strategic Climate Action Plan Priority Actions GHG 4.5.1 and GHG 2.7.2.

T-322a	King County shall increase the share of its fleet that are electric vehicles, as	Commented [JC103]: New policy to reflect direction in the
	guided by County policies and the Strategic Climate Action Plan, or successor	Strategic Climate Action Plan and Ordinance 19052
	plans.	
T-323	King County (( <del>will</del> )) <u>shall</u> strive to become a world leader in the use of	Commented [JC104]: Clarifying edits to reflect existing
	transportation fuels and technologies that reduce operational greenhouse gas	intent.
	emissions from its fleets and vessels. King County (( <del>will</del> )) shall achieve this goal	"Will" is predictive but "shall" is directive; policies should be
	by buying (( <del>hybrid-electric,</del> )) electric, zero-emission <u>,</u> and other clean	directive, not statements of what is anticipated to happen.
	transportation technologies when feasible to meet operational needs; using	<b>Commented [JC105]:</b> To support SCAP goals and reflect County intent to purchase of electric/zero emission vehicles if
	clean fuels in its fleets and vessels; implementing demonstration projects that	available
	use alternative fuels and technologies; purchasing locally((-))_produced energy	
	sources when practical; seeking local and federal support to expand the use of	
	low-carbon fuels and alternative, zero emission technologies; and promoting	
	best practices, innovations, ((trends)) and developments in transportation fuels	Commented [JC106]: "trends" are premature for being
	and technologies. The (( <del>e))C</del> ounty (( <del>will</del> )) <u>shall</u> also seek to deploy and use its	promoted
	vehicles in an energy-efficient manner through vehicle routing, idling-reduction,	
	and operator practices.	
T-324	King County ((will)) shall incorporate climate change impacts information into the	Commented [JC107]: Clarifying edits to reflect existing
	construction, operations, and maintenance of infrastructure projects((. The	intent
	department will incorporate climate change)) and into its transportation planning	
	and design documents ((and also)). The County shall develop strategies to	
	incorporate climate change response into the design and operations of its	
	transportation structures and services.	
T-324a	King County (( <del>will</del> )) shall reduce greenhouse gas emissions from its off-road	<b>Commented [JC108]:</b> Clarifying edit to reflect existing intent.
	vehicles and equipment by using low-carbon fuels and advanced technologies,	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	and by partnering with other agencies to implement demonstration projects	directive, not statements of what is anticipated to happen.
	using these vehicle technologies.	
T-325	King County (( <del>will develop methods to</del> )) shall periodically evaluate (( <del>the</del> )) climate	Commented [JC109]: Clarifying edits and to reflect current
	change impacts ((of its actions and)) related to transportation infrastructure and	practice
	services <u>,</u> and (( <del>will</del> )) implement climate (( <del>sensitive</del> )) <u>change</u> strategies and	
	practices consistent with (( <del>the</del> )) its environmental sustainability goals and	
	policies (( <del>described in Chapter 5, Environment, as well as existing</del> )) <u>and</u> state,	
	regional, and local plans, laws, and regulations.	
((T-326	To the extent practicable, future expansion or redevelopment of the county's	Commented [JC110]: Removed as this is a requirement
	road stormwater infrastructure should minimize pollutant discharges and flow	anyway and policy is not needed. The Surface Water Design Manual appropriately reflects this.
	alterations by mimicking the natural drainage system or preserving the ability to	
	create such a system in the future.))	

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### Electric vehicles

T-327

Transportation emissions – primarily from passenger cars and trucks – are the biggest source of carbon pollution in Washington, accounting for 39 percent of total greenhouse gas emissions in 2019. Supporting the transition of private cars and trucks to electric vehicles will lead to fewer climate-altering pollutants, improved air quality, lower maintenance and fueling costs for car owners, and reduced pollution exposure for communities along major transportation corridors.

King County and the state have taken steps to support electric vehicle adoption and charging availability, including Washington State Motor Vehicle Emission Standards – Zero-Emission Vehicles law in 2020 (Revised Code of Washington 70A.30.010), Clean Fuels Program in 2022 (Chapter 173-424 Washington Administrative Code), and the Climate Commitment Act 2022 (Chapter 173-446 Washington Administrative Code). The 2020 *Strategic Climate Action Plan* supports efforts to accelerate the adoption of electric vehicles while ensuring the equitable distribution of benefits of electric vehicle and promoting equitable access to mobility that prioritizes shared mobility solutions. The *Strategic Climate Action Plan* sets targets that the share of new vehicles sold that are electric vehicles by 2035 are 100 percent of light duty vehicle, 50 percent of medium duty vehicle, and 28 percent of heavy-duty vehicle. King County and the State have adopted regulations requiring electric vehicle charging infrastructure be provided with new and substantial improvements to residential and nonresidential development. Washington has also developed the Washington State Plan for Electric Vehicle Infrastructure Deployment and has set a target that all model year 2030 and later passenger and light duty vehicles that are sold, purchased or registered in Washington be zero-emission vehicles. Washington also mandates that all new vehicles must be zero-emission vehicles from model year 2035 onward.

Challenges remain for equitable access to electric vehicles due to higher vehicle costs and access to charging infrastructure. On average, electric vehicles have a higher purchase price, though they are less expensive to own overall. Additionally, people who live in multifamily or rental housing face barriers to securing electric vehicle charging at home, as tenants do not have property control and property owners have few incentives to install charging equipment. Constricted charging supply is exacerbated by existing disparities, as disadvantaged families disproportionately rent. However, there are some state and federal financial incentives available.

King County supports expansion of private electric vehicle use, including opportunities to improve equitable access to electric vehicle information, incentives, and charging infrastructure.

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**Commented [JC111]:** New subsection on electric vehicles, which is not currently addressed much in the Comprehensive Plan. Addresses scope item related to reducing transportation emissions, as well as Strategic Climate Action Plan goals. Reflects recent state and County actions. And supports ongoing work, including equity outcomes.

# IV. Financing Services and Facilities that Meet Local and Regional Goals

Fully achieving King County's transportation goals depends on adequate funding for transportation system and service needs. This section discusses the extent to which the transportation system and services can be funded within a reasonable revenue forecast and expenditure schedule. The Growth Management Act requires the county to include an analysis of funding capabilities, a multiyear financing plan based on needs, and a discussion of how to raise additional funds to build needed transportation projects, or to reassess growth and Level of Service standards to resolve potential funding shortfalls in a ten-year time frame. This analysis is provided in the Transportation Needs Report and summarized below.

### A. Public Transportation Revenue Sources

### Metro Transit

((King County Metro Transit's)) <u>Metro's</u> budget provides for both the operating and capital needs of its public transportation system. The operating budget funds Metro's broad range of public transportation services. The capital budget provides for transit facilities needed to operate Metro's services, such as maintenance and bus storage facilities, transit centers and <u>park-and-ride((s)) lots</u>, bus shelters and other passenger facilities, buses and non-revenue vehicles.

Metro's primary source of revenue, a 0.9((%)) percent sales tax (the maximum authorized by the state), provides ((approximately 54%)) more than half of Metro's revenues. This rate has been in effect since late 2006, when voters approved a 0.1((%)) percent increase as part of the Transit Now initiative. Sales tax is a highly volatile revenue source because it fluctuates with changes in economic conditions. It is also regressive, as people with lower incomes spend a larger portion of their income on sales tax than people with higher incomes. Metro has had to rely more on sales tax since 2000, when the Washington legislature eliminated the motor vehicle excise tax for transit.

((Beginning in 2009, King County levied a 5.5 cent property tax to support transit.)) King County levies a 1.25 cent property tax for ferry service and a 5.5 cent property tax for other Metro transit services. Fares paid by users of Metro's system ((and transit advertising revenues)) provided about ((a quarter)) <u>15 percent</u> of Metro's operating revenues <u>before the COVID-19 pandemic and about five percent of operative revenues in 2022</u>. ((Metro also receives)) Other sources of revenues include federal and state grants, ((that)) which can fluctuate significantly and contributes primarily to capital expenses; vanpool operations, investment income, and service partners. Examples of service partnership funding include revenue from Sound Transit for operating Link light rail and Sound Transit Express, and from the City of Seattle; these sources account for about 15 percent of Metro's total operating revenue.

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Commented [JC112]: Current terminology

**Commented [JC113]:** Throughout: Removes Great Recession text, expired funding sources, and similar outdated information. Added COVID language and updated statistics.

Commented [JC114]: Highlights equity impacts of sales tax

((The Great Recession and a slower than normal recovery took a major toll on Metro's largest revenue source, sales taxes. After the 2008 recession caused a steep drop in sales tax revenue, Metro took action to preserve transit service by cutting costs, raising fares, and making a host of fiscal reforms. Metro's ongoing efficiency gains, projections of lower fuel costs, improved sales tax forecasts and other financial improvements enabled the County to adopt a 2015/2016 budget and six year financial plan that does not envision future service cuts.

Beginning in 2011, sales tax revenues began to recover and by 2015, sales tax receipts have been restored to pre-recession levels in terms of purchasing power. The near term outlook is for continued growth; however this is tempered by the reality and need to plan for economic downturns. Over the last 50 years there has been, on average, a recession every eight years. The county's financial policies and reserve requirements help Metro plan for the eventuality of economic downturns.

In November 2014, Seattle voters approved funding for additional transit service. The City of Seattle subsequently entered into a contract with King County to purchase Metro service through the County's Community Mobility Contracts Program. Seattle will expand service on Metro routes that serve the city by about 10%. Additionally, Metro will leverage Seattle's Regional Partnership Fund created as part of the voter approved measure to improve transit service for suburban commuters through regional partnerships. This funding is scheduled to expire after 2020.))

The COVID-19 pandemic added uncertainty to Metro's financial situation, particularly due to the pandemic's impact on ridership and the resultant fare revenue impacts. The need remains for long-term, sustainable funding that fully meets King County's current and future demand for ((bus)) transit service. The need for transit outlined in *Metro Connects* exceeds Metro's current funding capacity for service, and the funding gap will only increase as Metro moves towards the 2050 service network, which envisions approximately 70 percent more transit service. Metro will not be able to grow its system as planned without significant amounts of new, sustainable funding. Funding source volatility has a uniquely negative impact on service growth and capital program development.

((Metro will continue striving for efficiency improvements to make the most of every available transit dollar, and county leaders have pledged to continue working for a statewide transportation funding solution. Over the coming years, Metro will continue to take actions to stabilize its finances and improve the efficiency and effectiveness of service delivered as state, county and local officials work on a long-term transit funding solution.))

### **B.** Road-Related Funding Capabilities

King County is experiencing a <u>structural</u> roads funding crisis, largely due to municipal annexations, ((<del>the 2008</del>)) <u>economic</u> recession<u>s</u>, ((<del>declines in</del>)) <u>stagnant</u> gas tax revenues, the effects of voter initiatives, and an aging bridge Commented [JC115]: Updates throughout to reflect current context

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and road system. The lack of revenue is significantly impacting the county's capacity to maintain and improve roads.

King County receives road revenues from a variety of sources, including a dedicated unincorporated King County property tax, ((federal and state grants,)) gas tax, <u>federal and state grants</u>, and local taxes ((and road mitigation payments from private developments)). The dedicated property tax and gas tax provide the largest portion of funding for the Road Services Division (((71% in 2014)) 76 percent in 2023). The property tax is tied to the assessed value of properties in unincorporated King County. <u>The resulting tax base is small relative to the</u> size and age of the unincorporated road system. Grant funding supports important road projects, but the competitiveness of the grant process makes it an unpredictable and unreliable source of funding.

((<del>During the</del>)) <u>Economic</u> recession<u>s((-)</u>) <u>generally cause</u> property values in unincorporated King County ((<del>dropped</del>)) <u>to drop</u> sharply, <u>reducing property tax revenues</u>. ((<del>While the economy has shown signs of recovery,</del> future growth in revenues is significantly limited by state law and is not predicted to recover in real terms during the horizon of this plan.)) <u>Due to state law, these revenues do not recover until long after the economy recovers.</u> Gas tax revenues ((<del>have been</del>)) <u>are</u> flat, in part because of vehicles that are more fuel efficient, lower sales of gas due to the economic conditions, driving patterns, and a decline in the allocation to King County due to reduction in road miles from ((<del>recent</del>)) annexations.

The County pursues structural funding solutions through collaboration at the local, regional, and state level. Initiatives have included the 2015-2016 Bridges and Roads Task Force and the 2017 Regional Transportation System Initiative. ((In August 2015, a)) These panels of regional leaders ((and)), community members ((began meeting to explore solutions for maintaining and preserving the aging bridge and road system in unincorporated King County. The Bridges and Roads Task Force membership included neighbors, representatives from agriculture and recreation organizations,)) road experts and public policy leaders((.-In January 2016, the Task Force recommended a host of reforms and funding principles. The Task Force)) identified the range of the bridges and ((R))roads funding gap as \$250 to \$400 million a year, and ((generated 152 recommendations)) recommended policy changes needed to address that gap((.-Among the recommendations were the following)) including:

- ((Revenue:)) Authority from the state Legislature for a fair, non-regressive. sustainable countywide
  revenue tool ((that is)) tied to inflation((, is sustainable over the long-term, and)) that provides a benefit
  to both cities and the County. ((The Task Force recognized that the most successful approach may
  involve using multiple revenue tools and efficiencies with some additional resources dedicated to city
  transportation needs.
- Infrastructure: Authority)) Support from the state Legislature ((that provides for cities to annex orphan)) to facilitate the annexation of ((C))county roads ((that lie)) inside ((their)) and adjacent to city boundaries((,)) and ((supports)) annexation of Potential Annexation Areas within the growth ((boundaries of those cities)) city boundaries.

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The Regional Transportation System Initiative identified a transportation network of regionally significant city, county, and state facilities; its unmet needs; and ways to improve network performance on the roads, streets, and routes that connect communities.

Without additional funding, it is increasingly difficult to monitor, maintain operate, repair, and improve the system of bridges and roads in unincorporated King County. Aging infrastructure and maintenance facilities, and an inability to adequately invest in infrastructure asset management, have resulted in a system of roads, bridges, and buildings in decline and at risk of failure. Without the resources to perform timely preventative maintenance, the County is forced into a more reactive maintenance mode.

Financial viability to support the operation of the road system and provide for capital construction and preservation needs is tested over two time frames for the Comprehensive Plan. The Transportation Needs Report, the county's 20-year transportation plan, identifies the road-related investments needed to support the land use vision of the County's Comprehensive Plan. The 20-year plan provides an assessment of revenues projected from currently available resources and identifies reasonable options for securing additional revenues over the life of the plan. Secondly, the biennial update of the ((r))Roads Capital Improvement Program examines the specifics of how to implement the financing plan over the next six years.

### C. Funding Priorities Consistent with Transit and Road Strategic Plans

T-401	Financial investments in transportation should support a sustainable( $(r_{\overline{r}})$ )
	transportation system, consistent with the priorities established in ((the King
	County Strategic Plan and)) each department and division's strategic plan or
	other functional plans.
T-402	King County should fund services, operations, and capital facilities that support
	local and regional transportation and land use goals and result in a balanced,
	multimodal transportation system.
T-403	The unincorporated county road system provides transportation connections for
	large numbers of users that travel through the Rural Area and Natural Resource
	Lands to reach adjoining cities, other counties or regional destinations. King
	County should (( <del>seek</del> )) <u>pursue</u> and support regional <u>planning and</u> funding
	sources that ((could be used to repair and maintain the arterial system))
	recognize the interdependent, cross-jurisdictional nature of the region's
	transportation system, including impacts of urban development on the rural area
	transportation network.

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**Commented [JC116]:** Removing Strategic Plan references throughout consistent with Ordinance 19540.

**Commented [JC117]:** Response to Cope Item IV General Updates. C. Update Transportation Policies. Issue 5. Review policies, regulations, and programs related to transportation improvements and access in teh rural area, including mitigation of impacts of urban development on the rural area transportation network.

Reinforces regional planning and regional funding as solution to urban impacts on rural road system, not infeasible access restrictions or development-level mitigation.

T-404

When funding transportation projects in areas where annexations or incorporations are expected, King County should seek interlocal agreements with the affected cities and other service providers to provide opportunities for joint grant applications and cooperative funding of improvements.

### D. Revenue Shortfall

The state Growth Management Act provides guidance for managing a revenue shortfall. The following actions can be used to balance the funding shortfall of the plan:

- 1. Reduce transportation funding needs;
- 2. Develop new revenue options;
- 3. Change Level of Service; or
- 4. Change land use.

T-405	During review of its Comprehensive Plan, King County should consider and	
	address any potential shortfalls likely to occur between expected revenues and	
	costs to maintain, preserve and improve transportation infrastructure and service	
	levels. Such review could include a reassessment of land use, growth targets,	
	Level of Service standards, and revenue availability.	
T-406	King County shall continually work to improve the efficiency of its operations	
	and delivery of projects and services in order to minimize the need for new	
	revenue sources.	
T-407	New funding sources should be identified and pursued that provide adequate	
	and sustainable resources for transportation system investments. These funding	
	sources should not be regressive, and whenever possible provide	
	multi-jurisdictional benefits.	
T-408	To help finance transportation services, infrastructure, and facility	Commented [JC118]: moved from end of policy for clarity
	improvements, King County should leverage partnership opportunities, grants	
	and other cooperative funding mechanisms and shall maximize its efforts to	Commented [JC119]: Combines T-409 below
	obtain other federal and state funding ((to help finance transportation services,	
	infrastructure, and facility improvements)).	
((T-409	King County shall maximize its efforts to obtain federal and state funding for its	Commented [JC120]: combined with T-408 above
	transportation services, infrastructure and facility improvements.))	

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# V. Coordination and Public Outreach

((All)) <u>The</u> elements of the transportation system outlined in ((this)) <u>the</u> ((e))<u>C</u>omprehensive ((<del>p</del>))<u>P</u>lan ((<del>update</del>))) are planned and operated in coordination with the cities in and abutting King County, the adjoining counties, the Puget Sound Regional Council, the Port of Seattle, the transit agencies providing service in and connecting to King County, and the Washington State Department of Transportation. ((Agencies and the public were invited to review and comment on this plan.))

The following activities support the coordination process:

- Review of plan updates by affected and interested parties, such as the transportation subarea boards((;
- Review by)) and unincorporated residents and organizations ((within the county's Community Service Areas));
- ((The u))Updates of <u>King County functional</u>, <u>strategic</u>, and other plans such as the <u>Strategic Plan for</u> <u>Public Transportation</u>, ((and)) <u>Metro</u> Service Guidelines, <u>Metro Connects</u>, the <u>Open Space Plan</u>, and the <u>Strategic Climate Action Plan</u>;
- ((The development of the Long Range Plan for Public Transportation;))
- The statewide and countywide grant application process;
- The Transportation Needs Report and Capital Improvement Program coordination process;
- Participation in the Puget Sound Regional Council, which enables King County to coordinate its transportation planning activities with other local and regional agencies for the four central Puget Sound counties;
- <u>Review of information provided online by external agencies and organizations;</u>
- ((Internet sites and other p))Public information provided in a variety of formats, including online; and
- Public outreach and meetings.

((As a countywide transportation service provider, King County provides Metro Transit's public transportation services and works with Sound Transit and other transit and transportation agencies to provide seamless, multimodal transit services. King County cooperates with other local governments and the Washington State Department of Transportation to improve freight mobility and carry out strategies to maintain the efficiency of freeways and arterials in the region. One such strategy would include active management, which is the ability to dynamically manage congestion based on prevailing traffic conditions. King County works with the PSRC and its members to ensure that the transportation needs of the region's residents and economy are addressed in a timely manner.))

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**Commented [JC121]:** Updates throughout to streamline and reflect current context

### **Regional Coordination** Α.

T-501	King County should pursue regional coordination and partnership to address	
	county((-))wide transportation challenges.	Commented [JC122]: typo
T 500		
T-502	King County should promote a multi-jurisdictional, multimodal regional corridor	
	approach to reducing congestion and improving efficiency on highways and	
	arterial roads.	
T-503	King County should lead, partner in, and promote regional technology initiatives	
	that help to improve mobility.	
T-504	King County should work with the Puget Sound Regional Council and its	
	members to ensure that any regional projected aviation capacity problems, and	
	the air transportation needs of the region's residents and economy are	
	addressed in a timely manner.	
T-505	King County shall support active management of state-owned freeways to	
	optimize movement of people. High((-)) <u>-</u> Occupancy((-)) <u>-</u> Vehicle, High Occupancy	Commented [JC123]: consistency edits
	Toll or Express Toll lanes should be managed to prioritize reliable speed	
	advantage for transit and vanpools, and maintain a reliable speed advantage for	
	the other high((-))-occupancy((-))-vehicles consistent with the State's	
	High-Occupancy-Vehicle lane minimum performance standard.	
T-506	King County shall advocate that transit should be exempt from paying tolls as it	
	is an essential element of the transportation system, and is critical to maintaining	
	and increasing the person-carrying capacity of the highway and arterial network.	
	Transit provides an alternative travel mode and improves mobility for all users of	
	the system. Transit also increases the efficiency of transportation infrastructure,	
	thereby reducing investments needed in roadway expansion and additional	
	parking.	
T-507	King County should collaborate with the Puget Sound Regional Council, cities	
	and other affected agencies to develop a regional parking strategy consistent	
	with the parking pricing and management recommendations of (( <del>Transportation</del>	
	2040)) the Regional Transportation Plan, or successor plans.	
T-507a	King County should collaborate with the Puget Sound Regional Council, cities,	Commonted [ICt 24]: Undeted to Second
	and other agencies to improve interjurisdictional coordination on active	Commented [JC124]: Updated to incorporat Trails (policy already used "active transportation
	transportation and Regional Trail infrastructure including bicycle/pedestrian	
	·	
	facilities. The County should support efforts to maintain comprehensive	

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te Regional on" terminology)

information about existing and planned facilities, model plans and best practices, and grant opportunities.

The ((Eastside Rail Corridor)) development of the Eastrail corridor provides a ((rare and)) unique opportunity ((to develop dual use (recreational trail and public transportation) facilities supporting: mobility through transit, nonmotorized and active transportation, including access to transit outside the corridor)) support pedestrian, bicycle, and transit mobility, consistent with its federal railbanked status. The ((owners share other multiple objectives for the corridor including)) County's goal for the corridor is to support economic opportunity for all King County residents by linking jobs and housing through multimodal connections between regional growth centers, urban communities, local and high-capacity transit, and other regional trails – while accommodating utilities, parks, recreation and cultural amenities((, and encouraging equitable access to these facilities, and housing and jobs, in support of economic opportunity for all King County residents. Development of the corridor will provide multimodal facilities and connections that link jobs and housing, and provide an opportunity to illustrate innovative ways of connecting growing communities)).

T-507b

King County shall support and participate in collaborative planning efforts – both inter((-))departmentally and with ((other)) federal, state, and <u>other</u> local agencies – to develop the ((Eastside Rail C)) <u>Eastrail c</u>orridor in ways that enhance multimodal mobility and connectivity, with a commitment to dual use (recreational trail and public transportation), consistent with federal railbanking. Planning and development should consider opportunities for integration of multimodal facilities, including regional trails, into the greater transportation network.

### B. Freight Mobility

Freight mobility is critical to King County's economy and western Washington's role as a major national and international trading region. King County supports efforts to plan and create a fast, reliable freight transportation system in the region. To maintain the region's competitive edge, transportation infrastructure must provide for the efficient movement of goods and freight to and from ports, airports, and industrial areas balanced with the needs of general purpose and high occupancy vehicle traffic.

T-508

The King County transportation system should support reliable and efficient movement of goods throughout the county, while minimizing the impacts of freight traffic on general purpose traffic and residential neighborhoods. The county should participate in regional efforts and partnerships to achieve these goals.

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### Commented [JC125]: Updated to reflect current context

T-509

King County should support regional freight mobility by incorporating freight considerations into road planning, design, construction, and maintenance.

T-510 King County should coordinate with other jurisdictions, the public and the private sector to identify barriers to the effective and efficient movement of freight and goods and develop proposals to improve freight mobility on the arterial system.

New or expanded truck parking along the I-5 corridor within the Seattle, Tacoma, and Federal Way areas is needed. Improved and expanded truck parking facilities are also needed at the chain-up locations on both sides of Snoqualmie Pass. The lack of truck parking capacity not only causes safety problems, it has a negative impact on communities in high demand areas. For example, the city of North Bend is inundated with trucks parking on local roads when Snoqualmie Pass is closed in the winter.

The Federal Hours of Service rule changed effective July 1, 2013, exacerbating the state's truck parking problem as it shortened the number of hours that truck drivers may work. This rule change means that drivers must stop for rest more frequently and need increased access to safe, secure, and legal truck parking facilities. The shortage of truck parking can contribute to truck drivers driving while fatigued and parking illegally, creating a safety hazard on highways and greater community impacts.

Interstate commerce is a state and national priority and small communities located next to high-volume, long-haul truck corridors are not able to resolve multistate truck parking issues by themselves. Washington State Department of Transportation Truck Parking Studies show that the state's greatest need for additional truck parking is along 1-5, 1-405, and State Route 167 in central Puget Sound and on I-90 near North Bend.

T-510a

King County should work with <u>regional public and private partners ((and</u> stakeholders)) to plan for and develop adequate truck parking in high-demand locations along King County's Truck Freight Economic Corridors to improve safety and reduce negative impacts on local communities. Development of truck parking should be supportive of technologies that reduce greenhouse gases, such as electric charging, energy efficiency and biodiesel.

### C. Public Involvement

T-511

King County should provide accessible, culturally((-)) appropriate, timely, accurate, and consistent public information about transportation services, infrastructure and funding issues, and ensure a wide range of opportunities for input and engagement with county residents, including ((<del>low income</del> <del>communities,)</del>) <u>Black, Indigenous, and</u> ((<del>p</del>))<u>P</u>eople of ((c))<u>C</u>olor((,))<u>; immigrant</u> and refugee populations; and other intersectional populations, including those

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Commented [JC126]: Added per Draft 2022 WA State Freight System Plan

Commented [JC127]: more inclusive language

**Commented [JC128]:** To respond to equity scope item (refers to people who speak a language other than English, and/or have disabilities

**Commented [JC129]:** Focus Area I. Pro-Equity. **Scoping Topic** B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted, such as communities of color...

And

Scope item: Improve process equity to support full and equal participation in County planning and decision-making by all community members, implement Countywide Planning Policy requirements mandates for community engagement, and integrate and align with King County equitable engagement best practices

> who earn less than 80 percent of area median income, people with disabilities, seniors, LGBTQIA+ people, women, people with limited English proficiency, ((immigrant and refugee populations)) and other ((stakeholders)) affected community members.

- T-512 King County should actively engage the public and other appropriate ((stakeholders)) parties, such as the community service areas constituencies, community groups, ((and subarea transportation forums)) elected officials and/or jurisdictions throughout the region, in transportation planning processes and plan updates.
- T-513 King County Metro Transit's engagement should follow guidance in Metro's <u>Strategic Plan for Public Transportation, Service Guidelines, and Metro</u> <u>Connects, or successor plans, to prioritize equity, involve communities in</u> <u>upstream decisions, and build lasting relationships with community partners.</u>

Commented [JC130]: More inclusive language

**Commented [JC131]:** to reflect the broader scope of engagement with elected officials (beyond limited engagement with subarea forums)

Commented [JC132]: Focus Area I. Pro-Equity. Scoping Topic B. Issue 5. Issue to be Evaluated #5. Advance County investment upstream, where needs are greatest and in partnership with communities that are most directly impacted, such as communities of color...

### And

Scope item: Improve process equity to support full and equal participation in County planning and decision-making by all community members, implement Countywide Planning Policy requirements mandates for community engagement, and integrate and align with King County equitable engagement best practices

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# CHAPTER 9 SERVICES, FACILITIES AND UTILITIES

The Growth Management Act requires coordinated planning so that the services required by new residents and their homes and businesses are available as growth occurs. Needed services include many that are not provided by King County, such as water supply, local sanitary sewers, fire protection, schools, energy facilities, and telecommunications. King County does provide services such as regional wastewater treatment, regional solid waste management, and local stormwater management. ((<del>The County</del> also has a regional human services role, which is described in Chapter 4: Housing and Human Services.)) This chapter contains policies that guide service provision.

# I. Regional Services

King County government is a regional and local service provider. Types of regional services provided include transit, wastewater treatment, human services, and solid waste management. Local services provided to residents of unincorporated urban areas, the Rural Area and Natural Resource Lands in King County may include police, building permits, water, sewer, and health services. As annexations and incorporations of unincorporated urban areas continue, King County government will focus more on its role as the coordinator and provider of regional services and protector of the county's Rural Area and Natural Resource Lands. As annexations of unincorporated urban areas continue, King County will transition out of the role of coordinating with local service providers on how to best provide local services to those areas, and transition to lead for that coordination role to the cities, through collaboration with current service providers, as those former unincorporated areas become part of city limits. The following policies direct King County's evolving role as regional service provider. Provisions related to housing and human services are found in Chapter 4.

F-101	King County, the cities, special purpose districts ((er)), and local service	<b>Commented [CJ1]:</b> Clarifying edits to reflect existing intent.
	providers shall plan as partners. King County's planning (( <del>will</del> )) <u>shall</u> focus on	Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	unclaimed urban unincorporated areas and cities' Potential Annexation Areas.	directive, not statements of what is anticipated to happen.
F-101a	King County agencies ((will)) shall engage communities in a culturally((-)) and	<b>Commented [CJ2]:</b> Clarifying edit to reflect existing intent.
	audience-appropriate manner. King County agencies (( <del>will</del> )) shall also engage	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	communities that are most affected by proposed projects.	
F-101b	King County shall adhere to ((the Executive Order on Written Language	Commented [CJ3]: Updated to reflect current terminology
	Translation Process and other applicable policies for those with limited English	and capture the broader range of requirements on this topic, consistent with existing intent
	proficiency)) laws, orders, policies, and procedures for language access for	
	communities and individuals that speak and/or use language(s) other than	
	English.	
F-102	King County shall work with cities, special purpose districts, other local service	<b>Commented [CJ4]:</b> Clarifying edits to reflect existing intent.
	providers and residents to identify and distinguish local, countywide and	Reoriented to policy direction rather than factual statements.
	regional services. (( <del>Over time,</del> )) <u>As</u> cities (( <del>will</del> )) assume primary responsibility	
	for coordinating the provision of local services delivery in urban areas((- In	
	<del>general</del> )), the (( <del>c</del> )) <u>C</u> ounty (( <del>will</del> )) <u>shall</u> continue to provide local services delivery	
	within the Rural Area and Natural Resource Lands, consistent with rural	Commented [CJ5]: added from F-107 below
	standards and needs. Special purpose districts may still provide services, where	
	appropriate. The (( <del>ɛ</del> )) <u>C</u> ounty (( <del>will</del> )) <u>shall</u> also assume primary responsibility for	
	coordinating the provision of countywide services, including countywide	
	services that must be delivered within city boundaries. The (( <del>c</del> )) <u>C</u> ounty (( <del>will</del> ))	
	shall also work with cities, special purpose districts, and other counties to	

identify regional service and facility needs and develop strategies to provide them.

F-103	King County (( <del>will</del> )) shall provide or manage countywide services which include	<b>Commented [CJ6]:</b> Clarifying edit to reflect existing intent.
	but are not limited to:	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	a. Affordable housing;	encente, not outcinents of what is underputed to happen
	b. Economic development;	
	c. Flood warning and flood hazard management;	
	d. Harborview Hospital;	
	e. Hazardous waste management;	
	f. Human services;	
	g. Protection and preservation of natural resource lands;	
	h. Public health;	
	i. Regional law and criminal (( <del>justice</del> )) legal services;	
	j. Regional park, trails and open space systems;	
	k. Regional wastewater collection ((and)), treatment, and ((reclamation))	<b>Commented [CJ7]:</b> Clarifying edits to reflect existing intent.
	resource recovery;	Updates to current terminology/context related to recovery of energy, biosolids, recycled water, etc.
	I. Solid waste management, including recycling;	
	m. Stormwater management;	
	n. Transit; and	
	o. Water resource management.	
((F-107	King County will, in cooperation with special purpose districts or local service	Commented [CJ8]: Consolidated with F-101 above
	providers, continue to plan for and provide public services to the Rural Area and	
	Natural Resource Lands, consistent with rural standards and needs.))	
F-108	((To support the intent of the Growth Management Act,)) King County should	Commented [CJ9]: Unnecessary to state here; all of the
	work with cities and other service providers to establish priority areas for public	Comprehensive Plan is to support the intent of the Growth Management Act
	funding of capital facilities, services, and infrastructure.	Managonione / de
F-108a	King County should address ((historic)) historical inequities and disadvantaged	
	communities both in rural and unincorporated urban areas in determining the	
	priority areas for public funding of capital facilities, services and infrastructure.	

# II. Facilities and Services

### A. Providing a Spectrum of Services

King County and numerous service providers need to coordinate planning and funding activities to ensure that needed facilities and services are provided in the region.

(( <del>F-201</del>	All facilities and services should be provided in compliance with provisions and	<b>C</b>	commented [CJ10]: This is already a requirement and is
Na	requirements of the Endangered Species Act, the Clean Water Act and the	n	ariety of laws that must be followed.
	Growth Management Act.))	V	anety or laws that must be followed.
F-202	King County should seek to (( <del>create quality communities</del> )) <u>support a high quality</u>		commented [CJ11]: Clarifying edits to reflect existing intent
	of life for county residents by ((defining)) identifying the needs and proposing		Charlying cuts to reflect existing intent
	strategies for a full range of public facilities and services, including physical		
	infrastructure and health, human and public safety services. King County should		
	strive to provide an adequate and equitable supply ((and appropriate level)) of		
	public facilities necessary to support all communities at appropriate urban and		
	rural service levels.		
F-202a	Results from the King County Equity Impact Review Tool, or subsequent tools,		Commented [CJ12]: Clarifying edit to reflect existing intent.
	((will)) shall be used as an important consideration in evaluating funding and	"	Will" is predictive but "shall" is directive; policies should be
	service delivery decisions.	a	irective, not statements of what is anticipated to happen.
F-203	When service providers are planning and designing facilities, King County		
	should encourage them to use sustainable development practices to achieve		
	net-zero greenhouse gas emissions in new buildings by 2030.		
((F-204	King County should work with the cities, special purpose districts and other	C	Commented [CJ13]: Duplicative of F-101
	service providers to define regional and local services and to determine the		
	appropriate providers of those services.))		
F-205	King County shall work with its neighboring counties, the state, Puget Sound		
	Regional Council, special purpose districts, ports and the cities to identify areas		
	of shared need and adequate land supply for public facilities. The county's		
	capital acquisition budget shall reflect the jointly agreed-upon priorities and time		
	schedule.		
F-206	Public and private community service providers should be encouraged(( <del>, as</del>		commented [CJ14]: Clarifying edit to reflect existing intent.
	appropriate,)) to share or reuse facilities when appropriate to reduce costs,		he "should" here already captures "as appropriate"
	conserve land and provide convenience, access and amenity for the public and		
	to reduce the generation of greenhouse gasses. Joint siting and shared use of		
	facilities should be encouraged for schools, community centers, health facilities,		
	cultural facilities, libraries, swimming pools and other social and recreational		
	facilities. Sharing of facilities may include providing meeting space that can be		
	accessed by the community, as appropriate.		

<u>Attachm</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>tent A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>	
	PUBLIC REVIEW DRAFT – June 2023	
F-206a	King County should make its public facilities and properties available for the	
	following, when such use is compatible with the primary public use of the facility:	Commented [JC15]: moved up from below
	<u>a. ((r))R</u> enewable energy production (( <del>when such use is compatible with</del>	(
	the primary use of the facility)), with particular emphasis on benefits to	Commented [JC16]: To support environmental justice
	King County ratepayers and historically underserved populations and	considerations in the siting of renewable energy technologies.
	communities through programs such as community solar; and	For example, a closed King County landfill is used as a site for a new solar facility, the benefits of said project should come to
	b. Use as a P patch or community garden.	ratepayers and/or historically underserved populations.
		Commented [JC17]: Consolidates F-207 from below
(( <del>F-207</del>	King County should make its public facilities or properties available for use as a	Commented [JC18]: Consolidated with F-206a above,
	P-patch or community garden when such use is compatible with the primary	
	public use of the facility.))	
B. Urbo	an and Rural Services	
D	all alla Korai Services	
Although grow	wth will be directed to Urban Areas, it is recognized that Rural Areas and Natural Resource Lands	
have facility an	nd service needs also.	
F-208	Public spending to support growth should be directed to the Urban Growth Area	Commented [CJ19]: Clarifying edits to reflect existing intent
	and to maintain existing ((unincorporated)) infrastructure in the unincorporated	Commences [erre], camping rate is a second
	area, and should be prioritized through the Capital Facility Plan to comply with	
	the concurrency requirements of the Growth Management Act.	
F-209	In the Rural Area and Natural Resource Lands, services provided by agencies	Commented [CJ20]: Updated to align with current practice
	(( <del>should</del> )) <u>shall</u> support a rural level of development and support service that	and other related rural service provisions in the Growth
	meets the needs of the community and not facilitate urbanization.	Management Act and the Comprehensive Plan
F-209a	King County ((will)) shall provide or manage local services for unincorporated	Commented [CJ21]: Clarifying edits to reflect existing intent.
	areas, which include but are not limited to:	"Will" is predictive but "shall" is directive; policies should be
	a. ((Building)) <u>development</u> permits;	directive, not statements of what is anticipated to happen
	b. District Court;	
	c. Economic Development;	
	d. Land use regulation;	
	e. Law enforcement;	
	f. Local parks;	
	g. Roads;	
	<ul> <li>b. Rural Area and Natural Resource Lands management assistance; and</li> </ul>	
	i. Surface water management.	
((F-209b	King County's local economic development services are provided in Rural Areas	Commented [CJ22]: Similar to regional housing services
M	and Natural Resource Lands through the Rural Economic Strategies Plan and in	that live in Chapter 4 Housing and Human Services, this is
		addressed in Chapter 10 Economic Development.

unincorporated urban areas through joint partnerships with cities, including annexation and governance transition services.))

### C. Identifying Needs for Facilities and Services

Public facilities and services are vital to protect public health, safety and welfare and to protect and enhance community and environmental quality. Inadequate sewage disposal, for example, could directly threaten public health. Inadequate groundwater protection could result in unsafe drinking water and threaten stream flow. Deficiencies in other services, such as police protection or parks, might not raise severe obstacles to any single new development, but over time could cause general threats to public health, safety and welfare and deterioration of community quality.

King County government is responsible for assuring that adequate facilities and services are available or can be made available to support planned growth. This responsibility is carried out by identifying needs for facilities and services based on the planned amount and location of growth. The mechanism for identifying needs is capital improvement programming.

The Growth Management Act requires the county to prepare a capital facility plan that includes an inventory of existing capital facilities owned by public entities, a forecast of the future needs for capital facilities, including the proposed locations and capacities of expanded or new facilities, and a six-year plan that will finance the expanded or new facilities.

The Capital Facility Plan Element for King County is comprised of the following four components:

- 1. Technical Appendix A is an executive summary of documents containing inventories of facilities and services provided by King County (health and human services and law, safety and justice, transportation, stormwater and regional wastewater treatment and reclamation) and those provided by other entities (drinking water supply, sanitary sewer collection and treatment, schools, fire protection, libraries, natural gas, telecommunications, and electricity).
- 2. Technical Appendix A is an executive summary of documents containing the forecast of future needs for capital facilities, including the proposed locations and capacities of expanded or new facilities:
- 3. Six-year plan that will finance the expanded or new facilities:
  - a. Technical Appendix A is an executive summary of the finance plans for facilities and services provided by the county and other entities.
  - b. Technical Appendix A references the Transportation Needs Report, which includes an analysis of funding capability to judge needs against probable funding resources, and a 20-year financial forecast report based on identified needs.

Current adopted King County Capital Improvement Program for facilities other than transportation.

- 4. Requirement to reassess land use if funding is unavailable to meet existing and future needs:
  - a. Policies of Chapter 9 Section II (Facilities and Services), subparts B through F.

b. Chapter 8: Transportation, Section IV.

## D. Capital Facility Planning

King County and other service providers are required to prepare six-year capital facility plans that describe needs for the six-year facility and propose funding to meet those needs.

	support its adopted 20-year growth target and (( <del>land use plan</del> )) <u>Comprehensive</u> <u>Plan</u> .	
F-212	King County's capital facility plans should identify financing strategies to	Commented [CJ23]: Clarifying edits to reflect existing intent
	public rights-of-way and easements, where possible.	
	utility facilities should be timed and coordinated with other projects that utilize	
	the local area during construction, installation of new or maintenance of existing	
F-211	To reduce overall public costs, noise, climate change impacts and disruption to	
	locations to improve service delivery.	
	for capital investments within a community when siting a facility or changing	
F-210c	King County shall take into account the equity and social justice opportunities	
	decisions and implementation.	
	Property Asset Management Plan shall guide facility planning processes,	
	plans, planned moves and references to King County space standards. The Real	
	including planning policies, locations of county agencies and implementation	
	consist of real property asset management policies, practices and strategies,	
F-210b	Consistent with K.C.C. 20.12.100, the Real Property Asset Management Plan shall	
	holomo un significante en significante en servicio de la	
	proposals with significant impacts on county facilities are made.	
	least every four years, but may also be updated, in whole or in part, when	
	through the Real Property Asset Management Plan, which shall be updated at	
	environmental sustainability. This facilities planning policy shall be implemented	
	needs and shall promote equity, economic and operational efficiencies and	
	Facilities planning shall include an assessment of current facilities and future	
F-210a	King County shall engage in ongoing facilities planning to ensure that it has sufficient work space to meet its operational needs on a going-forward basis.	
	consistent with the King County Comprehensive Plan.	
	agencies that provide services to unincorporated areas of the county should be	
F-210	The capital facility plans and capital improvement programs prepared by all other	

Commented [CJ24]: Clarifying edits to reflect existing intent

F-213	King County's capital improvement program shall demonstrate that projected	
	needs for facilities and services can be met within the Urban Growth Area and	
	can be served in compliance with the concurrency requirements of the Growth	
	Management Act (( <del>or, if)). If</del> that is not possible, King County shall determine	
	where and when deficits may occur and how needed facilities and services might	
	be phased in and((-))/or financed to serve such deficit areas. Alternative phasing	
	and financing strategies must be identified and determined to be infeasible prior	
	to triggering a land use and zoning reassessment under Policy F-223.	
F-214	School districts that choose to have the county collect impact fees for them, and	
	water and sewer utilities that provide their services to unincorporated King	
	County, shall prepare capital facility plans consistent with requirements of the	
	Growth Management Act, the Countywide Planning Policies and King County	
	Code.	
F-215	Provision of an adequate supply of kindergarten through twelfth grade public	
	schools and public school facilities is essential to avoid overcrowding and to	
	enhance the educational opportunities for children. King County shall adopt	
	regulations that are supportive of the permitting of kindergarten through twelfth	
	grade public schools and facilities in a manner consistent with the goals of the	
	Growth Management Act and as provided in policies R-326 and R-327.	
F-215a	King County should plan to achieve net-zero greenhouse gas emissions	
	associated with new residential and commercial buildings built in King County by	
	2030.	
F-215b	King County shall strive to provide services and build and operate public buildings	
	and infrastructure that are carbon neutral.	

It is the goal of King County to work toward a model sustainable community to balance growth with natural resource protection while addressing climate change. Sustainable development seeks to achieve this goal by addressing the impacts of the built environment in which people live and work.

Traditional development practices can contribute significantly to the adverse impacts that buildings and associated infrastructure have on the environment <u>and people's health</u>. These impacts include heavy consumption of material resources, energy and water, large-scale production of wastes, water pollution, degradation of habitats and other ecological resources, and contribution to greenhouse gas emissions. Implementing sustainable development includes incorporating green building practices into policies through education, incentives and regulations that help reduce negative impacts.

The elements of green building include:

- siting the project (to take advantage of existing services, to retain existing landscaping and natural features and to increase building energy performance);
- requiring energy efficiency (to reduce energy consumption, to increase occupants' comfort, and to reduce greenhouse gas emissions);
- managing building construction and demolition materials efficiently to reduce greenhouse gas emissions and to increase the life-cycle of the building);
- increasing water efficiency (to reduce water consumption and to reduce wastewater treatment) and use of onsite non-potable water systems for appropriate commercial buildings to foster reuse of water (including blackwater, stormwater, and rainwater;
- improving water management to reduce stormwater runoff and produce less pollution and damage to water bodies
- using sustainable materials to improve indoor air quality, minimize toxic materials, reduce material consumption and foster sustainable manufacturing
- addressing equity and social justice to ensure equitable access to sustainable development, services and community amenities; and
- implementing universal design to ensure potential for aging in place and to service diverse occupancy opportunities.

The incorporation of sustainable practices into the design, construction and operation of King County capital improvement projects can reduce greenhouse gas emissions, reduce pollution, reduce the use of natural resources, reduce energy and other operating costs, enhance asset value, optimize performance, promote cultural sustainability by preserving historic resources and create healthier and more appealing environments for the visiting public and for King County employees. The strategic energy management, efficiency and conservation program called for in F-312 will enable King County to monitor the effectiveness of sustainable development practices in improving energy efficiency. The Green Building and Sustainable Development Ordinance 17709, adopted in 2013, requires that new county capital projects set a goal to achieve a platinum level certification using the Leadership in Energy and Environmental Design (LEED) rating system of the Sustainable Infrastructure Scorecard, or the highest certification level using an approved alternative rating system, when the incremental costs do not exceed the maximums allowed by the King County Code. Minimum performance requirements include implementing energy and emission reduction targets as instructed by the King County Strategic Climate Action Plan; diverting 80% of demolition and construction materials by 2016 and 85% by 2025; and implementing the King County Stormwater Management Design Manual or more stringent guidelines required by jurisdiction.

The LEED rating system is a voluntary, consensus-based nationally standard for developing high-performance, sustainable buildings and to guide project design. The LEED rating system components include sustainable site design; water efficiency; energy and atmosphere; indoor environmental quality; materials and resources; innovation in design and regional priorities. For those projects that are not eligible for LEED certification, the county's Green Building Team, comprised of representatives from the various county department that have capital projects, developed a Sustainable Infrastructure Scorecard and guidelines to help such projects achieve measurable green building goals.

King County capital facilities and county-funded projects should be designed	
and constructed using sustainable development practices, with consideration for	
long-term environmental and economic sustainability.	
All eligible King County new capital projects shall ((plan for and should)) achieve	Commented [CJ25]: Updated to align with curren
Leadership in Energy and Environmental Design (LEED) Platinum certification	requirements in King County Code 18.17.050
level using the LEED rating system or the Sustainable Infrastructure Scorecard,	
or achieve the highest certification level using an approved alternative rating	
system, and apply minimum performance standards when the incremental cost	
impacts do not exceed the maximums allowed by King County code.	
All eligible King County major remodels and renovations shall ((plan for and	Commented [CJ26]: Updated to align with curren
should)) achieve LEED Gold certification level using the LEED rating system or	requirements in King County Code 18.17.050
the Sustainable Infrastructure Scorecard, or achieve a similar certification level	
using an approved alternative rating system, and apply minimum performance	
standards when the incremental cost impacts do not exceed the maximums	
allowed by King County code.	
All King County owned new construction capital projects should achieve net-zero	
greenhouse emissions by 2030.	
All King County capital programs will evaluate their project portfolio for	
opportunities to achieve net-zero greenhouse gas emissions through programs	
such as the Living Building challenge, Living Communities Challenge, Net Zero	
Energy, Envision, or EcoDistrict.	
King County should build and operate public buildings and infrastructure that	
result in regenerative and net positive benefits related to energy, water,	
greenhouse gas emissions and other resources and, for private development,	
guide development practices to achieve these same benefits.	
	<ul> <li>and constructed using sustainable development practices, with consideration for long-term environmental and economic sustainability.</li> <li>All eligible King County new capital projects shall ((plan for and should))) achieve Leadership in Energy and Environmental Design (LEED) Platinum certification level using the LEED rating system or the Sustainable Infrastructure Scorecard, or achieve the highest certification level using an approved alternative rating system, and apply minimum performance standards when the incremental cost impacts do not exceed the maximums allowed by King County code.</li> <li>All eligible King County major remodels and renovations shall ((plan for and should))) achieve LEED Gold certification level using the LEED rating system or the Sustainable Infrastructure Scorecard, or achieve a similar certification level using an approved alternative rating system, and apply minimum performance standards when the incremental cost impacts do not exceed the maximums allowed by King County code.</li> <li>All King County owned new construction capital projects should achieve net-zero greenhouse emissions by 2030.</li> <li>All King County capital programs will evaluate their project portfolio for opportunities to achieve net-zero greenhouse gas emissions through programs such as the Living Building challenge, Living Communities Challenge, Net Zero Energy, Envision, or EcoDistrict.</li> <li>King County should build and operate public buildings and infrastructure that result in regenerative and net positive benefits related to energy, water, greenhouse gas emissions and other resources and, for private development,</li> </ul>

including zero-emission buses and particularly for products and services that are

 F-217e
 King County will increase water efficiency and conservation, and reduce purchased water consumption through appropriate and economically feasible reuse of wastewater effluent, recycled water, stormwater, and harvested rainwater.

 F-219
 King County should leverage its purchasing power related to capital improvement projects to help expand the markets for green building products, including recycled-content materials and clean, renewable energy technologies,

### E. Addressing Service Deficiencies

locally produced.

In the event that needed facilities and services are not available to support either existing development or growth, King County will work with other service providers, such as water, sewer or solid waste purveyors, to address the service deficiency.

F-221	King County shall consider the initiation of a ((subarea)) study that evaluates and			
	recommends next steps to address service deficiencies, or other corrective			
	action, with any service provider that declares, through their capital facilities	action, with any service provider that declares, through their capital facilities		
	plan, an inability to accommodate projected service needs inside their service			
	area.			
(( <del>F-221a</del>	Results from the King County Equity Impact Review Tool will be used as an	_		
	important consideration in evaluation funding and service delivery decisions			
	when needed to address service deficiencies.))			
F-222	King County and its cities should coordinate planning for health and human			
	service facilities and services. County investments in health and human service			
	facilities should be targeted primarily to the designated Urban Centers and			
	secondarily to other locations in the Urban Growth Area and Rural Towns.			
F-223	If a service deficiency is identified in a service provider's existing service area,			
	King County and the applicable service provider shall remedy the deficiency			
	through a joint planning process addressing capital improvement programs and			
	long-term funding strategies. If financing and level of service remedies cannot			
	solve the deficiency, King County shall not allow for expansion of the service			
	provider's service area and shall consider regulations to mitigate the effect of the			
	deficiency.			

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Commented [JC27]: Review is ongoing for consistency with 2020 Strategic Climate Action Plan

**Commented [JC28]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, this is not a land use study. This is about efforts to resolve emergent service delivery issues. So, a general study that would be defined on a case-by-case basis in accordance with the issue and the associated service provider is more appropriate. The existing policy language was also vague regarding what the study was for, so that is also clarified here.

Commented [CJ29]: Redundant to F-202a

### **Financing Strategies** F.

King County, cities, and other service providers will work together to address the financing needs of facilities and services.

F-224	King County shall work with the cities to create a financing partnership for areas of the Urban Growth Area that the cities will annex. This includes determining county/regional and city/municipal facilities and services and then committing to a shared financing strategy to build or provide these infrastructure improvements or services.	
F-225	King County should, in cooperation with other jurisdictions, develop funding strategies for governmental infrastructure that take into account economic development goals and consider the costs to, and benefits for, the jurisdictions and the region.	
F-225a	King County should consider discount or low-rate service fees for low-income households.	

### G. **Essential Public Facilities**

The region will work cooperatively to site essential public facilities in an equitable manner. Essential public facilities are defined in the Growth Management Act and include large, usually difficult to site facilities such as regional transit authority facilities, prisons, solid waste facilities, wastewater facilities, and airports.

F-226	Proposed new or expansions to existing essential public facilities should be sited consistent with the King County Comprehensive Plan. Listed existing essential public facilities should be preserved and maintained until alternatives or replacements for such facilities can be provided.	
F-227	King County and neighboring counties, if advantageous to both, should share essential public facilities to increase efficiency of operation. Efficiency of operation should take into account the overall value of the essential public facility to the region and the county and the extent to which, if properly mitigated, expansion of an existing essential public facility located in the county might be more economical and environmentally sound.	
F-228	King County should strive to site essential public facilities equitably so that no racial, cultural, or socio-economic group is (( <del>unduly</del> )) <u>disproportionately</u> impacted by essential public facility siting or expansion decisions. No single community should absorb an inequitable share of these facilities and their	<b>Commented [CJ30]:</b> Clarifying edits to reflect existing intent "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

impacts. An assessment of existing facilities should be conducted when siting new facilities. Siting ((will)) shall consider equity, environmental justice and environmental, economic, technical and service area factors. Communities with a disproportionate share of existing facilities should be actively engaged in the planning and siting process for new facilities. The net impact of siting new essential public facilities should be weighed against the net impact of expansion of existing essential public facilities, with appropriate buffering and mitigation. Essential public facilities that directly serve the public beyond their general vicinity shall be discouraged from locating in the Rural Area and Natural Resource Lands.

A facility shall be determined to be an essential public facility if it has one or more of the following characteristics:

- a. The facility meets the Growth Management Act definition of an essential public facility;
- b. The facility is on a state, county or local community list of essential public facilities;
- c. The facility serves a significant portion of the county or metropolitan region or is part of a countywide service system; or
- d. The facility is the sole existing facility in the county for providing that essential public service.

F-230

F-229

Siting analysis for proposed new or expansions to existing essential public facilities shall consist of the following:

- a. An inventory of similar existing essential public facilities in King County and neighboring counties, including their locations and capacities;
- b. A forecast of the future needs for the essential public facility;
- An analysis of the potential social and economic impacts and benefits to jurisdictions and local communities receiving or surrounding the facilities;
- d. An analysis of the proposal's consistency with policies F-226 through F-229;
- e. An analysis of alternatives to the facility, including decentralization, conservation, demand management and other strategies;

 An analysis of economic and environmental impacts, including mitigation, of any existing essential public facility, as well as of any new site(s) under consideration as an alternative to expansion of an existing facility;

 g. Extensive public involvement which strives to effectively engage a wide range of racial, ethnic, cultural, and socio-economic group, including communities that are the most impacted;

# (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT – June 2023 h. Consideration of any applicable prior review conducted by a public agency, local government, or stakeholder group; and i. To the extent allowable under the Growth Management Act, the locational criteria in policies R-326 and R-327.

((F-231 King County supports coordination of regional water supply planning, sales of excess water supplies among municipalities in the region, water quality programs and water conservation, reuse and recycled water programs. This regional planning should support King County's goals of focusing growth in the Urban Growth Area and ensuring water availability for resource lands.)) Commented [CJ31]: Relocated as F-241a below

### H. Water Supply

King County is not a water utility that provides potable water to residents and businesses in the region. However, it plays an important role in the coordination or linking of water resources and growth and regional protection and management of water resources. This regional protection and management includes protection of the quantity and quality of groundwater, stormwater management, flood hazard management, protection of fish and wildlife habitat, and commitment to regional water strategies through such efforts as the Puget Sound Partnership, regional water supply planning, salmon recovery planning, and multiple groups engaged on climate change mitigation and adaptation. It carries out this role through its responsibilities for planning, permit issuance, and regulatory oversight. The King County Comprehensive Plan must demonstrate that projected needs for facilities and service can be met within the Urban Growth Area and can be served in compliance with the concurrency requirements of the Growth Management Act. Within Rural Areas and Natural Resource Lands, the Comprehensive Plan must provide for rural services, including domestic water service, needed to serve permitted densities and uses. The Utilities Technical Review Committee, as authorized in King County Code chapter 13.24, assures that water system and water supply planning by water utilities in King County meet the requirements of the Growth Management Act and other applicable statutory requirements, as well as determining consistency with the King County Comprehensive Plan. The Utilities Technical Review Committee is responsible for identifying the elements and provisions of the Comprehensive Plan and development regulations, adopted by the county under the Growth Management Act, with which water system plans must be consistent, as prescribed in Revised Code of Washington 43.20.260. The Utilities Technical Review Committee is also responsible for ensuring that the purposes of chapter 13.24, as provided in King County Code 13.24.005, are carried out. Water system plans are ultimately approved by ordinance by the King County Council and King County Executive.

King County has been working with water utility representatives for the last several years on refinements to the Utilities Technical Review Committee review process. The intent of the refinements has been to clarify the County's interests in reviewing water systems plans, create more transparency in the review process, provide clarity on what the County does with the information it gets from water purveyors and reduce overall processing

time. King County will continue coordinating with water utilities to help ensure successful implementation of the Utilities Technical Review Committee review process refinements.

Water utility service areas in King County are described in Coordinated Water System Plans developed under the Public Water System Coordination Act (chapter 70.116 Revised Code of Washington) and individual water system plans developed under State Board of Health rules adopted under chapter 43.20 Revised Code of Washington. Coordinated Water System Plans describe future service areas for water utilities within which they are provided the exclusive right to serve future customers, and are to include the means for meeting those needs in the most efficient manner possible. Other service providers may serve within the future service area of a designated water utility if the designated water utility is unable to provide service in a timely and reasonable manner.

Individual water system plans must include the water utility's retail service area, which includes existing customers and areas where the utility plans future service. Under state law (Revised Code of Washington 43.20.260), the water utility is required to provide service within its retail service area, provided it can meet the conditions prescribed in state law, including the ability to deliver such service in a timely and reasonable manner. The planned provision of service must be consistent with local government comprehensive plans, land use plans, and development regulations.

Washington State laws encourage the development and use of recycled water, require consideration of recycled water in wastewater planning, and recognize the importance of recycled water as a strategy for water resource management statewide (Chapters 90.46, 90.48, and 90.82 Revised Code of Washington)). Recycled water is an important mechanism for improving water quality and reducing discharge of treated wastewater into Puget Sound and other sensitive areas. Safely re-using non-potable water within a building requires sufficient plan review and system inspection capacity. Recycled water is an important wastewater management tool that can also be used as a beneficial resource. King County has been producing and distributing recycled water since 1997. Recycled water is used for treatment process water and onsite landscaping at the County's wastewater treatment plants. In addition, some of the recycled water from the South Treatment Plant is used off-site for irrigation purposes and public works uses, such as street sweeping and sewer flushing. Recycled water from the Carnation Treatment Plant is ((sent to the wetlands)) is used for wetland enhancement at the Chinook Bend Natural Area in accordance with the County's commitment to use the wetlands as its primary discharge location rather than the Snoqualmie River. The Brightwater Treatment Plant ((started distributing)) distributes recycled water to the Brightwater Education Center for irrigation and toilet and urinal flushing, as well as to the Sammamish Valley ((for irrigating golf courses, nurseries, farms and for commercial and industrial uses)) to irrigate turf and trees.

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Commented [CJ32]: Updates throughout to reflect current context

### 1. Potable Water Systems

Potable water is provided by Group A public water systems having 15 or more connections, Group B public water systems having ((three)) two to 15 connections, and individual private wells serving one connection. Exempt wells refer to wells that do not require obtaining a water right permit from the state for withdrawal of water. These exempt wells are subject to all other rules and regulations of the water code other than the requirement to get a permit from the state to withdraw water. Water withdrawn from an exempt well for individual or group domestic water supply cannot exceed 5,000 gallons per day, nor may the water be used to irrigate more than a half-acre of lawn or noncommercial garden. The type of water system required for new development will depend upon whether a proposed development is or is not located within the Urban Growth Area, is or is not within an approved service area of an existing public water system, and is or is not able to provide an adequate water supply as required under Revised Code of Washington 19.27.097 and 58.17.110.

- F-232 Water utilities that obtain water from, or distribute water in unincorporated King County, and water utilities formed as special purpose districts under Title 57 Revised Code of Washington are required to submit water system plans to the county for review and approval and shall describe in their plans how they intend to meet their duty to provide service within their retail service areas, and generally how they plan to meet water service needs in their future service.
- F-233 In both the Urban Growth Area and Rural Areas of King County, all new construction and all new subdivisions shall be served by an existing Group A public water systems except in the circumstance when no Group A public water system can provide service in a timely and reasonable manner per Revised Code of Washington 70.116.060 and 43.20.260 or when no existing system is willing and able to provide safe and reliable potable water with reasonable economy and efficiency per Revised Code of Washington 19.27.097.
- F-234 In the Urban Growth Area, individual private wells are not permitted unless application of Policy F-233 to a proposal for a single-family residence on an individual lot would deny all reasonable use of the property. In that case, the well would be allowed only as an interim facility until service by a public water system can be provided. The individual well must meet the criteria of the King County Board of Health Title 13.
- F-235 In the Urban Growth Area, if an existing Group A water provider cannot provide direct or indirect service to new development under Policy F-233, a new public water system may be established if it is owned or operated by the following, in order of preference:
  - a. By a satellite management agency approved by the State Department of Health under contract with the Group A system in whose service area the

system is located, provided that the existing Group A water system remains responsible for meeting the duty to serve the new system under Revised Code of Washington 43.20.260; or

b. By a satellite management agency approved by both the State Department of Health and King County.

All new public water systems formed in the Urban Growth Area shall connect to the Group A water system in whose service area the new system is located when direct service becomes available. Such a connection shall be made by the homeowner or association in a timely and reasonable manner.

In the Rural Area, King County land use and water service decisions support the long-term integrity of Rural Area ecosystems. Within the Rural Area, individual private wells, rainwater catchment, Group B water systems, and Group A water systems are all allowed. If an existing Group A water provider cannot provide direct or indirect service to new development per the exceptions in Policy F-233, a new public water system or private well may be established if it is owned or operated by the following, in order of preference:

- a. By a satellite management agency approved by the state Department of Health under contract with the Group A system in whose service area the system is located, provided that the existing Group A water system remains responsible for meeting the duty to serve the new system under Revised Code of Washington 43.20.260; and
- b.

By a satellite management agency or an existing Group B system approved by both the State Department of Health and King County.

If service cannot be obtained by means of the above stated options, then water service may be obtained by creation of a new system, use of private wells or rainwater catchment. All new public water systems formed in the Rural Area shall connect to the Group A water system in whose service area the new system is located when direct service becomes available.

F-237

F-236

New public water systems established in the Rural Area shall be owned and operated by the following, in order of preference:

- a. By the Group A public water system in whose service area the system is located, by direct service or satellite management by the Group A system,
- b. By a satellite management agency approved by the State Department of Health and providing service within the county and under contract with the Group A system if it is located in a Group A system service area; or

c. By the owners of the lots, which are provided water by a new Group A or B system if not within the service area of an existing Group A system or not within the area covered by a satellite management agency. Approval for any such system shall be conditioned for future ownership or management by a satellite management agency, when such service becomes available, and for periodic review of system operations, as required by Revised Code of Washington 70.119A.060(2).

The State Department of Ecology has determined that the rivers and streams in the major river basins in King County have no water available for further consumptive appropriation without harmfully impacting instream values. For that reason, it has by regulation closed those basins to issuance of new water rights, and has directed that the natural interrelationships between surface and ground waters should be considered in future water allocation decisions in order to avoid adverse impacts to instream flows. The installation and use of wells that are exempt from ecology's water rights permitting process may further harm those rivers and streams when the wells are withdrawing groundwater that is directly connected to the water in the stream. The installation of new exempt wells may also create health and safety problems by interfering with the water supplied by existing wells, and by creating more holes in the ground that can lead to contamination of entire aquifers.

Under King County Code chapter 9.14, the Department of Natural Resources and Parks is to act as lead agency in coordinating the activities of the Department of Local Services - Permitting Division and Public Health – Seattle & King County in order to ensure that groundwater quality and quantity are protected, and facilitate implementation of the plans that have been developed to protect groundwater in five groundwater management areas within King County. In accordance with new water law requirements, King County has an established a hierarchy of water service that restricts the creation of new permit-exempt wells in closed basins, except in very limited circumstances, and as consistent with state law and the in-stream flow rules applicable to permit-exempt wells.

F-238

New subdivisions with more than six single-family lots on Vashon-Maury Island and in basins with closed streams in the Rural Area (as defined in Washington Administrative Code 173-507,508, 509, 510, and 515) may not be served by a potable water system using an exempt well, or a combination of multiple exempt wells. Exempt wells are allowed only in the Rural Area and only under the following circumstances:

- a. ((New subdivisions or short subdivisions with six or fewer lots;
- Except as otherwise provided in subsection c. of this policy only one exempt well per subdivision or short subdivision will be permitted unless more than one exempt well is needed to meet the water flow requirements for the subdivision or short subdivision;

**Commented [CJ33]:** Clarifying edits to reflect existing intent; redundant to first sentence above

	c. Individual private wells may be used in a subdivision or short
	subdivision when all lots in the subdivision or short subdivision are
	twenty acres in area or larger; and
	d. New developments in the Rural Area served by one or more exempt
	wells shall not exceed one-half acre of irrigation.
F-239	King County shall work with water service providers, the State Department of Ecology and the State Department of Health to track and measure groundwater use and to meet the County's obligation to protect groundwater quality and
	quantity in Rural Areas, while supporting uses of groundwater that meet public
	health, resource protection, land use planning, and fish recovery objectives and
	obligations.
F-240	King County shall require any new or expanding Group B water system to have a
	totalizing source meter and make information from the meter available upon
	request of King County.
F-241	King County shall encourage the adoption of state or local laws and codes to
	limit the construction of new exempt wells within existing water utility service
	areas and promote the safe and timely decommissioning of wells no longer in

# 2. Regional Water Supply Planning

service.

((In recent years King County worked cooperatively with many of the larger water utilities in the region to gather information about regional water demand and supply. As a result of potential impacts from climate change on water demand and supply, this effort will become increasing important in future years. King County would like to use this information to help develop a regional water supply plan.))

(( <del>F-231</del> )) <u>F-241a</u>	King County supports coordination of regional water supply planning, sales of
	excess water supplies among municipalities in the region, water quality
	programs and water conservation, reuse and recycled water programs. This
	regional planning should support King County's goals of focusing growth in the
	Urban Growth Area and ensuring water availability for resource lands.

F-242 King County should support((s)) initiation of a water planning process for the development of a regional water plan. The planning process should at a minimum cover all of King County, but may include a broader geographic area. The County will work in concert with water utilities and others that participate. Key components of this planning process should include:

a. Involvement, oversight and support of elected officials in the region;

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**Commented [CJ34]:** Clarifying edits to reflect existing intent; reorient to policy direction rather than a factual statement.

<u>Attachme</u>	ent A to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	b. Meaningful public participation including the involvement of the state	
	and federally recognized Indian tribes; and	
	c. Recognition of, and making appropriate linkages with, other state,	
	regional, or local planning processes.	
F-243	King County recognizes that a regional water planning process will be a	Commented [JC35]: Clarifying edits to reflect existing intent
	collaborative process. King County's objectives for the process and a resulting	
	plan are that it:	
	a. Be consistent with, and support, growth management objectives and	
	decisions made by local and regional jurisdictions under the Growth	
	Management Act;	
	b. Address the need for sufficient flows to achieve salmon recovery	
	objectives of the approved regional recovery plan for species listed	
	under the Endangered Species Act, and recognize <u>Indian</u> tribal water rights;	
	c. Be consistent with and support the approved water quality and quantity	
	strategies adopted by the region, local governments, and other	
	responsible entities (such as water utilities) in compliance with federal	
	requirements under the Clean Water Act, Safe Drinking Water Act, and	
	other authorities relevant to water quantity and quality;	
	d. Include provisions for the efficient use of water, including recycled	
	water;	
	<ul> <li>consider the impacts of climate change on water demand and supply;</li> <li>f. Address the water needs of other specific sectors of the local economy,</li> </ul>	
	including agriculture and other industries with significant water uses;	
	g. Include, to the extent possible, assigned accountability for implementing	
	conservation and developing new supplies and related infrastructure; and	
	h. Identify, and develop a strategy for, any legislative changes necessary or	
	desirable to implement the plan.	
(( <del>F-243a</del>	Results from the King County Equity Impact Review Tool will be used as an	Commented [CJ36]: Redundant to F-202a
	important consideration to identify and assess the impacts of proposed service	
	changes, and the county's Equity and Social Justice principles should be used to	
	improve residents' access to the determinants of equity.))	
F-244	King County shall participate in the development of a regional water supply plan	
	or plans addressing potable water supply service by multiple water purveyors to	
	ensure that uses of recycled water intended to augment or replace potable water	
	supplies will be considered in the development of any such plans, and for such	
	other purposes as are authorized in the underlying authority for such a plan.	
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King County's participation in the development of such plans shall be carried out in accordance with Revised Code of Washington 90.46.120, and pursuant to processes provided in the underlying planning authority.

F-245 Prior to initiation of any process to develop a regional water plan as described in Policy F-243, King County shall work with utilities to conduct a joint assessment of the state of water planning and coordination in the region. Such an assessment should identify where current planning and coordination efforts by and among water utilities address County interests and where there are gaps. The assessment should be used to guide any efforts related to development of a regional water plan.

#### 3. Utility System Interties

Water utilities obtain water supplies from many varying sources. Some water utilities receive the vast majority of their water supply from wells. Others receive substantial portions from municipal watersheds and reservoirs. The varying water supply sources can differ substantially in terms of dependability of output, so that while one water utility may have excess capacity, a neighboring water utility could be experiencing severe shortages and be unable to adequately serve their customers.

F-246 King County supports interties that allow the transfer of water resources among water utilities to meet the projected demands for growth where such interties meet the requirements of Revised Code of Washington 90.03.383 and are also consistent with any applicable locally adopted comprehensive plans, regional water supply plans, adopted groundwater management plans, watershed plans, approved Coordinated Water System Plans, Endangered Species Act response requirements and Clean Water Act requirements.
 F-247 King County supports the development of appropriate regional water intertie

King County supports the development of appropriate regional water intertie capital projects, subject to approval from appropriate local, state, and federal agencies and consistent with Policy F-246.

### 4. Water Use Efficiency, Planning, and Management

Water is becoming an increasingly scarce resource, which calls for commitments to improved planning, more efficient water use, and better water management. The impacts of climate change on water demand and supply adds to the need to make efficient use of this scarce resource. As part of its resource management and land use planning responsibilities, the King County Utilities Technical Review Committee reviews water utility plans for those water utilities serving unincorporated King County or otherwise subject to the planning requirements of King County Code chapter 13.24 and ensures the inclusion of elements related to recycled water, water use efficiency, and water conservation in the plans as may be called for under state law, the King County Code, or

the King County Comprehensive Plan. As part of its evaluation process, the Utilities Technical Review Committee also encourages water purveyors to include conservation and reuse measures, where applicable, as well as development of new sources to support planned land use with reliable service at a reasonable cost.

The Reclaimed Water Act of Washington State (Revised Code of Washington 90.46) recognizes the value of recycled water in the process to better manage, protect, and conserve water resources. In addition, measures to increase water conservation and expand the use of recycled water for non-potable uses throughout the county are important elements in preparing for potential climate change impacts, and to address water as a recognized limiting factor for Puget Sound and salmon recovery efforts. The King County Code also directs county programs to act as a clearinghouse for data related to groundwater quality and quantity in order to facilitate implementation by King County and others of the groundwater management plans that have been developed for major portions of King County.

F-248	King County shall partner with utilities to publicize water conservation and encourage best management practices that conserve potable water supply through measures that include use of alternative supplies such as recycled water.
F-249	Utilities with more than one thousand service connections required to submit water system plans for approval to King County shall include an evaluation of recycled water use opportunities by completing King County's Water Reclamation Evaluation Checklist.
F-250	King County shall encourage local developers with new projects in unincorporated King County to explore the possibility of using recycled water for nonpotable purposes when a plan for recycled water has been approved for the area.
F-251	<ul> <li>In its review of water system plans, the Utilities Technical Review Committee shall consider the criteria provided in King County Code 13.24.010, 13.24.060, and 13.24.070, and determine the plan's consistency with the following: <ul> <li>a. Applicable provisions of the King County Comprehensive Plan, land use plans, and development regulations adopted under the Growth Management Act;</li> <li>b. Approved or adopted regional water resource plans, such as basin plans, groundwater plans, watershed-based conservation and recovery plans developed under Endangered Species Act, salmon recovery plans developed under chapter 77.85 Revised Code of Washington, water resource plans developed under chapter 90.54 Revised Code of Washington, watershed plans developed under chapter 90.82 Revised</li> </ul> </li> </ul>

Code of Washington, and a regional water supply plan or water resource management plan;

- c. The county's Regional Wastewater Services Plan; and
- Other applicable provisions of countywide plans managed by King
   County, as specified in Utilities Technical Review Committee guidance or checklists.

The Utilities Technical Review Committee shall work with state agencies, water utilities, and other parties to develop any necessary rules, policies or checklists to provide clear information and guidance as to the county's expectations for its reviews. For each plan submitted to the county for review, the Utilities Technical Review Committee should have the goal of providing an initial response and comments to the water utility within the same timeframes as the state Department of Health under Revised Code of Washington 43.20.250.

In reviewing proposals for modified and expanded service area boundaries for municipal water suppliers, the Utilities Technical Review Committee shall consider, in addition to Policy F-251:

F-252

- a. Compliance by the water system with its water system comprehensive plan, including water conservation elements;
- b. Whether it can meet its duty to provide service within its service area, as required under chapter 43.20 Revised Code of Washington; and
- c. Consistency with the service provisions of any applicable Coordinated Water System Plan, as adopted in King County Code Chapter 13.28.

The county shall not approve a water system plan with a proposed retail service area where the water system is unable to provide timely and reasonable service for one or more of the reasons identified in Revised Code of Washington 43.20.260. King County accepts and encourages timely and reasonable service by a water utility within its service area through the provision of satellite or remote ownership or management of facilities that are not physically connected with the water utility's other facilities. This does not preclude a modified or expanded service area boundary for the water system in order to correct problems and provide reliable potable water service to existing water users within the proposed modified service area. The Utilities Technical Review Committee is responsible for making determinations of timely and reasonable service, as provided for under Revised Code of Washington 70.116, and K.C.C. 13.24 and 13.28.

#### 5. Resource Management and Protection

Water system reservoirs and watersheds often serve a number of functions. These functions can include open space, recreation, forestry, and resource management. However, each function must be weighed against the primary purpose of such reservoirs and watershed, which is to provide and protect supplies of potable drinking water.

- F-253 Consistent with Countywide Planning Policies, public drinking water system surface water reservoirs and their watersheds should be managed primarily for the protection of drinking water, but should allow for multiple uses, including recreation, when such uses do not jeopardize drinking water quality standards. Public watersheds must be managed to protect downstream fish and agriculture resources.
- F-254 Groundwater-based public water supplies should be protected by preventing land uses that may adversely affect groundwater quality or quantity to the extent that the supply might be jeopardized. The county shall protect the quality and quantity of groundwater used as water supplies through implementation of Policies E-493 through E-497 where applicable.

#### 6. Water Availability and New State Laws

In January 2018, the Washington State Legislature approved Engrossed Substitute Senate Bill (ESSB) 6091, now codified in chapters 19.27, 58.17, 90.03, and 90.94 Revised Code of Washington. The adopted statutes clarify the steps building permit and subdivision applicants must take to establish that water is "legally available" when proposing to obtain water from a new permit-exempt well.

In King County, the new water law requirements most directly affect development in the Rural Area and on Natural Resource Lands where new development may not be served by public water systems and applicants are proposing to use permit-exempt wells for a source of water supply. King County has a prioritization for water use that intends to limit permit-exempt wells and require new development to be connected to Group A water systems. Consistent with the new water law requirements, King County permitting processes ensure that the hierarchy of water service is fully implemented with the Comprehensive Plan policies and the King County Code. Additionally, consistent with new water law, King County will participate in the Washington State Department of Ecology's Watershed Restoration and Enhancement Committee process, which may lead to the identification of new water planning provisions in future Comprehensive Plan updates.

# I. Public Sewers and On-Site Wastewater Treatment and Disposal Systems

King County protects water quality and public health in the central Puget Sound region by providing high quality and effective treatment to wastewater collected from 34 local sewer utilities. The county's Wastewater Treatment Division serves about 1.6 million people within a 420-square-mile service area, which includes most urban areas of King County and parts of south Snohomish County and northeast Pierce County. In addition to treating wastewater, King County also creates resources such as energy, recycled water and biosolids from byproducts of the treatment process.

The County's wastewater system includes:

- three large regional wastewater treatment plants (the West Point Plant in the City of Seattle, the South Plant in the City of Renton, and the Brightwater Plant in unincorporated Snohomish County),
- two small wastewater treatment plants (one on Vashon Island and one in the City of Carnation),
- one community septic system (Beulah Park and Cove on Vashon Island),
- ((four)) five combined sewer overflow treatment facilities (Alki, Carkeek, <u>Georgetown</u>, <u>Henderson/Martin Luther King Jr. Way</u>, and Mercer/Elliott West((, and Henderson/Norfolk))-all in the City of Seattle),
- more than ((<del>350</del>)) <u>390</u> miles of pipes,
- ((19)) <u>25</u> regulator stations,
- ((42)) <u>48</u> pump stations, and
- ((<del>38</del>)) <u>39</u> combined sewer overflow outfalls.

((King County adopted the Regional Wastewater Services Plan in 1999 to make sure the regional wastewater system keeps pace with growth and meets permitting standards. The Regional Wastewater Services Plan includes a number of planned projects through 2030 to protect public health, the environment and the economy for both present and future wastewater customers, such as:

- building the Brightwater Treatment System to accommodate growth in the northern portion of the wastewater service area;
- improvements to the county's regional conveyance system to meet the 20-year peak storm design standard and accommodate increased wastewater flows;
- improvements to reduce existing and future levels of infiltration and inflow into local collection systems; and
- improvements to control combined sewer overflows so that an average of no more than one untreated

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**Commented [CJ37]:** Updates throughout to reflect current data and context

discharge occurs per year at each combined sewer overflow site by 2030.

The adopted policies that guide implementation of the Regional Wastewater Services Plan are in King County Code 28.86.010 through 28.86.180.))

The King County Regional Wastewater Services Plan (RWSP) establishes, or set direction to establish, a number of programs to guide long-term planning and investments in wastewater infrastructure. The RWSP guides improvements to the regional wastewater system to ensure the continuation of wastewater treatment services in the future to sustain a healthy environment and economic development in the King County wastewater service area. Many of the major projects outlined in the RWSP have been completed, are underway, or are planned to begin in the next 10 years.

The RWSP, codified in King County Code Chapter 28.86, and component plans (e.g., Combined Sewer Overflow Long Term Control Plan) serve as the most recent amendment to King County's general sewer plan until a new plan is developed. The County is working on a wastewater planning effort that is expected to result in a new plan that sets the direction beyond.

In addition to King County's role as the regional wastewater treatment provider, Public Health – Seattle & King County is the agency responsible for permitting on-site wastewater treatment and disposal systems (septic systems). In addition, the Utilities Technical Review Committee and the King County Council review and approve sewer utility comprehensive plans.

#### F-255

In the Urban Growth Area, all new development shall be served by public sewers unless:

- a. Application of this policy to a proposal for a single- family residence on an individual lot would deny all reasonable use of the property; or
- Sewer service is not available for a proposed short subdivision of urban property in a timely or reasonable manner as determined by the Utilities Technical Review Committee. These on-site systems shall be managed by one of the following entities, in order of preference:
- 1. The sewer utility whose service area encompasses the proposed short subdivision; or
- 2. The provider most likely to serve the area; or;
- 3. An Onsite Sewage System Maintainer certified by the Public Health Seattle & King County.

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	The onsite system shall meet all state and county approval requirements. The	
	approved short subdivision shall indicate how additional lots to satisfy the	
	minimum density requirements of the zoning will be located on the subject	
	property in case sewers become available in the future. There shall be no further	
	subdivision of lots created under this policy unless served by public sewers.	
F-256	In the Urban Growth Area, King County and sewer utilities should jointly	
	prioritize the replacement of onsite systems that serve existing development with	
	public sewers, based on the risk of potential failure. King County and sewer	
	utilities should analyze public funding options for such conversion and should	
	prepare conversion plans that will enable quick and cost-effective local response	
	to health and pollution problems that may occur when many on-site systems fail	
	in an area.	
F-257	City-owned parks that are redesignated from Rural to Urban on or after	Commented [CJ38]: Clarifying edits to reflect existing intent
	September 20, 2004, to allow future annexation by a city and that are	
	subsequently served by public sewers shall be tightlined. ((This policy applies to	
	parks that were redesignated from Rural to Urban on or after September 20,	
	<del>2004.</del> ))	
F-258	The existing public sewer system in the Rural Towns of Vashon and Snoqualmie	Commented [CJ39]: Clarifying edits to reflect existing intent
	Pass shall not be expanded to serve land beyond the boundaries of the town,	
	except as provided in Policy F-264 and as consistent with Title 57 Revised Code	
	of Washington. Onsite systems, community on-site systems or decentralized	
	treatment systems may be used as appropriate for planned growth in the Rural	
	Towns of Fall City and Snoqualmie Pass.	
F-259	Sower facilities such as numn stations, force mains and trunk lines that do not	
r-235	Sewer facilities such as pump stations, force mains and trunk lines that do not	<b>Commented [CJ40]:</b> Clarifying edits to reflect existing intent
	provide connections to the Rural Area may be located in the Rural Area only	
	when they are identified in a King County-approved comprehensive sewage	
	system plan and upon a finding by King County that it is technically necessary	
	((i <del>n providing</del> )) <u>to provide</u> service to the Urban Growth Area.	
F-260	Onsite wastewater treatment systems in the Rural Area and Natural Resource	
	Lands that serve Rural Areas and Natural Resource Lands should be designed,	
	built and operated as permanent methods of sewage disposal.	
F-261	King County should monitor onsite wastewater systems that have shown	
. 201	evidence of failure or potential for failure. The data should be used to correct	
	existing problems and prevent future problems. King County should analyze	
	public funding options for correcting on-site wastewater system failures and only	
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<u>Attachment A</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
	as a last resort in Rural and Natural Resource Lands, and as otherwise	
	consistent with this plan, conversion to community sewage systems or	
	installation of public sewers.	
(( <del>F-282a</del> )) <u>F-261a</u>	King County should work with landowners, other jurisdictions, the state	Commented [CJ41]: Relocated from below
	Department of Health, sewer districts, and the Puget Sound Partnership to	
	develop effective strategies and additional resources for working with	
	landowners to provide technical assistance and requested support regarding	
	managing onsite septic systems, and proactively addressing failing septic	
	systems in ((environmentally)) sensitive areas.	Commented [CJ42]: Updated to match terminology in
		Board of Health code
F-262	Collective on-site systems may be used only in the following circumstances in	
	the Rural Area and Resource Lands:	
	a. Existing on-site systems are failing within an area and the Seattle/King	
	County Department of Public Health concurs that long-term individual	
	on-site system repairs are not feasible or water quality is threatened by	
	the presence of or potential for health hazards resulting from inadequate	
	on-site wastewater disposal methods;	
	b. An authorized public agency will manage the community system; and	
	c. The community system is designed only to serve existing structures and	
	lots and cannot be used as a basis to increase density or to expand	
	permitted nonresidential uses. Substandard vacant lots must be	
	combined to the extent feasible to meet rural density policies.	
	Management of the community system must be by an authorized public	
	agency.	
(( <del>F-26</del> 4)) <u>F-262a</u>	Except as otherwise provided for in this policy, public sewer service shall be	Commented [CJ43]: Relocated from below
	prohibited in the Rural Area or on Natural Resource Lands.	
	a. Public sewer service may be expanded to the Rural Area or to Natural	
	Resource Lands, only:	
	1. Where needed to address specific health and safety problems	
	threatening the use of existing structures and the use of septic	
	or other onsite wastewater systems has been determined by	
	King County to be not feasible; or	
	<ol> <li>To serve a new school authorized to be located in the Rural Area by R-327.</li> </ol>	
	b. Public sewers may be extended, pursuant to this policy, only if they are	
	tightlined and only after a finding is made by King County that no	
	reasonable alternative technologies are feasible.	

<u>Attachi</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>ment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	((c.)) Public sewers that are allowed in the Rural Area or on Natural Resource	
	Lands pursuant to this policy shall not be used to convert Rural Area	
	land or Natural Resource Lands to urban uses and densities or to	
	expand permitted nonresidential uses.	
(( <del>Greywater i</del>	s residential wastewater generated from bathtubs, showers, bathroom sinks, washing machines,	
dishwashers, a	and kitchen sinks. It includes sewage from any source in a residence or structure that has not come	
into contact w	vith toilet wastes. Greywater comprises 50 80% of residential wastewater.))	
F-263	King County supports innovative technologies to process greywater for safe use	
	on-site in the Rural Area and on Natural Resource Lands.	
F-263a	King County shall encourage use of, and provide regulatory and permitting	Commented [JC44]: To reflect current King County
	oversight for, on-site non-potable water systems that comply with Washington State	regulatory role.
	on-site non-potable water systems standards when emergency back-up sewer	
	capacity is provided.	
(( <del>F-26</del> 4	Except as otherwise provided for in this policy, public sewer service shall be	Commented [CJ45]: Relocated to F-262a above
	prohibited in the Rural Area or on Natural Resource Lands.	
	.     a. Public sewer service may be expanded to the Rural Area or to Natural	
	Resource Lands, only:	
	1. Where needed to address specific health and safety problems	
	threatening the use of existing structures and the use of septic or other	
	onsite wastewater systems has been determined by King County to be	
	not feasible; or	
	2. To serve a new school authorized to be located in the Rural Area by	
	<del>R-327.</del>	
	b. Public sewers may be extended, pursuant to this policy, only if they are	
	tightlined and only after a finding is made by King County that no	
	reasonable alternative technologies are feasible.	
	c. Public sewers that are allowed in the Rural Area or on Natural Resource	
	Lands pursuant to this policy shall not be used to convert Rural Area	
	land or Natural Resource Lands to urban uses and densities or to	
	expand permitted nonresidential uses.))	

# J. Solid Waste

King County's *Comprehensive Solid Waste Management Plan*, prepared by the Solid Waste Division of the Department of Natural Resources and Parks, guides the management of solid waste in the unincorporated county and for cities with which the county has interlocal agreements. The *Comprehensive Solid Waste* 

Management Plan presents policies, recommendations and goals for the following elements of solid waste management: system planning, policy priorities, waste prevention, recovery and recycling, solid waste collection and processing, the transfer system, landfill management ((and)), solid waste disposal, and system financing. The overall vision is for healthy, safe, and thriving communities in a waste-free county, working in partnership with communities, businesses, local jurisdictions, and residents to create a more circular economy through programs like Re+.

F-265	Regional solid waste planning should integrate the principles of environmental	Commented [CJ46]: Edits to reflect that a circular economy
	stewardship, circular economy, equity and social justice, and sustainable	is at the core of this work; rather than the take-make-waste linear economy, a circular economy minimizing waste, keeps
	development into all aspects of solid waste management.	materials in use as long as possible and regenerates natural
		systems. Also supports alignment with Comprehensive Solid Waste
F-266	Solid waste should be collected, handled, processed, and disposed of in ways	Management Plan Policy ES-3: "Incorporate principles of equity and social justice into solid waste system planning."
	that reduce waste, conserve resources, and protect public health and the	Commented [CJ47]: Clarifying edits to reflect existing intent
	environment.	
F-267	King County should achieve Zero Waste of Resources by 2030 by targeting areas	Commented [CJ48]: Updating to include reference to better
	of the waste stream that have the greatest potential for prevention, diversion, and	reflect the waste hierarchy.
	recovery <u>with regenerating natural systems</u> .	
F-268	Solid waste management should be planned, and transfer and disposal capacity	
1-200	provided, on a regional basis.	
	provided, on a regional basis.	
F-269	King County shall operate a transfer system that is dispersed throughout the	
F-203	county to ensure access to safe, reliable, efficient, and affordable solid waste	
	services, and improves recycling opportunities for residents and businesses.	
	King County should continue to provide facilities for self-haulers.	
	Ring county should continue to provide facilities for sensitialiers.	
F-269a	King County should ((consider demand management)) implement strategies that	Commented [CJ49]: Updated to reference work the County
	maximize the safety and efficiency of the transfer system and encourage use of,	is developing to implement a low income discount program, as required by King County Code Title 10
	and equitable participation in, solid waste curbside collection services.	
F-269b	(( <del>In order to support achieving a 70% recycling goals</del> )) <u>To minimize the disposal</u>	Commented [CJ50]: Moving away from the 70% recycling
	of resources, King County should work with partners and jurisdictions to	rate goal, as that is confusing with the zero waste context that 70% of what gets thrown away is recyclable. These are two
	encourage implementation of frequency and separation policies for curbside	different things, and better to use more plain language like listed here.
	collection of garbage, recyclables, and organics throughout the county, including	
	in unincorporated areas.	<b>Commented [JC51]:</b> Advances circular economy goals and maximizing landfill space. Maximizing use of our landfill is the
		most cost effective and environmentally friendly to dispose of
F-269c	To achieve a circular economy and preserve landfill space, King County should	Additionally, common recycling and composting standards
	collaborate with cities to implement policies and hauler contract amendments	across jurisdictions reduces confusion of residents and business on what is actually recyclable, which will reduce contamination in these streams and increase value of the

recyclable commodity.

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19934, 19146, and 1955</del> )) <u>TBD</u>	
	PUBLIC REVIEW DRAFT – June 2023 that harmonize recycling and compost standards countywide, such as through the Re+ Program.	
F-270	King County should maximize the capacity and lifespan of the Cedar Hills	 <b>Commented [CJ52]:</b> Clarifying edits to reflect existing intent; uses more inclusive language.
	Regional Landfill, subject to environmental constraints, relative costs to operate,	
	(( <del>stakeholder</del> )) <u>partner and public</u> interests <u>,</u> and overall solid waste system	
	optimization.	
<b>—</b>		
F-271	King County shall:	 <b>Commented [CJ53]:</b> Reflecting current terminology and restructured for clarity
	<u>a. ((e))Encourage sustainable development and development of markets for</u>	
	<u>reusable and</u> recyclable materials((,;)); and	
	b. (( <del>p</del> ))Provide consumer education in the public and private sectors	
	regarding green building practices, product stewardship, <u>extended</u>	
	producer responsibility, circular economy, recycling, purchasing, and	
	consumption in order to reduce the amount of waste disposed.	
F-271a	King County should consider ((whether)) opportunities to increase energy	 <b>Commented [CJ54]:</b> Updates to reflect current context and
	recovery from select solid waste materials including organics, mixed plastics,	terminology
	and the non-recyclable portion of the waste stream (( <del>are beneficial in terms of</del>	
	<del>cost,</del> )) <u>by factoring in</u> the <u>financial,</u> (( <del>natural environment</del> )) <u>environmental</u> ,	
	greenhouse gas (( <del>emissions</del> )) <u>,</u> and community impacts(( <del>, as well as whether any</del>	
	such energy recovery facilities might be more appropriately located outside King	
	County)).	
(( <del>F-27</del> 1	1b Results from the King County Equity Impact Review Tool will be used as an	 Commented [CJ55]: Redundant to F-202a
	important consideration to identify and assess the impacts of proposed service	
	changes, and the county's Equity and Social Justice principles should be used to	
	improve residents' access to the determinants of equity.))	
K.	Stormwater Management	
Champan	water runoff acquire when precipitation runs off the landscape and nicks up pollutants, including perticides	

Stormwater runoff occurs when precipitation runs off the landscape and picks up pollutants, including pesticides, fertilizers, pet wastes, oils, metals, and many other chemicals. These pollutants enter surface and ground waters, disrupt ecosystems, and threaten public health. Runoff can also cause erosion, create higher peak flows in streams and rivers in winter and, because of reduced infiltration, create lower flows in summer.

((Early King County stormwater management strategies primarily focused on reducing the risk of localized flooding, without concern for potential adverse impacts on receiving water bodies. Over time, experts recognized the harm stormwater runoff was having on receiving waters and regulations have been put into place to address those impacts. Current stormwater management programs and policies focus on protecting the quality and beneficial uses of surface and ground waters and are a requirement of the federal Clean Water Act.))

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**Commented [CJ56]:** Updates throughout to reflect current context.

Prevention or mitigation of flooding, erosion, sedimentation, and water quality and habitat degradation is important for both the built and natural environments. Stormwater water management activities address the quantity and quality of stormwater runoff entering the natural environment as well as its quality. ((As described in Chapter 5: Environment, the management of stormwater runoff is generally driven by the National Pollutant Discharge Elimination System Phase I Municipal Stormwater Permit and the County's Stormwater Management Program plan, which can be found online at:

http://www.kingcounty.gov/services/environment/water-and-land/stormwater/pollution-dischargepermit/annual-reports.aspx))

<u>Untreated stormwater runoff is the largest source of pollution to Puget Sound.</u> The lack of stormwater controls in older developed areas is one of the most significant problems impacting receiving water bodies in King County and preventing Puget Sound recovery. Although King County has been developing and applying best available stormwater controls to new development since the late 1970s, the application of water quality controls and more effective flow controls did not occur until the early 1990s.

Consequently, nearly all development occurring prior to 1990 has little or no flow control and no water quality control. In unincorporated King County, over two-thirds of the developed land was created prior to 1990. This amounts to about 150 square miles of land on which native forest was converted to impervious surfaces, such as roads, parking lots, rooftops, lawns, and landscape surfaces((, and pasture and crop land surfaces)) without stormwater controls to mitigate the increased runoff and pollution generated by these surfaces.

The County ((is)) also ((working to)) promotes site development that preserves natural hydrologic processes by protecting and enhancing native vegetation and soils, reducing impervious surfaces, and managing stormwater onsite. This approach, termed Low Impact Development, is used to reduce impacts on aquatic resources. In the King County Surface Water Design Manual, King County provides a menu of Low Impact Development options for individuals planning new or re-development projects. King County ((will)) continues to help minimize new impervious surfaces through code and incentive programs that keep lands in forest and agricultural uses. Implementing Low Impact Development satisfies requirements of the National Pollutant Discharge Elimination System Permit, while helping to protect the region's streams, rivers, lakes, and Puget Sound from harmful pollutants.

The County has identified watershed based management efforts as a strategy that simultaneously integrates floodplain connectivity, salmon recovery, habitat restoration, <u>stormwater flow control and water quality retrofits</u>. economic development, agricultural preservation, and principles of equity and social justice. The County will leverage alternative funding mechanisms, and engage in various partnerships with groups that include, but are not limited to, the existing National Pollutant Discharge Elimination System permitted jurisdictions, Water Resource Inventory Areas, the Puget Sound Partnership, and Local Integrating Organizations to undertake a collaborative watershed-based approach to restoring aquatic ecosystems.

King County has been and will continue to be a leader in developing and implementing state-of-the-art stormwater management strategies including education and outreach, source control programs, basin or sub-basin planning for retrofitting in built out areas with inadequate stormwater controls, and mapping and maintenance of stormwater infrastructure. ((Strategies for managing stormwater runoff are continuing to evolve. Development of regional, collaborative approaches, including the creation of watershed basin plans across multiple disciplines, will be the next evolution of stormwater management.)) The County applies tools like the Water Quality Benefit Evaluation Tool and Stormwater Retrofit Prioritization Framework based on science to evaluate where water quality investments will bring the greatest benefits, with a focus on communities most impacted by water pollution. The County also conducts research on best management practices for treating roadway runoff to remove pollution from tire dust that is lethal to Coho salmon and is conducting research on sources of "forever chemicals" to inform efforts to control pollution at its source.

One strategy that holds promise for reducing pollutants at a basin-wide scale while providing access to new green space for communities is creating "stormwater parks." These multi-benefit facilities can be designed to remove pollutants like nutrients, heavy metals, and many organic pollutants, including polychlorinated biphenyls (PCBs) including persistent bio-accumulative toxics (PBT), sometime referred to as, "forever chemicals." Such stormwater parks, if located strategically, could treat billions of gallons of stormwater a year, significantly reducing stormwater pollution reaching receiving water bodies, which would in turn improve outcomes for fish consumption and orca health. In making decisions about where to site stormwater parks, King County focuses on communities experiencing the greatest water pollution and having the least access to open space.

F-272

To reduce flooding, erosion and sedimentation, prevent and mitigate habitat loss, enhance groundwater recharge and prevent groundwater and surface water quality degradation, consistent with the Growth Management Act, King County shall manage stormwater through plans, programs and regulations developed by King County in cooperation with affected jurisdictions and agencies whenever possible.

F-273

A watershed approach shall be taken for stormwater management, with responsibility shared between King County and affected jurisdictions. This approach should emphasize prevention of surface water and groundwater degradation through education programs, retrofits of existing stormwater controls or the placement of new controls, and implementation of best management practices to reduce pollution entering the region's groundwater and surface waters, including Puget Sound. This approach should also support and build upon regional collaborative stormwater management planning and management approaches as outlined in Policy E-446.

**Commented [JC57]:** To further support current and planned regional stormwater planning goals and efforts

F-274	In the Rural Area and Natural Resource Lands, King County shall minimize the	Commented [JC58]: To allow for constructed LID/Green
	use of ((constructed facilities)) grey infrastructure for stormwater management	Stormwater facilities, which are preferred over grey infrastructure (pipes, catch basins, etc).
	and, through Low Impact Development, maximize the use of natural systems,	(
	provided that the ecological functions of the natural systems are not harmed. The	
	County should provide incentives to keep these natural systems intact. Low	
	Impact Development is also preferred in the Urban Growth Area, but it is	
	recognized that structural systems may be needed to realize urban growth and	
	density goals in these areas.	
F-275	King County (( <del>will</del> )) shall plan and manage stormwater by basin or sub-basin	<b>Commented [JC59]:</b> Clarifying edit to reflect existing intent.
	consistent with Policies E-463 and E-464. To accomplish this goal, stormwater	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	runoff should not be diverted from one basin or sub-basin into another, unless	
	no other reasonable alternative is available for managing run-off within the same	
	basin or an analysis using best available science determines cross-basin	Commented [JC60]: To create the option for current and
	diversion or mitigation actions for unavoidable impacts will have greater benefit	planned regional stormwater planning goals and efforts
	to regional stormwater management. Where such diversions are permitted, King	
	County (( <del>will</del> )) require environmental analysis and mitigation adequate to protect	<b>Commented [CJ61]:</b> Clarifying edit to reflect existing intent.
	surface water and groundwater resources from significant adverse impacts.	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
		uncenve, not statements of what is anticipated to happen.
F-276	In the Urban Growth Area, regional and shared surface water management	
	facilities should be encouraged to support infill development to preclude the	
	need for individual on-site facilities, provide development incentives, encourage	
	efficient use of land, and reduce overall facility maintenance costs. These	
	facilities should be planned and financed through public and private	
	partnerships.	
F-277	Stormwater programs including public education, stormwater system mapping,	
	construction of regional and shared stormwater facilities, retrofitting developed	
	areas, and operation and maintenance programs should be funded through an	
	adequate and equitable funding mechanism. Stormwater facilities required for	
	new development, redevelopment and retrofitting should be designed and built to	Commented [JC62]: To create the option for current and
	improve regional water quality to the maximum extent possible, as well as for	planned regional stormwater planning goals and efforts
	aesthetic value(( <del>, as well as for</del> )) and low-cost, long-term maintenance.	
	······································	
F-278	King County shall continue to encourage, support and require the use of low	
	impact development as a part of its strategy to mitigate stormwater impacts from	
	new development to the maximum extent feasible and should consider	<b>Commonted [IC62]</b> . To create the option for ourrent and
	innovative approaches such as in lieu fee mechanisms which are determined	<b>Commented [JC63]:</b> To create the option for current and planned regional stormwater planning goals and efforts
	through analyses according to best available science to result in overall benefits	
	to regional stormwater management and water quality.	
	to regional otorimitation management and water quality.	

F-279	King County should incorporate state-of-the art stormwater management	
	techniques including Low Impact Development into the design, construction	
	and operation of all county facilities and county-funded projects to the maximum	
	extent feasible. When scoping and designing flood risk reduction, fish passage,	Commented [JC64]: Most of King County's urban
	park, trails, and habitat restoration projects, the County should actively review	infrastructure was built out before effective stormwater control and treatment mechanisms were required by regulations, and
	and pursue opportunities to support stormwater retrofit projects.	those same areas are responsible for generating polluted stormwater runoff that makes its way untreated to local waterways. The primary means of treating that runoff in those
F-280	King County shall continue to promote the preservation of native vegetation and	areas is to retrofit stormwater treatment options (structural stormwater controls) where they have not previously existed.
	soils and the restoration of disturbed soils on rural residential zoned parcels to	Stormwater retrofits improve the water quality and flow control in areas where those structures were previously lacking.
	the maximum extent feasible. Minimized impervious areas and the dispersion of	In areas where those structures were previously lacking.
	stormwater runoff from impervious surfaces into native vegetation in accordance	
	with the Surface Water Design Manual are the preferred methods of stormwater	
	management in the Rural Area.	
F-281	King County should work with residential and commercial developers to	
	incorporate state-of-the art stormwater management techniques, such as Low	
	Impact Development, that protect native vegetation and soils, restore disturbed	
	soils by increasing the use of compost, facilitate reuse of resources such as	
	recycled or harvested water, reduce the carbon footprint of the project, and	
	minimize impervious surfaces.	
F-282	When King County provides technical assistance and incentives for the use of	
	state-of-the art stormwater management techniques, it shall be at no cost to any	
	private sector development.	
(( <del>F-282a</del>	King County should work with landowners, other jurisdictions, the state	Commented [CJ65]: Relocated to F-261a above
	Department of Health, sewer districts, and the Puget Sound Partnership to	
	develop effective strategies and additional resources for working with	
	landowners to provide technical assistance and requested support regarding	
	managing onsite septic systems, and proactively addressing failing septic	
	systems in environmentally sensitive areas.))	
<u>F-282a</u>	King County should continue to implement and support innovative stormwater	
	management programs, such as the RainScapes Green Stormwater Infrastructure	
	Incentive program for private landowners.	
F-282b	King County should work with regional partners to identify locations for stormwater	
	parks, focusing first on communities with the most polluted water that lack easy	
	access to open space.	

F-283	King County shall identify and evaluate potential changes to land use development regulations and building codes to support and promote state-of-the art stormwater management techniques.
F-284	King County should work cooperatively with other jurisdictions to develop and implement plans and programs that address the appropriate recycling, reuse, reclamation and disposal of the materials generated from maintenance of stormwater infrastructure.
F-285	King County shall work with jurisdictions to ensure that storm and surface water management facilities are transferred from King County to the local jurisdiction

that annexes or incorporates that portion of King County.

# L. Floodplain Management

Six major river systems flow through King County – the South Fork Skykomish, Snoqualmie, Sammamish, Cedar, Green and White. These rivers, and their major tributaries, pass through lands ranging in use from forested to agricultural to urbanized cities. Each of these major river systems are unique in their geology and geomorphology as well as the extent in which the hydraulics of the rivers have been altered by dams, levees and bank hardening. All of these rivers are used by federally listed endangered species of salmonid. <u>Communities along the marine shorelines of King County, including Vashon-Maury Island and in the Lower Duwamish, also face flood risks from tidal flooding and storm surge. More localized flooding from small tributary streams, lakes, and closed depressions can also cause flood damage to homes, roads, and farmland.</u>

Within unincorporated King County over 61% of the mapped floodplain is within land zoned for agriculture, forest or mining. Another 32% is zoned as rural leaving just under seven percent within the urban area, mainly contained within Potential Annexation Areas around the City of Carnation. Consequently much of the flood risk in unincorporated King County is to natural resource lands, primarily agriculture, and rural lands with a lower relative risk to residential and resource based commercial activities. Most of these rivers also pass through highly urbanized incorporated cities that are important economic centers for King County and the Puget Sound region. These river segments are often constrained by levee systems that provide varying level of flood risk reduction.

Both the Washington State Growth Management Act, Chapter 36.70A and Title 86 of the Revised Code of Washington, Flood Control require interlocal coordination for effective flood hazard management. Counties are directed to prepare comprehensive flood hazard management plans with participation of the cities. Once King County adopts the plan it is binding on all jurisdictions within the county. Flooding is a countywide issue impacting public safety, regional economic centers, Agricultural Production Districts, transportation corridors,

and public and private properties. As such, King County is a regional service provider for floodplain management.

- F-286 King County shall participate with cities to prepare, update and implement comprehensive flood hazard management plans that meet or exceed standards established by the National Flood Insurance Program and Washington State Flood Control statutes.
- F-287 King County shall include equity and social justice principles in ((planning)) <u>updating</u> and implementing the King County Flood Hazard Management Plan to ((assure floodplain property owners and residents are given equitable access to flood risk reduction services. Outreach should consider vulnerable populations that may face barriers to accessing services and programs based on age, income, disability, English language proficiency, race and ethnicity, or other factors.)) assess flood risks, evaluate impacts of risk reduction actions, and work in partnership with the most impacted communities to develop and prioritize <u>future actions.</u>

((In 2011 King County celebrated the 50<sup>th</sup> anniversary of the King County Flood Warning Program, which is responsible for the collection, analysis and dissemination of flood data and forecasts to individuals and organizations and for coordinating the response to flooding.))

F-288 King County shall maintain a regional flood warning program in King County.

((There is now evidence that climate change is resulting in significant changes in temperatures; sea level rise; and timing and magnitude of stream and river flows, resulting in impacts on plant and animal species, water supply and humans. King County's ability to adapt to these changing conditions will likely depend on the policy decisions made today. King County can expect to see more frequent and severe flooding and a shifting of when storm events occur during the winter months.))

 F-289
 King County should continue to assess and revise current flood warning phases based on the most current data on hydrology and climate change predictions and modify the King County Flood Warning Program, as needed, to reflect these revised flood phases.

 F-290
 King County should assess the most appropriate level of service for flood risk reduction along river segments based on existing and predicted development density, land use, and hydrologic conditions.

 F-291
 King County will review available information on the potential impacts of climate

change on winter floods, and consider those potential impacts when updating the flood risk reduction policies and capital improvement projects for the King County Flood Hazard Management Plan.

King County works with the U.S. Army Corps of Engineers to construct and maintain flood levees along the Lower Green River. Under Public Law 84-99, the U.S. Army Corps of Engineers is authorized to provide emergency assistance to cost-share and construct levee repairs following a flood disaster. However eligibility for this cost-sharing program requires that levee sponsors (often local jurisdictions) comply with the U.S. Army Corps of Engineers Public Law 84-99 program standards as outlined in the Rehabilitation and Inspection Program.

An *Interim Policy for Determining Eligibility Status of Flood Risk Management Projects* was issued in 2014 and its primary effect was that vegetation no longer served as a criterion for determining a levee's eligibility for the Public Law 84-99 program. So long as vegetation in the vicinity of Public Law 84-99 levees is maintained by local sponsors to support levee inspections, the national levee vegetation standards for risk reduction no longer affect the eligibility of King County's levees.

The Green River System Wide Improvement Framework Vegetation Plan provides recommendations for vegetation planting and maintenance practices, in the vicinity of levees and floodwalls enrolled within the Public Law 84-99 program. These recommendations acknowledge that, while vegetation may pose a risk in some situations, King County has found through many years of experience that vegetation can be incorporated into levee designs and when properly maintained, contribute to the resiliency of the levee system. King County believes that bioengineered techniques provide a stronger, more sustainable levee and revetment system that will reduce long-term maintenance and repair and contribute toward the recovery of endangered species.

F-293

King County shall continue to work with the U.S. Army Corps of Engineers, the Puget Sound Partnership, and other regional partners to develop a science-based vegetation management framework that provides for safe and effective levees, functional riparian habitat, and cost-effective use of limited resources.

((The September 2008 National Marine Fisheries Service Biological Opinion on the Federal Emergency Management Agency's National Flood Insurance Program raises specific concerns about the application of the Corps vegetation management standards in the Puget Sound region. The Biological Opinion directs the Federal Emergency Management Agency to recognize only those vegetation standards that "enable the riparian vegetation to function in support of salmon habitat forming processes."))

F-294

King County ((will)) shall assess participation in the U.S. Army Corps of Engineers Public Law 84-99 Program to ensure compliance with the National **Commented [CJ66]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Marine Fisheries Services Biological Opinion on the Federal Emergency Management Agency National Flood Insurance Program standards for levee vegetation, as well as cost-effective maintenance and repair of levees.

((The Biological Opinion for the National Flood Insurance Program established 'reasonable and prudent alternatives" that may be taken to reduce the adverse effects of development with the 100-year floodplain. Compliance with the Biological Opinion is required in order to participate in the National Flood Insurance Program.))

F-295 King County Program by:

King County ((will)) shall maintain compliance with the National Flood Insurance Program by:

- a. Assessing the projects and programmatic actions recommended in the King County Flood Hazard Management Plan for compliance with the Biological Opinion prepared for the Program; and
- b. Making necessary amendments to the Plan and its implementing development regulations.

((In 2007 King County established the King County Flood Control District to protect public health and safety, regional economic centers, public and private properties and transportation corridors. The Flood Control District adopted the 2006 King County Flood Hazard Management Plan as its comprehensive plan. A private firm, ECONorthwest, was hired to study the economic benefits of implementing the plan. This report, the "Economic Connections Between the King County Floodplains and the Greater King County Economy," estimated that a one-day shutdown of economic activity in the King County floodplain areas would result in at least \$49 million in forgone economic output in the region (2007 dollars). The study also found that, 52,000 people in King County commute into or out of the 100-year floodplain for work.))

Implementation of the ((2006)) King County Flood Hazard Management Plan has played a significant role in protecting King County's economic base. ((The 2006 Flood Hazard Management Plan was updated in 2013-))

F-296	King County ((will)) shall work cooperatively with the King County Flood Control
	District, cities and other (( <del>stakeholders</del> )) <u>partners</u> to implement the <u>integrated</u>
	approaches to floodplain management outlined in the Flood Hazard Management
	Plan, or successor plans, to protect public safety, prevent property damage and
	help protect the greater King County economy, consistent with the Growth
	Management Act. Actions should advance King County's equity and social
	justice goals, promote resiliency to the potential impacts of climate change, and
	provide multiple benefits for the residents of King County.
F-297	Consistent with guidance from Federal Emergency Management Agency and the
	U.S. Army Corps of Engineers, King County's flood risk reduction strategies

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**Commented [CJ67]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [CJ68]:** Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Addresses Countywide Planning Policy EN-9 (Develop and implement an integrated and comprehensive approach to managing fish and wildlife habitat to accelerate ecosystem recovery ...) and King County flood program and equity goals

Commented [CJ69]: Clarifying edits to reflect existing intent

should focus first on risk avoidance, followed by actions intended to reduce vulnerability in at risk areas. New levees and other flood facilities should be the last rather than the first line-of-defense.

F-298	King County shall continue to promote the purchase of flood insurance to	
	(( <del>businesses</del> )) <u>owners and tenants of properties</u> located within (( <del>the floodplain</del> ))	
	flood hazard areas, including those ((businesses)) properties located behind	
	accredited levees, to protect the ((economic)) value of the ((business)) properties	
	and reduce the <u>economic</u> vulnerability (( <del>to the region's economic activity from a</del>	
	<del>larger but less frequent</del> )) <u>from</u> flood event <u>s</u> .	
F-299	King County should continue to discourage new, at-risk development in mapped	
	flood hazard areas.	
F-299a	King County should seek to site new critical public facilities outside of the	
	500-year floodplain.	

Levee setbacks (moving levees away from the river channel) can provide a higher level of risk reduction, reduce future maintenance costs, enhance habitat, and provide open space benefits. However, levee setbacks require purchase of additional right-of-way and, in some cases, relocation of homes and businesses. The (( $\epsilon$ ))<u>C</u>ounty has relocated homes from high hazard residential areas along the Tolt, Raging, Snoqualmie, Middle Green, and Cedar Rivers. Levee setbacks can be more challenging in urban areas with higher land costs, well established businesses, and more extensive relocation needs.

F-299b

King County should work with cities, businesses, and landowners to evaluate the alternatives for levee setbacks that would provide a higher level of risk reduction, reduce long-term maintenance costs, and enhance habitat while promoting long-term economic resilience and vitality.

# III. Energy and Telecommunications

King County's economy and quality of life depend on readily available, affordable and clean energy and telecommunications resources. Energy and electronic communications systems provide important public services and their implementation must be coordinated with land use planning. The sustainable development and efficient use of energy resources can ensure their continued availability while minimizing long-term costs, risks and impacts to public health and safety, air and water quality, and essential public infrastructure and services.

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**Commented [JC70]:** The goals of this policy also applicable more broadly than just businesses. These changes better reflect the full range of the County's efforts on this issue.

In order to help mitigate global climate impacts resulting from human energy use, King County is planning its energy uses in ways that will improve energy efficiency; increase production and use of renewable energy; reduce risk to public health, safety, critical services, and the environment; and reduce the release of greenhouse gases and emissions. This includes rigorous and transparent review and regulation of fossil fuel facilities.

((The 2015 Strategic Climate Action Plan provides targets for reducing energy usage in operations and increasing the amount of renewable energy that the County produces or uses. These targets are measured for the County government as a whole; divisions are directed to make policies and plans consistent with the King County Strategic Climate Action Plan and implement those as practical, considering the Plan and their other service priorities. Some divisions may exceed the targets, while others may not meet them in given years – but all divisions will use the Strategic Climate Action Plan as the basis for strategic energy planning and direction.

King County divisions are taking steps to translate countywide energy targets into agency specific plans and action. Agency specific plans are important steps that support progress towards countywide targets. The Strategic Climate Action Plan sets the County's long term goal of reducing its greenhouse gas emissions from government operations, compared to a 2007 baseline, by at least at least 80% by 2050. In order to accomplish this goal, the County is dedicated to reducing its energy use, which is the most cost-effective approach to reducing greenhouse gas emissions. Energy reduction goals are included in the Strategic Climate Action Plan. In its government operations, the County set buildings and facilities normalized energy use reduction goals of five percent reduction by 2020 and 10% by 2025, as measured against a 2014 baseline. In its vehicle operations, the County set a reduction goal of at least 10% of its normalized net energy use by 2020, again measured against a 2014 baseline.))

Various local, state, and federal agencies regulate ((retail)) energy providers in King County. Gas and electric utility resource and conservation plans are approved by the utilities and other agencies through a public process. The Washington Utilities and Transportation Commission reviews and accepts plans of investor-owned electric and gas utilities, the Seattle City Council approves the plans of Seattle City Light and Snohomish Public Utility District is governed by a utility board. Electric and gas utilities operate in King County under franchises with the county for use of the public right-of-way. The Utilities and Transportation Commission also defines the costs that investor-owned utilities can recover, approves rates, sets service standards and resolves customer complaints.

Telecommunications services are regulated by several entities, including the Federal Communications Commission and the Washington Utilities and Transportation Commission. King County has some regulatory authority over telecommunications services through franchises and the development approval process.

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Commented [CJ71]: redundant to below

# A. Energy

# 1. Consistency with Land Use Plans

State law mandates that electric and gas public service companies provide the same level of service on a uniform basis, regardless of location. (Revised Code of Washington 80.28.110). Policies in this chapter encourage the utilities to prioritize capital improvements in a manner consistent with land use.

F-301 Energy providers' resource and facility plans should be consistent with the King County Comprehensive Plan and should provide for a reliable source of energy in the event of natural disaster or other potential threats of disruption to service.

((Disruption of traffic due to public and private road projects frequently occurs in King County. Policies in this chapter support existing programs to notify utilities of upcoming projects to build, expand, or maintain county roads so utility and road construction can be coordinated. Distribution systems for gas, electric and telecommunications installation in new construction now have separate permits. Permit consolidation is desirable as a means to expedite review while protecting the environment.))

#### F-302 King County should coordinate public road construction and maintenance projects with utility construction and maintenance.

((Appropriate planning, such as increased housing density, transit-oriented development and walk to work housing can significantly reduce regional energy use over time. Similarly, land use regulation can support increased availability and use of renewable energy. For example, consideration of solar access in land use codes and building siting can increase the potential for solar energy use. Policies in this chapter encourage such energy conscious development.))

F-303

King County ((should)) shall encourage land uses and development that will reduce greenhouse gas emissions through the improvement of energy efficiency, and should support the expansion of renewable energy resources through development regulations, transit oriented development, ((prudent variances)) and active incentive programs when the benefits of doing so outweigh the costs.

#### 2. Energy Efficiency, Conservation and Alternative Energy Sources

((King County Countywide Planning Policy CO-6 states that "aggressive conservation efforts shall be implemented to address the need for adequate supply for electrical energy and water resources, protect natural resources, and achieve improved air quality.")) King County has a continued commitment to energy efficiency, conservation, use and production of renewable resources and quality enforcement of the energy code. Recent recognition of climate change and other negative impacts of energy infrastructure have brought the need to improve the ((e))<u>C</u>ounty's energy use patterns and supplies into the forefront of policy discussions. King

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Commented [JC72]: Reflects current practice Commented [JC73]: Clarifying edits to reflect why energy efficiency is needed

Commented [JC74]: moved from narrative above Commented [JC75]: Not necessary to state; variances are addressed in development regulations earlier in the policy

County's current energy use patterns and energy supplies could be modified and improved to reduce air pollution (including greenhouse gas emissions), conserve non-renewable resources important to future generations, and help to limit the growth in energy costs.

# F-304 All King County departments and divisions shall use the Strategic Climate Action Plan as the basis for strategic energy planning and direction.

The Strategic Climate Action Plan sets the county's long term goal of reducing its greenhouse gas emissions from government operations, compared to a 2007 baseline, by at least at least 80((%)) <u>percent</u> by ((2050)) 2030. In order to accomplish this goal, the county is dedicated to reducing its energy use, which most heavily contributes to its greenhouse gas emissions. Included in the 2020 Strategic Climate Action Plan ((were)) are short term goals for energy reduction. ((For 2015, i))In its government operations for buildings and facilities, the county set a reduction goal of ((15%)) 25 percent by 2030 and 45 percent by 2050 for normalized net energy use as measured against the ((2015)) 2017 baseline. In its vehicle operations, the county set a ((reduction goal of at least 10% of its normalized net energy use, again measured against a 2007 baseline)) goal to reduce greenhouse gas emissions by 45 percent by 2025 and 70 percent by 2030, compared to a 2017 baseline.

To measure its progress in reducing <u>facility</u> energy consumption, the county uses the process of "normalizing" energy use, which provides a measure of the energy use per unit of service value delivered (units of energy / units of service delivered). Application of this methodology is typically adjusted for weather, with the Wastewater Treatment Division making adjustments according to weather and wastewater flow. Normalization is intended to reflect actual energy use reductions given varying weather conditions compared to the baseline.

King County is a large producer of methane gas associated with landfills and wastewater treatment facilities it owns and operates. Because such gas can serve as a greenhouse gas-reducing substitute for fossil fuel natural gas, and become a feedstock for aviation fuels, maritime fuels, the generation of green hydrogen and for other beneficial purposes to help de-carbonize various industries, several of the energy policies in this subsection relate to this energy source.

((Reaching the specified energy reduction targets directly reduces the county's greenhouse gas emissions.))

F-305

King County shall plan for further reduction in its energy use from government operations by setting near and long term energy use and fossil fuel use reductions, consistent with its long term goals of working to continuously reduce operating costs and environmental impacts, maximizing energy efficiency and minimizing waste.

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Commented [JC76]: Updates to reflect current context

**Commented [JC77]:** To support moving towards elimination of fossil fuel use in the built environment.

F-306	King County shall maximize the production, use and marketing of renewable	
	energy at its wastewater treatment plants and Cedar Hills Landfill, and pursue	
	other renewable energy generation projects where cost-effective.	
F-307	King County should foster the development and increased use of clean,	
	renewable and alternative fuel and energy technologies, such as anaerobic	Commented [JC78]
	digestion and co-digestion of organic material to create energy sources that	is focusing on
	result in the reduction of greenhouse gas emissions, with a particular emphasis	
	on creating renewable natural gas.	
F-308	King County shall:	
	a. Continue to increase the energy efficiency of county buses and vehicles,	
	through adoption and promotion of innovative technology vehicles and	
	greenhouse gas reducing fuels with a focus on electric vehicles, all-	
	electric battery buses and associated infrastructure, where appropriate; and	
	b. Consistent with policy E-203, collaborate with other local governments	
	regionally, nationally and internationally to develop a common approach	
	to accounting for the greenhouse gas emissions resulting from the	
	operation of its public transportation system, for offering carbon offsets	
	or other environmental attributes for purchase and for claiming rights to	
	any greenhouse gas emissions reduction attributes associated with its	
	operation.	
	oportuion	
F-308a	Consistent with Ordinance (( <del>17971</del> )) <u>18106</u> , King County Metro Transit (( <del>should</del>	Commented [JC79]
	implement a strategy to sell transit carbon offsets and other environmental	which updated 17971 concluded that offsets
	attributes to)) shall make carbon offsets or environmental attributes available for	and Department of Na consider but not be re
	purchase by individuals, public entities, and private entities, if doing so is likely	then, the Department
	to be financially beneficial to the department. ((To reduce their greenhouse gas	met their carbon neut ordinance is still relev
	emissions, the King County wastewater treatment division and solid waste	will sell environmenta
	division should consider purchasing transit carbon offsets from King County	
	Metro Transit.)) Revenue from the sale of carbon offsets or environmental	
	attributed shall be used by the department solely for the purposes of reducing	
	greenhouse gas emissions through providing additional transit service hours or	
	investments that reduce greenhouse emissions from transit operations.	
//7	· · · · · · · · · · · · · · · · · · ·	

((In support of its environmental, long-term sustainability and energy security goals, King County will provide leadership by shifting to the use of renewable resources. Renewable resources include those sources listed in Revised Code of Washington 19.285.030(20), now and as may be amended, as well as "service by products", such as including methane gas generated from the operation of the county's landfill and wastewater treatment

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**Commented [JC78]:** To clarify the types of technologies KC is focusing on

Commented [JC79]: Updates to reflect Ordinance 18106, which updated 17971 based on a report it required, which concluded that offsets were not financially feasible for Metro, and Department of Natural Resources and Parks should consider but not be required to buy offsets from Metro. Since hen, the Department of Natural Resources and Parks has net their carbon neutral goals through other means. This ordinance is still relevant as Metro and other fleet owning dept vill sell environmental attributes from electrification of fleet.

plants. Although renewable energy sources can be more expensive than traditional power sources on a per unit basis, careful choices of technology and expanded economic considerations including "triple bottom line" life cycle cost analyses show that in proper applications the benefits of some renewable energy technologies already exceed their costs.

Additionally, subsidies and grants are available for some renewable power systems. For example, solar electric power is cost effective in some applications at county facilities and rapid cost changes in this technology will require regular reconsideration of its use as an addition or alternative to traditionally produced electricity.))

F-309	King County shall maximize practical applications of natural gas, electricity, and
	heat production from renewable resources.
F-310	King County shall support the conversion of renewable resources and service
	by-products to energy for beneficial use consistent with E-208. King County
	shall claim and/or generate economic benefit for any and all renewable energy
	and greenhouse gas reduction attributes resulting from renewable energy
	generation.

((King County, working with its utility partners, has a long and successful history of energy efficiency and conservation projects. The combination of generally increasing energy costs and climate change mitigation goals will require that the county continuously increase its energy efficiency for many years to come.))

F-311

King County should encourage its energy utilities to provide energy efficiency services, ((and)) renewable energy options, and fossil fuel use reduction <u>strategies</u> to all their customers. Additionally, the County should encourage the state and energy utilities to mitigate the environmental and greenhouse gas emissions impacts of energy and, as conservation and ((alternative energy)) <u>noand low-carbon</u> sources demonstrate capacity to address energy needs, phase out existing coal and other fossil fuel based power plants, and replace such facilities with resource efficiency and renewable generation sources.

((To achieve energy goals already set and more aggressive goals expected in the future, a coordinated, strategic approach to energy management and investment in energy efficiency is being implemented in the county.))

F-312

King County shall develop and adopt strategic energy management, efficiency and conservation programs in its own operations, including:

a. Consolidated energy accounting of county facilities to establish baseline energy performance for the county, benchmarking of facilities against comparable best practices where possible, setting goals for facility

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Commented [JC80]: To reflect other renewable energy sources

**Commented [JC81]:** Edits to support moving towards elimination of fossil fuel use in the built environment.

**Commented [JC82]:** Edits to support moving towards elimination of fossil fuel use in the built environment and to support priorities in the 2020 Strategic Climate Action Plan

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
<u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u>
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efficiency improvements, and measuring and reporting progress toward county energy goals;

- b. Fossil fuel elimination action plans;
- c. Purchase of 100% greenhouse gas neutral electricity for operations;
- <u>d.</u> Energy efficiency audits of all county facilities over 20,000 square feet and the creation of action plans for reducing energy use at such facilities;
- ((c-,)) e. Energy management plans for energy-intensive or special-purpose county facilities such as wastewater treatment plants, correctional facilities and transit bases that focus on least-cost management and that include specific approaches for each facility's use, as well as the production and sale of energy where appropriate;
- f.
   Capital portfolios managed to maximize GHG emissions reductions, including no new natural gas or fossil fuel powered equipment installed, with minor exceptions allowed;
- ((d.)) g. Mandatory energy efficiency and resource use guidelines for operation and maintenance of all county-occupied facilities, while recognizing the unique operating requirements of specialty facilities;
- ((e-)) <u>h.</u> Programs to encourage employees to implement energy conserving measures at work; and
- ((f.)) <u>i.</u> Incentives, including retaining a portion of energy cost savings, to county agencies and departments for achieving energy efficiency.

King County should benchmark all applicable county buildings as a basis for measuring energy efficiency improvements, using the Environmental Protection Agency Portfolio Manager Tool, where applicable.

F-314

F-313

King County should purchase only certified energy efficient appliances and office equipment (such as ENERGY-STAR labeled equipment) when available for specific equipment and shall require consideration of energy efficiency and life-cycle costs in all procurement decisions as an element of determining the lowest responsive bids.

((Meeting the County's energy goals will require a commitment to pursuing multiple funding strategies. Grants, loans, and utility rebates provide essential seed money for up front investments in energy efficiency projects, and the County should seek them aggressively. County departments should use the county's Fund to Reduce Energy Demand loan program to fund cost effective energy and water efficiency projects that cannot otherwise be funded.))

F-315 King County shall use its Resource Life Cycle Cost Assessment calculator to evaluate energy projects to determine if the operations and maintenance cost

savings over the life of an energy project's assets exceed the implementation costs, taking into account all identified costs associated with energy efficiency and renewable energy projects.

F-316 Efficient energy consumption, conservation, the use of renewable technologies, and energy responsible land use decisions should be a priority in King County. King County promotes the maximum use of energy conservation and renewable energy resources now, while leaving options for increasing conservation and renewable technologies in the future.

District energy systems provide space and water heating and/or cooling to multiple buildings, through pipes originating from a central heating or cooling source – generally a central energy plant. King County government is unique in that it also has the ability to serve as a district heat supplier through the potential for buildings to utilize the energy value of the warmer-than-ambient water in the County's almost 400 miles of wastewater conveyance. Centralizing the generation of heat and/or cooling through a district plant and/or delivering energy content to multiple facilities through a distribution network can eliminate the need for equipment in each individual building.

District heating and cooling plants can be constructed with energy efficiency in mind. Central plants that provide combined heat and power can offer increases in energy efficiency compared to on-site heat generation in individual buildings, and can be an effective method of cutting carbon emissions. The technologies used to generate energy from wastewater are emerging, and offer the potential to achieve environmental and economic benefits through the recovery of resources from wastewater.

F-317	King County should pursue district energy opportunities to maximize resource recovery efforts, in ways that can offer economic and environmental benefits to the county and community at large. This will be done by pursuing opportunities such as encouraging the use of wastewater for heat extraction and other forms of energy generation in the county's wastewater conveyance system.
F-318	King County should pursue combined heat and power district energy opportunities in its own facilities, as well as in partnership with other public and private entities, that result in reduced energy consumption, greenhouse gas reductions and financial savings to the county.
F-319	To implement the Countywide Planning Policy of aggressive conservation and promotion of regional air quality, King County should: a. Effectively enforce the energy code as part of the general permit

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process;

- Provide density incentives through the zoning code for energy-efficient developments;
- c. Continue to improve the fuel efficiency and emissions of the county-owned fleet of motor vehicles;
- d. Work with utilities to become a model of energy efficiency in facilities owned or operated by Metropolitan King County; and
- e. Seek cost-effective ways to capture energy from county operations which other-wise would be lost, such as methane gas from landfills and sewage treatment.

((Methane generated from sewage treatment plants and landfills is a potential source of energy. In addition, methane is a potent greenhouse gas emissions. As a result, capturing methane from these facilities and putting it to a productive use provides a dual benefit.))

F-320	King County should support new energy resources and technologies that reduce
	energy use, decarbonize energy sources, and electrify energy use in the building
	and transportation sectors. In supporting these efforts, King County should:
	a. Allow for siting of distributed energy resources, while considering appropriate
	use of land, such as natural resource lands and open spaces;
	b. Accommodate the use of distributed energy resources in new and redeveloped
	properties:
	c. Reduce barriers to new and upgraded substations, transmission facilities, and
	the distribution system, for infrastructure that is needed to achieve
	County greenhouse gas reductions targets;
	d. Encourage and support the integration of new technologies and fuel sources;
	e. Minimize negative impacts on and maximize benefits for frontline communities
	resulting from related projects;
	f. Support equitable engagement strategies during project planning to actively
	solicit public participation and input from impacted frontline
	<u>communities;</u>
	g. Support equitable opportunities for frontline communities to participate in
	distributed energy resources;
	h. Support efforts by utilities and other entities to advance these outcomes; and
	i. Review and update development regulations periodically to ensure that they
	appropriately support new energy resources and technologies.

The moderate climate of the Puget Sound region provides an opportunity for significant use of solar energy. Relatively low heating and cooling needs in much of the county allow for the potential for passive and active solar technologies to meet heating and cooling needs with proper building design. Similarly, the mild climate and available solar energy allows growing some food year round, potentially decreasing the use of fossil fuels for

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**Commented [JC83]:** New policy to support implementation of new energy resources and technologies that advance the goal of eliminating fossil fuel use in the built environment

a portion of residents' food needs. This opportunity for local investments in passive and active solar design and in local food production can only be realized if building and neighborhood site design provides for solar orientation and through the development of regulations to protect solar access.

Although permit staff attempt to accommodate solar design, current regulations do not typically take into account solar orientation or solar access protection from development on neighboring properties. In addition, regulations, such as building height and building setback allowances, road access requirements, and protections for critical areas, stormwater, and native vegetation, may limit suitable locations for providing solar access. Requirements to create and maintain view corridors may or may not provide solar gain. In order to protect solar access, landowners or developers enter into voluntary solar easements. As an alternative, some municipalities have incorporated measures to protect solar access in their comprehensive plans and development regulations. King County should study these measures and implement best practices in this area in support of the county's larger sustainability goals.

F-321 King County encourages:	
	a. the use of solar energy;
	b. the siting of roads, lots, landscaping and buildings for improved solar
	orientation;
	c. the use of passive solar design and active solar technologies; and
	d. the protection of solar access.
F-322	King County should consider passive and active solar energy collection systems
	in all new facility designs and major rehabilitations. Solar electric generation
	systems interconnected with local utilities should be employed where
	cost-benefit analysis shows net benefits, considering emergency power potential
	and capitalizing on utility net-metering and power production credit programs.
Gas and electric util	lities offer low-income energy assistance programs. All feasible actions to increase the

coas and electric utilities offer low-income energy assistance programs. All feasible actions to increase the availability of conservation measures to low-income residents should be pursued, such as public-private cooperation and combining existing rehabilitation efforts with installation of energy efficiency measures.

> King County should expand the availability of energy efficiency<mark>, renewable energy, and fossil fuel use reduction and transition</mark> measures to <u>residents with</u> low-income<u>s</u> ((<del>residents</del>.))

# 3. Electric Utilities

F-323

The four-state ((Seventh Northwest Electric Power and Conservation Plan (also called the 6th Power Plan)
produced in 2016)) 2021 Northwest Power Plan by the Northwest Power and Conservation Council provides a
blueprint for the development of electricity resources in the region. Bonneville Power Administration and other

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**Commented [JC84]:** To support moving towards elimination of fossil fuel use in the built environment.

Commented [CJ85]: Updates to reflect current context

federal agencies, the region's utilities, state and local government, private businesses and the people of the Northwest all participate in implementing the council's goals. Electric utilities serving <u>unincorporated</u> King County include Bonneville Power Administration((<del>, Seattle City Light, Snohomish Public Utility District</del>)) <u>and</u> and Tanner Electric Cooperative. Puget Sound Energy provides both electricity and natural gas service.

A number of significant events in the past years have influenced the electric power business in King County's power markets. These include:

- Ongoing very large expenditures by hydropower utilities (notably Bonneville Power Administration) to mitigate salmon habitat losses caused by dams;
- 2) The recognition of human-caused climate change, driven mostly by carbon dioxide release—a significant portion of which can be attributed to electric power generation; and
- The passage of State Initiative 937 codified at Revised Code of Washington chapter 19.285, requiring utilities to acquire an increasing portion of their electric supplies from qualified renewable resources (a ((so-called)) renewable resource portfolio standard).

Hydropower is the largest single source of the existing electrical power, with the county's major electric resources located outside King County. These include the Grand Coulee, North Bonneville and Ross Dams. No new large dam sites are available in the region, making hydropower a very small part of projected new regional power-generating resources.

((Existing hydropower facilities in King County include Snoqualmie Falls, Cedar Falls, Twin Falls, Weeks Falls, and Black Creek. Proposed projects include new facilities at Hancock Creek and Calligan Creek (both are tributaries of the North Fork Snoqualmie), Martin Creek near Stevens Pass, and Black Canyon on the North Fork Snoqualmie. Few if any additional projects beyond these listed are expected to be built in King County, and some of those listed above, although licensed, may not be built.))

The Federal Energy Regulatory Commission licenses such projects, but in doing so must consider existing plans and policies of public and private jurisdictions. While power generation benefits the public, care must be taken to ensure that small hydroelectric projects are constructed in an environmentally sound manner, directing new, small hydropower facilities, for example, to streams that do not have anadromous fish. Construction and operation must also be consistent with the intended functions and uses of forestlands, where most small hydroelectric projects are located.

The Northwest Power and Conservation Council's ((seventh plan)) 2021 Northwest Power Plan indicates no significant addition of hydropower resources is projected. The Northwest Power and Conservation Council plan also identifies Protected Areas to protect some streams and wildlife habitats from hydroelectric development where such development would have major negative impacts that could not be reversed. In these areas, the Northwest Power and Conservation Council finds that mitigation techniques cannot assure that all adverse impacts of hydroelectric development on these fish and wildlife populations will be mitigated; that even small

hydroelectric projects may have unacceptable individual and cumulative impacts on these resources; and protecting these resources and habitats from hydroelectric development is consistent with an adequate, efficient, economical, and reliable power supply.

Electrical utilities supplying King County are required by Washington State law to plan for their electric power resources in an integrated resource planning process very similar to the process that the Northwest Power and Conservation Council used for its ((6<sup>th</sup>)) <u>2021 Northwest</u> Power Plan. ((County suppliers Puget Sound Energy, Seattle City Light and Snohomish County Public Utility District)) <u>These</u> are required by state law to regularly assess their power needs, supply strategies and impacts using Integrated Resource Plans.

((The passage of the I-937 renewable resource portfolio standard has increased the demand (and attendant value of) qualified renewable resources. I-937, codified as the Energy Independence Act under 19.285 Revised Code of Washington, specifically excludes new freshwater hydroelectric projects from the definition of renewable for purposes of qualifying energy credits, with the exception of incremental efficiency improvements to certain existing facilities.))

F-324

To address the cumulative effects of multiple energy facilities, King County should continue to participate in the state and federal processes for licensing, authorizing or certifying, and any such renewals, of existing and proposed power generation projects within King County. King County's review of individual projects in the state and federal processes should consider consistency with designated land uses and environmental protection goals. Specifically, power generation projects should:

- a. Have climate change impacts considered and mitigated to the greatest extent practical;
- b. Be consistent with, and preferably directly incorporated in, utility integrated Resource Plans;
- c. Use renewable resources to the greatest extent practical;
- d. Include public engagement;
- e. Not significantly interfere with commercial forestry operations;
- f. Be located and operated in a manner such that impacts to salmonid fish and wildlife are minimized;
- g. Avoid unstable and erosion-prone areas;
- h. Include performance bonding to fund erosion control;
- i. Provide full mitigation for construction and operation impacts;
- j. Avoid, to the extent practicable, diminishing scenic values;
- k. Incorporate adequate public safety measures; and
- I. In the case of hydropower, not be located within a Protected Area as designated by the Northwest Power and Conservation Council.

	tools as local improvement districts.	
	encourage underground placement of existing distribution lines through such	
	reasonably feasible and not a health or safety concern. The $((e))\underline{C}$ ounty should	
F-327	New electrical distribution lines should be installed underground where	Commented [JC87]: Clarifying edit to reflect existing intent.
	owners.	
	should facilitate appropriate corridor sharing among different utility types and	
	corridors that have above-ground utilities should be evaluated first. King County	
F-326	When new, expanded or upgraded transmission is required, use of existing	
	should be used to improve residents' access to the determinants of equity.	
	distribution lines and the ((c)) <u>C</u> ounty's Equity and Social Justice principles	
	impacts and opportunities of adding, expanding or upgrading transmission and	
	(( <del>will</del> )) shall be used as an important consideration to identify and assess	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
F-325a	Results from the King County Equity Impact Review Tool, or successor tools,	Commented [JC86]: Clarifying edit to reflect existing intent.
	project-by-project.	
	c. Evaluation of proposed facility plans on a system-wide basis, rather than	
	b. Recognition of county roads as utility corridors; and	
	provided by nonutility uses, such as recreation;	
	a. Identification of appropriate shared uses and recognition of the values	
	distribution lines. Corridor designation should include:	
	Growth Area, to accommodate future electric power transmission and	
	with the Growth Management Act goal of focusing growth within the Urban	
F-325	King County and the utilities should identify and preserve corridors, consistent	

Public concern exists over the potential health effects of electrical power lines. The concern focuses on the effects of extremely low level electromagnetic fields. Seattle-King County Department of Public Health currently responds to inquiries from residents about extremely low level electromagnetic fields and keeps abreast of current research. The following policy recognizes the inconclusive nature of the data concerning extremely low level electromagnetic fields and the need to have an informed ((eitizenry)) public through ((public))) disclosure of available research about the potential health risks. Scientific evidence to-date does not support firm conclusions about the existence of adverse health effects related to extremely low level electromagnetic fields.

F-328

King County ((will)) shall monitor scientific research on potential human health effects of extremely low frequency electric and magnetic fields. If federal or state agencies promulgate rules to reduce exposure to extremely low level electric and magnetic fields — through changes in the use of appliances, construction practices, the location of electrical infrastructure or other activities — the ((c))<u>C</u>ounty shall inform its residents, in adherence with ((the Executive Order "citizen" from consistent with similar changes made with the 2016 Comprehensive Plan; this was erroneously retained at the time

Commented [JC88]: Removing references to the term

**Commented [JC89]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen. Updated to current context, as well

> and other applicable policies on written language and translation processes)) language access laws, orders, and policies, and take appropriate actions.

# 4. Natural Gas

Generally, the most thermally efficient use of natural gas is in "direct applications." The choice of fuel shall be based on market conditions and the prudently weighted greenhouse gas emissions impacts of using natural gas as compared with alternatives, with the customer comparing various fuels. Many homes and businesses in King County do not have the choice of natural gas, however, even within the Urban Growth Area.

King County has by far the largest resource of biologically produced methane in the region, from its wastewater treatment facilities and its solid waste landfills. King County should continue to develop and promote the development of biologically-derived sources of fuel gas (i.e., renewable natural gas), research technologies and opportunities to utilize low methane concentration gas from closed landfills for beneficial uses, and support the efficient marketing and use of such gas. Any renewable energy production associated with methane or biologically derived materials should consider other potential uses of relevant resources, such as the use of edible food to reduce hunger.

F-329 King County should work to remove barriers to the availability and efficient of renewable natural gas, while discouraging the use of human food feed	
	for the creation of renewable natural gas.
F-330	King County ((will)) shall provide leadership in and promotion of the use of
	renewable natural gas to minimize climate change impacts, including that from its own sources, as a substitute for fossil-sourced natural gas where practical
	while discouraging the use of human food feedstocks for the creation of
	renewable natural gas.

#### 5. Hazardous Liquid and Gas Transmission Pipelines

Part of the fossil fuel system is the movement of hazardous liquid and gas by transmission pipelines. Hazardous liquid and gas transmission pipelines, as defined by Revised Code of Washington 81.88.010 and Washington Administrative Code 480-93-005, respectively, provide a vital service of transporting hazardous materials from one location to another. Long-distance transmission pipelines move a variety of hazardous materials, including crude oil, petroleum products, natural gas and hazardous liquids, such as anhydrous ammonia. Pipeline rupture or failure can result in release of these materials, which are highly flammable, explosive or toxic. The policies in this chapter identify public values and goals to assure that the transmission of hazardous materials by pipeline address public health and safety.

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**Commented [JC90]:** To help ensure that any feedstock use is from waste products and not crops that could otherwise be used for human consumption

**Commented [JC91]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC92]:** To help ensure that any feedstock use is from waste products and not crops that could otherwise be used for human consumption

The Federal Energy Regulatory Commission regulates the location, construction and operational conditions of interstate natural gas pipelines through its certification process. The state and federal government regulate the location, construction and operational conditions of hazardous liquid and intrastate gas pipelines through the Energy Facility Site Evaluation Council. In its review of pipeline applications, however, the Energy Facility Site Evaluation Council must determine whether the pipelines are consistent with county land use plans and zoning codes. Thus, King County's authority to regulate the location of pipelines is through the comprehensive plan and development regulations.

F-331 King County recognizes that federal and state regulatory programs govern the design, construction, and operation of hazardous liquid and gas transmission pipelines. King County's land use designations, zoning classifications and development regulations should be focused on increasing safety and reducing environmental impacts of transmission pipelines regulated by the federal and state government. King County shall actively engage in federal and state review processes to identify local impacts and risks and advocate for safety and environmental protections.

F-332 Any new, modified, or expanded hazardous liquid and gas transmission pipelines proposed for construction in King County shall meet the County's development regulations, including but not limited to, King County's zoning code, building code, grading code, and shoreline management code. Proposals for modifications, such as regular maintenance or changes required to address hazards or comply with federal or state safety requirements, shall be clearly distinguished from proposals to modify or expand facility capacity or uses.

King County anticipates that few new hazardous liquid or gas transmission pipelines will be constructed in the near future. However, as existing pipelines age and the relationship between resources, refineries and markets changes over time, new pipelines will need to be constructed. Hazardous liquid and gas transmission pipelines are best constructed away from locations where large numbers of people assemble. King County recognizes however, that under some circumstances, new gas transmission pipelines may need to locate in densely populated areas as the only practical alternative to meet the demand for service.

F-332a

Results from the King County Equity Impact Review Tool, or successor tools, ((will)) shall be used as an important consideration to identify impacts and opportunities of siting new gas or hazardous liquid transmission pipelines and the ((c))<u>C</u>ounty's Equity and Social Justice principles should be used to improve residents' access to the determinants of equity.

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**Commented [JC93]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

F-333	New hazardous liquid and gas transmission pipelines should be located away				
	from high-density residential zones, Urban Activity <u>Centers,</u> (( <del>and B</del> )) <u>b</u> usiness				
	((€)) <u>c</u> enters, (( <del>Q</del> )) <u>o</u> ffice ((₽)) <u>p</u> arks, sports fields, schools and day care centers or				
	other land uses where large numbers of people would assemble.				
F-334	When new, expanded or upgraded hazardous liquid or gas transmission				
	pipelines are required, use of existing corridors should be evaluated first. King				
	County should facilitate appropriate corridor sharing among different utility types				
	and owners.				
F-335	Hazardous liquid and gas transmission pipelines should not be located in areas				
	susceptible to soil disturbance or liquefaction or in aquifer recharge areas.				
	When it is impractical to avoid such areas, special engineering precautions				
	should be taken to protect public health, safety and welfare.				

((It is essential to map the location of existing hazardous liquid and gas transmission pipelines within King County so that developers know where they are and who to call for information before construction begins. Accurate maps will assist King County in reviewing land use applications for land uses located near pipelines.))

F-336 King County should map the location of existing and new hazardous liquid and gas transmission pipelines. Maps shall not substitute the one-call locating system and shall not be used for any construction or maintenance activity.

((Risks to life and property can be minimized by keeping land uses a safe distance from hazardous liquid and gas transmission pipelines. Pipelines transport a variety of materials, some of which flow under the force of gravity. While standard setbacks do not assure protection from materials that have the ability to migrate, setbacks may protect life and property from hazardous materials that are highly flammable, explosive or toxic. Limiting the allowable uses within pipeline rights-of-way can further reduce risks to life and property.))

- F-337 Structures designed for human occupancy shall not be located within hazardous liquid or gas transmission pipeline rights-of-way and should be set back from the pipeline to protect public health, safety and property. No structures shall be located over the pipeline.
- F-338 Land uses shall be restricted within hazardous liquid and gas transmission pipeline rights-of-way. Passive recreational uses, such as hiking trails, may be allowed if the risk to life and property is assessed and determined to be minimal.

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#### **Commented [JC94]:** Clarifying edit to reflect existing intent.

((Pipeline failure can result from damage caused by excavation near existing pipelines. Many existing pipelines initially were constructed in less populated areas with little development. As demand for land grows, the risk of conflict between existing pipelines and land development increases.))

- F-339 King County should promote the safety and reliability of the hazardous liquid and natural gas transmission pipeline systems by requiring developers, contractors, and excavators to notify the state, pipeline operators and utilities through the one-number locator service, before beginning excavation or construction.
- F-340 In the interest of safety and reliability of the hazardous liquid and natural gas interstate transmission pipeline systems, the county should take steps to protect and preserve the signs that mark pipelines.

#### 6. Natural Gas Distribution Systems

Natural gas pipelines fall into two major categories: gas transmission lines that transport natural gas from production fields to local distribution companies and distribution systems that deliver natural gas from transmission pipelines to retail customers. The federal government may define certain parts of the natural gas distribution system that serve large volume gas users as part of the transmission system. Distribution systems for transporting natural gas are fundamentally different from transmission gas pipelines and should be regulated based on their design, use and location.

Gas distribution systems are owned and operated by local distribution utilities. Such systems consist of the pipelines that deliver natural gas to end users together with intermediate supply lines. The distribution system is constructed incrementally, with addition of new segments and upgrading of existing lines in numerous small projects. The distribution system is a network that is primarily located in road rights-of-way, where service is available. Local distribution companies are subject to the comprehensive safety regulations administered by the Washington Utilities and Transportation Commission under state law and regulations and by the federal Office of Pipeline Safety under federal law and regulations. The rates and services of investor-owned utilities also are subject to comprehensive regulation by the Utilities and Transportation Commission under state law and regulations.

- F-341 King County recognizes that the gas distribution system is primarily located in road rights-of-way.
- F-342 In the interest of safety and reliability of the natural gas distribution pipeline systems, the county should take steps to protect and preserve the signs that mark pipelines.

- F-343 Structures designed for human occupancy shall not be located within gas distribution pipeline rights-of-way and should be set back from the pipeline to protect public health, safety and property. No structures shall be located over the pipeline.
- F-344 Permit requirements shall require excavators to ensure adequate protection of any facilities that are encountered during their work. This shall include but not be limited to adhering to the foreign facility owners requirements for separation and backfill, developing joint plans when drilling or boring parallel to foreign facilities, and potholing all facilities that will be crossed by drilling or boring.

#### 7. Crude Oil Transport by Rail, Truck and Vessel

Part of the fossil fuel system is the transport of crude oil by rail, truck and vessel. King County and local governments across the United States are facing rapid and significant increases in train traffic carrying crude oil. ((According to the Washington State Department of Ecology's 2014 Marine and Rail Oil Transportation Study, the volume of crude oil transported by rail across the US increased 42 fold from 2008 to 2013.

In Washington State, shipments increased from zero in 2011 to approximately 19 unit trains a week in 2014, each carrying as much as 3 million gallons of Bakken crude, mostly destined to refineries in Washington and California. If the proposed facilities and refinery expansions to accommodate rail imports are permitted and fully built over the next few years, the weekly unit train number could jump to 137 or more. Congress's repeal of the export ban on U.S.-produced oil in 2015 has the potential to further increase transportation of Bakken crude through our state.

))Oil trains travel through densely populated areas of King County and pass through a century-old tunnel under downtown Seattle. Many of the trains carry highly volatile Bakken Crude oil, creating risks for catastrophic explosions and loss of life and property in the event of a derailment. The passage of mile-long unit trains delay traffic and emergency vehicle access at numerous at-grade crossing.

Oil train routes cross numerous rivers, streams, and aquifers and trace the Puget Sound shoreline, putting aquatic resources and Endangered Species Act-listed salmon at risk. Despite facing impacts and risks from oil transport by rail, and burdens for emergency planning and response, local governments like King County have almost no authority to require disclosure of hazards, establish safety standards for trains passing through their jurisdiction, or require railroads and shipper to pay for mitigation of impacts.

King County Office of Emergency Management acts as a regional convener of public and private emergency management entities to plan for, mitigate and respond to oil train spills and explosions. Additionally, King County convenes and leads a coalition of more than 160 elected leaders known as the Safe Energy Leadership

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**Commented [JC95]:** Updated to streamline, make more timeless, and reflect current context

Alliance to advocate for assessment of the full costs and risks of oil transport and coal export on our regional, local and <u>Indian</u> tribal economies, environment, health, and cultural resources.

F-344a	King County ((Office of Emergency Management)) shall convene local emergency	Commented [JC96]: Clarifying edits to reflect existing intent
	managers, first responders, railroads and others to prepare for and mitigate the	
	increasing risk of oil spills, fire and explosions posed by oil transport by rail,	
	truck and vessel. This work should consider potential risks from related fossil	
	fuel facilities.	
F-344b	King County should advocate for environmental reviews of proposed oil	
	terminals and other related fossil fuel facilities in Washington State to assess	
	and mitigate for area-wide, cumulative risks and impacts to public safety,	
	infrastructure, traffic, health, water supplies and aquatic resources from	
	increased oil transport by rail, truck, and vessel.	
F-344c	King County should collaborate with local and Indian tribal governments to	<b>Commented [JC97]:</b> Clarifying edits to reflect existing intent
	jointly advocate for stronger federal and state disclosure requirements for	
	hazardous materials being transported by rail, safety requirements and speed	
	limits for tank cars, minimum liability coverage for railroads and oil shippers, and	
	financial support for increased local emergency planning and response to oil	
	spills, fires, and explosions.	

#### 8. Fossil Fuels and Fossil Fuel Facilities

Fossil fuels are petroleum and petroleum products, coal, and natural gas, such as methane, propane and butane, derived from prehistoric organic matter and used to generate energy. Fossil fuels do not include non-fuel petrochemicals, fuel additives, or renewable fuels. Fossil fuel facilities are commercial facilities used primarily to receive, store, refine, process, transfer, wholesale trade, or transport fossil fuels. They do not include individual storage facilities for the purposes of retail or direct to consumer sales, facilities or activities for local consumption, non-commercial facilities, and uses preempted by federal or state rule or law.

New or expanded fossil fuel facilities may create significant public health risks, including air pollution causing impaired respiratory functions from fine particulates, noise pollution affecting hearing loss and psychological health, exposure to heavy metals, and contamination of drinking water sources. These risks may result in cancer, premature death, and lung and heart diseases. Fossil fuel facilities also pose a threat to King County's ecology through extensive land disturbing activities that cause adverse impacts to natural ecosystems, contamination of surface water and groundwater, risks from impacts in areas with seismic and geological instability, and destruction of critical habitat for wildlife. New and expanded fossil fuel facilities may create congestion at vehicle/train crossings, increase noise levels through additional vehicle trips, and generate dust, debris, and odor. Additionally, there have been multiple incidents across the United States and Canada in which

spills of crude oil from train derailments and tanker ships and natural gas pipeline explosions have caused numerous fatalities and illnesses, substantial loss of property, and significant environmental damage.((<sup>+</sup>))

Fossil fuel extraction, processing, infrastructure, transport, and end use as a fuel contribute significantly to climate change and environmental pollution. According to the International Panel on Climate Change, the combustion of fossil fuels is the largest human source of global greenhouse gas emissions.<sup>2</sup> Washington state and King County are also threatened by impacts resulting from climate change, including warming temperatures, sea level rise on coastal communities, diminishing snowpack and water availability, ocean acidification, and forest decline.<sup>3</sup>

Local regulations can address these impacts by ensuring comprehensive environmental review and permitting requirements, particularly for fossil fuel facilities such as terminals, storage facilities, and refining and handling facilities. Federal and State statutes also regulate components of the fossil fuel system, such as the location, construction, and operational conditions for pipelines and railroad lines.

F-344d	King County land use policies, development regulations, and permitting and
	environmental review processes related to fossil fuel facilities shall be designed
	to:
	a. protect public health, safety, and welfare;
	b. mitigate and prepare for disasters;
	c. protect and preserve natural systems;
	d. manage impacts on public services and infrastructure; and
	e. reduce impacts of climate change.
F-344e	King County shall thoroughly review the full scope of potential impacts of
	proposals for new, modified, or expanded fossil fuel facilities. Fossil fuel
	facilities include commercial facilities used primarily to receive, store, refine,
	process, transfer, wholesale trade, or transport fossil fuels, such as, but not
	limited to bulk terminals, bulk storage facilities, bulk refining, and bulk handling
	facilities.
F-344f	When reviewing proposals for new, modified or expanded fossil fuel facilities, Commented [JC98]: Clarifying edits to reflect existing
	King County shall require comprehensive environmental assessment, and early

<sup>((&</sup>lt;sup>+</sup> Ordinance 18866))

<sup>2</sup> IPCC, 2014: Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, R.K. Pachauri and L.A. Meyer (eds.)]. IPCC, Geneva, Switzerland.

<sup>3</sup> Ordinance 18866

and continuous public notice and comment opportunities. King County shall only approve proposals for new, modified, or expanded facilities when:

- a. The proposed facility can confine or mitigate all operational impacts;
- b. The facility can adequately mitigate conflicts with adjacent land uses;
- c. The full scope of environmental impacts, including life cycle greenhouse gas emissions and public health, have been evaluated and appropriately conditioned or mitigated as necessary, consistent with the County's substantive State Environmental Policy Act authority;
- The applicant ((must comply)) has complied with applicable federal and state regulations, including the Clean Water Act, Clean Air Act, and Endangered Species Act;
- e. The applicant has demonstrated early, meaningful, and robust consultation with the public, surrounding property owners, and with Indian tribes to assess impacts to <u>tribal</u> treaty-protected cultural and fisheries resources; and
- f. Risks to public health and public safety can be mitigated.
- F-344g Results from the King County Equity Impact Review Tool shall be used as an important consideration to identify and mitigate impacts of new, modified, or expanded fossil fuel facilities. The Equity Impact Review should take into consideration the potential effects of a new, modified or expanded fossil fuel facility on the health of a population, and how those effects may be different within a population.

F-344h

King County shall ((establish)) continue to implement a periodic review process for fossil fuel facilities. The periodic review shall be a part of King County's ongoing enforcement and inspections of fossil fuel facilities, and to assure compliance with applicable conditions, mitigations, and the most up-to-date safety and public health standards. The periodic review process should, subject to applicable law:

- a. Provide opportunities for public review and comment;
- b. Evaluate whether the facility is in compliance with current federal, state, and County regulations and implementation of industry-standard best management practices; and
- c. Allow King County to modify, add or remove permit conditions to address new circumstances and/or unanticipated fossil fuel facility-generated impacts.

F-344i Local distribution companies that convey fossil fuels in King County shall prepare and submit a greenhouse gas impact analysis when applying for a new

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#### Commented [JC99]: Updated to reflect current status

utility franchise agreement or an extension or renewal of an existing utility franchise agreement.

### **B.** Telecommunications

#### 1. Telecommunications

Telecommunication technologies are changing rapidly and will continue to change during the horizon of this plan. The future telecommunication system may make little distinction between cable, telephone and cellular. Telecommunication services include voice, data, video and other communication services on various mediums including, but not limited to, wire, fiber optic or radio wave. Effective telecommunications services are critical to residents in several ways. They promote and enhance individual information exchange, contribute to a robust regional economy, and afford numerous public services, including delivery of emergency services, education and opportunities for community involvement.

F-345	Telecommunication services ((are to)) shall be encouraged as a means to	<b>Commented [JC100]:</b> Clarifying edits to reflect existing intent
	mitigate the transportation impact of development and growth, including ((G))greenhouse ((G))gas ((E))emissions.	
F-346	King County <u>should</u> encourage(( <del>s</del> )) (( <del>the</del> )) telecommunication service providers	Commented [JC101]: Clarifying edits to reflect existing intent
	to engage in long-term planning for telecommunications construction, reconstruction and facility upgrades, including provisions to ensure that the system's capacity, design, and equipment will allow users to take advantage of innovative uses, services and technology.	
F-347	Telecommunication companies and the ((e))County should coordinate activities	Commented [JC102]: Typo
	when facilities are being installed or road construction projects are scheduled.	
F-348	((Long-term planning for telecommunications systems by the)) King County	Commented [JC103]: Reoriented to reflect King County
	regulations should encourage telecommunication service providers (( <del>should</del> a <del>llow</del> )) <u>to plan for and provide</u> uninterrupted service during natural disasters.	role, consistent with underlying goals
F-349	Co-location of telecommunication facilities is encouraged to reduce the	
	unnecessary proliferation of individual, single-user towers. (( <del>Co-location shall be</del>	
	required unless an applicant can demonstrate to the satisfaction of the county	
	that collocation on an existing tower is not feasible and not consistent with	
	service quality and access.))	
F-350	((Although visual impacts are always an important consideration in the decision	 Commented [JC104]: Updated to better reflect King County
	to approve or deny a proposal, King County shall give greater weight to the	authority in the context of federal preemption on many telecommunication issues
	visual impacts of telecommunication facilities proposed to be located on	

residentially-zoned lands or in the Rural Area or Natural Resource Lands. In addition, the visual impacts of proposals for an individual tower with a single user shall be given greater weight than proposals to collocate facilities.)) <u>Visual</u> impacts of telecommunication facilities should be minimized and mitigated to the extent feasible in compliance with applicable federal regulations.

F-351

King County considers the placement of telecommunication facilities within street rights-of-way as the preferred alternative to the construction of facilities on private property. Regulatory standards shall require placement in street rights-of-way, especially within residential neighborhoods and Rural Areas, unless such a location is not feasible or not consistent with service quality and access.

#### 2. Cable Services

King County Ordinance 10159 dictates current policy for cable services. It states in part: "it is the County's policy to promote the widespread availability of cable service and diverse information to County residents and to encourage the development of cable systems and cable technology as a means of communication between and among members of the public and public institutions." The county's cable-related needs are expressed in the following policies:

F-352	Long-term planning for cable systems should include service to all areas of the county which meet the minimum density established in the cable company's franchise agreement and the county's Cable Television Ordinance.
F-353	Cable companies should provide services that meet the cable-related needs and interests of all segments of the community, taking into account the cost of meeting such needs and interests.
F-354	Cable companies should take proactive steps to ensure that there is widespread availability of and equitable access to cable service. Cable companies should ensure information is culturally-appropriate and made available to residents of the county, especially low-income and limited-English proficient communities.
F-355	The goal of long-term cable planning should be a high-capacity, state-of-the-art system. Two-way capacity should be installed and activated. Cable systems should be interconnected to other communications systems. They should be designed to be "open"; that is, the systems should be usable by many, for a variety of purposes.

F-356

Public uses of the cable system should be expanded as the system is upgraded.

#### 3. Internet Access

Rapidly changing technologies are providing opportunities for alternative work environments and lifestyles as more people transmit and receive information through the internet. Although there is a growing interest in the use of computer technologies, few new developments are including high-speed internet access lines or home cabling. King County encourages private partnering between developers, builders and communication providers to expand the opportunities for access to the internet.

- F-357 Developers should collaborate with major employers to create developments that facilitate and encourage telecommuting by installing high-speed internet lines during construction of the project.
- F-358 Builders and architects should work with the telecommunication industry to design and retrofit state-of-the art cable-ready homes and offices and community centers, social service agencies, community health clinics, and other buildings that serve low-income residents.

Wireless internet connections, also referred to as "hotspots," first conceived in 1993, now number over 300,000 nationally. A hotspot is a location (park, coffee shop, airport, office building. etc.) that offers Wi-Fi access. Hotspots allow the public to use laptop computers, Wi-Fi phones or other suitable portable devices to access the Internet. Ninety percent of the hotspots in the nation are free. Of the estimated 150 million laptops and 14 million personal digital assistants sold annually, most include Wi-Fi capability.

F-359

King County encourages public and private organizations to create wireless internet connections where the public can access the Internet, including in community centers, social service agencies, community health clinics, libraries, schools and other buildings that serve low-income residents.

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# CHAPTER 10 ECONOMIC DEVELOPMENT

((The foundation for a vibrant and sustainable economy starts with providing livable communities and a high quality of life; these are among the principles that guide the Comprehensive Plan. Other elements of that foundation include, but are not limited to a favorable business climate with consistent and predictable regulations, an educated and trained workforce, adequate public infrastructure, land supply, research and advancing technology, affordable housing, available capital, recreational and cultural opportunities, a healthy natural environment and greater equity and opportunity for all.)) King County aims to be a welcoming community where every person can thrive. Residents cannot thrive without equitable access

The policies in this chapter are designed to continue King County's long-term commitment to a ((prosperous,)) diverse, equitable, prosperous, resilient, and sustainable economy; contribute to a strong and stable tax base; and create a desirable quality of life for all residents. They do so by promoting public programs and actions that ((support a successful economy, one in which the)) that are both managed internally and leverage private, nonprofit, and public sector((s)) partnerships ((can thrive and create jobs, is compatible with the environment, and contributes to a strong and stable tax base and a high quality of life for all residents)). The policies also recognize businesses and the workforce as customers of an economic

ronment, and

Commented [JC1]: Leading with equity goals

Commented [JC2]: moved up from below

to high quality jobs and wealth building opportunities, which are supported by a robust and inclusive economy. In order to be successful in creating that access and opportunity, businesses and organizations need a competitive business climate with consistent and predictable regulations, an educated and skilled workforce, adequate public infrastructure, research and development tools, affordable workforce housing, reliable transportation, low-cost childcare, and a safe and healthy environment. These are among the principles that guide the economic development element of the Comprehensive Plan. development system; and they support actions and programs that promote the strength and health of both groups.

### I. Overview

### A. The State of the Economy

King County's <u>labor market and</u> economy ((is)) <u>are</u> the largest((,)) <u>and</u> most diverse((, and most significant)) economy in Washington State. <u>Industries with the highest employment concentration in King County include</u> <u>aerospace manufacturing</u>, construction, professional and business services, information and communication <u>technology</u>, maritime, and life science/global health. ((In 2014, King County's economic base included:

- 1,285,000 nonagricultural jobs. This represents 67% of the Central Puget Sound Region's (King, Kitsap, Pierce, and Snohomish Counties) 1,923,000 nonagricultural jobs and 42% of the state's 3,070,400 nonagricultural jobs;
- An \$87.4 billion payroll. This represents 74% of the region's \$118.5 billion payroll and 52% of the state's \$167.4 billion payroll; and
- 79,500 business firms, excluding sole proprietorships. This represents 63% of the region's 125,000 firms and 36.4% of the state's 219,000 firms.

The last fifteen years have been characterized by two major recessions and three periods of recovery and growth. Nonagricultural employment in King County peaked in 2000 at 1,187,000 jobs, but as the dot com recession took hold, declined 7% to 1,109,000 jobs in 2003. Employment began to rise again in 2004, and by the job peak in 2008, employment had exceeded 2000 levels, growing to a total of 1,216,000 jobs. During the Great Recession, employment decreased by 7% again to 1,134,000 jobs in 2010, 4% *below* levels of a decade before. However, as the Great Recession ended employment began to grow again reaching more than 1,285,000 in 2014, a 13% increase over 2010 levels.

King County employment in 2014 was comprised of the following sectors:

- Trade, Transportation and Utilities was the largest sector, with 238,000 employees primarily in retail trade, wholesale trade, and transportation services.
- Professional and Business Services was the second largest sector with 211,000 jobs. This sector includes legal services, engineering services, computer software design, company management and administration.
- Two sectors each had about 166,000 employees: Government at all levels including public education, and Health Services/Private Educational Services. Another sector, Leisure and Hospitality, which includes hotels and restaurants, had 129,000 employees.
- Four other sectors are smaller but vital in terms of bolstering the county's economic base with substantial payroll. They include Manufacturing (108,000 jobs); Information (software publishing and tele-communications, 88,000 jobs); Financial Activities (banks, insurance, real estate, 71,000 jobs); and Construction with 62,000 jobs.

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**Commented [JC3]:** Updated throughout to reflect current context, terminology, and policy goals, as well as to streamline and be more timeless

 Other Services had the remaining 47,000 jobs, in repair and maintenance, personal services, religious, professional and civic organizations.

In 2014, unincorporated King County had 252,000 residents and about 38,000 jobs.)) Within the unincorporated jurisdiction are two broad ((geographic types)) geographies, designated by King County under the Growth Management Act and the Comprehensive Plan:

- Urban unincorporated King County, within the Urban Growth Area;
- Rural Areas and Natural Resource Lands outside the Urban Growth Area.

Covering only 45 square miles, urban unincorporated King County contains a number of residential communities and <u>a small number of</u> business centers with about half of the unincorporated population((,<u>127,000</u> people)). Major communities within this urban jurisdiction include North Highline, Skyway-West Hill, Fairwood, East Renton, and Lakeland/East Federal Way. ((The urban unincorporated communities together had about 17,600 jobs in 2014.)) The largest job sector is services, ((with about 6,000 jobs throughout urban unincorporated King County.)) followed by ((E))education and government ((is the second largest sector with 5,000 jobs.<sup>+</sup>))

Other large sectors <u>within the urban unincorporated geography</u> include construction and resources, wholesaletransportation, retail and manufacturing. In addition to its jobs – i.e., people working in urban unincorporated job centers – much of the urban unincorporated area is residential, and includes a skilled labor force. ((<del>About</del> 70,000 urban unincorporated residents are in King County's labor force, and approximately 63,000 were employed in 2014, contributing significantly to the county's economy.))

The Rural Area and Natural Resource Lands portions of the county's economic base plays a significant role in helping the county maintain a diversity of economic sectors, thus contributing to the county's overall economic health. Evaluation and discussion of the rural economy includes the Rural Area, Natural Resource Lands, and the Cities in the Rural Area which include Black Diamond, Carnation, Duvall, Enumclaw, North Bend, Snoqualmie, and Skykomish.

((Information on the rural economy is as follows:

- In 2014, about 8.3% (168,000) of the county's total population of 2,017,300 lived in the Rural Area, Resource Lands, and Cities in the Rural Area.
- However, only 2.7% (34,200) of the total 1.2 million jobs in the county are located within the Rural Area, Resource Lands, and Cities in the Rural Area (2014 data).
- About sixty percent of the rural jobs (20,400) are located in the rural unincorporated area, with

((\*-This 2014 data does not reflect that Klahanie was annexed to Sammamish in 2016. Updated figures are not currently available.))

the remainder located in the Cities in the Rural Area, especially in Enumclaw, North Bend and Snoqualmie.

- The Service Sector, which caters to both rural households and businesses, comprises 34% of rural employment.
- The Construction and Resources sector, including agriculture, forestry, fishing, hunting, and mining, accounts for 16% of rural jobs.
- Farming in King County is changing in response to increased demand by urban residents to
  purchase locally grown foods. Farms are becoming smaller with increased crop diversity. In
  2012 there were 1,837 farms in the county, with an average farm size of 25 acres. According to
  the 2012 United States Agricultural Census, farm acreage decreased slightly from 49,000 acres
  in 2007 to 48,000 acres in 2012. Farm product sales totaled nearly \$120 million in 2012.
- Sales at county farmers markets in 2014 generated over \$35 million in direct sales for Washington farmers.
- The timber industry experienced wide fluctuations in timber harvest volumes between 2004 and 2014 in response to economic conditions. During that period King County saw an overall 23% decline in timber harvest volume on private and public lands from 138 million board feet to 106 million board feet, while the value of that timber rose 11% from \$34 million in 2004 to \$37.8 million in 2014, according to the Washington State Department of Revenue.
- The equestrian industry plays a role in the rural economy. In 2005, there were about 3,200
  persons directly employed in the equestrian industry and 945 persons employed in jobs related
  to the industry countywide. Additionally, equestrian industry sales totaled \$227 million based
  on 2005 numbers, which included direct, indirect, and induced sales.))

### **B.** General Economic Development Policies

King County provides infrastructure, business, and workforce development services as part of its regional responsibilities. King County also partners with ((businesses,)) business; economic development, workforce development, community-based, industry trade, and labor organizations((,)); boards and commissions; and other jurisdictions ((in efforts)) to support and grow the regional economy ((to ensure the elements for a prosperous and successful economy are provided. The county also provides infrastructure, business, and workforce development products and services as part of its regional responsibilities; and it makes many other contributions to sustain the quality of life that makes the region a desirable place to live and work. General King County economic development policies include:))

ED-101 King County ((has a long-term commitment to)) should support sustainable, inclusive, and equitable economic development throughout the county.

**Commented [JC4]:** Updated to reorient to a policy directive (rather than a statement) and to further support equity goals

ED-101a	King County ((is committed to promoting)) should promote diversity, equity, and	<b>Commented [JC5]:</b> Updated to reorient to a policy directive		
	equality of opportunity in all economic and workforce development policies and		(rather than a statement) and to further support equity goals	
	programs, and to (( <del>integrating</del> )) <u>prioritize</u> these (( <del>as</del> )) factors in(( <del>to</del> )) decision and		Change addresses Countywide Planning Policy EC-15 Eliminate and correct for historical and ongoing disparities in	
	policy-making efforts.		Income, employment, and wealth building opportunities for Black, Indigenous, and other People of Color; women; and other intersecting marginalized identities.	
ED-101b	King County shall engage with the public to inform County economic		Commented [JC6]: Commitment to moving up the	
	development plans, policies, and programs. This includes fostering		community engagement spectrum, also, Countywide Planning Policy FW-8 (community engagement), Countywide Planning	
	opportunities for the public, especially historically underrepresented		Policy EC-8 (sharing decision making power in Public/Private	
	communities and those with the highest needs, to be involved in associated		Partnerships)	
	decision-making.			
ED-102	The focus for significant economic growth (( <del>will)) shall</del> remain within the Urban		<b>Commented [JC7]:</b> Clarifying edit to reflect existing intent.	
	Growth Area, concentrated in a network of regionally designated growth centers,		"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.	
	while within the Rural Area and Natural Resource Lands, the focus (( <del>will</del> )) shall		Commented [JC8]: Change addresses Countywide	
	be on sustaining and enhancing prosperous and successful rural and resource-		Planning Policy EC-17 (concentrate growth in regional, countywide, and local centers)	
	based businesses, as well as encouraging new businesses that support and are	$\setminus$		
	compatible with the rural economic clusters.		Commented [JC9]: Clarifying edit to reflect existing intent	
ED-103	King County policies, programs, and strategies shall recognize the importance		Commented [JC10]: Updates for clarity and to advance	
	of( $(\tau)$ ) and ((place special emphasis)) focus on( $(\tau)$ ) growing new businesses, such		current policy goals	
	as start-up companies and small local businesses, ((as well as retaining)) and			
	expanding ((homegrown firms in basic)) existing businesses in industries that			
	((bring income into the county and increase the standard of living of the County's			
	residents)) create jobs that pay family wages and share the County's values of			
	racial equity, environmental sustainability, and workers' rights.			
ED-103a	King County policies, programs, and strategies shall recognize the role and		Commented [JC11]: Change addresses Countywide	
	importance of small and locally owned businesses in community stability and		Planning Policies EC-7 and EC-29	
	creating opportunity for Black, Indigenous, and People of Color (BIPOC);			
	immigrants and refugees; the LGBTQIA+ community; women; and other			
	historically underrepresented groups.			
ED-104	King County policies, programs, and strategies shall recognize the importance of		Commented [JC12]: Change addresses Countywide	
	a diversified economic base to provide a continuum of skill training opportunities		Planning Policy EC-3, emphasizing support for industry clusters that provide middle-wage jobs.	
	to meet the skill level needs of industry and shall support middle-wage jobs.		Commented [JC13]: Change addresses Countywide	
	King County should direct resources in ways that reduce inequities and build		Planning Policy EC-27 (Develop and implement systems that	
	economic resiliency for those communities most negatively impacted by asset		provide a financial safety net during economic downturns and recovery. Direct resources in ways that reduce inequities and	
	poverty.		build economic resiliency)	

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Also Countywide Planning Policy EC-16 (Direct investments to community and economic development initiatives that elevate equitable economic opportunity for those communities most marginalized and impacted by disinvestment and economic disruptions.)

<u>Attachmer</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan – (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>nt A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023	
ED-105	King County <u>shall</u> recognize(( <del>s</del> )) the natural environment as a key economic	 <b>Commented [JC14]:</b> Clarifying edits to reflect existing intent
	(( <del>value</del> )) <u>asset</u> that must be protected <u>and should support businesses that can be</u>	 Commented [JC15]: Expanded to reflect how economic
	developed in environmentally sustainable and climate-resilient ways.	development can support protection of the natural environment
ED-106	King County shall protect cultural resources, prevent their displacement, and	 Commented [JC16]: Change addresses Countywide
	promote expanded cultural opportunities for its residents and visitors in order to	Planning Policy EC-14 celebrating cultural diversity, enhancing social capital, neighborhood cohesion, and
	enhance the region's quality of life and economic vitality.	supporting cultural institutions Also Countywide Planning Policies EC-28 and E-29.
King County's ro	le in economic development is implemented at several levels. At all levels, King County seeks	
to coordinate, pa	rtner, and engage with private and public organizations to pursue (( <del>mutually beneficial</del>	
<del>outcomes</del> )) <u>share</u>	<u>ed goals</u> .	
ED-107	((At the multicounty level,)) King County should partner with other counties,	 Commented [JC17]: To support equity goals and provide
	regional entities and the state(( <del>, as appropriate,</del> )) to devise and implement	clarifying edits to reflect existing intent
	economic development policies, programs, and strategies to (( <del>provide for</del> ))	<b>Commented [JC18]:</b> The "should" in this policy includes "as appropriate"
	achieve sustainable, inclusive, and equitable growth throughout the Puget Sound	
	region.	
ED-108	At the countywide level, King County should partner with other jurisdictions,	
	economic development organizations, chambers of commerce, the Port of	
	Seattle, and others(( <del>, as appropriate</del> )), to develop and implement policies,	 <b>Commented [JC19]:</b> The "should" in this policy includes "as
	programs, and strategies that set the general framework for economic	appropriate"
	development within the county.	
ED-109	Within the unincorporated areas, King County should partner and engage with	<b>Commented [JC20]:</b> To support equity goals and provide
	local businesses, the Agriculture and Rural Forest Commissions, community	clarifying edits to reflect existing intent
	service areas, adjacent cities, other organizations <u>,</u> and residents((( <del>, as</del>	 Commented [JC21]: The "should" in this policy includes "as
	appropriate)), to develop and implement policies, programs, and strategies that	appropriate"
	promote compatible, inclusive, and equitable local economic development.	

# II. Business Development

(King County has long supported a growing and diversified economy, one that provides business development opportunities throughout the county-)) To support business development, King County's policies, plans, and programs should support a ((positive and healthy)) business-friendly climate that ((enables all local firms to stay globally competitive, quality-oriented, technologically advanced, and able to pay good wages)) is conducive to the domestic and global completive environment.

Commented [JC22]: Updates throughout to reflect current data and context

Homegrown businesses are those that started in the region. ((Local and national research over the last 25 years has concluded that h))<u>H</u>omegrown, small to medium-size businesses create the majority of new jobs in a local economy. Industries and firms that export their products and services outside King County bring income into the county ((and are considered basic, in economic terms. Jobs in basic industry)) and generally pay better than ((non-basic)) jobs that are dependent on the local economy. ((and)) These exporting sectors can help support the ((non-basic or secondary)) local part part of the county's economy. ((As of 2012, 37% of the jobs in King County are basic and support the 63% non-basic jobs, such as retail and personal services. Roughly one of every four jobs in the Puget Sound region is dependent on international trade.))

The county's leading export sectors are:

- Information Services, ((with 16.4% of all export jobs. Software Publishing is the principal factor in this sector, accounting for over 50% of the sector's basic jobs and 9.3% of total basic employment)) <u>lcd by</u> software development.
- Manufacturing, ((with 14% of all basic employment,)) led by aerospace((, with 9% of total basic jobs)).
- Business ((\$))services, such as banking, insurance, accounting, legal, architectural, engineering, research and development, and computer services((, with 13.8% of export jobs)).

King County has also identified the creative sector as a critical segment of our economy that requires additional support and renewed focus. King County's local creative economy includes the film, music, arts and culture, festival, and events industries, videogaming, fashion and more These industries are predominantly driven by small businesses, entrepreneurs, and gig workers. Supporting creative sector development that is compatible with surrounding land uses contributes to the region's regional reputation, drives tourism, and creates desirable environment for business development.

King County's targeted industry support also includes those identified in the Puget Sound Regional Council's Regional Economic Strategy, the Local Food Initiative, 30-Year Forest Plan, and the King County Rural Economic Strategies Plan.

#### Working Collaboratively in the Region

King County partners with several organizations to grow and sustain regional economic vitality and global competitiveness, such as the Puget Sound Regional Council's Central Puget Sound Economic Development District Board (serving King, Kitsap, Pierce, and Snohomish Counties) ((adopted a "Regional Economic Strategy for the Central Puget Sound Region" in 2005, updated it in 2012, and then adopted an updated version entitled "Amazing Place: Growing Jobs and Opportunity in the Central Puget Sound Region" in 2017. Amazing Place was developed by the Puget Sound Regional Council to sustain economic vitality and global competitiveness.)); Greater Seattle Partners; King County Associate Development Organization; Workforce Development Council; and other subregional economic development organizations and local jurisdictions.

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Commented [JC23]: Updates throughout to streamline and reflect current context

(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023** 

((In order to accomplish this, Amazing Place identifies 14 industrial clusters that, based on regional economic analysis, offer the best opportunities for business growth and job creation in the Central Puget Sound region for the next several years.

Clusters are concentrations of industries that export goods and services that drive job creation and import wealth into the region. An industry cluster differs from the classic definition of an industry sector because it represents the entire horizontal and vertical value-added linkages from suppliers to end producers, including support services, specialized infrastructure, regional universities' research and development, and other resources. Clusters are supported by the economic foundations such as workforce training, infrastructure, quality education, a stable and progressive business climate, and more. The clusters are Aerospace, Architecture and Engineering, Business Services, Clean Technology, Food and Beverage, Information and Communication Technology, Life Sciences and Global Health, Maritime, Materials Manufacturing, Military and Defense, Recreational Gear, Tourism, Transportation and Logistics, and Wood Products. Amazing Place identifies specific strategies and actions to help support the growth of each cluster.

The County is also working with several other regional business development efforts such as the Trade Development Alliance, Workforce Councils, Chambers of Commerce, and other partners to create opportunities for new business development, help retain and expand existing companies, and recruit new firms into the county.))

ED-201	King County shall partner with federal, state, and local governments, economic	Commented [JC24]: Clarifying edits to reflect existing intent		
	development organizations, schools, educational and research institutions and			
	the private sector to foster ((an)) innovative and ((entrepreneurial environment			
	and support programs and strategies that promote)) sustainable business			
	development and job creation((.P)) programs that provide technical and financial			
	assistance to businesses (( <del>include, but are not limited to</del> )) such as:			
	a. Financial, marketing, expansion, and general operations assistance for			
	small businesses to help them become competitive in the private sector;			
	b. Technological, efficiency, and managerial assessments to help			
	manufacturers reduce costs and use smaller footprints for existing or			
	expanded production; and			
	c. Assessment and/or remediation of contaminated property (Brownfields)			
	in order to continue or expand operations to help individual small			
	businesses or jurisdictions impacted by Brownfields.			
ED-202	King County shall ((emphasize continued)) prioritize support for the aerospace,			
ED-202	green energy, creative economy, and information technology industrial clusters;	<b>Commented [JC25]:</b> Updated to reflect a broader range of the County's priority sectors		
	<u>agriculture and forestry clusters;</u> ((as well as industrial clusters offering))			

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emerging sectors that offer the best opportunities for business development, job

	creation, and economic growth (( <del>including those identified in the Puget Sound</del> Regional Council's Regional Economic Strategy, the Local Food Initiative and the King County Rural Economic Strategies Plan)).
ED-203	King County shall support and participate in programs and strategies that help create, retain, expand, and attract businesses that export their products and services. Exports bring income into the county that increases the standard of living of residents.
ED-204	King County shall encourage redevelopment of and reinvestment in industrial and manufacturing properties by collaborating with other jurisdictions, and the private sector to remove, revise, or streamline regulatory or other redevelopment barriers without compromising environmental standards or quality. This includes assessment and/or remediation of contaminated properties.
ED-205	King County shall support programs and strategies to promote and market Foreign Direct Investment opportunities in the county.
ED-206	King County shall promote and help position small and mid-size businesses to gain greater participation in the supply chains of large companies and the military located in the region.
ED-207	King County shall provide opportunities for small businesses to compete for and obtain contracts on county-funded construction, consulting, and goods and services projects. King County shall also collaborate with other jurisdictions to promote public-contracting opportunities for small businesses and to develop and maintain common standards, a common application, and a common directory for small contractors and suppliers seeking contracts on publicly-funded projects.
ED-208	King County shall assist businesses, property owners, and other jurisdictions in preserving and enhancing historic properties, including historic business districts, through incentives and economic development measures. County programs and incentives for land and resource preservation and economic development shall support and be coordinated with preservation of historic properties.
ED-209	King County shall foster the development and use of public/private partnerships to implement economic development projects and programs. At a minimum, these projects must demonstrate that they: a. Cannot be accomplished solely by either sector;

<u>Attachment A</u>		116)) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> nance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	b.	Have an experienced and proven private partner(s);	
	c.	Do not unduly enrich the private partner(s);	
	d.	Provide tangible and measurable public benefits in terms of tax and	
		other revenue, construction and permanent jobs, livable wages with	
		benefits and a wage-progression strategy, and public amenities; and	
	e.	Will use the King County Jobs Initiative, or other entities with similar	 Commented [JC26]: Not a current program nor an
		programs, as their first source of referral for training and employing	alternative feasible requirement to meet
		low-income, low-skill residents in entry-level and semi-skilled jobs))	
		share decision-making power with and spread benefits to community	Commented [JC27]: Change addresses Countywide
		groups.	Planning Policy EC-3, ensuring that public/private partnerships share decision-making power with and spread benefits to community groups. Also Countywide Planning Policy EC-28 ensuring public
ED-210	King	County should support programs and strategies to expand international	investment decisions protect culturally significant assets and
	trade	e, including those that:	advance business interests for Black, Indigenous, and other People of Color (BIPOC)
	a.	Promote, market, and position the county for increased export, import,	Commented [JC28]: To reflect that it is also important to
		and foreign investment opportunities;	have trade that co-delivers environmental outcomes. Such as the County exports a significant proportion of plastics
	b.	Promote the health and viability of the region's export and import	collected in King County to British Columbia, and King County
		gateways through active collaboration with the Northwest Seaport	companies are innovating on technology (like home composting devices the County has provided grant support
		Alliance and the Port of Seattle;	to).
	c.	Provide technical assistance, training, and opportunities for local firms	
		wishing to export; (( <del>and</del> ))	
	d.	Partner with regional trade groups to promote assistance, opportunities	
		and partnerships to connect current and potential exporters with	
		international markets; and	
	<u>e.</u>	Contribute to a more circular economy that reduces demand for	
		materials, keep materials in use as long as possible and regenerate	
		natural systems by reusing waste products, materials or byproducts of	
		manufacturing, supporting export of recyclable materials or otherwise	
		improving processes to be more efficient.	
ED-211	King	County should support programs and strategies to preserve and plan for an	
	adequ	uate supply of industrial and commercial land <u>capacity</u> , including but not	 <b>Commented [JC29]:</b> Clarifying edits to reflect existing intent
	limite	ed to:	
	a.	Complying with the ((State of Washington)) Growth Management Act	 Commented [JC30]: Clarifying edits to reflect existing intent
		((Buildable Lands)) Review and Evaluation Program – RCW 36.70A.215 –	
		and, in cooperation with the cities, inventorying and monitoring the use	
		of industrial, commercial, and residential lands every five years;	
	b.	Partnering with other jurisdictions and the private sector, to advocate for	
		development and maintenance of a regional Geographic Information	
		System ((to track the supply of land));	<b>Commented [JC31]:</b> This work is occurring, but is not
			necessarily specific to this

	c.	Actively applying for federal, state, and other resources to help defray				
		the costs of assessment, remediation, and redevelopment of private				
		and/or public Brownfields;				
	d.	Selling county-owned surplus industrial and commercial lands for				
		development by the private sector;				
	e.	Promoting the redevelopment and infill of industrial and commercial				
		areas and exploring the feasibility of using incentives to achieve this				
		goal; and				
	f.	Preventing the encroachment of non-industrial uses on				
		industrially-zoned land and the rezoning of industrial land to other uses.				
ED-212	King Co	unty shall encourage and support community based and community led				
	efforts to (( <del>support</del> )) <u>develop</u> and retain existing small <u>and local</u> businesses <u>and</u>					
	resilient communities. These efforts may include:					
	<u>a.</u>	Priority hire programs that create middle-wage employment in				
		disadvantaged communities;				
	<u>b.</u>	Ensuring public investment decisions protect culturally significant				
		economic assets and community anchors; and				
	<u>c.</u>	Engaging communities directly affected by economic development				
		activities in planning, decision-making, and implementation.				
ED-213	King Co	unty shall coordinate with a broad range of partners, organizations,				
	businesses, and public sector agencies to support the development of business					
	innovation districts and (( <del>related</del> )) <u>other community stabilization</u> initiatives (( <del>in</del> ))					
	to help	prevent the displacement of Black, Indigenous, and People of Color				
	(BIPOC)	, immigrant and refugee, LGBTQIA+, and lower income communities((,				
	with an	emphasis on food innovation districts, in particular)).				

# **III. Workforce Development**

King County provides programs and participates in partnerships to address the <u>new and</u> ongoing <u>regional</u> workforce <u>opportunities and</u> challenges ((<del>of the Puget Sound region and within the county</del>)). The current economic climate has created more opportunity, and yet there is an ((<del>ever greater</del>)) <u>increasing</u> divide between those who are benefitting from a strong economy and those who are not. For this reason King County has an even greater need to ensure ((<del>access by</del>)) all residents <u>have access</u> to information about local workforce development programs and opportunities, especially for those residents ((<del>of the County</del>)) who are not benefitting equitably from the strong economy.

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**Commented [JC32]:** Change addresses Countywide Planning Policy EC-29

**Commented [JC33]:** Change addresses Countywide Planning Policy EC-13 encouraging priority hire programs

Commented [JC34]: Change addresses Countywide Planning Policy EC-14 celebrating cultural diversity, institutions, Also Countywide Planning Policy EC-28 protecting culturally significant economic assets

**Commented [JC35]:** Change addresses Countywide Planning Policy EC-29, community stabilization antidisplacement

**Commented [JC36]:** As this policy was expanded, this clause made less sense as a component. Food innovation districts would still be an example of a business innovation district noted earlier in the policy, and other policies in this chapter specifically call them out as a strategy.

**Commented [JC37]:** Updates throughout to reflect current context and for clarity

While many low-income people in isolated communities may have difficulties gaining access to quality education, training, and support services to ((help them)) secure living wage jobs, many displaced workers also need access to re-training opportunities to obtain employment. Meeting these challenges successfully ((will)) requires the ((e))County to continue and to strengthen strategies and working relationships across sectors and ((between)) among business, government, labor, communities, advocacy organizations, education and training institutions, and human service providers.

Jobs that pay wages sufficient to support families are vital to ((the)) <u>a high</u> quality of life. However, training, education, <u>and</u> skill levels((<del>, and abilities</del>)) vary from person to person. As such, it is important for King County to support <u>accessible</u> job training <u>programs</u> and <u>ensure that all residents have equal access to job opportunities</u> ((for all residents)) at a range of entry levels so that all people have the opportunity to be self-reliant.

King County's Green Jobs Strategy emphasizes connecting frontline communities to living wage employment opportunities to build a skilled and diverse workforce across the career spectrum. The County utilizes its resource network to promote and meaningfully connect local workers to living wage positions by developing high-quality workforce partnerships to diversify and add climate-informed skills building into existing sectors such as construction, transportation, manufacturing, and professional services/technology, while preparing for the clean energy future. The Strategy emphasizes integrating workforce development into County climate and clean energy initiatives, while collaborating with regional partners to grow green jobs through sectors essential to clean energy deployment. The Strategy outlines the recipe for high-road workforce partnerships based on building trusted relationships with job seekers, connecting to partners providing skills training and industryrecognized credentials, and clear employment on-ramps developed with employers and labor partners.

ED-301

a.

b.

King County ((should)) shall support workforce development programs that are integrated with the county's overall economic strategies, including but not limited to:

- Apprenticeship opportunities on county public works projects to ensure a continual pipeline of skilled, local construction trades workers and to encourage family-wage job opportunities((.));
- ((Development and growth of clean technology "green" jobs linked to the preservation and sustainability of the natural environment, including jobs in pollution prevention, Brownfields cleanup, energy efficiency, renewable energy industries, natural resource management, and other technologies that address climate change.)) Identified partnerships prioritizing providing frontline communities (including middle skill workers and youth) accessible pathways and skills building toward positions providing a family sustaining wage within identified local high growth sectors while supporting reduced energy use and reduced greenhouse gas emissions including manufacturing, construction, transportation, and professional services; and

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**Commented [JC38]:** Edits supports green jobs and equitable access for frontline communities

**Commented [JC39]:** Shifting this language from "should" to "shall" to conform with other areas of the workforce develop polices, emphasize the ongoing commitment to follow-through on these policy directives, and align with other existing Comprehensive Plan language King County programs.

	c. Training ((in)) <u>prioritizing in-demand</u> skills (((job clusters) that apply to and are in demand)) across ((multiple)) <u>identified high-growth</u> industry ((clusters)) <u>sectors</u> .	
ED-302	King County should support the Workforce Development Council of Seattle-King County((, authorized by the federal Workforce Innovation and Opportunity Act of 2014, and composed of high-level representatives from business, local government, labor, education and training institutions, advocacy organizations, and human service providers. The purpose of the Workforce Development Council is)) to coordinate and improve employment, training, literacy, and vocational rehabilitation programs to meet the needs of workers and employers. King County ((will)) should work with the Workforce Development Council to emphasize the needs in and highlight opportunities for communities that have the highest unemployment rates in the region, including the potential for development of training opportunities in these areas.	<b>Commented [JC40]:</b> Consistent with the "should" in the previous sentence.
ED-303	King County policies, programs, strategies, and partnerships shall recognize the	
	importance of worker training and retraining, especially for ((low-income and	Commented [JC41]: Change corrects outmoded language
	low-skilled residents,)) workers in low-wage and low-barrier industries and	
	communities with the highest unemployment rates, to provide the skilled workers	
	needed by local businesses and industry. King County shall support and partner	
	with other jurisdictions, educational institutions and industry to promote	
	programs that align with community needs, such as:	<b>Commented [JC42]:</b> Changes addresses Countywide Planning Policy EC-12 that workforce development efforts
	a. Programs that retrain dislocated workers for jobs in growing industries;	should be aligned with targeted community's needs/interests
	b. Training for jobs in growing industries that require post-technical or	too.
	post-secondary training and credentials and provide a career pathway to	
	self-sufficiency;	
	c. Programs that facilitate employer involvement in hiring workers with	
	limited experience and skills and provide successful strategies for skills	
	training, job placement, and worker retention;	
	d. Programs that reduce recidivism by helping residents exiting the	
	criminal justice system gain access to training and employment	
	services;	
	e. Alignment of (( <del>homeless</del> )) housing and employment systems to	<b>Commented [JC43]:</b> Clarifying edits to reflect existing intent
	((assure)) ensure people who are experiencing homelessness have	
	access to both housing and employment opportunities;	
	f. Food-related, creative economy, and green technology workforce	Commented [JC44]: to reflect current policy goals
	development activities and opportunities;	
	g. School-to-work programs and effective alternatives for out-of-school	
	youth to provide a clear pathway to self-sufficiency through career	
	options and applied learning opportunities;	

<u>Attachment</u>		<del>16</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> nance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	h.	Summer youth employment programs for (( <del>at-risk)) historically</del>	Commented [JC45]: Change corrects outmoded language
		underserved youth;	
	i.	Access to alternative modes of transportation by providing	
		transportation information, (( <del>financial assistance programs</del> )) income-	Commented [JC46]: Change corrects outmoded language
		based discount programs such as ORCA LIFT, and services to	
		jobseekers and workers; (( <del>and</del> ))	
	j.	Access to childcare by increasing the availability and affordability of	
		quality childcare for low-income families;	
	k.	Initiatives aimed at facilitating skills training and on-ramps to living wage	Commented [JC47]: Edits supports green jobs and
		employment for frontline communities connected to identified high	equitable access for frontline communities
		growth industry sectors as outlined in King County's Green Jobs	
		<u>Strategy</u> .	
((ED-304	Kina	County shall continue to increase equity in jobs and career opportunities	Commonted []((49]) To reflect surrent King County
( <u>1</u>		outh through programs such as the Education Engagement Strategy	<b>Commented [JC48]:</b> To reflect current King County programs
	-	ched by Public Health in 2013, and others. These efforts may include:	
	a.	Partnering with private businesses, community organizations and	
	u.	educational institutions to provide job shadowing, internship and	
		summer job opportunities for King County youth; and	
	<del>b.</del>	Partnering with Maritime and Manufacturing industry businesses, and	
	5.	other business sectors, to engage high school students in vocational	
		programs that offer training for living wage industry jobs, and working	
		with these businesses to engage schools in promoting regional	
		opportunities for apprenticeships and internships for high school	
		students-))	
ED-305	King	County shall help promote and develop opportunities for (/limited English	
ED-305		County shall help promote and develop opportunities for ((limited English	Commented [JC49]: Change corrects outmoded language
	inclu	<del>ciency populations</del> )) <u>communities that speak languages other than English,</u> ding:	
	a.	Partnering and investing in community organizations that represent	
		limited English proficiency populations;	
	b.	Improving translation and interpretation services;	
	р. с.	Partnering with private business to promote the hiring of limited English	
	0.	proficiency populations; and	
	d.	Partnering with regional educational institutions to develop methods for	
	u.	recertification for limited English proficiency professionals with	
		credentials from other countries, and partnering with community	
		organizations to promote and increase access to recertification	
		programs.	

<u>Attachment /</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
ED-306	King County shall work with regional workforce development organizations and	
LD-300	regional educational institutions, especially community colleges, to promote	
	greater alignment between educational programs and workforce needs.	
(( <del>H-159</del> )) <u>ED-307</u>	King County should support programs and projects that provide apprenticeship	Commented [JC50]: Moved from Chapter 4 Housing and
	and employment training in the building trades through affordable housing	Human Services, with only one minor edit for grammar
	development. King County should explore ways to partner with non-profit	
	housing developers in offering pre-apprenticeship, apprenticeship, and	
	employment training opportunities.	
Adequate and well-	structure Development maintained public infrastructure is crucial to a strong economy <u>and to attract new industry</u> Basic public services that maintain a high quality of life in an area support employment	
growth and increase	ed productivity, and influence business location decisions.	
ED-401	((King County recognizes that adequate infrastructure is essential to support	Commented [JC51]: Updated to reorient to a policy
	existing economic activity and to attract new industry and development. The	directive (rather than a statement)
	<del>county therefore</del> )) <u>King County should</u> support(( <del>s</del> )) and partner(( <del>s</del> )) on programs	
	and strategies to maintain existing infrastructure and construct new	
	infrastructure and facilities (such as transportation, utilities, schools,	
	information, communications, including an adequate supply of housing)	
	necessary to accommodate current and future economic demand, in locations	
	and at a size and scale that is consistent with other policies in the	
	Comprehensive Plan.	
ED-402	King County (( <del>will</del> )) shall support programs and partnerships to facilitate the	Commented [JC52]: Clarifying edit to reflect existing intent.
	efficient movement of freight to promote global competitiveness for business	"Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.
	and industry.	uncenve, not statements of what is anticipated to nappen.
ED-403	King County shall partner, where feasible, with jurisdictions and other	Commented [JC53]: Clarifying edits to reflect existing intent
	stakeholders to develop (( <del>subarea</del> )) <u>locally-specific</u> economic development	
	strategies to promote development and redevelopment in areas that can	
	accommodate growth.	
ED-404	((Through local subarea planning and partnerships with other agencies and	Commented [JC54]: Removing limitation that this would
	organizations,)) King County should use zoning, incentives, partnerships, or	only occur through subarea planning (as opposed to other
	other measures to capitalize on the economic benefit of infrastructure projects in	planning or initiatives). Under the edited language, this could still occur via subarea planning.

locations and at a size and scale that is consistent with other policies in the Comprehensive Plan.

ED-405

King County should support programs and partnerships to facilitate the development of adequate technology infrastructure, to meet growing technological demand and to ensure high quality infrastructure for the regional economy.

## V. Sustainable Development in the Private Sector

((It is the goal of)) King County ((to work toward becoming)) seeks to become a model sustainable community where ((both)) the public and private sectors ((seek to)) balance urban growth with natural resource protection while addressing climate change. Sustainable development ((seeks)) <u>aims</u> to achieve this goal by addressing the <u>environmental</u> impacts of the built environment in which people live and work. Sustainable development is implemented through planning, design and construction methods, including green building and Low Impact Development that promote environmental quality, economic vitality and healthy communities.

((King County also works to increase the sustainability awareness of its residents. The county offers a Localize Sustainability tool, which help residents track and develop strategies for increasing their own sustainability profile. Transportation is also key element of sustainability.)) Public transportation ((will)) plays an important role in protecting the environment by reducing emissions and supporting more compact land use patterns. King County seeks to foster innovative design and development techniques in the private sector that reduce the negative impacts of site development and building construction while maintaining ((affordability and economic development)) a favorable business climate.

ED-501

King County should encourage, support and promote the application of sustainable development practices in all private sector development within the county. This may be accomplished through working with residential and commercial developers to use Low Impact Development principles and practices((, including minimized impervious surface areas, protect ground and surface water within a watershed, ensure that habitat protection needs are incorporated into development proposals to the extent possible, incorporate greater use of green building materials, eliminate, to the extent possible, the use of materials that pose health hazards, and utilize systems that conserve or reuse resources, including those that use energy more efficiently)). When King County provides technical assistance and incentives for the use of sustainable development practices, it shall be at no cost to any private sector development.

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Commented [JC55]: Updates throughout to reflect current context and clarity

**Commented [JC56]:** Streamlining policy, which restates a lot of detailed regulations already in the code

<u>Attachme</u>	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Int A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
	((King County shall collaborate with the private sector on potential future	Commented [JC57]: Consolidated with ED-503 below
	regulatory tools.))	
ED-501a	King County shall (( <del>strive to</del> )) promote green building and smart building	 Commented [JC58]: Updates to reflect current practice
	practices throughout private, public <u>,</u> and residential uses and <u>should</u> support	
	programs that foster this type of development through collaboration with	
	jurisdictions and other sectors.	
(( <del>ED-502</del>	In the Rural Area and Natural Resource Lands, King County shall provide	 Commented [JC59]: Relocated to Chapter 3 Rural Areas
	assistance through development of customized stewardship plans for individual	and Natural Resource Lands as R-333a, as this policy is not about economic development
	properties, to help property owners understand their properties' characteristics	
	and the potential impacts of their actions, and to make sustainable land	
	management choices that protect natural resources.))	
ED-503	King County shall identify and evaluate potential changes to land use	
	development regulations and building codes, in collaboration with the private	
	sector, to support and promote sustainable development.	
((ED-504	King County should participate in the development and use of national standards	Commented [JC60]: Updated to reflect current practice
	for measuring sustainability at the community scale and the breadth and	
	effectiveness of county policies and practices that improve community-scale	
	sustainability.))	

## VI. The Rural Economy

King County values its entire Rural Area and the Natural Resources Lands and recognizes the traditional economic activities that support rural communities and a rural lifestyle. A healthy and sustainable rural economy is necessary to ensure rural residents can continue to both live and work throughout the Rural Area and Natural Resource Lands. The farm, livestock, and forestry operations, the many entrepreneurial home-based businesses, the Rural Towns, Rural Neighborhood Commercial Centers, and the Cities in the Rural Area all provide rural residents with goods, services, and employment.

Within unincorporated rural King County, economic activities include, <u>but are not limited to</u>, farming, livestock raising, equestrian uses, forestry, resource value-added businesses, and home-based businesses. The Rural Neighborhood Commercial Center((<del>s are designed to</del>)) <u>land use designation</u> provides for a limited array of goods and services to local rural residents on a small scale. ((<del>The</del>)) Rural Towns provide a wider range of goods, services, and jobs for rural residents, including retail, restaurants, and services. ((<del>The designated</del>)) Natural Resource Lands support the long-term commercial aspects of agriculture and forestry and potential resource value((<del>d</del>))-added products.

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**Commented [JC61]:** Updates throughout to provide clarity and reflect current context.

The County also recognizes that the land areas, economies, and natural beauty of the Rural Area and Natural Resource Land designations benefit all county residents. The agriculture sector provides a ((safe)) high-quality and reliable local food source((—keeping costs low and quality high—)) to restaurants ((and households, the majority of which are in urban areas, and regionally to farmers markets and specialty stores)) institutions, farmers markets, and direct to consumers. The Rural ((King County)) Area and Natural Resource Lands provide((s)) many diverse recreation and tourism opportunities, including scenic vistas; trails for hiking, bicycling, off-road, and equestrian use; ((harvest festivals;)) open space and wildlife habitat; and working farms and forest lands, all within a short distance from ((the)) urban centers.

A vibrant and sustainable rural economy depends on several factors, including, but not limited to, preserving and enhancing the businesses within traditional rural economic clusters, ensuring that new commercial enterprises are of a size and scale that is consistent with and retains the rural character of the surrounding area, and changes in regulations to reflect and respond to the differing needs and emerging trends of rural economic activity while protecting the natural environment.

In 2004, the King County Comprehensive Plan was amended to include a policy that directed the county to develop and implement a rural economic development strategy. To comply with this policy, the county developed an annual Rural Economic Strategies Report in 2005 and began implementing the identified strategies and actions in 2006. Annual reporting occurred through 2008. Ordinance 17485, which adopted the 2012 Comprehensive Plan, called for an update to the Rural Economic Strategies to build upon the work done previously. In response to this, a Rural Economic Strategies Plan was adopted in 2014 via Ordinance 17956.

The mission of the Rural Economic Strategies Plan is to advance the long-term economic viability of the Rural Area and Natural Resource Lands, with an emphasis on farming, forestry, and other rural businesses consistent with the unique character of rural King County. The mission is accomplished by initiating and implementing specific strategies and actions to support and enhance rural economic viability. Rural businesses generally fall into six rural economic clusters and each cluster is supported by specific strategies and actions to strengthen and/or enhance it. The clusters are: Agriculture, Forestry, Equestrian, Home-Based Businesses (i.e., those home occupations that are allowed on lands designated Agriculture, Forestry and Rural Area), Recreation and Tourism, Commercial and Industrial Rural Neighborhood Commercial Centers, Rural Towns, and Cities in the Rural Area. Consistent with CP-539, found in Chapter 11, Community Service Area Subarea Planning, no expansion of industrial land use or zoning is allowed within the Rural Town of Fall City.

The specific strategies and actions are intended to be flexible in order to respond to evolving rural business needs and changes within any of the economic clusters. Periodically, the county evaluates the actions accomplished to date, introduces new actions to be initiated, and discusses proposed actions for the following year. This ensures the process stays flexible and is current with evolving trends in the rural economy. It is anticipated that this procedure will become part of the Annual Work Plans developed for each of the Community Service Areas.

The rural economic policies are designed to establish and maintain a long-term commitment to a sustainable and vibrant rural economy. They support implementation of the Rural Economic Strategies Plan; continued evaluation of county codes to support the evolving agriculture, forestry, and other rural economic clusters; and support for programs and strategies that foster a diversified rural economy, compatible with existing rural character, while maintaining the natural environment.

- ED-601 King County is committed to a sustainable and vibrant rural economy that allows rural residents to live and work throughout the Rural Area and Natural Resource Lands. County policy, regulations, and programs should be reviewed and developed in partnership with rural businesses, the Agriculture and Rural Forest Commissions, the Community Service Area community groups, and others to support the preservation and enhancement of traditional rural economic activities and lifestyles, while supporting evolving compatible commercial uses and job opportunities.
  - King County should implement the Rural Economic Strategies Plan to guide future rural economic development and will modify and add strategies as needed to reflect the evolving nature of the rural economy, while protecting the traditional rural economic clusters.

ED-602

- King County recognizes the value of the agriculture and forestry clusters a. for both their economic contribution and for their natural, educational, and recreational benefits to the county as a whole. The county will work with the Agriculture Commission, Rural Forest Commission, and other related organizations on strategies and programs to strengthen and enhance the economic viability of these clusters and the evolving value-added industry that helps sustain the county's legacy of raising crops and livestock and managing and harvesting forestlands. King County recognizes the value of home-based business, recreation b. and tourism, and commercial and industrial clusters for their ability to provide job opportunities in the Rural Area and Natural Resource Lands, and help sustain the rural economic base. The county will continue to work with chambers of commerce and other organizations that support these rural businesses to help ensure the continued viability and economic health of new and existing businesses in these clusters. King County recognizes the importance of the equestrian cluster for its с
  - diversity of business and recreation related operations which combine to provide jobs and income opportunities within the rural economy. The county will continue to work with equestrian related organizations on business and recreation aspects of the equestrian cluster and with

organizations that represent the various trail user groups to help ensure the continued viability and economic health of equestrian and related recreation businesses.

- d. As a means and in support of protecting rural character and Natural Resource Lands, King County recognizes the value of the partnership with Cities in the Rural Area to act as local urban centers for employment and centers of commerce that provides goods and services for the Rural Area and Natural Resource Lands. The county will work with the cities and other organizations to support economic development for Cities in the Rural Area, at a size and scale consistent with the Growth Management Act.
- e. King County is committed to ensuring that all economic development, including the provision of infrastructure, within the Rural Area and Natural Resource Lands shall be compatible with the surrounding rural character, be of an appropriate size and scale, and protect the natural environment.
- f. King County will continue to support and partner on programs and incentives to ensure the economic vitality of rural historic resources to help maintain the character of the Rural Area and Natural Resource Lands.
- g. King County will explore opportunities to support agricultural tourism and value-added program(s) related to the production of food, flowers and specialty beverages (including beer, distilled beverages, and wine) in the county. Partnership venues should be educational and include information on the diversity of products available in the county and the importance of buying local, should seek to unify regional tourism efforts, and should encourage development of new markets for agricultural products and value-added goods.
  - King County will continue to review existing and proposed regulations to ensure they are relevant and effective in accommodating the differing needs and emerging trends of the compatible businesses that comprise the rural economy.
- i. King County should continue to identify the infrastructure needs of the rural economic clusters, including transportation, drainage, and information technology needs, and provide support for these needs, including identification of other funding sources.
  - King County should continue to identify and encourage businesses to take advantage of incentives and technical assistance programs that promote economic viability of existing and new businesses in the Rural Area and Natural Resources Lands, particularly in the Agricultural and Forest Production Districts.

Economic Development - Page 10-21

h.

j.

(2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD **PUBLIC REVIEW DRAFT - June 2023** 

((ED-603 King County should partner with other Puget Sound counties and businesses to **Commented [JC62]:** Redundant to policy direction in Chapter 3 Rural Areas and Natural Resource Lands analyze the need and possible sites for regional agricultural (such as beef and poultry) and forest product processing. King County recognizes the importance of food and forest processing for the regional economy and should partner with regional communities, governments and residents to ensure that the challenges and opportunities within this industry are analyzed and addressed as needed.))

The ability to bring rural, agricultural, forestry, and value-added products into the urban area and the ability of urban residents to utilize the Rural Areas and Natural Resource Lands for education, open space, scenic vistas, and a diversity of out((-))door recreation options encourages the urban/rural interdependence and linkage, thus enhancing the county's economic base.

ED-604	King County (( <del>will</del> )) <u>shall</u> continue to partner with organizations that support programs and strategies that strengthen the interdependence and linkage between the rural, resource and urban economies(( <del>, such as the Regional Food</del> <del>Policy Council and Puget Sound Fresh</del> )).	Commented [JC63]: Clarifying edit to reflect existing in "Will" is predictive but "shall" is directive; policies should the directive, not statements of what is anticipated to happen Also updated to make policy more timeless (for example, Puget Sound Fresh no longer exists)	be
(( <del>ED-605</del>	King County recognizes the value of open and green space in promoting social and economic health and wellness throughout the county. The county will	<b>Commented [JC64]:</b> Consolidated into P-129 in Chapte Parks, Open Space and Cultural Resources	er 7
	continue to invest in public lands and partner with organizations that support		
	and strengthen the linkages between rural, resource and urban communities' use		
	and maintenance of these open spaces.))		

ED-606 King County ((will)) shall encourage economic analysis and economic development of the local food system as called for in the Local Food Initiative. **Commented [JC65]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.



# CHAPTER 11 COMMUNITY SERVICE AREA SUBAREA PLANNING

Prior to adoption of the Growth management Act, King County had a robust community planning program ((that occurred in two distinct periods 1973 through 1984 to implement the 1964 Comprehensive Plan, and 1985 through 1994 to implement the 1984 Comprehensive Plan. Since then, here have only been minor updates to community plans that were processed through updates to the Comprehensive Plan.)) to implement the Comprehensive Plan. Under the Growth Management Act, community planning became optional, and the County generally stopped updating its community plans.

After nearly two decades of aging plans and significant growth)) In 2014, in response to significant growth and aging plans, King County leadership renewed its interest in ((more)) detailed long-range planning for unincorporated rural and urban communities ((in 2014 by providing funding to re-initiate a subarea planning program. The policies in this chapter are based on these historical adopted Community Plans and will be updated as part of the community planning process in coming years.)) Since then, four community service area subarea plans have been adopted. Additional subarea plans are

Community Service Area Planning - Page 11-1

Commented [JC1]: Updates throughout to reflect current context

scheduled to be completed in the coming

<u>years.</u>

Community Service Area Planning – Page 11-2

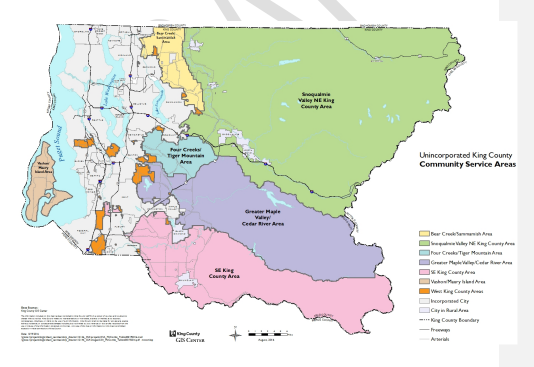
### A. Planning Framework and Geography

((Beginning with the 2016 Comprehensive Plan t))The geographical boundaries of the County's seven

Community Service Areas will be used as the framework for subarea plans created and amended from that point forward. Subarea plans will be developed for the six rural Community Service Areas, and for the five remaining large urban unincorporated potential annexation areas. The focus of subarea plans will be on locally-specific issues in these subarea geographies.

((There are a number of key benefits to defining subarea planning boundaries to be coterminous with the Community Service Area boundaries. This structure organizes the County's unincorporated planning area into fewer and more manageable territories so that updates of the plans can occur within a shorter time horizon. Using the Community Service Area boundaries also aligns land use planning with other county services and programs thereby increasing consistency between planning and public service delivery. Finally, since the last round of subarea planning in 1994 there have been numerous major annexations and incorporations which mean some subareas are now largely within the jurisdiction of cities and thus the County now has just a regional, rather than local, planning role in those areas.))

#### Figure: Community Service Areas Map



Community Service Area Planning - Page 11-3

Commented [CJ2]: Updates throughout to reflect current context

The following table illustrates how the Community Service Area geography aligns with the former Community Planning Area geography; this is provided to identify how the existing policies are re-assigned into the new geographic structure.

Community Service Area	Includes parts of the following former Community Planning Areas	
Bear Creek / Sammamish Area	Bear Creek, Northshore, East Sammamish	
Four Creeks / Tiger Mountain Area	Tahoma Raven Heights, Snoqualmie	
Greater Maple Valley / Cedar River Area	Tahoma Raven Heights, Soos Creek, East King County, Snoqualmie	
SE King County Area	Enumclaw, Tahoma Raven Heights, East King County, Soos Creek	
Snoqualmie Valley / NE King County Area	Snoqualmie, East King County, East Sammamish	
Vashon / Maury Island	Vashon	
West King County Areas (unincorp. urban)	Portions of 10 Community Planning Areas	

While there are differences among the Community Service Areas in terms of their boundaries, range of land uses, annexation issues, and more, using this accepted geography will ensure the entire unincorporated portion of the County receives ((some level of)) locally focused planning on a regular cycle. This includes development of each Community Service Area's subarea plan. Each plan will establish ((goals,)) a community vision statement, guiding principles, and policies((,-and)) focused on addressing each community's needs and priorities. The plans will be developed using information such as population changes, employment targets and similar demographic and socioeconomic indicators. ((To address the unique issues in each geography, Community Service Area subarea plans may also have more refined focuses on rural town centers, urban neighborhoods, business districts, or corridor approaches.)) Each plan will also establish performance measures to monitor the implementation of the plan.

The high level review along with more detailed land use planning will be guided by a series of considerations such as community interest, social equity, funding, and new development. Equity and social justice principles will play a particularly key role during subarea plan public engagement activities. The County will use the tools and resources developed by the Office of Equity and Social Justice to develop the scope of work and the plans so that people of color, low-income residents, and populations with limited English proficiency ((will be informed and)) are offered equitable and culturally-appropriate opportunities to ((participate in its)) work with the County throughout the planning process.

Community Service Area Planning - Page 11-4

Commented [CJ3]: Updates throughout to reflect current context

((To the extent practicable, s))Subarea plans ((in unincorporated King County should be)) are developed in close			
coordination betwee	en the cor	mmunity and county staff ((that may have a lead or partial role in implementing the	
<del>plans</del> )) to ensure cle	arer expe	ectations on how and whether community recommendations in a subarea plan are	
feasible for impleme	entation a	and within what type of timeframe. This type of coordination, supported by the	
financial analysis no	oted in th	e following policy, is critical to all subarea ((and functional plans)) in order to	
evaluate the resourc	es requir	ed and the time((-))-frame necessary for full implementation. Plan alternatives and	
costs should be clea	rly under	stood and plans should be financially achievable.	
Narrative moved from	i Chapter I	1 Regional Growth Management Planning, with edits shown	Commented [JC4]: Relocated from Chapter 1.and edited for
			current context
CP-100	King (	County shall continue to implement a Community Service Area subarea	
	planni	ing program. This program includes the following components for the	
	develo	opment and implementation of each subarea plan:	
	a.	A subarea plan shall be adopted for each of the six rural Community	
		Service Areas and five large urban Potential Annexation Areas	
		consistent with the (( <del>scheduled</del> )) <u>schedule</u> established in the	
		Comprehensive Plan and King County Code Title 20. Each subarea plan	
		shall be streamlined to be focused on locally-specific policies that	
		address long-range community needs.	
	b.	The County should consider the financial costs and public benefits of	Commented [CJ5]: Relocated from RP-116, with edits
		the proposed subarea plan prior to adoption to ensure that	
		implementation can be appropriately prioritized.	
	<u>c.</u>	The County shall adopt and update on an ongoing basis, a list of	
		services, programs, facilities, and capital improvements that are	
		identified by the community for each geography, known as a community	
		needs list, to implement the vision and policies in the subarea plan and	
		other County plans and to build on the strengths and assets of the	
		community.	
	(( <del>c</del> .)) <u>d</u>	<b><u>d.</u></b> The County should dedicate resources toward implementation of the	
		subarea plans and community needs lists in coordination with each	
		community so the highest priorities are addressed where the needs are	
		greatest.	
	(( <del>d.</del> )) <u>e</u>	Implementation of each subarea plan and community needs list shall be	
	<i></i>	monitored on an ongoing basis via established performance metrics.	
	(( <del>0</del> .)) <u>1</u> .	Community engagement for development, review, amendment, adoption,	
		and implementation of each subarea plan shall use the Office of Equity	
		and Social Justice's equity toolkit and center engagement with	<b>Commented [JC6]:</b> Addresses Countywide Planning Policy DP-40 about including equitable engagement.
		historically underrepresented groups.	

((f.)) g. The King County Council shall have an established role in the Community Service Area subarea planning process, including in the development, review, amendment, adoption, and monitoring the implementation of each subarea plan and community needs list.

## B. Planning Schedule

Below is the schedule for subarea planning using the Community Service Area geography. Reviewing all six rural Community Service Area subareas and five large urban Potential Annexation Areas over the next decade at both the broad, policy level and at the local, community level with detailed planning will facilitate a more equitable planning process. ((The plan sequencing was determined by subarea plans already underway, the ability to partner with other jurisdictions, anticipated community needs within a Community Service Area, and striving for a countywide geographic balance in alternating years.)) The anticipated duration of each subarea planning process will be three years, which includes time for community engagement, plan development, and Council review and adoption.

Planning	Transmittal	Adoption	Geography	Other Planning
(( <del>2021-</del> <del>2023</del> <sup>1</sup>	December 2023	December 2024	Snoqualmie Valley/NE King CSA	Eight-Year Update))
(( <del>2023-</del> <del>2025</del> )) <u>2024-2026</u>	June (( <del>2025</del> )) <u>2026</u>	June (( <del>2026</del> )) <u>2027</u>	Greater Maple Valley/Cedar CSA	
(( <del>2024-</del> <del>2026</del> )) <u>2025-</u> <u>2027</u>	June (( <del>2026</del> )) <u>2027</u>	June (( <del>2027</del> )) <u>2028</u>	Fairwood <u>Potential Annexation Area</u> (PAA)	
-	<u>-</u>	-	-	Potential Midpoint Comprehensive Plan Update
(( <del>2025-</del> <del>2027</del> )) <u>2028-</u> <u>2030</u>	June (( <del>2027</del> )) <u>2030</u>	June (( <del>2028</del> )) <u>2031</u>	Bear Creek/Sammamish CSA	
(( <del>2026-</del> <del>2028</del> )) <u>2029-</u> <u>2031</u>	June (( <del>2028</del> )) <u>2031</u>	June (( <del>2029</del> )) <u>2032</u>	Southeast King County CSA	(( <del>Potential Midpoint</del> <del>Update</del> ))
=	-		-	<u>10-year Comprehensive</u> <u>Plan Update</u>
(( <del>2027-</del> <del>2029</del> )) <u>2033-</u> <u>2035</u>	June (( <del>2029</del> )) <u>2035</u>	June (( <del>2030</del> )) <u>2036</u>	Four Creeks/Tiger Mountain CSA	
(( <del>2028-</del> <del>2030</del> )) <u>2034-</u> <u>2036</u>	June (( <del>2030</del> )) <u>2036</u>	June (( <del>2031</del> )) <u>2037</u>	East Renton PAA	
(( <del>2029-</del> <del>2031</del> )) <u>2035-</u> <u>2037</u>	June (( <del>2031</del> )) <u>2037</u>	June (( <del>2032</del> )) <u>2038</u>	Federal Way PAA	((Eight-Year Update))

## Schedule of Community Service Area (CSA) Subarea Plans

**Commented [JC7]:** Updated to reflect changes in state law that puts comprehensive planning on a 10-year planning cycle and to ensure there a break in subarea planning during development of midpoint or 10-year Comprehensive Plan updates.

**Commented [JC8]:** Snoqualmie Valley is moved to below to reflect that this plan will be adopted at the time of adoption of this 2024 Comprehensive Plan update.

=	=	=	=	Potential Midpoint Comprehensive Plan Update
TBD(( <sup>2</sup> )) <u>1</u>		TBD	Vashon-Maury Island CSA	
TBD(( <sup>2</sup> )) <sup>1</sup>		TBD	Skyway-West Hill PAA	
TBD(( <sup>2</sup> )) <u>1</u>		TBD	North Highline PAA	
TBD <sup>1</sup>		<u>TBD</u>	Snoqualmie Valley/NE King CSA	

Note: Planning for each geography is anticipated to take two years, beginning in July of the first year and ending in June two years later. Council adoption anticipated to occur in June of the following year.

1. ((The Snoqualmie Valley/Northeast King County subarea planning process began later in 2021 than

anticipated. Therefore, the schedule was adjusted to provide necessary time for community engagement and plan development.

2-.)) The Vashon-Maury Island, Skyway-West Hill, ((and)) North Highline, <u>And Snoqualmie Valley/NE King</u> <u>County</u> subarea plans have been adopted and will be updated following completion of the other Community Service Area Subarea Plans. The timelines for these updates will be determined in future updates to the King County Comprehensive Plan.

For ((each of)) the Community Service Area subarea planning processes specified below, the subarea plans and their scopes of work shall also include:

Study in Motion 14351	Community Service Area (CSA)	
((Snoqualmie Pass Subarea Plan: Initiate a subarea plan for Snoqualmie Pass rural town and ski area. The subarea plan should be developed in collaboration with Kittitas County, evaluate and address the current and future housing and economic development needs of this growing community, and include outreach with the local community in its development.))	((Snoqualmie Valley/Northeast King County CSA))	<b>Commented [JC9]:</b> To reflect that this plan will be adopt at the time of adoption of this 2024 Comprehensive Plan update.

Cedar Hills/Maple Valley Subarea Plan:	Four Creeks/Tiger Mountain CSA	
Initiate a subarea plan for the "Cedar Hills/Maple Valley" area. Review land use designations and implementing zoning on parcels 2823069009, 2923069019, 2923069080, 2923069082, 2923069033, 2923069084, 3223069001, 3223069003, 3223069068, 3323069027, 3323069030, and 3323069042 and the surrounding area, which has long-standing industrial and resource material processing uses. Study and make recommendations on the potential long-term land uses for this area, including coordination with the County's planning on future closure of the adjacent Cedar Hills landfill. Include evaluation of options for land uses other than mining, including residential uses, non-residential uses; whether a four-to-one proposal is appropriate for this area; and outreach with the local community in its development.		
((Snoqualmie Interchange:	((Snogualmie Valley/Northeast King County CSA))	Commented [JC10]: To reflect that this plan will be adopted
Initiate a land use and zoning study for the Snoqualmie Interchange, and area north of I-90 impacted by the new Interstate 90/Highway 18 interchange. The study should include, at a minimum, review and recommendation of the appropriate zoning for properties abutting the urban growth area boundary. The study should include the properties west of Snoqualmie Way along SE 90th that could have access to urban services, should recognize and protect the forested visual character of the Mountains to Sound National Scenic byway on Interstate 90 as well as provide appropriate conservation mitigation for any newly allowed development. The area land use and zoning study, subarea plan and land use designations and zoning classifications should focus on solutions for the northwest corner while planning a vision for the properties on the northeast portions abutting the urban growth area. The plan should also ensure potential trail connections for regional trails and adhere to current King County policies. The Executive should collaborate with the City of Snoqualmie, affected Tribes, Washington state DOT, DNR, property owners, Mountains to Sound Greenway Trust, regional partners and the community.))		at the time of adoption of this 2024 Comprehensive Plan update.

The schedule above ensures that subarea plan goals and objectives are up-to-date and relevant based on current and future needs. Within this larger structure, if a property owner has an interest in a land use change outside of this planning cycle, they are able to use the existing land use processes. Property owners can submit for a Site Specific Land Use Amendment or Zone Reclassification, per King County Code 20.18.050 and 20.20 respectively. ((If a significant land use issue arises in a Community Service Area outside of the planning cycle, the cycle may be adjusted.))

In consideration of the restructure of the subarea planning program adopted in 2018 and 2020, the County will evaluate initiating a performance audit of the program once the restructure has been implemented, by adding a requirement to the King County Auditor's work plan during the 2023-2024 biennium. Additionally, following the completion of the first subarea planning cycle, the subarea planning schedule for developing and adopting updates to the subarea plans moving forward will be reviewed as part of the ((<del>2032 eight</del>)) <u>2034 ten</u>-year Comprehensive Plan update. This review will include evaluation of whether the subarea plan update schedule and process can be condensed from its current planning cycle.

## C. Background

Between 1973 and 1994 King County prepared community plans for 12 ((subareas)) areas of unincorporated King County. The first generation of community plans, substantially completed by 1984, were used to implement the county's 1964 Comprehensive Plan, and consisted of detailed land use policies, area zoning, and lists of capital projects (primarily roads and parks) for each planning area. The second generation of community plans, from 1985 to 1994, implemented many concepts of the 1985 King County Comprehensive Plan (for example low-density zoning for Rural Areas, Natural Resource Lands and environmentally sensitive areas, higher urban residential densities, and development guidelines for major urban activity centers such as Kenmore) that were carried over to the 1994 King County Comprehensive Plan.

Under King County's pre-Growth Management Act planning system, if a community plan conflicted with the comprehensive plan, the community plan governed. Under the Growth Management Act, the comprehensive plan prevails over "subarea" plans (RCW 36.70A.080(2)). The 1994 King County Comprehensive Plan spelled out the relationship between the comprehensive plan and community plans and directed the county to review community plans and repeal or revise them to eliminate conflicts. The county has reviewed the community plans adopted between 1973 and 1994 and determined that, while most community plans' policies are redundant (or, in a few cases, in conflict with the 1994 Comprehensive Plan), some are area-specific or issue-specific and should be readopted as part of the comprehensive plan.

Although the majority of the community plans are no longer in effect as separately adopted plans, in many cases the published plan documents contain valuable historical information about King County's communities and other information that provides background for the policies listed below and for the portions of the local pre-Growth Management Act area zoning that remain in effect. ((The only separately adopted community plan from these previous planning efforts currently in effect is the Fall City Subarea Plan.))

The following sections of this chapter will be updated((<del>, as appropriate,</del>)) to reflect the new Community Service Area subarea plans as they are adopted. The subarea plans that have been adopted under the new subarea planning framework include the: ((the)) Vashon-Maury Island Community Service Area Subarea Plan, ((the)) Skyway-West Hill Community Service Area Subarea Plan, ((and the)) North Highline Community Service Area Subarea Plan, and Snoqualmie Valley/NE King County Community Service Area Subarea Plan.

Community Service Area Planning - Page 11-9

**Commented [JC11]:** To reflect that this plan will be adopted at the time of adoption of this 2024 Comprehensive Plan update

**Commented [JC12]:** To reflect that the Snoqualmie Valley/Northeast King County Subarea Plan will be adopted at the time of adoption of this 2024 Comprehensive Plan update

# I. Bear Creek / Sammamish Area

The Bear Creek/Sammamish Community Service Area consists of portions of the following former Community Planning Areas: Bear Creek, Northshore and East Sammamish. Large sections of this area have been annexed into the cities of Bothell and Redmond and have incorporated into the cities of Kenmore, Sammamish and Woodinville. The Urban Planned Developments east of the City of Redmond were controlled through development agreements; however, those agreements were expiring and, in 2020, King County established land use and zoning for these areas. King County will not permit additional similar urban-scale development outside the Urban Growth Area. The policies listed below pertain to areas within the Community Service Area that are still within unincorporated King County.

In 2014, the estimated population in the Bear Creek/Sammamish CSA was 44,000. Of this total, 9,000 people were estimated to live in the Redmond Ridge Urban Planned Development and 34,900 people were estimated to live in the CSA rural portion. In 2010, there were a total of 15,850 housing units in the CSA. Of this total, 3,540 were in the Redmond Ridge Urban Planned Development and 12,300 were in the CSA rural portion.

## Background

**Bear Creek.** The Bear Creek Community Plan became effective in February 1989, and directed most forecast growth into a concentrated area near the City of Redmond Watershed, first referred to as the "Novelty Hill Master Planned Developments." The rest of the Bear Creek Plateau was designated for a mixture of suburban and rural residential development. The 1994 King County Comprehensive Plan redesignated most of the planning area as Rural Area. In 1995, some of the Bear Creek Community Plan's policies relating to the Novelty Hill Master Planned Developments (MPDs) were amended by Ordinance 11954. Also, the 1994 Comprehensive Plan refers to MPDs as Urban Planned Developments.

After the 1994 Comprehensive Plan's urban designation of the Urban Planned Developments sites was appealed and remanded to the county, the sites in question were redesignated for Fully Contained Communities as defined in the Growth Management Act, as well as Urban Planned Developments (See policy U-178). The readopted policies for the most part address Novelty Hill and some area-specific transportation and trail issues.

East Sammamish. The East Sammamish Community Plan was adopted in December 1992. The East Sammamish Community Plan Update became effective in June 1993. Most of the planning area was designated for urban development, but important Rural Areas included Happy Valley, Grand Ridge and the eastern edge of the Sammamish Plateau. For the most part, the 1994 King County Comprehensive Plan reaffirmed the land use designations of the East Sammamish Community Plan Update. The major changes from the community plan

occasioned by the 1994 Comprehensive Plan were replacement of the "urban reserve" approach to growth phasing with the service and finance strategy outlined in the 1994 Comprehensive Plan and the designation of a portion of Grand Ridge for urban growth.

**Northshore.** The first "Northshore Communities Development Plan" began in 1972-1973 and was adopted in August 1977. Almost immediately the Northshore Community Plan Revision Committee was established, and the "Revised Northshore Community Plan" was adopted in 1981.

The latest Northshore Community Plan Update began in July 1988 and was adopted in February 1993. During 1993, the newly incorporated City of Woodinville assumed jurisdiction within its territory. Portions of the planning area have been annexed by Bothell, Kirkland and Redmond. Kenmore, a significant unincorporated activity center, became a city in August 1998.

## **Bear Creek Policies**

CP-101	To prov	vide a range of housing opportunities and accommodate a fair share of
	growth	in Bear Creek, the Novelty Hill subarea should be designated an urban
	planned	d development (UPD) and fully contained community (FCC). This
	designa	ation will be implemented by urban planned development. (BC-3)
CP-102	Urban r	planned development will be permitted in the Novelty Hill subarea only
GF-102		
	when tr	ne following planning policies are met:
	a.	To protect existing wetlands, streams and wildlife habitat, urban planned
		development shall be consistent with the intent of King County
		ordinances, King County Comprehensive Plan policies, and sensitive
		areas regulations. The design of the proposed development shall
		protect and preserve existing wetlands, streams and wildlife habitat by
		several methods including (but not limited to) minimizing alterations to
		the natural drainage features, maintaining water quality, preserving
		storage capacity, providing undisturbed unique/outstanding wetlands
		and undisturbed or enhanced buffers, restricting the number of stream
		crossings, and minimizing erosion and sedimentation. To achieve the
		intent of this policy it may be necessary to exceed the requirements of
		the King County wetland guidelines.
	b.	A master drainage plan for the Novelty Hill subarea shall be approved by
		King County.
	c.	New development adjacent to a unique/outstanding or significant
		wetland should preserve or enhance the wetland and provide an
		undisturbed buffer around the wetland adequate to protect its natural

functions. Encroachments into significant wetlands may be allowed when no feasible alternative exists and enhancements are provided to replace the lost wetland functions; and

- d. Groundwater recharge areas should be identified and protected to ensure that groundwater resources are protected from potential pollution.
- e. To ensure that the existing road system in both King County and Redmond is not adversely affected, on-site and off-site traffic impacts shall be mitigated consistent with the Integrated Transportation Program (K.C.C. chapter 14.65).
- f. A project environmental impact statement (EIS) shall be required for all property proposed for urban planned development within the Urban Planned Development area. The project EIS shall address the full range of public services necessary to serve urban development on Novelty Hill. The EIS shall include the cost of these services, the financial responsibility of the developer(s) and affected jurisdictions, and the method of phasing development to coincide with availability of these public services.
- g. Since the remainder of residential land in Bear Creek will either be recognized as existing one-acre neighborhoods or designated as Rural Areas, all improvements to public facilities, including but not limited to road construction and sewers, shall be financed by the Urban Planned Development developers provided the impacts are the result of UPD developments or according to a fair-share formula agreed to by affected parties.

h.

I.

- A full range of housing densities, types and prices including housing for low-, moderate-, and medium-income groups shall be included in the Urban Planned Development. The mix of single-family and multifamily housing in the Urban Planned Developments shall approximate the existing county housing stock mix.
- i. Urban planned development shall maintain and keep open for public use identified major equestrian and hiking trails.
- j. Urban planned development shall provide active recreation facilities that adequately serve the needs of future residents and employees.
- Urban planned development shall provide a minimum of 25% open space in addition to the preservation of all surveyed wetlands.

The Novelty Hill urban planned development area shall contain an urban activity center, which includes a commercial center to provide for the everyday shopping needs of the planned Urban Planned Development population.

	<ul> <li>m. The activity center shall also contain a business park of sufficient size to provide a diversity of employment opportunities and a balance of jobs and households for the Urban Planned Development area.</li> <li>n. In order to preserve opportunities for a variety of employment types in the business park areas, retail development in freestanding buildings should be excluded. Up to 10% of gross floor area in business park buildings may be planned for retail uses, such as restaurants and business are the preserve open park areas are area.</li> </ul>
	<ul> <li>business services, to serve business park employees.</li> <li>Development conditions for the shopping and business park areas should encourage high quality development and site design.</li> </ul>
	The area will revert to rural if UPD development is denied or not pursued. If the UPD area reverts to rural, the zoning shall be RA-5. (BC-4)
CP-103	Sewer facilities necessary to serve urban planned development on Novelty Hill are planned, designed and constructed to serve only such development and are prohibited from serving nearby surrounding low-density urban and Rural Areas. Proposals to extend sewer service or expand urban development outside the Novelty Hill subarea are not appropriate and are inconsistent with the purpose of the King County Comprehensive Plan. (BC-5)
CP-104	The Novelty Hill urban planned development or fully contained community shall contain a commercial area of sufficient size to serve the future residents and employees. (BC-17)
CP-105	The natural drainage systems of Bear, Evans, and Patterson Creeks should be restored, maintained, and enhanced to protect water quality, preserve existing aquatic habitat, reduce public costs, and prevent environmental degradation. Public improvements and private developments should not alter natural drainage systems without mitigating measures which eliminate increased risk of flooding and erosion, negative impacts on water quality, and loss on aquatic or riparian habitat. (BC-32)
CP-106	An undisturbed corridor wide enough to maintain the natural biological and hydrological functions of streams should be preserved in all new development in the Bear Creek Planning Area. (BC-34)
CP-107	Bear, Evans, and Patterson Creeks and their tributaries should be protected from grazing animal access in order to: 1) reduce water quality degradation from

<u>Attachm</u>	<u>eent A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023
	animal wastes, 2) reduce bank collapse due to trampling, and 3) allow shading vegetation to reestablish along stream banks. (BC-35)
CP-108	Streams channeled in the Bear, Evans, and Patterson Creek drainages should not be placed in culverts unless absolutely necessary for property access. To reduce disruption to streams and their banks, bridges should be used for stream crossings, and crossings should serve several properties. When culverts are required, oversized culverts with gravel bottoms that maintain the channels' width and grade should be used. (BC-38)
CP-109	New development should rehabilitate degraded stream channels and banks in the Bear, Evans, and Patterson Creek drainages to prevent further erosion and water quality problems. Where conditions permit, the banks and channels should be restored to a natural state. (BC-39)
CP-110	Unique or significant wildlife should be identified and preserved. Development plans should identify significant wildlife habitat and should locate buildings, roads, and other features on less sensitive portions of the site. These considerations may result in a reduction in density from that otherwise allowed by zoning. (BC-40)
CP-111	<ul> <li>The Bear and Evans Creeks' watersheds have been designated as critical areas for protection of the aquatic resources and human health. The following surface water management activities should be promoted.</li> <li>a. Appropriate and reasoned changes in land use policies and regulations may be evaluated during the preparation of the Bear/Evans Creeks Basin Plan.</li> <li>b. Ensure adequate field inspection of land development activities.</li> <li>c. Implement a public information program to promote water resources and stream channel protection.</li> <li>d. The Bear and Evans Creeks Basin Plan shall develop recommendations for water quality monitoring and recommended methods for citizen input and evaluation to assess the success of the county's policies and regulations pertaining to this planning area. (BC-41)</li> </ul>

(<del>2016</del>)) <u>2024 King County</u> Comprehensive Plan – ((<del>updated December 6, 2022</del>)) <u>Adopted TBD</u>

CP-112	Mitigation of traffic impacts to the City of Redmond arterial system will be			
	accomplished through the interlocal agreement process. The Avondale arterial			
	corridor study recommendations shall be used as a basis for traffic mitigation			
	requirements for both city and county development affecting the corridor.			
	a. Mitigation shall preserve the operational integrity of the corridor and			
	maintain existing local access. The primary arterial corridor between the			
	Novelty Hill urban area and SR-520 should be located and designed to			
	encourage transit and ride-sharing alternatives to single-occupant			
	vehicle travel.			
	b. Transportation planning of new facilities and management of the			
	transportation system should be coordinated with current and forecast			
	needs of the East Sammamish and Northshore planning areas, adjacent			
	areas of Snohomish County, and with the cities of Redmond and			
	Kirkland, and should be a cooperative effort of the affected jurisdictions.			
	Phasing of Bear Creek and Redmond development should be strongly			
	linked to the provision of adequate transportation facilities and travel			
	demand management programs. (BC-45A)			
CP-113	Establishment of new rights-of-way and acquisition of additional right-of-way in			
	existing corridors should emphasize protection of natural systems and adequate			
	buffering of existing and potential residential development. (BC-47)			
CP-114	Road improvements in Cottage Lake, Ring Hill, Ames Lake, Union Hill, and the			
	Rural Areas should incorporate design features such as grass-lined swales to			
	minimize surface water disruption and to protect and enhance water quality.			
	(BC-49)			
CP-115	196th Avenue Northeast ("Red Brick Road") between Union Hill Road and			
	Redmond-Fall City Road (SR-202) is a historic road and should be preserved by			
	restoring its brick surface, limiting vehicular loads and speeds, and prohibiting			
	access to commercially-zoned properties to the west. Access to these properties			
	should be provided by other existing roads and by a new north-south road			
	connecting Union Hill Road and 185th/187th Avenues Northeast. (BC-50)			
CP-116	Park-and-ride and park-and-pool lots should be developed in Redmond, Cottage			
	Lake, Ring Hill, Ames Lake, and Union Hill to provide focal points for transit and			
	ride sharing. Park-and-pool lots should be located in Rural Areas along major			
	commuting corridors such as SR-202, Redmond-Fall City Road, Novelty Hill			
	Road, and Woodinville-Duvall Road. (BC-52)			

CP-117	The Northwest Gas Pipeline and Puget Sound Power Line should be established as regional trails in Bear Creek to tie in with other planning areas and to connect with the King County Tolt Pipeline Trail and the Snoqualmie Valley Trail. (BC-61)
CP-118	When the development of property occurs in Bear Creek, adequate rights-of-way should be provided for trail use. Trails should connect to existing and proposed schools, parks, riding stables, and recreation areas. (BC-62)
East Sammamis	h Policies
CP-119	For all new development, increased standards for retention/detention, water quality facilities, and monitoring shall be considered, adopted and implemented as appropriate within the areas identified in surface water management basin planning and reconnaissance study areas. (NE-1)
CP-120	As new roads are built and existing roads widened, special consideration shall be taken to create or retain the aesthetic character of the area through the use of vegetated buffers that utilize native vegetation. (NE-3)
CP-121	Control mechanisms equal to or more effective than those adopted by Ordinance 9365 limiting or removing phosphorus and other non-point source pollutants from water bodies should be established and implemented as special requirements in area-specific basins plans to provide added protection to streams, lakes, wetlands. The Lake Sammamish Water Quality Management Project Report and, upon their adoption, the Issaquah Creek and East Lake Sammamish Basin and Non-point Source Control Plan, the Pine Lake Management Plan and the Beaver Lake Management Plan recommendations should be implemented to protect water bodies from non-point source pollution. (NE-7)
CP-122	Development shall protect wildlife through site design and landscaping. New development within or adjacent to the wildlife habitat network should incorporate design techniques that protect and enhance wildlife habitat values. (NE-10)
CP-123	All golf course proposals shall be carefully evaluated for their impacts on surface and groundwater quality, sensitive areas, and fish and wildlife resources and habitat. (NE-11)

CP-124	Water used for irrigating golf courses should come from nonpotable water sources wherever possible. Use of natural surface water sources, such as streams, should be avoided due to impacts on fish and other wildlife habitat. A water conservation plan shall be submitted with golf course applications which should address measures such as the use of drought-tolerant plant species. (NE-12)
CP-125	The Patterson Creek Basin currently provides highly-productive aquatic habitat. Urban development within this basin should be conditioned to protect this resource by minimizing site disturbance, impervious surfaces and disturbances of wetlands and streams. (No Community Plan Policy Number)
CP-126	The Northwest Pipeline office and maintenance shop is an existing use and is recognized by this plan as providing a needed service to the area. This 6.5 acre site may redevelop for pipeline utility and/or school bus base uses exclusive of major maintenance functions that are compatible with the surrounding rural development and agricultural uses. Redesignation of additional properties in the immediate vicinity of Northwest Pipeline for manufacturing park uses or other urban uses shall not be permitted. (CI-13)
CP-127	New developments should be designed and constructed with an internal road system which includes a Neighborhood Collector linking with existing or planned adjacent developments, creating a complete Neighborhood Collector circulation system and such linkage should be designed to ensure safety of local streets. Through traffic on local access streets should be discouraged. (T-9)
CP-128	Metropolitan King County Government should establish park-and-ride facilities in the East Sammamish Community Planning area. Park-and-ride facilities should be built along 228th Avenue and/or adjacent to I-90 and SR-202. The park-and-ride lots should be sited adjacent to and connect with existing or proposed community or neighborhood centers or within the employment center located around the intersection of E. Lake Sammamish Parkway and SE 56th Street. Establishment of a site near, but to the north of, I-90 should be high priority response to current and anticipated I-90 access problems. (T-13)

CP-129	Consistent with the King County Open Space Plan, the county shall encourage
	establishment of an open space system in East Sammamish and give priority to
	protecting recreational, cultural and natural and sensitive areas such as
	shorelines, aquifer recharge areas, wildlife habitat, historic properties,
	archaeological sites, scenic vistas and community separators or greenbelts. The
	county may require lot clustering within or adjacent to open space areas;
	linkages between open spaces and may provide density bonuses or incentives to
	developers who preserve significant open space or establish trails beyond
	usually applied mitigation. (P-11)
CP-130	Urban separators should be established to provide visual relief from continuous
	development, provide important linkages for wildlife habitat, and maintain a
	visual separation between distinct communities. (P-17)
CP-131	There are areas within the urban separators that are especially suitable for trail
	connections for recreational use by present and anticipated population. King
	County should develop a trail and/or parks system utilizing the preserved open
	space within the urban separators. (P-18)
CP-132	When the development of properties occurs in the East Sammamish planning
	area, public access or easements should be required to complete the
	development of a local trail system for those areas where existing trails have
	historically been used by the public, or where the King County Open Space Plan
	identifies proposed trail alignment for regional and local trails. The Parks
	Division shall review the application during the development review process.
	(P-23)

## **Northshore Policies**

CP-133	The north and east slopes of Norway Hill have an established neighborhood character and limited future development potential. They are, therefore, designated low density urban, 1 home per acre. King County recognizes that extensive steep slopes and erosive soils at the top of Norway Hill (above the 300-foot elevation mark) warrant lower residential densities. (E-10)
CP-134	The undeveloped area to the south of Metro's Brickyard Park and Ride lot should retain its office-only designation in recognition of its proximity to a major transportation corridor and the need for increased employment opportunity in proximity to planned high-density residential areas. (E-13)

CP-135	King County, Snohomish County, the City of Bothell, and the City of Woodinville should work on specific areas of mutual concern, such as the Swamp Creek and Daniels Creek drainage basins, the SR-527 transportation corridor, the proposed regional facilities of the University of Washington, and the future expansion of the City of Bothell. (E-25)
CP-136	Significant vegetation is a diminishing resource in the Northshore community. Significant vegetation contributes significantly to environmental quality, neighborhood character, and the quality of life in Northshore. All new residential development shall retain significant existing vegetation. Native vegetation should be utilized wherever possible. (R-17)
CP-137	New development must provide pedestrian connections to off-site facilities such as existing trails, walkways, community facilities and services, transit, schools and surrounding residential neighborhoods. Pedestrian links should be provided internally in all new residential development. Bicycle and equestrian links should be provided where possible. (R-19)
CP-138	<ul> <li>King County recognizes the importance of existing mobile home parks in providing affordable housing options. Mobile home parks outside of the Woodinville and Kenmore commercial core areas are designated for mobile home park uses, and shall be zoned appropriately.</li> <li>a. King County shall continue to examine the feasibility of funding and developing a replacement mobile home park in north King County for displaced mobile homes on county-owned or privately owned sites.</li> <li>b. King County should develop interlocal agreements with the cities of Bothell, Redmond, Kirkland, Woodinville and Kenmore for joint development of replacement parks to accommodate mobile home owners if they are displaced from mobile home parks within cities. (R-21)</li> </ul>
CP-139	Roadway improvements addressing the transportation needs in the Sammamish Valley from the South Woodinville bypass to Northeast 124th Street should carefully preserve the rural character of the valley as indicated by this and other adopted land use plans. Incorporating roadway design characteristics, such as tree windbreaks and shoulders instead of curb and gutter, will enhance this rural atmosphere. Access from adjacent properties to the proposed Willows Road extension shall be discouraged. Where access is necessary from adjacent properties, access shall be consolidated. (T-11)

CP-140	Transportation projects in Northshore should incorporate bicycle friendly design, utilizing a variety of design techniques appropriate to the particular project and right-of-way characteristics, including, but not limited to, bicycle lanes, wide outside travel lanes, paved shoulders, bicycle sensitive signal detectors, and appropriate signing. Existing bicycle facilities should be preserved or enhanced when general road improvements are made. Secure parking for bicycles should be provided at activity centers throughout Northshore. (T-33)
CP-141	Pedestrian and bicycle linkages are encouraged and should be planned. There should also be a link for equestrian uses from Hollywood Hill and NE 171st Street to the Sammamish River trail in the vicinity of the South Woodinville CBD bypass. (W-14)
CP-142	Protection of natural vegetation coverage at levels sufficient to moderate surface water runoff and erosion and to protect the integrity of stream channels should be required through special zoning requirements, critical drainage basin requirements, or countywide ordinance. When revegetation is required, appropriate native vegetation should be used. (NR-4)
CP-143	Unique geologic conditions in Northshore have resulted in hillsides that have a high risk of large scale erosion. Increased on-site retention/detention requirements in areas drainage over steep and erosive slopes should be adopted and implemented as special zoning requirements. (NR-9)
CP-144	A community-wide trail system for pedestrians, equestrians, and bicyclists should be developed. This trail system should connect regional trails with local trails and walkways. (P-6)
CP-145	When the development of properties occurs in the Northshore Planning Area, public access or easements should be required to complete the development of a local trail system. Adequate right-of-way should be provided for trail use. To ensure that the provision of trail corridor right-of-way does not result in a reduction in the number of permitted building lots, the area within the trail right-of-way, not otherwise credited as part of a road right-of-way dedication, should also be credited toward the lot area of any proposed development. Trails should connect to existing and proposed schools, parks, riding stables, recreation areas and neighborhoods. (P-9)
CP-146	King County should work closely with other jurisdictions and public agencies to seek appropriate trail links between elements of the open space system

including, but not limited to the Burke-Gilman trail, Sammamish River trail, and the Tolt Pipeline Trail. (P-10)

CP-147

Existing public access points to the Sammamish River should be maintained and additional access points acquired and developed to ensure the use of this river as trail corridor and fishing area. (P-11)

## II. Four Creeks / Tiger Mountain Area

## Background

The Four Creeks/Tiger Mountain Community Service Area consists of portions of the following former Community Planning Areas: Newcastle, Tahoma Raven Heights, East Sammamish and Snoqualmie. A large portion of the area incorporated as the City of Newcastle and annexed in to the City of Issaquah. The Klahanie Annexation expanded the City of Sammamish in 2016.

In 2014, the estimated population in the Four Creeks/Tiger Mountain CSA was approximately 13,000. In 2010, there were 4,870 housing units in the CSA.

The Newcastle Community Plan commenced in 1978 and was adopted in May 1983. The final adopted plan designated three sites for Master Planned Developments (MPDs), but stipulated that only two MPDs could occur without an update of the community plan. One MPD was approved by the county in the late 1980s. Bellevue annexed Factoria and Newport Hills in 1993 and the City of Newcastle was incorporated in 1994, so the noncity portion of the planning area's population fell 13 percent between 1990 and 1994 even though the whole planning area was forecasted to grow almost 18 percent between 1994 and 2010. The planning area also included some areas designated Rural Area by either the 1985 or 1994 King County Comprehensive Plans.

#### **Newcastle Policies**

CP-201	King County supports the nomination of the Odd Fellows Cemetery and counterbalance right-of-way to the National and State Registers of Historic Places. (N-33)
CP-202	Limit grazing animal access to May Creek and its tributaries in order to 1) reduce water quality degradation from animal wastes, 2) reduce bank collapse due to animals' hooves, and 3) allow shading vegetation to reestablish along stream
	banks. (N-41)

CP-203

May Creek is acknowledged as a regional asset and should be protected. Thus, King County shall not increase zoning density on lands that drain into May Creek (i.e. the May Valley Basin) without first determining and implementing stormwater runoff mitigation necessary to control flooding and siltation in May Creek.

# III. Greater Maple Valley / Cedar River Area

The Greater Maple Valley/Cedar River Community Service Area encompasses portions of the following former Community Planning Areas: Soos Creek, Tahoma Raven Heights, Snoqualmie and East King County.

In 2014, the estimated population in the Greater Maple Valley/Cedar River CSA was approximately 17,000. In 2010, there were 6,700 housing units in the CSA.

#### Background

The first Soos Creek Plateau Communities Plan (SCCP) commenced during the fall of 1975, and was adopted in November 1979. The process was controversial, partly because Soos Creek served as a laboratory for several emerging planning concepts, including a Rural Area land use designation implemented with zoning limiting residential density to one home per five acres.

The Soos Creek Community Plan Update commenced in March 1988 and was adopted in December 1991. In 1995 the City of Kent initiated annexation of a very large area between it and Lake Meridian, intended to encompass most of its Potential Annexation Area (PAA) within the planning area. The cities of Maple Valley and Covington have commenced operating and assumed jurisdiction within their territories. The Panther Lake annexation to the City of Kent occurred in 2010.

The Tahoma/Raven Heights Communities Plan (T/RH) commenced in August 1979 and was adopted in October 1984. T/RH continued to apply the Growth Reserve and Rural Area designations and zoning that emerged during the Soos Creek planning process. The planning area is mostly unincorporated Rural Area or Forest Production District. In the years prior to the Growth Management Act (GMA) the City of Black Diamond completed one large annexation. A final Urban Growth Area for Black Diamond was adopted as part of amendments following the 1994 King County Comprehensive Plan.

The planning area was affected by the incorporation of the City of Maple Valley in 1997. The city includes most of the Urban Growth Area in the planning area.

In response to data and recommendations emerging while the Soos Creek Basin Plan was being prepared, interim five acre zoning was applied to portions of the Jenkins and Covington Creek watersheds in July 1989. An update to the plan covering about one-fifth of the planning area was initiated in March 1991, and adopted in December 1991. The area zoning was changed in some cases, but this action was based on the 1985 King County Comprehensive Plan and applicable basin plan policies, and did not result in any changes to the 1984 plan's policies.

## **Soos Creek Policies**

CP-301	The continued viability and health of the Soos Creek planning area's stream
	systems and the fisheries resources dependent upon them should be assured
	through zoning, special zoning conditions and development regulations. The
	intent of this policy is to control densities along stream corridors identified by
	the Soos Creek Basin Plan. This policy will be implemented through the Area
	Zoning by placing rural and urban densities within 1/4-mile of significant stream
	systems identified as Types 1, 2, and 3 waters according to the Sensitive Areas
	Ordinance. (NR-1)
CP-302	Lot coverage limitations for building shall be applied in all stream corridors in
	urban designated areas of the Soos Creek basin and classified R-1, urban stream
	protection special district overlay. Total impervious surface should not exceed
	8%, and total clearing of forested vegetation should not exceed 30%.
	Reforestation to achieve sites that are 70% forested should be required. (NR-1A)
CP-303	New development should rehabilitate degraded wetlands and stream channels
	and banks in the Soos Creek planning area's drainage's to prevent further
	erosion and water quality problems. These areas include, but are not limited to,
	May Creek, Garrison Creek, Molasses Creek and Olsen Creek. Where conditions
	permit, the banks and channels should be restored to a natural state. Where it
	has been determined that additional standards may be appropriate to control
	volume, these should be required for new development. (NR-3)
CP-304	Within the Soos Creek basin, bare ground associated with clearing, grading,
	utility installation, building construction, and other development activity should
	be covered or revegetated between October 1 and March 31 each year.
	Earth-moving and land-clearing activity should not occur during this period
	within the Soos Creek basin except for regular maintenance of public facilities
	and public agency response to emergencies that threaten the public health,
	safety and welfare. Landscaping of single-family residences, existing permitted
	commercial forestry and mining activities and development sites with approved

( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u>
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and constructed drainage facilities that infiltrate 100 percent of stormwater runoff should be exempt from these restrictions. (NR-8)

- CP-305 For new subdivisions in the Soos Creek basin Rural Area, a minimum of 20% of the property should be retained as a separate tract of undisturbed indigenous vegetation. (NR-9)
- CP-306 All development within 660 feet of the top of the Cedar River Valley and the Green River Valley walls, particularly along the bluffs south and west of the Lea Hill plateau and within the Lake Heights area, should be conditioned to avoid adverse impacts on the environment and risks to life and property. (NR-14)
- CP-307 The Soos Creek Community Plan recognizes the importance of existing mobile home parks in providing affordable housing options. Mobile home parks in the urban areas of Soos Creek are designated for mobile home park uses, and should be zoned appropriately. King County should continue to examine the feasibility of funding and developing a replacement mobile home park in south King County for displaced mobile homes on county-owned or privately-owned sites. King County should develop intergovernmental agreements with the cities of Renton, Kent and Auburn for joint development of replacement parks to accommodate mobile home owners if they are displaced from mobile home parks within cities. (R-23)
- CP-308 Significant vegetation is a diminishing resource in the Soos Creek community. Significant vegetation contributes significantly to environmental quality, neighborhood character, and the quality of life in Soos Creek. All new residential development shall retain significant existing vegetation. Native vegetation should be utilized wherever possible. (R-33)
- CP-309 Multifamily zoned land should not be converted to institutional and commercial/office uses within the Soos Creek Planning Area. (C-5)
- CP-310 Equestrian crossings of arterials should be permitted only where they do not greatly disrupt traffic. Where possible, these crossings should be combined with pedestrian and bicycle crossings. There should be no at grade equestrian crossings of SR-516, except at Lake Meridian. (T-29)
- CP-311 Crest Airpark is an important local facility and should continue operation at current levels of use. (F-15)

CP-312	Because of noise and public safety concerns, low-density, single-family development should be the primary land use allowed within Crest Airpark's north flight path within 1/2-mile of the airport runway. (F-16)
CP-313	All new subdivisions within 1/4-mile of Crest Airpark should include a covenant. The covenant should state that the property owner and/or resident recognize the existence of Crest Airpark, its value to the community, and the noise and public safety aspects of living in proximity to the airpark. (F-17)
CP-314	The operation of Pacific Raceway is expected to continue indefinitely. The area authorized for racetrack use shall be confined to maximize protection of Soosette Creek and its riparian area. Any future consideration of permits for its operation should be consistent with the spirit and intent of the 1991 rules and conditions which regulate operation of the facility. (F-18)
CP-315	King County should give high priority to expanding the Big Soos Creek trail by linking the City of Covington to the south and Fairwood Center to the north to the existing trail system. (P-15)
CP-316	King County should give high priority to linking the Green River and Cedar River corridors. (P-16)
CP-317	King County should coordinate with the City of Seattle, WSDOT, and other jurisdictions to link major elements of the open space system including the Cedar River, Lake Desire, Big Soos Creek, SR-18 and the Green River trail systems. (P-18a)

## Tahoma/Raven Heights Policies

CP-318	Resource activities should be encouraged in areas where such activities are not
	inconsistent with a rural atmosphere. In order to ensure continued development
	of natural resources prior to the development of the land for other purposes,
	extractive industries should be allowed to locate in areas known to have deposits
	of minerals. Premature urban/ suburban development should not be approved
	which forecloses the opportunity to use the resources. (T/RH-28)

CP-319 The demand from surrounding land uses and densities should not exceed the capacity of the area's groundwater resources nor otherwise cause deterioration of its quality. (T/RH-45)

CP-320	Existing businesses which qualify as legal uses located at Highway 169 and			
	Cedar Grove Road should be given the same land use map designation as			
	surrounding Rural Area or Natural Resource Land properties, but recognized as			
	Rural Businesses with neighborhood-scale business zoning. Any such			
	development should not be expanded beyond the limits of the existing zoning of			
	the specific parcel on which it is currently located, and if the use is abandoned			
	the zoning should be redesignated to a Rural Area zone consistent with that			
	applied to surrounding properties.			
CP-321	King County supports annexation of the lands within the City of Black Diamond's			
	Urban Growth Area subject to the requirements of the Black Diamond Urban			
	Growth Area Agreement as adopted by Ordinance 12534. If the agreement is			
	terminated, the affected lands under King County jurisdiction shall be treated as			
	follows:			
	a. Land within the designated Urban Growth Area shall be redesignated to			
	Rural and reclassified to the rural zoning in place prior to the effective			
	date of Ordinance 12534. This zoning shall continue for a period of at			
	least five years from the date of reclassification.			
	b. The areas identified in the agreement as county open space shall be			
	maintained at the rural zoning in place prior to the effective date of			
	Ordinance 12534. This zoning shall continue for a period of at least five			
	years after the date of termination of the agreement.			
CP-322	King County supports expansion of the network of regional trails and			
	conservation of natural resource lands and environmentally sensitive areas			
	through community efforts such as the Rock Creek Valley Conservation Plan an			
	the Friends of Rock Creek.			
CP-323	King County supports efforts to protect and enhance open space and ensure			
	long-term habitat health and passive recreation opportunities in the Middle Green			
	River through community efforts such as the Middle Green River Coalition.			

# IV. Southeast King County Area

## Background

The SE King County Community Service Area consists of the former Enumclaw Community Planning Area and portions of the former Tahoma Raven Heights, East King County and Soos Creek Community Planning Areas. The City of Enumclaw is located within this CSA and the City of Black Diamond is surrounded by it on three sides. The majority of this CSA is Rural Area and forested resource lands.

In 2014, the estimated population in the SE King County CSA was approximately 29.000. Of this total, 300 people were estimated to live in the Lower Green River area and 28,000 people were estimated to live in the main CSA area. In 2010, there were a total of 11,020 housing units in the CSA. Of this total, 102 were in the Lower Green River area and 10,918 were in the main CSA area.

The Enumclaw Community Plan and Area Zoning were commenced in 1986-87 and adopted in June 1990. The community plan refined boundaries between the Enumclaw Plateau's Agricultural Production District and abutting Rural Areas and Forest Production District, and designated the Urban Growth Area agreed to by King County and the City of Enumclaw. The 1994 King County Comprehensive Plan reaffirmed the Enumclaw Community Plan's land use designations.

### **Enumclaw Policies**

CP-401	All development within 660 feet of the top of the Green River valley walls should
	be conditioned to avoid adverse impacts on the environment and risks to life and
	property. (EN-12)
CP-402	King County should work with landowners on either side of SR-410 east of the
	City of Enumclaw to protect the scenic qualities of this highway corridor. (EN-22)
CP-403	King County should work with Washington State Parks and Recreation
	Commission and landowners on either side of the Green River Gorge to protect
	the scenic qualities of the Green River Gorge conservation area. (EN-23)

Enumclaw's expansion area, like that of other Cities in the Rural Area, is shown on the King County Comprehensive Plan Land Use Map.

CP-404	King Co	ounty should work with the City of Enumclaw to establish an agreement
	guiding	future annexations, including but not limited to the following elements:
	a.	Commitment from the city to extend and maintain public services to the
		area, including police, fire, transportation, sewer, water, storm water
		management and general government services.
	b.	Commitment from the city to provide a variety of residential development
		at an overall density for unconstrained land of at least four to eight units
		per acre.
	с.	Commitment from the city that the extension of public services to meet
		the needs of future residents will maintain service levels to existing city
		residents.

d.	Commitment that the city will continue environmental protection for sensitive areas, (including but not limited to flood plains, steep slopes,
	wetlands, seismic and landslide hazard areas) at or above King County standards.
e.	Commitment from the city to use measures to buffer or protect abutting
e.	forest or agriculture resource lands.
f.	Commitment that the city will provide protection of historic sites and
	areas equal to the county's Historic Preservation Ordinance.
g.	Commitment by King County to consult with the city on public
	improvement standards, such as local road standards, drainage control
	requirements and transportation standards that will apply to
	development in expansion areas.
h.	Commitment by King County to notify the city of development proposals
	in the expansion area and to consult with the city to condition
	development approvals to mitigate adverse impacts on city services and
	to implement city plans, policies and standards.
i.	Commitment by King County to notify the city of development proposals
	in an impact area, which includes all lands within a one-mile radius of
	the expansion area, and to consult with the city where applicable to
	condition development approvals to mitigate adverse impacts on city
	services.
j.	Agreement on which jurisdiction will have responsibility for parks,
	roads, storm water or other public facilities after annexation. (EN-40)
Access	to state park lands should be designed to minimize adverse traffic
impacts	on the Southeast Green Valley Road. (EN-56)
Any exp	pansion of aircraft runway or hangar capacity in the Enumclaw planning
area she	ould be concentrated on or near the existing Enumclaw airport. Existing
legally a	approved landing strips associated with low-density residential
develop	ments, such as Evergreen Sky Ranch, shall not be expanded. (EN-60)
Redeve	lopment of the Enumclaw landfill site should be subject to studies to
assure	public health and safety. If these studies determine that there is no threat
to publi	c health and safety the site's Rural Area designation may be changed to
accomn	nodate a public use such as a park or other facility without an amendment
to the K	ing County Comprehensive Plan. (EN-71)

CP-405

CP-406

CP-407

# V. Snoqualmie Valley / Northeast King County Area

((The Snoqualmie Valley/NE King County Community Service Area includes the Snoqualmie Community Planning Area as well as portions of the East Sammamish, Tahoma Raven Heights and East King County Community Planning Areas. It surrounds the Cities of Snoqualmie, North Bend, Carnation, Duvall and Skykomish and their Potential Annexation Areas. These cities are within Urban Growth Boundaries while the vast majority of the CSA is Rural Area, Natural Resource Lands and unincorporated areas. Fall City is a Rural Town within this CSA.

In 2014, the estimated population in the Snoqualmie Valley/NE King County CSA was approximately 26,000. In 2010, there were 11,050 housing units in the CSA. East Sammamish policies are included in Section I. Bear Creek/Sammamish Area in this chapter.

#### Background

The Snoqualmie Valley Community Plan was initiated in April 1984, and adopted in August 1989. The process resulted in designation of the Snoqualmie Ridge Urban Growth Area for the City of Snoqualmie. The area was annexed by the City of Snoqualmie, and development is proceeding under an interlocal agreement as directed by the community plan. The 1994 King County Comprehensive Plan largely reaffirmed the Rural Area and Natural Resource Lands land use map designations of the community plan. Additionally, in this area, the Fall City Town Plan was updated in 2012 through a planning process that involved members of the Fall City community.

### **Snoqualmie Policies**

CP-501

CP-502

King County, in cooperation with the Valley cities, and state and federal agencies, should conduct a study of baseline conditions and cumulative impacts of development on the Snoqualmie River's water quality, and identify methods of equitably controlling these impacts. (SQP-1 through SQP-6)

Wildlife populations in the Snoqualmie Valley planning area are recognized as a regionally important resource and an important characteristic of the area's rural character. Special studies should be undertaken, in cooperation with the Washington State Department of Wildlife, to identify wildlife populations at risk due to the land uses allowed by the King County Comprehensive Plan and to develop mitigation measures to protect the continued viability of the area's wildlife populations. Should these studies indicate unmitigatable impact affecting wildlife populations due to the land uses allowed by the King county Comprehensive Plan and to

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**Commented [JC13]:** Updates to reflect adoption of the Snoqualmie Valley/Northeast King County Community Service Area Subarea Plan. Area-specific policies are either captured in the subarea plan or removed as they are no longer applicable and/or are not consistent with current planning context and goals

<u>Attachment A</u>	to Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT – June 2023
	comprehensive plan amendment study will be undertaken to provide for the
	continued existence of this valuable resource. (SQP-17)
CP-503	Properties in crosion-prone drainage basins are subject to special development
	conditions applied to protect the safety and property of county residents through
	reducing or eliminating the occurrence of gully formation and sever erosion.
	These conditions may include:
	a. A drainage control plan;
	b. Installation of drainage control features prior to any land clearing,
	vegetation removal, site grading, road construction, or utility installation;
	and
	c. Runoff control requirements. (SQP-21)
CP-504	King County will oppose annexations to Snoqualmie Valley cities that currently
	contain designated floodplain lands until interlocal agreements have been
	enacted to advance the policies and standards set forth in the comprehensive
	<del>plan. (SQP-27)</del>
CP-505	The Shoreline Environment designations of the King County Shoreline
	Management Program should be consistent with comprehensive plan land use
	map designations and zoning. King County should initiate the shoreline
	redesignation process consistent with K.C.C. 25.32.130. (SQP-32)
CP-506	Until expansion areas are annexed, zoning for the expansion areas shall be urban
	reserve at five acre densities with the exception of the existing
	commercial/industrial area in the SE North Bend Way expansion area, and the
	existing industrial area in the Snoqualmie expansion area. (SQP-57)

(<del>2016</del>)) <u>2024 King County</u> Comprehensive Plan – ((<del>updated December 6, 2022</del>)) <u>Adopted TBD</u>

Community plan policies SQP 58 to 61 referred to "expansion areas one and two," reflecting the Snoqualmie Community Plan's attempt to phase growth of the valley cities. These phasing approaches were embodied in the interlocal agreement the county signed with the City of Snoqualmie; they may be reflected in the cities' comprehensive plans. The King County Comprehensive Plan simplifies the designations into one expansion area for each city.

CP-507 King County will support development within the Snoqualmie Valley cities of Duvall, Carnation, Snoqualmie and North Bend and annexation and development of lands within their expansion areas, when each city demonstrates that its wastewater and storm water treatment systems for the existing and proposed city jurisdiction will not degrade the water quality of the Snoqualmie River and its tributaries. (SQP-58)

CP-508	King County will not support Snoqualmie Valley cities' annexations into expansion areas until each city has adopted mechanisms to reduce flood and channel migration hazards within its jurisdiction. (SQP-59)
CP-509	King County shall initiate an amendment to the King County Comprehensive Plan if the cumulative impact of development of the cities' expansion areas will reduce the quality of the Snoqualmie River and its tributaries below the current "A and AA" standards. (SQP-61)
CP-510	King County shall support annexation of the expansion area only when Carnation implements a long-term, nonstructural program to reduce flood damages on floodplains land within its jurisdiction. (SQP-68)
CP-511	Achieving a long-term solution to flood damages within the City of Snoqualmie is one of King County's highest priorities for this planning area. (SQP-70)
CP-512	King County intends to assist the City of Snoqualmie to develop a long-term solution and an implementation program which will reduce the risk from flooding and channel migration in the city. (SQP-73)
CP-513	If the long-term solution to reducing the risk from flooding in the City of Snoqualmic is determined to have basin-wide impacts, these impacts shall be reviewed by the King County River and Floodplain Management Program or its equivalent to identify any additional mitigations that may be required. If the long-term solution to reducing the risk from flooding is demonstrated to not have basin-wide impacts, it should be implemented as soon as possible and would not require a second, basin-wide, review of impacts and mitigations. (SQP-74)
CP-514	King County urges a public/private resource commitment to implement a long-term solution to flooding in the City of Snoqualmie. (SQP-75)
Policies SQP 76 three	ough 78 have been and continue to be implemented through an interlocal agreement. Most

of the annexations referenced have taken place and are reflected in the expansion area boundaries for the City of Snoqualmie adopted in the King County Comprehensive Plan's Land Use Map.

CP-515 Until a long-term solution to preventing flood damages in the City of Snoqualmie is agreed to by King County and the City of Snoqualmie, King County will support annexations in expansion areas when consistent with all appropriate policies herein and when higher residential densities can be achieved, municipal services can be provided, and river water quality will not be degraded. (SQP-77)

Snoqualmie's Urban Growth Area shall not occur until completion of detailed planning, preparation and review of project-level Environmental Impact Statement(e), and a determination of required mitigations and amenities. The range of land uses to be allowed and the mitigations and amenities to be required shall be embodied in a binding Development Agreement between the City of Snoqualmie and the owners of proposed annexation lands.         CP-617       The project-level Environmental Impact Statement(a) for lands within the Phase 1 and Phase 2 additions to the City of Snoqualmie's Urban Growth Area shall address aquifer recharge issues, and potential impacts to the water quality and quantity of Lake Alice, private wells in the Lake Alice and Snoqualmie Hills neighborhoods, and all streams that flow off-site.         CP-618       Based on the findings of the Environmental Impact Statement(a), the Development Agreement between the City of Snoqualmie and the owners of proposed annexation lands in the Phase 1 and Phase 2 additions to the City of Snoqualmie and the owners of proposed annexation lands in the Phase 1 and Phase 2 additions to the City of Snoqualmie's Urban Growth Area shall establish a program for long-term monitoring of the water quality and quantity of Lake Alice and the private wells in the Lake Alice and Snoqualmie's Urban Growth Area shall also outline the remedies necessary if the monitoring program leads to findings that development activities on the annexation lands are the cause for adverse impacts to the water quality and/or quantity of Lake Alice and the private wells in the Lake Alice and Snoqualmie Hills neighborhoods, and of all streams flowing off-site.         CP-519       The Development Agreement shall also outline the remedies necessary if the monitoring program leads to findings that development activitiles on the annexation lands shall be responsibl	CP-516	Annexations of lands within the Phase 1 and Phase 2 additions to the City of
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signalization, road widening and turn lanes shall be explored.		intersection of the Snoqualmie Parkway and SE 96th Street, including
		signalization, road widening and turn lanes shall be explored.

CP-521	Annexations of lands within the Phase 1 and Phase 2 additions to the City of
<del>6F-021</del>	-
	Snoqualmie's Urban Growth Area shall be subject to updated Comprehensive
	Water and Sanitary Sewer Plans to determine the full range of improvements
	landowners within the annexation will be required to provide.
CP-522	A Drainage Master Plan shall be required for any new development of lands
	within the Phase 1 and Phase 2 additions to the City of Snoqualmie's Urban
	Growth Area. Stormwater facility design shall adhere to the standards in the
	most recent update of the King County Design Manual, or of the Snoqualmie
	Storm Drainage Plan, whichever is the most stringent.
CP-523	There shall be no road connections between the Phase 1 addition to the City of
<del>6F-020</del>	Snogualmie's Urban Growth Area and 356th SE in the Snogualmie Hills Planning
	Area, unless future analysis determines a restricted emergency access is
	necessary for safety purposes.
	necessary for safety purposes.
CP-524	There shall be no road connections between the Phase 2 addition to the City of
	Snogualmie's Urban Growth Area and Lake Alice Road, unless future analysis
	determines a restricted emergency access for Lake Alice residents is necessary
	for safety purposes.
CP-525	To protect the rural character of the neighborhoods surrounding the Phase 1 and
	Phase 2 additions to the City of Snoqualmie's Urban Growth Area, the Phase 1
	and Phase 2 areas shall include buffers to all rural lands along their perimeter.
	The size and structure of each buffer area shall be determined based on the
	characteristics of the land and existing vegetation, and its ability to perform the
	following functions: visual screening; noise reduction; and minimization of blow
	down. Buffers may include constructed berms and new plantings if deemed
	necessary and appropriate to perform the required functions.
CP-526	King County supports the continued industrial use of Weyerhaeuser's
	Snoqualmie Mill site and its annexation to the City of Snoqualmie. (SQP-79)
CP-527	King County will support annexations of land in North Bend's expansion area
	when higher residential densities can be achieved, municipal services can be
	provided, and river water quality will not be degraded. (SQP-81)
CP-528	Commercial and light industrial land uses are appropriate along SE North Bend
<del>07*020</del>	
	Way subject to special development conditions to mitigate impacts. (SQP-82)

A map is included in Appendix A to Ordinance 12824 (p-suffix conversion ordinance) showing the application of p-suffix conditions to commercial and industrial properties on SE North Bend Way.

CP-529	Commercial and industrial zoned land (including potential-commercial or
	potential-industrial zoned land) within the City of North Bend's Urban Growth
	Area (UGA) are planned for nonretail, resource-based and highway-oriented
	uses. These uses shall be served by public sewers.
00 500	
CP-530	The area between Tanner and the Edgewick Interchange, south of SE 140th and
	north of I-90, is appropriate for nonretail commercial and light industrial land
	uses. Commercial and light industrial uses shall be limited to uses that do not
	impact ground water and are related to resource-based shipping, distributing and
	trucking-related industrial development. (SQP-84)
CP-531	Land uses adjacent to the Edgewick Interchange shall be limited to
	highway-oriented commercial uses that do not impact ground water, and serve
	the traveling public. (SQP-85)
CP-532	The area north of the Edgewick Interchange is appropriate for resource-based,
	shipping, distributing and trucking related industrial uses that do not impact
	ground water. (SQP-86)

The Fall City policies in this section were revised through a subarea planning process involving members of the Fall City community in 1998 and 1999. Through this planning process, the Citizens Advisory Committee identified the following elements that local residents value about their town:

- It is surrounded by agricultural and forest lands that are entirely rural;
- It has a pattern of development that has evolved over more than a century, which includes historic buildings and landmarks, an open spacing of streets and buildings, and locally owned businesses in a small-scale downtown;
- It is located in a unique geographic area formed by the confluence of two important salmon-bearing rivers, the Raging River and the Snoqualmie River, in an agricultural valley containing a number of other salmonid streams that are also important to the ecology of King County;
- It includes compatible home occupations and small-scale animal husbandry in harmony with residential neighborhoods;
- It provides rural-level street improvement (e.g., no traffic lights, no sidewalks outside the business
  district, and no street lights except as needed for public safety);
- It offers scenic vistas, open space, and rural and resource uses surrounding Fall City; and

• It has a small rural town identity.

CP-533 Fall City is an unincorporated rural town which shall have overall residential densities of one to four dwelling units per acre.

CP-534 All property within the downtown Fall City business district is zoned Community Business (CB) and is included within a designated Special District Overlay (SDO). Development within the SDO is permitted using an on-site septic system approved by the Seattle-King County Health Department. Development is also permitted using either an alternative wastewater disposal system approved by the Seattle-King County Health Department (such as a community drainfield) or a self-contained sewage conveyance and treatment system approved by the Department of Ecology, provided that:

- a. The selected system shall be designed and constructed to serve only properties located within the designated SDO;
- b. The business and commercial property owners in the SDO are responsible for the operation and maintenance of the selected system;
- The County's role should be to provide technical assistance in the development and implementation of the selected system;
- If the selected system fails, and to prevent a potential health hazard,
   requires connection to the King County regional wastewater system, any such sewer conveyance shall be tight-lined and shall under no circumstance be used to provide sewage disposal service to residential properties in Fall City, except as provided by policy R-508; and
   No costs to implement the selected system or to connect to the County's regional wastewater system shall be borne by properties outside the SDO. Funding from grants, loans and other outside sources may be used to help fund the system, and the County may assist in the pursuit of this additional funding.

CP-535

The zoning for Fall City adopted in the 1999 Fall City Subarea Plan reflects the community's strong commitment to its rural character, recognizes existing uses, provides for limited future commercial development, and respects natural features. Additionally, it recognizes the current and long-term foreseeable rural level of utilities and other public services for the area. The land use implications of a major change in the water supply or a public health requirement for community-wide wastewater collection and treatment may be evaluated in a new community-based planning process; however this does not mean that zoning will change to allow more intense development beyond that adopted in the 1999 Fall City Subarea Plan. The rural character of Fall City should be preserved.

CP-536	Within the residential area of Fall City, compatible home occupations and
	small-scale agricultural pursuits or similar rural land uses can continue.
CP-537	King County should work with the State of Washington and the Fall City
	community to continue to make transportation improvements in Fall City that will
	favor safe and pleasant pedestrian and other nonmotorized links between
	downtown businesses, the residential areas, and nearby King County Parks, and
	safe walkways to schools, rather than rapid through traffic.
CP-538	King County should expand the soft surface pedestrian, equestrian and bicycle
	trail opportunities serving the Fall City area. Trail route options serving the
	community shall be reviewed to include a route along the left bank levee
	easement directly adjacent to the Raging River, historically used by the public as
	a pedestrian, equestrian and bicycle trail. This historically used trail generally
	follows the "wildlife corridor" along the bank of the Raging River from 328th Way
	SE approximately NE to the Preston Fall City Road. The selected trail system for
	the Fall City area shall be identified in the King County Parks and Recreation trail
	system plan.
CP-539	Zoning for the existing industrial and office areas adopted in the 1999 Fall City
	Subarea Plan should be maintained but not expanded.
CP-540	Land uses at freeway interchanges without existing commercial or industrial
	development, and outside rural neighborhoods and Cities in the Rural Area, are
	designated rural residential to support development in rural neighborhoods and
	Cities in the Rural Area, and to preserve the scenic nature of the corridor.
	<del>(SQP-98)</del>
CP-541	New development at the Exit 22 Interchange shall not expand beyond the area
	designated in this plan and shall not adversely impact surrounding rural
	residential areas. All uses should be planned and sited to use long-term onsite
	waste disposal systems. (SQP-99)
CP-542	The existing two acres of land currently zoned for commercial use at Preston
	(Exit 22) is recognized, but no additional land for commercial uses is designated.
	(SQP-100)

CP-543	The presence of the Snoqualmie Tribe in the planning area has important historic
	and cultural significance for the Puget Sound region. The following places,
	recognized by the tribe as historically, culturally and archeologically important,
	should be considered for inclusion in the King County historic sites survey, and
	designation to local and/or national register of historic places. The tribe
	recognizes the following areas as culturally significant:
	a. Snoqualmic Falls;
	b. The banks of the Snoqualmie River between the falls and the three forks
	confluence area;
	c. Fall City Indian Cemetery;
	d. Banks at the confluence of Snoqualmie and Raging Rivers;
	e. Banks at the confluence of Snoqualmie and Tolt Rivers;
	f. Fall City Park (site of John Sanawa's Council House and the first white
	<del>school);</del>
	g. Mt. Si; and
	h. Granite outcropping used as a quarry between North Bend and the City
	of Snoqualmie on SR-202. (SQP-122)
CP-544	King County recognizes the spiritual, historic, cultural and recreational value of
	the Snoqualmie Falls. Any development adjacent to Snoqualmie Falls shall be
	designed and sited to protect these values. (SQP-123)
CP-545	Because of the spiritual significance of the area at the base of the falls to the
	various tribes in the Puget Sound region, this area of the falls should remain free
	of development and open for public access. (SQP-124)
CP-546	The community of Preston is a significant cultural and historic reminder of the
GF-340	planning area's roots in the logging industry. The existing land use designation
	shall be maintained, and new development should respect the existing character
	of the community. (SQP-125)

CP-547

The industrial area adjacent to the Rural Neighborhood of Preston shall be recognized with appropriate zoning for industrial uses. This area is designated for industrial uses to recognize existing industrial use and vested applications for new industrial development.

The boundaries of this industrial area are permanent. No expansion of the designated industrial area will be permitted, and any effort to expand its boundaries is recognized as contrary to the Growth Management Act, including the 1997 amendments.

Any industrial development or redevelopment in the designated industrial area (excluding reconstruction in the event of accidental damage or destruction, or tenant improvements entirely within the building structures) shall be conditioned and scaled to maintain and protect the rural character of the area as defined in RCW 36.70A.030(14) and to protect sensitive natural features.

New industrial development or redevelopment (excluding structures and site improvements that existed or are vested by applications as of May 24, 1996, or tenant improvements entirely within building structures), on lots not subject to restrictions and conditions consistent with those reflected in Recording No. 9708190805 must be dependent upon being in the Rural Area and must be compatible with the functional and visual character of rural uses in the immediate vicinity and must not encourage or facilitate conversion or redesignation of nearby Rural and Rural Neighborhood lands to commercial, industrial or urban uses.

The boundaries of this industrial area shall be those properties within the Preston Industrial Water System, as set by King County Ordinance 5948, with the exception of parcel #2924079054.

CP-548	King County supports efforts of the community of Preston to achieve recognition
	of its historical and cultural significance. Its historic character should be
	maintained through designation as an historic area. (SQP-126)
CP-549	The King County Historic Sites Survey should be updated to include additional
	sites identified by the Preston Heritage Committee. (SQP-127)
CP-550	The development of a regional railroad museum in the Snoqualmie area is
	encouraged to promote understanding of the regional significance of railroads in

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the settlement and development pattern of Washington State. (SQP-128)

CP-551	King County shall put high priority on the acquisition and development of a regional trail system linking the Snoqualmie Valley planning area to other parts of the county. (SQP-143)
CP-552	King County supports designation of the Middle Fork of the Snoqualmie River under either the national or state Wild and Scenic River program. (SQP-151)
CP-553	King County supports evaluation of the North Fork of the Snoqualmie River and the main stem of the Tolt River under either the national or state Wild and Scenic River program. (SQP-152)
CP-554	King County shall assist the City of North Bend, when requested, to develop a long-term solution and an implementation program which will reduce the risk from flooding and channel migration in the city.))

## **Plan History**

The history of prior plans for Snoqualmie Valley/Northeast King County is as follows:

- Snoqualmie Valley Community Plan (1989). The Snoqualmie Valley Community Plan, initiated in April 1984 and adopted in August 1989, was developed with the assistance of an advisory committee composed of local residents and property owners, in addition to representatives of the cities of Duvall, Carnation, Snoqualmie, and North Bend.<sup>1</sup> The Snoqualmie Valley planning area covered 400 square miles (south of Snohomish County, east of Bear Creek and East Sammamish areas, north of Tiger Mountain and Rattlesnake Ridge, and west of the Cascade Mountains). The plan was rescinded almost decade later, in 1998, due to the passage of the Washington State Growth Management Act in the early 1990s. At that time, some key policies from the 1989 plan that were consistent with the Growth Management Act were incorporated into the King County Comprehensive Plan. These policies remained in this chapter of the Comprehensive Plan through 2024 but, with the adoption of the Snoqualmie Valley/Northeast King County Community Service Area Subarea Plan, they have since been removed from the chapter.
- Fall City Subarea Plan (1999). From August of 1998 through 1999, an eleven-member advisory
  committee of community members helped develop recommendations for the Fall City Subarea Plan,
  which was adopted by the County in 1999.<sup>2</sup> The Fall City Subarea Plan revisited land use designations,
  town boundaries, and Comprehensive Plan policies regarding Fall City that grew out of the 1989
  Snoqualmie Valley Community Plan, which included Fall City.

<sup>1</sup> Ordinance 9118 <sup>2</sup> Ordinance 13875

Amendments to the Fall City Subarea Plan (2012). The 1999 Fall City Subarea Plan was updated in 2012<sup>3</sup> through a planning process that involved members of the Fall City community. The Fall City Subarea Plan was repealed in 2024 and replaced by the Snoqualmie Valley/Northeast King County Community Service Area Subarea Plan, which includes the Fall City community.

In December 2024, the County adopted the Snoqualmie Valley/Northeast King County Community Service Area Subarea Plan as an element of the King County Comprehensive Plan.

### Vision & Guiding Principles

Community Vision Statement

Snoqualmie Valley/Northeast King County are characterized by strong rural communities with distinct cultures and histories, where people and businesses are thriving, the natural environment and agricultural lands are conserved and protected, farms are preserved, the community is resilient to climate change, and services and programs are accessible to residents in a way that preserves the unique rural character.

### Guiding Principles

The following guiding principles support the community vision and were used by the County to inform and direct the development of the Subarea Plan. These guiding principles express the community's sentiments around a range of community issues discussed during the planning process.

a. Conserve and protect forests, rivers, lakes, and open spaces.

b. Conserve and protect the subarea's working farmlands by protecting agricultural lands and supporting local farmers, ranchers, and growers.

c. Encourage, protect, and expand a range of housing choices for all.

d. Promote economically sustainable local businesses and organizations across the subarea and support the business districts of the Fall City and Snoqualmie Pass Rural Towns.

e. Preserve cultural and historic resources and landmarks.

<u>f.</u> Enhance the relationship between King County and the Tribes by centering Tribal needs, land stewardship, and treaty rights.

g. Preserve the unique rural character across the subarea, including in commercial areas and residential communities.

h. Support transit and transportation options, including active transportation and recreation, consistent with rural levels of service.

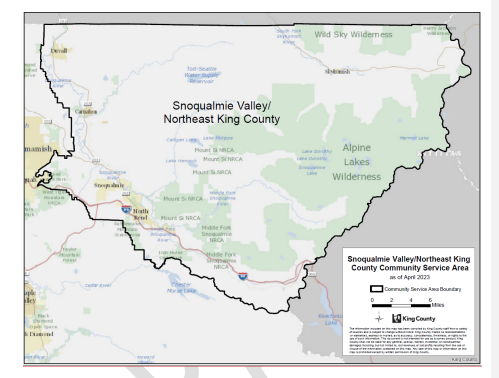
i. Support programs, organizations, and services for youths, seniors, veterans, and others to build community connections.

j. Promote communities that are resilient to natural hazards and climate change.

<sup>3</sup> Ordinance 17485

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**Commented [JC14]:** Incorporates the Vision and Guiding Principles for Snoqualmie Valley/Northeast King County as proposed in the subarea plan



# VI. Vashon-Maury Island Community Service Area

#### **Plan History**

In 2016, the Vashon-Maury Island Community Service Area Subarea Plan was initiated as King County's first plan developed under its reconfigured subarea planning program. The recent history of prior Vashon-Maury Island community plans is as follows:

• **1986 Vashon Community Plan.** This Island-wide plan was adopted in 1986,<sup>4</sup> but was then rescinded over a decade later, in 1998,<sup>5</sup> due to the passage of the Washington State Growth Management Act in the early 1990s. At that time, some key policies from the 1986 plan that were consistent with the Growth Management Act were incorporated into the King County Comprehensive Plan. These

<sup>&</sup>lt;sup>4</sup> Ordinance 7837

<sup>&</sup>lt;sup>5</sup> Ordinance 13273

policies remained in this chapter of the Comprehensive Plan through 2016 but, with the adoption of the 2017 Vashon-Maury Island Community Service Area Subarea Plan, they have since been removed from the chapter.

1996 Vashon Town Plan.<sup>6</sup> This plan focused on a smaller geography, the Rural Town, and was
developed consistent with the Growth Management Act. The 1996 Town Plan remained active through
2017 but, with the adoption of the 2017 subarea plan, it has since been repealed.

The Island-wide 2017 Vashon-Maury Island Community Service Area Subarea Plan updates these prior policies and consolidates them into a single document that aims to retain community priorities while eliminating outdated and/or accomplished items. Policies and actions that are carried forward are re-assessed and re-prioritized for implementation. The 2017 subarea plan (bound as a separate document) is adopted as an element of the King County Comprehensive Plan.

#### **Vision & Guiding Principles**

#### Vashon-Maury Island Vision

The Vashon-Maury Island Community Service Area Subarea Plan envisions a healthy, rural environment and reflects the following values identified by the community during plan development:

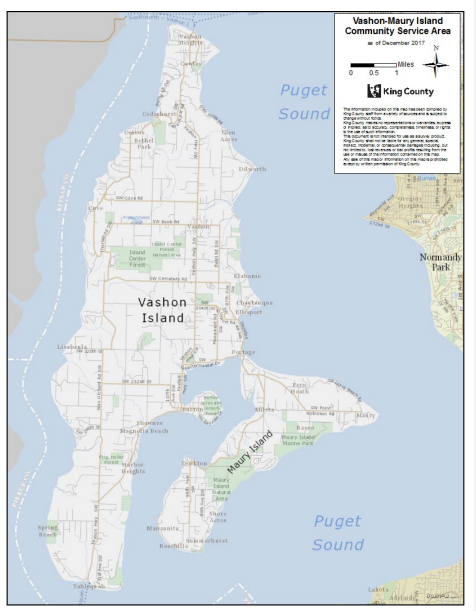
- Independence and self-sufficiency
- Natural environment
- Equity and diversity
- Island history
- Creativity and self-expression
- Sustainable local employment
- Community collaboration

These values are exhibited and sustained through ten guiding principles:

- Maintain the rural character of Vashon-Maury Island
- Encourage and protect the diversity of neighborhoods and affordable housing choices for all
- Guide limited growth on Vashon-Maury Island and ensure development does not over-extend basic services, public safety, and infrastructure
- Plan the Rural Town of Vashon as the mixed use and vibrant center of the community
- Preserve and protect native habitats, groundwater, shorelines, open space and sensitive areas for present and future generations

<sup>6</sup> Ordinance 12395

- Protect agricultural lands and support Island farmers and growers
- Provide a balanced and integrated multimodal transportation system that reflects environmental, economic, and social considerations
- Preserve historic, archeological, and cultural resources
- Promote an environment where all people can be physically active, eat nutritious food, and live in safe and healthy places
- Support and foster a diverse, dynamic, and sustainable rural economy



### VII. West King County Area

As noted on the Community Service Areas map at the beginning of this chapter, the West King County Area is comprised of approximately five separate major unincorporated areas within the Urban Growth Boundary; these are all Potential Annexation Areas for several cities, including Federal Way, Seattle and Renton. In addition, there are over *one hundred* other smaller areas that are affiliated with or adjacent to Kent, Auburn, Issaquah, Sammamish, Redmond, Kenmore and others.

King County's approach is that all of these areas annex into the affiliated cities or, for those areas not affiliated, the most logical adjacent city. As subarea planning occurs, adjacent cities will be encouraged to participate. Policies guiding these areas are found both in Chapter 2: Urban Communities in the Potential Annexation Area section as well as in other annexation policies found in chapters throughout the Comprehensive Plan. For the areas at the edge of the urban growth boundary, policies in other parts of this chapter may be relevant since the historical Community Plans often included these edge communities. This is further described below.

#### Background

The estimated population in this CSA in 2014 was approximately 113,000. The West King County CSA consists of separate unincorporated areas that were once part of larger areas with their own community plans. Today's fragmented pattern of unincorporated urban areas is the result of incorporations and piecemeal annexations since the community planning process began in the mid-1980s.

### A. East Federal Way Potential Annexation Area

Work on the Federal Way Community Plan and/or amendments occurred from 1972 to 1975, 1977 to 1980, and 1984 to 1986. Federal Way was part of the first generation of community plans in the county that were adopted separately from their implementing area zoning. After these experiences, the county decided to adopt both together to avoid going through essentially the same decisions twice for each community. The City of Federal Way incorporated in 1990, removing most of the planning area from the county's jurisdiction. None of the Federal Way Community Plan or its amendments are readopted.

### **B.** Fairwood and East Renton Potential Annexation Areas

Fairwood and East Renton are adjacent to the City of Renton and are within the city's potential annexation area. Over the past decade, small portions (typically at the subdivision scale) have annexed to the city in a piecemeal fashion. The Fairwood area has approximately 23,000 residents. The Fairwood area was completely within the historical Soos Creek Planning Area, which is now part of both the Greater Maple Valley/Cedar River and the

West King County Community Service Areas. This means that the general annexation policies in the comprehensive plan, as well as the Greater Maple Valley/Cedar River area policies are relevant to this area.

The East Renton area has approximately 6,500 residents. The East Renton area was completely part of the historical Newcastle Planning Area, which is now part of both the Four Creeks/Tiger Mountain and West King County Community Service areas. This means that the general annexation policies in the comprehensive plan, as well as the Four Creeks/Tiger Mountain area policies are relevant to this area.

### C. North Highline Potential Annexation Areas

#### **Plan History**

The history of prior plans for the North Highline subarea is as follows:

- **1976 SeaTac Communities Plan.** The adoption of the SeaTac Communities Plan pre-dated adoption of the Growth Management Act.
- 1977 Highline Community Plan and 1981 Area Zoning. In 1977, King County adopted the Highline Community Plan,<sup>7</sup> which covered a large area of then-unincorporated King County that today includes the Cities of Burien, Des Moines, Normandy Park, and SeaTac in addition to the currently unincorporated North Highline neighborhoods of White Center and Glendale. The plan was supplemented in 1981 by an Area Zoning Plan,<sup>8</sup> which implemented zoning consistent with the land use policies of the Highline Community Plan.
- 1994 White Center Community Action Plan and Area Zoning. In 1994, King County augmented the Highline Community Plan with the adoption of the White Center Community Action Plan and Area Zoning (Action Plan),<sup>9</sup> a community planning document that implemented new zoning for White Center, in addition to establishing goals in the areas of health and human services, economic and community development, and environmental protection. The Action Plan was designed as a six- to tenyear plan for the area and incorporated as part of the 1994 King County Comprehensive Plan.<sup>10</sup>

In December 2022, the County adopted the North Highline Community Service Area Subarea Plan, which replaces the policies in the 1994 White Center Community Action Plan. The 2022 subarea plan (bound as a separate document) is adopted as an element of the King County Comprehensive Plan.

#### **Vision and Guiding Principles**

<sup>7</sup> Ordinance 3530

<sup>&</sup>lt;sup>8</sup> Ordinance 5453

<sup>9 -</sup>Ordinance 11568

<sup>&</sup>lt;sup>10</sup> Ordinance 13273 removed references to community plans, including the Highline Community Plan, which in effect repealed the Community Plan; however, the Action Plan remained active.

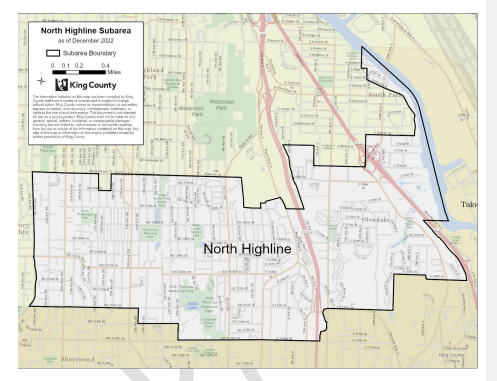
#### North Highline Vision

Residing on the traditional land of the Duwamish people, North Highline celebrates its ethnic diversity, intergenerational roots, and our ongoing inclusivity of diverse families and individuals, especially those most isolated and vulnerable. We call out race and place-based inequities and are committed to dismantling systems of power, privilege, and racial injustice. With mutual support and respect, we value and live out our brilliance and power through community-led initiatives, creating thoughtful development without displacing longtime residents and small business owners, forming and owning the policies that impact us, and building our individual and collective wealth, health, and well-being.

#### Guiding Principles

The following guiding principles support the community vision and were used by the County to inform and direct the development of the Subarea Plan. The guiding principles were developed based on several years of dialogue and work with the community on the Subarea Plan, drawing from other community-led or focused efforts in North Highline. They express the community's sentiments around a range of community issues discussed during the planning process.

- a. We are proud of our community and continue to share our collective history with others and to invest in this place, our home for current residents and their future generations.
- b. We support community investments and programs that reduce the risks and mitigate the impacts, of residential, economic, and cultural displacement.
- c. We live in thoughtfully designed housing and commercial spaces where inter-generational households and legacy businesses can stay and where affordability and ownership are realized.
- d. We support a thriving and equitable economy, with racially and ethnically diverse, community-minded small business owners, entrepreneurs, and employers.
- e. We support residents, especially children, youths, and young adults, with services and resources they and their families need to succeed.
- f. We promote the development of community-desired amenities to improve aesthetics, enrich the community's diverse physical and cultural assets, and support gathering together as a community.
- g. We support regulations and investments that result in a safe, secure, and healthy community and compatible development.
- h. We support residents growing their work interests, skills, and wages.
- i. We enjoy neighborhoods with accessible and safe streets, roads, and alleyways, with well-connected hiking and biking trails.
- j. We can access jobs and amenities in the region and in our community without relying on automobiles.



### **D. Skyway-West Hill Potential Annexation Area**

### **Plan History**

The history of prior plans for the subarea is as follows:

- **1994 West Hill Community Plan.** The West Hill Community Plan was adopted by King County in 1993. While prepared in conformance with the Growth Management Act it predated the adoption of the 1994 King County Comprehensive Plan.
- Community-led Skyway-West Hill Action Plan. In 2014 and 2015, the County provided technical assistance to a community-led effort to update some elements of the Community Plan. This community-led effort resulted in the development of the Skyway-West Hill Action Plan, or SWAP. The SWAP was proposed as an addendum to the existing Community Plan as part of the 2016 Comprehensive Plan update, but the County ultimately did not adopt the SWAP. Instead, the County, reinitiated its Subarea Planning Program, and committed to work with the community to complete a Community Service Area Subarea Plan.

Skyway-West Hill Land Use Strategy, Phase 1 of the Skyway West Hill Subarea Plan. As part of the
2020 Comprehensive Plan update, the County adopted a Land Use Strategy, Phase 1 of the SkywayWest Hill Subarea Plan, that outlined the potential policy and implementation steps for land use
development in Skyway-West Hill. The Land Use Strategy called for the County to continue working
with the community to develop the Skyway-West Hill Community Service Area Subarea Plan.

In December 2022, the County adopted the Skyway-West Hill Community Service Area Subarea Plan, which replaces the West Hill Community Plan and the Land Use Strategy. The 2022 subarea plan (bound as a separate document) is adopted as an element of the King County Comprehensive Plan.

#### **Vision & Guiding Principles**

#### Skyway-West Hill Vision

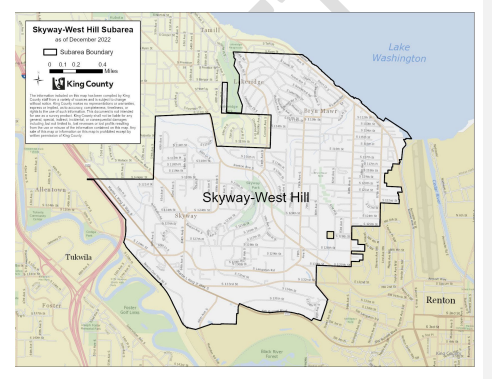
Skyway-West Hill will grow into a vibrant, walkable neighborhood where housing is affordable and local, community-based businesses are thriving. Skyway-West Hill will be an ethnically diverse and civically engaged community where the collective voice, wisdom, and expertise of its residents and business owners are vital in ongoing civic decision-making.

#### Guiding Principles

The following guiding principles support the community vision and were used by the County to inform and direct the development of the Subarea Plan. The guiding principles were developed based on several years of dialogue and work with the community on the Subarea Plan, drawing from prior community planning efforts, such as the Skyway-West Hill Action Plan, and other community conversations. They express the community's sentiments around a range of community issues discussed during the planning process.

- a. Support community health by providing opportunities to access fresh foods, as well as routes and trails for walking and bicycling.
- b. Create healthy connected neighborhoods where residents have safe and adequate means to connect with their neighbors, schools, community services and programs, and local businesses.
- c. Encourage equitable development by promoting access to a variety of housing choices, incentivizing the creation of public amenities, addressing displacement, encouraging economic opportunity, and cultivating neighborhood character.
- d. Create sustainable, vibrant, and walkable business districts that provide opportunities for local businesses to succeed and jobs for area residents.
- e. Protect existing and create new affordable housing that focuses on preventing displacement and providing options and opportunities for Skyway-West Hill residents to remain in their community.

- f. Ensure the community grows in a well-planned and sustainable way and that it has the resources necessary for all its residents to thrive and enjoy a high quality of life.
- g. Ensure Skyway-West Hill's youth are thriving and engaged in local decision-making so they can advocate for and receive the services and resources they and their families need to succeed.
- h. Promote the development of community-desired amenities and enrich the community's diverse physical and cultural assets.
- i. Inform all policies, regulations, and County actions affecting Skyway-West Hill with the principles of equity and social justice.
- j. Protect and enhance the existing character of the community's residential neighborhoods and enhance connections between these areas and business districts.





# CHAPTER 12 IMPLEMENTATION, AMENDMENTS AND EVALUATION

The Comprehensive Plan policies, development regulations and countywide policy framework have been adopted to achieve the County's and region's growth management objectives. This chapter describes the tools, processes, and procedures used to implement, review, and amend the Comprehensive Plan. The chapter explains the relationship between planning and zoning, lists ((the)) incentives programs, identifies actions that will be undertaken between ((eight)) ten-year updates to implement or refine provisions within the Comprehensive Plan, and outlines and distinguishes between annual updates, midpoint updates, and ((eight)) ten-year updates.

# ((<mark>I. Regulations</mark>

I-101

The Comprehensive Plan guides land use over the long term by applying specific land use designations throughout the unincorporated portion of King County and by providing guidelines for implementing regulations used to evaluate specific development proposals. To ensure that these implementing regulations are effective and warrant a high degree of public trust and confidence, the regulations must be equitable, reasonable, and responsibly administered.

King County's regulation of land use should: Protect public health, safety and general welfare, and property rights; þ Protect consumers from fraudulent practices in land use, land sales and development; c. Implement and be consistent with the Comprehensive Plan and other adopted land use goals, policies and plans; Be expeditious, predictable, clear, straightforward and internally d consistent: Provide clear direction for resolution of regulatory conflict; Be enforceable, efficiently administered and provide appropriate incentives and penalties; Be consistently and effectively enforced; Create public and private benefits worth their cost; Be coordinated with timely provision of necessary public facilities and services; Encourage creativity and diversity in meeting county goals and policies; Be coordinated with cities, special purpose districts and other public agencies to promote compatible development standards throughout King County; Be responsive, understandable and accessible to the public; m Provide effective public notice and reasonable opportunities for the public (especially those directly affected) to be heard and to influence decisions; Avoid intruding on activities involving constitutionally protected n freedoms of speech, petition, expression, assembly, association and economic competition, except when essential to protect public health. safety and welfare (and then the restriction should be no broader than necessary); Treat all members of the public equitably. Base regulatory decisions wholly on the applicable criteria and code requirements, including application of the county's Equity and Social Justice goals;

Implementation, Amendments and Evaluation - Page 12-2

**Commented [JC1]:** Unless as otherwise noted, this is moved to the King County Codes section below

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- p. Make development requirements readily accessible to the public through up-to-date codes, technical assistance materials and other relevant documents; and
- q. Provide for relief from existing regulations when they would deprive a property of uses allowed to similar properties with the same zoning or environmental or other constraints, and when such relief would neither endanger public health and safety nor conflict with adopted use policies. This policy is not intended for relief from rules governing the subdividing of land.

Siting public and private uses in communities can at times lead to concerns and objections from neighbors resulting from the real or perceived impacts of proposed uses. These is also a risk that objections to these "locally unwanted land uses" (LULUs) can lead to some uses becoming overly concentrated in some communities, particularly in historically disadvantaged areas. In response, governments should evaluate the potential equity and social justice implications, including the beneficial and/or adverse impacts, of policies and regulations involving such uses.

I-101a Equity and social justice principles will be used by King County as an important consideration in developing zoning and development regulations governing public and private uses, in siting public facilities, and in evaluating land use decisions. Results from the Equity Impact Review Tool will be used where appropriate.

King County wishes to create an equitable relationship with all its residents who own or control potential development or redevelopment of property with critical or significant resource areas. King County provides options that offer property specific technical assistance and tailored applications of critical areas regulations through Rural Stewardship, Forest Stewardship, and Farm Management Plans. By participating in these programs, property owners may qualify for state tax programs that will reduce the assessed value of their property. However, it is the property owner's choice to participate in these programs.

I-102

King County property owners are entitled to have their property assessed at the true and fair value of real property for taxation purposes so that those portions of the property that are not developed or redeveloped due to physical or environmental constraints shall be assessed to reflect the presence of such constraints. Property appraisals shall be consistent with the King County Comprehensive Plan, development regulations, zoning, and any other governmental policies or practices in effect at the time of appraisal that affect the use of property, as well as physical and environmental influences as required by RCW-84.40.030.))

Implementation, Amendments and Evaluation - Page 12-3

**Commented [JC4]:** this is a mandate in state law and a policy is not needed

Commented [JC3]: Relocated as I-505 a below

### ((H)) <u>I</u>. Comprehensive Plan Amendments

In the process of implementing the Comprehensive Plan, there may be a need for amendments to address emerging land use and regulatory issues. The County has established the Comprehensive Plan update process to enable individual residents, businesses, community groups, cities, county departments and others to propose changes to ((existing)) Comprehensive Plan policies and development regulations. This process provides for continuous and systematic review of Comprehensive Plan policies and development regulations in response to changing conditions and circumstances that could affect growth and development throughout King County.

The Comprehensive Plan update process includes ((the annual update, the midpoint update, and the eight-year update)) annual, midpoint, and ten-year updates. The annual update generally is limited to those amendments that propose technical changes and adoption of ((CSA)) Community Service Area subarea plans. The ((eight)) ten-year update is designed to address amendments that propose substantive changes. The midpoint update is an optional process that allows for consideration of a smaller range of substantive changes, but only if initiated by motion. This update schedule provides the measure of certainty and predictability necessary to allow for new land use initiatives to work. By allowing annual and midpoint updates, the process provides sufficient flexibility to account for technical adjustments or changed circumstances. The process requires early and continuous public involvement and necessitates meaningful public ((dialogue)) engagement.

King County has established a docket process to facilitate public involvement and participation in the Comprehensive Plan update process in accordance with RCW 36.70A.470. Parties interested in proposing changes to ((existing)) Comprehensive Plan policies, development regulations, land use designations, zoning, or other components of the Comprehensive Plan can ((obtain and complete)) submit a docket ((form)) request outlining the proposed amendment. ((Docket forms are available via the King County website.))

((I-201 The update process shall provide continuing review and evaluation of Comprehensive Plan policies and development regulations.))

I-202

Through the update process, ((King County)) Comprehensive Plan policies and supporting development regulations shall be subject to <u>continuing</u> review, evaluation, and amendment according to the annual, midpoint, and ((eight)) <u>ten</u>-year update schedule in accordance with RCW 36.70A.130 (1) and (2) <u>and the King County Code</u>.

Commented [JC5]: Updates to reflect current context

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**Commented [JC7]:** Clarifying edits to reflect existing intent. Consolidating I-201 here. Reflecting recent changes in state law moving the update schedule to once every 10 years

Except as otherwise provided in this policy, the annual update shall not consider proposed amendments to the ((<del>King County</del>)) Comprehensive Plan that require substantive changes to Comprehensive Plan policies and <u>implementing</u> development regulations or that alter the Urban Growth Area Boundary. Substantive amendments may be considered in the annual update only to consider the following:

I-203

I-204

I-204a

- a. A Four-to-One proposal that changes the Urban Growth Area Boundary;
- b. ((An amendment regarding the provision of wastewater services to a Rural Town. Such amendments shall be limited to policy amendments and adjustments to the boundaries of the Rural Town as needed to implement a preferred option identified in a Rural Town wastewater treatment study;
- e.)) <u>b.</u> Amendments necessary for the protection and recovery of threatened and endangered species;
- ((d-)) c. Adoption of Community Service Area subarea plans;
- ((e-)) <u>d.</u> Amendments to the <u>Comprehensive Plan</u> ((w))<u>W</u>ork ((p))<u>P</u>lan to change deadlines; or
- ((f.)) <u>e.</u> Amendments to ((<del>update</del>)) the Comprehensive Plan <u>update</u> schedule to respond to adopted ordinances to improve alignment with the Growth Management Act, multicounty and countywide planning activities.

The ((eight)) ten-year update shall consider proposed amendments that could be considered in the annual update ((and also)) as well as those outside the scope of the annual update, proposed amendments relating to substantive changes to Comprehensive Plan policies and implementing development regulations, and proposals to alter the Urban Growth Area Boundary in accordance with applicable provisions of Countywide Planning Policies.

The midpoint update is an optional process that allows for consideration of a smaller range of substantive <u>policy</u> changes and amendments to the Urban <u>Growth Area boundary</u> at the ((feur)) five-year point of the eight-year update schedule. Midpoint updates are only authorized by a motion that establishes the scope of work. ((A smaller-range of substantive changes to policies and amendments to the Urban Growth Area boundary may be considered as part of the midpoint update.)) Workplan action items may be added or amended if related to a topic identified in the scope of work.

**Commented [JC8]:** Clarifying edits to reflect existing intent, as other, non-Comp Plan related development regulations can also be considered separate from the Comprehensive Plan process

**Commented [JC9]:** The wastewater study has been completed and no policy amendments or adjustments to the boundaries of the Rural Town are needed.

**Commented [JC10]:** Reflecting recent changes in state law moving the update schedule to once every 10 years

**Commented [JC11]:** Clarifying edits to reflect existing intent, as other, non-Comp Plan related development regulations can also be considered separate from the Comprehensive Plan process

Commented [JC12]: Clarifying edits to reflect existing intent Commented [JC13]: Reflecting recent changes in state law moving the update schedule to once every 10 years, making the midpoint at year 5

Commented [JC14]: redundant to above

In accordance with RCW 36.70A.140 and the State Environmental Policy Act, as applicable, King County shall <u>use equitable engagement strategies to</u> ensure public participation in the update process for Comprehensive Plan policies and development regulations, <u>particularly from populations historically</u> <u>underrepresented or excluded from planning processes</u>. King County shall disseminate information regarding public involvement in the Comprehensive Plan update process, including, but not limited to, the following: description of procedures and schedules for proposing amendments to Comprehensive Plan policies and development regulations; guidelines for participating in the docket process; public meetings to obtain comments from the public or other agencies; provision of public review documents; and dissemination of information relating to the Comprehensive Plan update process on the Internet or through other methods.

The following policies guide the preparation of amendments and their review by King County.

1-205

I-207

b.

C.

d.

Except as provided in I-207a, ((P))proposed amendments to the King County Comprehensive Plan, including the Land Use Map, shall be considered by the King County Council only once each calendar year in accordance with the State Growth Management Act and so that the cumulative effect of the proposals can be determined. All proposed Comprehensive Plan amendments should include the following analysis:

- a. Rationale: a detailed statement of what is proposed to be changed and why;
  - Effect: a statement detailing the anticipated outcome of the change, including effects on the((÷)) geographic area and populations affected((, populations affected, and environment));
    - Compliance: a statement confirming compliance with the:
    - 1. Growth Management Act, including statutory references where applicable; and
    - 2. Countywide Planning Policies, including policy references where applicable;
    - ((3. King County Strategic Plan, including policy, objective or strategy references where applicable;)) and
  - Public Review: an indication that the proposed policy amendment was included in the executive's public review draft or a statement of the public review process used to solicit comments on the proposal.

**Commented [JC15]:** Updated to advance equity goals and to align with changes in RP-102

**Commented [JC16]:** this happens through State Environmental Policy Act (SEPA) review

**Commented [JC17]:** Removing Strategic Plan references throughout consistent with Ordinance 19540.

	( <del>2016</del> )) <u>2024 King County</u> Comprehensive Plan — (( <del>updated December 6, 2022</del> )) <u>Adopted TBD</u> <u>Attachment A to</u> Ordinance (( <del>18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555</del> )) <u>TBD</u> PUBLIC REVIEW DRAFT — June 2023	
<mark> -207a</mark>	After appropriate public participation, amendments may be considered more than	Comm
	once each calendar year as follows:	allowar WAC 3
	a. for initial adoption of a subarea plan;	
	b. adoption or amendment of a shoreline master program;	
	c. amendment of the capital facilities element of a comprehensive plan that	
	is part of the adoption or amendment of the County budget;	
	d. to resolve an appeal of a comprehensive plan filed with the growth	
	management hearings board or with the court.	
	e. if an emergency exists, if:	
	1. based on the King County Council finding that the amendment is	Comm
	necessary for the immediate preservation of public peace, health, or	per gui King C
	safety or for the support of county government and its existing	Tung o
	public institutions; and	
	2. public notice and an opportunity for public comment precede the	
	adoption of the amendments.	
I-208	Proposed amendments to the Comprehensive Plan policies should be	
	accompanied by any changes to development regulations, as well as	
	modifications to capital improvement programs, subarea, neighborhood, and	
	functional plans required for implementation so that regulations will be	
	consistent with the Comprehensive Plan.	

## ((III.)) II. Review and Evaluation

In accordance with the Growth Management Act, King County and ((its)) cities will work together to employ an established review and evaluation program, as provided by the King County Countywide Planning Policies. The purpose of the program will be to determine whether the ((e))County and ((its)) cities have sufficient capacity for targeted growth and housing need and are achieving urban densities within urban growth areas by comparing growth and development assumptions, targets, <u>affordable housing need</u>, and objectives contained in the Countywide Planning Policies and the county and city comprehensive plans with actual ((growth and)) <u>patterns of</u> development in the county and cities.

In partnership with the ((King County Growth Report, the King County Buildable Lands Report and supplementary monitoring of the)) Urban Growth Capacity Report and King County Comprehensive Plan <u>Performance Measures</u>, the County and its cities will review information relating to and including, but not limited to, the following:

- Urban densities;
- Remaining land capacity;

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**Commented [JC18]:** Adding a new policy to reflect existing allowance in K.C.C. 20.18.030 and to reflect requirements in WAC 365-196-640.

**Commented [JC19]:** Clarifying edit to reflect existing intent per guidance from WA State Commerce and consistent with King County Charter 230.30

Commented [JC20]: Updates to reflect current context.

- Growth and development assumptions, targets, and objectives;
- · Residential, commercial, and industrial development;
- Transportation;
- Affordable housing <u>need and supply;</u>
- Economic development; and
- Environmental quality.

King County shall ((M))monitor and benchmark the progress of the Countywide Planning Policies and King County Comprehensive Plan toward achieving their objectives, inclusive of those relating to the environment, development patterns, housing, the economy, transportation, ((and)) the provision of public services, and health and social equity outcomes of residents. King County shall ((U))use results of such monitoring to encourage implementation actions and inform policy revisions as appropriate to achieve the planning objectives found within the Countywide Planning Policies and King County Comprehensive Plan.

#### ((Buildable Lands Program)) Urban Growth Capacity Report

Section 36.70A.215 of the Growth Management Act((, commonly called Buildable Lands,)) requires six western Washington counties including King <u>County</u>, and their cities, to evaluate their capacity to accommodate forecasted growth of housing units and jobs. ((The purpose of the program is to determine whether the county and its cities are achieving urban densities within urban growth areas by comparing growth and development assumptions, targets, and objectives contained in the Countywide Planning Policies and the county and city comprehensive plans with actual growth and development in the county and cities.))

Objectives relating to this review and evaluation include:

- Determining whether a county and its cities are achieving urban densities within urban growth areas by comparing growth and development assumptions, targets, and objectives contained in the Countywide Planning Policies and the county and city comprehensive plans with actual growth and development in the county and cities;
- Determining whether there is sufficient suitable land to accommodate applicable countywide population projections, including evaluation of impacts of approved actions to amend the Urban Growth Area;
- Determining the actual density of housing constructed within the Urban Growth Area since the adoption of, or since the most recent evaluation of, the Comprehensive Plan;
- Determining the actual amount of land developed for commercial and industrial uses within

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**Commented [JC21]:** Moved up from below, as it was buried under the Urban Growth Capacity section, which is out of place.

**Commented [JC22]:** Updates for current context throughout

I-301

the Urban Growth Area since the adoption of, or since the most recent evaluation of, the Comprehensive Plan;

- Reviewing commercial, industrial, and housing needs by type and density range to determine the amount of land needed for commercial, industrial, and housing for the remaining portion of the 20-year planning period used in the ((2012 adopted)) Comprehensive Plan; and
- ((Adopting and implementing)) Identifying measures intended to promote consistency between
  estimates of available land capacity, measures of actual development by type, and goals and
  objectives of city and county comprehensive plan policies, development regulations, and
  Countywide Planning Policies. Such measures include, but are not limited to, possible
  amendments to Countywide Planning Policies as determined necessary by the county and the
  cities.

((In collaboration with its cities, King County prepared Buildable Lands Reports in 2002, 2007 and 2014, to implement this portion of the Growth Management Act.

#### **Conclusions of 2014 King County Buildable Lands Report**

The King County Buildable Lands Report — 2014 reported on development densities and capacity as required by the Growth Management Act. The report concluded that King County does have sufficient capacity to accommodate forecasted housing unit and job growth through 2031 and beyond. Under existing Comprehensive Plans and zoning, the county's Urban Growth Area has a generous surplus of planned capacity: more than double the housing target through 2031 and 160% of the jobs target. Almost all of this development capacity is contained within the county's 39 cities. Unincorporated King County within the Urban Growth Area has sufficient capacity for its residential target, but technically has a slight shortfall of capacity for job growth.

Under the Growth Management Act, *VISION 2040* and the Countywide Planning Policies, cities are designated and intended to accommodate almost all employment growth. Prior to planning under the Growth Management Act, unincorporated King County absorbed a large share of the county's residential and job growth. Since beginning to plan under the Growth Management Act, the county's growth has shifted almost entirely into the cities. However, a commensurate share of urban unincorporated growth targets did not shift into cities. Annexations transferred more capacity than target into the annexing cities, leaving residual unincorporated targets that are out of balance with actual capacity. Bearing in mind that the Urban Growth Area as a whole does have sufficient capacity for commercial and industrial growth, the small shortfall in urban unincorporated King County is a technical issue that will be addressed as further annexations occur. No action need be taken now, as urban unincorporated areas undergo transition into cities.

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Monitor and benchmark the progress of the Countywide Planning Policies and King County Comprehensive Plan toward achieving their objectives, inclusive of those relating to the environment, development patterns, housing, the economy, Commented [JC23]: Relocated to above (same policy number)

> transportation, and the provision of public services. Use results of such monitoring to encourage implementation actions and inform policy revisions as appropriate to achieve the planning objectives found within the Countywide Planning Policies and King County Comprehensive Plan.

### IV.)) Land Use Designations and Zoning Classifications ((<del>and Codes</del>))

The application of zoning classifications on specific properties is the first step towards implementing the land use designations of the Comprehensive Plan. Boundaries between different zone classifications may follow property lines, natural features or other dividing lines such as roads. A land use designation is implemented by one or more specific zone classification, as indicated on the <u>following</u> table ((below:)).

**Commented [JC24]:** Codes are addressed in the next section

#### (2016)) 2024 King County Comprehensive Plan – ((updated December 6, 2022)) Adopted TBD Attachment A to Ordinance ((18427, as amended by Ordinances 18623, 18810, 19034, 19146, and 19555)) TBD PUBLIC REVIEW DRAFT - June 2023

xisting zoning in place
*
lace in the North Bend ensive plan was adopted

Commented [JC25]: Removing Urban Planned Development land use designation and associated zoning to reflect that

- •there are no large undeveloped areas in the urban growth area that would be appropriate for a Urban Planned
- Development -scale of development, •the previous Urban Planned Development agreements have expired and are now under King County zoning

Commented [JC26]: These lands have been annexed.

This is the range of zoning that may be allowed within each comprehensive plan land use designations subject to ((e))<u>Comprehensive ((p))Plan and subarea plan policies</u>. Actual zoning on a specific property is determined through the area((-wide)) zoning process or through ((a quasi-judicial)) site-specific rezone application.

Abbreviation	Zoning Classifications
A	Agricultural (10- or 35((-))-acre minimum lot area)
F	Forest (80((-))-acre minimum lot area)
М	Mineral
RA	Rural Area (2.5-acre, 5-acre, 10-acre or 20-acre minimum density)
UR	Urban Reserve
R	Urban Residential (base density in dwelling units per acre)
NB	Neighborhood Business
CB	Community Business
RB	Regional Business
0	Office
Ι	Industrial

((The Zoning Code (Title 21A) establishes precise rules for each zoning classification such as permitted residential densities and activities or allowed commercial and industrial development activities, and striving for separation between incompatible uses. This code includes standards relative to bulk (i.e. lot size and coverage, building heights and setbacks, landscape standards).

I-401 The King County Zoning Code's zone classifications and development standards and the official zoning maps shall be consistent with the Comprehensive Plan and functional plans.

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Commented [JC27]: Out of place for this section

Commented [JC28]: Moved to I-500a below

# <del>V.</del>)) <u>IV.</u> ((<del>Other</del>)) Implementing King County Codes

The Comprehensive Plan guides land use over the long term by applying specific land use designations throughout the unincorporated portion of King County and by providing guidelines for implementing regulations used to evaluate specific development proposals. To ensure that these implementing regulations are effective and warrant a high degree of public trust and confidence, the regulations must be equitable, reasonable, and responsibly administered.

((In addition to the Zoning Code,)) King County regulates land development and construction based on the Comprehensive Plan through a variety of technical code standards resulting in permits and approvals for specific projects. This includes, but is not limited to, elements of Surface Water Management (K.C.C. Title 9), Water and Sewer Systems (K.C.C. Title 13), Roads and Bridges (K.C.C. Title 14), Building and Construction Standards (K.C.C. Title 16), Fire Code (K.C.C. Title 17), Land Segregation (K.C.C. Title 19A), Planning (K.C.C. Title 20), and Zoning (K.C.C. Title 21A).

((In terms of land use regulation, the most important of these other implementing codes are Land Segregation (K.C.C. Title 19A) and Shoreline Management (K.C.C. Title 25). The Land Segregation code regulates division of a parcel of land into smaller lots for transfer of ownership. The Shoreline Management code regulates the issuance of substantial development permits for lands abutting waters governed by the Washington State Shoreline Management Act.

Other development approvals include commercial or industrial construction permits. Review of land segregation, substantial development permits and other development proposals are key parts of the development process for making sure facilities and services to support potential development are adequate and for evaluating environmental impacts.))

(( <del>l-101</del> )) <u>l-500</u>	King C	county's regulation of land use should:	 Commented [JC30]: Moved from I-101 above
	a.	Protect public health, safety and general welfare, and property rights;	
	b.	Protect consumers from fraudulent practices in land use, land sales and	
		development;	
	c.	Implement and be consistent with the Comprehensive Plan and other	
		adopted land use goals, policies, and plans;	
	d.	Be expeditious, predictable, clear, straightforward and internally	
		consistent;	
	e.	Provide clear direction for resolution of regulatory conflict;	
	f.	Be enforceable, efficiently administered and provide appropriate	
		incentives and penalties;	
	g.	Be consistently and effectively enforced;	
	((h.	Create public and private benefits worth their cost;))	 Commented [JC31]: Conflicts with some mandates, such as stormwater and critical areas

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**Commented [JC29]:** Moved from previous "Regulations" Section above without edit

i.

	<ul> <li>Be coordinated with timely provision of necessary public facilities and services;</li> </ul>	
	j. Encourage creativity and diversity in meeting (( <del>c</del> )) <u>C</u> ounty goals and policies;	
	k. Be coordinated with cities, special purpose districts, and other public agencies to promote compatible development standards throughout	
	King County; I. Be responsive, understandable, and accessible to the public;	
	m. Provide effective public notice and reasonable opportunities for the	
	public (({)), especially those directly affected(( <del>})</del> ), to be heard and to influence decisions;	
	<ul> <li>Avoid intruding on activities involving constitutionally protected freedoms of speech, petition, expression, assembly, association, and economic competition, except when essential to protect public health, safety and welfare (({}), and then the restriction should be no broader than necessary((}));</li> <li>Treat all members of the public equitably. Base regulatory decisions</li> </ul>	
	wholly on the applicable criteria and code requirements, including application of the ((e)) <u>C</u> ounty's Equity and Social Justice goals;	
	<ul> <li>p. Make development requirements readily accessible to the public through up-to-date codes, technical assistance materials, and other relevant documents; and</li> <li>q. Provide for relief from existing regulations when they would deprive a property of uses allowed to similar properties with the same zoning or environmental or other constraints, and when such relief would neither endanger public health and safety nor conflict with adopted use policies. This policy is not intended for relief from rules governing the subdividing of land.</li> </ul>	
((l-401)) <u>l-500a</u>	The King County Zoning Code's ((zone)) zoning classifications and development	Commented [JC32]: Clarifying edits to reflect existing inter
	standards and the (( <del>official zoning maps</del> )) King County Zoning Atlas shall be	
	consistent with the Comprehensive Plan (( <del>and functional plans</del> )).	<b>Commented [JC33]:</b> any plans adopted as part of the Comprehensive Plan are captured under the "Comprehensiv Plan" reference here. Other plans not adopted as elements of
I-501	When needed infrastructure and facilities are not available in a timely manner,	the Comprehensive Plan do not apply in this case.
	development approvals shall either be denied or divided into phases, or the	
	project proponents should provide the needed facilities and infrastructure to	
	address impacts directly attributable to their project, or as may be provided by the proponent on a voluntary basis.	

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nt ive of

I-502	King County's permitting systems should provide for expeditious review of	
	projects consistent with zoning and adopted policies.	
I-503	Subdivision, short subdivision and other development approvals, including those	
	requiring detailed environmental review under the State Environmental Policy Act	
	shall be reviewed for consistency with the Comprehensive Plan, zoning,	
	community, subarea plans, functional plans and capital improvement programs.	
I-504	King County shall enforce its land use and environmental regulations by	
	pursuing code enforcement complaints and by providing oversight during the	
	process of site development on all sites for which it issues permits.	
( <del>(1-505</del>	King County shall develop, as a part of the buildable lands analysis, a zoning	Commented [JC34]: Redundant to E-499p
	yield and housing production monitoring program to determine whether housing	
	capacity is being lost in the context of compliance with the Endangered Species	
	Act, and shall propose revisions to the Countywide Planning Policies to	
	implement such a program.))	

Siting public and private uses in communities can at times lead to concerns and objections from neighbors resulting from the real or perceived impacts of proposed uses. These is also a risk that objections to these "locally unwanted land uses" (((LULUS))) can lead to some uses becoming overly-concentrated in some communities, particularly in ((historically disadvantaged areas)) those communities with higher populations of Black, Indigenous, and People of Color (BIPOC), people with low-incomes, immigrants, and refugees. In response, governments should evaluate the potential equity and social justice implications, including the beneficial and/or adverse impacts, of policies and regulations involving such uses.

((<del>l-101a</del>)) <u>l-505</u>

Equity and social justice principles ((will)) shall be used by King County as an important consideration in developing zoning and development regulations governing public and private uses, in siting public facilities, and in evaluating land use decisions. Results from the Equity Impact Review Tool, or successor tools, ((will)) shall be used where appropriate.

## ((<del>VI.2016</del>)) <u>V.</u> Comprehensive Plan ((<del>Workplan</del>)) <u>Work Plan</u>

((A new feature of the 2016 Comprehensive Plan is this Workplan section. While Workplan tasks have accompanied the Comprehensive Plan as part of the adoption process by the County Council, these tasks were historically included with the Ordinance rather than inside of the Comprehensive Plan. In the 2016 Comprehensive Plan, these tasks will be included in the body of the document.)) The Comprehensive Plan

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Commented [JC35]: Moved from "Regulations" section

above, with edits

Commented [JC36]: Relocated from I-101a above. Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

Commented [JC37]: Updates throughout to reflect current context

((Workplan tasks)) Work Plan identifies additional actions the County will take after adoption of the 2024 Comprehensive Plan to: (1) further implement and refine the plan, and/or (2) continue work on issues that arose during plan development but there was not sufficient time or resources to complete the work prior to adoption. The action items work in conjunction with the other implementation tools discussed in this chapter, such as regulations, incentive programs, and other core regional planning and implementation activities. Each ((Workplan)) Work Plan action item includes a summary description, general timeline and anticipated outcomes. ((In the 2018 update to the 2016 King County Comprehensive Plan, as part of the restructure adopted in Ordinance 18810 and Motion 15142, the County modified the structure of the King County Comprehensive Plan update process to include a comprehensive update every eight years, as well as potential annual and midpoint updates. As part of this review, Workplan items were amended to reflect this restructure, and to add direction for future updates to the Comprehensive Plan, including a 2020 update. Consistent with policies I-203 and I-204a, modifications and additions to the Workplan were included in the 2020 Comprehensive Plan update.))

When transmitting to the Council the required report, study, ordinance, and/or motion in any of the ((items)) <u>Work Plan deliverables</u> outlined below, the transmittal shall be ((in the form of a paper original and an electronic copy)) <u>electronically</u> filed with the clerk of the Council, who shall ((retain the original and)) provide an electronic copy to all Councilmembers, the Council chief of staff, the policy staff director and the lead staff for the ((planning, rural service and environment committee, or its successor)) <u>committee</u> charged with oversight of the Comprehensive Plan.

((Action 1: Implementation of the Community Service Area Subarea Planning Program. Under the direction of the Department of Local Services – Permitting Division, King County has launched a new regular subarea planning program. While this is described in greater detail in Chapter 11: Community Service Area Subarea Planning, launching and implementing this effort will be a major activity following the adoption of the Comprehensive Plan. For each plan, the County shall comply with Policy CP-100 and K.C.C. 2.16.055.

- Timeline: Ongoing; the Executive will propose a subarea plan for each area based on planning schedule in Chapter 11.
- Outcomes: A proposed subarea plan for each Community Service Area for Council consideration and
  possible adoption. Each subarea plan shall be transmitted by the Executive to the Council in the form
  of an ordinance that adopts the subarea plan, at a time consistent with King County Code Chapter
  20.18. A Public Review Draft of each subarea plan shall be made available to the public and the
  Council for comment prior to finalizing the plan for transmittal.
- Lead: Department of Local Services Permitting Division, in coordination and collaboration with the
  Office of Performance Strategy and Budget. Executive staff, including the Department of Local
  Services Permitting Division, the Office of Performance, Strategy and Budget, or other appropriate
  agencies, shall update and coordinate with the Councilmember office(s) representing the applicable

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**Commented [JC38]:** All Work Plan items from the previous 2016 Comprehensive Plan (as amended) have either been completed or are no longer applicable and are thus being removed.

study area throughout the community planning process.

Action 2: Develop a Performance Measures Program for the Comprehensive Plan. The purpose of the program is to develop longer-term indicators to provide insight into whether the goals of the Comprehensive Plan are being achieved or if revisions are needed. Given the longer-term nature of the issues addressed in the Comprehensive Plan, this program will be implemented on an eight-year update schedule. Reports are to be released in the year prior to the initiation of the eight-year update in order to guide the scoping process for the update. Additionally, to the extent practicable for each dataset, indicators will be reported at the level most consistent with the major geographies in the Growth Management Act and Comprehensive Plan — incorporated cities, unincorporated urban areas, Rural Areas, and Natural Resource Lands.

- Timeline: The motion adopting the program framework shall be transmitted by June 1, 2017. A 2022 Comprehensive Plan Performance Measures Report released by March 1, 2022, will inform the 2022 Scope of Work for the 2024 Comprehensive Plan update.
- Outcomes: The 2017 framework for the program shall be transmitted by the Executive to the
  Council by June 1, 2017, in the form of a motion that adopts the framework. The 2022
  Comprehensive Plan Performance Measures Report shall be completed as directed by the 2017
  framework motion adopted by the Council. The Executive shall file with the Council the 2022
  Comprehensive Plan Performance Measures Report. The 2022 Scope of Work for the 2024
  Comprehensive Plan update shall be informed by the 2022 Performance Measures Report.
  The Executive's transmitted 2024 Comprehensive Plan shall include updated references to the
  new Performance Measures Program.
- Lead: Office of Performance Strategy and Budget. Executive staff shall work with the Council's Comprehensive Plan lead staff in development of the 2017 framework for the program.

Action 3: Implement a Transfer of Development Rights Unincorporated Urban Receiving Area Amenity Funding Pilot Project. The County's Transfer of Development Rights Program has been very effective in implementing Growth Management Act goals to reduce sprawl and permanently protect open space. This Workplan item is to conduct a pilot project to determine the process for providing amenities to unincorporated urban Transfer of Development Rights receiving area communities. The focus of the pilot project will be the East Renton Plateau — an area of urban unincorporated King County that has received a substantial number of Transferrable of Development Rights. The East Renton Plateau Transfer of Development Rights Receiving Area Pilot Project will: develop a process for engaging the community to determine the type of amenities the community desires; assess the type and amounts of funding available for providing amenities; and establish an amount of amenity funding to be provided for each Transferrable of Development Rights (both past and future Transferrable of Development Rights).

- Timeline: 2017-2018; (18-month process). The Transfer of Development Rights Amenity Funding Pilot
  Project Report on the results of the pilot project shall be transmitted to the Council by June 1, 2018, so
  as to inform the King County 2019-2020 Biennial Budget.
- Outcomes: The Executive shall file with the Council the Transfer of Development Rights Amenity
  Funding Pilot Project Report recommending process and funding levels relative to Transferrable of
  Development Rights used in development projects. The report shall include identification of any
  necessary recommended amendments to the Comprehensive Plan and King County Code. The
  Executive shall transmit to the Council any recommended amendments to the Comprehensive Plan and
  King County Code as part of the 2020 Comprehensive Plan update.
- Leads: Department of Natural Resources and Parks. Executive staff shall update and coordinate with
   the Councilmember office(s) representing the pilot project community throughout the process.

Action 4: Transfer of Development Rights Program Review- The County's Transfer of Development Rights Program has been very successful in protecting Rural Area and Natural Resource Lands by transferring development potential into cities and unincorporated urban areas. Typically the Transfer of Development Rights Program advances two primary policy objectives: conserving Rural Area and Natural Resource Lands, as well as focusing new growth in urban areas.

This Workplan item will do the following:

- A. Prepare a Transfer of Development Rights Program Review Study that addresses:
  - 1) Tax revenue impacts of the Transfer of Development Rights Program for both sending and receiving sites.
  - 2) Analysis of potential Transfer of Development Rights Program changes that build on existing program objectives while considering other policy objectives, such as making investments in economically disadvantaged areas, promoting housing affordability, incentivizing green building, and providing for Transit Oriented Development. The analysis should take into consideration the economic feasibility of and market interest in these other policy objectives, as well as opportunities for providing amenities to communities that receive Transfer of Development Rights. This analysis will be achieved through implementation of a pilot project that utilizes such incentives and provides amenities to the community receiving increased density associated with the Transfer of Development Rights. If possible, the pilot project should be undertaken in Skyway-West Hill and help implement the Skyway-West Hill Action Plan.
  - 3) Consider possible performance criteria.
- B. Produce an annual report to the Council on the Transfer of Development Rights Program and associated bank activity.

- Timeline: The annual report to the Council shall commence with a report due on December 1, 2017. The
  Transfer of Development Rights Program Review Study, and an ordinance making Comprehensive Plan
  and/or King County Code changes if applicable, shall be filed with the Council by September 30, 2019 as
  part of the 2020 Comprehensive Plan update.
- Outcomes: The Executive shall file with the Council the Transfer of Development Rights Program Review
  Study and the annual report. The Study shall outline policy and implementation options, if applicable. If
  Comprehensive Plan and/or King County Code changes are recommended, an ordinance implementing
  those changes shall also be transmitted to the Council with the Study.
- Leads: Department of Natural Resources and Parks, Office of Performance Strategy and Budget.
   Executive staff shall update and coordinate with the Councilmember office(s) representing the pilot project community throughout the process.

Action 5: Review 2016 King County Comprehensive Plan Implementation Needs. The 2016 Comprehensive Plan includes new policy direction that may need updates in the King County Code in order to be implemented before the 2024 Comprehensive Plan update. The County will utilize an interbranch team to review the 2016 Comprehensive Plan and any necessary code updates. This analysis will result in a report that identifies the areas of the code in need of updating and subsequent legislation to address the areas of inconsistencies. The legislation will also include code changes to K.C.C. 16.82.150 and 16.82.152, and associated references, to reflect court rulings and current case law.

- *Timeline:* An Implementation Report shall be filed with the Council by July 31, 2017. The Report will inform a code update ordinance(s), which shall be transmitted to the Council no later than December 31, 2021.
- Outcomes: The interbranch team shall prepare, and the Executive shall file with the Council, the 2016 Comprehensive Plan Implementation Report and the code update ordinance(s).
- Leads: Interbranch team comprised of staff from at least the: King County Council, Office of Performance Strategy and Budget, Department of Local Services – Permitting Division, and Prosecuting Attorney's Office.

Action 6: Alternative Housing Demonstration Project. There is considerable interest to explore temporary and permanent alternative housing models to address the issues of homelessness and affordable housing in the Puget Sound region. King County is currently exploring microhousing pilot projects across the region that can inform a larger demonstration project under King County Code on alternative housing models in unincorporated King County. Based on what the County learns from the experience of pilots across the region, the County should pursue a larger demonstration project that looks at a broader range of temporary and permanent alternative housing models under its land use authority.

This work plan item will utilize an interbranch team to analyze the potential for a demonstration project under K.C.C. chapter 21A.55 for one or more temporary or permanent alternative housing projects, such as single and/or multi-family microhousing (i.e., very small units clustered around a shared kitchen and other similar models) or tiny houses, modular construction, live/work units, and co-housing projects. A demonstration project will allow the County to test development regulations and other regulatory barriers related to alternative housing models before adopting or amending permanent regulations. Such regulations could include amendments to or establishment of regulations related to permitted uses or temporary uses, building and fire codes, water and sewer supply requirements, setbacks, landscaping screening, location requirements, light and glare requirements, public notice, and mitigation of impacts to the surrounding area. This work plan item should also analyze potential funding sources and funding barriers for projects that may or may not require public funding, including funds managed by the King County Housing and Community Development Division of the Department of Community and Human Services.

- Timeline: Two phases. Phase One Issuance of a request for proposals to identify a project or projects in
  unincorporated King County that will participate in an Alternative Housing Demonstration Project.
  While a project or projects are being chosen, a Demonstration Project ordinance package that pilots
  necessary regulatory flexibilities will be developed for approval by the Council. Such a Demonstration
  Project shall be transmitted to Council by December 31, 2019. Phase II An Alternative Housing
  Demonstration Project Report, including proposed regulations and/or amendments to implement the
  recommendations of the report shall be transmitted to the Council for consideration within two years from
  the final certificate of occupancy for buildings developed under the Demonstration Project Ordinance.
- Outcomes: The interbranch team shall prepare, and the Executive shall file with the Council, the
  Alternative Housing Demonstration Project Report, which shall include analysis of the issues learned in
  the Demonstration Project(s), and identification of recommended amendments to the Comprehensive
  Plan and King County Code. The Executive shall also file with the Council an ordinance adopting
  updates to the Comprehensive Plan and/or King County Code as recommended in the Report.
- Leads: The King County Council will convene an interbranch team comprised of staff from at least: King
   County Council, Department of Community and Human Services, Department of Local Services Permitting Division, Public Health, and Office of Performance Strategy and Budget.

Action 7: Agricultural Related Uses Zoning Code Updates. As part of the transmitted 2016 Comprehensive Plan, the Executive included recommended code changes related to agricultural uses in unincorporated King County. In order to give the Council additional time to consider these proposed changes and to address the identified policy issues, the transmitted code changes will not be adopted in 2016. Instead, the code changes will be further developed through this work plan item.

The Council identified several policy issues through review of the code changes as part of the 2016 Comprehensive Plan update. Through use of an interbranch team, this work plan item aims to resolve these

policy issues, draft a new ordinance, and complete outreach to affected stakeholders such as the King County Agriculture Commission, ag related business owners, and/or Community Service Areas. If the results of the winery study, currently being reviewed by the Executive, are not complete in time to incorporate into the 2016 Comprehensive Plan, then this work plan item should also address the recommendations of that study.

- Timeline: Six to nine month process. An Agricultural Related Uses Zoning Code Updates Report and
  proposed regulations to implement the recommendations in report shall be transmitted to the Council for
  consideration by September 30, 2017.
- Outcomes: The interbranch team shall prepare, and the Executive shall file with the Council, the
  Agricultural Related Uses Zoning Code Updates Report, which shall include identification of
  recommended amendments to the King County Code. The Executive shall also file with the Council an
  ordinance adopting updates to the King County Code as recommended in the Report.
- Leads: The King County Council will convene an interbranch team comprised of at least King County Council staff, the Department of Permitting and Environmental Review, the Department of Natural Resources and Parks, and the Office of Performance Strategy and Budget.

Action 8: Cottage Housing Regulations Review. Cottage housing is a method of development that allows for multiple detached single family dwelling units to be located on a commonly owned parcel. In unincorporated King County, cottage housing is currently only permitted in the R-4 through R-8 urban residential zones, subject to certain conditions in the King County Code, such as in K.C.C. 21A.08.030 and 21A.12.030, which includes being only allowed on lots one acre in size or smaller. This work plan item will review Comprehensive Plan policies and development code regulations for the potential for expanded allowances for cottage housing in unincorporated King County, including in Rural Areas, and recommend policy and code changes as appropriate. The review will include evaluation of encouraging: close proximity of garages to the associated housing unit; and development of units with a wide variety of square footages, so as to address various needs and a diversity of residents.

- Timeline: A Cottage Housing Regulations Report shall be transmitted to the Council by December 31, 2018. Any proposed policy or code changes to implement the recommendations in the report shall be transmitted to the Council for consideration by September 30, 2019 as part of the 2020 Comprehensive Plan update.
- Outcomes: The Executive shall file with the Council the Cottage Housing Regulations Report, which shall
  include identification of any recommended amendments to the King County Code and/or
  Comprehensive Plan. The Executive shall also file with the Council an ordinance adopting updates to the
  King County Code and/or the Comprehensive Plan, if recommended in the Report.
- Leads: The Department of Local Services Permitting Division and the Office of Performance Strategy and Budget.

Action 9: Carbon Neutral King County Plan. The 2016 Comprehensive Plan includes a new policy F-215b which directs the County to "strive to provide services and build and operate public buildings and infrastructure that are carbon neutral." To support implementation of this policy, this work plan item directs the Executive to develop an Implementation Plan for making King County government carbon neutral. The Implementation Plan shall address existing and new County buildings, as well as all County operations and services, and shall identify the actions, costs and schedule for achieving carbon neutral status. This Implementation Plan will help inform the 2020 update of the Strategic Climate Action Plan, through which existing county targets for carbon neutrality and greenhouse gas emissions reduction will be updated consistent with the F-215b and the Implementation Plan.

- Timeline: A Carbon Neutral King County Implementation Plan and a motion adopting the Implementation Plan shall be transmitted to the Council for consideration by February 28, 2019. A Progress Report on development of the Implementation Plan shall be transmitted to the Council by December 31, 2017.
- Outcomes: The Executive shall file with the Council for review and potential approval the Carbon Neutral King County Implementation Plan and a motion adopting the Implementation Plan.
- Leads: Department of Natural Resources and Parks.

Action 10: Green Building Handbook Review. The 2016 Comprehensive Plan includes policy direction in Policies U-133, R-336a, F-215a, and ED-501a that encourages green building practices in private development. To support these implementation of these policies, and consistent with direction in the 2015 Strategic Climate Action Plan, the County will soon be in the process of reviewing potential green building code requirements and/or encouraged standards for private development for possible adoption. In the meantime, the County intends to continue to use the Department of Permitting and Environmental Review's existing "Green Building Handbook" to help encourage private green building development, which is referenced in the 2016 Comprehensive Plan. This work plan item directs the Executive to transmit to the Council the Green Building Handbook for review and potential approval.

- Timeline: The Green Building Handbook and a motion approving the Handbook shall be transmitted to the Council for consideration by March 1, 2017.
- Outcomes: The Executive shall file with the Council for review and potential approval the Green Building Handbook and a motion adopting the Handbook.
- Leads: The Department of Permitting and Environmental Review.

Action 11: Bicycle Network Planning Report. The Puget Sound Regional Council has identified a regional bicycle network, for both the existing network and the associated gaps and needs, in its Active Transportation Plan, which is an element of *Transportation 2040*. King County also identifies local bicycle network needs throughout its planning, such as in the Transportation Needs Report and the Regional Trail Needs Report.

This Workplan item directs the King County Department of Transportation, in coordination with the Department of Natural Resources and Parks and the Department of Permitting and Environmental Review, to evaluate and report on how to enhance the bicycle network within unincorporated King County and address identified regional and local bicycle infrastructure needs (such as standards for bicycle lanes, tracks and trails; plans and financing for capital improvements; bicycle racks and parking; air filling stations; etc). This report will include:

- a. Evaluation of existing King County planning efforts and possible areas for improvement, such as addressing bicycle facility provisions in:
  - o roadway designs and standards, including lighting standards,
  - plat approvals,
  - commercial developments,
  - → parks & trails planning, and
  - transit planning and access to transit.
- Evaluation of bicycle and/or active transportation plan elements of other jurisdictions, including the City of Seattle, for opportunities to connect to King County planning and active transportation facilities.
- c. Working with stakeholders for identification of needs and areas for possible improvements.
- Timeline: The Bicycle Network Planning Report and a motion approving the report shall be transmitted to the Council for consideration by December 31, 2017.
- Outcomes: The Executive shall file with the Council for review and potential approval the Bicycle Network
  Planning Report and a motion adopting the Report.
- Lead: Department of Transportation.

Action 12: Update Plat Ingress/Egress Requirements. State law gives King County the responsibility to adopt regulations and procedures for approval of subdivisions and plats. The Department of Local Services – Permitting Division reviews ingress and egress to subdivisions and plats during the preliminary subdivision approval process using the Department of Local Services – Road Services Division's "King County Road Design and Construction Standards – 2007" (Roads Standards). In recent years, subdivision layouts have included one entry/exit (or ingress/egress) point and a looped road network within the subdivision.

Utilizing one entry/exit point can cause access issues if the roadway were to be physically impeded (such as due to: a fire, debris, flooding, ice, snow, etc.). This configuration may also cause traffic backups while waiting for the ability to turn in to or out of the development. Sometimes, this one access point may also be located too close to other intersecting roadways to the roadway that the development intersects; this can contribute to traffic back-ups.

This Workplan item directs the Executive to transmit legislation to update the code, (such as K.C.C. Title 21A), and the King County Department of Local Services – Road Services Division's Road Standards to address these access issues. This code update will include requiring two entry/exit points for plats and subdivisions over a certain size; requiring sufficient distance between the two entry/exit points so as to not impact traffic flows; addressing access for emergency vehicles, including requiring adequate roadway width to accommodate emergency vehicles; and increasing the distance between adjacent intersecting streets. The transmittal letter for the ordinance(s) shall indicate the rational for the chosen size threshold for when the County will require two entry/exit points.

- Timeline: The proposed amendments to the King County Code and the King County Roads Standards shall be transmitted to the Council for consideration by June 30, 2020.
- Outcomes: The Executive shall file with the Council an ordinance(s) adopting updates to the King County Code and the King County Roads Standards.
- Lead: Department of Local Services.

Action 13: Water Availability and Permitting Study. The recent Washington State Supreme Court decision in *Whatcom County v. Western Washington Growth Management Hearings Board (aka, Hirst)* held that counties have a responsibility under the Growth Management Act to make determinations of water availability through the Comprehensive Plan and facilitate establishing water adequacy by permit applicants before issuance of development permits. *Hirst* also ruled that counties cannot defer to the State to make these determinations. This case overruled a court of appeals decision which supported deference to the State. The Supreme Court ruling will require the County to develop a system for review of water availability in King County, with a particular focus on future development that would use permit exempt wells as their source of potable water. This system will be implemented through amendments to the King County Comprehensive Plan and development regulations. The County will engage in a Water Availability and Permitting Study to address these and related issues. This study will analyze methods to accommodate current zoning given possible water availability issues and will look at innovative ways to accommodate future development in any areas with insufficient water by using mitigation measures (e.g. water banks). This study will not include analysis of current water availability.

- Timeline: Eighteen month process. Initial report will be transmitted to the Council by December 1, 2017; final report, with necessary amendments, will be transmitted to the Council by December 31, 2018. This report may inform the scope of work for the 2020 Comprehensive Plan update.
- Outcomes: Modifications, as needed, to the Comprehensive Plan, King County Code and County
  practices related to ensuring availability of water within the Comprehensive Plan and determining the
  adequacy of water during the development permit process.
- Leads: Performance, Strategy and Budget. Work with the Department of Local Services Permitting
   Division, Department of Natural Resources and Parks, Department of Public Health, Prosecuting

Attorney's Office, and King County Council. Involvement of state agencies, public, local watershed improvement districts, and non-governmental organizations.

Action 14: 2020 Comprehensive Plan Update. In 2018, the County restructured its comprehensive planning program and associated Comprehensive Plan update process. This restructure includes moving to an eight-year update schedule. As part of the transition to this new update schedule and given that the next eight-year plan update will not be completed until 2024, there is a need to make substantive changes in the interim. The scope of the update proposed by the Executive in the motion shall include any changes as called for by applicable Workplan Action items, any policy changes or land use proposals that should be considered prior to the 2024 update, review and inclusion of changes related to docket proposals that were recommended to be reviewed as part of the next eight-year update, aligning the language in the Comprehensive Plan and Title 20 regarding what is allowed during annual, midpoint and eight year updates, and reviewing and updating the terminology to consistently describe the various updates.

- Timeline: A motion authorizing the 2020 Comprehensive Plan update shall be transmitted to the Council for consideration by January 2, 2019. The Council shall have until February 28, 2019 to adopt the motion. The 2020 Comprehensive Plan update shall be transmitted to the Council for consideration by September 30, 2019. The Council shall have until June 30, 2020 to adopt the 2020 Comprehensive Plan update.
- Outcomes: The Executive shall file with the Council a motion authorizing the 2020 Comprehensive Plan
  update. The Council shall have until February 28, 2019 to adopt the motion, either as transmitted or
  amended. In the absence of Council approval by February 28, 2019, the Executive shall proceed to
  implement the scope as proposed. If the motion is approved by February 28, 2019, the scope shall
  proceed as established by the approved motion. The Executive shall then file with the Council the
  proposed 2020 Comprehensive Plan update by September 30, 2019. The Council shall have until June
  30, 2020 to adopt the 2020 Comprehensive Plan update.
- Leads: Office of Performance, Strategy and Budget, in coordination and collaboration with the Department of Local Services – Permitting Division.

Action 15. Annual DLS Briefing at Local Services Committee. In order to better serve the residents of unincorporated King County, the Council adopted Ordinance 18791 to establish a new Department of Local Services effective January 1, 2019, following guidance for the creation of the Department adopted in Motion 15125. The Department will be evaluating processes, procedures, and policies to identify areas of improvement in the delivery of unincorporated services. In addition to this evaluation, the Department will report at least annually to the Local Services Committee or its successor on key issues related to unincorporated areas.

- Timeline: The Department will report to the Local Services Committee or its successor at least annually.
- Outcomes: The Department of Local Services shall coordinate with the Regional Planning Unit and other departments to inform the 2020 Comprehensive Plan update, and will brief the Local Services Committee at least annually.

Leads: Department of Local Services, in coordination with the Regional Planning Unit of Office of
Performance, Strategy and Budget.

Action 16: Streamlining the Comprehensive Plan. Public participation, as expressed in Policy RP-103, is to be actively sought out throughout the development, amendment, and implementation of the Comprehensive Plan. The Plan, and various iterations before final adoption, are posted online in order to be accessible to the public, and active outreach efforts during plan updates seek to reach a wide range of County residents. However, such a lengthy document with many complex regulatory requirements can be difficult to navigate and understand. To make the Comprehensive Plan and relevant sections in King County Code Title 20 more reader friendly and accessible to a wider audience, redundancies and excess detail should be minimized. This workplan item will initiate the process of streamlining the 2016 Comprehensive Plan and portions of King County Code Title 20 over the next several years, with the goal of becoming shorter, easier to understand, and more accessible to the general public. This review will consider: removal of text or policies that are redundant to other existing plans and policy documents; removal of outdated text or policies; removal of text or policies that are at a level of detail that is more appropriate for functional plans, implementation plans, development regulations, etc.; increasing readability and conciseness; clarifying the process for amending the plan; and making the document and sections of the Code more streamlined, user friendly, and accessible for the public.

- Timeline: A streamlined version of the Comprehensive Plan and relevant sections of King County Code Title 20, including but not limited to KCC 20.08, 20.12, and 20.18 shall be transmitted to the Council for consideration by June 30, 2023.
- Outcomes: The Executive shall file with the Council an ordinance adopting a streamlined version of the Comprehensive Plan and associated code changes as part of the Executive's proposed 2024 eight year Comprehensive Plan update.
- Leads: Office of Performance, Strategy and Budget, in coordination and collaboration with the Council's
   Comprehensive Planning lead staff and the Department of Local Services Permitting Division.

Action 17: Update the Residential Density Incentive Code. As part of the 2020 Comprehensive Plan update, the King County Executive included a code study regarding the County's Residential Density Incentive (RDI) regulations in K.C.C. Chapter 21A.34. This code study included recommendations for updating the RDI regulations, but ultimately the 2020 Comprehensive Plan update did not include any updates with the 2020 Comprehensive Plan update did not include any updates with the 2020 Comprehensive Plan update. The code study states that the "key factors identified and recommendations should be considered as the Affordable Housing Committee seeks to develop model ordinances or provide technical assistance to other jurisdictions interested in implementing inclusionary housing policies." As part of this Work plan Action, the King County Executive will update the County's RDI regulations. This work can be coordinated with the Affordable Housing Committee of the Growth Management Planning Council, which has been established to implement the Regional Affordable Housing Task Force Five Year Action Plan and will recommend action and assess progress toward implementing the Plan.

- Timeline: A proposed ordinance modifying the Residential Density Incentive Code shall be transmitted to the Council by June 30, 2023.
- Outcomes: The Executive shall file with the Council a proposed ordinance as part of the Executive's
  proposed 2024 eight year Comprehensive Plan update.
- Lead: Department of Local Services Permitting Division, in coordination with the Department of
   Community and Human Services and the Affordable Housing Committee of the Growth Management
   Planning Council.

Action 18: Greenhouse Gas Mitigation. As part of the 2020 update to the 2016 Comprehensive Plan, policies and regulations related to some aspects of climate change and greenhouse gas emissions were adopted. More work is needed to address resiliency for the natural and built environment, and to mitigate impacts from climate change, including avoiding or sequestrating greenhouse gas emissions. The loss of carbon sequestration capacity resulting from the conversion of forestland to non-forest uses is one area where the County can make a difference in addressing these impacts. In order to implement the policy direction in the 2020 update related to sea level rise, climate change, greenhouse gas emissions, and fossil fuel facility impacts, this Workplan item directs: A. Preparation of a Forest Conversion Review Study that includes and evaluates the following information:

- 1. The current process and standards for reviewing and approving Class-IV General Forest Practices relating to forest conversion, and for reviewing and approving Conversion Option Harvest Plans.
- 2. The number of forest conversions permitted in unincorporated King County since August 10, 1999, regardless of whether a separate Class-IV General Forest Practice permit was issued, and the average and total acreage of forest removed.
- 3. The number of Conversion Option Harvest Plans approved since August 10, 1999, and the number of participating properties that were not subsequently replanted.
- An estimate of sequestered carbon lost and reduced future carbon sequestration potential due to clearing under Class-IV General Forest Practice permits and Conversion Option Harvest Plans.
- 5. Potential pathways to achieving zero net loss carbon sequestration capacity from future forest conversions, including, but not limited to, off-site replanting, payment into a mitigation bank, and purchase of carbon credits. This should include both standard forest conversions and properties with Conversion Option Harvest Plans that are subsequently converted to non-forest uses.
- B. Drafting and transmittal of a proposed ordinance that establishes or modifies regulations, and if necessary, Comprehensive Plan policies, that will result in zero net loss of carbon sequestration capacity from future forest conversions, based on the recommended strategies in the Forest Conversion Review Study.
  - Timeline: The Forest Conversion Review Study report and a proposed ordinance making Comprehensive Plan and/or King County Code changes shall be transmitted to the Council for consideration by June 30, 2022.
  - Outcomes: The Executive shall file with the Council the Forest Conversion Review Study report and a
    proposed ordinance with recommended code and/or policy updates.

 Leads: Department of Natural Resources and Parks and Department of Local Services — Permitting Division.

Action 19: Skyway-West Hill and North Highline Anti-Displacement Strategies. King County will complete an Anti-Displacement Strategy for Skyway-West Hill and North Highline. In the context of Motion 15539, the work done by the County's Regional Affordable Housing Task Force and the ongoing work by the Affordable Housing Committee of the Growth Management Planning Council, this strategy will evaluate tools, programs, and regulations to retain and create affordable housing and prevent residential displacement. The strategy, at minimum, shall consider the following: mandatory inclusionary zoning; preservation for manufactured housing and manufactured housing communities; residential community benefit agreements; relocation assistance; redevelopment assistance; right to return programs; community preference programs; and other tools, programs, and regulations identified in Motion 15539. The report will be informed by best practices, research, other ongoing efforts in King County, and a robust community engagement process.

- Timeline: A Skyway-West Hill and North Highline Anti-Displacement Strategies Report and proposed legislation to implement the recommendations in the report shall be transmitted to the Council for consideration by September 30, 2021. This deadline supersedes the deadlines adopted in Motion 15539.
- Outcomes: The Executive shall file with the Council the Skyway West Hill and North Highline Anti-Displacement Strategies Report, which shall include recommended strategies and tools and identification of recommended legislation, if appropriate. The Executive shall also file with the Council legislation as recommended in the Report. These outcomes supersede the deliverables adopted in Motion 15539.
- Leads: Department of Community and Human Services, Department of Local Services, the Office of
  Equity and Social Justice, and the Office of Performance Strategy and Budget. Executive staff shall
  update and coordinate with the Councilmember offices representing the area on at least a quarterly
  basis throughout the planning process.

Action 20: Fossil Fuel Facilities Risk Bonds. As part of the 2020 Comprehensive Plan update, policies and regulations related to fossil fuel facilities were adopted. More work is needed to address the potential impacts of fossil fuels and fossil fuel facilities and related uses on the environment and human health. To accomplish this, this Workplan Action item directs:

A. Preparation of a Fossil Fuel Risk Bond evaluation, that will include, at a minimum:

1. An economic risk assessment of fossil fuel facilities and related uses, and climate change. The assessment shall include recommended policy language or development regulations that directs an update to this evaluation on a periodic basis when significant new information is available, and shall quantify the expected annualized costs to County finances, the County's economy, and County households over the next fifty years associated with several categories of risks:

- a. For fossil fuel facilities and related uses, the assessment shall address risks associated with catastrophic explosions of storage and transfer facilities, refineries, oil and gas train derailments, gas pipeline ruptures and explosions, fuel tanker spills and explosions, pollution of air and water, brownfields, and abandoned infrastructure.-
- b. For climate change, the assessment shall address economic risks associated with changes in the frequency and severity of wildfires, floods, storms, drought, infestations of exotic diseases and pests, and other natural hazards. The assessment shall also address costs associated with the implementation of climate action policies and plans, as well as investing in adaptation measures.
- 2. An evaluation of the adequacy of existing financial assurance mechanisms in reducing the County's economic and financial risks associated with fossil fuel facilities and related uses, and elimate change. Title 27A of the King County Code, "Financial Guarantees" already contains mechanisms for obtaining financial assurances before attempting potentially dangerous development activity. However, there is currently no language in Title 27A that requires financial assurances specifically for fossil fuel facilities and related uses. Such measures could include surety and performance bonds, letters of credit, third party trust funds, insurance, corporate guarantees, and others. The evaluation shall compare risk exposure for the County, with the maximum likely coverage of that risk by these mechanisms, and shall include recommendations for additional financial assurances or other measures that need to be adopted to minimize risks.
- B. Drafting and transmittal of any necessary legislation that establishes or modifies Comprehensive Plan policies and development regulations, that will implement the recommendations of the Fossil Fuel Risk Bond evaluation.
- *Timeline:* The Fossil Fuel Risk Bond evaluation and any necessary legislation making Comprehensive Plan and/or King County Code changes shall be transmitted to the Council for consideration by June 30, 2022.
- Outcomes: The Executive shall file with the Council the Fossil Fuel Risk Bond evaluation and, if warranted, a proposed ordinance(s) with recommended code and/or policy updates.
- Leads: Office of Performance, Strategy and Budget, Department of Natural Resources and Parks, and
   Department of Local Services Permitting Division.

Action 21: Greenhouse Gas Mitigation. As part of the 2020 Comprehensive Plan update, policies and regulations related to fossil fuel facilities and resident and business resiliency to climate change impacts were adopted. However, further work is necessary to reduce climate impacts, by mitigating the greenhouse gas emissions that drive those impacts. Policy E-215 of the Comprehensive Plan requires all projects being evaluated under the State Environmental Policy Act (SEPA) to be evaluated for greenhouse gas emissions, and also allows the County to exercise its substantive authority to mitigate for these emissions, but only after mitigation

standards have been adopted by ordinance. In order to establish standards to begin mitigating emissions from development, this Workplan Action item directs:

- A. Updating the county's greenhouse gas emissions worksheet to include best available emissions factors and other data, and to be able to evaluate emissions from a wide range of project types. The worksheet shall, at a minimum, be capable of evaluating induced demand and all scope one and scope two emissions from the construction and use, as well as embodied scope three emissions from construction materials such as cement, asphalt, and steel.
- B. Completion of a study evaluating options for implementing greenhouse gas mitigation from all development projects requiring SEPA review, as allowed in Comprehensive Plan Policy E-215.
- C. If warranted, drafting and transmittal of a proposed ordinance(s) that adopts the updated greenhouse gas worksheet and establishes or modifies Comprehensive Plan policies and development regulations to implement standards for greenhouse gas mitigation in accordance with Policy E-215.
- Timeline: The updated greenhouse gas emissions worksheet and the greenhouse gas mitigation study, and a proposed ordinance(s) making Comprehensive Plan and/or King County Code changes shall be transmitted to the Council for consideration by June 30, 2022.
- Outcomes: The Executive shall file with the Council the updated greenhouse gas worksheet, greenhouse gas mitigation study and, if warranted, a proposed ordinance(s) with recommended code and/or policy updates.
- Leads: Department of Natural Resources and Parks, and Department of Local Services Permitting Division.

#### Actions Related to the Growth Management Planning Council

The Growth Management Planning Council (GMPC) is a separate formal body consisting of elected officials from King County, Seattle, Bellevue, other cities and towns in King County, special purpose districts, and the Port of Seattle. The GMPC developed the Countywide Planning Policies, providing a countywide vision and serving as a framework for each jurisdiction to develop its own comprehensive plan, which must be consistent with the overall vision for the future of King County. The GMPC is chaired by the King County Executive; five King County Councilmembers serve as members. Recommendations from the GMPC are transmitted to the full King County Council for review and consideration.

The GMPC develops its own independent work program every year; this section of the 2016 Comprehensive Plan Workplan identifies issues the County will bring forward to the GMPC for review, consideration and recommendations. King County will submit these Workplan items to the GMPC for consideration at its first meeting of 2017, with a goal of completing the GMPC review and recommendations by December 31, 2018. The Executive will work with the Council to determine whether the amendments are appropriate for inclusion in the annual or midpoint Comprehensive Plan update prior to the next eight year update.

Action GMPC-1 (Was Action 17): Develop a Countywide Plan to Move Remaining Unincorporated Urban Potential Annexation Areas Toward Annexation. The GMPC has authority to propose amendments to the Countywide Planning Policies, and a unique defined role related to recommending approval or denial of Urban Growth Area expansions. In order to move remaining unincorporated areas, which vary in size and complexity, towards annexation, the GMPC would reconsider the Potential Annexation Areas map and the "Joint Planning and Annexation" section of the Countywide Planning Policies. This effort would include an evaluation of how to address Potential Annexation Areas that have been previously unsuccessful in annexation and/or where annexation does not appear feasible in the near future. The report shall include review of tax revenue impacts to the County resulting from annexations, evaluation of requirements regarding annexation of roadways within Potential Annexation Areas, and identification of current orphaned roads and potential methods to transfer ownership to cities. Deadline: December 31, 2019.

Action GMPC-2 (Was Action 18): Review the Four-to-One Program. The County's Four-to-One Program has been very effective in implementing Growth Management Act goals to reduce sprawl and encourage retention of open space. This is done through discretionary actions by the County Council, following a proposal being submitted by a landowner(s) to the County. Over time, there have been proposals that vary from the existing parameters of the program; these have included possible conversion of urban zoning for lands not contiguous to the original 1994 Urban Growth Area, allowing the open space to be non-contiguous to the urban extension, use of transfer of development rights, providing increased open space credit for preserved lands with high ecological value (such as lands that could provide for high value floodplain restoration, riparian habitat, or working resource lands), and consideration of smaller parcels or parcels with multiple ownerships. Allowing these changes have the potential for increasing the use of the tool, with attendant risks and benefits. The Growth Management Planning Council would review the Four-to One program and determine whether changes to the existing program should be implemented that will strengthen the program and improve implementation of the Comprehensive Plan, including evaluation of the proposals listed above.

Action GMPC-3 (Was Action 19): As required by the Growth Management Act, King County and the 39 cities participate in the Buildable Lands Program to evaluate their capacity to accommodate forecasted growth of housing units and jobs. The program, administered by the Washington State Department of Commerce, requires certain counties to determine whether the county and its cities are achieving urban densities within urban growth areas by comparing assumptions and targets regarding growth and development with actual growth and development in the county and cities. Since issuance of the first Buildable Lands Report in 2002, jurisdictions and stakeholders have expressed the potential for possible refinements of the methodology used by King County and the cities. The Growth Management Planning Council would work with stakeholders to review the methodology, including testing the accuracy of the Buildable Lands Report model and results, for potential refinements.))

Action 1: Comprehensive Plan Performance Measures Framework Update.

Through adoption of Motion 15014 in 2017, King County established a Performance Measures Program for the Comprehensive Plan. The Program is intended to monitor Comprehensive Plan implementation and to help inform whether plan amendments are needed to better achieve the plan's goals, as reflected in the Comprehensive Plan Guiding Principles. As established in the reporting timelines in K.C.C. Chapter 20.18, Program reporting occurs in advance of, and with the intent of informing, establishing the scope of work for tenyear Comprehensive Plan updates.

The Executive issued the first Performance Measures Report under the new program in 2022 via Report 2022-RPT0045. In developing the report, department staff indicated that the measures could be further refined to better tell a more accurate picture of plan performance. The approved framework also does not align with the current Comprehensive Plan update cycle. As required by Motion 15014, any changes to the performance measures framework must be approved via a motion that is passed by the Council.

- Deliverables: The Executive shall file with the Council a motion updating the Performance Measures
   Program Framework.
- Timeline: The Performance Measures Program Framework Motion shall be filed with the Council by
   December 31, 2029. Council review, refinement, and possible approval of the Motion shall be completed
   by March 31, 2030, to allow for completion of the next Performance Measures Report that is due by
   December 31, 2030, to inform scoping for the 2034 ten-year Comprehensive Plan update.
- Lead Agency: Office of Performance, Strategy and Budget.
- Support Agency(ies): Comprehensive Planning Interdepartmental Team.

# Action 2: Comprehensive Plan Public Participation Code Update.

The public participation requirements for updates to the King County Comprehensive Plan and development regulations are guided by state law, adopted Comprehensive Plan policies, and King County Code (K.C.C.) Chapter 20.18. The majority of the requirements in code have not been amended since they were first adopted in 1998. The 2024 Comprehensive Plan made some code changes to align with current state law, reflect current practice, and provide clarity. However, additional work is needed to ensure the code reflects and supports equitable engagement goals and outcomes.

Equitable engagement process improvements were integrated into the 2024 Comprehensive Plan update process. Those 2024 engagement efforts were not inconsistent with the current code; however, the code could be strengthened to further support this work in the future. Additionally, there are more opportunities to improve the engagement process to make it more equitable. Given this, additional updates to the public participation code in K.C.C. Chapter 20.18 work are warranted. This work would be disingenuous without thoughtful community engagement on the changes, especially with communities that have been historically excluded from the planning process. This Work Plan Action allows that work to occur outside of a major Comprehensive Plan update in order to allow for focused engagement on these important issues.

- *Deliverables:* The Executive shall file with the Council an ordinance updating the public participation elements of K.C.C. Chapter 20.18.
- *Timeline:* The ordinance shall be transmitted to the Council by June 30, 2028. If there is a Comprehensive Plan midpoint update authorized at that time, the code changes shall be part of the midpoint transmittal package.
- Lead Agency: Office of Performance, Strategy and Budget.
- Support Agency(ies): Office of Equity and Racial and Social Justice, and Department of Local Services.

# ((<del>VII.</del>)) <u>VI.</u> Incentives

b.

To ensure that the vision, goals, objectives, and policies of ((this)) the Comprehensive Plan become a reality, it will require adjusting policy and budget priorities by King County government. It will require individuals to reconsider their daily decisions and choices relating to the management or development of their lands. The decisions and choices of large scale public/private partnerships during the development of major projects will be critical factors contributing to the effective implementation of ((this)) the Comprehensive Plan. Incentives, like the Transfer of Development Rights Program, must encourage the types of growth and development patterns desired by King County and its residents.

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King County should develop incentives for the Urban Growth Area that encourage the development industry to provide a broad range of housing and business space, including areas of the county with the most disparate outcomes in health, economic prosperity and housing conditions, where residents may be at high risk of displacement. Incentives could include:

- a. ((Identification of geographic areas with infill opportunities, granting budget priority status and allowing more flexible development standards;
  - Density bonuses for site designs which provide public benefits (for example, grid roads that connect with other developments and limit impacts on arterials):
- c. Incentives which lower financial development risk;
- d.)) Density bonuses and/or other regulatory flexibilities for inclusionary housing;
- b. Consideration of demonstration projects;
- <u>c.</u> Joint development opportunities at county-owned or operated facilities, utilization of air rights on county-owned or operated facilities, and the establishment of transit-supportive design guidelines <u>and regulations</u>; and

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**Commented [JC39]:** Updated to reflect current incentive strategies.

((e.)) <u>d.</u> County ((<del>capital improvement</del>)) funding for public urban amenities including transportation, parks, open space, cultural and other facilities for cities participating in the King County Transfer of Development Rights Program.

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# **GLOSSARY** & FREQUENTLY USED ACRONYMS

# **Active Recreation Site**

Active recreation sites recognize a higher level of public use and will require developed areas for organized or intense recreation. An active recreation site includes both the active recreation uses and all necessary support services and facilities.

## Active Transportation

Active Transportation refers to using human-scale and often human-powered means of travel to get from one place to another—including pedestrian, bicycle, and equestrian travel—and the facilities needed to support such travel. For purposes of this Comprehensive Plan: wheelchairs and personal assistive mobility devices powered by electricity and used by physically impaired persons shall be considered active transportation; any moped, motorcycle or, except as provided above, personal assistive mobility devices, shall be considered motorized transportation; and Regional Trails are considered recreational facilities unless otherwise noted.

# Adaptive management

Adaptive management is a systematic approach for continually improving management policies and practices by learning from the outcomes of operational programs.

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**Commented [JC1]:** Added to reflect current terminology

# Agricultural activities

Agricultural activities means agricultural uses and practices including, but not limited to: producing, breeding, or increasing agricultural products; rotating and changing agricultural crops; allowing land used for agricultural activities to lie fallow in which it is plowed and tilled but left unseeded; allowing land used for agricultural activities to lie dormant as a result of adverse agricultural market conditions; allowing land used for agricultural activities to lie dormant because the land is enrolled in a local, state, or federal conservation program, or the land is subject to a conservation easement; conducting agricultural operations; maintaining, repairing, and replacing agricultural equipment; maintaining, repairing, and replacing agricultural facilities, provided that the replacement facility is no closer to the shoreline than the original facility; and maintaining agricultural lands under production or cultivation.

# Agricultural Production Districts (((APD)))

The Growth Management Act requires cities and counties to designate, where appropriate, agricultural lands that are not characterized by urban growth and that have long-term significance for the commercial production of food or other agricultural products. ((The comprehensive plan designates)) Agricultural Production Districts <u>are lands</u> where the principal land use should be agriculture. ((Lands within Agricultural Production Districts should remain in parcels large enough for commercial agriculture.)) (See Chapter 3: Rural Areas and Natural Resource Lands.)

#### Agricultural products

Agricultural products include, but are not limited to: horticultural, viticultural, floricultural, vegetable, fruit, berry, grain, hops, hay, straw, turf, sod, seed, and apiary products; feed or forage for livestock; Christmas trees; hybrid cottonwood and similar hardwood trees grown as crops and harvested within twenty years of planting; and livestock, including both the animals themselves and animal products including, but not limited to, meat, upland finfish, poultry and poultry products, and dairy products.

#### Annexation

Annexation is the process of adding or incorporating an area into a city's jurisdiction.

# Applicant

An applicant is a property owner, a public agency or a public or private utility that owns a right-of-way or other easement or has been adjudicated the right to such an easement under Revised Code of Washington 8.08.040, or any person or entity designated or named in writing by the property or easement owner to be the applicant, in an application for a development proposal, permit or approval.

**Commented [JC2]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC3]: Clarifying edits to reflect existing intent

**Commented [JC4]:** This is policy direction; not a definition. This will continue to remain in R-646.

**Commented [JC5]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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#### Area Zoning and Land Use Study

An area zoning and land use study is a study that reviews the land use designations and zoning classifications for a specified set of properties. Area zoning and land use studies are <u>typically</u> focused on a <u>((broader set of policies than a subarea study)</u>) specific set of possible land use and zoning changes, and do not look at the larger range of issues that a subarea plan would include. Area zoning and land use studies consider specific potential changes to land use or zoning, or both, and analyze such requests based on surrounding land use and zoning, current infrastructure and potential future needs, and consistency with the King County Comprehensive Plan, countywide planning policies, and the growth management act.

#### Arterial Functional Classification

Arterial functional classification is the division of a road system into a number of categories according to the function of each road. The degree to which the road serves movement of traffic or access to adjacent properties is the basis for its classification. Principal arterials provide for movement across large areas, serving predominantly "through traffic." Minor arterials provide movement to abutting properties and to arterials within large areas bound by principal arterials. Collector arterials serve smaller areas by "collecting" traffic to or from abutting properties and funneling it to and from the transportation system.

#### Asset Poverty

Asset poverty is a socio-economic condition that describes a person or household's lack of wealth-building property, possessions, or financial holdings. It is a broader concept than poverty, which is traditionally defined based on income or wages, and can measure or describe stability or precarity amid unexpected life events.

# Biodiversity

Biodiversity, or biological diversity, is the variety of living organisms considered at all levels, from genetic diversity through species, to higher taxonomic levels, and includes the variety of habitats, ecosystems, and landscapes in which the species are found.

# Brownfields

Brownfields are defined as vacant or underdeveloped industrial/commercial sites with real or perceived contamination.

# Buffer

A buffer is a designated area contiguous to a steep slope or landslide hazard area intended to protect slope stability, attenuation of surface water flows and landslide hazards, or a designated area contiguous to and intended to protect and be an integral part of an aquatic area or wetland.

# Capital Improvement Program ((<del>(CIP)</del>))

The Adopted Capital Improvement Program budget allocates funds from various revenue sources to improve cultural and recreational opportunities for King County residents, build needed transportation facilities, protect

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**Commented [JC6]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary.

In this case, reference to subarea studies is removed, and clarity about the scope of the area zoning and use studies is added to reflect existing intent. The same change is made to this term in the code.

Commented [JC7]: Added to reflect current terminology

**Commented [JC8]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

the County's investment in existing buildings, protect the health of residents, enhance the management of natural resources, and provide necessary capital resources for the law, safety, and justice system.

#### Channel migration hazard area, moderate

A portion of the channel migration zone, as shown on King County's Channel Migration Zone maps, which lies between the severe channel migration hazard area and the outer boundaries of the channel migration zone.

#### Channel migration hazard area, severe

A portion of the channel migration zone, as shown on King County's Channel Migration Zone maps, which includes the present channel. The total width of the severe channel migration hazard area equals one hundred years times the average annual channel migration rate, plus the present channel width. The average annual channel migration rate as determined in the technical report is the basis for each Channel Migration Zone map.

# **Channel Migration Zone**

Channel migration zones are those areas along a river channel within which the channel(s) can be reasonably predicted, based on best available science, to migrate over time as a result of natural and normally occurring hydrological and related processes when considered with the characteristics of the river and its surroundings.

#### Circular Economy

An inclusive economy based on minimizing waste and pollution, keeping products and materials in use as long as possible, and regenerating nature. This is in contrast to a throw-away economy, also known as the "linear" economy, that is dominated by the single use of finite materials, high greenhouse gas emissions, and biodiversity loss.

#### Cities

For the purposes of the Comprehensive Plan, the term "cities" includes incorporated towns.

#### Cities in the Rural Area

((King County's)) Cities in the Rural Area are incorporated areas ((within)) substantively surrounded by the Rural Area, and whose local governments are involved in the region's planning processes on an equal legal basis with the suburban cities, <u>Bellevue</u>, and Seattle. The ((incorporated)) Cities in the Rural Area are Black Diamond, Carnation, Duvall, Enumclaw, North Bend, Skykomish and Snoqualmie. (See Chapter 3: Rural Areas and Natural Resource Lands)

# Clearing

Clearing includes cutting, killing, grubbing or removing vegetation or other organic plant material by physical, mechanical, chemical or any other similar means. For the purpose of this definition of clearing, cutting means the severing of the main trunk or stem of woody vegetation at any point.

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Commented [JC9]: Added to reflect current terminology

**Commented [JC10]:** New definition to provide clarity consistent with existing intent. The Comprehensive Plan does not consistently use "cities and towns"; mostly it says "cities" even though that is intended to include incorporated towns. It's also confusing regarding unincorporated Rural Towns, which are different than how we typically talk about "towns." So, it is proposed to consistently say "cities" and add to the glossary that, for the Comprehensive Plan, "cities" includes incorporated towns as well.

# Clustering

Clustering means developing a subdivision that reduces the individual lot areas to create permanent open space or a reserve for future development while it maintains the zoned residential density.

# **Community Business Centers**

These are primarily retail developments designed to serve a nearby market area of 15,000 to 40,000 people. (See Chapter 2: Urban Communities.)

# Community Needs List

<u>A Community Needs List is a community-created list of services, programs, and capital improvement projects</u> that support the community's vision for their neighborhood.

#### Community Service Areas (CSA)

The CSA Program is housed in the Department of ((Natural Resources and Parks)) Local Services. This program promotes robust public engagement that informs, involves, and empowers people and communities in unincorporated ((urban areas and in the Rural Area and Natural Resource Lands of)) King County.

# Community Service Area Subarea Plan

With King County's initiation of the subarea planning program, the new plans will be called Community Service Area Subarea Plans. These will apply the countywide goals of the Comprehensive Plan to smaller geographic areas. Each one of King County's six rural CSAs and each of the five large Potential Annexation Areas has or is scheduled to have its own CSA Subarea Plan. CSA Subarea Plans focus on land use issues in the smaller geographics, ((as well as community identified implementation activities)) while recognizing the parameters of County funding and revenue sources. These plans implement and are consistent with the Comprehensive Plan's policies ((and development regulations)).

# **Comprehensive Plan**

The state of Washington's Growth Management Act requires certain cities and counties of the state to adopt comprehensive land use plans. A comprehensive plan is a generalized, coordinated land use policy statement of the governing body of a county or city that is adopted pursuant to the Growth Management Act. A comprehensive plan consists of a map or maps; descriptive text covering objectives, principles, and standards used to develop the comprehensive plan; and a plan, scheme or design for land use, housing, capital facilities, utilities, rural areas, natural resource lands, ((and)) transportation, economic development, and parks and recreation. Optional components include elements relating to conservation, solar energy, recreation, and subarea plans.

Commented [JC11]: Added to reflect current terminology

Commented [JC12]: Updated to reflect current context

Commented [JC13]: not necessary to state

Commented [JC14]: Updated to reflect current program scope

Commented [JC15]: To align with RCW 36.70A.070

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#### **Concurrency Management System**

The Growth Management Act requires jurisdictions to adopt and enforce ordinances that prohibit development approval if the development causes the level of service on a transportation facility to decline below the standards adopted in the comprehensive plan, unless transportation improvements or strategies to accommodate the impacts of development are made "concurrent" with the development. Concurrent with development means that transportation improvements or strategies are in place at the time of development or that financial commitment is made to complete the improvements or strategies within six years. The Concurrency Management System of King County establishes a process to manage new development based on transportation impacts on levels of service and the concurrency of needed improvements or actions. (See Chapter 8: Transportation).

# Congestion Pricing

Congestion pricing is a strategy to manage traffic congestion by charging drivers a fee for using designated lanes or roadways during congested periods. Congestion pricing encourages drivers to use other modes of transportation, other routes, or other travel times. By removing a fraction of vehicles from the roadway during peak travel times, the transportation system operates more efficiently.

# Coordinated Water System Plans

Four Critical Water Supply Service Areas have been designated in King County in accordance with the Public Water System Coordinated Act of 1977 (((e))Chapter 70.116 Revised Code of Washington): East King County, Skyway, South King County, and Vashon Island. The Coordinated Water System Plan for each area provides an assessment of water supply and a program to meet future demand. Planning areas, within which a water purveyor is obligated to provide service consistent with county land use plans and regulations, were assigned for major purveyors.

# Countywide Planning Policies (((CPP)))

The Growth Management Act requires that counties, as regional governments within their boundaries, prepare countywide planning policies which establish a countywide framework from which county and city comprehensive plans are to be developed and adopted. This framework is to ensure that city and county comprehensive plans are consistent. ((The King County Countywide Planning Policies were developed and recommended by the Growth Management Planning Council and are to serve as a blueprint for how King County and its cities should grow over the next 20 years. The Metropolitan King County Council adopted these policies in 1992. Since this time, amendments called "Phase II Countywide Planning Policies" have been made to the sections pertaining to affordable housing, economic development and rural character. The County Council has adopted these Phase II amendments.)) The Growth Management Planning Council is the formal body charged with developing the Countywide Planning Policies and then sending a recommendation to the King County Council for its review and adoption. Following adoption, proposed changes are sent to the cities in King County for ratification. (See Chapter 1: Regional Growth Management Planning.)

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Commented [JC16]: Added to reflect current terminology

**Commented [JC17]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC18]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC19]: Updated to reflect current context

# **Critical Areas**

The Growth Management Act requires cities and counties to designate, where appropriate, critical areas which include: 1) wetlands, 2) areas with a critical recharging effect on aquifers used for potable water, 3) fish and wildlife habitat conservation areas, 4) frequently flooded areas, and 5) geologically hazardous areas. (See Chapter 5: Environment, for King County's designation of critical areas.)

# **Critical Habitat**

Critical habitat includes specific areas that possess physical or biological features, which are essential to the conservation of a listed species.

# **Cultural Resources**

Cultural resources include performing and visual arts events, programs and facilities; public art; heritage events, programs and facilities; and historic properties.

#### Cumulative impacts

Cumulative impacts, for the purposes of the Shoreline Master Program, are the sum total of the current, plus any reasonably foreseeable future disturbances to ecological functions, which can be impacted by both development subject to shoreline permits and by development that is not subject to permits.

#### ((Deficiency

Deficiency in a comprehensive plan or development regulation refers to the absence of required or potentially desirable contents of a comprehensive plan or development regulation.))

# Density

Density is the quantity of structures or buildings per unit area. Density is typically expressed as housing units per acre or square mile.

# **Density Incentives/Bonuses**

Density incentives, or density bonuses, are programs that allow more dwelling units than the number permitted on a site by zoning (sometimes referred to as "base density") in exchange for public benefits provided by the developer. ((King County has incorporated use of density incentives with standard urban subdivision, mobile home park, and multifamily development projects. (King County Code, Title 21A)))

# Development

For purposes of the shoreline master program, development means a use consisting of the construction or exterior alteration of structures; dredging; drilling; dumping; filling; removing sand, gravel, or minerals; bulkheading; driving of piling; placing of obstructions; or any project of a permanent or temporary nature which

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**Commented [JC20]:** Clarifying edits to reflect existing intent

**Commented [JC21]:** Term is also used elsewhere in the Comprehensive Plan that is unrelated to this definition. This use of it is only related to the definition of the docket below, but is not used in the body of the Comprehensive Plan itself. Content here is being consolidated with docket definition below.

**Commented [JC22]:** This occurs in a variety of ways and is subject to change. It is talked about more broadly in the Comprehensive Plan, and the definition should match

interferes with the normal public use of the surface of the waters overlying lands subject to any state of water level.

#### **Development regulations**

Development regulations means the controls placed on development or land uses by a county or city, including, but not limited to: zoning ordinances, critical areas ordinances, all portions of a shoreline master program other than goals and policies approved or adopted under ((e))<u>C</u>hapter 90.58 Revised Code of Washington, planned unit development ordinances, subdivision ordinances, and binding site plan ordinances together with any amendments thereto.

# Docket

A list of suggested changes to a comprehensive plan or development regulations maintained by the department.

# Docket Process, The

The docket process specifies that dockets are not just to note deficiencies, but also to suggest changes and make written comments. These suggested changes are reviewed by the county and made available for review by the public. Information provided to the public will include the county's response. (<u>An Internet docket process is available and can be found at: http://www.kingcounty.gov/depts/executive/performance-strategy-budget/regional-planning/king-county-comprehensive-plan/amend/docket.aspx.</u>

#### Docketing

Docketing means compiling and maintaining a list of suggested changes to the comprehensive plan or development regulations in a manner that will ensure such suggested changes will be considered by the county and will be available for review by the public.))

#### Drainage Basin

A drainage basin, like a watershed, is an area that drains to a common outlet or an identifiable water body such as a river, stream, lake or wetland. In King County, 72 drainage basins are contained within six major watersheds. These drainage basins in turn contain numerous individual water bodies with small drainages.

# Dredging

Dredging is the removal, displacement, or disposal of unconsolidated earth material such as sand, silt, gravel, or other submerged materials, from the bottom of water bodies, ditches, or natural wetlands. Maintenance dredging and/or support activities are included in this definition.

#### Dwelling unit

A dwelling unit consists of one or more rooms designed for occupancy by a person or household for living and sleeping purposes, containing kitchen facilities and rooms with internal accessibility, for use solely by the

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**Commented [JC23]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC24]:** The Comprehensive Plan does not use weblinks, as they can and are likely to change at some point before the next 10-year update of the plan.

**Commented [JC25]:** Term not used in the Comprehensive Plan

dwelling's occupants. Dwelling units include but are not limited to efficiency and studio apartments, factory-built housing and mobile homes.

# **Ecological Function**

An ecological function refers to physical, chemical, and biological processes or attributes at some level of biological organization. For example, the ecological functions of wetlands include food chain support, water quality maintenance, flood storage, and wildlife habitat.

# Ecoregions

Ecoregions are land areas that contain a geographically unique set of species, communities, and environmental conditions.

# Ecosystem

Ecosystem means the complex of a community of organisms and its environment functioning as an ecological unit.

# Ecosystem-wide processes

Ecosystem-wide processes means the suite of naturally occurring physical and geologic processes of erosion, transport, and deposition; and specific chemical processes that shape landforms within a specific shoreline ecosystem and determine both the types of habitat and the associated ecological functions.

#### ((Emissions Trading

Emissions trading means the transfer in ownership of emission reductions. Emission trading occurs when a source of air pollution reduces its emissions and then transfers ownership of the emission reduction to another party. Markets for emission reductions can be created by regulation (the market for sulfur dioxide allowances for example) or voluntarily (the current market for greenhouse gases).))

#### **Endangered Species**

Endangered species means any species which is in danger of extinction throughout all or a significant portion of its range and which has been designated as such in regulations issued by the U.S. Fish and Wildlife Service or the state of Washington Department of Fish and Wildlife.

#### Endangered Species Act (((ESA)))

The Endangered Species Act is an act that was adopted by the U.S. Congress in 1973 to provide a means to conserve ecosystems upon which endangered and threatened species depend and to provide a program for the conservation for such endangered and threatened species.

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Commented [JC26]: Term not used in the Comprehensive Plan

**Commented [JC27]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

# ((<del>Endemic Species</del>

Endemic species (or habitats or ecosystems) are those that are native to, and occur only in, a particular area or locale. Endemic species generally have very specific adaptive requirements that are linked to particular habitat or ecosystems that are rare (e.g., Townsend's big eared bats and caves). Even small changes in the ecosystem are likely to cause localized extinctions of these species.))

#### Enhance

Enhance means to increase or improve one or more of the functions, attributes, or values that an ecosystem or environmental feature possesses. (See Chapter 5: Environment).

#### ((Environmentally Sensitive Areas

Environmentally sensitive areas include: coal mines; areas that are prone to erosion, floods, landslides, or seismic activity; steep slopes; volcanic hazard areas; and streams, wetlands and protection buffers.))

#### Extremely Low-Income

Extremely low-income means households are households earning less than or equal to 30 percent of the area median income for their household size.

# ((Fair Housing Ordinance

King County's Fair Housing Ordinance prohibits housing discrimination on the basis of race, color, religion, national origin, age, sex, marital status, parental status, use of Section 8 subsidy, sexual orientation, disability or the use of a trained guide dog.))

# Family-Wage Jobs

Family-wage jobs are jobs that pay more than the average annual wage for King County in a given year and therefore enable a worker to support a family.

#### Feasible

Feasible means, for the purpose of ((this)) the Shoreline Master ((p))Program, that an action, such as a development project, mitigation, or preservation requirement, meets all of the following conditions:

- (a) The action can be accomplished with technologies and methods that have been used in the past in similar circumstances, or studies or tests have demonstrated in similar circumstances that such approaches are currently available and likely to achieve the intended results;
- (b) The action provides a reasonable likelihood of achieving its intended purpose; and
- (c) The action does not physically preclude achieving the project's primary intended legal use.

In cases where these guidelines require certain actions unless they are infeasible, the burden of proving infeasibility is on the applicant. In determining an action's infeasibility, the reviewing agency may weigh the action's relative public costs and public benefits, considered in the short- and long-term time frames.

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# **Commented [JC28]:** Term not used in the Comprehensive Plan

**Commented [JC29]:** This term has been superseded with "critical areas".

**Commented [JC30]:** Added to reflect current terminology and to align with recent definitions in the Countywide Planning Policies.

**Commented [JC31]:** Not necessary. Term is only used once and is described at that location.

**Commented [JC32]:** Clarifying edits to reflect existing intent

# FEMA floodway

A FEMA (Federal Emergency Management Agency) floodway is the channel of the stream and that portion of the adjoining floodplain that is necessary to contain and discharge the 100-year flood flow without increasing the base flood elevation more than one foot.

# Fill

Fill means the addition of soil, sand, rock, gravel, sediment, earth retaining structure, or other material to an area waterward of the ordinary high water mark (OHWM), in wetlands, or on shorelands in a manner that raises the elevation or creates dry land.

#### Flood Hazard Management Plan

The King County Flood Hazard Management Plan contains policies and program and project recommendations that guide floodplain use and development throughout King County.

# Floodplain

Floodplain is the total area subject to inundation by the 100-year flood.

#### ((Floodway, zero-rise

Floodway zero-rise is the channel of a stream and that portion of the adjoining floodplain that is necessary to contain and discharge the base flood flow without any measurable increase in base flood elevation.

- A. For the purpose of this definition, measurable increase in base flood elevation means a calculated upward rise in the base flood elevation, equal to or greater than 0.01 foot, resulting from a comparison of existing conditions and changed conditions directly attributable to alterations of the topography or any other flow obstructions in the floodplain. Zero rise floodway is broader than that of the FEMA floodway but always includes the FEMA floodway.
- B. Zero-rise floodway includes the entire floodplain unless a critical areas report demonstrates otherwise.))

# **Food Innovation District**

A district of food-related activities supportive of healthy, affordable local food. Food innovation districts may encompass food retail, anchor food businesses, small food business incubation, food industry education and training, markets and food hubs, urban agriculture, food programs and partnerships with urban and rural food growers and cooperatives, and food aggregation and processing.

# Forest practice

Forest practice is any forest practice as defined in Revised Code of Washington 76.09.020.

Commented [JC33]: Term not used in the Comprehensive

Plan

**Commented [JC34]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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#### Forest Production Districts (((FPD)))

The Growth Management Act requires cities and counties to designate, where appropriate, forest lands that are not characterized by urban growth and that have long-term significance for the commercial production of timber. The Comprehensive Plan designates Forest Production Districts where the primary use should be commercial forestry. Lands within the Forest Production District shall remain in large parcels and in ownership conducive to forestry. (See Chapter 3: Rural Areas and Natural Resource Lands).

#### Frontline Communities

King County defines frontline communities as those that will be disproportionately impacted by climate change; these are populations that face historic and current inequities, often experience the earliest and most acute impacts of climate change and have limited resources and capacity to adapt. This includes Black, Indigenous, and People of Color (BIPOC) communities; immigrants and refugees; people living with low incomes; communities experiencing disproportionate pollution exposure; women and gender non-conforming individuals; LGBTQIA+ people; people who live or work outside; those with existing health issues (like asthma and heart disease); people with limited English skills; those experiencing pregnancy; and other climate-vulnerable groups.

# Fully Contained Community (((FCC)))

A fully contained community is a site-specific development project consisting of conceptual site plan(s), development standards, processing and other elements. ((<u>It is also consistent with the criteria provided in RCW</u> 36.70A.350 which states that Fully Contained Communities should be located outside of the initially designated Urban Growth Area.))

# Functional Classification

See "Arterial Functional Classification"

#### Functional Planning

Functional plans are detailed <u>King County</u> plans for facilities and services and action plans and programs for other governmental activities. Some functional plans are operational or programmatic, which means they guide daily management decisions. Others include specific details of facility design and location and must be consistent with the Comprehensive Plan and development regulations. ((Functional plans are prepared by King County, independent special purpose districts or other public and private agencies. (See Chapter 12: Implementation, Amendments and Evaluation)))

# Geotechnical report or geotechnical analysis

Geotechnical report or geotechnical analysis means a scientific study or evaluation conducted by a qualified expert that includes: a description of the ground and surface hydrology and geology; the affected land form and its susceptibility to mass wasting, erosion, and other geologic hazards or processes; conclusions and recommendations regarding the effect of the proposed development on geologic conditions; the adequacy of the

Glossary-Page G-12

**Commented [JC35]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC36]: To reflect new terminology in the Plan; substantively consistent with definitions in the SCAP and CPPs

**Commented [JC37]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC38]: Not necessary, as new Fully Contained Communities are not allowed

Commented [JC39]: Updated to reflect current context

site to be developed; the impacts of the proposed development; alternative approaches to the proposed development; and measures to mitigate potential site-specific and cumulative geological and hydrological impacts of the proposed development, including the potential adverse impacts to adjacent and down-current properties. Geotechnical reports shall conform to accepted technical standards and must be prepared by qualified professional engineers or geologists who have professional expertise about the regional and local shoreline geology and processes.

((Global Warming	 <b>Commented [JC40]:</b> Term not used in the Comprehensive
Global warming is an increase in worldwide atmospheric temperature and resulting alterations in climate.))	Plan

# Grading

Grading is any excavation, filling, or removal of the duff layer or any combination thereof.

#### Groundwater Management Plans

King County has five Groundwater Management Areas (((GWMA))) for which residents and technical experts are addressing groundwater issues. For each ((GWMA)) <u>Groundwater Management Area</u>, a Groundwater Management Plan (((GWMP))) has been developed per ((e))<u>C</u>hapter 173-100 Washington Administrative Code (((e))<u>C</u>hapter 90.44 Revised Code of Washington). Each ((GWMP)) <u>Groundwater Management Plan</u> describes the area's groundwater resource, contains a detailed exploration of groundwater protection issues, and proposes solutions to perceived threats. These plans identify Sensitive Aquifer Areas to receive a special level of protection.

# Growth Management Act (((GMA)))

In 1990 and 1991, the Washington State Legislature passed the Growth Management Act. The Growth Management Act calls for urban counties and cities in the state to develop comprehensive plans to guide growth management decisions. Amendments to the Act in 1991 require that counties, working with the cities within their boundaries, develop Countywide Planning Policies to provide a common vision of the future to serve as the framework for all comprehensive plans throughout the county. (See Chapter 1: Regional Growth Management Planning)

# Growth Management Planning Council (((GMPC)))

The Growth Management Planning Council, which was established by an interlocal agreement, is a council of elected officials from Seattle, Bellevue, suburban cities, special purpose districts, the Port of Seattle, and King County. The Growth Management Planning Council is responsible for the preparation and recommendation of the Countywide Planning Policies to the Metropolitan King County Council, which then adopts the policies and sends them to the cities for ratification.

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**Commented [JC41]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC42]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC43]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

# ((Urban)) Growth Target

The Growth Management Act and the Countywide Planning Policies require King County and its cities to plan for a 20-year population and employment growth target for <u>urban areas in</u> each jurisdiction, based on designation of the Urban Growth Area, Urban Centers and the criteria of the Countywide Planning Policies. (See Chapter 2: Urban Communities)

#### Habitat

Habitat is the area where wildlife normally lives and grows. Habitat components include food, water, cover (security, breeding, thermal) and space.

#### Habitat Network

Habitat network is a system of fish and wildlife habitat where connections between large habitat blocks and open spaces are necessary for the support of fish and wildlife through their life cycles.

# Healthy Community

Healthy community (communities) means a community that makes it ((easier)) easy for people to live healthy lives by: encouraging mixed and dense land use ((and greater land density)) to shorten distances between housing, workplaces, schools and recreation so people can walk or bike more easily to them; incorporating ((good)) complete pedestrian and bicycle infrastructure, including sidewalks and bike paths that are safely removed from ((automobile)) vehicle traffic; providing opportunities for people to be physically active and socially engaged as part of their daily routine; including access to open space and parks; allowing people, if they choose, to age in place and remain in their community as their lifestyle changes or they face changing physical capabilities; and ensuring access to affordable and healthy food, especially fruits and vegetables.

# **Healthy Housing**

Healthy housing means housing that protects all residents from exposure to harmful substances and environments, reduces the risk of injury, provides opportunities for safe and convenient daily physical activity, and assures access to healthy food and social connectivity.

# High Capacity Transit Facilities

These include all of the elements of a system, including the rails, stations, vehicle infrastructure and associated supportive facilities.

# **Historic Properties**

Historic properties include historic buildings, sites, objects, districts and landscapes, prehistoric and historic archaeological resources, and traditional cultural places.

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**Commented [JC44]:** Moved up from below and edited accordingly. The term "urban growth target" is not used in the plan. "Growth Target" is however; so edited and moved to be in alpha order and to clarify definition to reflect existing intent that this only applies to urban areas.

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# Historic Property, Significant

Significant historic properties are those properties that meet the criteria for designation as County landmarks and/or listing in the National Register of Historic Places.

#### Historically Underrepresented Groups

Historically underrepresented groups or populations are communities of people whose experiences, opinions, and life outcomes have intentionally or indirectly not been sought out or reflected in planning processes. Historically underrepresented groups often include Black, Indigenous, and other People of Color (BIPOC) communities; immigrants and refugees; people living with low incomes; people with limited English skills; renters; women and gender non-conforming individuals; and LGBTQIA+ people.

#### Housing Needs

Housing needs means the number of housing units needed in King County by the end of the planning period to ensure sufficient and attainable housing for all households. Jurisdictional housing needs are shown in Table H-2 of the Countywide Planning Policies.

#### Impervious surface

An impervious surface is a surface that prevents, retards, or otherwise alters the entry of water into the soil mantle as compared to natural conditions prior to development; and/or a hard surface area that causes water to run off the surface in greater quantities or at an increased rate of flow from the flow present under natural conditions prior to development. Common impervious surfaces include, but are not limited to, roof tops, walkways, patios, driveways, parking lots and gravel roads.

#### **Incorporated** Areas

Incorporated areas are those areas within a city or a city's jurisdiction. King County contains the entirety of ((39)) <u>35</u> incorporated cities and parts of ((two)) <u>four</u> others.

#### Infill

Infill means development or redevelopment on small properties or groups of properties within existing built-up areas.

# ((Initial Project Needs

Initial project needs are road improvement projects needed to address the impacts of a specific development. The projects must be concurrent with the development.)) **Commented [JC47]:** Added to reflect current terminology and to align with recent definitions in the Countywide Planning Policies.

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# **Keystone Species**

Keystone species are those that exert a significant effect on the structure of the biological community of which they are a part. These species often prevent dominance by a single species and thereby maintain diversity in the community.

# Landfill

Landfill is a disposal site or part of a site at which refuse is deposited.

# Landslide Hazard Areas

An area subject to severe risk of landslide, such as:

A. An area with a combination of:

1. Slopes steeper than fifteen percent of inclination;

2. Impermeable soils, such as silt and clay, frequently interbedded with granular soils, such as sand and gravel; and

3. Springs or ground water seepage;

B. An area that has shown movement during the Holocene epoch, which is from ten thousand years ago to the present, or that is underlain by mass wastage debris from that epoch;

C. Any area potentially unstable as a result of rapid stream incision, stream bank erosion or undercutting by wave action;

D. An area that shows evidence of or is at risk from snow avalanches; or

E. An area located on an alluvial fan, presently or potentially subject to inundation by debris flows or deposition of stream-transported sediments.

# Land Use Map

The land use map adopted as part of the Comprehensive Plan designates the general location and extent of the uses of land for agriculture, timber production, housing, commerce, industry, recreation, open spaces, public utilities, public facilities, and other land uses as required by the Growth Management Act. A representation of the Land Use Map is included at the end of Chapter 1: Regional Growth Management Planning.

# Level of Service – Transportation (((LOS)))

Transportation ((<del>LOS</del>)) <u>Level of Service</u> is a qualitative measure describing the operational conditions of the transportation system as experienced by travelers.

# LGBTQIA+

LGBTQIA+ means people that are Lesbian, Gay, Transgender, Bisexual, Queer, Intersex, Asexual, Plus. As an evolving acronym, the plus symbol includes all other identities on the gender and sexuality spectrum not included already.

**Commented [JC50]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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#### Locally Significant Resource Areas (((LSRAs)))

((LSRAs)) Locally Significant Resource Areas contribute to the aquatic resources within a specific basin, when compared to aquatic and terrestrial systems of similar size and structure elsewhere in the basin. They also provide wetland and stream habitat that is important for wildlife and salmonid diversity and abundance within the basin. (See Chapter 5: Environment)

#### Long((-))-term commercial significance

Long-term commercial significance is defined in Washington Administrative Code 365-190-030(11) to include the growing capacity, productivity, and soil composition of the land for long-term commercial production, in consideration with the land's proximity to population areas, and the possibility of more intense uses of land. Long-term commercial significance means the land is capable of producing the specified natural resources at commercially sustainable levels for at least a twenty-year planning period, if adequately conserved. Designated mineral resource lands of long-term commercial significance may have alternative post-mining land uses, as provided by the Surface Mining Reclamation Act, comprehensive plan and development regulations, or other laws.

# Low Impact Development (((LID)))

((LID)) <u>Low Impact Development</u> is an approach to land development that works to match a site's natural hydrologic function by protecting native vegetation and soils, reducing impervious surface and managing stormwater at the source.

#### Low-Income

Low-income means households earning greater than 50 percent to less than or equal to 80 percent of the area median income for their household size.

# Master Planned Resorts

Revised Code of Washington 36.70A.360 defines a Master Planned Resort as a self-contained and fully integrated planned unit development, in a setting of significant natural amenities, with primary focus on destination resort facilities consisting of short-term visitor accommodations associated with a range of developed on-site indoor or outdoor recreation facilities. A master planned resort may include other residential uses within its boundaries, but only if the residential uses are integrated into and support the on-site recreational nature of the resort.

May

See definition for "shall"

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**Commented [JC52]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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# ((Median Household Income

The median household income is the income level at which half of all households has higher income and the other half has lower income.))

#### Middle Housing

Middle housing includes moderately scaled multi-unit or clustered housing types that typically occur in low- and medium-density urban residential zones. Middle housing developments include more housing units than singledetached homes, but less than mid-rise apartments. These housing types typically include, but are not limited to, duplexes, triplexes, quadplexes, multiplexes, townhouses, courtyard buildings, cottage houses, and live-work buildings. Because of their size and scale, these housing types can be more affordable than single-detached homes.

#### Middle-Wage Jobs

Jobs that can support a household or family without significant educational requirements. Given the barriers in access throughout the educational, banking, and other institutional systems, these middle-wage jobs provide key avenues for financial self-sufficiency and wealth building and play a unique role in advancing equity. Jobs in this range predominate in more locally-owned, smaller- and medium-sized businesses and manufacturers, such as accountants, machinists, or technicians.

#### **Mineral Resource Sites**

The Growth Management Act requires cities and counties to designate, where appropriate, mineral resource lands that are not already characterized by urban growth and that have long-term significance for the extraction of minerals. The comprehensive plan designates as Mineral Resource Sites existing, approved mineral extraction sites, and also designates as Potential Surface Mineral Resource Sites properties on which King County expects some future mines may be located. (See Chapter 3: Rural Areas and Natural Resource Lands)

#### ((Mitigation Bank

A mitigation bank is a property approved by the appropriate county, state and federal agencies for restoration, creation, or enhancement to compensate for adverse impacts to wetlands caused by the development of public agency facilities and utility facilities.

#### Mitigation Payment System

This impact fee system establishes a requirement that new growth and development pay a proportionate share of the cost of needed transportation improvements. The mitigation payment system is authorized by state growth management legislation. (See Chapter 8: Transportation)))

#### Mixed((-))-Use

Mixed((-))-use refers to a development with combined commercial and residential uses.

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# Mode Split

Mode split is the percentage of a specific mode's use from among all modes of travel. For example, if 25 trips out of 100 total trips are made by bus, the bus mode split is 25 percent. Modes of travel include single-occupant vehicles, transit, carpooling, bicycling, walking, and other modes.

#### Moderate-Income

Moderate-income means households earning greater than 80 percent to less than or equal to 120 percent of the area median income for their household size.

# **Multifamily Housing**

Multifamily housing structures are those with more than one unit. Multifamily housing includes duplexes, apartments and condominiums.

#### Must

See definition for "shall"

# Natural Area

Natural areas are those properties in the county's natural lands inventory whose primary purpose is to conserve and restore ecological value. They may not be completely natural and undisturbed but may be important in preserving rare or vanishing flora, fauna, geological sites or features of scientific, traditional, cultural, or educational value. These sites may allow public use that does not harm the ecological resources of the site. Also referred to as Ecological Lands or Ecological sites.

# **Neighborhood Business Centers**

Neighborhood Business Centers are shopping areas that offer convenience goods and services to local residents. They primarily contain retail stores and offices. (See Chapter 2: Urban Communities)

#### New Growth

New growth is growth that occurs subsequent to pipeline development for which no application is currently pending review/approval in the King County permitting process, but which is forecasted to occur over the next 20 years in this comprehensive plan.

#### ((Nondegradation

Nondegradation means to prevent the decline to a lower state, to keep from reducing the complexity, functions, or integrity of ecological processes or values. **Commented [JC62]:** Added to reflect current terminology and to align with recent definitions in the Countywide Planning Policies.

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#### Nonmotorized Transportation

Nonmotorized transportation refers to pedestrian, bicycle, and equestrian travel, and the facilities needed to support such travel. For purposes of this Comprehensive Plan, wheelchairs, personal assistive mobility devices or scooters powered by electricity and used by physically impaired persons shall be considered nonmotorized transportation. Any motorized foot scooter, motor driven cycle, moped, motor powered bicycle, a motorcycle or, except as provided above, personal assistive mobility device shall be considered motorized transportation.))

#### Non-point Pollution

Non-point pollution is pollution that enters any waters of the state from any dispersed land-based or water-based activities, including but not limited to atmosphere disposition, surface water runoff from agricultural lands, urban areas, or forest lands, subsurface or underground sources, or discharges from boats or marine vessels.

#### Open Space System, King County

King County's Open Space System is a regional system of *county-owned* parks, trails, natural areas, working agricultural and forest resource lands, and flood hazard management lands. This regional network of open spaces provides benefits to county residents including recreation, conservation of natural and working lands, flood hazard management, wildlife habitat, and connection of critical areas. (See Chapter 7: Parks, Open Space and Cultural Resources)

# ((Opportunity Mapping

Opportunity mapping assesses the conditions present in neighborhoods across a region by examining indicators of opportunity in areas such as education, economy, transportation, housing, environment, and health. Opportunity mapping provides a comprehensive analytical framework to measure opportunity in the region and to determine who has access to opportunity rich areas. Analysis of opportunity mapping can provide valuable information about where more affordable housing needs to be located, and what needs to be remedied in areas where these types of opportunities are currently very limited.))

#### **Particulate Matter**

Particulate matter is solid or aerosol particles dispersed in the air including dust, soot, and oil. The major sources are industrial activities, fugitive road dust, motor vehicle emissions, and wood smoke.

# **Passive Recreation Site**

Passive recreation sites require a lower level of development and provide areas for informal, self-directed activities for individuals and groups.

#### ((Pervious surface

A pervious surface is an area that allows the entry of water into the soil mantle, as under natural conditions prior to development.))

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**Commented [JC65]:** 2024 update makes changes that removes this term from the Comprehensive Plan; definition is no longer needed

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# **Pipeline Development**

Pipeline Development is comprised of land use development applications, whether vested or unvested, that were submitted prior to adoption of the King County Comprehensive Plan and are pending review/approval in the permitting process.

#### ((Pipeline transportation needs

Pipeline transportation needs are associated with growth that is pending through the county's development review process.

#### Point Pollution

Point pollution is pollution that enters any waters of the state from an identifiable source such as a pipe.))

#### Potential Annexation Area (((PAA)))

A Potential Annexation Area is an area in unincorporated King County adjacent to a city that is expected to annex to the city and to which that city will be expected to provide services and utilities within the next two decades. (See Chapter 2: Urban Communities)

#### **Precautionary Action**

Precautionary action, also referred to as the "no risk approach," means in such instances where an absence of valid scientific information or incomplete scientific information relating to the county's critical areas, leading to uncertainty about whether development and land uses could lead to harm of critical areas or uncertainty about the risk to critical area function, such development and land use activities are strictly limited until the uncertainty is sufficiently resolved.

# Preserve/Preservation

Preserve/preservation, as used in Chapter 2: Urban Communities, and Chapter ((9: Services, Facilities and Utilities)) <u>4 Housing and Human Services</u>, regarding affordable housing, means the process of protecting the availability of affordable housing, especially publicly-assisted affordable housing, for low and moderate income households when transitions from current assistance programs or affordable housing uses are planned. Preservation may occur through acquisition of the housing by a non-profit or public agency or through funding mechanisms that include a covenant or similar legal agreement requiring that the units in the property remain affordable to a designated household income-level for an extended period of time, such as 15 years, 30 years or 50 years. (See "Rehabilitate")

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# **Priority habitat**

Priority habitat means a habitat type with unique or significant value to one or more species. An area classified and mapped as priority habitat must have one or more of the following attributes:

- Comparatively high fish or wildlife density;
- Comparatively high fish or wildlife species diversity;
- Fish spawning habitat;
- Important wildlife habitat;
- Important fish or wildlife seasonal range;
- Important fish or wildlife movement corridor;
- Rearing and foraging habitat;
- Important marine mammal haul-out;
- Refugia habitat;
- Limited availability;
- High vulnerability to habitat alteration;
- Unique or dependent species; or
- Shellfish bed.

A priority habitat may be described by a unique vegetation type or by a dominant plant species that is of primary importance to fish and wildlife (such as oak woodlands or eelgrass meadows). A priority habitat may also be described by a successional stage (such as old growth and mature forests). Alternatively, a priority habitat may consist of a specific habitat element (such as a consolidated marine/estuarine shoreline, talus slopes, caves, snags) of key value to fish and wildlife. A priority habitat may contain priority and/or nonpriority fish and wildlife. [Washington Administrative Code 173-26-020 (((24))30)]

# **Priority Species**

Priority species means species requiring protective measures and/or management guidelines to ensure their persistence at genetically viable population levels. Priority species are those that meet any of the criteria listed below.

- (a) Criterion 1. State-listed or state proposed species. State-listed species are those native fish and wildlife species legally designated as endangered (Washington Administrative Code 232-12-014), threatened (Washington Administrative Code 232-12-011), or sensitive (Washington Administrative Code 232-12-011). State proposed species are those fish and wildlife species that will be reviewed by the department of fish and wildlife (POL-M-6001) for possible listing as endangered, threatened, or sensitive according to the process and criteria defined in Washington Administrative Code 232-12-297.
- (b) Criterion 2. Vulnerable aggregations. Vulnerable aggregations include those species or groups of animals susceptible to significant population declines, within a specific area or statewide, by virtue of their inclination to congregate. Examples include heron colonies, seabird concentrations, and marine mammal congregations.

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**Commented [JC71]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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- (c) Criterion 3. Species of recreational, commercial, and/or tribal importance. Native and nonnative fish, shellfish, and wildlife species of recreational or commercial importance and recognized species used for tribal ceremonial and subsistence purposes that are vulnerable to habitat loss or degradation.
- (d) Criterion 4. Species listed under the federal Endangered Species Act as either proposed, threatened, or endangered.

# Protect

Protect means to keep from harm, attack, injury, or destruction; to maintain the integrity of, especially through environmental care.

#### Public Benefit Rating System (((PBRS)))

The Public Benefit Rating System (((<del>PBRS)</del>))) is a current use taxation program whereby property taxes are reduced by an amount determined by a scoring system related to the numbers and quality of open space resources located on all or portions of the property.

#### **Public Review Draft**

A Public Review Draft is a draft of Executive proposed Comprehensive Plan updates, including proposed Community Service Area subarea plans, made available to the public for review and comment. A Public Review Drafts is published prior to transmittal of proposed Comprehensive Plan updates to the Council so as to provide the public an opportunity to record comments before the Executive finalizes the recommended updates.

#### Puget Sound

Puget Sound is an estuary—a semi-enclosed, glacial fjord where salt water from the ocean is mixed with fresh water. Puget Sound is bordered by about 1,300 miles of shoreline with a mix of beaches, bluffs, deltas, mudflats, kelp forests and eelgrass meadows. Approximately 100 miles of this saltwater shoreline lie within King County. King County's immediate responsibilities include those portions of Puget Sound which lie within the county, roughly between Point Wells to the north and Dumas Bay to the south. King County shares responsibility for the health of the main basin of Puget Sound with its neighbors—Pierce County, Kitsap County, and Snohomish County.

# Puget Sound Regional Council (((PSRC)))

The ((PSRC)) <u>Puget Sound Regional Council</u> is the designated metropolitan planning organization for the four-county region that includes King, Pierce, Snohomish and Kitsap counties, and is responsible for regional growth management and transportation planning. The ((PSRC's)) <u>Puget Sound Regional Council's</u> General Assembly includes mayors, county executives, and council commission members from the four counties, as well as representatives from local <u>Indian</u> tribes, ports, transit agencies, the State Department of Transportation and Transportation Commission. The ((PSRC)) <u>Puget Sound Regional Council</u> prepared Multi-county Planning Policies for the four-county region.

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**Commented [JC74]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC75]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

# Rare Ecosystems, Habitats, and Species

Rare <u>ecosystems</u>, <u>habitats</u>, <u>and</u> species((<del>, habitats</del>, <u>and ecosystems</u>)) are those that are few in number or are poorly represented in an area. Rare species often lack the capability to resist changes in environmental conditions or lack the resilience to recover after a change. Species, habitats, and ecosystems may be rare because of the following reasons: changing natural conditions have reduced their range, abundance, or distribution; they depend on specific environmental conditions that are not commonly represented in this area (species or habitats at the edge of their range or occurring as relicts); and anthropogenic (human-related) actions have caused habitat loss or severe decreases in range or abundance.

#### Recycled Water (also, referred to as Reclaimed Water)

Recycled water means effluent from a wastewater treatment system that has been adequately and reliably treated, so that as a result of that treatment it is suitable for a beneficial use or a controlled use that would not otherwise occur, and is no longer considered wastewater. Recycled is also referred to as Reclaimed Water under Washington State law. Recycled water may be used for beneficial purposes such as landscape and agricultural irrigation, heating and cooling, industrial processing, and environmental enhancement or restoration of streams, wetlands, and aquifers.

### Regionally Significant Resource Area (((RSRA)))

((RSRAs)) <u>Regionally Significant Resource Areas</u> are those portions of watersheds that contribute to the resource base of the entire Puget Sound region by virtue of exceptional species and habitat diversity and abundance when compared to aquatic and terrestrial systems of similar size and structure elsewhere in the region. <u>Regionally</u> <u>Significant Resource Areas</u> may also support rare, threatened or endangered species or communities. (See Chapter 5: Environment)

## Regional Wastewater Services Plan (((RWSP)))

King County adopted the Regional Wastewater Service Plan (((RWSP))) in 1999. The ((RWSP)) Regional Wastewater Services Plan outlines a number of important projects, programs, and policies for King County to implement through 2030 to continue to protect public health and water quality and ensure sufficient wastewater capacity to meet future growth needs. ((RWSP)) Regional Wastewater Services Plan policies guide the phasing and size of treatment facilities and improvements to the conveyance system, as well as improvements to control combined sewer overflows. The ((RWSP)) Regional Wastewater Services Plan also includes policies that guide the production and use of biosolids and recycled water.

# Rehabilitate/Rehabilitation

Rehabilitate or rehabilitation, as used in ((Chapter 2: Urban Communities, and Chapter 9: Services, Facilities and Utilities)) Chapter 4 Housing and Human Services, regarding affordable housing, means as repairs, improvements, replacements, alterations, and additions to existing properties that bring them into full compliance with existing building and health codes. Rehabilitation may be minor, moderate, or substantial; or it

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may involve adaptive reuse from nonresidential to residential uses. Rehabilitation of housing is undertaken to improve and revitalize housing stock that is aging or in poor condition. When public funding is used for rehabilitation it is usual to require a covenant or other legal mechanism to preserve the affordability of the rehabilitated property. (See "Preserve")

# Resource Lands, designated

The Growth Management Act requires cities and counties to designate natural resource lands which include the following: 1) agricultural lands that have long-term significance for the commercial production of food or other agricultural products; 2) forest lands that have long-term significance for the commercial production of timber; and 3) mineral resource lands that have long-term significance for the extraction of minerals. The Comprehensive Plan designates Agricultural Production Districts, Forest Production Districts, and Mineral Resource Sites. (See Chapter 3: Rural Areas and Natural Resource Lands)

#### Restore

Restore, for the purposes of Chapter 5 Environment, means to return land and water resources from a disturbed or altered condition to an approximation of their condition prior to disturbance or alteration. Restoration projects are conducted by public agencies through capital improvement projects and by developers as a means to mitigate adverse impacts of their proposals. (Restoration of land is not required of developers when they protect land and water resources according to King County regulation.) (((See Chapter 5: Environment)))

# Rezones

Rezoning is the term that refers to the process of individual requests and applications to change the zoning classification of land.

#### Riparian

Pertains to the banks of rivers and streams, and also sometimes wetlands, tidewater and lakes.

# Rural Area geography (See also Rural Area Zoning)

The Growth Management Act requires that counties designate a Rural Area in order to conserve the rural character and quality of the existing rural lands in Washington. King County's Rural Area refers collectively to the geography that primarily contains the following land use categories – Rural Towns, Rural Neighborhood Commercial Centers, and Rural Area (RA-2.5, RA-5, RA-10 and RA-20) in unincorporated King County. The Rural Area geography also includes a limited amount of acreage with land use categories such as Industrial, Commercial Outside of Center, etc. The Rural Area geography does not include designated Natural Resource Lands, although resource activities occur on them. The Rural Area contains very low-density residential development, commercial and industrial development, farms, forests, watersheds crucial for both fisheries and flood hazard management, mining areas and towns, historic sites and buildings, archaeological sites and regionally important recreation areas. (See Chapter 3: Rural Areas and Natural Resource Lands)

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# **Rural Area zoning**

The Rural Area zone refers to the Rural Area 2.5, Rural Area 5, Rural Area 10 and Rural Area 20 zoning categories. This zoning is meant to provide an area-wide, long-term, rural character and to minimize land use conflicts with nearby agricultural, forest or mineral extraction production districts. These purposes are accomplished by: 1) limiting residential densities and permitted uses to those that are compatible with rural character and nearby resource production districts and are able to be adequately supported by rural service levels; 2) allowing small scale farming and forestry activities and tourism and recreation uses which can be supported by rural service levels and which are compatible with rural character; and 3) increasing required setbacks to minimize conflicts with adjacent agriculture, forest or mineral zones.

# **Rural Character**

Rural character refers to the pattern of land use and development established by a county in the rural element of its comprehensive plan:

- (a) In which open space, the natural landscape, and vegetation predominate over the built environment;
- (b) That foster traditional rural lifestyles, rural-based economies, and opportunities to both live and work in Rural Areas;
- (c) That provide visual landscapes that are traditionally found in Rural Areas and communities;
- (d) That are compatible with the use of the land by wildlife and for fish and wildlife habitat;
- (e) That reduce the inappropriate conversion of undeveloped land into sprawling, low-density development;
- (f) That generally do not require the extension of urban governmental services; and
- (g) That are consistent with the protection of natural surface water flows and groundwater and surface water recharge and discharge areas

## **Rural Growth**

Rural Growth refers to residential, commercial, and industrial growth that is scaled to be compatible with, and maintains the traditional character of the Rural Area. Rural growth typically does not require urban governmental services except in the case of some Rural Towns to protect the environment as provided in this Comprehensive Plan. The basic elements of "Rural Character," as defined by the King County Countywide Planning Policies, are natural features, resource-based industries, rural towns, rural neighborhoods, rural infrastructure and services, open space system, rural housing, rural economy, and Cities in the Rural Area.

# Rural Neighborhood Commercial Centers

Rural Neighborhood Commercial Center((s (a specific land use category within the larger geography of Rural Areas) are)) is a land use designation used to recognize existing small pockets of commercial development((s)), or in some cases, historic ((towns)) communities or buildings, that are too small to provide more than convenience shopping and services to surrounding residents. They generally do not have services such as water

**Commented [JC81]:** Clarifying edits to reflect existing intent. Matches changes in Chapter 3.

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supply or sewage disposal systems any different from those serving surrounding rural residential development. (See Chapter 3: Rural Areas and Natural Resource Lands)

#### Rural Towns

Rural towns (a specific land use category within the larger geography of Rural Areas) are unincorporated towns governed directly by King County. ((They provide a focal point for community groups such as chambers of commerce or community councils to participate in public affairs.)) The purposes of Rural Town designations within the Comprehensive Plan are to recognize existing concentrations of higher density and economic activity in Rural Areas and to allow modest growth of residential and economic uses to keep them economically viable into the future. (See Chapter 3: Rural Areas and Natural Resource Lands)

#### Salmonid

A member of the fish family Salmonidae. In King County, salmonid species include Chinook, Coho, chum, sockeye, and pink salmon; cutthroat, rainbow, and brown trout and steelhead; Dolly Varden, brook trout, char, kokanee, and whitefish.

# Satellite System Management

When large water utilities oversee the operations of smaller water systems, not connected to their own system, it is called satellite system management. The satellite system manager is hired by the smaller system to operate and maintain the system in accordance with local, state and federal health regulations.

#### Sediment Transport

Sediment transport is the process of taking soil from one place and depositing it in another via the flow of water. Deposition of the soil occurs when sediment in the water flow is more than the flow can transport.

#### ((Sensitive Areas Map Folio

The folio displays the location of environmentally sensitive areas in unincorporated King County. It identifies sensitive areas for wetlands, streams, flood hazards, erosion hazards, landslide hazards, seismic hazards, and coal mine hazards.))

# Sensitive Species

Sensitive species means any species that is likely to become an endangered species within the foreseeable future throughout all or significant portion of its range and which has been designated as such in regulations issued by the U.S. Fish and Wildlife Service or the Washington State Department of Fish and Wildlife.

#### Sewer Availability

Sewer availability means the presence of sewers now or within six years through extensions included in adopted sewer comprehensive plans. ((In the case of Urban Planned Development, 1) the capacity to intercept and treat

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**Commented [JC82]:** This is not unique to Rural Towns, and is not necessarily the intent/purpose of a Rural Town.

Commented [JC83]: Term not used in the Comprehensive Plan

Commented [JC84]: To reflect that •there are no large undeveloped areas in the urban growth area that would be appropriate for a Urban Planned Development-scale of development, •the previous Urban Planned Development agreements have expired and are now under King County zoning

waste water as evidenced by a King County approved sewer system plan or a Metro utility plans, 2) a firm commitment to serve an area with sewer as evidenced by either a sewer availability certificate, utility extension agreement, or an approved sewer system plan and 3) a firm financial commitment to provide sewer, as evidenced by either a capital improvement program or utility extension agreement.))

# ((Sewer Tightline

Tightlining of sewers means that a sewer line is designed and sized to only serve a particular structure.))

#### Shall

To guide King County, the use of the terms "shall," ((<u>"will,"</u>)) "should," and "may" in policies determine the level of discretion the county can exercise in making future and specific land use, budget, development regulation and other decisions. "Shall" ((and "will")) in a policy mean that it is mandatory for the ((e))<u>C</u>ounty to carry out the policy, even if a timeframe is not included. "Shall" and "will" are imperative and nondiscretionary—the county must make decisions based on what the policy says to do. "May" in a policy means that it is in the county's interest to carry out the policy, but the county has total discretion in making decisions. "Must" in a policy means a mandate; the action is required. "Should" in a policy means: noncompulsory guidance, in which cost, availability of funding, and public benefit associated with the policy's purpose are considered as part of the implementation decision; establishes that the county has discretion in making decisions.

# Shoreline Environment

Shoreline environment or master program environment means the categories of shorelines of the state established by the King County shoreline management master program to differentiate between areas whose features imply differing objectives regarding their use and future development.

# Shoreline Master Program

The Shoreline Master Program is the comprehensive use plan for a described area, and the use regulations together with maps, diagrams, charts, or other descriptive material and text, a statement of desired goals, and standards developed in accordance with the policies enunciated in <u>Revised Code of Washington</u> 90.58.020.

#### Should

See definition for "shall".

#### Significant Adverse Environmental Impact

Significant as used in State Environmental Policy Act means a reasonable likelihood of more than a moderate adverse impact on the environment. Significance involves context and intensity and does not lend itself to a formula or quantifiable text. The context may vary with the physical setting. Intensity depends on the magnitude and duration of an impact. The severity of an impact should be weighed along with the likelihood of

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**Commented [JC85]:** "sewer tightline" is not a term used in the plan or appendices. "Tightline" is, however; so, this is moved below to be in alpha order

**Commented [JC86]:** Clarifying edit to reflect existing intent. "Will" is predictive but "shall" is directive; policies should be directive, not statements of what is anticipated to happen.

**Commented [JC87]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

its occurrence. An impact may be significant if its chance of occurrence is not great, but the resulting environmental impact would be severe if it occurred.

## Significant vegetation removal

Significant vegetation removal means the removal or alteration of trees, shrubs, and/or ground cover by clearing, grading, cutting, burning, chemical means, or other activity that causes significant ecological impacts to functions provided by such vegetation. The removal of invasive or noxious weeds does not constitute significant vegetation removal. Tree pruning, not including tree topping, where it does not affect ecological functions, does not constitute significant vegetation removal.

## **Single-Family Housing**

Single-family housing units are individual structures including conventional houses and mobile homes.

## Species of Local Importance

Species of local importance include priority species as identified by the state of Washington Department of Fish and Wildlife; bird species whose populations in King County are known to have declined significantly over the past 150 years; anadromous salmonids; and aquatic species whose populations are particularly vulnerable to changes in water quality and water quantity.

### Subarea Plans

A subarea plan is a detailed local land use plan that implements, is consistent with, and is an element of the Comprehensive Plan containing specific policies, guidelines and criteria adopted by the council to guide development and capital improvement decisions within specific subareas of the county. ((Subareas are)) Subarea plans are used for distinct communities, specific geographic areas or other types of districts having unified interests or similar characteristics within the county. Subarea plans may include((:-community plans,)) community service area subarea plans, neighborhood plans, basin plans, and plans addressing multiple areas having common interests. The relationship between the 1994 King County Comprehensive Plan and subarea plans is established by ((K-C-C-)) King County Code 20.12.015.

#### ((Subarea Study

A subarea study is a study that is required by a policy in the Comprehensive Plan to evaluate a proposed land use change, such as the establishment of new community business centers, adjusting Rural Town boundaries, or assessing the feasibility of zoning reclassifications in urban unincorporated areas. Subarea studies are focused on specific areas of the County, but do not look at the larger range of issues that a subarea plan would include. Subarea studies are separate from area zoning and land use studies defined in K.C.C 20.08.030. The Comprehensive Plan policies and accompanying text shall guide the scope and content of the subarea study.))

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**Commented [JC88]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC89]: Clarifying edits to reflect existing intent

**Commented [JC90]:** Community plans no longer exist and have been replaced by Community Service Area Subarea Plans (defined above)

**Commented [JC91]:** "Subarea studies" is a term that has inconsistent definitions and usage throughout the Comp Plan and code. Upon review of the references to subarea studies, it was determined that the "subarea study" requirements could either be met via an area zoning and land use study and/or a subarea plan (depending on the case) in current practice or were not applicable in the instance it was being referenced. Subarea study references are replaced by area zoning and land use studies and/or subarea plans, or removed, to reflect existing intent. The subarea study definition will be removed, as it is no longer necessary. The same change is made to this term in the code.

# Subdivision

A subdivision is land that has been divided into legal lots, or is the process of dividing land into lots.

#### Sustainable economic development

Sustainable economic development means economic development that does not exceed the ability of the natural or built environments to remain healthy while sustaining growth over the long term.

#### Substantially degrade

Substantially degrade means to cause significant ecological impact.

#### ((<del>Sewer</del>)) Tightline

Tightlining of sewers means that a sewer line is designed and sized to only serve a particular structure.

# Totalizing source meter

A totalizing source meter is a device that will measure the volume of water withdrawn from a well over time and provide a sum total of the water extracted. This type of meter is different than a meter that would measure just the instantaneous volume of water being withdrawn.

# **Traditional Rural Development**

In King County, traditional rural land uses could include, but are not limited to: low density residential uses; small scale farming, forestry and mineral extraction; small, neighborhood ((ehurches)) places of worship; feed and grain stores; the keeping of horses and livestock; cottage industries, crafts and trades that support the residents of the Rural Area and Natural Resource Lands and/or the needs of natural resource production; and public and private facilities necessary to serve rural homes such as utility installations or public schools. In general, the rural development pattern in King County has historically been comprised of houses, barns, fences and cultivated fields, but natural features and open spaces are the predominant visual image.

## Transfer of Development Rights (((TDR)))

Transfer of development rights means the ability to transfer allowable density, in the form of permitted building lots or structures, from one property (the "sending site") to another (the "receiving site") in conjunction with conservation of all or part of the sending site as open space or working farm or forest. King County allows transfers of development rights as part of standard subdivision, mobile home park and multifamily project review processes through its ((TDR)) Transfer of Development Rights Program. (King County Code((,)) Title 21A)

## Transit Oriented Development (((TOD)))

A private or public/private real estate development project that creates, expands, maintains or preserves a mixed-use community or neighborhood within walking distance of a transit center, or stop, that is designed to encourage transit use and pedestrian activity. Transit Oriented Development projects support transit by

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**Commented [JC92]:** Relocated from above and edited to match terminology in the Comprehensive Plan

Commented [JC93]: more inclusive term

**Commented [JC94]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC95]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

increasing the density of residents, shoppers, visitors or employees per acre. New Transit Oriented Development projects are often coupled with an increase in transit service to the area.

#### Transportation Demand Management (((TDM)))

Transportation Demand Management is a strategy to reduce the number of automobile trips, particularly trips taken in single-occupant vehicles. Transportation Demand Management encourages public transportation over automobile use and specifically refers to policies, programs and actions implemented to increase the use of high-occupancy vehicles (public transit, car-pooling and van-pooling) and spread travel to less congested time periods through alternative work hour programs (See Chapter 8: Transportation).

#### Transportation Facilities and Services

Transportation facilities and services are the physical assets of the transportation system that are used to provide mobility. They include roads, sidewalks, bike lanes and other facilities supporting ((nonmotorized travel)) active transportation, transit, bridges, traffic signals, ramps, buses, bus garages, park and ride lots and passenger shelters.

#### ((Transportation needs for new growth

Transportation needs for new growth are associated with growth that has been planned for 2012 in this comprehensive plan.))

# Transportation Needs Report (((TNR)))

The ((TNR)) <u>Transportation Needs Report</u> is a comprehensive list of ((recommended c))<u>C</u>ounty transportation needs ((through the year 2022 needed)) to implement the land use element. It includes transportation needs for <u>the</u> unincorporated King County <u>road network((, and some city, state, and adjacent county projects)</u>). It does not include transit service or capital needs. (See Chapter 8: Transportation <u>and Appendix C1</u>)

# **Unemployment Rate**

The unemployment rate is the percentage of the civilian labor force that is unemployed and actively seeking work.

# Unincorporated Activity Centers

Unincorporated Activity Centers are the primary locations for commercial and industrial development in urban unincorporated King County. Currently, White Center is the only designated Unincorporated Activity Center, as other such centers are now parts of cities. (See Chapter 2: Urban Communities)

# Unincorporated Areas

Unincorporated areas are those areas outside any city and under King County's jurisdiction.

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**Commented [JC96]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC97]: Updated to current terminology

**Commented [JC98]:** Term not used in the Comprehensive Plan

**Commented [JC99]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Other clarifying edits to reflect existing intent

# ((Unique Wetland

The term unique wetland refers to bogs and fens, which have unusual and sensitive water chemistries.))

#### Universal Design

Universal design as used in ((Chapter 2: Urban Communities)) Chapter 4 Housing and Human Services, means the design of products, buildings, and environments to be usable by all people, to the greatest extent possible, and which allows people to age in place in their home without the need for adaptation or specialized design.

# Urban Centers

Urban Centers are centers of concentrated employment and housing located within the Urban Growth Area designated by the Phase II Countywide Planning Policies. Urban Centers are to be serviced directly by high-capacity transit and are to contain a wide variety of land uses, including retail, recreational, cultural and public facilities, parks and open spaces. Unincorporated Urban Centers are represented on Urban Centers Map included at the end of Chapter 2: Urban Communities.

### Urban Growth

Urban growth refers to residential, commercial and industrial growth that makes intensive use of land for the location of buildings, structures and impermeable surfaces to such a degree as to be incompatible with the primary use of such land for the production of food, other agricultural products, or fiber, or the extraction of mineral resources. Urban growth typically requires urban governmental services. "Characterized by urban growth" refers to land having urban growth located on it, or to land located in relationship to an area with urban growth.

# Urban Growth Area

The Growth Management Act requires King County's Comprehensive Plan to designate an Urban Growth Area, where most future urban growth and development is to occur to limit urban sprawl, enhance open space, protect Rural Areas and Natural Resource Lands, and more efficiently use human services, transportation and utilities. The Comprehensive Plan designates an Urban Growth Area which includes areas and densities sufficient to permit the urban growth that is projected to occur in the county for the succeeding 20-year period. (See Chapter 1: Regional Growth Management Planning, and Chapter 2: Urban Communities)

#### ((Urban Growth Target

The Growth Management Act and the Countywide Planning Policies require King County and its cities to plan for a 20-year population and employment growth target for each jurisdiction, based on designation of the Urban Growth Area, Urban Centers and the criteria of the Countywide Planning Policies. (See Chapter 2: Urban Communities)))

Commented [JC100]: Term not used in the Comprehensive Plan

Commented [JC101]: Term not used in the Comprehensive

Plan

## Urban Planned Developments ((<del>(UPD)</del>))

Urban Plan Developments are site specific projects consisting of conceptual site plans, development stands, processing and other elements.

## Urban Separator

Urban separators are areas planned for permanent low-residential density within the Urban Growth Area. Urban separators protect adjacent resource land, ((environmentally sensitive)) <u>critical</u> areas, or Rural Areas and create open space corridors within and between urban areas which provide environmental, visual, recreations and wildlife benefits.

# Utilities Technical Review Committee (((UTRC)))

The Utilities Technical Review Committee (((UTRC))) is an interdepartmental committee with responsibility for ensuring that water and sewer plans comply with county and state health requirements and county land use policies. The committee reviews the plans of all water and sewer utilities that operate in unincorporated King County and then recommends the plans to King County Executive and the Metropolitan King County Council for approval.

# ((Variable Tolling

Variable tolling or pricing is any form of collecting a direct user fee on a roadway.))

## Very Low-Income

Very low-income means households earning greater than 30 percent to less than or equal to 50 percent of the area median income for their household size.

# Water Availability

Water availability means the presence of a water source of sufficient quantity and quality with applicable water rights that can serve the projected demand for the planning horizon, as shown in water comprehensive plans approved by King County. ((In the case of Urban Planned Developments, water availability is defined as: 1) presence of a water source with water rights that can serve the projected average daily demand; 2) a firm commitment to serve an area with water, as evidenced by either a water availability certificate, utility extension agreement or a King County approved water system plan; and 3) a firm financial commitment to provide water, as evidenced by either a capital improvement plan or utility extension agreement.))

#### Water Quality

Water quality means the physical characteristics of water within shoreline jurisdiction, including water quantity, hydrological, physical, chemical, aesthetic, recreation-related and biological characteristics. Where used in this plan, the term water quantity refers only to development and uses regulated under this plan and affecting water quantity, such as pollution generating surfaces and storm water handling practices. Water quantity, for purposes

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**Commented [JC102]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC103]:** Updated to reflect current terminology

**Commented [JC104]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

**Commented [JC105]:** 2024 update makes changes that removes this term from the Comprehensive Plan; definition is no longer needed

**Commented [JC106]:** Added to reflect current terminology and to align with recent definitions in the Countywide Planning Policies.

**Commented [JC107]:** Removing Urban Planned Development land use designation and associated zoning to reflect that

•there are no large undeveloped areas in the urban growth area that would be appropriate for a Urban Planned Development-scale of development,

•the previous Urban Planned Development agreements have expired and are now under King County zoning

**Commented [JC108]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

of this comprehensive plan, does not mean the withdrawal of ground water or diversion of surface water pursuant to Revised Code of Washington 90.03.250 through 90.03.340.

#### ((<del>Water Reuse</del>

Water reuse refers to the use of recycled water or the reuse of other non-potable water, such as greywater, stormwater, or collected rainwater, as allowed under relevant state or local standards.

#### Water Supply Availability

Water supply availability is the presence of a water source of sufficient quantity and quality with applicable water rights that can serve the projected demand through the planning horizon shown in adopted water comprehensive plans.

### Water System Classifications

Water System Classifications define the level of service for different water systems. A public water system is defined as any system that has more than one connection. A well serving one house is a private system. Group A water systems have fifteen or more service connections. Group B water systems have two through fourteen service connections.))

### Water System Plan

Water system plans are planning documents that include water system plans as referred to in Chapter 43.20 Revised Code of Washington, comprehensive plans of water supply systems (including combined water and sewer plans) as referred to in Revised Code of Washington 57.16.010, water system plans and coordinated water system plans as referred to in Revised Code of Washington 70.116.050, and all other water system plans, comprehensive plans and plan elements that may be required under King County Code Chapter 13.24 and ((this King County)) the Comprehensive Plan for any special district or any other public or private entities that distribute or obtain water in unincorporated King County.

# Watershed

A watershed, like a drainage basin, is an area that drains to a common outlet or an identifiable water body such as a river, stream, lake or wetland. The six major watersheds in King County are Cedar River, Green River, Skykomish River, Snoqualmie River and White River and the Puget Sound. These watersheds contain a total of 72 individual drainage basins. (See Chapter 5: Environment)

# ((Well Head)) Wellhead Protection

((Well Head)) Wellhead protection is another way that King County can protect its groundwater resource. This program directs purveyors to identify 1, 5, and 10-year time of travel to their well(s) to identify contamination sources, and to propose methods to reduce or eliminate contamination sources.

**Commented [JC109]:** Term not used in the Comprehensive Plan

**Commented [JC110]:** Term not used in the Comprehensive Plan

**Commented [JC111]:** Term not used in the Comprehensive Plan

**Commented [JC112]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

Commented [JC113]: Typo

# Wetland

The term wetland means those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. Wetlands do not include those artificial wetlands intentionally created from nonwetland sites, including, but not limited to, irrigation and drainage ditches, grass-lined swales, canals, detention facilities, wastewater treatment facilities, farm ponds, landscape amenities, or those wetlands created after July 1, 1990 that were unintentionally created as a result of the construction of a road, street or highway. Wetlands shall include those artificial wetlands intentionally created from nonwetland areas to mitigate conversion of wetlands.

#### ((Wetland Banking

Wetland banking is a process that allows certain wetlands to be developed if the development is accompanied by the restoration or creation of wetlands in other areas. (See Chapter 5: Environment)))

### Wetland Functions

Functions refer to the ecological (physical, chemical and biological) workings or attributes of a wetland regardless of their importance to society. Food chain support or the transport and transformation of chemicals in ecosystems are examples of wetland functions. Water quality maintenance, flood storage, and wildlife habitat are examples of ecological functions to which society attributes a value. (See Chapter 5: Environment)

# Wetland Values

Values are estimates, usually subjective, of the worth, merit, quality, or importance of wetland attributes that are valuable and beneficial to society. Values vary by watershed or human community. Education, research, aesthetics, and recreation are examples of other wetland attributes that may be considered values in that they are beneficial to society.

# Wildland-urban interface

The wildland-urban interface is the geographic area where structures and other human development meets or intermingles with wildland vegetative fuels.

## ((<del>Will</del>

See definition for "shall".))

Commented [JC114]: Term not used in the Comprehensive Plan.

Chapter 5 only uses the terms "mitigation banking" and "wetland mitigation banking" – which is already defined separately.

Commented [JC115]: Added to reflect current terminology Aligns with 2023 House Bill 1181

# ((Frequently Used Acronyms

APD	Agricultural Production District
CIP	Capital Improvement Program
CPP	Countywide Planning Policy
CSA	Community Service Area
ESA	Endangered Species Act
FCC	Fully Contained Community
FPD	Forest Production District
GMA	Growth Management Act
GMPC	Growth Management Planning Council
HOT	High Occupancy Toll
HOV	High Occupancy Vehicle
ITS	Intelligent Transportation Systems
KCCP	King County Comprehensive Plan
KCSP	King County Strategic Plan
LID	Low Impact Development
LOS	Level of Service
LSRA	Locally Significant Resource Area
MPP	Multi county Planning Policies
MPS	Mitigation Payment System
PAA	Potential Annexation Area
PBRS	Public Benefit Rating System
PSRC	Puget Sound Regional Council
RSRA	Regionally Significant Resource Area
RWSP	Regional Wastewater Services Plan
SCAP	Strategic Climate Action Plan
SPPT	Strategic Plan for Public Transportation
SPRS	Strategic Plan for Road Services
SEPA	State Environmental Policy Act
TAM	Transportation Adequacy Measure
TDR	Transfer of Development Rights
TDM	Transportation Demand Management
TNR	Transportation Needs Report
TOD	Transit Oriented Development
UGA	Urban Growth Area
UGB	Urban Growth Boundary
UPD	Urban Planned Development

**Commented [JC116]:** The Comprehensive Plan generally does not use acronyms. This was implemented in 2016, but the Glossary was inadvertently omitted from those updates. These edits complete that work.

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