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 Attachment A to Proposed Ordinance 2024-0408 2025 Update to 2024 Comprehensive Plan



King County
2025 Update to 2024 King County Comprehensive Plan
August 2025

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<u>R-755a</u>	King County should explore implementing the Voluntary Stewardship Program within the Snoqualmie Valley Agricultural Production District through engagement with the Indian tribes, the King Conservation District, farmers, and other interested parties.	Commented [EA1]: New policy calling for explo Voluntary Stewardship Program in the Snoqual Valley.
n Chapter 5, Env	ironment, on page 5-3, after Policy E-106, amend as follows:	
E-106a	King County shall recognize Indigenous Knowledge, also known as traditional ecological knowledge, as an important aspect in informing the development of rules, regulations, projects, and programs for the protection of critical areas.	Commented [EA2]: New policy recognizing Indigenous Knowledge in informing County rul regulations, projects, and programs for protect critical areas.
n Chapter 5, Env	ironment, on page 5-51, amend as follows:	
((E-412	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-413 and E-414.))	
<mark>n Chapter 5, Env</mark>	ironment, on page 5-56, after Policy E-904, amend as follows:	
the protect viable agri agricultura work plan industry, I parties, A and becon traditional plan is als opted into participati	tary Stewardship Program (RCW 36.70A.705) was created under GMA in 2011 to balance tion and enhancement of critical areas on agricultural lands with the long-term support of iculture in selected watersheds. It is an alternative approach to critical areas protection for al activities. The Voluntary Stewardship Program requires the development of a watershed by a local work group with diverse and broad representation from the agricultural ndian tribes, King Conservation District, Agriculture Commission, and other interested state approved work plan must address specific Voluntary Stewardship Program criteria mes the critical areas regulatory tool for agriculture in selected watersheds in place of critical areas regulations for a ten-year period. A monitoring and adaptive management to required as part of the Voluntary Stewardship Program. While King County has not o the Voluntary Stewardship Program, the County should continue to evaluate whether on in the Voluntary Stewardship Program would be a better tool to address protection of as and agricultural lands. King County should explore adaptive management techniques to protect and enhance critical areas within or adjacent to agricultural activities, such as through enrollment in the Voluntary Stewardship Program, collection of data, and engagement with the Indian tribes, the King Conservation District, farmers, and other interested parties.	Commented [EA3]: New lead-in text and new p calling for adaptive management techniques in managing critical areas on agricultural lands.
<mark>n Chapter 5, Env</mark>	ironment, on page 5-24, after Policy E-334, amend as follows:	
E-334a	King County should consider species and habitats of cultural importance to Indian tribes in its planning, development review, and capital projects.	Commented [EA4]: New policy calling for consideration of culturally important species an habitats in County planning, development revie and capital projects.
n the Glossary, c	n page G-10, amend as follows:	

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Habitat is the ((area where wildlife normally lives and grows. Habitat components include food, water, cover
(security, breeding, thermal) and space)) the locality, site and particular type of environment occupied by an
organism at any stage in its life cycle.

67 In the Glossary, on page G-25, amend as follows:

69 Wetland Functions

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The physical, biological, chemical, and geologic interactions among different components of the environment that occur within a wetland. Wetland((s perform)) functions ((that are grouped into three categories:)) include, but are not limited to, functions that improve water quality, functions that change the water regime in a watershed such as flood storage, and functions that provide habitat for plants and animals. (See Chapter 5, Environment)

77 Wetland Values

Values are estimates((, usually subjective,)) of the worth, merit, quality, or importance of wetland <u>processes</u>,
<u>characteristics</u>, or attributes that are <u>considered to</u> ((valuable and beneficial to)) <u>benefit</u> society. Values vary
by watershed or ((human)) community. <u>Examples of wetland values include</u> ((E))education, research,
aesthetics, and recreation ((are examples of other wetland attributes that may be considered values in that
they are beneficial to society)).

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