King County Water District No. 20 Annex

Introduction

This Document sets forth the Hazard Mitigation Plan for King County Water District No. 20, Burien, Washington. The plan has been prepared in general conformance with requirements of FEMA for local governments to identify actions and activities to reduce the risk of losses from identified hazards. The goal of this plan is to preserve public health, provide essential services, and protect property and the environment, the District will endeavor to mitigate, prepare for, respond to and recover from all natural and technological emergencies and disasters.

King County Water District No. 20 is a municipal Group A Water System serving an urban area of southwestern King County. The District is a public water system dedicated to providing water to 10,500 service connections supporting a customer base of 33,000 Non-Transient Residents and approximately 8,000 Transient Customers. The District entered into a contract with SPU to provide for all the water required to meet the demands of present and future growth within the District. The Service area of the District is a highly developed urban and suburban area in Unincorporated King County and the cities of Seattle, Tukwila, Sea-Tac and Burien for total area of

Jurisdiction Profile

King County Water District No. 20

- 10,500 Service Connections
- 33,000 Customers
- 7 sq. mi. service area
- 110 miles of water main
- 6 million gallon reservoir



Approximately 4,496 Acres or 7 square miles. The water system is regulated by the Washington State Department of Health.

Jurisdiction Point of Contact:

Name: Michael D. Martin Title: General Manager Entity: KCWD #20 Phone: 206-243-3990 Email: kcwd20@kcwd20.com

Plan Prepared By:

Name: Michael D. Martin Title: General Manager Entity: KCWD #20 Phone:206-243-3990 Email: kcwd20@kcwd20.com The District is governed by an elected board of three Commissioners with staggered six-year terms. The Board of Commissioners sets policy that is implemented by the Districts General Manager and is charged with legal responsibilities as defined in RCW 57.08.005. Each Board Member resides within the District Boundaries.

Development Trends

On February 22nd, 2019 King County Water District No. 45 merged into the District. The Approximate boundaries of the merging area W. Roxbury St on the North, 12th Ave SW on the West, SW 108th St. on the South and 1st Ave S. on the East. This merger increased the Districts service are by about 320 Acres or .5 sq. mi and serves a population of approximately 3,400 residents of Unincorporated King County.

Water system extensions are mainly accomplished through a developer extension process where the developer is responsible for all costs associated with the extension. Where upon completion and acceptance from the Board of Commissioners the developer will convey the extension to the District for operation and maintenance of the facilities.

The district has not had any change in risk in recent years. The merger with District 45 added a relatively small area with no anticipated additional hazard risk.

Jurisdiction Risk Summary

Hazard Risk and Vulnerability Summary

HAZARD	Risk Summary	Vulnerability Summary	Impact Summary
Avalanche	N/A	District service areas don't contain mountains	None.
Earthquake	Although the District has experienced earthquakes in the past it has not suffered a loss from a seismic event.	Potential exists for damage to District Facilities, I.E. Warehouse, Office Building, Reservoir, Pumphouse and Water Mains and Apparatuses.	In 2001, during the 6.8 magnitude Nisqually Earthquake the District didn't suffer a loss.
Flood	N/A	Distribution Mains are buried and would continue to function properly in a flood situation. The Warehouse, Office Building, Reservoir and Pumphouse are not located in historical flood areas	The District has not experienced any loss due to natural flooding.
Landslide	Approximately 8 mi. of water main are located on steep slopes	Potential exists where facilities such as distribution piping and appurtenances that are constructed or adjacent to steep slopes	The District has not experienced significant impact on its facilities in slide area's.
Severe Weather	The Districts water supply may be endangered by an extreme drought situation.	The Districts water supply is subject to weather conditions and unforeseen emergencies or circumstances.	Though the District has a water shortage contingency plan, this plan has not been utilized since the 1990's
Severe Winter Weather	Loss of Power or telephone communications.	The Warehouse and Office have both been hardened against a power outage threat but the reservoir still needs backup generators installed.	In a power or telephone outage situation the Reservoir Pumphouse



		Loss of telephone communication is possible during a high wind event.	won't be able to support fire suppression activities. District staff have cellphones and radio communication systems for everyday and emergency situations.
Tsunami	Tsunamis can be generated in Puget Sound by both landslides and earthquakes and pose a low risk to water mains at lower elevations	According to a study done by Seattle Emergency Management its unlikely for a Tsunami to be greater than 16' in elevation within the Puget Sound. https://www.seattle.gov/emergency- management/hazards/tsunamis- and-seiches	The District has not experienced a Tsunami but its unlikely that damage will occur to the Water Mains as they are approximately 125' above sea level (measured from Google Earth.) it is unlikely to be impacted.
Volcano	Low Risk	Depending on wind direction ash fallout may impact visibility.	May impact emergency response time.
Wildfire	Low Risk	District Boundaries are in highly developed urban and suburban area's	Urban environment, as such low risk of wild fire.
Civil Disturbance	The probability of damage to any facility is proportionally related to how accessible the facility is to the general public.	The Reservoir is a potential target for civil unrest as it is not occupied or guarded on a continuous basis, except remotely through an alarm system.	Damage to the reservoir could potentially result in environmental damage and if breached would impact the public health.
Cyber Attack	Low Risk	In recent years there has been a growing trend to target small to mid- sized governmental entities with ransomware attacks	Though the District has never experienced a cyber-attack it could impact Computer





			Networks and Utility Billing
Dam Failure	N/A	No Dams within District Boundaries	None
Hazardous Materials Incident	N/A	District doesn't handle or Store Hazardous Materials	None
Public Health Emergency	Low risk from micro-biological organisms or chemical compounds	Public Drinking Water could be contaminated from micro-biological organisms or chemical compounds from backflow	CL2 residuals are monitored daily to protect against micro- biological organisms; The District strictly enforces its CCC program to prevent and mitigate potential backflow situations.
Structure Fire	Risk of Electrical Fire or from a target attack from an arsonist.	The Warehouse, Office Building, Reservoir and Pumphouse are potential targets and are at risk of Electrical fires	Structural buildings are primarily concrete and as such, have a low risk of fire.
Terrorism	Is a man-made hazard which can impact selected area's of the water District, Primarily above ground structures, facilities and apparatuses	The Warehouse, Office Building, Reservoir and Pumphouse are potential targets and are at risk of terrorist attack.	The District has not experienced a terrorist attack but the Reservoir would be the most likely target.





Assets at Risk

Asset	Value (\$)	RISK SUMMARY	Vulnerability Summary	IMPACT SUMMARY
Six million gallon reservoir	\$7,500,000	medium	Earthquakes could cause fractures in the reservoir due to lateral loading, or soil movement.	Stored water could become contaminated.
4" or smaller pipe 11,060 feet	\$2,212,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading, or soil movement	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
6" pipe 53,890 feet	\$10,778,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading, or soil movement	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
8" pipe 503,611 feet	\$100,722,200	low	Earthquakes could cause pipe or joints to fracture due to lateral loading, or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
10" pipe 9,750 feet	\$2,925,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading, or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
12" pipe 65,030 feet	\$19,509,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading, or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
16" pipe 9,890 feet	\$3,461,500	low	Earthquakes could cause pipe or joints to fracture due to lateral loading or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
20" pipe 8,520 feet	\$3,408,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.



24" pipe 1,750 feet	\$875,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading or soil movement.	Pipe breaks could cause outages in the distribution system, road failures, and property damage.
10 Emergency interties with adjacent water districts	\$400,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading or soil movement.	Pipe breaks could cause outages in the distribution systems, road failures, and property damage.
22 PRV stations	\$1,650,000	low	Earthquakes could cause pipe or joints to fracture due to lateral loading or soil movement.	Pipe breaks could cause outages in the distribution systems, road failures, and property damage.
Water district office, garage, and maintenance shop	\$2,563,744	low	Earthquakes could cause damage to the office, garage, and maintenance shop	Damaged structures could result in loss of data, inventory, equipment, and vehicles

Plan Update Process

This planning process can be divided into three categories:

- 1. What is valued in our community? (asset assessment)
- 2. What values are at risk or exposed to hazards? (risk assessment)
- 3. How will be protect what we value? (strategies)

The hazard mitigation plan for King County Water District #20 was prepared by manager, Mike Martin with contributions from district employee, Andre Cordi. Andre Cordi attended the kick-off meeting for the king county regional hazard mitigation plan update held on November 28th, 2018. He also attended the December 13th, 2018 Regional Hazard Mitigation Planning Workshop that addressed Risk Assessments. In that meeting Andre Cordi joined Robin Tischmak from the city of Burien, George Brown from the city of Des Moines, and Andrew Larue, supervisor from Valley Vue sewer district and together they worked on hazard mitigation plan strategy development. In the breakout session George brown identified a bridge in Des Moines that was a critical access point into the city. Together the team worked on a problem statement and vulnerabilities to that bridge. Robin Tischmak reported out for the group. On July 25th Andre Cordi attended the Hazard mitigation strategy workshop. In that workshop Andre joined Andrew Larue, supervisor from Valley Vue sewer district. Together they worked on mitigation strategy that included 2-year objectives,5-year objectives, and long-term objectives.

Jurisdiction Planning Team

NAME	TITLE	ORGANIZATION	CONTRIBUTION
Robin Tischmak		City of Burien	Hazard mitigation workshop held on December 13 th , 2018
Andrew Larue	Supervisor	Valley Vue sewer district	Hazard mitigation workshop held on December 13 th , 2018 and, July 25 th , 2019
George Brown		City of Des Moines	Hazard mitigation workshop held on December 13 th , 2018

Plan Update Timeline

PLANNING ACTIVITY	DATE	SUMMARY	Attendees
Hazard Mitigation Workshop kick-off meeting	November 28 th , 2018	The meeting presented an overview of the planning timeline and planning partner expectations	Andre Cordi from King County Water District #20 along with 80 other people representing County and City Agencies
Hazard Mitigation Planning Workshop	December 13 th , 2018	The meeting worked on Hazard Risk Assessment and Hazard Mitigation Plan Strategy Development	Andre Cordi from King County Water District #20 along with 80 other people representing County and City Agencies
Hazard Mitigation Strategy Workshop	July 25 th , 2019	Developing 2 Year, 5 Year, and, long term goals associated with a Hazard Mitigation Project	Andre Cordi from King County Water District #20 along with 80 other people representing County and City Agencies
Review of City of Burien Comprehensive Emergency Management Plan	September 9 th , 2019	Reviewed data from the City of Burien Emergency Plan	Andre Cordi
Review of City of SeaTac Comprehensive	September 9 th , 2019	Reviewed data from the City of SeaTac Comprehensive Plan	Andre Cordi





Plan Chapter 6 Utilities Element			
Review of 2015 Hazard Mitigation Plan	September 10 th ,2019	Reviewed data from the 2015 Hazard Mitigation Plan Chapter 6 City of Burien, Chapter 22 City of SeaTac, Chapter 26 City of Tukwilla	Andre Cordi
Review of 2015 Hazard Mitigation Plan	September 11 th , 2019	Reviewed data from the Hazard Mitigation Plan Chapter 30 Highline Water District, Chapter 41 King County Water District 125,	Andre Cordi
Review of 2015 Hazard Mitigation Plan	September 11 th , 2019	Reviewed data from the Hazard Mitigation Plan Chapter 50 Southwest Suburban Sewer District, Chapter 52 Valley View Sewer District	Andre Cordi

Public Outreach

Public Outreach Events

Event	DATE	SUMMARY	ATTENDEES
City of Burien	September 12 ^{th,}	King County Water	Rick Korakis, and
Farmers Market	2019	District #20 had a booth with information about the district and the hazard mitigation process and strategies.	Andre Cordi, King County Water District #20
City of Burien Farmers Marker	September 19 ^{th,} 2019	King County Water District #20 had a booth with information about the district and the hazard mitigation process and strategies.	Rick Korakis, and Andre Cordi, King County Water District #20





King County Water District #20's booth at the Burien Farmers Market was a huge success. There were examples of cast iron and ductile iron mains that generated twoway conversations on hazard mitigation. Products from 3Days 3Ways.org, were given out to the public including 40 copies of a 47page magazine on disaster readiness and emergency plans, building emergency kits, and getting involved. Water district representatives were able to explain every dollar spent on hazard mitigation saves six dollars during an actual disaster. The District representatives informed the public of upcoming hazard mitigation projects and the District's plan on replacing cast iron mains on 1st Ave. So., and the installation of a reservoir baffle to absorb energy of sloshing water in the event of an earthquake.

One lady approached the booth on September 19th and thanked the District. She was delighted to report that as a result of the magazine she picked up on the 12th from the District, she conducted an earthquake drill at her work (The Lien animal clinic) in West Seattle, she also indicated they were stocking up on extra medicine to prepare for a potential earthquake.



Jurisdiction Hazard Mitigation Program

Hazard mitigation strategies were developed through a two-step process. Each jurisdiction met with an internal planning team to identify a comprehensive range of mitigation strategies. These strategies were then prioritized using a process established at the county level and documented in the base plan.

Hazard mitigation strategies annually include:

- Identifying key hazards
- Capital Planning
- Engineering support to prioritize projects
- Annually review projects for funding opportunities

From Past updates the District has incorporated identified hazards into its next capital plan for the Water System Plan. Current mitigation projects previously identified include conducting a seismic study on the reservoir and replacing aging cast iron water mains with more durable ductile iron water mains which helps the District meet its ongoing hazard mitigation goals. The hazard mitigation plan goals that are going to be met by King County Water District #20 are: Safe and secure water distribution and delivery, Safe and efficient transportation, Community and public safety, Strong vibrant neighborhoods, and family wage jobs and job training.

Plan Monitoring, Implementation, and Future Updates

King County leads the mitigation plan monitoring and update process and schedules the annual plan check-ins and bi-annual mitigation strategy updates. Updates on mitigation projects are solicited by the county for inclusion in the countywide annual report. As part of participating in the 2020 update to the Regional Hazard Mitigation Plan, every jurisdiction agrees to convene their internal planning team at least annually to review their progress on hazard mitigation strategies and to update the plan based on new data or recent disasters.

As part of leading a countywide planning effort, King County Emergency Management will send to its planning partners federal notices of funding opportunity for the Hazard Mitigation Assistance Grant Program. Proposals from partners will be assessed according the prioritization process identified in this plan and the county will, where possible, support those partners submitting grant proposals. This will be a key strategy for implementing this plan.

The next plan update is expected to be due in April 2025. All jurisdictions will submit letters of intent by 2023, at least two years prior to plan expiration. The county will lead the next regional planning effort, beginning at least 18 months before the expiration of the 2020 plan.

Continued Public Participation

Goal 2 – Access to health and human services

Goal 6 – Community and Public Safety

Goal 14 – Strong Vibrant neighborhoods

King County and its partner municipalities already maintain substantial public outreach capabilities, focusing on personal preparedness and education. Information on ongoing progress in implementing the hazard mitigation plan will be integrated into public outreach efforts. This will provide King County residents, already engaged in personal preparedness efforts, with context and the opportunity to provide feedback on the county's progress and priorities in large-scale mitigation. In the vertical integration of riskreduction activities from individual personal to local to state and federal, it is important the public understand how their activities support, and are supported by, larger-scale efforts.

The outreach and mitigation teams will also continue to work with media and other agency partners to publicize mitigation success stories and help explain how vulnerabilities are being fixed. When possible, public tours of mitigation projects will be organized to allow community members to see successful mitigation in action.

Hazard Mitigation Authorities, Responsibilities, and Capabilities

The District has created 2 strategies to increase the resiliency to natural and man-made disasters throughout the service area. Each year in conjunction with the annual operating and Capital budget review, district staff and Commissioners will review and reprioritize projects identified by Hazard mitigation strategies.

Both budgets include projects identified in the Comp. Plan and this Hazard Mitigation Plan.

Capital projects are currently funded by District rates, loans, and grant programs. The District is able to get bond funding if necessary to complete projects.

Fluns			
PLAN TITLE	RESPONSIBLE AGENCY	POINT OF CONTACT	RELATIONSHIP TO HAZARD MITIGATION PLAN
Comprehensive Plan	King County Water District #20 and The Washington State Department of Health	Mike Martin	The districts most recent comp. plan was most recently approved in May 2018 and extended for four (4) additional years Until April 17 th , 2022. The plan identifies critical district assets, anticipated growth and system demand, and the long-term Capital Improvement Program. The plan data was used to

Hazard Mitigation Authorities, Responsibilities, and Capabilities



			inform the Hazard Mitigation Plan. Strategies developed are consistent with comp plan goals and future capital spending projects.
Comprehensive Emergency Management Plan	King County Water District #20	Mike Martin	The strategies developed in the Hazard mitigation update will be used to update the Emergency Management Plan
Capital Facilities Plan	King County Water District #20	Mike Martin	The goals and strategies developed in the Hazard Mitigation Plan are approved and funded through the Capital Facilities Plan.
Washington Association of Sewer and Water Districts Mutual Aid Agreement	Washington Association of Sewer and Water Districts	Chris Cordi	The emergency preparedness committee for the Washington Association of Sewer and Water Districts meets every three months and may identify a current hazard that needs to be included in the future hazard mitigation plans

As a special purpose district, King County Water District #20 is not subject to the NFIP.

Text

2015 Hazard Mitigation Strategy Status

Strategy	DESCRIPTION	Priority	Status
WD20-1 New and existing	Continue to support countywide initiatives identified in part 3 of volume 1 of this plan	low	Updated 2020 plan
WD20-2 New and existing	Participate in the plan maintenance strategy identified in part 3 of volume 1 of this plan	low	Updated 2020 plan
WD20-3 Existing	Des Moines Memorial Drive Watermain Replacement North ID-1	Medium	Completed in 2017 and 2018
WD20-4 Existing	South 128 th Street Watermain Replacement ID-2	Low	Short Term Updated 2020 plan Ranked 5 th to replace
WD20-5 Existing	21 st Avenue Southwest Watermain Replacement ID-3	Medium	Completed in 2015
WD20-6	South 101 st Street Water main Replacement ID-4	Low	Completed in 2019
WD20-7	South !04 th street Water main Replacement ID-5	Low	Short Term Updated 2020 plan
WD20-8	14 th Avenue South Watermain Replacement ID-6 Section one	Medium	Completed in 2019



WD20-9	South 102 nd Street Watermain Replacement ID-7	Low	Short Term Updated 2020 plan
WD20-10	South 137 th Street Watermain Replacement ID-8	Low	Short Term Updated 2020 plan
WD20-11	South 138 th /9 th Place South Watermain Replacement ID-9	Low	Short Term Updated 2020 plan
WD20-12	5 th Avenue South Watermain Replacement ID-10	Low	Short Term Updated 2020 plan
WD20-13	South 103 rd Watermain Replacement ID-11	Medium	Completed in 2010
WD20-14	Former Water District 85 Area Hydrant Installation ID-12	Medium	Completed in 2011
WD20-15	Industrial Park Loop Watermain Replacement ID-13	Low	Completed in 2018
WD20-16	South 116 th Street Alley Watermain Replacement ID-14	Low	Short Term Updated 2020 plan
WD20-17	14 th Avenue Watermain Replacement Section 2 ID-15	Low	Short Term Updated 2020 plan Ranked 2 nd to replace
WD20-18	4 th Avenue Southwest Watermain Replacement ID-16	Low	Long Term Updated 2020 plan



WD20-19	4 th Avenue South Watermain Replacement ID-17	Low	Long Term Updated 2020 plan
WD20-20	8 th Place Southwest Watermain Replacement ID-18	Low	Long Term Updated 2020 plan
WD20-21	Southwest 128 th and 14 th Southwest Watermain Replacement ID-19	Low	Long Term Updated 2020 plan
WD20-22	14 th Avenue Watermain Replacement Section 3 ID-20	Low	Short Term Updated 2020 plan Ranked 3 rd to replace
WD20-23	14 th Avenue Watermain Replacement Section 4 ID-21	Low	Short Term Updated 2020 plan Ranked 4 th to replace
WD20-24	6 th Avenue Southwest/121 st Street Southwest Watermain Replacement ID-22	Low	Long Term Updated 2020 plan
WD20-25	South 112 th Street Watermain Replacement ID-23	Low	Long Term Updated 2020 plan
WD20-26	11 th South Watermain Replacement ID-24	Low	Long Term Updated 2020 plan
WD20-27	South 142 nd Place Watermain Replacement ID-25	Low	Long Term Updated 2020 plan
WD20-28	5 th Place South Watermain Replacement ID-26	Low	Long Term Updated 2020 plan



WD20-29	Ambaum Blvd./130 th Street Southwest Watermain Replacement ID-27	Low	Long Term Updated 2020 plan
WD20-30	Ambaum Blvd./ 132 nd Street Southwest Watermain Replacement ID-28	Low	Long Term Updated 2020 plan
WD20-31	12 th Avenue South Watermain Replacement ID-32	Low	Long Term Updated 2020 plan
WD20-32	South 136 th Street Watermain Replacement ID-33	Medium	Completed in 2016
WD20-33	6 th Place South Watermain Replacement ID-34	Low	Long Term Updated 2020 plan
WD20-34	21 st Avenue South Watermain Replacement ID-35	Low	Long Term Updated 2020 plan
WD20-35	South 104 th Street Watermain Replacement ID-36	Low	Long Term Updated 2020 plan
WD20-36	South 107 th Street Watermain Replacement ID-37	Low	Long Term Updated 2020 plan
WD20-37	9 th Place South Watermain Replacement ID-38	Low	Long Term Updated 2020 plan
WD20-38	Southwest 136 th Street Off-Street Watermain Replacement ID-39	Low	Long Term Updated 2020 plan



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WD20-39	South 99 th Street Watermain Replacement ID-40	Low	Long Term Updated 2020 plan
WD20-40	14 th Avenue South Watermain Replacement ID-41	Low	Long Term Updated 2020 plan
WD20-41	16 th Avenue South/15 th Avenue South Off-Street Watermain Replacement ID-42	Low	Long Term Updated 2020 plan
WD20-42	South 118 th Street Watermain Replacement ID-43	Low	Long Term Updated 2020 plan
WD20-43	South 124 th Street Watermain Replacement ID-44	Low	Long Term Updated 2020 plan
WD20-44	South 121st Street Watermain Replacement ID-48	Low	Long Term Updated 2020 plan
WD20-45	Preparation for Volcanic Ash (Office and Reservoir) Ash Screens Air Filters and Air Masks	Low	Short Term
WD20-46	Winter and Severe Weather Assessment at Office and Reservoir (Inspect Tall Trees)	Low	Trees cut down at the office and in front of the Reservoir in 2012
WD20-47	Wildfire Assessment (Underbrush on Watermain Easements)	Low	Short Term
WD20-48	Stockpile Watermain Repair Material	Medium	Short Term



WD20-49	Access Public Warning System Options in Case of Hazard (i.e. boil water notice)	Low	Short Term
WD20-50	1 st Avenue South Watermain replacement 110 th to 140 th Street	Medium	Short Term Updated 2020 plan Ranked 1 st to replace

2020 Hazard Mitigation Strategies

Strategy	LEAD AGENCY/POC	TIMELINE	Priority
Seismic retrofit on a 6 million gallon reservoir that is shared between 2 water districts	King County Water District #20	Seismic study is to be finished by September 2019	Priority will be determined once the study is complete
Replacement of Cast Iron Watermains	King County Water District #20	In 2020 a 5,000,000.00 1 st Ave. So. Watermain replacement will take place. Each year the amount will change based on funding	Priority will change each year based on previous watermain breaks, age of pipe and which roads are scheduled to be resurfaced.

Hazard Mitigation Strategy

Lead Points of	Partner Points of Contact (Title)	Hazards	Funding
Contact	Shane Young, manager King	Mitigated /	Sources and
Mike Martin,	County Water District #125,	Goals	Estimated
Manager at King		Addressed	Costs
County Water		Community	\$113,000.00
District #20		and Public	General Fund
		Safety	
		-	
		Strong, Vibrant	
		Neighborhoods	

Strategy Vision/Objective

Long-term objective and vision for the strategy

To retrofit the reservoir to be able to survive a Cascadia earthquake with minor or no significant damage



Mitigation Strategy Describe the program/proposed program

The Six million gallon Reservoir that is shared between King County Water District #20, and King County Water District #125 is vital to keeping up with peak demand as well storage for emergencies. The reservoir is located in the Boulevard Park area of Burien on 120th St between 12th Ave. so. and 14th Ave. so. The reservoir survived the Nisqually earthquake of February of 2000 with no damage at all. However, the reservoir could be susceptible to a larger Cascadia event or from one of the three Seattle faults. To help protect from seismic vulnerability, a seismic study should be done on the reservoir and a seismic retrofit if needed.

eetenne retrojte griteettett		
2-Year Objectives	5-Year Objectives	Long-Term
Conduct a seismic study on	Complete a seismic retrofit on	Objectives
the reservoir	the reservoir	Expand the size of
		the reservoir if
		growth dictates it

Implementation Plan/Actions

The District Comprehensive Plan provides a vision of the Districts development 10 years into the future. The vision includes an emphasis on infill development occurring in existing neighborhoods. Due to the highly developed nature of the District and surrounding communities the District is no longer changing its boundaries except through annexation, de-annexation or merger with other water Districts. The future service area boundaries will remain unchanged from the current boundaries unless there is a future annexation or merger. None are planned at this time.

Performance Measures

A retrofit is resilient to protect and provide safe drinking water to the communities that are served by King County Water Districts #20, and #125

Hazard Mitigation	n Strategy		
Lead Points of	Partner Points of Contact	Hazards	Funding
Contact	Washington State Department	Mitigated /	Sources and
Mike Martin,	of Health	Goals	Estimated
Manager of King	City of Burien	Addressed	Costs
County Water		Safe and	5,000,000.00
District #20		Efficient	for 2020
		Transportation	Bonds
		Community and public safety	
		Strong, Vibrant Neighborhoods	
		Family Wage Jobs and Job Training	





Strategy Vision/Objective

To increase the durability of the existing waster system by replacing the cast iron water mains with more durable ductile water main.

Mitigation Strategy

Cast Iron watermains can rupture which cause extensive road damage, property damage, and potable water supply outages until repaired.

2-Year Objectives	5-Year Objectives	Long-Term
Replace a 10" cast iron	Continue to replace cast iron	Objective
watermain on 1 st Ave. So.	watermains annually based on	Strengthen the
From 140 th to 110th	previous watermain breaks, age	watermain
	of pipe and, which roads are	infrastructure and,
	scheduled to be resurfaced.	increase the ability
		for the district to
		provide safe and
		reliable drinking
		water to its
		customers during
		a seismic event.

Implementation Plan/Actions

Secure funding for watermain replacements

Submit to engineering to develop plans and bid documents along with an engineer estimate.

Advertise a call for bids Conduct bid openings Award the bids Inspect the pipeline replacements

Performance Measures Complete Annual Watermain Replacements starting with \$5,000,000.00 on the 1st Ave So. Capital Improvement Project in 2020 and adjusting the future watermain replacements year to year based on funding.