

**Snohomish County  
CY 2021 Annual Report  
Attachment for Question 29  
Stormwater Planning – Coordination with Long Range Plan Updates**

Question #29: “List stormwater capital projects (currently in, or slated for future, design, and construction) that resulted from this planning.”

Stormwater management projects that make it onto the list in the County’s annual Capital Improvement Program (CIP) can come from a variety of sources, such as:

- Projects identified and prioritized based on the planning efforts summarized above;
- Projects required by state statute (i.e. culvert replacements for fish passage)
- Projects supported by grant funding opportunities;
- Joint projects prioritized by other County partners (Tribes, Drainage Districts, cities, state agencies, Conservation District, etc.); and
- Projects that arise due to routine maintenance, damaged facilities or suddenly altered conditions, and emergency situations.

The CIP project lists do not indicate the origin of the projects included. Implementation of projects included on the CIP list is pending funding. If funding cannot be identified, or if priorities change, some projects may be bumped to later years or scratched from consideration. Inclusion on the CIP list does not guarantee that a given project will be completed.

Projects included in the CIP may include inspection, education and stewardship programs, land acquisition, feasibility studies, engineering and design, maintenance and best management practices, and shovel-ready projects. Projects address a variety of functions: water quality protection and improvements, pollution control and clean-up, stormwater management and treatment, flood control and property damage reduction, habitat restoration, public education and stewardship, bank stabilization and erosion control, and inspection and maintenance of stormwater facilities. The capital costs associated with these projects far exceeds the LOS target of \$8.35 million in any six-year period. The Executive-recommended draft of the 2022-2027 CIP identifies \$108.3 million worth of projects for the Surface Water Management (SWM) division of the Snohomish County Department of Conservation and Natural Resources (DCNR) over the next six years. Capital projects for other County departments are also addressed in the countywide CIP and could also relate to stormwater, depending on the project at issue. The table and map below show only SWM projects.

**2022 – 2027 Surface Water Management Six-Year Capital Improvement Program**

<b>Project Type</b>	<b>Project Name</b>
PLANNING	Admin & OH, Capital, non-UGA
DRAINAGE	Fish Passage Culvert Prioritization & Implementation
DRAINAGE	Design & Construction - Drainage & WQ Improvements

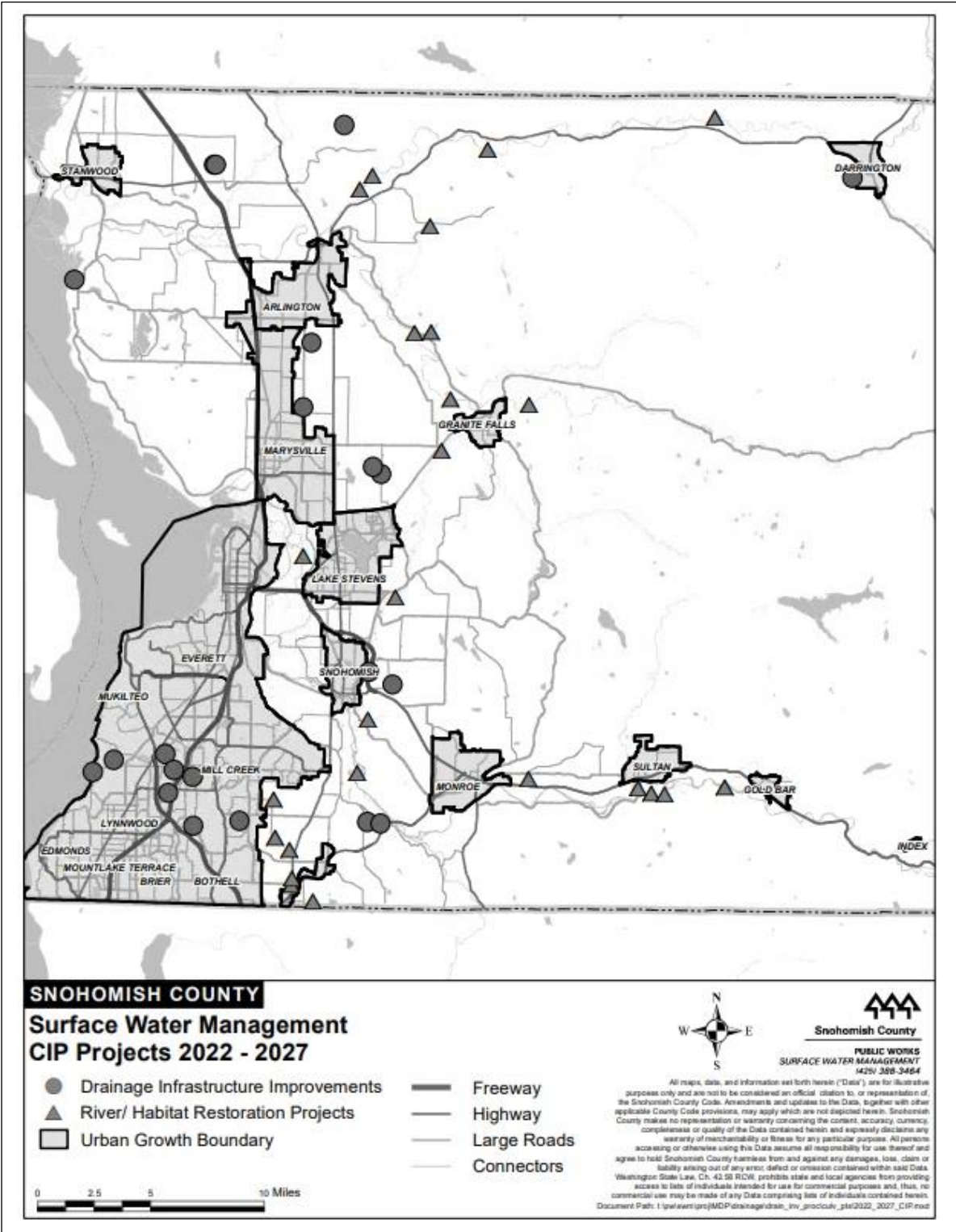
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DRAINAGE	Public Works Reviews
DRAINAGE	Failing / Aging Infrastructure Analysis
DRAINAGE	ACP Program Coordination, non-UGA
DRAINAGE	Structural Stormwater Controls (NPDES)
DRAINAGE	Master Drainage / Basin Planning
DRAINAGE	Drainage Improvement near 67xx 112th ST NE (Ph I) (AL-AL-17)
DRAINAGE	Culvert Replacement near 2822 184th PL SE
PLANNING	NPDES SMAP
DRAINAGE	Failing Infrastructure Implementation
DRAINAGE	Culvert Replacement near 115 280th ST NE (East)
DRAINAGE	Culvert Replacement near 115 280th ST NE (West)
DRAINAGE	WQ Improvement - Martha Lake inlet
DRAINAGE	Culvert Repl. Near 16620 Ash Way
DRAINAGE	Culvert Design (Fish Passage + Failing Inf)
DRAINAGE	Accelerated Culverts
DRAINAGE	Culvert Replacement Near 19616 Soundview DR NW
DRAINAGE	Culvert Replacement near 6229 123rd Ave NE
DRAINAGE	Culvert Replacement Near 12100 block of 66th ST NE
DRAINAGE	Culvert Replacement near 45303 Squire Creek Rd
DRAINAGE	Culvert Replacement near 7616 Sexton Rd.
PLANNING	WQ Facility Planning / Implementation
FLOOD	Elliott Rd. Flood Reduction at Anderson Creek
DRAINAGE	Meadowdale Park
DRAINAGE	Culvert Replacement Near 9225 Cedarvale Loop Rd
DRAINAGE	Culvert Replacement Near 5420 163rd Ave SE
DRAINAGE	Culvert Replacement Near 14406 60th Ave W
PLANNING	Admin. & OH, Stream Enhancement CIP
RIVERS/HABITAT	Native Plant Riparian Restoration
RIVERS/HABITAT	Stilly KW Control & Reforestation

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RIVERS/HABITAT	Hooven Bog Restoration
PLANNING	River Project Feasibility & Preliminary Design (6 yr CIP)
RIVERS/HABITAT	Thomas' Eddy
RIVERS/HABITAT	Chatham Acres
RIVERS/HABITAT	Jim Creek Restoration
RIVERS/HABITAT	Middle Pilchuck
PLANNING	Community Floodplain Solutions
RIVERS/HABITAT	ShingleBolt Slough Reconnection
FLOOD	Mann Road Elevation
RIVERS/HABITAT	Cutthroat Creek Restoration Little Bear Creek CC01
RIVERS/HABITAT	Machias Ridge Shaw
FLOOD	Erosion Risk Hazard Mitigation
FLOOD	Integrated Floodplain Management (IFM)
RIVERS/HABITAT	Small Restoration Projects
RIVERS/HABITAT	Little Bear Creek Project LB05
RIVERS/HABITAT	Little Bear Creek Project LB06
RIVERS/HABITAT	Snohomish Basin Habitat Projects
RIVERS/HABITAT	Stillaguamish Basin Habitat Projects
FLOOD	Lower Pilchuck Flood Damage Reduction
RIVERS/HABITAT	O'Day and Lundy Landslide Buyouts
RIVERS/HABITAT	Ebey Slough Restoration
FLOOD	Future FEMA buyout
RIVERS/HABITAT	Little Bear Creek LB02
RIVERS/HABITAT	Little Bear Creek LB03

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