

Map #	Project Manager	Contact Info	Project Name	Project Location	One-line scope	Status	Construction Window	Utility Coordination (High/ Medium/ Low)
1	Josh King	jking@shorelinewa.gov/ 206-801-2459	Barnacle Creek	116th Ave W south of NW 204 St	Embankment Stabilization, fish passage	Design	2024	High
2	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	Wastewater Lift Station 12 Improvements	19501 Richmond Beach Dr	Pump and facility improvements	Pre-liminary design	2024+	Medium
3	Neil Jensen	njensen@shorelinewa.gov/ 206-801-2486	New Sidewalks	20th Avenue NW from 190th to 195th	New Sidewalk along one side of 20th Avenue NW to provide pedestrian facilities to Richmond Beach Saltwater Park	Design	Q2 2023 - Q4 2023	Medium
4	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	Wastewater Lift Station 11, Backup power	19101 17th NW	New standby genset	Pre-liminary design	2024	Low
5	Lea Bonebrake	lbonebrake@shorelinewa.gov/ 206-801-2475	Lower Storm Creek Erosion Management Project	Lower end of Storm Creekt (west of 17th Pl NW)	Construction to address sever down-cutting erosion of the Storm Creek channel west of 17th Pl NW	Design	Q2-Q3 2024	Low
6	Josh King	jking@shorelinewa.gov/ 206-801-2459	Heron Creek	Bear Trail to NW 188th St and along Ridgefield Rd NW west of Innis Arden Dr NW	Embankment Stabilization, fish passage Storm Drain improvements	Design	2025	High
7	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	Richmond Beach Road Midblock Crossing and Citywide Safety Project	Various - City wide	Midblock Crossing and pedestrian lighting improvements on Richmond Beach Road between 8th Ave NW and 3rd Ave NW + Safety beacons at 9 intersection and radar speed signs at 3 intersections	Construction	Q2 2023 - Q3 2023	Medium
8	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	1st Ave NE Sewer Pipe Replacement	1st Ave NE between 145th & 147th	Replace existing wastewater main	Design	2024	Medium
9	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	Wastewater Lift Station 3, Backup power	17211 15th NW	New standby genset	Pre-liminary design	2024	Low
10	Lea Bonebrake	lbonebrake@shorelinewa.gov/ 206-801-2475	Hidden Lake Dam Removal & Boeing Creek Culvert Replacement Project	Innis Arden and 10th Avenue	Removal of Hidden Lake Dam and Replacement of culverts below NW Innis Arden Way.	Design	Q2 2023 - Q4 2023 Q2 2024 - Q4 2024	Medium
11	Leif Johansen	ljohansen@shorelinewa.gov/ 206-801-2489	N 175th St (Stone Ave N to I-5)	N 175th St from Stone Ave to I-5	Roadway widening and new pedestrain facilities between Stone Ave and I-5. Utility undergrounding	Design	2025 - 2026	High
12	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	N 175th St Sewer Pipe Replacement	N 175th St from Stone Ave to I-5, Meridian north and	Replace existing 18" diameter wastewater main and connections	Pre-liminary design	2024+	Medium
13	Neil Jensen	njensen@shorelinewa.gov/ 206-801-2486	160th Greenwood/ Innis Arden Intersection	160th Greenwood/ Innis Arden Intersection	Installation of roundabout at this intersection.	Design	2024	Medium
14	Leif Johansen	ljohansen@shorelinewa.gov/ 206-801-2489	Meridian Ave Safety	Meridian from 155th to 175th	Rechannelize Meridian Avenue. Install RRFBs at N 163rd Street and N 170th Street.	Design	Q3 - Q4 2023	High
15	Bob Earl	bearl@shorelinewa.gov / 206-801-2479	New Sidewalks	Westminster Way from 145th to 153rd	New Sidewalk along one side of Westminster Way	Pre-liminary design	Q2-Q4 2024	Medium
16	Cory Nau	cnau@shorelinewa.gov/ 206-801-2325	145th Street Corridor Improvements	SR99 to I-5	Corridor widening with signalization and intersection improvements, sidewalk improvements, ADA upgrades, utility undergrounding, and off-corridor bike network.	Design	Ph.1 - Q3 2023/Q4 2024	High
17	Josh King	jking@shorelinewa.gov/ 206-801-2459	1st Ave NE Sidewalks	1st Ave NE between 145th & 155th	Construct sidewalk along 1st Ave NE	Design	Q2-Q3 2023	High
18	Lea Bonebrake	lbonebrake@shorelinewa.gov/ 206-801-2475	N 148th Street Non-Motorized Bridge	I-5 & N 148th Street	Bike/ped bridge crossing I-5 at N 148th Street, connecting 1st Ave NE to Shoreline South/148th Station	Design	Q3 2023 - Q4 2024 Q1 2024 - Q4 2025	Medium
19	Bob Earl	bearl@shorelinewa.gov / 206-801-2479	145th Street Interchange	145th St, 1st Ave NE to 6th Ave NE	Construct 2 multi-lane roundabouts at I-5 and at 5th Ave NE	Design	Q2 2023 - Q2, 2025	High
20	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	City Maintenance Facility - Ballinger Site	20031 Ballinger Way NE	New Maintenance Facility consisting of vehicle wash, vehicle fueling, snow and ice equipment storage, decant facility, and site improvements.	Construction	Q4 2022 - Q4 2023	Low
21	Neil Jensen	njensen@shorelinewa.gov/ 206-801-2486	25th Ave NE Flood Reduction Improvements	Intersection of SR 104, 25th Ave NE, NE 195th St	Culvert replacement and stream enhancement	Design	2024+	Low
22	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	NE 185th St Sewer Pipe Replacement	NE 185th St west of 10th Ave	Pipe upsizing	Pre-liminary design	2024	Low
23	Samuel Supowit	ssupowit@shorelinewa.gov/ 206-801-2418	Lift Station 15 Rehabilitation	18349 10th Ave NE	Replace existing 18" diameter wastewater main and connections	Pre-liminary design	2024+	High
24	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	Pump Station 26 Improvements	18351 10th Ave NE (South of 185th)	Replacement of existing pump station and upgrade to surface water storage.	Construction	Q2 2022 - Q2 2023	Low
25	Zach Richardson	zrichardson@shorelinewa.gov/ 206-801-2458	25th Ave NE Ditch Improvements	25th Ave NE: NE 177th St - NE 178th St 24th Ave NE: NE 182nd Pl - 25th Ave NE	Replace ditch along east side of 25th with piped system & upgrade portions of existing drainage system along 24th	Design	2024	Low
26	Josh King	jking@shorelinewa.gov/ 206-801-2459	5th Ave Sidewalk Rehab (NE 165th to NE 175th)	5th Ave NE from NE 165th to Ne 175th	Remove barriers to pedestrian mobility. Sidewalk and ramp spot repairs.	Design	Q2 2023	Low
27	Zach Richardson	zrichardson@shorelinewa.gov/ 206-801-2458	10th Ave NE Drainage Improvements	10th Ave NE from NE 165th to NE 175th	Construct infiltration and/or improved drainage facilities	Pre-liminary design	2023	Medium
28	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	Trail Along the Rail (Ridgecrest Retaining Wall)	East side of WSDOT R/W, in front of Ridgecrest Park	Change Order to Sound Transit project to build wall that will facilitate future Trail Along the Rail Construction	Construction	Q3 2021 - Q2 2022	Low
29	Mike Almaroof	malmaroof@shorelinewa.gov/ 206-801-2477	Ridgecrest Safe Route to School	16516 10TH AVE NE	Safetey improvements for pedestrians at the crossings in front of Ridgecrest Elementary School.	Construction	Q3 2022 - Q3 2023	Low
30	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	Pump Station 30 Improvments	NE 170th St and 15th Ave NE	Replacement of existing pump station and surface water storage upgrades	Preliminary design	2024	Low
31	Josh King	jking@shorelinewa.gov/ 206-801-2459	15th Ave NE Sidewalk Rehab (NE 155th St to NE 175th St)	15th Ave NE from NE 155th St to NE 175th St	Repair of damaged sidewalk panels, new ADA ramps, repair of otherminor ADA barriers.	Design	Q3 2022 - Q4 2022	Low
32	Mike Almaroof	malmaroof@shorelinewa.gov/ 206-801-2477	N 155th St Preservation	Midvale to 15th Ave NE	Overlay from Midvale to I-5, and pavement repairs from I-5 to 15th	Construction	2022 - 2023	High
33	Bob Earl	bearl@shorelinewa.gov / 206-801-2479	25th Avenue NE Overlay	25th Ave NE, NE 153rd St to NE 168th St	Grind and Overlay	Pre-liminary design	2024	Medium
34	Lea Bonebrake	lbonebrake@shorelinewa.gov/ 206-801-2475	Stormwater Pipe Repair & Replacement	Various - City wide	Small open-cut storm drain repairs, various locations throughout the City	Design	Q2-Q3 Annually	Low
35	Lea Bonebrake	lbonebrake@shorelinewa.gov/ 206-801-2475	Surface Water Small Drainage Projects	Various - City wide	Small projects, typically installatin new infrastructure to resolve surface water drainage issues	Design	Q2-Q3 Annually	Medium
36	Zach Evans	zevans@shorelinewa.gov/ 206-801-2428	Miscellaneous Pump Station Project	Varous	Safety and SCADA upgrades to 6 surface water pump station throughout the City.	Construction	Q2 2022 - Q3 2023	Low