Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington

Prepared for



March 2023

Prepared by Parametrix

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington

Prepared for

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APPENDICES

A Stormwater Retrofit Project Details

ACRONYMS AND ABBREVIATIONS

BMP	Best Management Practice
City	City of Renton
Ecology	Washington State Department of Ecology
IDDE	Illicit Discharge Detection and Elimination
LID	Low Impact Development
NPDES	National Pollutant Discharge Elimination System
Permit	NPDES Western Washington Phase II Municipal Stormwater Permit
SMA	Stormwater Management Action
SMAP	Stormwater Management Action Plan

1. INTRODUCTION

1.1 Purpose

The City of Renton (City) is required to develop a Stormwater Management Action Plan (SMAP) for a high-priority catchment area based on requirements of the Washington State Department of Ecology (Ecology) National Pollutant Discharge Elimination System (NPDES) Western Washington Phase II Municipal Stormwater Permit (Permit) Section S5.C.1 – Stormwater Planning (Ecology 2019a).

While the City has ongoing efforts to address habitat, conveyance capacity, flooding, and other surface water management issues, the main focus of Ecology's stormwater planning requirements is to address impacts from existing or planned development on water quality in the selected priority receiving water.

Therefore, the goal of this SMAP is to identify actions to help protect and improve receiving water quality. For more information on the City's overall stormwater management program beyond the SMAP water quality focus, please see the following documents:

- Surface Water Utility System Plan (Renton 2021)
- Stormwater Management Program Plan (Renton 2022a)
- Stormwater Facility Retrofit Study (Renton 2022b)

1.2 Process

Ecology's stormwater planning requirements include the following steps:

- Receiving Water Assessment in accordance with NPDES Phase II Permit Section S5.C.1.d.i.
- Receiving Water Prioritization in accordance with NPDES Phase II Permit Section S5.C.1.d.ii.
- Prepare a Stormwater Management Action Plan (SMAP) in accordance with NPDES Phase II Permit Section S5.C.1.d.iii.

The Receiving Water Assessment has been completed and the detailed information on characteristics of each basin within the city have been documented in the Receiving Water Assessment (Parametrix 2021). The Receiving Water Prioritization has been completed and the full prioritization process is described with the results documented in the Receiving Water Prioritization Technical Memorandum (Parametrix 2022). The Receiving Water Prioritization Memorandum identified three high-priority catchment areas for the Stormwater Management Action Plan (SMAP): Springbrook Creek, Johns Creek, and Middle Cedar Main Urban 2. The candidate priority catchment areas were advertised for public comment and evaluated by the City's SMAP Interdisciplinary Team. Information regarding the City's SMAP process – including a link to mapping data – is also presented on the public outreach SMAP website, available online here:

GIS.Parametrix.com/RentonSMAP.html

1.3 Priority Catchment Area

Through review of all input, the City has selected Johns Creek as the final SMAP high-priority catchment area (Figure 1). Key considerations regarding selection of the Johns Creek catchment area are as follows:

• The City's Stormwater Facility Retrofit Study (Renton 2022b) identifies more feasible project opportunities in the Johns Creek catchment area than the other two catchment areas.



Feet

- There is momentum in the catchment area with several high-visibility green connection projects completed in the past 10 years in the Sunset Area, with additional project opportunities identified in the Sunset Area Surface Water Master Plan (Renton 2011).
- The Parks, Recreation, and Natural Areas Plan (Renton 2020) contains more parks project opportunities that are compatible with potential retrofit projects in the Johns Creek catchment than the other catchments.
- The 2023-2028 Transportation Improvement Program (Renton 2023) contains more transportation project opportunities that are compatible with potential retrofit projects in the Johns Creek catchment area than the two other catchments.
- Permit action enhancements are slightly boosted for Johns Creek and Middle Cedar Main Urban 2 catchment areas by more current public outreach and behavior change program options compared to Springbrook Creek catchment area.
- It is only catchment area completely within the City's jurisdiction, so the ability to influence actions are in the City's full control.

In conclusion, Johns Creek is selected as the highest priority catchment area for which to develop a stormwater management action plan due to the momentum in the catchment area with stormwater facility retrofits, relatively less significant feasibility challenges, strong stormwater facility retrofit project opportunities, and the City's ability to influence the receiving water.

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

2. STORMWATER MANAGEMENT ACTIONS OVERVIEW

The City's planned stormwater management actions (SMAs) for Johns Creek are summarized below in Table 1 and described in detail in the following sections. All descriptions and details of the SMAs in this report are planning-level and may be updated as the SMA development progresses.

	Proposed SMA ¹	Budget	Schedule	Future Assessment Frequency
Storn	nwater Facility Retrofits			
Short- Term	R-145836: Highbury Park residential area retrofit	\$1.29M	2025-2029	Annual
	R-117894: Swan Meadows I residential area retrofit	\$324,000	2030-2033	Annual
Term	SAMP-02: Harrington Ave NE roadway retrofit	\$1.34M	2034-2038	Annual
-guo-	JC-05: Sunset Blvd at 405 residential area retrofit	\$913,000	2034-2038	Annual
	JC-01: 705 Monroe Ave NE residential area retrofit	\$2.01M	2039-2043	Annual
Land	Management/Development Strategies			
Short-Term	 Create an environmental lands program to identify high-opportunity sites that may be eligible for grant funding: Land acquisition for tree preservation/planting, potential stream buffer Stream segments and stream elements (floodplains, buffer, riparian wetlands, basin wetlands) for restoration capital projects. 	0.1 FTE	2023-2029	Annual
Long-Term	Conduct a feasibility study to provide infrastructure/ regional stormwater management facilities to encourage or direct development to preferred areas. Study would include examination of expanding park fees to commercial properties for use in stormwater parks where stormwater management is compatible with park uses.	\$325,000	2030-2043	Annual
Tailo	red Stormwater Management Program			
rt-Term	Source Control: Prioritize inspection of all source control inventory sites in the catchment or specific industry sector(s) in the catchment.	0.7 FTE	2023-2029	Annual
Sho	Public Education: Low Impact Development (LID) principles and LID Best Management Practices (BMPs)	0.1 FTE	2024-2029	Annual
Term	Source Control: Prioritize inspection of all source control inventory sites in the catchment or specific industry sector(s) in the catchment.	0.7 FTE	2028-2044	Every 5 years
Long-	O&M: Street sweep prior to first-season storms, especially in industrial and commercial areas. Track pollutant removal from sweeping.	0.1 FTE	2030 start	Annual

Table 1. Proposed Stormwater Management Actions

1. "R" projects originated from the Stormwater Facility Retrofit Study (Renton 2022b). "SAMP" projects originated from the Sunset Area Surface Water Master Plan (Renton 2011). "JC" projects are additional project concepts identified as part of the SMAP for Johns Creek.

3. STORMWATER FACILITY RETROFITS

3.1 Requirement

Permit Section S5.C.1.d.iii.(a) requires the SMAP to include:

A description of the stormwater facility retrofits needed for the area, including the BMP types and preferred locations.

3.2 Screening Methodology

The City has selected stormwater facility retrofit projects for the Johns Creek SMAP based on the following process:

Step 1. Stormwater Management Coverage Assessment

The City's existing stormwater management coverage was mapped against land cover, and gaps in the stormwater management were identified. Opportunities for retrofits were identified by prioritizing areas based on the following criteria:

- Developed tributary areas with no stormwater management or those with vintage stormwater management (mainly arterial roadways and historically developed neighborhoods with no existing stormwater management)
- Locations for potential retrofit facilities on land already owned by the City
- Tributary areas not identified as buildable land (and thus lacking the potential for stormwater management to be required as part of new development or redevelopment)

Pervious land cover mapping was also analyzed to identify canopy gaps in riparian buffers.

Step 2. Candidate Project Screening and Selection

A high-level feasibility screening was conducted by members of the City's Interdisciplinary Team to rule out potential project locations that have known obstacles to project implementation at this time. Through this screening, preferred sites were selected for potential stormwater management retrofits.

For each selected candidate retrofit, project sheets were developed to include background information, treatment area, concept BMP type, and planning level cost. Tributary areas were delineated for each retrofit location and land cover areas were calculated from GIS mapping for input into MGSFlood. These MGSFlood models were used to calculate 15-minute off-line water quality treatment flow rates and size concept facilities. Concept designs were developed based on Ecology-approved stormwater treatment BMPs and are presented in Appendix A. A link to a map of the selected candidate retrofit projects is included in the public outreach SMAP website, available online here:

GIS.Parametrix.com/RentonSMAP.html

Step 3. Future Assessment

The pacing of implementation will be based on available staff resources, funding levels, grants, and total cost of the program over the short term 6-year and long term 20-year planning horizon. In general, the City will review the list of stormwater facility retrofits at least once each year and make revisions based on available funding and staff resources.

3.3 Selected Projects

3.3.1 Short-Term

Stormwater facility retrofits planned for the short-term horizon from 2023 to 2029 (0 to 6 years) are summarized below in Table 2, shown in the map in Figure 2, and detailed in Appendix A.

Project Name ¹	Description	Potential BMP Type	Tributary Area ² (acres)	Cost	Approximate Schedule	Future Assessment Considerations	
Future Assessment note: All listed stormwater facility retrofits are contingent on site feasibility confirmation, permitting constraints, and staff and funding resources.							
R-145836: Highbury Park	Residential area water quality retrofit with facility located in City ROW	SW Media Filtration Vault	21	\$1.29M	 2025-2026 Design and Permitting 2027-2029 Construction 	 Treatment vault required since site is in seismic zone 	

Table 2. Short-Term Stormwater Facility Retrofits

1. "R" projects originated from the Stormwater Facility Retrofit Study (Renton 2022b).

2. The goal of the facility retrofits is to treat as much of the tributary area as possible; however, the final treatment area will be determined through advanced project design based on available facility footprint.

3.3.2 Long-Term

Stormwater facility retrofits planned for the long-term horizon from 2030 to 2043 (7-20 years) are summarized below in Table 3, shown in the map in Figure 2, and detailed in Appendix A.

Project Name ¹	Description	Potential BMP Type	Tributary Area ² (acres)	Cost	Approximate Schedule	Future Assessment Considerations		
Future Assessment note: All listed stormwater facility retrofits are contingent on site feasibility confirmation, permitting constraints, and staff and funding resources.								
R-117894: Swan Meadows I	Residential area water quality retrofit with facility located in City ROW	SW Media Filtration Vault	2.7	\$324,000	 2030 Design and Permitting 2031-2033 Construction 	 Within 200 feet of landslide area; possible geotechnical approval Groundwater protection area 		
SAMP-02: Harrington Ave NE	Road runoff retrofit with facility located in City ROW, part of Sunset Area green access projects	Bioretention	1.4	\$1.34M	 2034 Design and Permitting 2035-2038 Construction 	 Pending further implementation of Sunset Area Surface Water Master Plan Continuous construction and redevelopment in the area 		
JC-05: Sunset Blvd at 405	Residential area water quality retrofit with facility located in City ROW	SW Media Filtration Vault	28	\$913,000	 2034 Design and Permitting 2035-2038 Construction 	 High erosion hazard and landslide area, slope 15-90% Zone 2 wellhead protection area Possible utility conflicts; easement needed. 		
JC-01: 705 Monroe Ave NE	Residential area water quality retrofit with facility located in City ROW	SW Media Filtration Vault	96	\$2.01M	 2039 Design and Permitting 2040-2043 Construction 	 Possible utility conflicts ROW through private parking lot 		

Table 3. Long-Term Stormwater Facility Retrofits

1. "R" projects originated from the Stormwater Facility Retrofit Study (Renton 2022b). "SAMP" projects originated from the Sunset Area Surface Water Master Plan (Renton 2011). "JC" projects are additional project concepts identified as part of the SMAP for Johns Creek.

2. The goal of the facility retrofits is to treat as much of the tributary area as possible; however, the final treatment area will be determined through advanced project design based on available facility footprint.



4. LAND MANAGEMENT AND DEVELOPMENT STRATEGIES

4.1 Requirement

Permit Section S5.C.1.d.iii.(b) requires the SMAP to include:

Land management/development strategies and/or actions identified for water quality management.

4.2 Screening Methodology

Members of the City's Interdisciplinary Team reviewed potential land management and development strategies and selected actions that could most readily and reasonably be implemented to benefit the Johns Creek catchment area. Elements reviewed by the City included:

- 1. **Growth management:** Coordinating with other City departments to update comprehensive plans across the City in ways that include long-range stormwater management and pollution-reducing strategies.
- 2. **Developer incentives:** Instituting incentives for developers to encourage designs that minimize impacts to natural waters.
- 3. **Code updates:** Reviewing the existing City ordinances and codes for potential updates to development requirements or fee collections that help prevent pollution-generation and help fund the cleanup of historically untreated areas.
- 4. **City policies:** Update city policies, for example, the way the City tracks and credits tree planting, especially considering the types and height of the trees and how many are planted in groups.
- 5. **City programs:** Create new programs, such as one to review and track lands within the city that might need additional protection or could be candidates for restoration grants.

4.3 Selected Actions

4.3.1 Short-Term

Land and development management actions planned for the short-term horizon from 2023 to 2029 (0 to 6 years) are summarized below in Table 4.

Action	Cost	Schedule	Future Assessment Considerations
 Create an environmental lands program to identify high-opportunity sites that may be eligible for grant funding: Land acquisition for tree preservation/planting, potential stream buffer Stream segments and stream elements (floodplains, buffer, riparian wetlands, basin wetlands) for restoration capital projects. 	0.1 FTE	2023-2029	 Dependent on available staff recruitment May be shifted into long-term schedule

Table 4. Short-Term Land Management Actions

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

4.3.2 Long-Term

Land and development management actions planned for the long-term horizon from 2030 to 2043 (7-20 years) are summarized below in Table 5.

Action	Cost	Schedule	Future Assessment Considerations
Conduct a feasibility study to provide infrastructure/regional stormwater management facilities to encourage or direct development to preferred areas. Study would include examination of expanding park fees to commercial properties for use in stormwater parks where stormwater management is compatible with park uses.	\$325,000	2030-2043	 Feasibility study could potentially result in no sites identified Expansion of park fees are contingent on legal considerations, costs and staffing resources

Table 5. Long-Term Land Management Actions

5. TAILORED STORMWATER MANAGEMENT PROGRAM

5.1 Requirement

Permit Section S5.C.1.d.iii.(c) requires the SMAP to include:

Targeted, enhanced, or customized implementation of stormwater management actions related to permit sections within S5, including:

- IDDE field screening,
- Prioritization of Source Control inspections,
- O&M inspections or enhanced maintenance, or
- Public Education and Outreach behavior change programs.

Identified actions shall support other specifically identified stormwater management strategies and actions for the basin overall, or for the catchment area in particular.

5.2 Screening Methodology

Members of the NPDES Permit Implementation Team reviewed the existing stormwater management program components and selected elements that could most readily and reasonably be tailored or enhanced to benefit the Johns Creek catchment area. Elements reviewed by the City included those listed Permit Section S5.C.1.d.iii.(c). The details of the City's full NPDES program are presented in the Stormwater Management Plan (Renton 2022a).

5.3 Selection Actions

5.3.1 Short-Term

Tailored stormwater management program actions planned for the short-term horizon from 2023 to 2029 (0 to 6 years) are summarized below in Table 6.

Permit Category	Action	Cost	Schedule	Future Assessment Considerations
Source Control Inspections	Prioritize inspection of all source control inventory sites in the catchment or specific industry sector(s) in the catchment. Complete inspections within the first 2 years of the source control program 5-year cycle.	0.7 FTE	2023-2024	 Spot check at least 10% of businesses if all required inspections are completed before the end of the 5 year cycle. Dependent on staff resources and budget
Public Education and Outreach Behavior Change Programs	Low Impact Development (LID) principles and LID Best Management Practices (BMPs)	0.1 FTE	2024-2029	 Contingent on new or ongoing permit public education requirement

Table 6. Short-Term Tailored Stormwater Management Program Actions

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

5.3.2 Long-Term

Tailored stormwater management program actions planned for the long-term horizon from 2030 to 2043 (7-20 years) are summarized below in Table 7.

Category	Action	Cost	Schedule	Future Assessment Considerations
Source Control Inspections	Prioritize inspection of all source control inventory sites or specific industry sector(s) in the catchment. Complete inspections within the first 2 years of the source control program 5-year cycle.	0.7 FTE	2028-2029 2033-2034 2038-2039 2043-2044	 Spot check at least 10% of businesses if all required inspections are completed before the end of the 5 year cycle Dependent on staff resources and budget
O&M Inspections or Enhanced Maintenance	Street sweep prior to first- season storms, especially in industrial and commercial areas. Estimate pollutant removal from sweeping.	0.1 FTE	2030 start	 Street sweepers are currently operating in the basin. City tracks tons swept in the city, but additional dedicated time/staff will be needed for focused Johns Creek data management New program would potentially add costs for additional staff, equipment, and time Contingent upon best available science and regional information on existing effectiveness and future technology Evaluate expansion of action to target increased pollutant removal

Table 7. Long-Term Tailored Stormwater Management Program Actions

6. LONG-RANGE PLANS

6.1 Requirement

Permit Section S5.C.1.d.iii.(e) requires the SMAP to include:

Identification of changes needed to local long-range plans, to address SMAP priorities.

6.2 Identified Long-Range Plan Coordination

The City has identified the following long-range plans and those needed for coordination throughout the implementation of the Johns Creek SMAP:

- City of Renton Comprehensive Plan Incorporate the SMAP into the next update of the Comprehensive Plan by reference.
- Parks, Recreation, and Natural Areas Plan Incorporate storm water management actions related to parks, recreation, and natural areas into the next update of the Parks, Recreation, and Natural Areas Plan.
- Surface Water Utility System Plan Incorporate storm water management actions into the next update of the Surface Water Utility System Plan.
- Urban Forest Management Plan Incorporate storm water management actions related to urban forestry into the next update of the Urban Forest Management Plan.

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

7. SCHEDULE AND BUDGET

7.1 Requirement

Permit Section S5.C.1.d.iii.(e) requires the SMAP to include:

A proposed implementation schedule and budget sources for:

- Short-term actions (i.e., actions to be accomplished within six years, or from 2023 to 2029), and
- Long-term actions (i.e., actions to be accomplished within seven to 20 years, or from 2030 to 2043).

7.2 Estimated Schedules and Budgets

Estimated schedules and budgets are listed above for each proposed SMA in Sections 3 through 5 of this report.

7.3 Potential Grant Funding

The City is tracking the grant opportunities outlined below in Table 8 and may apply for funding for projects identified in this SMAP.

Program Name	Description				
Washington State Department of Ecol	ogy				
Coastal Protection Fund- Terry Husseman Account	Support locally-sponsored projects that restore or enhance the environment and provide primary benefits to public land or water resources and affiliated infrastructure.				
Floodplains by Design	Support multi-benefit projects that reduce flood hazards to communities and restore the natural functions of rivers and their floodplains, including improved water quality.				
Streamflow Restoration Competitive Grants	Help state and local agencies, Tribal governments, and non-profit organizations implement local watershed plans and projects to improve streamflow and aquatic resources.				
Water Quality Combined Funding Program	Integrated funding program for projects that improve and protect water quality. The program combines grants and loans from state and federal funding sources, and provides technical assistance in navigating the process.				
Integrated Planning Grants	These grants provide funding to local governments to conduct assessments of brownfield properties and develop integrated project plans for their cleanup and adaptive reuse.				
Stormwater Capacity Grants Program	Awarded to NPDES municipal stormwater permittees to implement their municipal stormwater programs as outlined in the municipal stormwater permits.				
Washington State Recreation and Con	Washington State Recreation and Conservation Office				
Aquatic Lands Enhancement Account	Used for the acquisition, improvement, or protection of aquatic lands for public purposes. They also may be used to provide or improve public access to the waterfront.				
Habitat Conservation Projects- Washington Wildlife and Recreation Program	Funding for a broad range of land conservation efforts.				
Land and Water Conservation Fund	The Land and Water Conservation Fund provides funding to preserve and develop outdoor recreation resources, including parks, trails, and wildlife lands.				
Recreation Projects - Washington Wildlife and Recreation Program	Provides funding for a broad range of land protection and outdoor recreation, including park acquisition and development, habitat conservation, farmland preservation, and construction of outdoor recreation facilities.				
Salmon Recovery and Puget Sound Acquisition and Restoration	Used to restore degraded salmon habitat and protect existing, high-quality habitat to increase the amount and overall health of the places salmon live.				
King County Parks					
2020-2025 Parks, Recreation, Trails and Open Space Levy Biennial Grant	 Programs opportunities include: Aquatic Facilities Parks Capital and Open Space Open Space – River Corridors Healthy Communities and Parks Fund 				

Table 8. Potential Grant Opportunities Applicable to SMAs

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

8. FUTURE ASSESSMENT

Permit Section S5.C.1.d.iii.(f) requires the SMAP to include:

A process and schedule to provide future assessment and feedback to improve the planning process and implementation of procedures or projects.

8.1 SMAP Evaluation Schedule

Each SMA identified in this plan will be reviewed based on the schedule outlined in Table 1.

8.2 SMAP Evaluation Process

During each review, the Future Assessment considerations listed in Tables 2 through 7 for each SMA will be evaluated. In addition, the status of the following progress metrics will be reviewed and documented:

- 1. Is the action still feasible and effective based on ongoing research/action exploration? If not, should the action be removed from the SMAP process?
- 2. Are there any adjustments that should be made to the review frequency in Table 1?
- 3. Are there any adjustments that should be made to the Future Assessment considerations where the SMA is listed in Tables 2 through 7?
- 4. What portion of the action has taken place?
- 5. How much of the catchment area has been addressed?
- 6. What portion of the budget has been spent?
- 7. What changes in funding needs or opportunities have been identified?
- 8. Are there elements of the previous SMAP development process that should be updated in the future based on this SMA's progress?
- 9. Is there an opportunity for monitoring associated with this SMA?

9. CONCLUSION

The City has identified the SMAs in this Johns Creek SMAP to address impacts from existing or planned development on priority receiving waters. All descriptions and details of the SMAs in this report are planning-level and may change as development of the SMAs progress. Therefore, implementation of these proposed actions will be tracked, evaluated, and updated through the future assessment process described above in the previous section to support continued progress toward restoration of the Johns Creek catchment area.

Stormwater Management Action Plan (SMAP) for Johns Creek – Renton, Washington City of Renton

10. REFERENCES

- Ecology (Washington State Department of Ecology). 2019a. Western Washington Phase II Municipal Stormwater Permit – National Pollutant Discharge Elimination System (NPDES) and State Waste Discharge General Permit for discharges from Small Municipal Separate Storm Sewers in Western Washington. State of Washington Department of Ecology. Olympia, Washington. Issuance Date: July 1, 2019; Effective Date: August 1, 2019; Expiration Date: July 31, 2024.
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- Renton, City of. 2022a. Stormwater Management Program Plan. City of Renton Municipal Stormwater Program. March 22, 2022.
- Renton, City of. 2022b. Stormwater Facility Retrofit Study. Prepared by WSP for the City of Renton: Task 2, Existing Conditions Summary – February 12, 2021
 - Task 3, Treatment Gap Analysis April 2, 2021
 - Task 4, Identify Stormwater Retrofit Locations June 29, 2021 (updated September 14, 2021)
 - Task 5, Prioritize and Score Retrofit Opportunities September 9, 2021
 - Task 6, Retrofit Project Selection and Concept Design February 17, 2022
- Renton, City of. 2023. Six-Year Transportation Improvement Program for 2023 2028. Adopted Draft. City of Renton Department of Public Works Transportation Systems Division.

Appendix A

Stormwater Retrofit Project Details

Parametrix



Project Description

JC-01 proposes adding a water quality retrofit to the existing stormwater conveyance system near the intersection of NE 7th Street and Monroe Ave NE. The JC-01 retrofit proposes to provide enhanced stormwater treatment using a large custom designed media filtration vault. A presettling unit will provide coarse sediment removal upstream of the vault to extend maintenance interval of the treatment media. A flow diversion structure would divert the water quality flow rate to the treatment system and bypass peak events. Final placement and configuration of these structures may be adjusted as the design progresses.

Retrofit Site JC-01 Water Quality Retrofit

RETROFIT TYPE SW Media Filtration Vault	
SW Media Filtration Vault	
LOCATION	
NE 7 th Street and Monroe Ave NE	Ξ
CREEK BASIN AND WATERSHED	
Johns Creek	
EXISTING USE	
Parking Lot	
PROPOSED USE	
Media Filter System	
SITING NOTES	
Treatment system is within City ROW in an existing parking lot	
TRIBUTARY DRAINAGE AREA	
95.64 Acres Total	
47.15 Acres Pervious	
47.15 Acres Pervious 48.49 Acres Impervious	
47.15 Acres Pervious 48.49 Acres Impervious 17.50 Acres PGIS	
47.15 Acres Pervious 48.49 Acres Impervious 17.50 Acres PGIS POLLUTANTS REMOVED	
47.15 Acres Pervious 48.49 Acres Impervious 17.50 Acres PGIS POLLUTANTS REMOVED Copper, Zinc, TSS, Phosphorous	
47.15 Acres Pervious 48.49 Acres Impervious 17.50 Acres PGIS POLLUTANTS REMOVED Copper, Zinc, TSS, Phosphorous PRELIMINARY FOOTPRINT SIZE	
47.15 Acres Pervious 48.49 Acres Impervious 17.50 Acres PGIS POLLUTANTS REMOVED Copper, Zinc, TSS, Phosphorous PRELIMINARY FOOTPRINT SIZE 2,500 Square Feet	
47.15 Acres Pervious48.49 Acres Impervious17.50 Acres PGISPOLLUTANTS REMOVEDCopper, Zinc, TSS, PhosphorousPRELIMINARY FOOTPRINT SIZE2,500 Square FeetCOST OPINION (2023 DOLLARS)	

Site Benefits

- Site uses city ROW to provide water quality treatment, no need for property acquisition.
- Treats a large amount of currently untreated pollution generating impervious area.
- Relatively low traffic impact since proposed location is an existing parking.
- Sidewalk and lot improvements could be incorporated in the project.

Site Constraints/Difficulties

- Existing ROW does not currently align with NE 7th Street. It may be necessary to vacate the ROW and obtain utility easements to eliminate risk of vault inspections being required for the transportation division.
- Impacts and coordination required with privately used parking area.
- Coordination and potential relocations needed with adjacent existing utilities (sewer, water, gas, and telephone).
- Overhead transmission power lines in vicinity.
- The proposed retrofit includes a hydrodynamic separator to provide presettling since there is inadequate ROW for a detention vault or pond. This requires a variance from the Renton Surface Water Design Manual.

JC-01 Opinion (Estimate) of Probable Cost

		Project No.		Date	
		553-1779-051 January 20, 2023			
Project Name	JC-01 Water Quality Retrofit - Renton SMAP				
Location	NE 7th St and Monroe Ave NE				
Owner	City of Renton				
Estimated By:	A. Miller	Checked By:	T. Prince	Approved By:	T. Prince
Date:	1/19/2022	Date:	1/20/2023	Date:	1/20/2023
ITEM					
NO.	DESCRIPTION	ΟΤΥ	UNIT		TOTAL COST
	SITE PREP AND		•	•••••••	
1	MOBILIZATION (10%)	10%	% of	lines 5-14	\$67.916
2	CONTRACTOR PROVIDED SURVEY (3%)	3%	% of	lines 5-14	\$20.375
3	TESC (5%)	5%	% of	lines 5-14	\$33.958
4	DEWATERING (2%)	2%	% of	lines 5-14	\$13.583
5	UTILITY RELOCATION (SMALL)	1	LS	\$15,000	\$15,000
6	PAVEMENT REMOVAL/RESTORATION	277.8	SY	\$220	\$61,116
7	STRUCTURE EXCAVATION CLASS B INCL. HAUL	834	CY	\$60	\$50,040
8	ENHANCED TREATMENT VAULT	1200.0	SF	\$340	\$408,000
9	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	25.0	LF	\$150	\$3,750
10	SCHEDULE A STORM SEWER PIPE 24 IN. DIAM.	110.0	LF	\$230	\$25,300
11	CATCH BASIN TYPE 2 48 IN. DIAM.	2	EA	\$7,830	\$15,660
12	FLOW DIVERSION STRUCTURE	1	EA	\$15,000	\$15,000
13	PRESETTLING UNIT	1	EA	\$79,290	\$79,290
14	CONNECTION TO DRAINAGE STRUCTURE	3	EA	\$2,000	\$6,000
			Li	nes 5 - 14 Subtotal	\$679,156
		CONSTR	UCTION		
		Constructio	on Cost Subtotal		\$814,987
		Constructio	on Management	20%	\$162,997
		Proj	ect Contingency	50%	\$407,494
		Construct	ion Total		\$1,385,478
		DES	IGN		
			Design Cost	30%	\$415,643
			Permitting	5%	\$69,274
		City Proje	ect Management	10%	\$138,548
		Design	Total		\$623,465
					¢0.000.000
		TOTAL PRO.	JECT COST		\$∠,009,000

Parametrix



Project Description

This project includes a water quality retrofit to an existing 12-inch storm pipe conveyance system near the intersection of Jones Ave NE and NE 14th St. A flow diversion structure will divert water quality flow rates to a media filtration vault and maintain peak flows to the existing storm pipe during storm events. The treatment system will provide enhanced level of stormwater treatment. A presettling unit will provide coarse sediment removal upstream of the vault to extend maintenance interval of the treatment media. Final placement and configuration of these structures may be adjusted as the design progresses.

Retrofit Site JC-05 Water Quality Retrofit

RETROFIT TYPE SW Media Filtration Vault LOCATION NE 14th St and Jones Ave NE CREEK BASIN AND WATERSHED Johns Creek **EXISTING USE** Street end used as parking by local residents **PROPOSED USE** Media Filter System SITING NOTES Systems are proposed within ROW TRIBUTARY DRAINAGE AREA 27.79 Acres Total 13.31 Acres Pervious 14.48 Acres Impervious 4.21 Acres PGIS POLLUTANTS REMOVED Copper, Zinc, TSS, Phosphorous PRELIMINARY FOOTPRINT SIZE 2,000 Square Feet COST OPINION (2023 DOLLARS) \$913,000 (Design and Const.)

Site Benefits

- Site uses city ROW to provide water quality treatment, no need for property acquisition.
- Treats a large amount of currently untreated pollution generating impervious area.
- Pipes outlet to an existing ditch, reducing the need for additional downstream structures.

Site Constraints/Difficulties

- Private property driveway access and adjacent parking in ROW will be impacted during construction.
- Exploration and coordination required with adjacent existing utilities (sewer and water).
- Relocation of some sewer or waterlines may be required to avoid conflicts with proposed stormwater treatment facilities and pipes.
- The proposed retrofit includes a hydrodynamic separator to provide presettling since there is inadequate ROW for a detention vault or pond. This requires a variance from the Renton Surface Water Design Manual.

JC-05 Opinion (Estimate) of Probable Cost

		Project No.		Date		
—		553-1779-051		January 20, 2023		
Project Name	Name JC-05 Water Quality Retrofit - Renton SMAP					
Location	Jones Ave NE and NE 14th St					
0	Other of Develop					
Owner	City of Renton					
Estimated By:	A. Miller	Checked By:	T. Prince	Approved By:	T. Prince	
Date:	1/19/2022	Date:	1/20/2023	Date:	1/20/2023	
ITEM						
NO.	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL COST	
	SITE PREP AND CONS	TRUCTION				
1	MOBILIZATION (10%)	10%	% of	lines 5-13	\$30,863	
2	CONTRACTOR PROVIDED SURVEY (3%)	3%	% of	lines 5-13	\$9,259	
3	TESC (5%)	5%	% of	lines 5-13	\$15,431	
4	DEWATERING (2%)	2% % of lines 5-13			\$6,173	
5	UTILITY RELOCATION (SMALL)	1	LS	\$15,000	\$15,000	
6	PAVEMENT REMOVAL/RESTORATION	122.2	SY	\$220	\$26,889	
7	STRUCTURE EXCAVATION CLASS B INCL. HAUL	367	CY	\$60	\$22,020	
8	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	35.0	LF	\$150	\$5,250	
9	CONNECTION TO DRAINAGE STRUCTURE	7	EA	\$2,000	\$14,000	
10	FLOW DIVERSION STRUCTURE	1	EA	\$15,000	\$15,000	
11	ENHANCED TREATMENT VAULT	352.0	SF	\$340	\$119,680	
12	PRESETTLING UNIT	1	EA	\$79,290	\$79,290	
13	MODULAR BLOCK WALL	250	SF	\$46	\$11,500	
			Li	nes 5 - 13 Subtotal	\$308,629	
		CONSTR	UCTION			
		Constructio	on Cost Subtotal		\$370,355	
		Constructio	on Management	20%	\$74,071	
		Proj	ect Contingency	50%	\$185,177	
		Construct	ion Total		\$629,603	
		DESI	GN			
		Design Cost		30%	\$188,881	
			Permitting	5%	\$31,480	
		City Proje	ect Management	10%	\$62,960	
		Design	Total		\$283,321	
		TOTAL PRO.	JECT COST		\$913,000	
					,,	

Parametrix





Retrofit Site R-117894 Water Quality Retrofit

RETROFIT TYPE
SW Media Filtration Vault
LOCATION
Camas Ave NE near NE 13 th PI
CREEK BASIN AND WATERSHED
Johns Creek
EXISTING USE
Roadway
PROPOSED USE
Media Filter System
SITING NOTES
Systems are proposed within ROW
TRIBUTARY DRAINAGE AREA
2.65 Acres Total
1.18 Acres Pervious
1.47 Acres Impervious
0.49 Acres PGIS
POLLUTANTS REMOVED
Copper, Zinc, TSS, Phosphorous
PRELIMINARY FOOTPRINT SIZE
300 square feet
COST OPINION (2023 DOLLARS)
\$324,000 (Design and Construction)

Project Description

R-117894 proposes adding a water quality retrofit to an existing flow control detention pipe located along Camas Ave NE. A 6-ft by 8-ft media filtration system unit is proposed so that the system provides water quality and maintains the existing flow control benefits. Final placement and configuration of the treatment unit may be adjusted as the design progresses.

Site Benefits

- Utilizes existing ROW to provide enhanced runoff treatment.
- Site is located on relatively low traffic roads; traffic management should be straightforward.

Site Constraints/Difficulties

- Existing sewer and water utilities in the roadway constrain placement locations of the treatment systems.
- The existing system does not have significant hydraulic drop available for the treatment system. For proper treatment unit function, backwater weirs within the conveyance system may be required, potentially reducing conveyance capacity.
- A flow splitter is present just downstream of the existing pipe, which makes locating the treatment unit downstream of the detention pipe potentially infeasible. Further design phases will explore alternative retrofit locations in the vicinity
- The proposed retrofit assumes pretreatment is provided within the 6'x8' unit. The Modular Wetland system is a proprietary treatment technology that is approved in the Renton Surface Water Design Manual (RSWDM) which implements pretreatment cartridges.
- Geotechnical approval may be required.

Water Quality Retrofit

R-117894 Opinion (Estimate) of Probable Cost

		Project No. 553-1779-051	Project No. 553-1779-051		Date January 20, 2023	
Project Name	R-117894 Water Quality Retrofit - Renton SMAP	[
Location	Camas Ave NE					
Owner	City of Renton					
Estimated By:	A. Miller	Checked By:	T. Prince	Approved By:	T. Prince	
Date:	1/19/2022	Date:	1/20/2023	Date:	1/20/2023	
ITEM	DESCRIPTION		UNIT			
NO.	SITE PREP AND		UNIT	UNITERICE	TOTAL COST	
1	MOBILIZATION (10%)	10%	% of	lines 5-9	\$10,929	
2	CONTRACTOR PROVIDED SURVEY (3%)	3%	% of lines 5-9		\$3,279	
3	TESC (5%)	5%	% of lines 5-9		\$5,464	
4	DEWATERING (2%)	2%	% of	lines 5-9	\$2,186	
5	PAVEMENT REMOVAL/RESTORATION	44.4	SY	\$220	\$9,778	
6	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	15.0	LF	\$150	\$2,250	
7	FLOW DIVERSION STRUCTURE	1	EA	\$15,000	\$15,000	
8	CONNECTION TO DRAINAGE STRUCTURE	3	EA	\$2,000	\$6,000	
9	ENHANCED MEDIA FILTER SYSTEM 6X8	1	EA	\$76,260	\$76,260	
			l	Lines 5 - 9 Subtotal	\$109,288	
		CONSTR	UCTION			
		Constructio	n Cost Subtotal		\$131,145	
		Constructio	on Management	20%	\$26,229	
		Proje	ect Contingency	50%	\$65,573	
		Construct	ion Total		\$222,947	
		DESI	GN			

DESIGN		
Design Cost	30%	\$66,884
Permitting	5%	\$11,147
City Project Management	10%	\$22,295
Design Total		\$100,326

TOTAL PROJECT COST	\$324,000

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Parametrix



Project Description

R-145836 proposes adding water quality retrofits near an existing detention pipe located along Edmonds Ave NE. Two separate media filtration vaults are proposed as part of this retrofit: one 8-ft by 24-ft unit and one 6-ft by 8-ft unit. The larger 8-ft by 24-ft unit is at the intersection of Edmonds Ct NE and Edmonds Ave NE and treats the flows entering the detention pipe. The 6-ft by 8-ft unit is located south of the detention pipe and flows treated by this unit bypass the detention pipe, as they do in the current system. Both units would be constructed as off-line systems with flow diversion structures which allow high flows during storm events to bypass the treatment systems. Final size, placement, and configuration of the treatment units may be adjusted as the design progresses.

Site Benefits

- Utilizes existing ROW to provide enhanced runoff treatment.
- Site is located on relatively low traffic roads; traffic management should be straightforward.
- Roadway and sidewalk improvements could be incorporated into the project.

Site Constraints/Difficulties

- Existing utilities in the roadway constrain placement locations of the treatment systems, relocations may be required.
- Large trees along Edmonds Ave NE may make excavation difficult and could potentially require tree removal.
- The proposed retrofit assumes pretreatment is provided within each unit. The Modular Wetland system is a proprietary treatment technology that is approved in the Renton Surface Water Design Manual (RSWDM) which implements pretreatment cartridges.
- It may be more feasible to relocate the treatment unit downstream of the existing flow control pipe such that the flow control pipe is providing pretreatment. One potential option is placement of the facility within Windsor Hills Park. Further design phases will explore alternative retrofit locations in the vicinity

Retrofit Site R-145836 Water Quality Retrofit

R-145836 Opinion (Estimate) of Probable Cost

		Project No.		Date	
		553-1779-051	553-1779-051		
Project Name	R-145836 Water Quality Retrofit - Renton SMAP				
Location	Edmonds Ave NE				
-					
Owner	City of Renton				
Estimated By:	A. Miller	Checked By:	T. Prince	Approved By:	T. Prince
Date:	1/19/2022	Date:	1/20/2023	Date:	1/20/2023
ITEM	DECODUCTION				
NO.	DESCRIPTION		UNII	UNIT PRICE	TOTAL COST
	SITE PREP AND CON	STRUCTION	<u> </u>		
1		10%	% of	lines 5-12	\$43,550
2		3%	% Of	lines 5-12	\$13,065
3		5%	% Of	lines 5-12	\$21,775
4		2%	% 0I	11nes 5-12	\$8,710
5		1	LS	\$15,000	\$15,000
6		150.0	51	\$220	\$48,889
/	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	150.0		\$150 \$15,000	\$22,500
<u> </u>		1		\$13,000 \$7,830	\$30,000
9		8		\$7,830	\$7,630
10	ENHANCED MEDIA EILTER SYSTEM 8X24 (HC)	1	ΕΔ	\$219.020	\$10,000
12	ENHANCED MEDIA FILTER SYSTEM 6x8	1	FA	\$76,260	\$76,260
12		·		nes 5 - 12 Subtotal	\$435,499
		CONSTR			\$ 100, 100
		Constructio	on Cost Subtotal		\$522 599
		Constructio	on Management	20%	\$104 520
		Proi	ect Contingency	50%	\$261.299
		Construct	ion Total		\$888,418
		DESI	GN		
			Design Cost	30%	\$266,525
		Permitting 5%		\$44,421	
		City Proje	ect Management	10%	\$88,842
		Design	Total		\$399,788
		TOTAL PRO.	JECT COST		\$1,289,000

Parametrix



Existing Bioretention Planter near Harrington Ave and NE 8th Place

Retrofit Site SAMP-02 Water Quality Retrofit

RETROFIT TYPE
Bioretention Water Quality Retrofit
LOCATION
Harrington Ave NE, NE 9th Street
CREEK BASIN AND WATERSHED
Johns Creek
EXISTING USE
Road ROW
PROPOSED USE
Bioretention planter
SITING NOTES
Bioretention within sidewalks
TRIBUTARY DRAINAGE AREA
1.40 Acres Impervious
POLLUTANTS REMOVED
Copper, Zinc, TSS, Phosphorous
PRELIMINARY FOOTPRINT SIZE
3,000 Square Feet
COST OPINION (2023 DOLLARS)
\$1,344,000 (Design and Const.)

Project Description

The water quality retrofits proposed here as SAMP-02 are based on the Green Connections proposed as part of the 2011 Sunset Area Surface Water Master Plan. These green connections narrow through-traffic lanes to calm traffic, create planter areas, widen sidewalks, improve stormwater conveyance and treatment via bioretention planters. Green Connection improvements, including three bioretention planters, were completed in 2017 along Harrington Ave from NE 8th Pl to NE 7th St. SAMP-02 proposes similar retrofits along Harrington Avenue NE from Sunset Blvd to NE 8th Pl, and along NE 9th St at the Greenwood Ave NE intersection.

This project identified an additional seven areas within SAMP-02 where additional bioretention planters could be located. The conceptual bioretention footprints shown are based on the approximate tributary areas and associated bioretention lengths from the bioretention planters constructed in 2017. Final placement and configuration of bioretention planters will be coordinated with street improvements, stormwater conveyance modifications, and utility relocations. Placement and configuration may be adjusted as the design progresses. The preliminary footprint size and total cost are solely for the bioretention planters shown, and do not include roadway, sidewalk, irrigation, or conveyance improvements.

Site Benefits

- Utilizes existing ROW to provide enhanced runoff treatment.
- Bioretention planters improve street appearance.
- Bioretention planters can be combined with street and pedestrian improvements.

Site Constraints/Difficulties

- Private property driveway access and adjacent parking in ROW will be impacted during construction.
- Traffic management, especially at intersections along Harrington Ave NE.
- Relocation of some sewer or waterlines may be required to avoid conflicts with proposed stormwater treatment facilities and pipes.

SAMP-02 Opinion (Estimate) of Probable Cost

		Project No.		Date		
Project Name	SAMP-02 Water Quality Retrofit - Renton SMAP	1000-1779-001	553-1779-051		January 20, 2023	
Location	Harrington Ave NE and NE 9th St (Seven bioretention planters at various locations)					
Owner	City of Renton					
Estimated By:	A. Miller Checked By: T. Prince Approved By: T. Prince					
Date:	1/19/2022	Date:	1/20/2023	Date:	1/20/2023	
ITEM						
NO.	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL COST	
	SITE PREP AND CONS	TRUCTION				
1	MOBILIZATION (10%)	10%	% of	lines 6-22	\$40,377	
2	CONTRACTOR PROVIDED SURVEY (3%)	3%	% of	lines 6-22	\$12,113	
3	TESC (5%)	5%	% of	lines 6-22	\$20,189	
4	DEWATERING (2%)	2%	% of	lines 6-22	\$8,075	
5	PROJECT TEMPORARY TRAFFIC CONTROL (15%)	15%	% of	lines 6-22	\$60,566	
6	UTILITY RELOCATION (MEDIUM)	1	LS	\$50,000	\$50,000	
7	STRUCTURE EXCAVATION CLASS B INCL. HAUL	333	CY	\$60	\$20,000	
8	SCHEDULE A STORM SEWER PIPE 12 IN. DIAM.	180	LF	\$150	\$27,000	
9	CATCH BASIN TYPE 1	7	EA	\$5,220	\$36,540	
10	ADS DRAINAGE BASIN	7	EA	\$650	\$4,550	
11	CATCH BASIN TYPE 2 48 IN. DIAM. W/BEEHIVE GRATE	7	EA	\$8,830	\$61,810	
12	CONNECTION TO DRAINAGE STRUCTURE	14	EA	\$2,000	\$28,000	
13	CEMENT CONCRETE CURB AND GUTTER	250	LF	\$80	\$20,000	
14	PAVEMENT REMOVAL	333	SY	\$129	\$43,000	
15	UNDERDRAIN PIPE 8 IN. DIAM.	273	LF	\$30	\$8,175	
16	GRAVEL BACKFILL FOR DRAIN	73	CY	\$70	\$5,087	
17	CONSTRUCTION GEOTEXTILE FOR UNDERGROUND DRAINAGE	97	SY	\$10	\$969	
18	CLEANOUT	7	EA	\$2,000	\$14,000	
19	BIORETENTION SOIL MIX	145	CY	\$45	\$6,540	
20	BARK OR WOOD CHIP MULCH	300	SY	\$6	\$1,800	
21	STREAMBED COBBLES 4 IN.	10	TON	\$75	\$730	
22	PLANTING AND IRRIGATION	291	SY	\$260	\$75,573	
			Li	nes 6 - 22 Subtotal	\$403,773	
		CONSTRU	UCTION			
		Constructio	on Cost Subtotal		\$545,094	
		Constructio	on Management	20%	\$109,019	
		Proje	ect Contingency	50%	\$272,547	
		Construct	ion Total		\$926,660	
		DESI	GN			
		Design Cost		30%	\$277,998	
			Permitting	5%	\$16 333	
		City Proje	ect Management	10%	\$02 FFF	
		Design	Total	1070	\$416 997	
		L		1	φ. 10,007	
		TOTAL PROJ	JECT COST		\$1,344,000	

ANNUAL NPDES REPORT (2022) - RESPONSE TO QUESTION 21

The City of Renton maintains a public education and outreach program with a variety of approaches to inform the general public, businesses, developers, contractors, engineers and land use planners about ways to prevent stormwater pollution. The program has been developed locally with input from regional organizations such as the STORM group, Environmental Coalition of South Seattle (ECOSS), King County, WRIA 8 Salmon Recovery Council, WRIA 9 Watershed Ecosystem Forum, the Department of Ecology, and the Environmental Protection Agency. The goal of the education program is to reduce or eliminate behaviors and practices that cause or contribute to adverse stormwater impacts.

Highlights of the City's public education and outreach program include the volunteer storm drain marker program, the Puget Sound Starts Here campaigns, and a wide range of educational materials for a variety of audiences. Table 1 summarizes these and additional 2022 City activities associated with Public Education and Outreach.

Table 1 - Public Education and Outreach Activities (2022)						
Activity	Tasks	Lead	Audience	Subject Area		
Volunteer Storm Drain Marker Program	Coordinated citizen volunteers to mark storm drains and distribute stormwater education doorhanger.	SWU Engineering	General public (including school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces; Impacts of illicit discharges and how to report them; Low impact development (LID) principles and LID BMPs.		
Environmental Science Center Stormwater Program	Partnered with Environmental Science Center to provide stormwater education through Renton Senior Center and Family Water Quality Field Trips	Community Services	General public (including overburdened communities and school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces		

Puget Sound Starts Here Car Care Campaign	Promoted best practices for auto leaks, car washing and tire maintenance through video ads posted on City media channels	SWU Engineering	General public (including overburdened communities and school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces
Puget Sound Starts Here "Certain Things Don't Mix" Campaign	Promoted fixing car leaks, picking up pet waste and practicing natural yard care through video ads posted on City media channels	SWU Engineering	General public (including overburdened communities and school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces
2022 Water Quality Report	Provided natural yard care tips and stormwater BMPs to benefit salmon	Water Utility	General public	General impacts of stormwater on surface waters including impacts from impervious surfaces
Natural Yard Care Virtual Classes	Presented information on natural yard care	Water Utility	General public	General impacts of stormwater on surface waters including impacts from impervious surfaces; LID Principles and LID BMPs
Construction site visits	Provided education during maintenance inspections of stormwater treatment and flow control BMPs/facilities and catch basins in new developments	SWU Engineering	Contractors Developers	Stormwater treatment and flow control BMPs/facilities

Develop and/or circulate public education materials	See List-1 below for list of materials the City developed and/or distributed.	SWU Engineering Solid Waste Water Utility	General public (including overburdened communities and school age children), businesses, developers, contractors, engineers	General impacts of stormwater on surface waters including impacts from impervious surfaces; Impacts of illicit discharges and how to report them; LID principles and LID BMPs; Technical standards for stormwater site and erosion control plans; Stormwater treatment and flow control BMPs/facilities
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List-1: Renton Stormwater Program Educational Materials

Stormwater Pollution Found In Your Area

- door-hanger for distribution during IDDE investigations.
- includes Puget Sound Starts Here logo

Exposed Aggregate Concrete Wash-Off Water (BMPs)

- for distribution to contractors, developers, engineers, residents and property owners
- includes Puget Sound Starts Here logo

Private Stormwater Facilities Inspection Program

- for distribution to private facility owners to inform them about need to manage stormwater runoff, stormwater facilities, maintenance responsibilities, the private facility inspection program and the City's offer to assume maintenance for residential facilities that are eligible.
- includes Puget Sound Starts Here logo
- 10 Ways To Prevent Stormwater Pollution
 - door hanger for distribution to local residences during volunteer projects to install drain markers at stormwater inlets
 - rack card for distribution to the general public at City-sponsored events
 - drain markers, door hangers, and rack card include Puget Sound Starts Here logo
- Wet Weather Notifications and Guidelines
 - for distribution to contractors, developers, and engineers

Renton's Multifamily Recycling Collection Service Guide

- for distribution to multifamily property managers/owners and residents to inform them of special events and disposal guidelines for recycling, waste (including pet waste), hazardous waste, and miscellaneous waste.

Rain Garden Handbook for Western Washington

- booklet for distribution to homeowners to guide them in design, installation and maintenance of a rain garden

Renton Annual Water Quality Report

- report for distribution to residents with water conservation and stormwater best management practices to protect salmon

Report Pollution

- graphic for distribution to residents, staff and businesses to report illicit discharges

ANNUAL NPDES REPORT (2022) - RESPONSE TO QUESTION 26a

List of stormwater stewardship opportunities promoted

Storm Drain Marking Program Cedar River Salmon Journey Community Trash Pick Up Volunteering Tree Planting Volunteering Natural Yard Care Virtual Classes Survive the Sound

	Annual NPDES Report (2022) - Response to Question 30a						
	2022 List of Outfall Sizes and Materials						
Asset ID	Material	Diameter (inches)	Asset ID	Material	Diameter (inches)		
OUT-0001	Unknown	12	OUT-0325	Concrete Pipe	18		
OUT-0002	Unknown	18	OUT-0330	Unknown	42		
OUT-0004	Concrete Pipe	24	OUT-0331	Corrugated Metal Pipe	18		
OUT-0006	Concrete	24	OUT-0332	Corrugated Metal Pipe	24		
OUT-0009	Corrugated Metal Pipe	12	OUT-0333	Corrugated Metal Pipe	24		
OUT-0010	Unknown	18	OUT-0334	Concrete Pipe	12		
OUT-0011	Unknown	12	OUT-0335	Concrete Pipe	12		
OUT-0012	Unknown	18	OUT-0336	Polyethylene	18		
OUT-0013	Unknown	Unknown	OUT-0337	Concrete Pipe	48		
OUT-0014	Corrugated Metal Pipe	24	OUT-0338	Polyethylene	36		
OUT-0017	Unknown	12	OUT-0341	Concrete Pipe	18		
OUT-0018	Polyethylene	18	OUT-0342	Concrete Pipe	12		
OUT-0019	Unknown	Unknown	OUT-0343	Concrete Pipe	6		
OUT-0020	Polyethylene	12	OUT-0344	Concrete Pipe	18		
OUT-0021	Concrete	18	OUT-0345	Corrugated Metal Pipe	12		
OUT-0022	Unknown	24	OUT-0346	Concrete Pipe	8		
OUT-0024	Unknown	18	OUT-0347	Corrugated Metal Pipe	6		
OUT-0026	Corrugated Metal Pipe	18	OUT-0348	Concrete	10		
OUT-0027	Corrugated Metal Pipe	60	OUT-0350	Concrete	18		
OUT-0028	Corrugated Metal Pipe	36	OUT-0351	Corrugated Metal Pipe	48		
OUT-0029	Unknown	12	OUT-0352	Corrugated Metal Pipe	12		
OUT-0030	Concrete Pipe	12	OUT-0353	Ductile Iron	12		
OUT-0031	Unknown	15	OUT-0354	Polyethylene	24		
OUT-0034	Concrete Pipe	60	OUT-0356	Reinf. Concrete Pipe	18		
OUT-0035	Unknown	36	OUT-0357	Corrugated Metal Pipe	12		
OUT-0037	Unknown	24	OUT-0358	Concrete Pipe	12		
OUT-0038	Unknown	24	OUT-0359	Reinf. Concrete Pipe	42		
OUT-0043	Unknown	48	OUT-0360	Unknown	15		
OUT-0044	Unknown	24	OUT-0361	Corrugated Metal Pipe	24		
OUT-0045	Unknown	12	OUT-0362	Concrete Pipe	12		
OUT-0046	Unknown	30	OUT-0363	Corrugated Metal Pipe	30		
OUT-0047	Unknown	18	OUT-0364	Corrugated Metal Pipe	12		

OUT-0048	Unknown	18	OUT-0365	Concrete Pipe	18
OUT-0049	Corrugated Metal Pipe	66	OUT-0366	Corrugated Metal Pipe	24
OUT-0050	Unknown	24	OUT-0370	Unknown	18
OUT-0051	Unknown	18	OUT-0372	Unknown	18
OUT-0056	Ductile Iron	24	OUT-0373	Unknown	24
OUT-0057	Polyethylene	12	OUT-0378	Concrete Pipe	12
OUT-0059	Reinf. Concrete Pipe	24	OUT-0380	Polyethylene	24
OUT-0060	Concrete Pipe	30	OUT-0381	Polyethylene	18
OUT-0062	Polyethylene	18	OUT-0383	Unknown	18
OUT-0063	Polyethylene	15	OUT-0385	Corrugated Metal Pipe	24
OUT-0064	Unknown	48	OUT-0386	Concrete Pipe	12
OUT-0065	Unknown	12	OUT-0387	Unknown	Unknown
OUT-0066	Corrugated Metal Pipe	12	OUT-0388	Unknown	12
OUT-0071	Unknown	24	OUT-0389	Ductile Iron	42
OUT-0072	Corrugated Metal Pipe	15	OUT-0397	Polyethylene	24
OUT-0073	Unknown	12	OUT-0398	Concrete Pipe	12
OUT-0074	Concrete Pipe	18	OUT-0399	Corrugated Metal Pipe	6
OUT-0075	Polyethylene	36	OUT-0401	Polyethylene	18
OUT-0077	Unknown	18	OUT-0402	Unknown	Unknown
OUT-0080	Polyethylene	36	OUT-0403	Unknown	12
OUT-0081	Corrugated Metal Pipe	48	OUT-0404	Corrugated Metal Pipe	12
OUT-0085	Reinf. Concrete Pipe	Rect. 48" x 72"	OUT-0405	Corrugated Metal Pipe	12
OUT-0087	Corrugated Metal Pipe	24	OUT-0406	Polyethylene	12
OUT-0093	Corrugated Metal Pipe	18	OUT-0409	Unknown	Unknown
OUT-0095	Concrete Pipe	12	OUT-0411	Unknown	24
OUT-0096	Corrugated Metal Pipe	48	OUT-0412	Polyethylene	24
OUT-0099	Unknown	Unknown	OUT-0413	Ductile Iron	12
OUT-0100	Corrugated Metal Pipe	18	OUT-0414	Polyethylene	24
OUT-0101	Polyvinyl Chloride	12	OUT-0415	Corrugated Metal Pipe	12
OUT-0103	Corrugated Metal Pipe	24	OUT-0416	Concrete Pipe	12
OUT-0104	Polyvinyl Chloride	12	OUT-0417	Concrete Pipe	12
OUT-0105	Concrete Pipe	8	OUT-0418	Corrugated Metal Pipe	12
OUT-0106	Concrete Pipe	12	OUT-0419	Corrugated Metal Pipe	24
OUT-0107	Corrugated Metal Pipe	18	OUT-0420	Ductile Iron	12
OUT-0110	Corrugated Metal Pipe	12	OUT-0422	Corrugated Metal Pipe	12
OUT-0111	Polyethylene	12	OUT-0425	Unknown	24
OUT-0113	Polyethylene	18	OUT-0426	Unknown	Unknown

OUT-0114	Reinf. Concrete Pipe	30	OUT-0436	Polyethylene	12
OUT-0115	Unknown	12	OUT-0439	Polyethylene	18
OUT-0116	Corrugated Metal Pipe	18	OUT-0440	Concrete Pipe	18
OUT-0117	Concrete Pipe	12	OUT-0442	Polyethylene	12
OUT-0118	Concrete Pipe	8	OUT-0447	Polyethylene	12
OUT-0119	Unknown	12	OUT-0449	Ductile Iron	12
OUT-0120	Corrugated Metal Pipe	54	OUT-0450	Polyethylene	12
OUT-0121	Corrugated Metal Pipe	54	OUT-0452	Concrete Pipe	48
OUT-0122	Reinf. Concrete Pipe	50	OUT-0453	Concrete Pipe	48
OUT-0124	Unknown	18	OUT-0454	Concrete Pipe	48
OUT-0126	Unknown	Unknown	OUT-0455	Reinf. Concrete Pipe	24
OUT-0127	Concrete Pipe	24	OUT-0456	Unknown	12
OUT-0130	Unknown	12	OUT-0457	Unknown	12
OUT-0131	Concrete Pipe	24	OUT-0458	Unknown	12
OUT-0132	Concrete Pipe	24	OUT-0459	Unknown	12
OUT-0136	Unknown	Rect. 60" x 96"	OUT-0460	Unknown	Unknown
OUT-0137	Corrugated Metal Pipe	30	OUT-0461	Corrugated Metal Pipe	24
OUT-0138	Concrete Pipe	24	OUT-0462	Unknown	12
OUT-0139	Corrugated Metal Pipe	24	OUT-0463	Polypropylene	60
OUT-0140	Reinf. Concrete Pipe	72	OUT-0468	Unknown	36
OUT-0143	Concrete Pipe	36	OUT-0469	Concrete Pipe	12
OUT-0144	Concrete Pipe	12	OUT-0470	Polyethylene	12
OUT-0145	Unknown	60	OUT-0471	Polyethylene	12
OUT-0146	Unknown	Unknown	OUT-0472	Polyethylene	12
OUT-0150	Concrete Pipe	48	OUT-0473	Ductile Iron	12
OUT-0153	Unknown	12	OUT-0478	Polyethylene	12
OUT-0154	Polyethylene	24	OUT-0481	Polyethylene	12
OUT-0159	Unknown	24	OUT-0482	Polyethylene	12
OUT-0160	Concrete Pipe	24	OUT-0484	Corrugated Metal Pipe	18
OUT-0162	Unknown	12	OUT-0486	Corrugated Metal Pipe	24
OUT-0163	Corrugated Metal Pipe	36	OUT-0487	Unknown	12
OUT-0164	Polyethylene	18	OUT-0488	Unknown	24
OUT-0166	Unknown	18	OUT-0489	Other	Unknown
OUT-0167	Other	Unknown	OUT-0490	Unknown	Unknown
OUT-0169	Unknown	12	OUT-0491	Corrugated Metal Pipe	12
OUT-0170	Concrete Pipe	24	OUT-0492	Unknown	72
OUT-0175	Corrugated Metal Pipe	8	OUT-0493	Concrete Pipe	48

OUT-0176	Unknown	Unknown	OUT-0494	Unknown	24
OUT-0177	Polyethylene	18	OUT-0495	Concrete Pipe	36
OUT-0178	Unknown	Unknown	OUT-0496	Unknown	48
OUT-0179	Polyethylene	12	OUT-0499	Concrete Pipe	6
OUT-0180	Concrete Pipe	24	OUT-0501	Unknown	Unknown
OUT-0181	Concrete Pipe	18	OUT-0502	Unknown	Unknown
OUT-0182	Corrugated Metal Pipe	18	OUT-0503	Unknown	18
OUT-0183	Concrete Pipe	18	OUT-0508	Concrete Pipe	12
OUT-0184	Unknown	12	OUT-0509	Concrete Pipe	12
OUT-0185	Concrete Pipe	24	OUT-0513	Concrete Pipe	12
OUT-0187	Unknown	12	OUT-0514	Polyvinyl Chloride	12
OUT-0189	Polyethylene	12	OUT-0515	Concrete Pipe	12
OUT-0190	Ductile Iron	12	OUT-0516	Corrugated Metal Pipe	24
OUT-0191	Polyvinyl Chloride	12	OUT-0517	Concrete Pipe	12
OUT-0193	Concrete	12	OUT-0518	Corrugated Metal Pipe	12
OUT-0194	Corrugated Metal Pipe	12	OUT-0522	Ductile Iron	12
OUT-0195	Corrugated Metal Pipe	12	OUT-0523	Corrugated Metal Pipe	24
OUT-0197	Concrete	18	OUT-0524	Corrugated Metal Pipe	12
OUT-0198	Polyvinyl Chloride	8	OUT-0525	Concrete Pipe	12
OUT-0199	Concrete	12	OUT-0526	Concrete Pipe	54
OUT-0200	Polyvinyl Chloride	6	OUT-0527	Polyethylene	12
OUT-0201	Concrete	12	OUT-0529	Polyethylene	12
OUT-0202	Concrete	24	OUT-0530	Polyethylene	12
OUT-0203	Ductile Iron	12	OUT-0531	Corrugated Metal Pipe	18
OUT-0204	Concrete	12	OUT-0532	Corrugated Metal Pipe	18
OUT-0205	Concrete	12	OUT-0533	Polyethylene	8
OUT-0206	Concrete	6	OUT-0536	Other	Unknown
OUT-0207	Unknown	36	OUT-0537	Unknown	Unknown
OUT-0211	Corrugated Metal Pipe	60	OUT-0538	Corrugated Metal Pipe	8
OUT-0212	Unknown	24	OUT-0540	Polyethylene	8
OUT-0213	Unknown	24	OUT-0541	Polyethylene	8
OUT-0214	Unknown	12	OUT-0545	Unknown	Unknown
OUT-0215	Unknown	24	OUT-0546	Polyvinyl Chloride	8
OUT-0217	Corrugated Metal Pipe	12	OUT-0547	Ductile Iron	12
OUT-0221	Unknown	12	OUT-0548	Concrete Pipe	15
OUT-0222	Unknown	Unknown	OUT-0549	Unknown	Unknown
OUT-0224	Concrete Pipe	6	OUT-0554	Unknown	Unknown

	Concrete	10		Ductilo Iron	0
OUT-0225	Unknown	12	OUT-0555	Unknown	24
OUT-0239	Concrete	10	OUT-0560	Corrugated Metal Pipe	18
OUT-0240	Polyvinyl Chloride	6	OUT-0561	Unknown	Unknown
OUT-0241	Concrete	12	OUT-0562	Unknown	Unknown
OUT-0242	Polvethylene	12	OUT-0563	Corrugated Metal Pipe	15
OUT-0243	Polyethylene	24	OUT-0565	Unknown	12
OUT-0245	Corrugated Metal Pipe	36	OUT-0566	Concrete Pipe	12
OUT-0248	Unknown	Unknown	OUT-0569	Concrete Pipe	12
OUT-0250	Polyethylene	24	OUT-0571	Other	Unknown
OUT-0251	Concrete Pipe	15	OUT-0572	Polyethylene	12
OUT-0252	Concrete Pipe	12	OUT-0575	Polyvinyl Chloride	12
OUT-0253	Polyvinyl Chloride	12	OUT-0576	Polyvinyl Chloride	8
OUT-0254	Polypropylene	12	OUT-0600	Concrete	12
OUT-0255	Corrugated Metal Pipe	24	OUT-0602	Polyvinyl Chloride	12
OUT-0257	Ductile Iron	12	OUT-0611	Reinf. Concrete Pipe	24
OUT-0261	Polyethylene	18	OUT-0612	Unknown	18
OUT-0265	Corrugated Metal Pipe	12	OUT-0613	Unknown	24
OUT-0268	Concrete Pipe	54	OUT-0614	Unknown	8
OUT-0269	Corrugated Metal Pipe	Arched 72" x 42"	OUT-0615	Unknown	12
OUT-0272	Corrugated Metal Pipe	Unknown	OUT-0616	Unknown	18
OUT-0273	Unknown	12	OUT-0618	Concrete Pipe	12
OUT-0278	Concrete Pipe	18	OUT-0620	Corrugated Metal Pipe	18
OUT-0279	Reinf. Concrete Pipe	24	OUT-0621	Concrete Pipe	12
OUT-0280	Unknown	30	OUT-0622	Unknown	Unknown
OUT-0282	Corrugated Metal Pipe	24	OUT-0623	Concrete Pipe	12
OUT-0284	Unknown	12	OUT-0625	Polypropylene	12
OUT-0285	Corrugated Metal Pipe	Arched 96" x 67"	OUT-0631	Corrugated Metal Pipe	12
OUT-0286	Unknown	18	OUT-0632	Polyethylene	12
OUT-0287	Unknown	12	OUT-0633	Concrete Pipe	12
OUT-0288	Corrugated Metal Pipe	18	OUT-0634	Corrugated Metal Pipe	18
OUT-0289	Corrugated Metal Pipe	18	OUT-0635	Corrugated Metal Pipe	18
OUT-0292	Corrugated Metal Pipe	18	OUT-0636	Concrete Pipe	24
OUT-0293	Reinf. Concrete Pipe	24	OUT-0637	Concrete Pipe	6
OUT-0294	Concrete Pipe	18	OUT-0638	Unknown	18
OUT-0295	Concrete Pipe	48	OUT-0639	Concrete Pipe	12
OUT-0301	Corrugated Metal Pipe	12	OUT-0640	Corrugated Metal Pipe	21

OUT-0302	Concrete Pipe	12	OUT-0641	Concrete Pipe	12
OUT-0304	Concrete Pipe	12	OUT-0642	Concrete Pipe	12
OUT-0305	Corrugated Metal Pipe	30	OUT-0643	Corrugated Metal Pipe	8
OUT-0306	Concrete	12	OUT-0644	Concrete Pipe	12
OUT-0308	Concrete Pipe	Unknown	OUT-0645	Concrete Pipe	6
OUT-0310	Unknown	12	OUT-0649	Polypropylene	12
OUT-0311	Polyethylene	Unknown	OUT-0650	Corrugated Metal Pipe	12
OUT-0312	Polyethylene	Unknown	OUT-0651	Ductile Iron	6
OUT-0313	Unknown	12	OUT-0653	Concrete Pipe	10
OUT-0314	Unknown	Unknown	OUT-0654	Polyvinyl Chloride	8
OUT-0315	Concrete Pipe	18	OUT-0655	Corrugated Metal Pipe	36
OUT-0316	Ductile Iron	10	OUT-0657	Concrete Pipe	15
OUT-0317	Concrete	12	OUT-0658	Corrugated Metal Pipe	24
OUT-0318	Corrugated Metal Pipe	12	OUT-0659	Concrete Pipe	12
OUT-0319	Concrete	12	OUT-0660	Concrete Pipe	12
OUT-0320	Corrugated Metal Pipe	10	OUT-0661	Concrete Pipe	12
OUT-0321	Corrugated Metal Pipe	12	OUT-0662	Corrugated Metal Pipe	24
OUT-0323	Concrete Pipe	12	OUT-0663	Corrugated Metal Pipe	24

ANNUAL NPDES REPORT (2022) - RESPONSE TO QUESTION 33a

Informing public employees, businesses, and the general public of hazards associated with illicit discharges and improper disposal of waste. (S5.C.5.b)

The City of Renton maintains a public education and outreach program with a variety of approaches to inform the general public, businesses and developers about ways to prevent stormwater pollution. The program has been developed locally with input from regional organizations such as the STORM group, Environmental Coalition of South Seattle (ECOSS), and King County. The goal of the education program is to reduce or eliminate behaviors and practices that cause or contribute to adverse stormwater impacts.

The City's public education and outreach program that informed businesses and the general public of hazards associated with illicit discharges and improper disposal of waste (that meet S5.C.5.b) include the development and distribution of public education materials presented in List 1.

The City implements an ongoing illicit discharge detection and elimination (IDDE) training program with the focus of training municipal field staff on: (1) identification of an illicit discharge and connection; and (2) proper procedures for reporting and responding to illicit discharges and connections. The City's IDDE training program also includes training for staff whose primary construction, operations or maintenance job functions may impact stormwater quality. In 2022, IDDE training was completed by 59 City staff.

List-1: Renton Stormwater Program Educational Materials

Stormwater Pollution Found In Your Area

- door hanger for distribution during IDDE investigations.
- includes Puget Sound Starts Here logo

Exposed Aggregate Concrete Wash-Off Water (BMPs)

- brochure for distribution to contractors, developers, engineers, residents and property owners - includes Puget Sound Starts Here logo

10 Ways To Prevent Stormwater Pollution

- rack card for distribution to the general public at City-sponsored events and businesses during maintenance inspections or IDDE investigations
- includes Puget Sound Starts Here logo

Notice of Special Erosion Control Requirements

 letter for distribution to permit holders prior to the wet weather season to notify them of special erosion control provisions

Report Pollution

- graphic for distribution to the general public to explain how to report a spill

Stormwater Pollution Prevention Manual

 stormwater best management practice activity sheets for distribution during IDDE investigations or private facility inspections

Pollution Prevention Assistance

 brochure for distribution to businesses to provide education and technical assistance for managing dangerous waste and spills

ANNUAL NPDES REPORT (2022) - RESPONSE TO QUESTION 67

Alternative catch basin cleaning approach. (S5.C.7.c.iii).

For the majority of the MS4, the Public Works Stormwater Maintenance Division uses **S5.C.7.c.iii.(c)** as its alternative to the standard approach of inspecting all catch basins and inlets every two years.

S5.C.7.c.iii.(c) "The Permittee may clean all pipes, ditches, and catch basins and inlets within a circuit once during the permit term. Circuits selected for this alternative must drain to a single point."

The Parks and Golf Course Divisions use **S5.C.7.c.iii.(b)** as its alternative to the standard approach of inspecting all catch basins and inlets every two years.

S5.C.7.c.iii(b) "Inspections every two years may be conducted on a "circuit basis" whereby 25% of catch basins and inlets within each circuit are inspected to identify maintenance needs. Include an inspection of the catch basin and inlet immediately upstream of any MS4 outfall, discharge point, or connections to public or private storm systems, if applicable. Clean all catch basins and inlets within a given circuit for which the inspection indicates cleaning is needed to comply with maintenance standards established under S5.C.7.a"

ANNUAL NPDES REPORT (2022) - RESPONSE TO QUESTION 77

Summary of actions taken to implement the source control program per S5.C.8.b.iii and S5.C.8.b.iv.

- Created and distributed an informational mailer for all private businesses on the inventory list
- Created an informational handout to distribute as needed
- Created Enforcement Guidelines manual
- Uploaded activity specific BMP information to inspection tracking program
- Created site folders for identified sites including contact information, physical address and mailing address uploaded to inspection tracking program