

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 4a

Internal Coordination Mechanisms

The city formed a NPDES Interdepartmental Team composed of staff from select departments, divisions and sections in the fall of 2014. The Interdepartmental NPDES Stormwater Planning Team formed by August 1, 2020, and is indicated by an asterisk.

- Public Works Department
 - Surface Water Utility (SWU) Engineering Section*
 - Public Works Maintenance Division
 - Surface Water (SW) Maintenance Section*
 - Renton Municipal Airport Division
 - Transportation Planning Section*
 - Sustainability & Solid Waste Section
 - Water Utility Engineering Section
 - Facilities Division
 - Street Maintenance Section

- Community and Economic Development (CED) Department
 - Development Engineering*
 - Current Planning*
 - Long Range Planning*
 - Construction Engineering and Inspections
 - Development Services and Building Inspections
 - Code Compliance

- Parks & Recreation Department
 - Parks & Trails Division
 - Parks Planning*
 - Parks Capital Program*
 - Parks Operations and Maintenance
 - Urban Forestry and Natural Resources*
 - Recreation Division
 - Golf Course Section

The Interdepartmental Team developed a permit compliance matrix that lists Phase II Permit requirements, Ecology deliverables or documentation in the Annual Report, task leads, task support, and deadlines. The Interdepartmental Team will continue to coordinate Phase II Permit implementation activities during the duration of the permit, to ensure that the city meets the requirements of the Phase II Permit.

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 20

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 Science Center, 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 2025 City activities associated with Public Education and Outreach.

Table 1 - Public Education and Outreach Activities (2025)

Activity	Tasks	Lead	Audience	Subject Area
Volunteer Storm Drain Marker Program	Coordinated citizen volunteers to mark storm drains and distribute stormwater education doorhangers.	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. Program materials offered in eight languages. Interpretation offered in Spanish. Native plant installation at Renton middle school.	SWU Engineering	General public (including overburdened communities and school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces; Low impact development (LID) principles and LID BMPs.

Puget Sound Starts Here “Don’t Wait to Inflate” Campaign	Promoted best practices for tire maintenance through Senior Center stormwater tour.	SWU Engineering	General public (including overburdened communities)	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 website and 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 Stormwater Awareness Campaign	Provided campaign messaging at the State of the City, neighborhood picnics and forums, agency and non-profit partner events in Renton, and Senior Center stormwater tour. Increase awareness of rain gardens and stormwater pollution prevention through social media and printed and electronic materials	SWU Engineering	General public (including overburdened communities and school age children)	General impacts of stormwater on surface waters including impacts from impervious surfaces Low impact development (LID) principles and best management practices
2025 Water Quality Report	Provided natural yard care tips and stormwater BMPs to benefit salmon.	Water Utility	General public (including overburdened communities)	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 Sustainability and 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

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*

Rainwater and You

- Factsheet for distribution to the general public including overburdened communities to inform them of general impacts of stormwater on surface waters including impacts from impervious surfaces*
- Includes Puget Sound Starts Here logo*

Sponge It Up

- Factsheet for distribution to the general public including overburdened communities to inform them of low impact development best management practices*
- Includes Puget Sound Starts Here logo*
- Offered in English and Spanish*

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 21a

Social Marketing Strategy and Schedule Summary:

PURPOSE	Slow down stormwater runoff flows, filter out stormwater pollution, and replenish groundwater
FOCUS	Install native vegetation on residential properties
PRIORITY AUDIENCE	Single family residential property owners who want more native landscaping on their property, have a yard space of at least 2,000 square feet, and own a home built before low impact development regulations went into effect (2016).
BEHAVIOR	Install a native plant
AUDIENCE INSIGHTS	
BARRIERS	<ul style="list-style-type: none"> • Lack knowledge on native plants • Lack knowledge on which plants are best for their property • Too many choices of native plants • Unclear path for creating a plan for planting • Lack knowledge of how to plant properly • Lack knowledge of how to maintain the plant • Forget to maintain the plant
BENEFITS	<ul style="list-style-type: none"> • Save time on yard maintenance with low maintenance plants • Attract pollinators, birds, wildlife • Increase greenery and shade; improve aesthetics
MOTIVATORS	<ul style="list-style-type: none"> • Way to identify native plants • Give away free plants • Assistance to install the plant
COMPETITION	<ul style="list-style-type: none"> • Save time now by not installing a plant • Plant a nonnative plant instead
INFLUENTIAL OTHERS	<ul style="list-style-type: none"> • Neighbors • Family • Friends • Influencers
POSITIONING	We want single family residential property owners who want more native landscaping on their property, have a yard space of at least 2,000 square feet, and own a home built before low impact development regulations went into effect (2016) to see installing a native plant on their property as an easy way to reduce yard maintenance, improve green space, and be proactive in protecting their environment.

INTERVENTION STRATEGIES (4Ps)	
PRODUCT	
<ul style="list-style-type: none"> Core 	<ul style="list-style-type: none"> Reduction in yard maintenance Improved green space Protection of the environment
<ul style="list-style-type: none"> Actual 	<ul style="list-style-type: none"> Native plant guides Native plants Native plant installation
<ul style="list-style-type: none"> Augmented 	<ul style="list-style-type: none"> Reminder messages on maintenance Recognition for commitment Workshops or on-site demos Magnet with maintenance schedule Technical assistance from consultant or nonprofit partner
PRICE	
<ul style="list-style-type: none"> Monetary Incentives 	<ul style="list-style-type: none"> Free native plant guide Free or discounted native plants Free or discounted native plant installation
<ul style="list-style-type: none"> Monetary Disincentives 	<ul style="list-style-type: none"> None
<ul style="list-style-type: none"> Nonmonetary Incentives 	<ul style="list-style-type: none"> Pledges to complete next step in the behavior change process Recognition – on property, through City communications Saving time and money on maintenance activities Manager saves time and shares responsibility with employees Image as a responsible and environmentally conscious property owner
<ul style="list-style-type: none"> Nonmonetary Disincentives 	<ul style="list-style-type: none"> Negative visibility/image as not environmental aware
PLACE	
Tangible Goods	<ul style="list-style-type: none"> Year-round website: native plant guides and how-to videos Fall workshops and public planting events: native plants Fall on-site visits: native plant installation
Services	<ul style="list-style-type: none"> Spring maintenance reminder postcard Maintenance schedule magnet after maintenance commitment Yard signs and City communication recognition after maintenance commitment
PROMOTION	
<ul style="list-style-type: none"> Messages 	<ul style="list-style-type: none"> Installing native plants on your property is an easy way to reduce yard maintenance, improve green space, and protect the environment Save time and money on yard maintenance Slogan: “Keep it...” simple, easy, cool, green In-language technical assistance
<ul style="list-style-type: none"> Messengers 	<ul style="list-style-type: none"> Consultant, nonprofit partners Neighbors who have installed native plants
<ul style="list-style-type: none"> Creative Elements 	<ul style="list-style-type: none"> Friendly, positive tone Slogan: “Keep it...” simple, easy, cool, green “Keep it green” visual of trees, plants in yard vs. neighbor’s junk “Keep it cool” visual of shade from native plant vs. sunburn Visuals comparing native plants to nonnative plants, mowing, or spraying pesticides (showing greater maintenance needs)

<ul style="list-style-type: none"> • Communication Channels 	<ul style="list-style-type: none"> • City social media, advertisements, website, workshops • Reminder postcard and magnet for maintenance • City communications recognizing property owners who install a native plant • Recognition yard sign in owners' yards
MONITORING AND EVALUATION	
<ul style="list-style-type: none"> • Inputs Measured 	<ul style="list-style-type: none"> • Funding from grants, city • Consultant expenses for new and existing materials • Distribution through City communication channels
<ul style="list-style-type: none"> • Outputs Measured 	<ul style="list-style-type: none"> • Number workshops, planting events, on-site visit conducted • Number of plants distributed • Number and type of material distributed • Website created and utilized • Social media communication from city and partners • Free media coverage and paid media impressions
<ul style="list-style-type: none"> • Outcomes Measured 	<ul style="list-style-type: none"> • Number of native plants installed • Number of pledges/commitments made • Number of website visit and video views • Workshop and planting event attendance
<ul style="list-style-type: none"> • Impacts Measured 	<ul style="list-style-type: none"> • Not evaluated
<ul style="list-style-type: none"> • Techniques and Methodologies 	<ul style="list-style-type: none"> • Tracking amount of time and cost of materials • Tracking number of workshops, planting events, and on-site visits • Tracking number of plants distributed and installed • Tracking number and type of material distributed • Tracking website visit, video views, social media metrics, impressions • Tracking number of pledges/commitments made • Tracking number of workshop and planting event attendees
<ul style="list-style-type: none"> • Evaluation Timing 	<ul style="list-style-type: none"> • Pilot evaluation: September 2025 – December 2026 • Annual reviews • Final evaluation: January – March 2029
<ul style="list-style-type: none"> • Evaluation Costs 	<ul style="list-style-type: none"> • \$25,000
BUDGETING & FUNDING	
<ul style="list-style-type: none"> • Product-Related Costs 	<ul style="list-style-type: none"> • Consultant staff time to develop/adapt native plant guide, how-to videos, maintenance materials • Consultant staff time to conduct workshops or on-site demos • Consultant time to provide technical assistance at on-site • Consultant and City staff time to recognize pledges/commitments
<ul style="list-style-type: none"> • Price Related Costs 	<ul style="list-style-type: none"> • Consultant staff time to develop/adapt native plant guide, maintenance materials, pledge and recognition materials • Consultant cost to obtain and distribute native plants and/or install them • City cost to develop recognition communications
<ul style="list-style-type: none"> • Place Related Costs 	<ul style="list-style-type: none"> • Consultant staff time to develop how-to videos, website, reminder and recognition materials • Consultant staff time to provide technical assistance at planting events and on-site visits • City staff time to promote native plant guides, how-to videos, workshops, planting events, on-site visits

<ul style="list-style-type: none"> Promotion Related Costs 	<ul style="list-style-type: none"> Consultant staff time to develop materials communicating why installing native plants is important Consultant staff time for in-language technical assistance Consultant staff time to determine trusted messengers Cost of hiring/compensating trusted messengers Consultant staff time to create campaign promotional materials Consultant staff time to distribute reminder and recognition materials City staff time and cost to promote campaign
<ul style="list-style-type: none"> Evaluation Related Costs 	<ul style="list-style-type: none"> Costs to evaluate if property owners installed a native plant Costs to develop and present findings to management Costs to track and report input, output, outcomes, and ROI
<ul style="list-style-type: none"> Potential Funding Sources 	<ul style="list-style-type: none"> Ecology capacity grant City education and outreach funding King Conservation District Member Jurisdiction funding Waterworks grant Rose Foundation Puget Sound Stewardship & Mitigation Fund WRIA 8/9 grant funding

IMPLEMENTATION PLAN

WHAT	WHO	WHEN
Develop campaign strategy, schedule, and evaluation plan	City of Renton	July 1, 2025
Assemble internal team	City of Renton	August 1, 2025
Implement pilot phase	City of Renton/Consultant	September 1, 2025 – December 31, 2026
RFP for consultant	City of Renton	September 1, 2025
Audience barrier, benefit, motivation research survey	Consultant	September 1 – December 1, 2025
Pilot: Materials and outreach development	City of Renton/Consultant	September 1, 2025 – April 1, 2026
Pilot: message and materials testing	City of Renton/Consultant	April 1 – June 1, 2026
Pilot: refine message and materials	Consultant	June 1 – July 1, 2026
Pilot: technical assistance development	Consultant	January 1 – September 1, 2026
Pilot: technical assistance testing	Consultant	September 1 – December 1, 2026
Pilot: refine technical assistance	Consultant	December 1 – December 31, 2026
Full-scale implementation phase	City of Renton/Consultant	January 1, 2027 – December 31, 2028
Evaluation and recommendations report	Consultant	January 1 – March 31, 2029

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 24a

List of stormwater stewardship opportunities

Opportunity	Number of Events	Dates
Storm Drain Marking	2	April 26, September 6
Tree Planting	1	April 26
Community Trash Pick Up	5	2 events on July 5, August 16, October 4, September 13
ESC Salmon Festival and Cedar River Salmon Stewards	5	October 4, 18, 25, 2 events on October 11

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 32a

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 private facility inspection program and source control inspection program provide education and technical assistance. The City works with applicants, engineers, and contractors through plan review and field discussion to ensure spill prevention and erosion control practices are properly addressed on properties and construction sites.

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 2025, IDDE training was completed by 101 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, private facility inspections, and source control inspections*

SMED Question 56: Stormwater Management Program for Existing Development - Reporting Spreadsheet

MS4: City of Renton

Target Assigned: 17.2 Equivalent Acres

S5.C.7.b: Annual Report Spreadsheet of Projects fully funded, started, completed and/or scheduled for implementation After Jan 1, 2023, Per Appendix 12

* Required fields

Updated: 03/09/2026

City Project #	Project Name*	Old Project Name Note*	Project Type*	Transportation Related Description*	Status*	Latitude*	Longitude*	Geo. Coord. System*	Receiving Waterbody or downstream of tributary*	Cost Estimate*	Basin Area* (ac)	LID Equivalent Area* (ac)	Runoff Treatment Equivalent Area* (ac)	Flow Control Equivalent Area* (ac)
27-4080	Monroe Ave NE Storm Improvement	Not applicable	Opportunistic: New Flow Control Facility and New Runoff Treatment Facility	Managing stormwater from portions of principal, minor, and collector arterials, but mainly local streets	Complete/ Implementation	47.486775	-122.176643	WGS84	Groundwater	\$19,400,000	246	0	246	246

Measure for non-structural	Unit for non-structural	Non-structural or Regional Collaboration Project Area* (ac)	Tribal Benefits*	Overburdened Communities*	Total Equivalent Area* (ac)	Opportunistic non-structural projects in addition to 25%* (ac)	Opportunistic non-structural projects in addition to 25%* (project type)
Not applicable	Not applicable	Not applicable	Removes heavy metals and total suspended solids from stormwater runoff. Infiltrates 100% of flows from basin area to groundwater. Provides clean and cool water for salmon in the Cedar River.	Provides stormwater management benefits in a basin serving Highly Impacted Communities with a Composite Overburdened Communities Score of > 60-80 at the site.	492	0	Not applicable
GRAND TOTAL					492	Equivalent Acres	

Completed Stormwater Facility Retrofits in excess to be applied for next permit term* (ac)	Stormwater facility retrofits planning and projections* (estimated ac)	Comments*
474.8	23.7	<p>Funded by: Ecology grants (55%), King County grants (2%), City funded (43%). High traffic volumes occur on principal and minor arterials determined by traffic counts to meet level of service C with 500-700 vehicles per hour per lane (Column E). Flow control equivalent area and runoff treatment equivalent area determined from Technical Information Report Appendix B. Overburdened communities information (Column T) is determined from Renton's mapped Composite Overburdened Communities Score. Stormwater facility retrofits planning and projections (Column Y) based on SMAP retrofit projects 2029-2034: Highbury Park - 21 areas, Swan Meadows 1 - 2.7 acres. The Monroe Ave NE project treats and controls stormwater from a very large basin relative to most stormwater retrofit projects in Renton.</p>

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 58

Summary of Actions

- Informed businesses of the implementation and continuing source control inspection program
- Provided information to identified sites about common activities that contribute to stormwater pollution and the BMPs associated with these activities
- Performed 117 inspections for 20.07% of sites on inventory list, including follow up inspections and in-person on site meetings with business/property owners
- 100% of credible complaints inspected
- Maintained records of all inspections including inspection reports, photos and enforcement letters
- Updated and maintained a current inventory list
- Evaluated, modified and improved the source control inspection program based on learned experiences and feedback
- Coordinated with other city departments and outside organizations to implement the source control program

Question 59 - Source Control Inspections

NAICS #	Address	Name	Date	#of Inspections	Enforcement Action Taken?
722511	1600 Lind Ave SW	Julie's Landmark Café	03/11/25	1	N
484220	1900 S Puget Dr	NW Dumpsters	03/11/25	1	N
237310	1400 Talbot Rd S	FlatIron West	03/11/25	1	N
		FlatIron West - The Lane Const. Corp		1	N
622110	1801 Lind Ave SW	Seattle Children's	03/11/25	1	N
921110	200 Mill Ave S	City of Renton - Office Building	04/16/25	1	N
921110	100 Mill Ave S	City of Renton - Library	04/16/25	1	N
238210	210 Park Ave N	Commercial Fire Protection	04/16/25	1	N
812112	216 Wells Ave S	Bad & Boujee	04/16/25	1	N
611110	300 SW 7th St	Renton School Dist - Main Office	04/16/25	1	N
611310	560 Naches Ave SW	WSU - King County Extension	04/16/25	1	N
532112	1119 SW 7th St	Enterprise Fleet Management	04/16/25	1	N
334220	1201 SW 7th St	Meteorcomm LLC	04/16/25	1	N
238210	1000 Oakesdale Ave SW	Foy Group	04/16/25	1	N
722515	401 Airport Way	Ladybug Espresso	04/16/25	1	N
238910	608 SW 12th St	Perma Dry Waterproofing	04/16/25	1	N
334515	1150 Raymond Ave SW	Bell Electronics	04/16/25	1	N
238210	600 SW 13th St	Allwire Electric	04/16/25	1	N
447910	607 SW Grady Way	AAMIR Stations	04/16/25	1	N
238110	451 SW 10th St	WA Asphalt Assoc.	04/16/25	1	N
722511	451 SW 10th St	PJ's Café Express	04/16/25	1	N
237310	155 Monroe Ave NE	King County DNRP Facility	04/30/25	1	N
452910	17801 108th Ave SE	Fred Meyer Stores	08/27/25	1	N
722515	17819 108TH AVE SE	DIY TEA LAB	08/27/25	1	N
722511	17823 108TH AVE SE	Pho World	08/27/25	1	N
722511	17809 108th Ave SE	TACO BELL	08/27/25	1	N
722515	17901 108th AVE SE	STARBUCKS COFFEE COMPANY #322	08/27/25	1	N
811122	10640 SE 180TH ST	Good Dog Auto Glass Co.	08/27/25	1	N
811111	10650 SE 180th ST	G & G AUTO DETAIL	08/27/25	1	N
447110	17941 108th Ave SE	JACKSONS FOOD STORES #632	08/27/25	1	N
811121	10658 SE 180th St	WEST COAST TIRE PRO INC	08/27/25	1	N
441320	17808 108TH AVE SE	FIRESTONE COMPLETE AUTO CARE	10/22/25	1	N
811111	17642 108TH AVE SE	JIFFY LUBE #2599	10/22/25	1	N
445298	17824 108th Ave SE	BENSON DAIRY QUEEN	10/22/25	1	N
722511	17832 108TH AVE SE	ALIBERTOS JR FRESH MEXICAN FOOD	10/22/25	1	N
624230	18002 108TH AVE SE	RENTON RFA - FIRE STATION #13 & HEADQUARTERS	10/22/25	1	N
722511	10715 SE 174TH ST	MCDONALDS	10/22/25	1	N
722310	17633 108th Ave SE	SUBWAY	08/27/25	1	N
722513	17629 108th Ave SE	Kung Fu Tea	08/27/25	1	N
447110	17615 108th Ave SE	7-ELEVEN 2361-35056A	08/27/25	1	N
722513	10727 SE Carr Rd	Slice of Italy LLC	08/27/25	1	N
445291	10622 SE Carr Rd Suite C	Double Wired Espresso	08/27/25	1	N
332994	16926 116th Ave SE	PANTEL TACTICAL	10/30/25	1	N
722511	16928 116TH AVE SE	Mekenie Pampangga's Special, LLC	10/30/25	1	N
811211	17058 116th Ave SE	NORTHWEST AUDIO SERVICE	10/30/25	1	N
722513	17160 116th Ave SE	DOMINO'S PIZZA	10/30/25	1	N
722511	17168 116TH AVE SE	Mintra Thai Cuisine	10/30/25	1	N
445110	17174 116th Ave SE	MI CASA MARKET LLC	10/30/25	1	N
722410	17178 116th Ave SE	Group Therapy	10/30/25	1	N
238220	17152 116th Ave SE	WASHINGTON WATER HEATERS INC	10/30/25	1	N
722320	17150 116th Ave SE	CHRISTIE'S CATERING 2 LLC	10/30/25	1	N
445120	11505 SE 168TH ST	7-ELEVEN #14441a	10/30/25	1	N
447110	4102 NE 4th St	Jacksons Shell	11/13/25	1	N
722515	4112 NE 4th St	Starbucks	11/13/25	1	N
722513	4114 NE 4th St	Taco Time	11/13/25	1	N
441310	4260 NE 4th St	Auto Zone Auto Parts	11/13/25	1	N
441310	4350 NE 4th St Suite A	O'Reilly Auto Parts	11/13/25	1	N
459999	4350 NE 4th St Suite C	Papa Murphy's	11/13/25	1	N
445110	4300 NE 4th St	Safeway	11/13/25	1	N
722511	4250-A NE 4th St	Renton Seafood Restaurant	11/13/25	1	N
236115	451 Duvall Ave NE #115	Atera Homes LLC	12/01/25	1	N
445110	4800 NE 4th St	QUALITY FOOD CENTER #871	12/01/25	1	N
722511	4820 NE 4th St A-101	Over the Rainbow Tea Bar	12/01/25	1	N
812320	4821 NE 4th St A-102	Highland Cleaners	12/01/25	1	N
722511	4820 NE 4th St #A109	Happy Autumn	12/01/25	1	N

722513	4810 NE 4th St	Jack in the Box	12/01/25	1	N
722511	4710 NE 4th St #C101	Papa John's Pizza	12/01/25	1	N
722511	4710 NE 4th St #C102	Nori Presto Teriyaki	12/01/25	1	N
722513	4710 NE 4th St #C103	Wing Stop	12/01/25	1	N
722513	4710 NE 4th St #C104	Jersey Mike's Subs	12/01/25	1	N
722410	4710 NE 4th St #C105	Bickersons Brewhouse LLC	12/01/25	1	N
722513	4701 NE 4th St	Renton Highlands Dairy Queen	12/01/25	1	N
447110	4615 NE 4th St	QFC Gas	12/01/25	1	N
722511	4605 NE 4th St #1	Sing Tong Thai Cuisine	12/01/25	1	N
722511	4605 NE 4th St #5	Sushi Cafe	12/01/25	1	N
722513	4575 NE 4th St #8	Ezell's Famous Chicken	12/01/25	1	N
722513	4525 NE 4th St	Carl's Jr	12/01/25	1	N
336310	4628 NE 4th St	Highland East Automotive Machine LLC	12/01/25	1	N
722320	1306 Union Ave NE #12	Yummy Garden Restaurant	12/03/25	1	N
722513	1306 Union Ave NE (#?)	Casa Durango	12/03/25	1	N
445110	1314 Union Ave NE #9	Carniceria La Chiquita	12/03/25	1	N
722410	1314 Union Ave NE #6	The Pickled Onion LLC	12/03/25	1	N
811192	4233 NE Sunset Blvd #2	Renton Transmission	12/03/25	1	N
811111	4233 NE Sunset Blvd (#?)	The Garage in Renton Inc.	12/03/25	1	N
811191	4233 NE Sunset Blvd #1	E-Hybrid Auto Repair, Quick Lube	12/03/25	1	N
811122	4233 NE Sunset Blvd #7	Advanced Tint LLC	12/03/25	1	N
811112	4233 NE Sunset Blvd #8	Lifetime Muffler & Brake	12/03/25	1	N
811111	4209 NE Sunset Blvd Suite 5	DSH Auto Inc DBA Performance Automotive and Detail	12/03/25	1	N
722511	4201 NE Sunset Blvd	Café Sannah LLC	12/03/25	1	N
423830	1200 Union Ave NE	Central Welding Supply Co	12/03/25	1	N
532412	4101 NE Sunset Blvd	Sunbelt Rentals Inc	12/03/25	1	N
722511	4500 NE Sunset Blvd #F	Kim Phuong Vietnamese Restaurant	12/08/25	1	N
722511	4500NE Sunset Blvd #E	I Luv Teriyaki	12/08/25	1	N
811192	4606 NE Sunset Blvd	Rainbow Carwash	12/08/25	1	N
447110	1537 Duvall Ave NE	Ayush & Ansh Inc II	12/08/25	1	N
811191	1545 Duvall Ave NE	Oil Can Henry's	12/08/25	1	N
722511	1630 Duvall Ave NE #A	See Fah Thai Cuisine	12/08/25	1	N
722511	1630 Duvall Ave NE #G	Roll Roll Roll	12/08/25	1	N
447110	4715 NE Sunset Blvd	Sunset Mobil	12/08/25	1	N
445110	4621 NE Sunset Blvd	Albertson's Food Center #453	12/08/25	1	N
444130	4601 NE Sunset Blvd	Highlands Ace Hardware	12/08/25	1	N
722511	4411 NE Sunset Blvd	McDonalds	12/08/25	1	N
445131	1800 NE 44th St #100	405 Express Mart	12/10/25	1	N
722513	1800 NE 44th St #101	Dino's Bistro	12/10/25	1	N
722513	1800 NE 44th St #110	Subway	12/10/25	1	N
722515	1717 NE 44th St	Starbucks	12/10/25	1	N
722511	1785 NE 44th St	Taco DelMar	12/10/25	1	N
722513	1717 NE 44th St #D	Teriyaki Wok	12/10/25	1	N
722511	1705 NE 44th St	McDonalds	12/10/25	1	N
332322	1703 NE 43rd St	First Metals	12/10/25	1	N
722515	1302 N 30th St	Filling Station Coffee & Bistro	12/10/25	1	N
445120	1308 N 30th St	7-Eleven	12/10/25	1	N
624230	1416-1340 N 30th St	Renton RFA - Fire Station #15	12/10/25	1	N
447110	1410 N 30th St	Kennydale Shell Food Mart	12/10/25	1	N
447110	1616 NE 30th St	Kennydale Fuel & Espresso Time	12/10/25	1	N
722330	1616 NE 30th St	Tacos Don Ricky	12/10/25	1	N
611110	1700 NE 28th St	Kennydale Elementary	12/10/25	1	N
447110	1419 N 30th St	Chevron	12/10/25	1	N

ANNUAL NPDES REPORT (2025) - RESPONSE TO QUESTION 72

Alternative catch basin cleaning approach. (S5.C.9.c.iii).

For the majority of the MS4, the Public Works Stormwater Maintenance Division uses **S5.C.9.c.iii.(c)** as its alternative to the standard approach of inspecting all catch basins and inlets every two years.

S5.C.9.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.9.c.iii.(b)** as its alternative to the standard approach of inspecting all catch basins and inlets every two years.

S5.C.9.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.9.a”*

To ensure compliance with the permit timelines, the alternative catch basin inspection approaches track cleaning and inspections in maintenance management software and through hand written documentation.