WSDOT NPDES Municipal Stormwater Permit Highway Monitoring Status Report Water Year 2023

October 2024

Prepared by

Stormwater Monitoring and Research Program Environmental Services Office Washington State Department of Transportation



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Stormwater Monitoring Report (Highway)

Water Year 2023

Approved by:

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Signature:	Date:
-	

Tony Bush, Stormwater Branch Manager WSDOT Environmental Services Office

Signatures are not available on the Internet version.
WSDOT = Washington State Department of Transportation

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1 Introduction

1.1 Permit Overview

On March 6, 2019, the Washington State Department of Ecology (Ecology) reissued a National Pollutant Discharge Elimination System (NPDES) and State Waste Discharge Municipal Stormwater General Permit (permit) (Ecology 2019) to the Washington State Department of Transportation (WSDOT), effective April 5, 2019, to April 5, 2024. Under Special Condition S7.D. of the permit, WSDOT must begin new highway and facilities effectiveness studies that are approximately the same level of monitoring effort and cost as the previous studies that were reported on in October 2019.

Stormwater monitoring provides feedback to WSDOT for inclusion in its Highway Runoff Manual (HRM) (WSDOT, 2019). WSDOT's stormwater management approach utilizes BMPs to help meet the permit requirement to "reduce pollutants in discharges to the maximum extent practicable" (Ecology, 2019). The monitoring program evaluates performance of BMPs using guidance in the Technology Assessment Protocol – Ecology (TAPE) (Ecology, 2018) as required by S7.C of the permit.

Under Special Conditions S7.H and S8.B. of the permit, monitoring reports are required for information collected at the department's stormwater monitoring sites. The following report is meant to satisfy these requirements and provides a summary of monitoring activities completed in Water Year 2023 (WY23) from October 1, 2022, through September 30, 2023.

2 Monitoring Program Implementation

2.1 Study Overview

WSDOT, in consultation with Ecology, selected a biofiltration swale longevity study to fulfill the highway BMP effectiveness monitoring study requirements. The goal of the study is to determine if highway biofiltration swales provide treatment beyond their effective life, which is defined in the HRM as 5-20 years age. The results of this study are intended to inform future maintenance and replacement schedules of biofiltration swales. Program implementation during WY23 included hydraulic and chemistry stormwater sample, which are described below.

WSDOT selected two biofiltration swale study sites (Figure 1) based on the design guidelines listed below. An overview of the sites selected is given in Table 1. Additional site selection criteria for this study, accounting for characteristics of both monitoring locations, are:

Highway biofiltration swales:

- 1. Safely accessible for WSDOT staff and provide access that will not put the traveling public at undue risk.
- 2. Within the WSDOT right-of-way.
- 3. Biofiltration swale constructed prior to the year 2000.
- 4. Site characteristics, including shape, slope, soil composition representative of 1995 specifications for biofiltration swales.
- 5. At a location that regularly receives enough precipitation and subsequent stormwater runoff to maintain a reasonable monitoring timeline.
- 6. Inlet and outlet are monitorable for hydrology and chemistry without altering the function of the biofiltration swale and moving it beyond HRM specification.

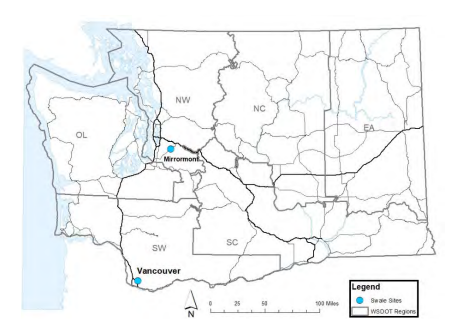


Figure 1. Highway Study Site Locations

Table 1. Highway BMP monitoring locations and Traffic/Roadway Conditions

Highway	Site Name	Highway Conditions						
,		Annual Average Daily Traffic	Location Condition					
SR 500/503 Interchange	Vancouver	503: 41,000 500: 20,000	Intersection with Traffic Light					
SR 18 Mirrormont		27,000	Suburban Highway with Off Ramp					

Vancouver

The Vancouver biofiltration swale is located at milepost 7.00 on State Route (SR) 500 and treats stormwater from the intersection of SR 500 and SR 503. The biofiltration swale was built for Clark County in 1999 and came under WSDOT ownership in 2005 when Padden Park Way became SR 500.

The biofiltration swale is located northeast of the intersection and receives runoff from a 1-acre drainage area. The stormwater conveyance system is highlighted in Figure 2. The drainage area was ground-checked through multiple site observations during storm events, including heavy rain events. The biofiltration swale does not receive water from local roads or any non-WSDOT property.

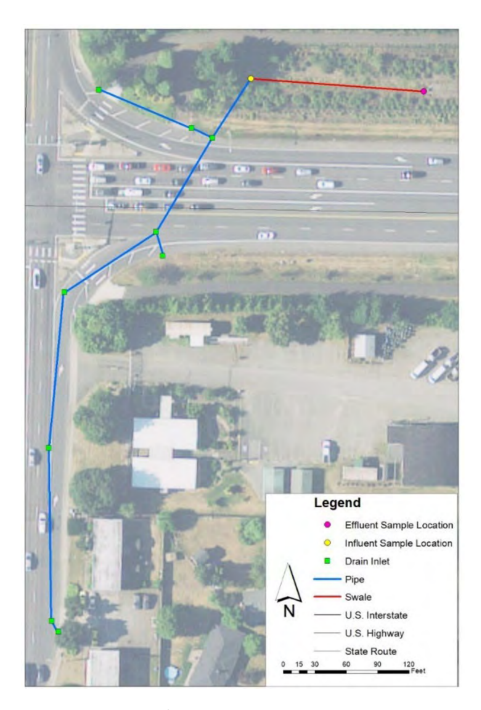


Figure 2. Vancouver biofiltration swale monitoring site and associated drainage features



Figure 3. Vancouver bioswale effluent

Mirrormont

The Mirrormont biofiltration swale is located at milepost 20.48 on SR 18 and treats stormwater from SR 18 mainline lanes. The Mirrormont biofiltration swale was built to 1995 HRM standards in 1999.

The biofiltration swale is located on an offramp north of mainline SR 18 and receives runoff from a 3.5-acre impervious drainage area. The stormwater conveyance system is highlighted in Figure 4. The drainage area was ground-checked through multiple site observations during storm events, including heavy rain events. The biofiltration swale does not receive water from local roads or any non-WSDOT property.



Figure 4. Mirrormont biofiltration swale monitoring site and associated drainage features



Figure 5. Mirrormont influent monitoring equipment

2.2 Highway Study Results

WSDOT initiated hydrological, chemical, and meteorological data collection at the highway sites in 2022. WSDOT mobilized 26 times for attempted storms chemistry and hydrology sampling. WSDOT successfully sampled 9 storms. This data will be used to inform WSDOT Maintenance and WSDOT HRM on the life expectancy of swales and the treatment capacity of bioswales older than 20 years (longest HRM life expectancy).

Tables 2 and 3 contain the list of all storm sampling event attempts and outcomes. Appendices A and B contain the storm reports and chemistry data associated with successful sampling events.

Table 2. Mirrormont Sample Attempts

Date	Influent	Effluent			
10/21/2022	Inadequate Rainfall	Inadequate Rainfall			
10/30/2022	Inadequate Volume	No Volume			
11/3/2022	Inadequate Volume	No Volume			
1/11/2023	Inadequate Volume	No Volume			
2/6/2023	Sediment buildup	No Volume			
3/1/2023	Inadequate Volume	No Volume			
3/12/2023	Accepted	No Volume			
3/19/2023	Equipment Failure	Equipment Failure			
3/31/2023	Accepted	No Volume			
4/16/2023	Inadequate Volume	No Volume			
4/20/2023	Inadequate Volume	No Volume			

Table 3. Vancouver Sample Attempts

Date	Influent	Effluent			
10/21/2022	Accepted	Accepted			
10/28/2022	Accepted	Accepted			
10/30/2022	Accepted	Accepted			
11/03/2022	Accepted	Accepted			
1/12/2023	No Rainfall	No Rainfall			
3/2/2023	Inadequate Rainfall	Inadequate Rainfall			
3/3/2023	Accepted	Accepted			
3/9/2023	Insufficient Volume	Insufficient Volume			
3/12/2023	Accepted	Accepted			
3/19/2023	No Effluent Volume	No Volume			
3/23/2023	No Effluent Volume	No Volume			
3/31/2023	Accepted	Accepted			
4/16/2023	Low Volume	Low Volume			
8/31/2023	No Rainfall	No Rainfall			
9/24/2023	Equipment Failure	Equipment Failure			

Literature Cited

Ecology. 2018. *Technical Guidance Manual for Evaluating Emerging Stormwater Treatment Technologies Technology Assessment Protocol – Ecology (TAPE).* September 2018 Revision. Washington State Department of Ecology, Olympia, WA. Publication no. 18-10-039.

Ecology. 2019. Washington State Department of Transportation National Pollutant Elimination System and State Waste Discharge Municipal Stormwater General Permit. Washington State Department of Ecology. Olympia, Washington. Permit No. WAR043000A. Issuance Date April 5, 2019.

WSDOT. 2019. *Highway Runoff Manual*. Washington State Department of Transportation. Olympia, WA. Publication Number M 31-16.05.

Appendix A Chemistry Data

Location	Date	Sample Point	Parameter	Result
Mirrormont	6/8/2022	Influent	TSS	33 R
Mirrormont	3/12/2023	Influent	TSS	75
Vancouver	4/19/2022	Influent	TSS	72
Vancouver	4/19/2022	Effluent	TSS	26 R
Vancouver	4/30/2022	Influent	TSS	20
Vancouver	4/30/2022	Effluent	TSS	7
Vancouver	5/5/2022	Influent	TSS	35
Vancouver	5/5/2022	Effluent	TSS	11
Vancouver	5/16/2022	Influent	TSS	25
Vancouver	5/16/2022	Effluent	TSS	6
Vancouver	6/13/2022	Influent	TSS	1 R
Vancouver	10/21/2022	Influent	TSS	8
Vancouver	10/21/2022	Effluent	TSS	74
Vancouver	10/28/2022	Influent	TSS	28 R
Vancouver	10/28/2022	Effluent	TSS	7 R
Vancouver	10/31/2022	Influent	TSS	40 R
Vancouver	10/31/2022	Effluent	TSS	8 R
Vancouver	3/4/2023	Influent	TSS	12 R
Vancouver	3/4/2023	Effluent	TSS	45 R
Vancouver	3/31/2023	Influent	TSS	12
Vancouver	3/31/2023	Effluent	TSS	<1

All data is preliminary needing to go through 3rd party validation. R=Rejected

Appendix B WY23 Storm Reports

Download 22 Mirrormont In

Lat: 47.436421N **Long:** -121.974058W

Drainage Area (acres):

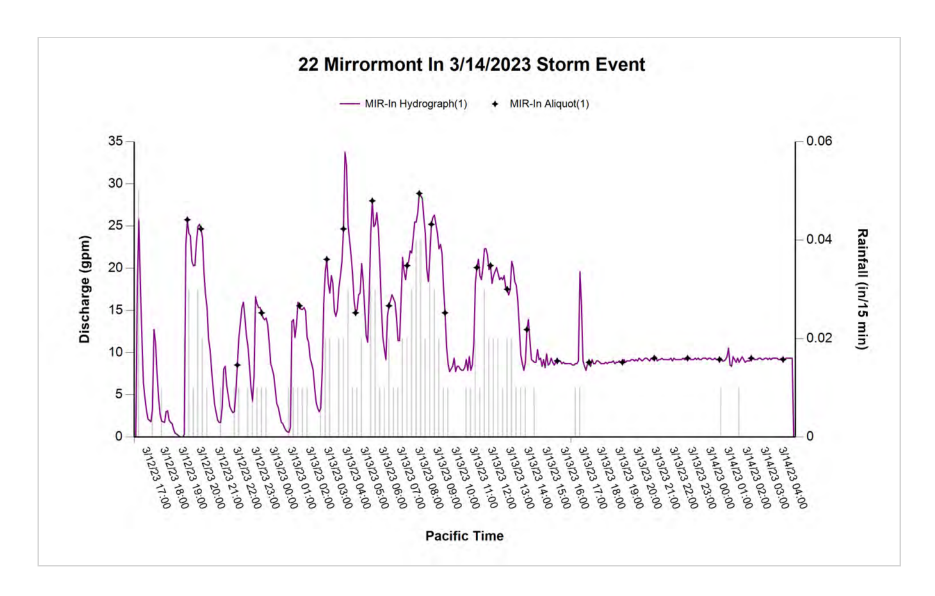
Precipitation Precipitation											
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)							
1.15	03/12/2023 16:25	03/14/2023 01:25	33.00	36.25							

	Aliquots										
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)		
1	MIR-In	26	03/12/2023 19:15	03/14/2023 04:00	32.75	250	6,500	5.50	7.20		

	Runoff / Discharge													
Runoff Time				Volume		Sampl	ed		Flow		Stage			
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)		Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	MIR-In	03/12/2023 16:30	03/14/2023 04:30	36.00	25,709.7	714.2	22,895.0	25,430.3	100.00	33.73	0.05	11.88	0.207	

Download 22 Mirrormont In

Lat: 47.436421N **Long:** -121.974058W



Lat: 45.682453N **Long:** -122.551595W

Drainage Area (acres):

Precipitation											
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)							
0.46	10/21/2022 12:50	10/22/2022 01:05	12.25	529.7							

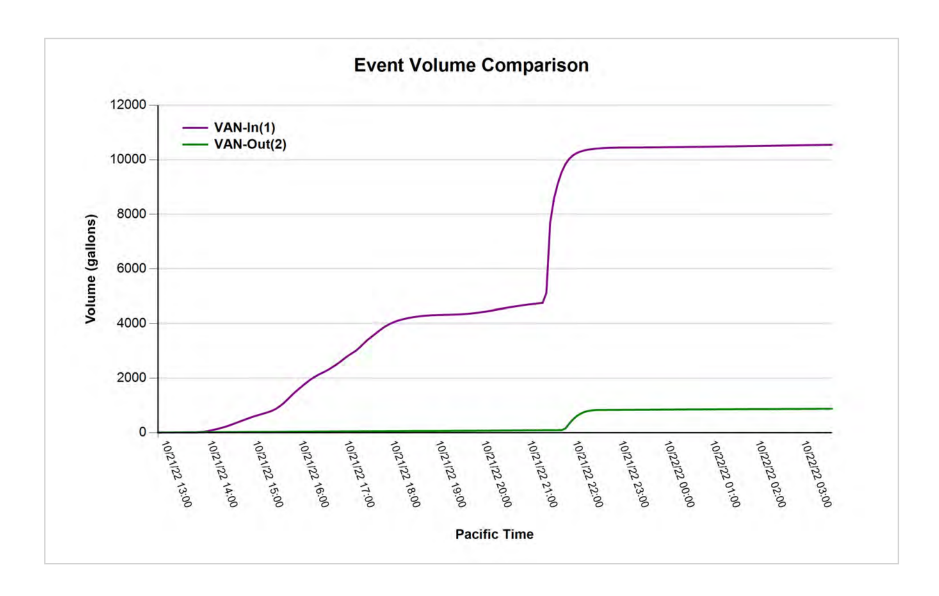
	Aliquots										
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)		
1	VAN-In	23	10/21/2022 14:45	10/21/2022 22:20	7.58	250	5,750	11.10	15.10		
2	VAN-Out	4	10/21/2022 21:50	10/21/2022 22:10	0.33	250	1,000	11.10	11.30		

	Runoff / Discharge													
Runoff Time				Volume		Sampl	ed		Flow		Stage			
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)	First 24Hrs (gal)	Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	VAN-In	10/21/2022 12:55	10/22/2022 03:35	14.67	10,555.1	719.5	10,555.1	10,396.1	98.50	518.12	0.06	11.93	0.500	
2	VAN-Out	10/21/2022 12:55	10/22/2022 03:35	14.67	874.2	59.6	874.2	755.2	86.40	35.01	0.13	1.07	0.190	

Lat: 45.682453N **Long:** -122.551595W



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Lat: 45.682453N **Long:** -122.551595W

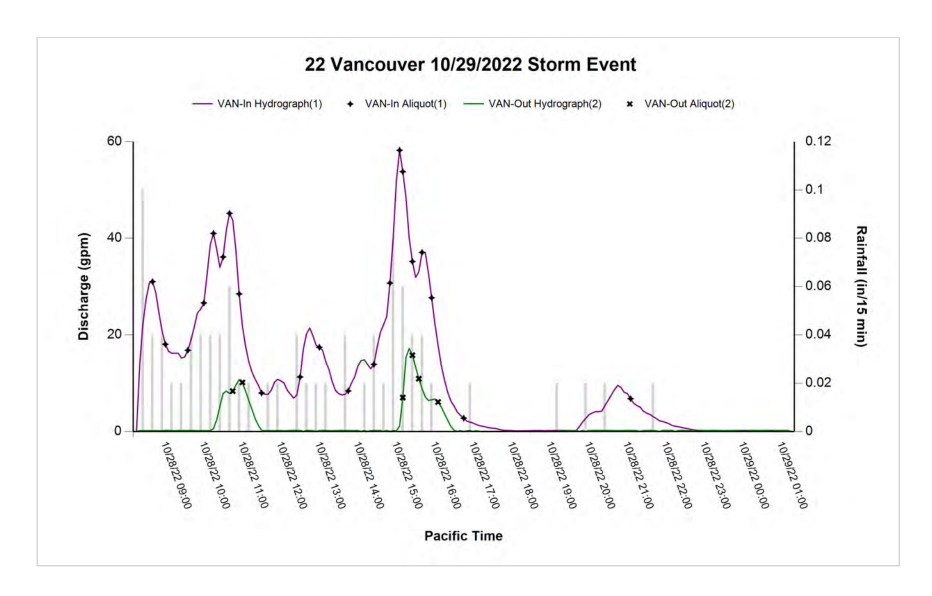
Drainage Area (acres):

		Precipitation		
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)
0.54	10/28/2022 08:15	10/28/2022 21:30	13.25	46.5

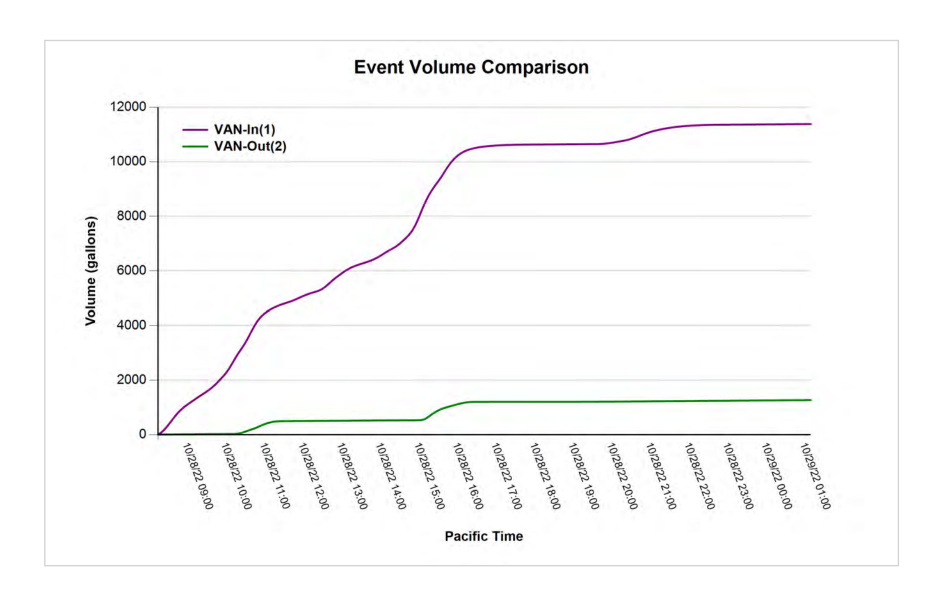
				Aliquots				Water '	Temp
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)
1	VAN-In	21	10/28/2022 08:40	10/28/2022 21:05	12.42	250	5,250	11.80	13.90
2	VAN-Out	6	10/28/2022 10:45	10/28/2022 16:05	5.33	250	1,500	12.10	13.80

	Runoff / Discharge													
		1	Runoff Time			Volume		Sampl	ed		Flow		Stage	
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)	First 24Hrs (gal)	Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	VAN-In	10/28/2022 08:20	10/29/2022 01:10	16.83	11,388.6	676.7	11,388.6	11,126.7	97.70	58.22	0.12	11.22	0.298	
2	VAN-Out	10/28/2022 08:20	0/28/2022 08:20 10/29/2022 01:10 16.83 1,264.5 75.1 1,264.5 1,137.7 90.00 17.18 0.13 1.60 0.128											

Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W

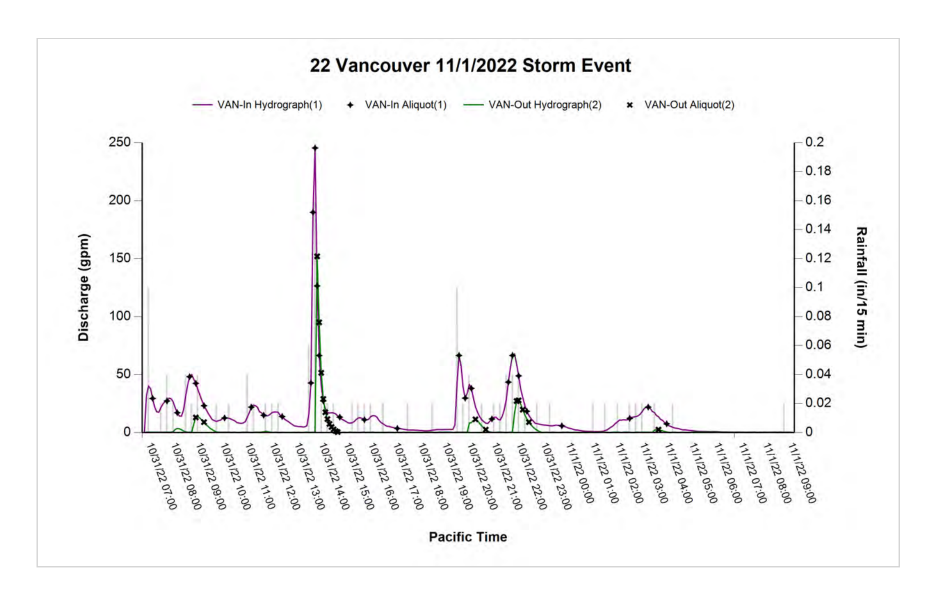
Drainage Area (acres):

		Precipitation		
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)
0.72	10/31/2022 06:45	11/01/2022 08:30	25.75	48.58

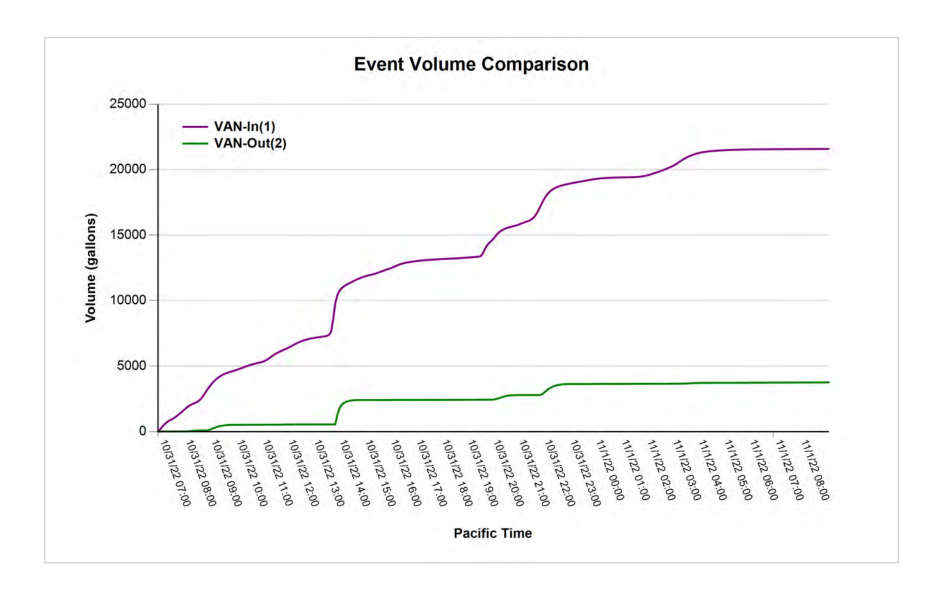
				Aliquots				Water [·]	Гетр
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)
1	VAN-In	31	10/31/2022 07:05	11/01/2022 03:55	20.83	250	7,750	10.30	14.30
2	VAN-Out	20	10/31/2022 08:50	11/01/2022 03:35	18.75	250	5,000	10.30	14.30

	Runoff / Discharge													
			Runoff Time			Volume		Sampl	ed		Flow		Stage	
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)	First 24Hrs (gal)	Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	VAN-In	10/31/2022 06:50	11/01/2022 08:55	26.08	21,594.7	828.0	21,594.7	21,312.4	98.70	245.38	0.14	13.75	0.500	
2	VAN-Out	10/31/2022 06:50	11/01/2022 08:50	26.00	3,763.7	144.8	3,763.7	3,700.9	98.30	151.93	0.13	3.36	0.410	

Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W

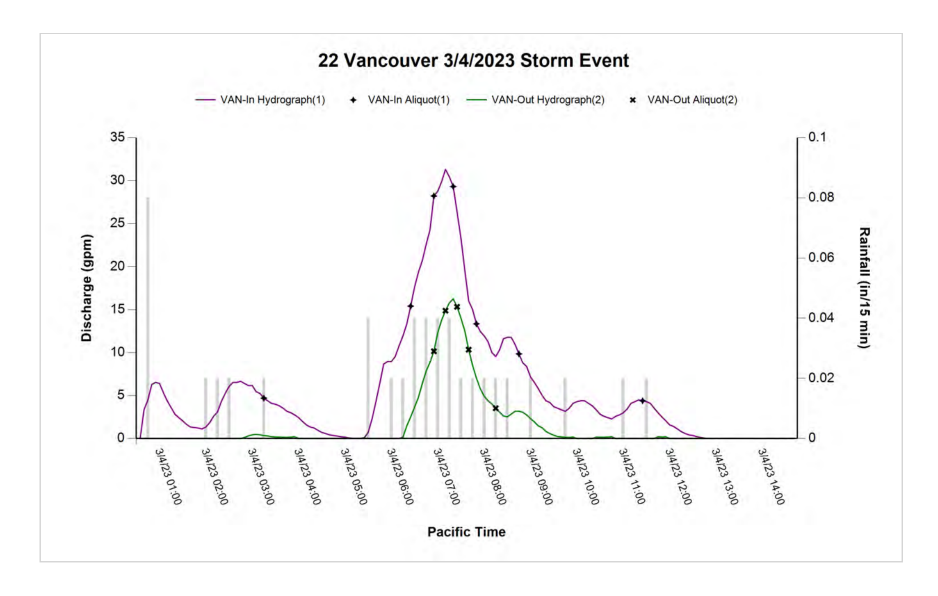
Drainage Area (acres):

		Precipitation		
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)
0.29	03/04/2023 00:35	03/04/2023 11:30	10.92	32.83

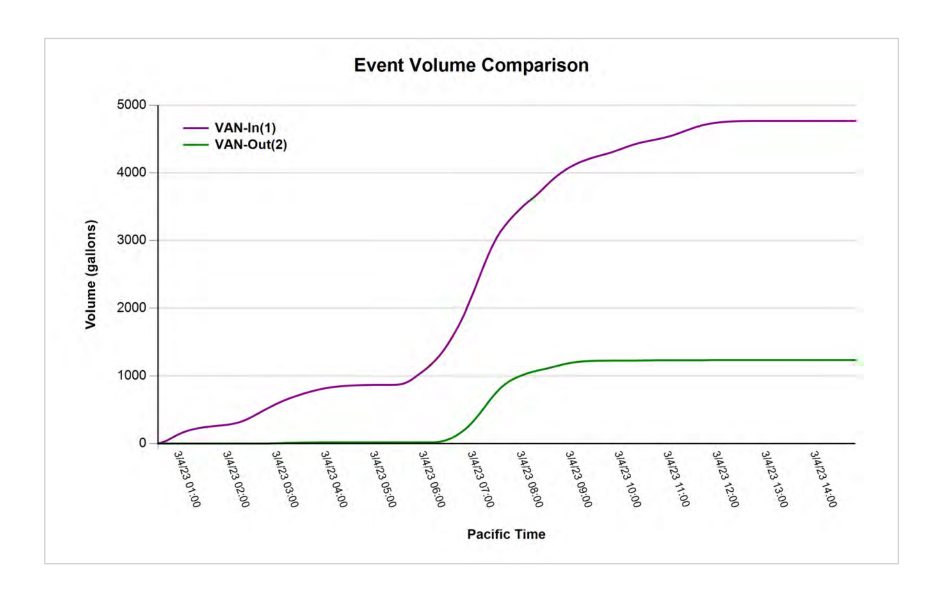
				Aliquots				Water '	Temp
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)
1	VAN-In	7	03/04/2023 03:15	03/04/2023 11:25	8.17	250	1,750	4.00	5.10
2	VAN-Out	5	03/04/2023 06:55	03/04/2023 08:15	1.33	250	1,250	4.00	4.40

	Runoff / Discharge													
		'	Runoff Time			Volume		Sampl	ed		Flow		Stage	
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)	First 24Hrs (gal)	Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	VAN-In	03/04/2023 00:40	03/04/2023 14:50	14.17	4,770.2	336.6	4,770.2	4,639.0	97.20	31.30	0.01	5.89	0.221	
2	VAN-Out	03/04/2023 02:50												

Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W

Drainage Area (acres):

		Precipitation		
Total (in)	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Antecedent Dry (hrs)
0.32	03/31/2023 18:55	04/01/2023 02:15	7.33	81.08

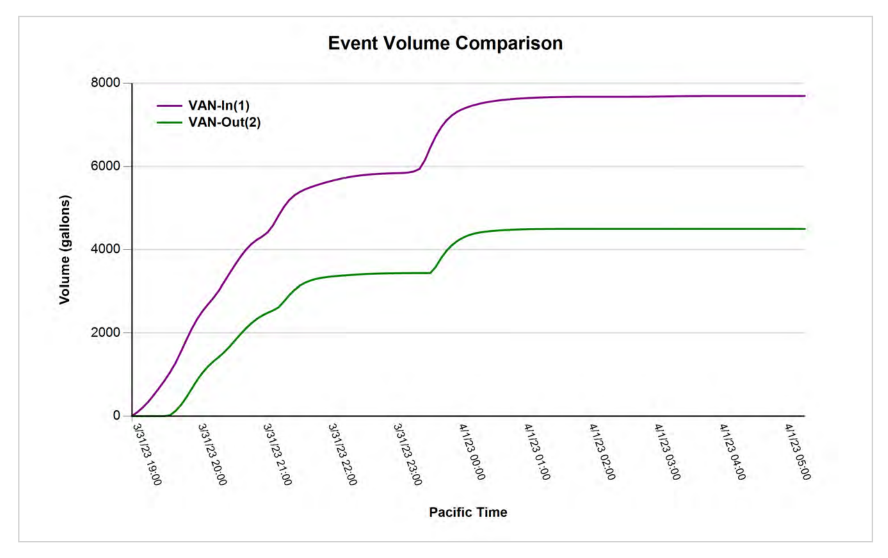
				Aliquots				Water '	Temp
Sample Point (m)	Sample Point Name	Aliquots Collected	First Aliquot Time (Pacific)	Last Aliquot Time (Pacific)	Sampling Duration (hrs)	Volume (mL)	Total Sample Volume (mL)	Min (°C)	Max (°C)
1	VAN-In	13	03/31/2023 19:20	04/01/2023 00:25	5.08	250	3,250	7.70	9.00
2	VAN-Out	17	03/31/2023 19:45	04/01/2023 01:05	5.33	250	4,250	7.60	8.70

	Runoff / Discharge													
			Runoff Time			Volume	:	Sampl	ed		Flow		Stage	
Sample Point (m)	Sample Point Name	Start Time (Pacific)	End Time (Pacific)	Duration (hrs)	Total (gal)	Intensity (gal/hr)		Discharge Total Volume Sampled (gal)	% Hydrograph Sampled	Peak (gpm)	Min (gpm)	Mean (gpm)	Max (ft)	Hydrology Validation Code
1	VAN-In	03/31/2023 19:00	04/01/2023 05:15	10.25	7,697.2	750.9	7,697.2	7,560.8	98.20	60.74	0.01	12.94	0.304	
2	VAN-Out	03/31/2023 19:30	03/31/2023 19:30 04/01/2023 01:25 5.92 4,497.7 759.7 4,497.7 4,493.3 99.90 42.45 0.13 12.67 0.211											

Lat: 45.682453N **Long:** -122.551595W



Lat: 45.682453N **Long:** -122.551595W



^{*11/3/2022} and 3/12/2023 Storm data available on request.