

WQWebSubmittal Home WQWebPortal Home Help FAQs Logout

## **Annual Report**

1		
Number	Permit Section	Question
1	S9.D.5	Attach a notification of any jurisdictional boundary changes resulting in an increase or decrease in the Secondary Permittee's geographic area of coverage during the reporting period. (Required annually, S9.E.5.)
		Not Applicable
2	S6.D.1.a,	Labeled all storm drain inlets owned or operated by the Secondary Permittee that are located in maintenance yards, in parking lots, along sidewalks, and at pedestrian access points. (Required no later than four years from initial date of permit coverage, S6.D.1.a.)
		Yes
3	S6.D.1.a.	Re-labeled all storm drain inlets with labels when no longer clearly visible and/or easily readable within 90 days. (Required no later than four years from initial date of permit coverage, S6.D.1.a.)
		Yes
5	S6.D.2.a.	Made the annual report and SWMP Plan available on website. (Required no later than May 31, annually, S6.D.2.a.)
		Yes
6	S6.D.3.a,	Complied with all relevant ordinances, rules, and regulations of the local jurisdiction(s) that govern non-stormwater discharges. (Required after initial date of permit coverage, S6.D.3.a.)
		Yes
7	S6.D.3.b.	Implemented policies to prohibit illicit discharges and identified enforcement mechanisms. (Required no later than one year from initial date of permit coverage, S6.D.3.b.)
		Yes
8	S6.D.3.b.	Implemented an enforcement plan to ensure compliance with policies to prohibit illicit discharges. (Required no later than 18 months from initial date of permit coverage, S6.D.3.b.)
		Yes
9	S6.D.3.c.	Developed a map of the storm sewer system showing all known storm drain outfalls, receiving waters, and areas contributing runoff to each outfall. (Required no later than four and one half years from initial date of permit coverage, S6.D.3.c.)
		Yes
10	S6.D.3.c.	Maintained a map of the MS4 showing all known storm drain outfalls, receiving waters, and areas contributing runoff to each outfall. Made the map available on request to Ecology or others. (Required no later than four and one half years from initial date of permit coverage, S6.D.3.c.)
		Yes

Number	Permit Section	Question
11	S6.D.3.d.	Conducted field inspections and visually inspected for illicit discharges at approximately one third of all known MS4 outfalls. (Required no later than two years from initial date of permit coverage, S6.D.3.d.)
		Yes
12	S6.D.3.d.	Implemented procedures to identify and remove illicit discharges. (Required no later than two years from initial date of permit coverage, S6.D.3.d.)
		Yes
13	S6.D.3.d.	Number of illicit discharges, including illicit connections, eliminated during the reporting period. (S6.D.3.d.)
		0
14	S6.D.3.e.	Implemented a spill response plan that includes coordination with a qualified spill responder. (Required no later than four and one-half years from initial date of permit coverage, S6.D.3.e.)
		Yes
15	S6.D.3.f.	Provided staff training or coordinated with existing training to educate staff on proper BMPs for preventing illicit discharges, including spills, as described in S6.D.3.f. (Require no later than two years from initial date of permit coverage)
		Yes
16	S6.D.4.a.	Complied with all relevant ordinances, rules, and regulations of the local jurisdiction(s) that govern construction phase stormwater pollution prevention activities, if applicable. (Required after initial date of permit coverage, S6.D.4.a.)
		Yes
17	S6.D.4.b.	Ensured that all applicable construction projects under the functional control of the Secondary Permittee obtained NPDES permit coverage. (Required after initial date of permit coverage, S6.D.4.b.)
		Yes
18	S6.D.4.c.	Coordinated with local jurisdictions on construction projects owned or operated by other entities that discharge into Secondary Permittee's MS4 as per S6.D.4.c. (Required after initial date of permit coverage)
		Yes
19	S6.D.4.d.	Provided training for relevant staff in erosion and sediment control BMPs and requirements, or hired trained contractors to perform the work for all construction projects owned and operated by the Secondary Permittee. (Required after initial date of permit coverage, S6.D.4.d.)
		Yes
20	S6.D.4.e.	Provided access, as requested, for inspection of construction sites under the control of the Secondary Permittee during the land disturbing activity and/or construction period. (Required after initial date of permit coverage, S6.D.4.e.)
		Yes
21	S6.D.5.a.	Complied with all relevant ordinances, rules, and regulations of the local jurisdiction(s) that govern post-construction stormwater pollution prevention activities, including proper operation and maintenance of the MS4. (Required after initial date of permit

Number	Permit Section	Question Yes
22	S6.D.5.b.	Coordinated with local jurisdiction regarding projects owned or operated by other entities which discharge into the Secondary Permittee's MS4. (Required after initial date of permit coverage, S6.D.5.b.)
	2	Yes
23	S6.D.6.a.	Implemented an Operation and Maintenance program. (Required no later than three years from initial date of permit coverage, S6.D.6.a.)
		Yes
24	S6.D.6.a.i.	Established and implemented maintenance standards for stormwater collection and conveyance systems as described in S6.D.6.a.i. (Required no later than three years from initial date of permit coverage)
	Е	Yes
2		
25	S6.D.6.a.i,	Conducted spot checks of potentially damaged permanent stormwater facilities after major storms. (Required no later than three years from initial date of permit coverage, S6.D.6.a.i.)
		Yes
26	S6.D.6.a.vi.	Developed and implemented a Stormwater Pollution Prevention Plan (SWPPP) for material storage areas, heavy equipment maintenance or storage yards not covered by another NPDES permit that authorizes stormwater discharges associated with the activity. (Required no later than three years from initial date of permit coverage, S6.D.6.a.vi.)
		Yes
27	S6.D.6.b.	Have NPDES permit coverage for Industrial Stormwater General Permit for all applicable industrial facilities operated by the Permittee, or another NPDES permit that authorizes surface water discharges associated with the activity. (Required after initial date of permit coverage, S6.D.6.b.)
	<u>i</u>	Yes
28	S6.D.6.d.	Implemented a program designed to train staff to carry out the Operations and Maintenance plan as described in S6.D.6.d. (Required no later than three years from initial date of permit coverage)
		Yes
29	S7.	Is there an approved Total Maximum Daily Load (TMDL) applicable to stormwater discharges from a MS4 owned or operated by the Permittee? (S7.)
		Νο
30	S7.A.	Complied with the specific requirements identified in Appendix 2. (S7.A.)
		Not Applicable
		ž II.
31	S7.A.	Attach status report of TMDL implementation. (S7.A.)
		Not Applicable
32	G20.	Notified Ecology of the failure to comply with the permit terms and conditions within 30 days of becoming aware of the non-compliance. (G20.)
		Yes

Number	<b>Permit Section</b>	Question
2		2
33	G3.	Notified Ecology immediately in cases where the Permittee becomes aware of a discharge into or from the Permittee's MS4 which may constitute a threat to human health, welfare, or the environment. (G3.)
		Not Applicable
34	G3.A.	Took appropriate action to correct or minimize discharges into or from the MS4 which could constitute a threat to human health, welfare, or the environment. (G3.A.)
		Yes
		÷
35	S4.F.3.d.	If applicable, attach a summary of the status of implementation of any actions taken pursuant to S4.F., and the status of any monitoring, assessment, or evaluation efforts conducted during the reporting period. (S4.F.3.d.)
		Not Applicable

## **Attachments:**

View Files Attached to Submission DocName DocExt DociD SubiD AppName View WAR046201\_03132024095231 2024 Stormwater OM\_.pdf\_03132024095231.docx 1509287 1920731 wqwebportal .docx Submitted Copy of Record for Yakima Valley College Copy of Record YakimaValleyCollege Wednesday March 13 2024 View pdf 1509487 1920731 wqwebporta Cover Letter YakimaValleyCollege Wednesday March 13 2024 View Submitted Cover Letter for Yakima Valley College .pdf 1509488 1920731 wqwebportal View WAR046201\_03132024094834 COY-YVC-SW Outfalls 2024\_03132024094834.pdf .pdf 1509274 1920731 wqwebportal WAR046201\_03132024095312 Vlew Stormwater Drain Catch Basin List-2022\_03282023010 .xlsx 1509291 1920731 wgwebportal View WAR046201\_03132024095047 Stormwater Spill Responce Plan 2020\_03282023011007 1509278 1920731 wgwebportal .docx View WAR046201\_03132024095122 Stormwater SWPPP Annual Plan 2024\_03132024095122.d 1509281 1920731 wqwebportal .docx View WAR046201\_03132024095150 SWMP-Stormwater Management Program 07 2020\_0328202 ...docx 1509282 1920731 wqwebportal Close

Ecology Home | WQWebPortal Home | WQWebSubmittal Home | Help | Release Notes | Contact Us

Submittals (WQWebSubmittal) Version 1.5| Data Disclaimer | Privacy Policy Copyright © Washington State Department of Ecology 2024. All Rights Reserved.