



Transfer of Coverage

Permit # WAR 309148

Construction Stormwater General Permit

This form transfers permit coverage for all, or a portion of a site to one or more new operators.

009602

Type of permit transfer (check one): Partial transfer (complete the Partial Transfer acreage below) Complete transfer

Specific date that permit responsibility, coverage, and liability is transferred to new operator: 1/5/21

*If no date is indicated Ecology will determine the date of transfer.

Please see instructions for details on type of transfer.

For PARTIAL TRANSFERS indicate the acreage remaining under your operational control:

- List **total size of project/site** remaining under your operational control following the **partial transfer**: _____ acres.
- List **total area of soil disturbance** remaining under your operational control following the **partial transfer**: _____ acres.
- Submitting this form meets the requirement to submit an updated NOI (General Permit Condition G9)

Current Operator/Permittee Information

Current Operator/Permittee Name: Jeff Kamps		Company: Washington State Department of Transportation		
Business Phone: 360-757-5995	Ext:	Mailing Address: 1019 Andis Road		
Cell Phone: 360-391-4612	Fax (optional):			
Email: Lewisjb@wsdot.wa.gov		City: Burlington	State: WA	Zip+4: 98233
Signature* (see signatory requirements in Section VIII): <i>Jon Deffenbacher</i>		Title: Deputy State Const. Eng.		Date: 1/5/21

New Operator/Permittee Information

(the remainder of this form applies to the new Operator/Permittee)

I. New Operator/Permittee (Party with operational control over plans and specifications or day-to-day operational control of activities which ensure compliance with Stormwater Pollution Prevention Plan (SWPPP) and permit conditions. Ecology will send correspondence and permit fee invoices to the permittee on record.)

Name: <u>Lucas L Pappas</u>		Company: <u>Southern Road & Bridge, LLC</u>		
Business Phone: <u>727-940-5395</u>	Ext:	Unified Business Identifier (UBI): <u>603 445 308</u> <i>(UBI is a nine-digit number used to identify a business entity. Write "none" if you do not have a UBI number.)</i>		
Cell Phone (Optional):	Fax (Optional):	E-mail: <u>LPappas@SouthernRB.com</u>		
Mailing Address: <u>715 Wesley Ave</u>		City: <u>Tarpon Springs</u>	State: <u>FL</u>	Zip + 4: <u>34689</u>

II. Property Owner (The party listed on the County Assessor's records as owner and taxpayer of the parcel[s] for which permit coverage is requested. Ecology will **not** send correspondence and permit fee invoices to the Property Owner. The Property Owner information will be used for emergency contact purposes.)

Name: <u>Shane Spahr</u>		Company: <u>Washington State Department of Transportation</u>		
Business Phone: <u>360-848-7103</u>	Ext:	Unified Business Identifier (UBI): <i>(UBI is a nine-digit number used to identify a business entity. Write "none" if you do not have a UBI number.)</i>		
Cell Phone (Optional):	Fax (Optional):	E-mail: <u>SPAHRS@wsdot.wa.gov</u>		
Mailing Address: <u>1109 E Hickox Rd</u>		City: <u>Mount Vernon</u>	State: <u>WA</u>	Zip + 4: <u>98274</u>

III. On-Site Contact Person(s) (Typically the Certified Erosion and Sediment Control Lead or Operator/Permittee)				
Name: Lucas L. Pappas		Company: Southern Road & Bridge, LLC		
Business Phone: 727-940-5395	Ext:	Mailing Address: 715 Wesley Ave		
Cell Phone: 727-224-3545	Fax(Optional):	City: Tarpon Springs	State: FL	Zip+4: 34689
Email: LPappas@SouthernRB.com				
IV. Site/Project Information				
Site or Project Name I-5/SB Stillaguamish River Bridge Painting		Site Acreage Total size of your site/project (that you own/control): <u>84</u> acres. (Note: 1 acre = 43,560 sq. ft.)		
Street Address or Location Description (If the site lacks a street address, list its specific location. For example, Intersection of Highway 61 and 34.) I-5 Milepost 208.45 to 210.31		Total area of soil disturbance for your site/project over the life of the project: <u>1.5</u> acres. Include grading, equipment staging, excavation, borrow pit, material storage areas, dump areas, haul roads, side-cast areas, off-site construction support areas, and all other soil disturbance acreage associated with the project. (Note: 1 acre = 43,560 sq. ft.)		
Parcel ID#: _____ (Optional)				
Type of Construction Activity (check all that apply): <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Highway or Road (city, county, state) <input type="checkbox"/> Utilities (specify): _____ <input type="checkbox"/> Other (specify): _____				
City (or nearest city): Arlington, WA	Zip Code:	Estimated project start-up date (mm/dd/yy): 9/5/2020		
County: Snohomish	98223	Estimated project completion date (mm/dd/yy): 12/31/2021		
Record the latitude and longitude of the <i>main entrance</i> to the site or the approximate center of site.				
Latitude: <u>48.196989</u> °N		Longitude: <u>-122.210336</u> °W		
V. Existing Site Conditions				
1. Are you aware of contaminated soils present on the site? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
2. Are you aware of groundwater contamination located within the site boundary? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
3. If you answered yes to questions 1 or 2, will any contaminated soils be disturbed or will any contaminated groundwater be discharged due to the proposed construction activity? <input type="checkbox"/> Yes <input type="checkbox"/> No				
("Contaminated" and "contamination" here mean containing any hazardous substance (as defined in WAC 173-340-200) that does not occur naturally or occurs at greater than natural background levels.)				
If you answered yes to Question 3, please provide detailed information with the NOI (as known and readily available) on the nature and extent of the contamination (concentrations, locations, and depth), as well as pollution prevention and/or treatment Best Management Practices (BMPs) proposed to control the discharge of soil and/or groundwater contaminants in stormwater. This should include information that would be included in related portions of the Stormwater Pollution Prevention Plan (SWPPP) that describe how contaminated and potentially contaminated construction stormwater and dewatering water will be managed.				

VI. WQWebDMR (Electronic Discharge Monitoring Reporting)

You must submit monthly discharge monitoring reports using Ecology's WQWebDMR system. To sign up for WQWebDMR, or to register a new site, go to <https://www.ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Water-quality-permits-guidance/WQWebPortal-guidance>. If you are unable to submit your DMRs electronically, you may contact Ecology to request a waiver. Ecology will generally only grant waiver requests to those permittees without internet access. Only a permittee or representative, designated in writing, may request access to or a waiver from WQWebDMR. To have the ability to use the system immediately, **you must submit the Electronic Signature Agreement with your transfer of coverage form.** If you have questions on this process, contact Ecology's WQWebDMR staff at WebDMRPortal@ecy.wa.gov or 800/633-6193 or 360-407-7097 (local). Note: DMRs are optional for permitted sites under 1 acre that do not discharge to impaired waterbodies.

VII. Discharge/Receiving Water Information

Indicate whether your site's stormwater and/or dewatering water could enter surface waters, **directly and/or indirectly**:

Water will discharge directly or indirectly (through a storm drain system or roadside ditch) into one or more surface waterbodies (wetlands, creeks, lakes, and all other surface waters and water courses).

If your discharge is to a storm sewer system, provide the name of the operator of the storm sewer system:
(e.g., City of Tacoma): _____

Water will discharge to ground with 100% infiltration, with no potential to reach surface waters under any conditions.

If your project includes dewatering, you **must** include dewatering plans and discharge locations in your site Stormwater Pollution Prevention Plan.

Location of Outfall into Surface Waterbody

Enter the outfall identifier code, waterbody name, and latitude/longitude of the point(s) where the site has the potential to discharge into a waterbody (the outfall). Enter all locations. **See illustration of Surface Waterbody Outfall locations at the end of this form.**

- Include the names and locations of both direct and indirect discharges to surface waterbodies, even if the risk of discharge is low or limited to periods of extreme weather. **Attach a separate list if necessary.**
- Give each point a unique 1-4 digit alpha numeric code. This code will be used for identifying these points in WQWebDMR.
- Some large construction projects (for example, subdivisions, roads, or pipelines) may discharge into several waterbodies.
- If the creek or tributary is unnamed, use a format such as "unnamed tributary to Deschutes River."
- If the site discharges to a stormwater conveyance system that in turn flows to a surface waterbody, include the surface waterbody name and location.

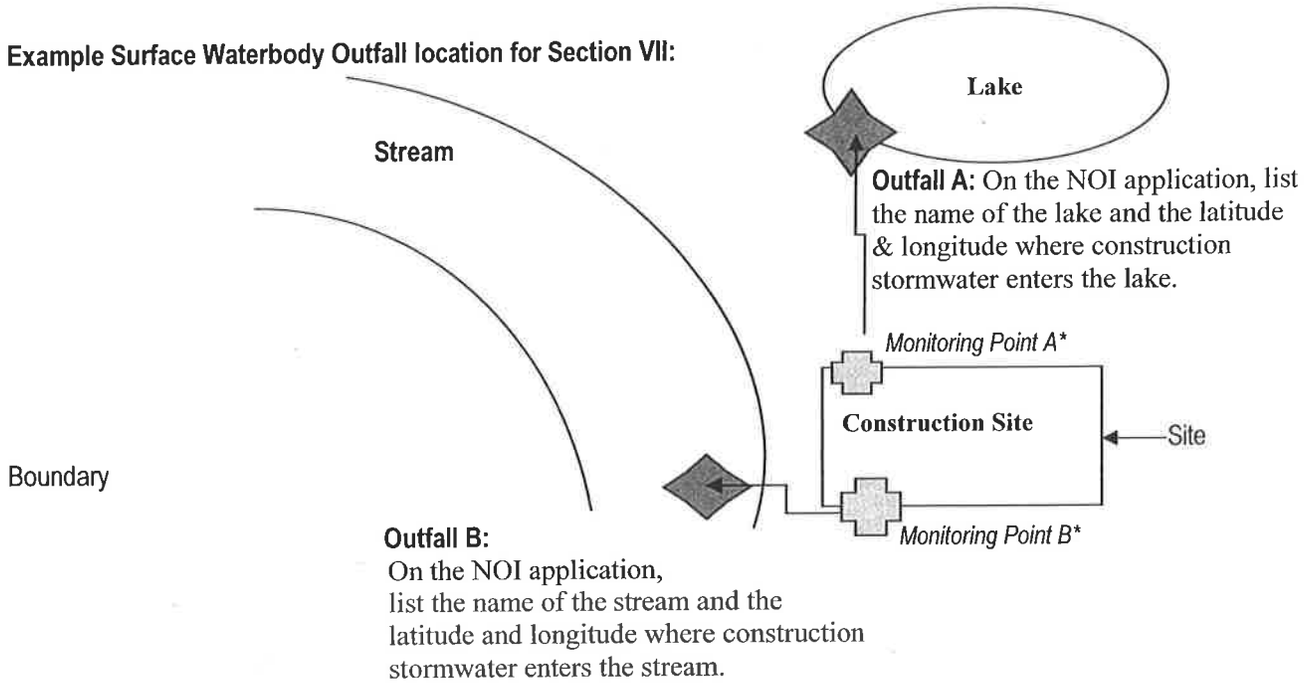
Outfall Identifier Code. These cannot be symbols. (Maximum of 4 characters).	Surface Waterbody Name at the Outfall	Latitude Decimal Degrees	Longitude Decimal Degrees
Example: 001A	Example: Puget Sound	47.5289247° N	-122.3123550° W
	1 Stillaguamish River	48.198864 ° N	-122.211061 ° W
	2 Stillaguamish River	48.196087 ° N	-122.209188 ° W
	3 Unnamed Tributary to Portage Creek	48.183348 ° N	-122.198845 ° W

If your site discharges to a waterbody that is on the impaired waterbodies list (e.g., 303[d] list) for turbidity, fine sediment, high pH, or phosphorus, Ecology will require additional documentation before issuing permit coverage and these sites will be subject to additional sampling and numeric effluent limits (per Permit Condition S8). Ecology will notify you if any additional sampling requirements apply. Information on impaired waterbodies is available online at: <https://www.ecology.wa.gov/Water-Shorelines/Water-quality/Water-improvement/Assessment-of-state-waters-303d>.

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Example Surface Waterbody Outfall location for Section VII:



*Note: The monitoring points are for illustration only and are not required on this Notice of Intent application form. Monitoring point information will be entered on the monthly discharge monitoring report as required for active permits.

To request ADA accommodation including materials in a format for the visually impaired, call the Water Quality Program at 360-407-6600 or visit <https://ecology.wa.gov/accessibility>. People with impaired hearing may call Washington Relay Service at 711. People with speech disability may call TYY at 877-833-6341.