

# Classified Proof

Client	247466 - WA Dept of Transportation	Phone	(360) 757-5868		
Address	Attn: Jason Lewis, 1019 Andis Rd	E-Mail	LewisJB@wsdot.wa.gov		
	Burlington, WA, 98233	Fax			
Order#	900583	Requested By	JASON LEWIS	Order Price	\$196.00
Classification	8901 - EDH-WIDE-Public Notices	PO #	NPDES	Tax 1	\$0.00
Start Date	06/10/2020	Created By	1748	Tax 2	\$0.00
End Date	06/17/2020	Creation Date	06/09/2020, 08:33:13 am	Total Net	\$196.00
Run Dates	4			Payment	\$0.00
Publication(s)	Everett Daily Herald, HeraldNet				
Sales Rep	1751 - Legal Advertising EDH	Phone	(425) 339-3089		
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## PUBLIC NOTICE

WSDOT, Northwest Region Mount Baker Area 1019 Andis Rd Burlington, WA 98233, is seeking coverage under the Washington State Department of Ecology's Construction Stormwater NPDES and State Waste Discharge General Permit.

The proposed project, I-5 SB Stillaguamish River Bridge Painting, is located on southbound Interstate 5 (I-5) between MP 208.45 and MP 210.31. The project site can be accessed from southbound or northbound I-5. From Arlington, drive north for 0.7 miles until reaching the project area. From Mount Vernon, drive 14.5 miles south before reaching the project area.

This project primarily involves cleaning and painting the bridge to preserve its structure. The project includes 1.5 acres of soil disturbance to remove existing impervious surface from the highway median after it is used for traffic control operations. A total of 3 discharge locations have been identified within the project limits, the 2 northern discharge locations runoff eventually drains to the Stillaguamish River while the furthest south discharge location drains to Portage Creek a tributary to the Stillaguamish River. WSDOT plans Best Management Practices within the project area to protect water quality during construction. Any persons desiring to present their views to the Washington State Department of Ecology regarding this Application, or interested in Ecology's action on this Application, may notify Ecology in writing no later than 30 days of the last date of publication of this notice. Ecology reviews public comments and considers whether discharges from this project would cause a measurable change in receiving water quality, and, if so, whether the project is necessary and in the overriding public interest according to Tier II anti-degradation requirements under WAC 173-201A-320.

Comments can be submitted to:

ecyrewqiano@ecy.wa.gov, or  
Department of Ecology  
Attn: Water Quality Program, Construction Stormwater  
P.O. Box 47696, Olympia, WA 98504-7696

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EDH