

Response Strategy Site: Washington School Road Bridge (RUS-170)

Site Description and Field Notes							
River Width: 20 meters	Site Location/Segment: RUS-SN-A-030						
(65 feet)	The viver constricts of the building resulting in fact maying water. The builder is in place from twee to Const. There is						
Gradient: High	The river constricts at the bridge, resulting in fast moving water. The bridge is in place from June to Sept. There is access to shoreline area only in the summer/fall. There are areas north of the bridge where product may strand and crews may be able to use sorbents to pick up collected material.						
Site Contact/s:							
	Vehicular Access: N/A						
Cloverdale PD (24/7) (707) 894-1700	Recreational Use: Rafting, Fishing						
Cloverdale Public Works (M-F, 0800 – 1600) (707) 894-1728	Boat Launches: N/A						
	ESI Shoreline Type: 6A – gravel beaches and gently sloping banks; 9B – vegetated low banks						

Site Images



Upstream



Straight Across

RR

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Downstream

RR = River Right RL = River Left

Photo Date: 08/08/2017

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Site Objectives: Manually pick-up stranded product

Implementation: Deploy/pick-up sorbents, as needed

Staging Area Location and Capabilities/Amenities/Waste Management: Limited parking along the side of the road

Response Strategy Map (overview)



Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom	Sorbent				Deploy/pick-up as needed	