Response Strategy Site: 128 Bridge (RUS-175) Page					
Latitude: 38.71238 Longitude: -122.89531	Driving Directions				
Highway Postmile: SON 5.491	From Hwy 101, take exit 512 onto Hwy 128 E toward Geyserville. Proceed S ~ 0.9mi through Geyserville then Proceed E toward the Russian River. Parking is on the west side of the				
Railroad Milepost: N/A	river/southeast side of the bridge.				
Nearest Address:					
Thomas Guide #: 240/4A					
Cell Service: Yes					

Overview Street Map



Hazards, Restrictions and Advice for Responders

- · Access through a locked gate
- Trip and fall hazards, slippery when icy or wet
- Vehicle access to shoreline down a cobble/gravel path
- Water can move swiftly at this site

Resources-At-Risk

Ecological: California Giant Salamander, Western Pond Turtle, Foothill Yellow-legged Frog, Chinook salmon, coho salmon, steelhead trout, Russian River tule perch

Economic:

Tribal: Contact the Native American Heritage Commission at (916) 373-3710. **Cultural and Historic:** Contact the Northwest Information Center at (707) 664-0880.

Response Strategy Site: 128 Bridge (RUS-175)

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Site Description and Field Notes

River Width: 75 meters (246 feet)

Site Location/Segment: RUS-SN-B-005

(240 1661)

Gradient: Medium

This area has a gravel parking lot with vehicle access close to water. Gate to access site must be unlocked by PG&E or Sonoma County Fire Department. Water is shallow enough in spots for responders to wade across the river.

Site Contact/s:

Vehicular Access: 4WD Pick-Up

Recreational Use: Rafting, Fishing

Geyersville FD (707) 857-3535

Boat Launches: Skiffs can be launched from the shore

ESI Shoreline Type: 6A - Gravel beaches and gently sloping banks; 9B - Vegetated low banks

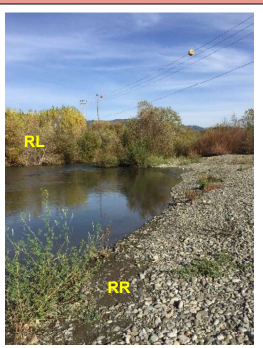
Site Images



Upstream
Photo Date: 12/20/2016



Straight Across
Photo Date: 11/21/2017



Downstream
Photo Date: 11/21/2017

Site Objectives: Deflection/Collection

Implementation: Deploy deflection leg upstream to try and slow product down into collection area (just under and to the east of the bridge); 2 collection areas may be utilized due to possible entrainment from swift currents; use heaving lines (or wade) to get boom across river.

Staging Area Location and Capabilities/Amenities/Waste Management: No larger than a 70 bbl vac truck must be used due to the soft sediment along the shoreline

Response Strategy Map (overview)



Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom	Swiftwater	8	inch	600 feet	50ft for the deflection, 300ft for the first collection strategy, and 250ft for the second collections strategy	
Anchors	Danforth	40	lb	5	1 anchor for the deflection, 2 mid-stream anchors for each of the collection strategies	
Stakes				4	Use to secure boom to shoreline	
Personnel				6		