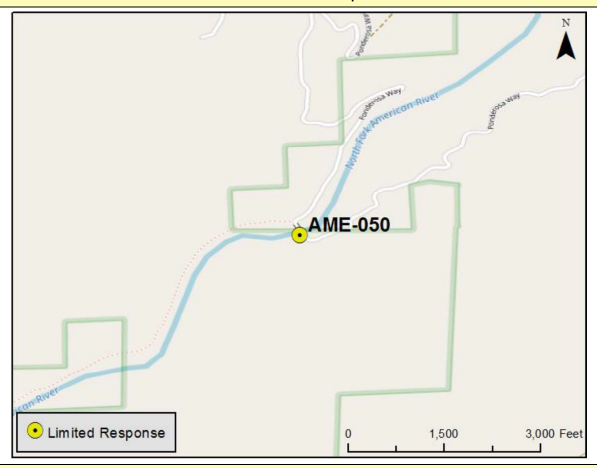
Response Strategy Site: Ponderosa Bridge (AME-050) Page 1					
Latitude: 39.00000 Longitude: -120.93992	Driving Directions				
Highway Postmile: N/A	From the West (Sacramento): On I-80 East take exit 130 and merge on W Paoli Ln and proceed for .03 miles, turn right on Ponderosa Way and proceed for 5.2 miles to the bridge.				
Railroad Milepost: N/A	From the East (Reno): On I-80 West take exit 131, W Paoli Ln. Turn right on W Paoli Ln and				
Nearest Address and Thomas Guide #: N/A	continue over highway bearing to the left at a fork in the road for 0.4 miles, turn right on Ponderosa Way and proceed for 5.2 miles to the bridge.				
Cell Service: No					

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Swift water during winter and spring flows
- Trip and fall hazards, slippery when icy or wet
- Steep riverbanks
- Winding unpaved road will need road maintenance during winter
- Weight limit on bridge
- Road access from Foresthill side is limited and often closed in the winter

Resources-At-Risk

Ecological: Foothill Yellow-legged Frog

Economic: Rafting, Swimming, Fishing

Tribal: Contact the Native American Heritage Commission at (916)-373-3710.

Cultural and Historic: Contact the North Central Information Center at (916)-278-5162.

Response Strategy Site: Ponderosa Bridge (AME-050)

Page 2 of 3

Site Description and Field Notes

River Width: 50 meters

Site Location/Segment: AME-PL-F-015

(164 feet)

Access and collection on north side of bridge. Flatbed truck with portable tanks/totes recommended. 70bbl truck dependent on road conditions.

Site Contact/s:

Gradient: Medium

Vehicular Access: 4WD/Pick up, weight limit on bridge

CA State Parks (916) 358-1300

Recreational Use: Rafting and fishing

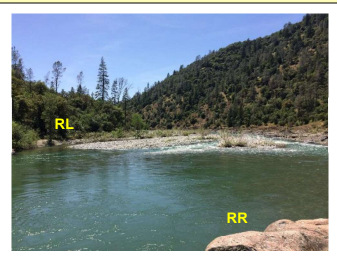
Boat Launches: Launch inflatable, canoe, or kayak from shoreline based on water flow.

ESI Shoreline Type: Exposed rocky banks (1A), vegetated, steeply sloping bluffs (8F)

Site Images



Upstream
Photo Date: 05/09/2017



Downstream
Photo Date: 05/09/2017



Straight Across
Photo Date: 10/03/2017

RR = River Right RL = River Left

Site Objectives: Collection

Implementation: Deploy swift water boom from river-left upstream shoreline to slower water on river-right shoreline. Collect product using skimmer and transfer to vacuum truck. Type of collection will be based on road conditions.

Staging Area Location and Capabilities/Amenities/Waste Management: No staging area.

Response Strategy Map (overview)



Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom	Sorbent	5 to 8	inch	1200 ft	5 inches for light oiling, 8 inches for heavier oiling	
Boom	Swift Water	8 to 12	inch	600 ft	(3) 200 ft stretches	
Anchors	Danforth	40	lb	6		
Skimmer	Disc or Drum			1		
Storage Totes	Portable	5,000	gallon	2		
Boat	Inflatable, canoe, or kayak			2		
Pads and Sweep	Sorbent		bales	80		
Personnel	Boat and Shoreline			6 to 12- person crew		