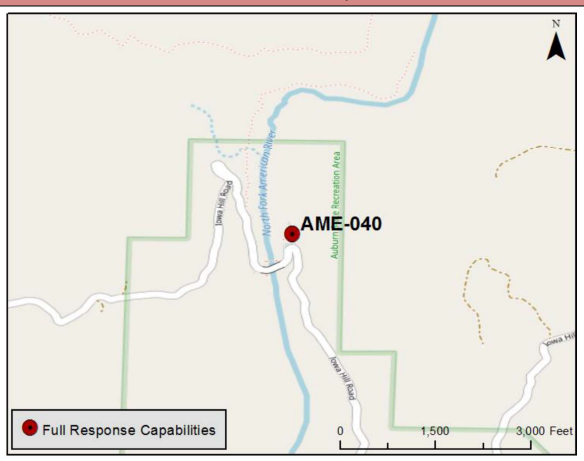
Response Strategy Site: Iowa Hill Bridge (AME-040)					
Latitude: 39.09965 Longitude: -120.9247	Driving Directions				
Highway Postmile: N/A	From the West (Sacramento): On I-80 East take exit 133, Canyon Way. Turn left on Canyon Way 1.1 miles then turn right on Iowa Hill Rd and proceed for 3.0 miles until you reach the bridge.				
Railroad Milepost: N/A	From the East (Reno): On I-80 West take exit 135, Colfax/174. Turn right on S Auburn St and turn left over the highway. Turn right on Canyon Way for 1.1 miles then turn right on Iowa Hill Rd and				
Nearest Address and Thomas Guide #: N/A	proceed for 3.0 miles until you reach the bridge.				
Cell Service: Yes- Verizon and AT&T tested.					

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
- · Mineral Bar Campground is open to the public April-October. State Park gate needs access by key when closed
- Narrow winding paved road will need traffic control for large vehicles

Resources-At-Risk

Ecological: Sierra Nevada mountain beaver, fisher - West Coast DPS, Foothill Yellow-legged Frog, Sierra blue grass

Economic: Camping, Rafting, and 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.

Site Description and Field Notes

River Width: 45 meters (148 feet)

Site Location/Segment: AME-PL-F-010

Gradient: Medium

Mineral Bar Campground is adjacent to response site. Facilities are located on site as well as large parking areas. This location gets high recreational use. Beach width varies depending on water flow. Need materials to make anchors.

Site Contact/s:

Vehicular Access: 4WD/Pick up/70bbl truck

Auburn State Recreation Area (916) 358-1300

Recreational Use: Camping, rafting, fishing, swimming

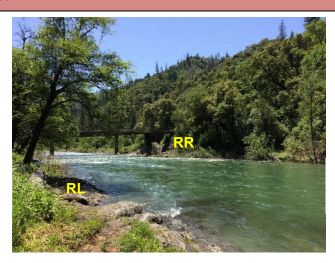
Boat Launches: Launch inflatable, kayak, or aluminum boat from shoreline based on water flow.

ESI Shoreline Type: Exposed rocky banks (1A), vegetated, steeply sloping bluffs (8F), vegetated low banks (9B)

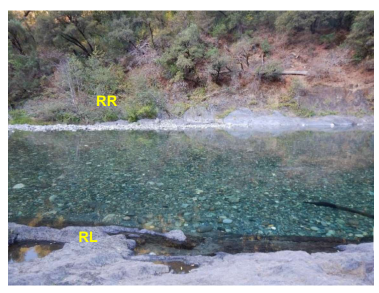
Site Images



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-right upstream shoreline to slower water on river-left shoreline. Collect product using skimmer and transfer to vacuum truck.

Staging Area Location and Capabilities/Amenities/Waste Management: Staging area at Mineral Bar Campground and parking 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	in	600 ft	5 inches for light oiling, 8 inches for heavier oiling	
Boom	Swift Water	8 to 12	in	300 ft	Sections of 50' or 100'	
Anchors	Danforth	40	lb	3		
Boom Deflectors				2		
Skimmer	Disc, Drum or Weir			1		
Vacuum Truck and Storage Tank	Frack	70	bbl	1		
Boat	Inflatable, aluminum or kayak			2		
Pads and Sweep	Sorbent		bales	40		
Personnel	Boat and Shoreline			6 to 12 crew		