

Latitude: 39.200924
Longitude: -120.811321

Driving Directions

Highway Postmile: PLA 44.773

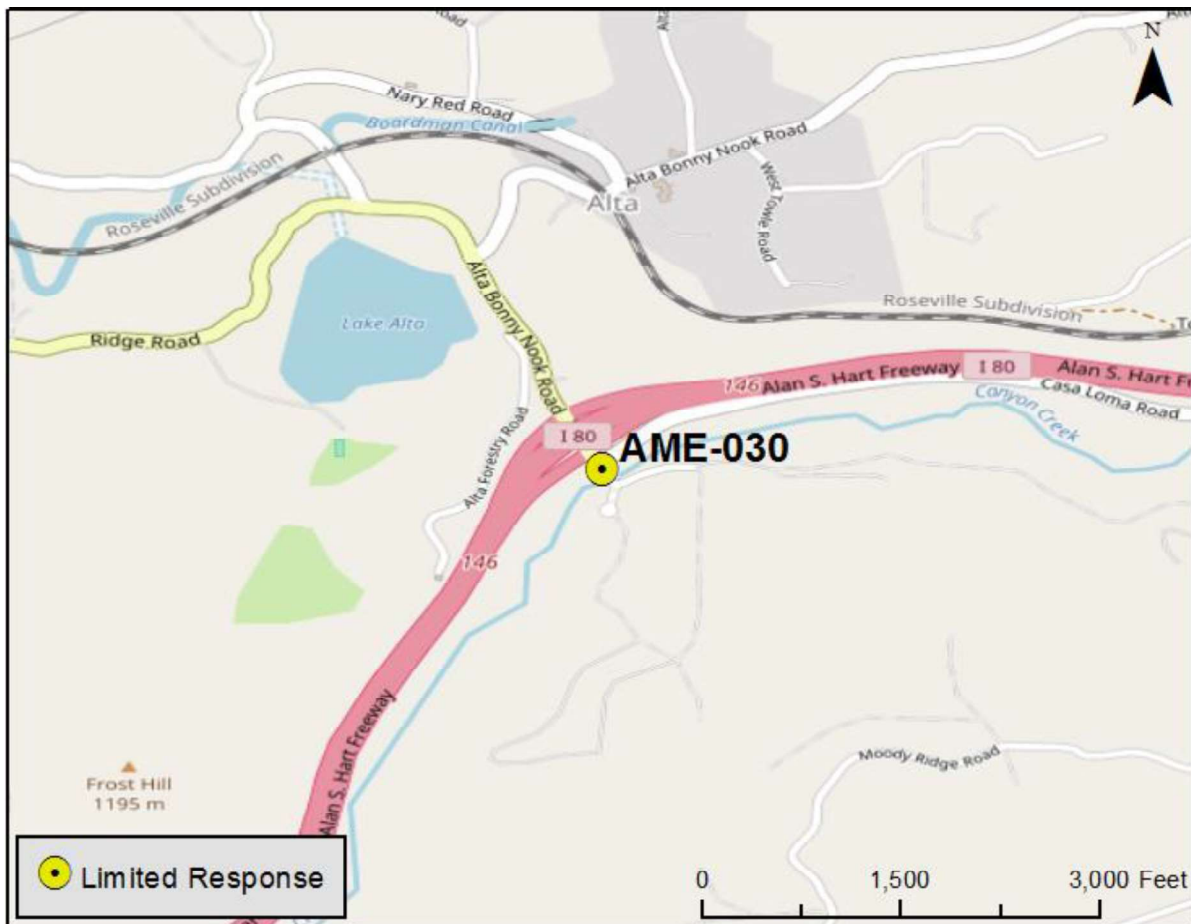
From the West (Sacramento): On I-80 East take exit 146, Alta. Turn right on Morton Rd and parking is on south side of bridge

Railroad Milepost: N/A

From the East (Reno): On I-80 West take exit 146, Alta, turn left on Alta Bonny Nook Rd/Morton Rd and parking is on south side of bridge.

Nearest Address and Thomas Guide #:
 101 Morton Rd.
 Gold Run, CA 95717

Cell Service: Yes- Verizon 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
- Private property river-left downstream of bridge

Resources-At-Risk

Ecological: coast horned lizard

Economic: Drinking water

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: 5 meters
(16 feet)

Gradient: Medium

Site Contact/s:

Private party, contact Travis
Wood
(949) 309-6416

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

Steep riverbanks upstream could limit access. Lower banks are visible downstream of bridge. On river-left, downstream of the bridge, there is Private property for sale behind a locked gate.

Vehicular Access: All vehicle access

Recreational Use: Fishing

Boat Launches: N/A

ESI Shoreline Type: Vegetated, steeply sloping bluffs (8F), vegetated low banks (9B)

Site Images



Upstream



Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 03/29/2018

Site Objectives: Collection/observation

Implementation: During low flows, swift water boom may be deployed or underflow dam. During high flows, absorbent collection only. May need high line and belay/rappelling gear for access.

Staging Area Location and Capabilities/Amenities/Waste Management: Limited staging near private property river left

Response Strategy Map (overview)

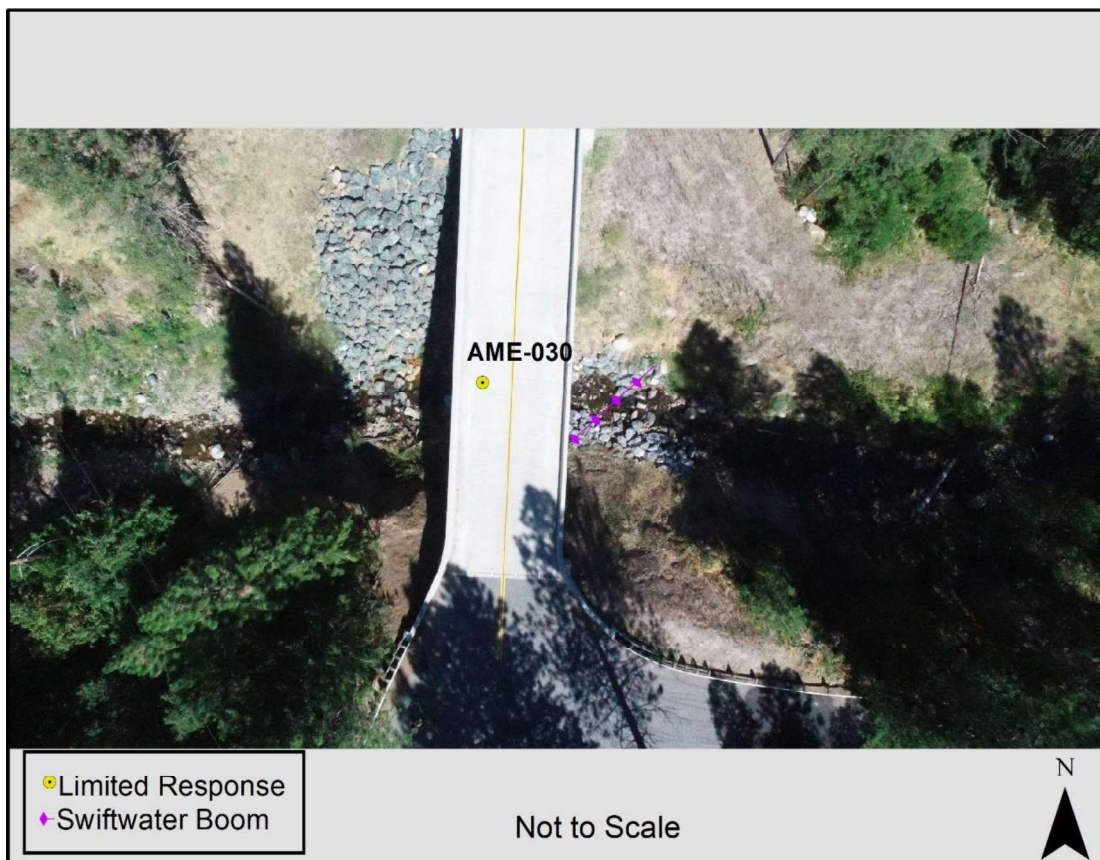


Table of Response Resources

Type	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Sorbent	5 to 8	in	300 ft	5 inches for light oiling, 8 inches for heavier oiling
Boom	Swift Water	8 to 12	in	50 ft	Sections of 50'
Anchor	Danforth	40	lb	1	
Boom Deflector				1	
Vacuum Truck		70 or 120	bbl	1	
Pads and Sweep	Sorbent		bales	40	
Personnel	Boat and Shoreline			6 to 12-person crew	
High Line and Belay					Rappelling gear for access
Sandbags					Sandbag dam minimum of 3 ft. high
Piping					For underflow dam