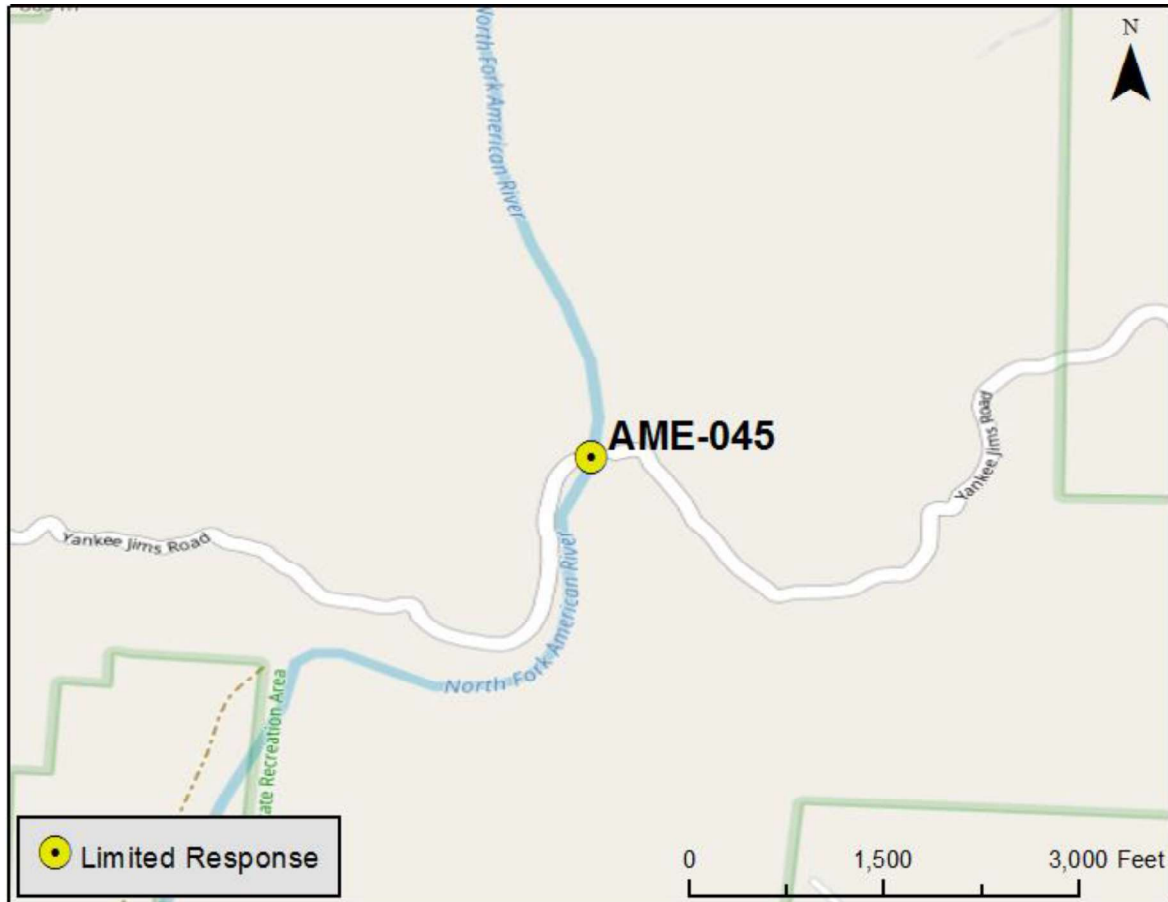


Latitude: 39.04034 Longitude: -120.9025	<b>Driving Directions</b>
Highway Postmile: N/A	<p><b>From the West (Sacramento):</b> On I-80 East take exit 133, Canyon Way. Turn right on Canyon Way and proceed 0.7 miles then turn left on Yankee Jims Rd and proceed for 4.7 miles until you reach the bridge.</p> <p><b>From the East (Reno):</b> On I-80 West take exit 133, Canyon Way. Turn right on S Auburn St and right over the highway. Turn right on Canyon Way and proceed 0.7 miles then turn left on Yankee Jims Rd and proceed for 4.7 miles until you reach the bridge.</p>
Railroad Milepost: N/A	
Nearest Address and Thomas Guide #: N/A	
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 access to riverbanks
- 4-ton weight limit on bridge road, 3-ton weight limit on bridge
- No cell service, need COMMS

**Resources-At-Risk**

**Ecological:** Foothill Yellow-legged Frog

**Economic:** 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:** 40 meters  
(131 feet)

**Gradient:** High

**Site Contact/s:**

CA State Parks  
(916) 358-1300

**Site Location/Segment:** AME-PL-G-010

Extremely steep riverbank access. Strategy will depend upon river conditions.

**Vehicular Access:** 4WD, 4-ton weight limit on bridge road, 3-ton weight limit on bridge

**Recreational Use:** Rafting and fishing

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

**ESI Shoreline Type:** Exposed rocky cliffs with boulder talus base (1C), vegetated, steeply sloping bluffs (8F)

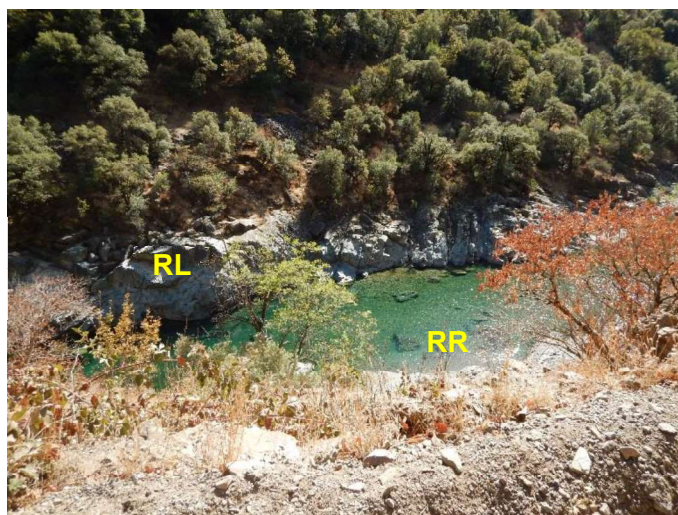
## Site Images



Upstream



Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 10/03/2017



**Site Objectives:** Observation and limited collection.

**Implementation:** Strategy will be based on river conditions and access. May need high line and belay/rappelling gear for access.

**Staging Area Location and Capabilities/Amenities/Waste Management:** No staging nearby

### Response Strategy Map (overview)



**Table of Response Resources**

Type	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Sorbent	5 to 8	Inch	600 ft	Not effective during high flows
Pads and Sweep	Sorbent		bales	80	
Personnel				3 to 6-person crew	
Radios					No cell service, need some type of COMMS
High Line and Belay					Rappelling gear for access