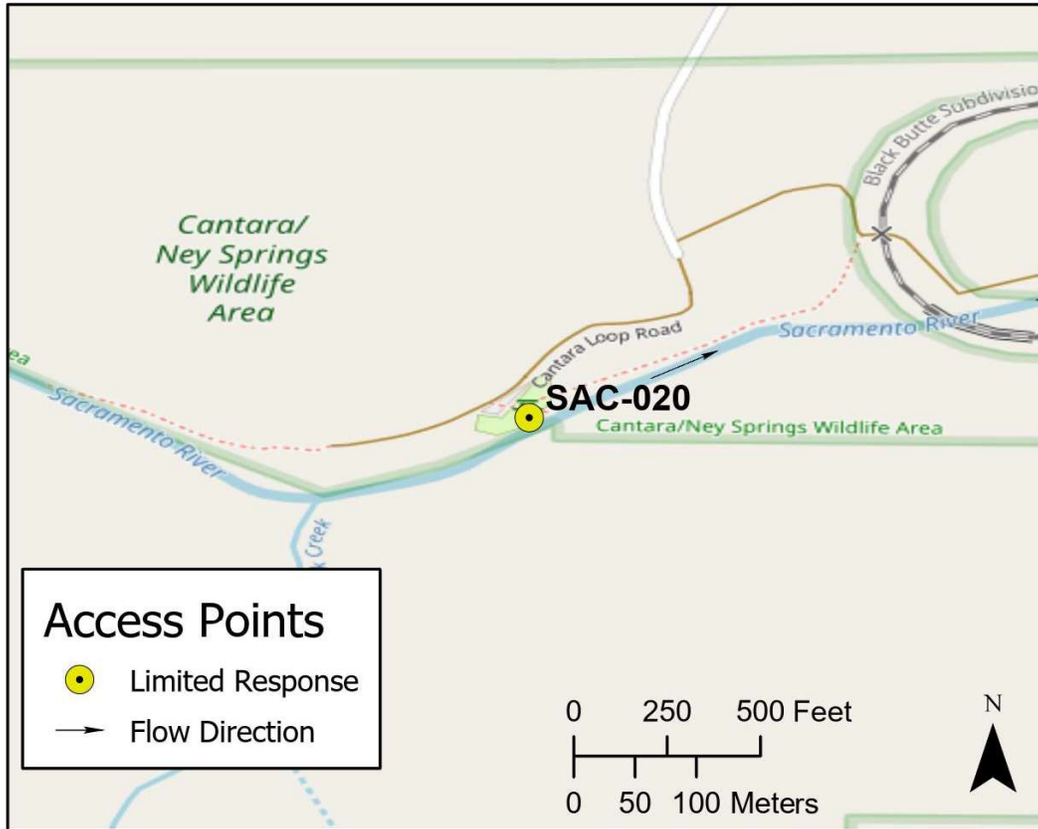


Latitude: N 41.26595 Longitude: W -122.30747	Driving Directions
Highway Post Mile: N/A	
Railroad Milepost: N/A	
Nearest Address and Thomas Guide #: N/A	
Cell Service: Yes – Verizon tested	

Overview Street Map



Hazards, Restrictions and Advice for Responders

This property is part of the Cantara/Ney Springs Wildlife Area. River access is via hiking trails upstream and downstream of the parking area along the river-left shoreline.

There is not much threat of a hazardous materials release affecting this area. Biggest threat is from discharges out of Lake Siskiyou and possible releases from Box Canyon Dam facilities.

Site elevation is 2,810 feet above MSL.

Need raft or kayak to reach river-right shoreline. Additional river-right shoreline access may be gained by crossing the UPRR Cantara Loop bridge located about ¼ mile downstream.

Resources-At-Risk

Ecological: Bald Eagle, Osprey, Foothill Yellow-legged Frog, Shasta chaenactis,

Economic: Fishing guide services

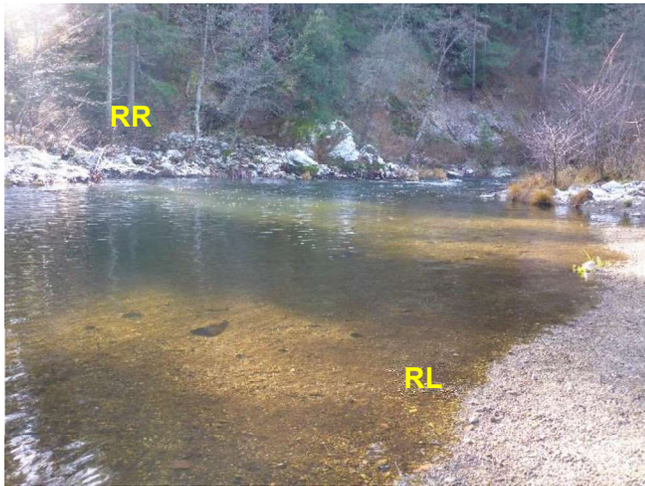
Tribal: Contact the Native American Heritage Commission at (916) 373-3710.

Cultural and Historic: Contact the Northeast Information Center at (530) 898-6256.

Site Description and Field Notes

River Width: 17 meters (55 feet)	Site Location/Segment: SAC-SK-A-010
Gradient: Medium	Narrow canyon below Lake Siskiyou. Good background site for natural resource damage assessment sampling.
Site Contact/s: California Department of Fish and Wildlife – Region 1 (530) 225-2300	Vehicular Access: All vehicle types can access this location.
NORCOM Dispatch (916) 358-1310	Recreational Use: Fishing, water-contact, rafting/kayaking, hiking
	Boat Launches: Use shoreline for launching rafts or kayaks. There are no boat ramps along the upper Sacramento River between Box Canyon Dam and Lake Shasta (Divisions SAC-SK-A and SAC-SH-A).
	ESI Shoreline Type: Exposed rocky banks (1A); exposed rocky cliffs with boulder talus (1C); Vegetated, steeply-sloping bluffs (8F); vegetated low banks (9B)

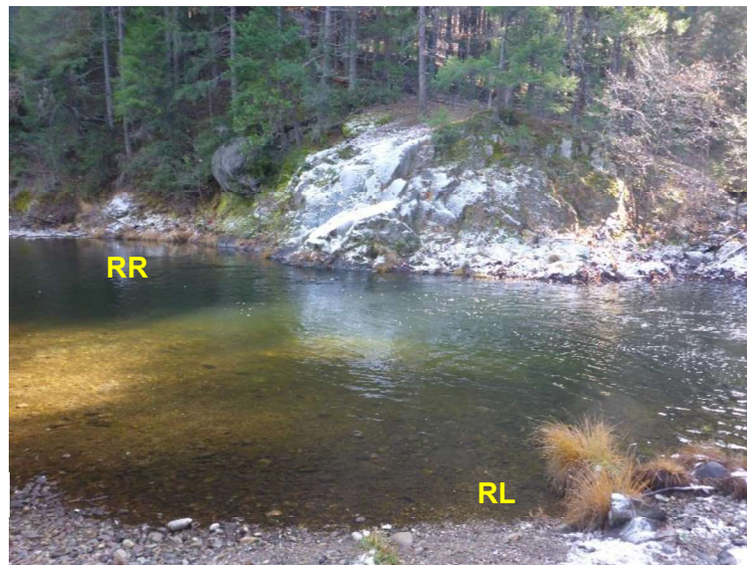
Site Images



Upstream



Downstream



Straight Across

RR = River-Right RL = River-Left

Photo Date: 12/09/2017

Site Objectives: Limited response, shoreline cleanup; possible deflection boom and product collection site.

Implementation: Best boom deployment area is straight out from the furthest upstream parking area. Clean shoreline using sorbent pads. If deploying boom, use 250 feet of swiftwater boom to deflect product to eddies along river-left shore and to protect shoreline at the collection area.

Staging Area Location and Capabilities/Amenities/Waste Management: Stage equipment in the dirt parking area of the Cantara/Ney Springs Wildlife Area. Site is accessible to a 70-bbl vacuum truck.

Response Strategy Map (overview)

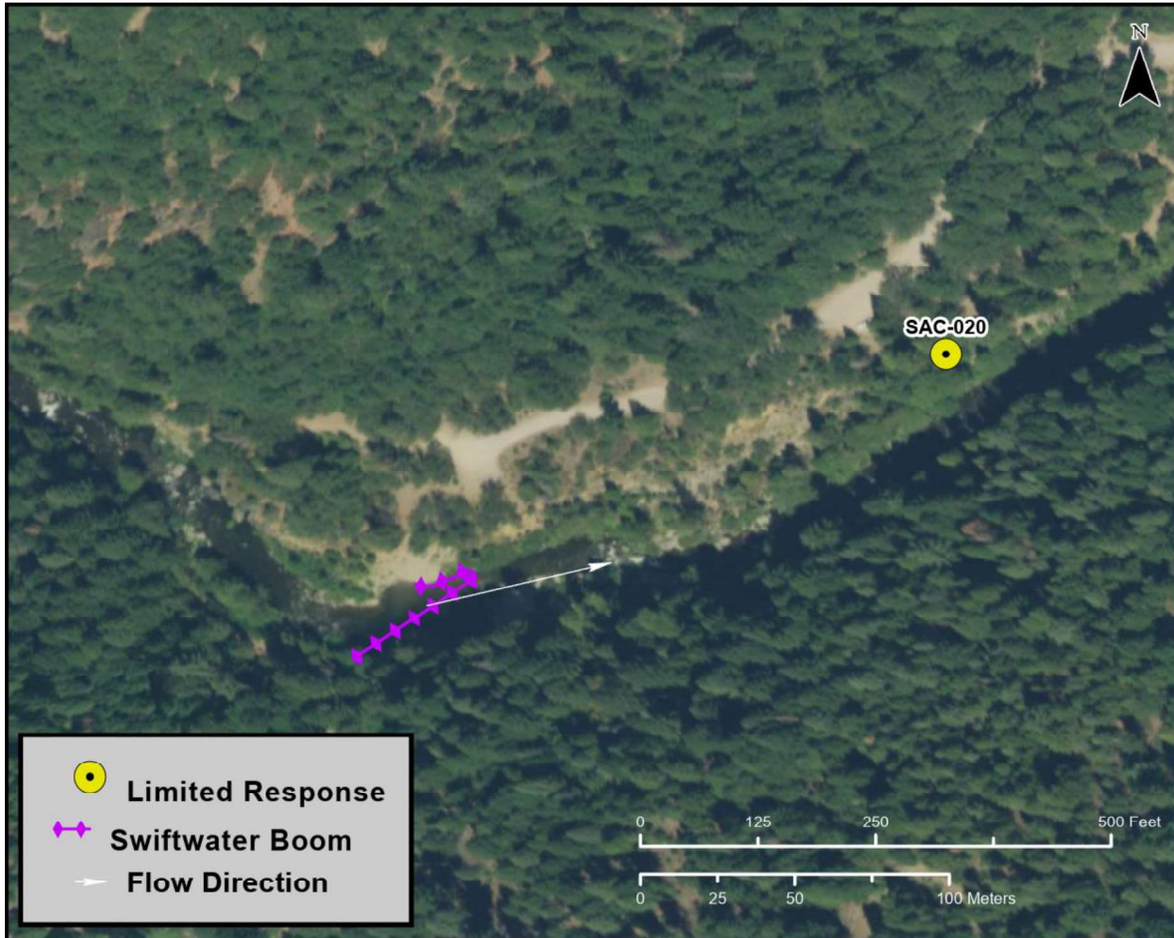


Table of Response Resources

Type	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Sorbent	5 to 8	inch	400 feet	
Boom	Swiftwater	8 to 12	inch	250 feet	
Skimmer	Disc or Drum			1	
Storage Tank		20,000	gallon	5	
Vacuum Truck		70	bbl	1	
Pads and Sweep	Sorbent		bale	40	
Personnel				6 to 8 crew	