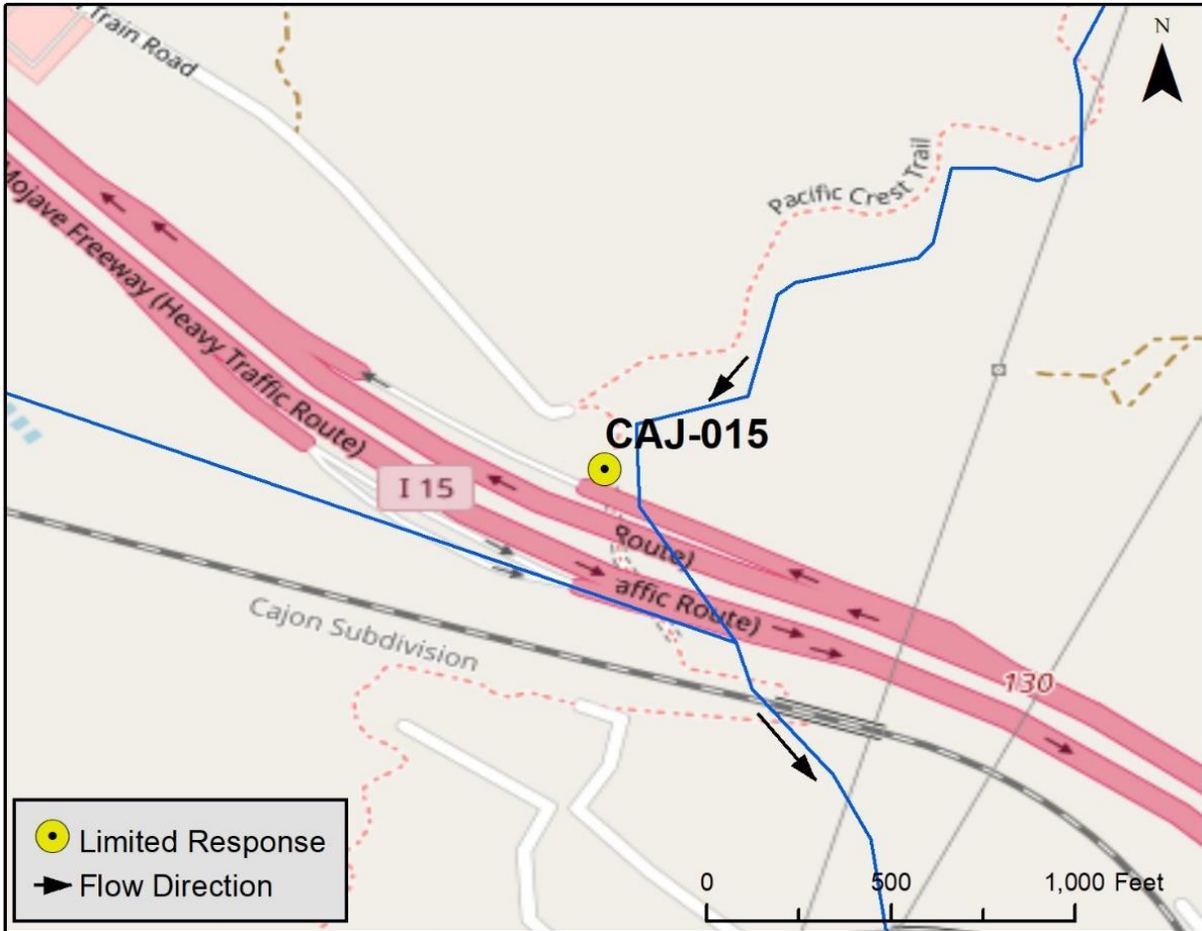


Latitude: 34.305565 Longitude: -117.465905	Driving Directions From North I-15 take the off ramp to Hwy 138. Turn right, then an immediate right onto Wagon Train Rd. Continue till the road dead ends. From South I-15 take the off ramp to Hwy 138. Turn left, cross over the freeway then make a right onto Wagon Train Rd. Continue till the road dead ends.
Highway Post Mile: SBD-15-20.7	
Railroad Milepost: N/A	
Nearest Address and Thomas Guide #: 3230 Wagon Train Rd, Phelan 4734 E-2	
Cell Service: Yes	

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Strategy/Response will depend on water flow
- Locked gate
- Freeway bridge with high truck traffic
- Rattlesnakes

Resources-At-Risk (Site and Downstream)

Ecological: Two-striped Garter Snake, short-joint beavertail, Arroyo Toad

Economic: N/A

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

Cultural and Historic: Contact the Southwest Information Center at (657) 278-5395.

Site Description and Field Notes

River Width: 25 meters (82 feet)	Site Location/Segment: CAJ-SR-A-001
Gradient: Low	Area is a natural creek to manmade structure. Small staging area with paved road down to the creek.
Site Contact/s: N/A	Vehicular Access: 4WD Pick-Up
	Recreational Use: N/A
	Boat Launches: N/A
ESI Shoreline Type: 1B Exposed, solid man-made structures; 3B Exposed, eroding banks in unconsolidated sediments; 5 Mixed sand and gravel bars and gently sloping banks	

Site Images



Upstream



Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 12/28/2017

Site Objectives: Earthen berm/underflow dam to prevent further movement of oil and collection of oil.

Implementation: Minimize ingress and egress routes through vegetation to prevent erosion and disturbance of the surrounding ecosystem. Weather and water flows will determine specific site strategies.

Staging Area Location and Capabilities/Amenities/Waste Management: Small staging area with paved road down to the creek.

Response Strategy Map (overview)



Table of Response Resources

Type	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Backhoe					For earthen berm/underflow dam
Piping					For earthen berm/underflow dam