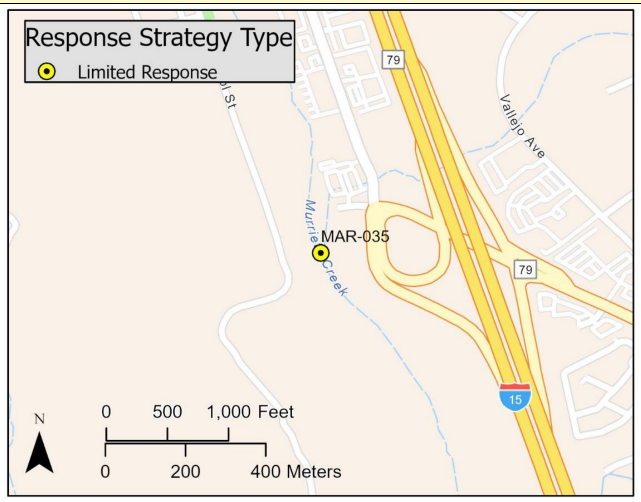
# Response Strategy Site: Murrieta Creek at Temecula Parkway (MAR-035)Page 1 of 3Driving Directions:Exit I-15 at Temecula Parkway. Go west to Murrieta Creek. Drive beyond the gate at the end of the parking lot behind the Jack-in-the-Box restaurant for quick access to the site.Latitude: 33.480514<br/>Longitude: -177.144155Highway Postmile:<br/>RIV 15 3.52Railroad Milepost: N/ACell Service: Yes

Nearest Address: 29105 Old Town Temecula Front St. Temecula, CA 92590, Thomas Guide #: 978/J2

# **Overview Street Map**



### Hazards, Restrictions and Advice for Responders

Unhoused encampments in this area.

### Resources-At-Risk

**Ecological:** Coastal California Gnatcatcher, Western Mastiff Bat, Arroyo Chub, Western Pond Turtle,

Crotch's Bumble Bee, Rainbow Manzanita

Economic: N/A

**Tribal:** Contact the Native American Heritage Commission at (916) 373-3710 **Cultural and Historic:** Contact the Eastern Information Center at (951) 827-5745

			(1115.005)					
Response Strategy Site: Murrieta Creek at Temecula Parkway (MAR-035)  Page 2								
Site Description and Field Notes								
Site Location/Segment: MAR-RV-B-010	Site Description and Field Notes: Murrieta Creek at this site has a natural sediment bottom and steep banks. Access to the deployment site is by a short walk through dense riparian vegetation.							
Gradient: Low	River Width: 10 m (33 ft)	Vehicular Access? 4WD pickup trucks	Recreational Use? None	Boat Launches: None				
Site Contact/s:	Riverside Co. Flood Control No Fee Access Permit (951) 955-1200 M-F 0800-1700							
ESI Shoreline Type:	9B-Vegetated low banks, 10B-Freshwater marsh							

# Site Images







Downstream



Entrance

RR = River Right RL = River Left

Photo Date: 1/23/2020

Site Objectives: Containment

**Implementation:** When possible, deploy boom across the creek to stop oil movement. Slow ponded water, oil can be collected on either bank.

Staging Area Location and Capabilities/Amenities/Waste Management: Suitable equipment staging space is available at the foot of Temecula Parkway. Traffic control may be required for safety.

## **Response Strategy Map (overview)**

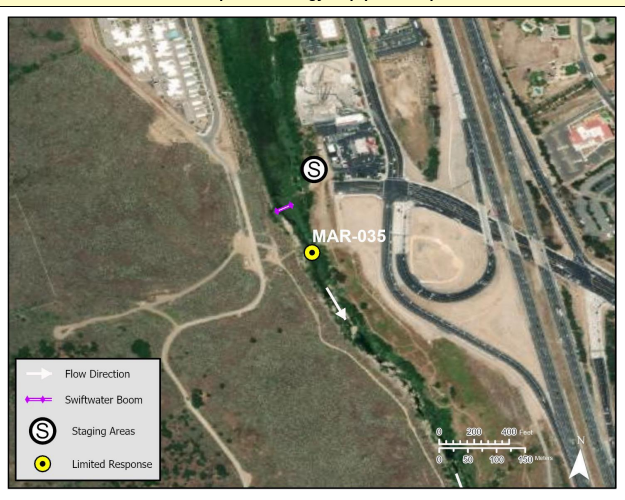


Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom		6	inch	50 feet		
Stakes				2	Anchor boom or sorbent in place with stakes	
Sorbent				50 feet	Sweep or sausage boom	
Personnel				4		