

Cultural and Historic: Contact the Eastern Information Center at (951) 827-5745

	Response Strategy Site: Temecula Creek at Redhawk Parkway (MAR-050) S Page 2							
	Site Do	escription and Fiel	d Notes					
Site Location/Segment:	Site Description and Field Notes: Temecula Creek at this site has a natural							
MAR-RV-C-015	sediment bottom and flows beneath Redhawk Parkway.							
Gradient: Low	River Width:	Vehicular	Recreational	Boat Launches:				
	120 m (400 ft)	Access? 4WD	Use? None	None				
		Pickup, 5000-						
		gallon vac truck						
Cita Cantastla	Riverside Co. F	(dry season)						
Site Contact/s:	No Fee Access							
	(951) 955-1200							
	M-F 0800-1700							
ESI Shoreline Type:	4-Sandy bars							
	1	Site Images						
	A STREET BOOM							
RR Upstream		Left between the second	stream	RR				

RR = River Right RL = River Left

RR

Straight Across

Photo Date: 3/3/2020

Response Strategy Site: Temecula Creek at Redhawk Parkway (MAR-050)

Site Objectives: Containment and recovery

Implementation: Deploy boom or excavators as needed according to conditions and weather forecast. Collect oil in a dry creek, if possible.

Staging Area Location and Capabilities/Amenities/Waste Management: Suitable onsite staging space may be found near the access ramp at the southern edge of Redhawk Parkway, behind a locked gate.

Response Strategy Map (overview)

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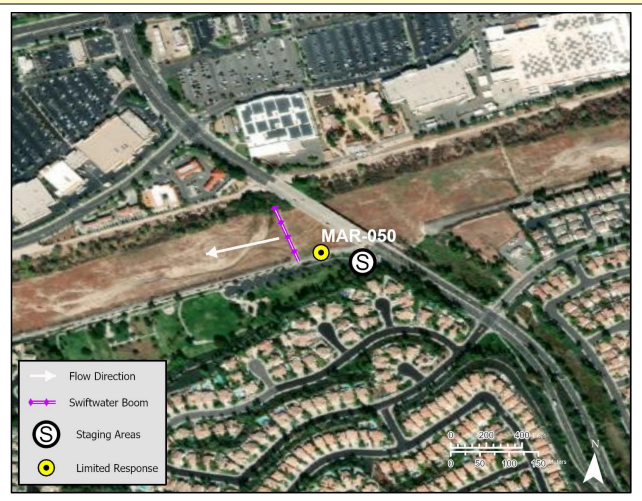


Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom		6	inch	400 feet		
Stakes				8 each	Secure boom in place	
Backhoe					Excavate contaminated soil	
Personnel				4		