

Response Strategy Site: Cemex (CAJ-065)

Site Description and Field Notes							
River Width:	Site Location/Segment: CAJ-SR-D-001						
10 meters (33 feet)							
Gradient: Medium	A narrowing location for Lytle Creek. Any release from I-15 freeway could be captured at this location, which is downstream. Facility has heavy equipment and materials that could be utilized during an incident to make an earthen berm.						
Site Contact/s: Cemex							
	Vehicular Access: 4WD Pick-Up						
(800) 801-7625 press 2 for							
dispatch on site	Recreational Use: N/A						
(800) 992-3639 24-hour	Boat Launches: N/A						
	ESI Shoreline Type: 3B Exposed, eroding banks in unconsolidated sediments; 4 Sandy bars and gently sloping						
	banks						

Site Images





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Upstream

Downstream



RR = River Right RL = River Left

Straight Across

Photo Date: 10/31/2017

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Site Objectives: Earthen berm/underflow dam to prevent further movement of oil down gradient 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.

Response Strategy Map (overview)

Staging Area Location and Capabilities/Amenities/Waste Management: Staging area located at office parking lot.

<figure>

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



