

## 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





Page 2 of 3

Upstream

Downstream



RR = River Right RL = River Left

Straight Across

Photo Date: 10/31/2017

## Response Strategy Site: Cemex (CAJ-065)

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	



