

Response Strategy Site: 5th Street Flood Control (CAJ-070) Page 2 of 3 **Site Description and Field Notes** River Width: Site Location/Segment: CAJ-SR-D-002 351 meters (1152 feet) Small staging area south of the dam. Site location is where the channel goes from sand habitat into man made Gradient: Low concrete channels. The main channel has a gate that can be electronically closed. The channels to the east are Site Contact/s: overflows and would require earthen berms for protection. Vehicular Access: 4WD Pick-Up County Flood Control **Recreational Use: N/A** (909) 387-8063 Boat Launches: N/A ESI Shoreline Type: 1B Exposed, solid man-made structures; 4 Sandy bars and gently sloping banks

Site Images



RL RL

Upstream

Downstream



RR = River Right RL = River Left

Straight Across

Photo Date: 12/28/2017

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Site Objectives: Close main channel gate to prevent oil from spreading downstream. Earthen berm/underflow dam to prevent flow down secondary overflow.

Implementation: Contact county flood control to close main channel gate. 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 south of the dam.



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