


Table 3-1: Response Strategy Summary Matrix

Response Strategy Number	Response Strategy Name and Location	Coordinates Latitude/ Longitude	Site Strategy Type	Minimum Boom Requirement (Feet)	Boat/Kayak/ Inflatable Raft Required To Access One or Both Shorelines?	Site Strategy Notes	Staging Area Notes	Site Hazards and Restrictions	Nearest Rail Milepost or Highway Postmile	Operational Division and Segment Map Page #	Response Strategy Detail Sheet Page #
<a href="#">CAJ-005</a>	Pipeline North	34.322913 -117.481145	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via freeway embankment, no boat required.	Strategy/Response will depend on water flow.	Dirt road will limit staging and access.	Narrow dirt road/steep access.	BNSF 59 30, SBD-15-22.1	<a href="#">31</a>	<a href="#">33</a>
<a href="#">CAJ-010</a>	138 Crossing	34.311865 -117.479304	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow.	Small staging area adjacent to bridge. State Cal-Trans facility adjacent to the bridge.	High traffic area.	SBD-138-15	<a href="#">31</a>	<a href="#">37</a>
<a href="#">CAJ-015</a>	Pacific Crest Trail	34.305565 -117.465905	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow. Area is a natural creek to manmade structure.	Small Staging area with paved road down to the creek.	Locked gate, freeway bridge with high truck traffic.	SBD-15-20.7	<a href="#">31</a>	<a href="#">41</a>
 <a href="#">CAJ-020</a>	BNSF Maintenance Yard	34.299622 -117.461304	Underflow dam/ collection/earthen berm	N/A	Kayak/Inflatable raft Access across RR bridge for southern shore.	Strategy/Response will depend on water flow. One side of the creek is a manmade structure.	Large staging area.	BNSF Railroad maintenance yard. Train tracks crossing to access staging.	BNSF 62 80, SBD-15-20.0	<a href="#">31</a>	<a href="#">45</a>
<a href="#">CAJ-025</a>	Swarthout Canyon Rd.	34.274806 -117.452536	Access/ Observation	N/A			Small parking area north side.	Area is subject to flooding and access limited to one side when flooded.	N/A	<a href="#">49</a>	<a href="#">51</a>
<a href="#">CAJ-030</a>	Lost Lake	34.272167 -117.466247	Boom/collection/ absorbent	150	Kayak/Inflatable raft.	Strategy will depend on prevention into the lake or control strategies on the lake.	There is a small dirt parking lot with primitive restroom facilities.	There is a locked gate into the parking lot. Access to the lake is over a small hill.	N/A	<a href="#">49</a>	<a href="#">53</a>
<a href="#">CAJ-035</a>	The Tunnel	34.268172 -117.465007	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow.	Limited staging area adjacent to the creek.	Narrow dirt road access with limited parking.	UPRR 473 10	<a href="#">49</a>	<a href="#">57</a>
<a href="#">CAJ-040</a>	P40 F35	34.252511 -117.465656	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow.	Small staging area next to the bridge.	Access down a dirt road that traverses the creek. Railroad crossing and RR traffic.	BNSF 40 35	<a href="#">49</a>	<a href="#">61</a>

Response Strategy Number	Response Strategy Name and Location	Coordinates Latitude/ Longitude	Site Strategy Type	Minimum Boom Requirement (Feet)	Boat/Kayak/ Inflatable Raft Required To Access One or Both Shorelines?	Site Strategy Notes	Staging Area Notes	Site Hazards and Restrictions	Nearest Rail Milepost or Highway Postmile	Operational Division and Segment Map Page #	Response Strategy Detail Sheet Page #
CAJ-045	Shooting Range	34.253397 -117.458019	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow.	Large roadway adjacent to the strategy site, on historic Route 66.	Heavy traffic on Cajon Blvd adjacent to staging area. Creek access is limited by heavy brush and terrain. Shooting range on-site. Work with owners to cease activities while responders and operations are going on.	N/A	65	67
CAJ-050	Eastern Access to Cajon Creek	34.245238 -117.443892	Access/ Observation	N/A				Access by locked gate. Bee boxes/hives.	N/A	65	71
CAJ-055	Western Access to Cajon Creek	34.228020 -117.427251	Access/ Observation	N/A				Dirt road access with several railroad and pipeline crossings.	UPRR 014 747	65	73
CAJ-060	Glen Helen Parkway Overcrossing	34.213799 -117.403858	Underflow dam/ collection/earthen berm	N/A	Access both shorelines via bridge, no boat required.	Strategy/Response will depend on water flow.	Several large staging areas with infrastructure, bathrooms, electricity, and running water.	Traffic on Glen Helen Parkway.	BNSF 70 40	65	75
CAJ-065	Cemex	34.168198 -117.393837	Underflow dam/ collection/earthen berm	N/A	Both sides of the creek accessible.	Strategy/Response will depend on water flow.	Staging area located at office parking lot.	Water flows over roadway. Heavy equipment traffic.	N/A	79	81
CAJ-070	5th Street Flood Control	34.106782 -117.332691	Underflow dam/ collection/earthen berm	N/A	Access both shorelines,small boat or kayak. Maybe useful for monitoring.	San Bernardino County Flood Control will need to be contacted to close dam and provide access.	Small staging area south of the dam.	Access by locked gate.	BNSF 55 30, SBD-66-21.3	79	85

Table Legend		
RED	Full Response Capabilites	Access to site for large equipment and full deployment.
YELLOW	Limited Response	Access to site may be limited; have to cross railraod tracks, etc., may not get large equipment to site.
GREEN	Manual Response	Sorbent boom/clean-up; slow, backwater areas.
BLUE	Access/ Observation	Site provides access to the shoreline or edge of waterbody and/or provides an observation site. Observation site may not be at the waters edge. Both may provide locations for SCAT teams or NRDA to deploy/survey for oil.
PURPLE TRIANGLE	Staging Areas	Response Strategy and Access/Observation Sites with a potential staging area are denoted with a purple triangle.