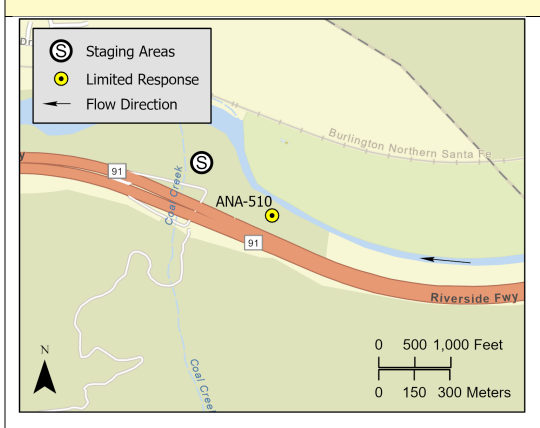
Page 1 of 3 Driving Directions: From eastbound CA-91, take exit 44 for Green River Rd. Stay on Green River Rd. and continue to end of cul-de-sac. Enter bike path from gated entrance and head west (down river) to observation/deployment site. Latitude: 33.871868 Longitude: -117.684110 Highway Postmile: N/A Railroad Milepost: N/A Cell Service: Yes

Nearest Address: 5215 Green River Rd. Corona, CA 92880

Thomas Guide #: ORG 741 H-6

Overview Street Map



Hazards, Restrictions and Advice for Responders

Swift moving water, medium grade manmade slopes and wintertime wild hogs. Downstream of this location, the river widens considerably and is densely vegetated.

Resources-At-Risk

Ecological: Coastal Cactus Wren, Coastal California Gnatcatcher, Least Bell's Vireo, Southwestern Willow Flycatcher, Yellow-breasted Chat, western mastiff bat, Santa Ana sucker, steelhead - southern California DPS, Arroyo Toad, Western Spadefoot, Coast Horned Lizard, Southern California Legless Lizard, Western Pond Turtle, Quino checkerspot butterfly, San Diego fairy shrimp, Braunton's milk-vetch, chaparral nolina, chaparral sand-verbena, intermediate mariposa lily, long-spined spineflower, Santa Ana River woollystar

Economic: Chino Hills State Park

Tribal: Contact the Native American Heritage Commission at (916) 373-3710.

Cultural and Historic: Contact the South Central Coastal Information Center at (657) 278-5395.

Response Strategy Site:	S Page 2 of 3								
Site Description and Field Notes									
Site Location/Segment: ANA-OR-A-005	Site Description and Field Notes: Very limited staging, additional area located down the bike path. Collection may occur along concrete edge of river.								
Gradient: Medium	River Width: 30 meters (100 feet)	Vehicular Access? Passenger vehicles, small trucks, and small trailers.	Recreational Use? Bike path	Boat Launches: N/A					
Site Contact/s:	Orange County (714) 955-0200		Orange County Wate (714) 378-3200	er District					
ESI Shoreline Type:	1B Exposed, so	olid man-made structu	res; 9B Vegetated low	banks					
Site Images									
Upstream		Downstr	eam	RR					



Entrance

RR = River Right RL = River Left Photo Date: 5/21/2019

Site Objectives: Prevent further movement of oil.

Implementation: Deploy containment boom across river with appropriate angle. Use existing trees as anchor points or Danforth anchors.

Staging Area Location and Capabilities/Amenities/Waste Management: Limited staging on bike path pull out. Boom trucks, trailers, vacuum trucks and temporary storage tanks could use the space, but it is limited and narrow. Additional staging is available just down the bike path.

Response Strategy Map (overview)



Table of Response Resources								
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments			
Boom	Swiftwater, Swamp, or Harbor	8, 12, or 18	Inch	200 ft.				
Staff	Staff to Deploy			5				
Boat	Punt			1				
Anchors	Danforth	20	lb	2				