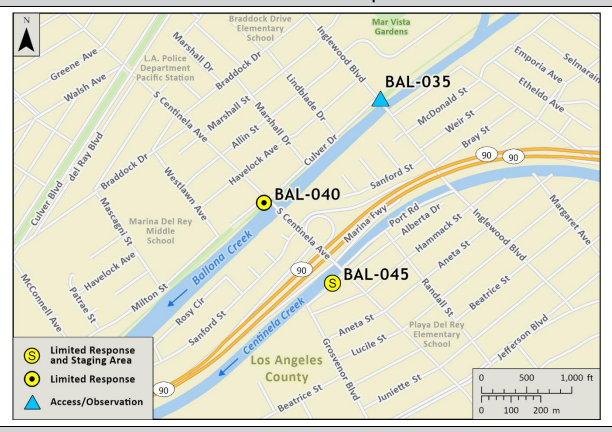
Nearest Address: 5000 S Centinela Ave., Los Angeles, CA 90066

### **Overview Street Map**



### Hazards, Restrictions and Advice for Responders

- Dangerous swift water after rainfall
- Unhoused encampments
- Steep banks
- Vehicle/bike traffic

#### Resources-At-Risk

**Ecological:** California Least Tern, Belding's Savannah Sparrow, Burrowing Owl, Coastal California Gnatcatcher, Least Bell's Vireo, Light-footed Ridgway's Rail, Least Bittern, Pallid Bat, South Coast Marsh Vole, Western Mastiff Bat, Silvery Legless Lizard, El Segundo Blue Butterfly, Nuttall's Scrub Oak, Orcutt's Pincushion, Southern Tarplant.

**Economic:** UCLA Marina Aquatic Center

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: Centinela Ave Crossing (BAL-040)	Page 2 of 3
Site Description and Field Notes	

Site Description and Field Notes								
Site Location/Segment: BAL-LA-C-005	<b>Site Description and Field Notes:</b> Limited staging on both sides of the creek. Boom trucks, trailer, vacuum trucks and temporary storage tanks could use the space but it is limited and narrow. There are many existing tie offs for boom. Observations can be made from Centinela Ave. bridge. Personnel access to the channel bottom from the bike path by walking down the sloped bank.							
Gradient: Low	River Width: 27 meters (89 feet)	Vehicular Access: Passenger vehicles, small trucks, and small trailers.	Recreational Use: N/A	<b>Boat Launches:</b> N/A				
Site Control /s:	LA County Duk	alia Marka						

Site Contact/s: LA County Public Works

(800) 675-4357 27/7 (562) 861-0316

(626) 458-4357 After Hours

**ESI Shoreline Type:** 1B Exposed, solid man-made structures; 8F Vegetated, steeply-sloping

bluffs; 9B Vegetated low banks; 10B Freshwater marshes

## Site Images

# Upstream



## Downstream



Straight Across



Entrance



RR = River Right RL = River Left

**Photo Date:** 5/31/2017

**Site Objectives:** Sandbag dam and/or boom to prevent further movement of oil and allow for collection of oil.

**Implementation:** Construct sandbag underflow dam upstream of road crossing with a minimum of 3 ft. high. Deploy boom on downstream side of road crossing to consist of 200 ft. of containment boom with a minimum of a 45-degree angle utilizing existing anchor points. Use a leader rope on the boom and walk leader rope across the bridge. Pull the leader rope across the creek with boom attached.

**Staging Area Location and Capabilities/Amenities/Waste Management:** Limited on both sides of the creek. Boom trucks, trailer, vacuum trucks and temporary storage tanks could use the space but it is limited and narrow.

## Response Strategy Map (overview)



Table of Response Resources						
Туре	Sub-Type	Size	Unit	Quantity	Special Equipment or Comments	
Sandbags					Sandbag dam minimum of 3 ft. high	
Piping					For sandbag dam underflow	
Boom	Swiftwater, Swamp, or Harbor	8, 12, or 18 in. skirt	Feet	200		
Rope			Feet	200	For leader on boom deployment	
Personnel			Crew	4		