6-310-C Site Summary - Point Loma

County: San Diego ACP Division/Segment: SD - F - S006

NOAA Chart: 18773 **Map Book**: 1308 A3 **Decimal Degrees** 32.68225 -117.24917

6-310-C

Site Description:

This site is within the following Marine Protected Area: Cabrillo State Marine Reserve, and is governed by special protections established by the CDFW Marine Region. A small area of rock at the base of the bluff below the San Diego Waste Water Treatment Facility is where harbor seals have selected to haul out. This site is remote and inaccessible.

Resources at Risk:

ESI and Habitat: 2A Exposed wave-cut platforms in bedrock, mud, or clay

1A Exposed rocky shore

List of Resources at Risk:

	Resource Name	Status	Presence			
Mammals	harbor seal	FP	Year-round			
T. Fodorally Throatanad FF Fodorally Endangered FD Fodorally Protected CF State Endangered CT State Throatanad CD State Protected						

FT-Federally Threatened, FE-Federally Endangered, FP-Federally Protected, SE-State Endangered, ST-State Threatened, SP -State Protected SR-State Rare, SSC-Species of Special Concern, BGEPA-Bald and Golden Eagle Protection Act, SSSP-State Special Status Species

List of Key Contacts:

Туре	Name/Title	Organization	Phone
С	Dr. Seth Mallios/	South Coastal Information Center	(619) 594-5682
Ε	/	Navy Base Point Loma	(619) 553-7069
0	Melissa Neuman/	Black Abalone NMFS contact	(562) 980-4115
0	/24 hour number	San Diego Waste Water Treatment Facility	(619) 221-8770
T	/Southern Comms. Center (SURCOM) 24-hr	CA State Parks	(951) 443-2944
T	/	Cabrillo Visitor Protection	(619) 523-4563

C - Cultural, Historic, Archaeological; E - Entry/Owner/Access; O - Other; S - Safety; T - Trustee; X - Exclusion or Security

Additional Site Summary Comments:

A shoreline response plan for the Cabrillo National Monument was approved by the Area Committee in December of 2009. The plan provides many helpful guidelines for responders who might be called to clean up oil in the park, including pre-approved cleanup methods that can be used there. The plan can be found at the NPS website: http://www.nps.gov/cabr/naturescience/oil-spill-response.htm. The plan is also available on the OSPR website.

Concerns and Advice to Responders:

This is an extremely rugged coastline with reliably big surf and swift oceanic current. A healthy kelp forest with a thick surface canopy can be found offshore from the tip of Pt. Loma to just south of the world famous Ocean Beach Pier.

Hazard and Restrictions:

Extremely rocky coastline which is continuously affected by strong wave action.

Site Strategies:

Strategy: 6-310.1 **Objective:** Collect oil offshore before it arrives on the beach.

Strategy: Deploy a towed boom array to intercept floating petroleum. (The equipment list describes a single towed array). Multiple arrays may be required to address large spills.

Table of Response Resources

Equipment	Sub-Type	Size Unit	QTY Unit	Last Page Update
Boom	Harbor Boom		500 feet	Strategy Updated:
Vessel	Boom Boat		2	Last Test: 6/19/2013
Staff	Staff to Deploy		6	

Logistics:

Directions: None practical. This site is within the following Marine Protected Area: Cabrillo State Marine Reserve, and is

Land Access: The Pt. Loma Pennisula has many possible street access locations. The Cabrillo National Monument is

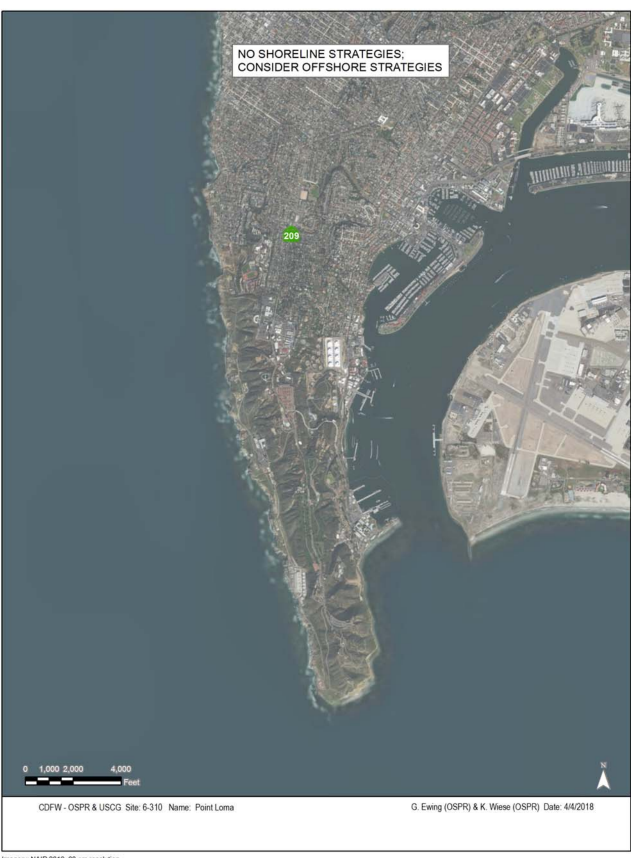
On-Water Limitations: Boat access only. Vessels should remain offshore to avoid submerged rocks. Ocean worthy

Facilities, Staging Areas, Command Posts, Available Equipment:

Communications Problems:

Additional Operational Comments:

6-310-C



Imagery: NAIP 2016, 60 cm resolution