5-240 -A/C Site Summary- Long Beach Harbor Breakwater

5-240 -A/C

County:	Los Angeles Co.	Thomas Guide Location:	825 H7	Decimal I
USGS Quad:	Long Beach	NOAA Chart:	18751	ACP D

Latitude N Longitude W Decimal Degrees: 33.72315 -118.15640 ACP Division: LA-H

Last Page Update : 2/15/2011

SITE DESCRIPTION:

This site consists of the entire breakwater marked as the Long Beach Breakwater on the Los Angeles and Long Beach NOAA Nautical Chart # 18751. This rocky rip rap structure protects the inner portions of Los Angeles and Long Beach Harbor from waves and chop.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - Presence of listed species. Spiny Lobster fishery is October through March (contact the Dept. of Fish and Wildlife for exact fishing season information).

RESOURCES OF PRIMARY CONCERN

Seabird roosting site. During the night, this is a major California Brown Pelican roosting site.

California Brown Pelican, terns, gulls, and migratory birds.

California Sea Lion.

Spiny Lobster and finfish.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 445-7000 and the South Central Coastal Information Center at (657) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Туре	Name / Title	Organization	Phone	Phone		
0		NRG Power - Long Beach	(562) 506-2536			
0		Port of Long Beach Police (24 hr)	(562) 590-4185			
Т		Calif. Dept. of Fish and Wildlife (24 hr)	(916) 358-1312			
Т		Calif. Dept. of Fish and Wildlife (Los Alamitos)	(562) 342-7100			
Т	OSPR Environmental Scientist	Calif. Dept. of Fish and Wildlife OSPR	(562) 342-7215			
Т	OSPR Environmental Scientist	Calif. Dept. of Fish and Wildlife OSPR	(562) 598-2849			
Т	OSPR Environmental Scientist	Calif. Dept. of Fish and Wildlife OSPR	(562) 598-6203			
Т	OSPR Technical Specialist	Calif. Dept. of Fish and Wildlife OSPR	(562) 598-4052			
Т	Elizabeth Petras	NOAA Fisheries Service	(562) 980-3238			
Т		U.S. Fish and Wildlife Service (24 hr)	(760) 607-9768			
Т		U.S. Fish and Wildlife Service (8am - 4:30pm)	(760) 431-9440			

ADDITIONAL SITE SUMMARY COMMENTS:

5-240 -A/C Site Strategy - Long Beach Harbor Breakwater

County: Los Angeles Co. USGS Quad: Long Beach

Thomas Guide Location: 825 H7 NOAA Chart: 18751

Latitude N Longitude W Decimal Degrees: 33.72315 -118.15640

ACP Division: LA-H

Last Page Update : 2/15/2011

5-240 -A/C

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species roosting habitat.

HAZARDS and RESTRICTIONS:

Watch weather and sea conditions. High energy wave action.

SITE STRATEGIES

Strategy 5-240.1 Objective: Open water containment and recovery and/or the use of alternative response technologies to prevent oil from reaching the breakwater.

This site is difficult to protect. Mechanical shoreline protection techniques are not likely to be effective because of high wave energy and rocky conditions at the site.

a) Recommended response strategy is on-water containment and recovery (e.g towed boom arrays).

b) Pursue feasibility of alternative response technologies (e.g. dispersants and in-situ burning) to reduce the volume of oil reaching the site.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimr	ners	5	Special I	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No	Туре	No	and	kinds	deploy	tend
5-240.1											On-Wa	ter Recovery/ART		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launching at 590 Queensway Drive. From Ocean Blvd. in Long Beach, go south on Queensway Bay and then west on Queensway Dr.

Access by boat only. LAND ACCESS:

WATER LOGISTICS: Heavy boat traffic (all sizes of vessels).

Limitations: depth, obstruction

Launching, Loading, Docking All services available. and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS: None. ADDITIONAL OPERATIONAL COMMENTS:

