6-415-B Site Summary - Navy Magnetic Silencing Facility

County : San Diego ACP Division/Segment : SD - G - S003 NOAA Chart : 18773

Map Book : 1288 B5

Decimal Degrees 32.6967 -117.2397

Site Description:

The site is a sandy beach inside of the Naval Station Boundaries. The shoreline to protect is approximately 1,600 feet in length. The beach is between the Magnetic Silencing facility pier and the FISC fuel facility. The shoreline and shallow protected nearshore habitat are heavily used by swimming, diving, and wading bird aggregations. Over-wintering waterfowl and wading birds may be found throughout the response area.

Resources at Risk:

ESI and Habitat: 3A Fine to medium-grained sand beaches 8C Sheltered riprap

List of Resources at Risk:

	Resource Name	Status Presence
Birds	migratory waterfowl	Mar - Sep
Birds	wading birds	Variable
Birds	waterfowl	Variable

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
0	/Duty Veterinarian	US Navy Marine Mammal Program	(619) 553-5077
0	/	USN Natural Resource Specialist	(619) 532-3745
Т	/Southern Comms. Center (SURCOM) 24-hr	CA State Parks	(951) 443-2944
Т	Stuart Morgan/NOSC Program Mgr	US Navy (Spill Response)	(619) 556-6232
Х	/Duty Sergeant	Naval Base Point Loma	(858) 431-6482

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

Additional Site Summary Comments:

This site strategy should be deployed by, or with the oversight of Navy Port OPS. The response location is on a military reservation.

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Concerns and Advice to Responders:

The site is a course-grained sand beach about 1,500 feet long located between the Magnetic Silencing Facility pier and the FISC fuel depot. This area experiences only mild tidal currents. It is fairly well protected from wind & tidal surge forces.

Hazard and Restrictions:

ANCHORING HAZARD. A submerged cable runs from the shoreline at the north end of the sandy beach and extends out towards the little house on the pier. Do not drop anchors in this area.

Site Strategies:

Strategy: 6-415.1 *Objective:* Deploy boom to prevent oil spread in the area.

Strategy: Deploy exclusion boom parallel to the shoreline, beginning from the riprap shoreline at the foot of the fuel pier and extending east to the sandy beach next to the Marine Mammal pens.

Table of Response Resources

Equipment	Sub-Type	Size Unit	QTY Unit	Last Page Update
Boom	Harbor Boom		1800 feet	Strategy Updated:
Anchor	Danforth	25 lb	4	Last Test: 2/20/2018
Vessel	Boom Boat		1	
Staff	Staff to Deploy		3	

Logistics:

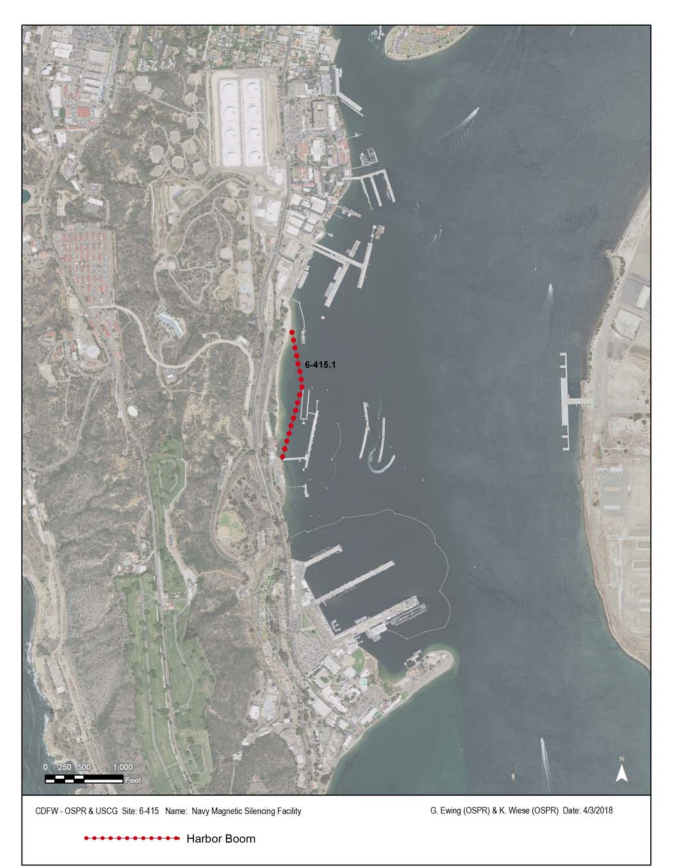
Directions: The site is reached by water from San Diego Bay near the Navy fuel pier. The site requires Navy permission

Land Access: Military facility access should be coordinated with Force Protection at Navy Base Point Loma.

On-Water Limitations: This response site is accessible by boat only. *Facilities, Staging Areas, Command Posts, Available Equipment:*

Communications Problems:

Additional Operational Comments:



Imagery: NAIP 2016, 60 cm resolution