5-250-A Site Summary - Golden Shore Marine Reserve

 County : Los Angeles
 ACP Division/Segment : LA - H - S001

 NOAA Chart : 18749
 Map Book : 825 C1

Decimal Degrees :33.76292 -118.20255

Site Description:

This tidal saltmarsh was constructed as mitigation for impacts from the Queensway Bay Project. The area is primarily a mudflat during low tides with fringing vegetation. During the highest tides a major portion of the wetland is flooded.

Resources at Risk:

ESI and Habitat: 10A Salt - and brackish-water marshes

9A Sheltered tidal flats

8B Sheltered solid man-made structures

List of Resources at Risk:

	Resource Name	Status	Presence	
Birds	California brown pelican		Jun - Oct	
Birds	California least tern	FE, SE	Apr - Sep	
Birds	Belding's savannah sparrow	SE	Year-round	
Birds	shorebirds		Year-round	
Birds	waterfowl		Year-round	
Fish	halibut		Year-round	

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	/	Office of Historic Preservation	(916) 445-7000
С	/	South Central Coastal Information Center	(657) 278-5395
0	/24hr	Aquarium of the Pacific	(562) 951-1733
Т	Hans Sin/California least tern Coordinator	California Department of Fish and Wildlife	(858) 539-9022
Т	/Spill Coordinator (24hr)	US Fish and Wildlife Service	(760) 607-9768

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

Additional Site Summary Comments:

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Concerns and Advice to Responders:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland from response acitivities.

Hazard and Restrictions:

Shallow water and shifting sand bars. Catalina Island passenger vessel traffic.

Site Strategies:

Strategy: 5-250.1 Objective: Exclude Oil

Strategy: Boom to prevent oil entry to inlet. Support with sorbent boom inside harbor boom.

Table of Response Resources

Equipment	Sub-Type	Size Unit	QTY Unit	Last Page Update
Boom	Harbor Boom	18 or 24 inch	200 feet	Strategy Updated:
Boom	Sorbent Boom	10 inch	200 feet	<i>Last Test:</i> 1/18/2017
Vessel	Skiff or Punt		1	
Staff	Staff to Deploy		2	
Anchor	Danforth	40 lbs	1	

Strategy: 5-250.2 Objective: Exclude Oil

Strategy: Cross channel deflection boom to boat ramp on north side of channel.

Table of Response Resources

Equipment	Sub-Type	Size Unit	QTY Unit	Last Page Update
Boom	Harbor Boom	18 or 24 inch	2000 feet	Strategy Updated:
Anchor	Danforth	40 lbs	10	<i>Last Test:</i> 1/18/2017
Vessel	Boom Boat or Skiff		2	
Staff	Staff to Deploy		5	

Logistics:

Directions: To site: from Ocean Blvd. in Long Beach go south on Golden Shore to the parking lot adjacent to wetland. To boat launch: from Ocean Blvd. go south on Queensway Bay then west to 590 Queensway Dr.

Land Access:

On-Water Limitations: Shallow water and strong currents. All services available.

Facilities, Staging Areas, Command Posts, Available Equipment:

Communications Problems: None.

Additional Operational Comments: The site has a permanent exclusion boom at the opening to the wetland.

