4-200-A Site Summary - Morro Bay Inlet

County: San Luis Obispo ACP Division/Segment: SL - E - S003 SL - F - S001

Map Book: 611 E-6

NOAA Chart: 18703

Decimal Degrees: 35.36697 -120.86471

Site Description:

Morro Bay Inlet, accepted into the National Estuary Program, has large expanse of salt marshes, tidal flats, and eel grass beds (acreage of eel grass varies year to year (Morro Bay NEP has eel grass bed data; see ERMA eelgrass bed layer). Morro Bay supports the third largest eelgrass habitat in southern California. The bay is 2,300 acres and is utilized by over 40 special, threatened, or endangered species. Morro Bay is an integral part of the Pacific Flyway. Most species found within Morro Bay are present year-round, however some are seasonal for example buffleheads, white pelicans, and black brandt in the winter. The protected wetlands of Morro Bay are used by nearly two hundred different bird species every winter. Sensitive species include Brown Pelican, American Peregrine Falcon, Black Brant, Western Snowy Plover, and Marbled Murrelet. Some sensitive plant species inhabit the Morro Bay wetlands, including Marsh Sandwort, California Seablite, and Salt Marsh Bird's-Beak (at the south end of the marsh). In addition to providing bird habitat, wetlands (mud flats and tidal marshes in particular) serve as nursery and foraging grounds for steelhead, tidewater gobies, and a variety of small mammals and estuarine fishes. Morro Bay is also designated as the Morro Bay State Marine Recreational Management Area MPA and is governed by special protections established by the DFW Marine Region. Portions of Morro Bay are part of Morro Bay State Park. Fish species include steelhead trout (threatened), surf perch, sole, halibut, and striped bass. The working waterfront supports both commercial fishing enterprises and recreational opportunities. There are also a number of water intakes in the bay for live fish tanks/markets and aquaculture facilities; refer to section 9811.3 Economic Resources & ERMA.

Resources at Risk:

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

3A Fine- to medium-grained sand beaches

6B Riprap

List of Resources at Risk:

	Resource Name	Status	Presence	Sensitivity
Amphibians	California red-legged frog	FT, SSC	Year-round	
Birds	bird rookeries		Year-round	
Birds	least Bell's vireo	FE, SE		
Birds	California brown pelican	FP, SP	Year-round	
Birds	peregrine falcon	FP, SP	Year-round	
Fish	steelhead - Central/Northern California	FT	Year-round	
Fish	tidewater goby	FE, SSC	Year-round	
Mammals	Southern sea otter	FT, SP	Year-round	
Plants	salt marsh bird's beak	FE, SE		
Plants	eelgrass		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

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List of Key Contacts:

Туре	Name/Title	Organization	Phone
С	/	Central Coast Information Center	(805) 682-4711
С	/Coordinator	Native American Heritage Commission	(916) 373-3710
0	Ted Schiafone/Harbor Manager	Morro Bay Harbor Department	(805) 772-6255
0	Melodie Grubbs/	Morro Bay National Estuary Program	(805) 772-3834
Т	Steve Wertz/Senior Env. Scientist Supervisor	California Department of Fish and Wildlife, MPAs	(562) 343-3808
Т	Kyle Evans/Steelhead	California Department of Fish & Wildlife	(805) 794-9547
Т	SURCOM (24-hr)/	California State Parks (Dispatch)	(951) 443-2969
Т	Justin Viezbicke/Marine Mammal Stranding	NOAA National Marine Fisheries Service	(562) 506-4315
Т	Tina Fahy/Sea Turtle Recovery Coordinator	NOAA National Marine Fisheries Service	(562) 980-4023
Т	/Spill Response Coordinator	US Fish and Wildlife Service, Federal T&E Species	(805) 644-1766

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

Additional Site Summary Comments:

Most species found within Morro Bay are present year-round, however some are seasonal for example buffleheads, white pelicans, and black brandt in the winter. Harbor seal pupping occurs March-June. Sea otter peak pupping Jan-March. Designated critical habitat for leatherback sea turtles (endangered), most commonly observed Aug. - Nov.

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Concerns and Advice to Responders:

Minimize disturbance in wetland areas when possible. When crews must walk in soft bottom wetland/riparian areas, restrict the number and size of pathways and avoid trampling oil into sediments. Use skiffs to access response sites if conditions permit. Place temporary ramps (e.g. plywood sheets) in sensitive marshy areas where heavy use is expected. Water intakes in the Bay should be notified in event of a spill -see Economic Sites section of ACP & ERMA economic site layer.

Hazard and Restrictions:

Site Strategies:

Strategy: **4-200.1** *Objective:* Deploy Containment Boom

Strategy: Inside channel, west side is permanent anchor bolt in rip rap at N35.36793/W120.86564 (at parking area next to Morro Rock); angle 1500 feet harbor boom from anchor bolt to sandy beach across channel; add secondary piece 100' long harbor boom in shape of upside down "U" at corner (below Rock) to eliminate gap from elevated anchor bolt; SFS skimmer in upside-down "U". Place secondary piece 1500 feet harbor boom parallel and behind primary harbor boom across channel. Parking area next to Morro Rock can accommodate vacuum truck access.

Table of Response Resources

Equipment	Su	b-Type	Size	Unit	QTY	Unit	Last Page Update
Boom	Hai	rbor Boom			3100	feet	Strategy Updated:
Anchor			40	lbs	6		Last Test: 5/9/2013
boat					2		
skimmer					1		

Strategy: 4-200.2 Objective: Deploy Containment Boom

Strategy: Place containment boom along rip rap. Strap to rip rap with nylon straps, chains or cable. Angle containment boom, primary and secondary boom, across channel. Anchor booms on sand across channel. Table of Response Resources

Equipment	Sub-Type	Size	Unit	QTY	Unit	Last Page Update
Boom	Harbor Boom			3500	feet	Strategy Updated:
Anchor		40	lbs	2		<i>Last Test:</i> 5/9/2013
boat				2		
skimmer				1		

Strategy: 4-200.3 Objective: Divert Oil

Strategy: If strategies .1 and/or .2 cannot be deployed due to conditions, consider deflection booming to finemedium grained sandy pocket beaches near inlet to keep oil out of back bay.

Table of Response Resources

-		QTY	Unit	Last Page Update
Boom		3000	feet	Strategy Updated:
boat		2		Last Test: 5/9/2013

Logistics:

Directions: From the south, take Hwy 101 N to Hwy 1 N, Morro Bay exit in San Luis Obispo, to Morro Bay Blvd. Exit, go West to Embarcadero St. which turns into Coleman Dr., turn into Coleman Park parking area. From the north, take Hwy 101 s to Hwy 46 W to Hwy 1 S (or Hwy 5 s to Hwy 41 W to Hwy 46 W to Hwy 1 S), to Main St. Exit, turn right. Right on Beach St. to Embarcadero, turn right and continue as above.

Land Access: In back bay foot access or kayak.

On-Water Limitations: Morro Bay boat launch

Facilities, Staging Areas, Command Posts, Available Equipment: Staging Area: Coleman Park parking lot next to Morro Rock. Command Post: U.S Coast Guard office in Morro Bay or Harbor Dept. office. Airports: SLO County Airport is approx. 30 min. south. Paso Robles Airport is approx. 45 min. inland.

Communications Problems:

Site Validation Level: III



CDFW - OSPR & USCG Site: 4-200 Name: Morro Bay Inlet

1,000

Feet

A. Caputo (OSPR) & J. Gold (OSPR) Date: 10/31/2023

•••••••••• Harbor Boom

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