4-335-A Site Summary - Point San Luis Breakwater

County: San Luis Obispo ACP Division/Segment: SL - I - S001

NOAA Chart: 18704

Map Book: 345 B-4

Decimal Degrees: 35.15608 -120.74991

Site Description:

Point San Luis Breakwater (riprap), Whaler's Island, and Smith Island (wave-cut platforms), provide habitat for large numbers of brown pelicans. This is also of economic importance with the small harbor that contains approximately 300 moorings. The offshore rocks are part of the Coastal National Monument under the jurisdiction of the Bureau of Land Management. The Port San Luis breakwater is managed by the Port San Luis Harbor District. Designated critical habitat for black abalone and leatherback sea turtles. High concentrations of brown pelicans, seagulls, and cormorants, sea lions. Sea otters offshore. Pelicans present in large numbers summer - fall, with peak numbers September - October.

Resources at Risk:

ESI and Habitat: 6B Riprap

1A Exposed Rocky Shore

List of Resources at Risk:

	Resource Name	Status	Presence	Sensitivity
Birds	brown pelican	FP, SP	Year-round	
Invertebrates	black abalone	FE	Year-round	
Mammals	California sea lion	FP	Year-round	
Mammals	Southern sea otter	FT, SP	Year-round	
Reptiles	leatherback sea turtle	FE	Aug - Nov	

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:

e Name/Title	Organization	Phone
/	Central Coast Information Center	(805) 682-4711
/Coordinator	Native American Heritage Commission	(916) 373-3710
John Hodge/Associate Field Manager	Bureau of Land Management, Coastal Natl. Monum	(661) 301-1659
/24hr	Point San Luis Harbor	(805) 595-5435
Leisyka Parrott/CCNM Manager	Bureau of Land Management	(707) 513-3891
Justin Viezbicke/Marine Mammal Stranding	NOAA National Marine Fisheries Service	(562) 506-4315
Melissa Neuman/Marine Biologist	NOAA National Marine Fisheries Service	(562) 481-4594
Tina Fahy/Sea Turtle Recovery Coordinator	NOAA National Marine Fisheries Service	(562) 980-4023
/Spill Response Coordinator	US Fish and Wildlife Service, Federal T&E Species	(805) 644-1766
	 Name/Title /Coordinator John Hodge/Associate Field Manager /24hr Leisyka Parrott/CCNM Manager Justin Viezbicke/Marine Mammal Stranding Melissa Neuman/Marine Biologist Tina Fahy/Sea Turtle Recovery Coordinator 	e Name/TitleOrganization/Central Coast Information Center/CoordinatorNative American Heritage CommissionJohn Hodge/Associate Field ManagerBureau of Land Management, Coastal Natl. Monum/24hrPoint San Luis HarborLeisyka Parrott/CCNM ManagerBureau of Land ManagementJustin Viezbicke/Marine Mammal StrandingNOAA National Marine Fisheries ServiceMelissa Neuman/Marine BiologistNOAA National Marine Fisheries ServiceTina Fahy/Sea Turtle Recovery CoordinatorNOAA National Marine Fisheries Service

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:

Black abalone (endangered) may be present on nearby rocky intertidal habitat (designated critical habitat). Leatherback sea turtle designated critical habitat; most commonly observed Aug - Nov.

Hazard and Restrictions:

Site Strategies:

Site Validation Level: II

Strategy: 4-335.1 Objective: No Onsite Options: Consider Offshore Containment/Recovery/ART *Strategy:* This is a high energy area which includes Point San Luis breakwater, Whalers Island and Smith Island. Offshore containment and recovery (OCR) is the preferred option although heavy surf may hinder these operations. No specific response equipment listed due to the many variables associated with each spill regarding OCR. Early consideration should be given to the use of applied response technologies. If conditions are calm enough consider lining rip rap with boom.

Table of Response Resources

Last Page Update

Logistics:

Directions: From the south: Take Hwy 101N to Avila Beach Dr. to the end to Port San Luis Parking area. From the north: Take Hwy 101 S (or Hwy 5 S to Hwy 46 W to Hwy 41 W to Hwy 101 S) to Avila Beach exit, San Luis Bay Dr. Take San Luis Bay DR. to stop sign, turn right on Avila Beach Dr. Follow directions above.

Land Access: Boat access only.

On-Water Limitations: Limitations: Launching, Loading, Docking and Services Available: Boat launch in Port San Luis.

Facilities, Staging Areas, Command Posts, Available Equipment: Staging Area: Port San Luis Harbor District parking lot. Command Post: Port San Luis Harbor District Office. CDFW office in San Luis Obispo. Airports: SLO County Airport, approx. 15 min.

Communications Problems: None.



No shoreline strategies; consider offshore strategies