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1000 Introduction & Organization Overview

The focus of spill response contingency planning is the identification and protection of environmental, cultural/historic, and socioeconomic resources at risk. Annex C is a catalog of environmental, cultural, and economic resources identified by the Area Committees. Strategies to protect resources from oil and collateral impacts are included for some of these resources. During a spill, sites and resources that may be at risk and the measures that should reasonably be deployed to protect them are determined by a suite of factors. This includes the probable trajectory from the spill, prevailing conditions that may favor or constrain feasible deployments, the type of material released, and the threat the spilled material poses to the resources at risk. These, in combination with operational and geographic constraints that impact spill response measures, define the response need and focus response decisions.

Annex C provides geographically organized information about environmental, cultural/historic, economic, and other significant resources that may be at risk from spills in ACP 4/5.

The information in this section is grouped by Geographic Response Areas (GRAs). In some instances, GRAs fall along political boundaries such as a county line, or may be delineated based on the geomorphology, and in other instances GRAs are based on local hydro-geographic areas, where contaminants such as oil are likely to concentrate. Annex C is organized first by ACP and then into subsections for each GRA. Local variations accommodate the needs of each Area Committee.

1100 Sensitive Site Strategy Evaluation Program

The California Department of Fish and Wildlife's Office of Spill Prevention and Response manages the Sensitive Site Strategy Evaluation Program (SSSEP) in partnership with the U.S. Coast Guard. SSSEP is a statewide program that tests and evaluates the effectiveness of Geographic Response Strategies that are designed to protect sensitive environmental resources in coastal marine waters of California. Currently there are over 600 environmentally sensitive sites and their associated response strategies identified in the six California ACPs. 23TThe SSSEP program consists of scheduled exercises designed to test the site-specific Geographic Response Strategies and familiarize the contracted Oil Spill Response Organizations (OSROs), other authorized responders, and local stakeholders with the locations and strategic details of the sites. As part of the SSSEP testing program, OSPR provides recommendations to modify and improve the strategy if needed. These improvements are incorporated into the ACPs.

1200 Environmental Sensitive Sites

1210 Geographic Response Strategies

Protection strategies for the identified Environmental Sensitive Sites in the Area Contingency Plans are referred to as Geographic Response Strategies (GRSs). The GRSs described in this section are grouped by Geographic Response Areas (GRAs) and include a Site Summary, Site Strategy, and Site Diagram page.

1220 Sensitivity Ranking

Each site has an environmental sensitivity ranking. The ranking index was developed in order to identify the relative sensitivities of these sites to oil and, in turn, to help determine protection priority of sites. Environmental sensitivity differs by location or season depending on conditions or the presence of species. Accordingly, each site is ranked A, B, or C based on the following definitions:

Category A - Extremely Sensitive – highest concern for protection: Wetlands, estuaries, lagoons with emergent vegetation (marsh, riparian ESI 10), Sheltered tidal flat (ESI 9); habitats for rare, threatened, or endangered species (State or Federal); sites of significant concentrations of vulnerable and sensitive species (e.g., pinniped pupping or major bird roosting/nesting sites).

Category B - Very Sensitive – very high concern for protection: Major pinniped haulout areas during non-pupping seasons; moderate concentrations of vulnerable and sensitive species; other low energy habitats (ESI types 8A, 8B, 7 and 6B).

Category C - Sensitive – high concern for protection: Higher energy habitats (ESI 6A through 1); habitats important to large numbers of species of sport, commercial value, and scientific interest or species experiencing significant population declines though not yet threatened.

The A, B, or C ranking should not be misconstrued as defining whether a site can be effectively protected from oiling. Some "A" sites or portions of "A" sites may not be feasible to protect using conventional techniques. For example, some seabird colonies and pinniped haul outs may be in such high energy environments that booming is precluded, and the primary protective measure/strategy would be offshore containment and recovery and/or applied response technologies, such as dispersants and in-situ burning. Assigning a response priority is usually guided according to the time by which the oil slick is likely to impact a sensitive site regardless of sensitivity ranking.

Some sites have no inherent environmental sensitivity but represent key oil protection sites through collection, deflection, or exclusion. The protection strategies at these sites are designed to stop the spread of oil, or to prevent the injury of nearby sensitive sites. Prioritization of these site deployments will be made for each response using an appropriate spill-specific trajectory.

These sites are identified as:

Category X – Key Protection – oil collection, deflection, or exclusion sites that have little inherent environmental sensitivity, but implementation of their strategy or strategies may protect more environmentally sensitive sites. Not all ACPs (or GRAs) have Category X sites.

Each Environmental Sensitive Site identified in the GRA sections will have a Site Summary Sheet, which describes why the site is environmentally sensitive and provides points of contact. Each have a Site Strategy Sheet, which provides information on protection strategies, recommended resources, and site logistical and access information. Most sites also

have an associated Strategy Diagram that should also be considered a guide (i.e. exact placement of boom may need to differ from what is depicted on Strategy Diagram depending on conditions at the time of a spill).

1300 Human Health & Safety Sites & Economic Resources Susceptible to Oiling

The primary purpose of this section is to identify and incorporate into emergency oil spill response planning the specific resources subject to impacts of the highest consequence if not protected (e.g., contacts notified, sites boomed, access closed). This section identifies coastal infrastructure essential to human health and safety, which will be the first priority for response during any oil spill. Also identified in this section are economic resources that are susceptible to impacts from a marine oil spill. Due to limitations of time, personnel, and the availability of information, not all resources of significant economic value and susceptibility to oil spills are identified in the ACP. These lists of human health and safety resources, critical infrastructure, and economic sites and their maintenance are dependent upon input from state and local agencies, and their content will vary by GRA. Response planners recognize that marine resources that are deemed economically sensitive can have environmental, cultural, or historical importance as well, such as coastal parks or important fishing areas. In these cases, a higher environmental ranking would be used to delineate response planning. Therefore, many of those resources are not captured within the Lists of Economic Resources Susceptible to Oiling, and instead can be found in the Environmental Sensitive Sites section for each GRA. The listing of economic resources susceptible to oiling in this plan is provided to assist Liaison Officers and other responders with contact information that may be useful during the early stages of a response before Subject Matter Experts (SMEs) and local Area Representatives (AREPs) are available to assist.

Lists of economic resources are not intended to be exhaustive and may include various types of sites and resources depending on the specific features of each GRA. Regardless of inclusion in the Lists of Economic Resources Susceptible to Oiling, any entity may submit a third-party claim for damages and costs incurred due to specific oil spill impacts to these resources. Additionally, some businesses, as well as local government offices or departments, may have access to privately owned or contracted response equipment and resources that can be deployed at these locations. It is encouraged that stakeholders with jurisdictional authority over their economic resources arrange for their protection and/or file a third-party claim for impacts.

1310 Human Health & Safety Resources plus Critical Infrastructure

Coastal resources and structures that are essential to public health and safety, such as drinking water intakes and emergency response facilities, will receive first priority protection during oil spill response operations. This ACP provides contact information for a defined list of human health and safety resources and critical infrastructure, which will facilitate initial notifications and protection considerations. These are not exhaustive lists, more resources may be considered on a spill-specific basis, and some are not included on maps or in plans due to security issues (e.g., power plant intakes). Ultimately, public entities, like water supply and health agencies, are tasked with ensuring the protection of human health and safety.

Examples of resources or critical infrastructure that would receive a first priority response (because of human health and safety concerns) include:

- o Drinking water intakes
- o Desalination plant intakes
- o Power plant intakes
- o Other health/safety intakes
- o First responders' on water facilities

1320 Economic Resources Susceptible to Oiling

Per the federal Oil Pollution Act of 1990, economic resources are categorically designated as the third priority for dedication of oil spill response resources, following human health and safety (including critical infrastructure) and environmental resources. Economic resources that have a greater potential for long-term high consequence impacts receive a higher priority for emergency response and are captured in these lists. Protection of economic resources under the direction of Unified Command may occur when response equipment, personnel resources or significant extenuating factors dictate adaptations in a response's priorities. Economic resources susceptible to oiling may include facilities, businesses, or other resources that directly use coastal waters to support their economic activity and are at risk of long-term, high consequence impacts due to oiling.

Examples of economic resources that could be captured in the Lists of Economic Resources Susceptible to Oiling include:

- o Aquarium and marine laboratory infrastructure and water intakes
- o Aquaculture and mariculture facilities
- o Salt pond intakes
- o Public marinas and harbors
- o Public transit ferries
- o State, county, and city parks and beaches, as appropriate

1330 Lists of Economic Resources Susceptible to Oiling

Lists of economic resources susceptible to oiling are published at the end of each GRA section in the ACP. Below is a description of the types of information that may be provided for each identified economic resource. For security purposes, some information has been omitted for specific resources identified within the ACP.

- o Site name
- o Geographic location
- o Contact numbers (24-hour access if available)
- o Brief description

Economic resources naming structure:

ACP number - GRA number - Two Letter County Identifier - Site Number - "Priority Code" [HHS or D]

- "Priority Code" designations:
- o HHS = Human Health and Safety Resources plus Critical Infrastructure, as identified in Section 1310
- o D = Economic Resources Susceptible to Oiling, as identified in Section 1320

Economic resources susceptible to oiling with locations and details (excluding sites that have security concerns, e.g., power plant intake locations) can also be found in the NOAA Environmental Response Management Application (ERMA or https://erma.noaa.gov/southwest/erma.html). See Section 9803.6 for a list of ERMA economic resource data layers.

1400 Additional Resources at Risk

1410 List of Sensitive Species by ACP

| Sensitive Species | Resource Type | Federal and State Status |
|------------------------------------|---------------|--|
| Arroyo de la Cruz mariposa lily | Plants | |
| Arroyo del la Cruz manzanita | Plants | |
| bald eagle | Birds | Federally Protected, State Endangered |
| beach spectaclepod | Plants | State Threatened |
| Belding's savannah sparrow | Birds | State Endangered |
| black abalone | Invertebrates | Federally Endangered |
| black skimmer | Birds | Federally Protected, State Species of Special Concern |
| Blochman's dudleya | Plants | |
| bottlenose dolphin | Mammals | Federally Protected |
| Brandt's cormorant | Birds | Federally Protected |
| brown pelican | Birds | Federally Protected, State protected |
| California grunion | Fish | |
| California horned lizard | Reptiles | |
| California least tern | Birds | Federally Endangered, State Endangered |
| California legless lizard | Reptiles | Species of Special Concern |

| Sensitive Species | Resource Type | Federal and State Status |
|--------------------------------|---------------|--|
| California red-legged frog | Amphibians | Federally Threatened, State Species of Special Concern |
| California Ridgeway's rail | Birds | Federally Endangered, State Endangered |
| California sea lion | Mammals | Federally Protected |
| coastal California gnatcatcher | Birds | Federally Threatened, State Species of Special Concern |
| compact cobwebby thistle | Plants | State Rare |
| cordgrass | Plants | |
| crisp monardella | Plants | |
| dandelion | Plants | |
| dwarf goldenstar | Plants | |
| eelgrass | Plants | |
| elephant seal | Mammals | |
| Frost's tiger beetle | Insects | |
| Gaviota tarplant | Plants | Federally Endangered, State Endangered |
| great blue heron | Birds | Federally Protected |
| great egret | Birds | Federally Protected |
| green sea turtle | Reptiles | Federally Threatened |
| gulls | Birds | Federally Protected |
| halibut | Fish | |
| harbor seal | Mammals | Federally Protected |
| Jones' layia | Plants | |
| La Graciosa thistle | Plants | Federally Endangered, State Endangered |
| least Bell's vireo | Birds | Federally Endangered, State Endangered |
| leatherback sea turtle | Reptiles | Federally Endangered |
| Light-footed Ridgway's rail | Birds | Federally Endangered, State Endangered |

| Sensitive Species | Resource Type | Federal and State Status |
|------------------------------------|---------------|--|
| marsh sandwort | Plants | Federally Endangered, State Endangered |
| Miles' milk vetch | Plants | |
| Morro Bay blue butterfly | Insects | |
| morro bay kangaroo rat | Mammals | Federally Endangered, State Endangered |
| Morro manzanita | Plants | Federally Threatened |
| Morro shoulderband snail | Invertebrates | Federally Endangered |
| Northern elephant seal | Mammals | Federally Protected |
| osprey | Birds | Federally Protected |
| Pacific-slope flycatcher | Birds | Federally Protected |
| peregrine falcon | Birds | State Protected |
| peregrine falcon | Birds | Federally Protected, State protected |
| pickleweed | Plants | |
| Pismo clam | Invertebrates | |
| red-necked grebe | Birds | Federally Protected |
| salt marsh bird's beak | Plants | Federally Endangered, State Endangered |
| salt-marsh harvest mouse | Mammals | Federally Endangered, State Endangered |
| San Luis Obispo monardella | Plants | |
| San Miguel Island fox | Mammals | Federally Endangered, State Threatened |
| Scripps's murrelet | Birds | State Threatened |
| sea lion | Mammals | Federally Protected |
| Southern sea otter | Mammals | Federally Threatened, State Protected |
| southwestern pond turtle | Reptiles | Species of Special Concern |
| spiny lobster - Commercial & Sport | Fishery | |

| Sensitive Species | Resource Type | Federal and State Status |
|--|---------------|---|
| steelhead - Central/Northern California | Fish | Federally Threatened |
| steelhead - Southern California | Fish | Federally Endangered |
| Steller sea lion | Mammals | Federally Protected |
| surf thistle | Plants | State Threatened |
| surfgrass | Plants | |
| tidewater goby | Fish | Federally Endangered, State Species of Special Concern |
| tufted puffin | Birds | Federally Protected, State Species of Special Concern |
| unarmored threespined stickleback | Fish | Federally Endangered, State Endangered |
| Ventura marsh milk-vetch | Plants | State Endangered |
| Ventura marsh milk-vetch | Plants | Federally Endangered, State Endangered |
| Western pond turtle | Reptiles | Species of Special Concern |
| Western snowy plover | Birds | Species of Special Concern |
| Western snowy plover | Birds | Federally Threatened, State Species of Special Concern |
| western spade-foot toad | Reptiles | Species of Special Concern |

1420 Essential Fish Habitat

NOAA National Marine Fisheries Service (NMFS) has legislative authority for fisheries regulation in the United States, in the area between three-miles to 200 miles offshore and in the high seas (beyond 200 miles from the coast), under the Magnuson-Stevens Fishery Conservation and Management Act (MSA). In 1996, the MSA was re-authorized and amended by the Sustainable Fisheries Act of 1996 (Public Law 104-267) to emphasize the sustainability of the nation's fisheries and establish a new standard by requiring that fisheries be managed at maximum sustainable levels and that new approaches be taken in habitat conservation. This habitat is called "Essential Fish Habitat" (EFH). The Act established procedures designed to identify, conserve, and enhance EFH for those species regulated

under a Federal fisheries management plan. NOAA has developed an online mapping tool for EFH, which can be found at https://www.habitat.noaa.gov/apps/efhmapper/.

Although the concept of EFH is similar to that of "Critical habitat" under the Endangered Species Act (ESA), measures recommended to protect EFH by NMFS or a Council are advisory, not proscriptive. Note that consultation under the ESA is a separate consultation and not the same as a consultation for EFH. The MSA requires Federal agencies to consult with NMFS on all actions, or proposed actions, authorized, funded, or undertaken by the agency, that may adversely affect EFH (MSA §305(b)(2)). See ACP Section 4800 for consultation procedures.

The EFH mandate applies to all species managed under a federal Fishery Management Plan (FMP). For the Pacific West Coast (excluding Alaska), there are FMPs, covering groundfish, coastal pelagic species, Pacific salmon and highly migratory species (e.g., tuna, swordfish and shark). Therefore, Federal agencies must consider the impact of a proposed action on EFH for any species managed under those FMPs. A brief description of EFH identified in each FMP follows.

1430 Groundfish

The EFH for Pacific coast groundfish is defined as the aquatic habitat necessary to allow for groundfish production to support long-term sustainable fisheries for groundfish and for groundfish contributions to a healthy ecosystem. Descriptions of groundfish EFH for each of the 83 species and their life stages result in more than 400 EFH identifications. When these EFHs are taken together, the groundfish EFH includes all waters from the mean higher high water line, and the upriver extent of saltwater intrusion in river mouths, along the coasts of Washington, Oregon and California seaward to the boundary of the U.S. exclusive economic zone (EEZ).

1440 Coastal Pelagic Species

Amendment 8 to The Coastal Pelagic Species (CPS) Fishery Management Plan describes the habitat requirements of five pelagic species: Northern anchovy, Pacific sardine, Pacific (chub) mackerel, jack mackerel, and market squid. These four finfish and market squid are treated as a single species complex because of similarities in their life histories and habitat requirements. EFH for coastal pelagic species is defined as: The east-west geographic boundary of EFH for CPS is defined to be all marine and estuarine waters from the shoreline along the coasts of California, Oregon, and Washington offshore to the limits of the EEZ and above the thermocline where sea surface temperatures range between $10^{\circ} - 26^{\circ}$ C. The southern boundary is the U.S.-Mexico maritime boundary. The northern boundary is more dynamic and is defined as the position of the 10° C isotherm, which varies seasonally and annually.

1450 Pacific Salmonids

Chinook, coho, steelhead, and Puget Sound pink salmon: EFH for the Pacific coast salmon fishery means those waters and substrate necessary for salmonid production needed to support a long-term sustainable salmonid fishery and salmonid contributions to a healthy

ecosystem. To achieve that level of production, EFH includes all those streams, lakes, ponds, wetlands, and other currently viable water bodies and most of the habitat historically accessible to salmon in Washington, Oregon, Idaho, and California. They did not identify "specific areas" in the Pacific Ocean that contain essential features for Salmonids, but in general, salmon EFH extends from the near shore and tidal submerged environments within state territorial waters out to the full extent of the exclusive economic zone (370.4 km) offshore of Washington, Oregon, and California north of Point Conception.

Southern California Steelhead: Southern steelhead may have occupied as much as 15% of the winter steelhead range in California, but the present distribution in southern California has been reduced to perhaps 1% of the stream miles they formerly inhabited (E. Gerstung, CDFG, 1995). Juvenile steelhead rear in freshwater 1- 4 years and then spend 1-5 years (usually 2-3 in California) in the ocean. Southern steelhead usually spend less time in fresh water because of inhospitable conditions in the lower reaches of Southern California streams. Therefore, they may migrate to the ocean or have greater dependency on coastal lagoons during the first year. Fish movements both upstream and downstream coincide with flow pulses from storms. These coastal streams are characterized by sand bar build up during low flow summer months at the mouth.

The Evolutionary Significant Unit includes all naturally spawned populations of steelhead (and their progeny) in streams from the Santa Maria River to Malibu Creek. The Estero Bay Hydrologic Unit includes all naturally spawned populations of Southern California steelhead (and their progeny) in streams from San Carpoforo Creek to Arroyo Grande Creek in the estuarine and stream channel areas. The Santa Maria River, Santa Ynez, and South Coast Hydrologic Units include all naturally spawned populations of Southern California steelhead (within Santa Barbara County) and their progeny in estuarine and stream channel areas. The Ventura River, Santa Clara-Calleguas, and Calleguas Hydrologic Units include all naturally spawned populations of Southern California steelhead (within Ventura County) and their progeny in the estuarine and stream channel areas. Steelhead trout can be found at several Environmental Sensitive Sites in ACPs 4 and 5.

1460 Other Fisheries Issues

The endangered (federally listed) tidewater goby can be found at several Environmental Sensitive Sites in San Luis Obispo, Santa Barbara, Ventura, Los Angeles and Orange Counties. All life stages of tidewater gobies are typically found at the upper end of coastal lagoons in areas of low salinity (commonly less than 10 parts per thousand). Critical habitat designation for tidewater gobies was finalized in the Federal Register January 31, 2008.

1470 ERMA Resource Layers

The Environmental Response Management Application® (ERMA) is a NOAA developed web-based Geographic Information System (GIS) tool that assists both emergency responders and environmental resource managers in dealing with incidents that may adversely impact the environment. ERMA integrates and synthesizes various real-time and static datasets into a single interactive map, thus providing fast visualization of the situation and improving communication and coordination among responders and stakeholders. The

following lists resources at risk contained as data layers within ERMA that can be accessed online during a response:

Federal Trustees Natural Resources

• BLM CA Coastal National Monument (<u>Uhttps://www.blm.gov/programs/national-conservation-lands/california/california-coastalU</u>)

NOAA NMFS Critical Habitat

(http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm)

- o Black Abalone Critical Habitat
- o Chinook CA Coast, Central Valley Spring Run
- Steelhead CA Central Valley, Central CA Coast, Northern CA, South Central CA Coast, Southern CA
- Stellar Sea Lion
- Leatherback Sea Turtle
- o Whales-Humpback, Killer

• NOAA - Essential Fish Habitat (EFH)

(http://www.westcoast.fisheries.noaa.gov/habitat/fish habitat/efh consultations go.html)

• NOAA - National Marine Sanctuaries & Other Coastal Resources (http://sanctuaries.noaa.gov/)

- Channel Islands National Marine Sanctuary Marine Protected Areas (http://channelislands.noaa.gov/)
- o Greater Farallones National Marine Sanctuary (http://farallones.noaa.gov/)
- o Monterey Bay National Marine Sanctuary (http://montereybay.noaa.gov/)
- o Sea Bird Surveys Spring, Summer, Fall, Winter (1975-2008)
- o Coho Coho Distribution, Coho Salmon Range
- o Antipatharia Cover Black Coral
- Submerged Aquatic Vegetation- Eelgrass
- o National Estuarine Research Reserves
- o Pinniped Rookeries and Haulouts
- USFWS Critical Habitat (https://www.fws.gov/project/critical-habitat)
 - Tidewater Goby

Western Snowy Plover

• NOAA - Environmental Sensitivity Index (ESI)

(http://response.restoration.noaa.gov/esi)

o For Northern California, San Francisco, Central, and Southern California:

- Anadromous Fish Streams
- Bird Habitat
- Bird Nest
- ESI Index
- Fish Habitat
- Hydrologic Classification
- Invertebrate Habitat
- Management Areas
- Marine Mammal Habitat
- Reptile Habitat
- Shoreline Classification
- Vegetated Habitat

o Northern California (NOAA 2008) ESI additional layers:

- Terrestrial Mammal Habitat
- San Francisco (NOAA 1998) ESI additional layers:
- Terrestrial Mammals

Central Cal (NOAA 2006) ESI additional layers:

Alerts, Central CA

Southern Cal (NOAA 2010) ESI additional layers:

- Bird Habitat- California Least Tern
- Bird Habitat- Light- Footed Clapper Rail
- Bird Habitat- Western Snowy Plover
- Wetlands- Southern California

California Trustees Natural Resources

Land Use & Land Cover

- o Bay Area Protected Lands
- o California State Parks (http://www.parks.ca.gov/ParkIndex/)
- o California Fish & Wildlife Owned and Operated Lands
- CA Lakes
- CA Streams
- Managed Areas (https://wildlife.ca.gov/Lands)
 - o California State Game Refuges
 - o California State Marine Life Refuges
 - California Marine Protected Areas (MPAs)
 (38Thttps://wildlife.ca.gov/conservation/marine/MPAS38T)
- Sea Otter Distribution and Linear Density
- ACP Environmental Sensitive Sites

California Economic Resources

- ACP Economic Sensitive Sites
- California Aquaculture Lease Locations (https://www.wildlife.ca.gov/aquaculture)
- Coastal Marinas of California
- NOAA Environmental Sensitivity Index: Human- Use Sites

Cultural Resources & Human Use

1500 Glossary of Acronyms & Nomenclature Used in Strategies

To minimize repetitious verbiage in protection strategies, the following acronyms and nomenclature may be used in the strategies.

Anchoring Systems – Whether expressly stated or not, anchoring systems must be sufficient to hold boom in the currents wherever boom may be deployed. To insure successful anchoring, the anchoring system should include: anchors with anchor buoys to control placement and anchor chains which equal or exceed the weight of anchors indicated, enough line to produce adequate scope to hold anchors (rule of thumb is 3:1 (line to depth), but 5-7:1 (for high current areas), and a buoy between anchor line and boom (crown buoys) to keep the anchor from sinking the boom under tension conditions.

BBE – boom boat equivalent: A vessel able to safely transport and deploy 600 feet of harbor boom or 1800 feet of swamp boom.

Boom Boat – a boat suitable for transporting, towing and deploying large amounts of boom, usually crewed with a helmsman and two deck hands for handling the boom deployment. Boom boats should generally be capable of grounding without sustaining damage. (Also see Shallow Water Boom Boat and Very Shallow Water Boom Boat).

Danforth – refers to "Danforth anchors" with chain, typically presented as a number of anchors and minimal weight (e.g., 3/12+ – means three anchors of a minimum of 12 lbs each) with at least an equal weight of anchor chain. Without substantial anchor chain mass, anchors will not hold. Northill anchors are equivalent.

Harbor Boom – an inland waters type boom (greater than 18" and less than 42" overall (flotation and skirt)) of a curtain boom design (skirted boom with solid flotation). Some strategies clarify boom size by indicating flotation and skirt as follows: 9" x 9" which indicates a boom with at least 9" of flotation and 9" of skirt.

Shallow Water Boom Boat – a boom boat capable of safely working in three feet of water depth or less, which can also withstand routine beaching or stranding.

Skiff – a small two person craft able to operate in 3 foot waves or larger and capable of delivering personnel and equipment to shores.

Sorbent Boom – boom that is made out of a material that absorbs oil.

SPS – Self-Propelled Skimmer - a small to medium sized skimmer with its own propulsion and storage – which could be a VOSS.

SFS – Stationary Floating Skimmer - a floating platform supporting a skimmer and storage, including VOSS equipment.

SSS – Shore Side Skimmer, includes a skimming unit, such as a rope-mop or weir skimmer and its support pack and a storage container such as a vacuum truck, baker tank, or other tank.

Swamp Boom – a river boom type (less than 18" overall) of a curtain boom design.

Towed Skimming Array – a skimming system with two boats towing collection booms which funnel oil to a skimming system.

Very Shallow Water Boom Boat – a boom boat capable of working in two feet of water or less, which should be durable enough to withstand repeated stranding without sustaining damage.

VOSS – Vessel of Opportunity Skimming System – a portable skimming system (skimming device, pump, power supply, and storage) installed on a vessel not designed for skimming.

Weir Skimmer – a skimmer with an adjustable dam, to minimize water collection.

Xboom – is any boom other than harbor boom, swamp, or sorbent boom. This term is used to simplify equipment tables. A type designator should be used as well as a length. Type designators include:

• TB or TBB – tidal barrier boom

- OB ocean boom
- FB fence boom
- OS oil snare
- BB bushy boom

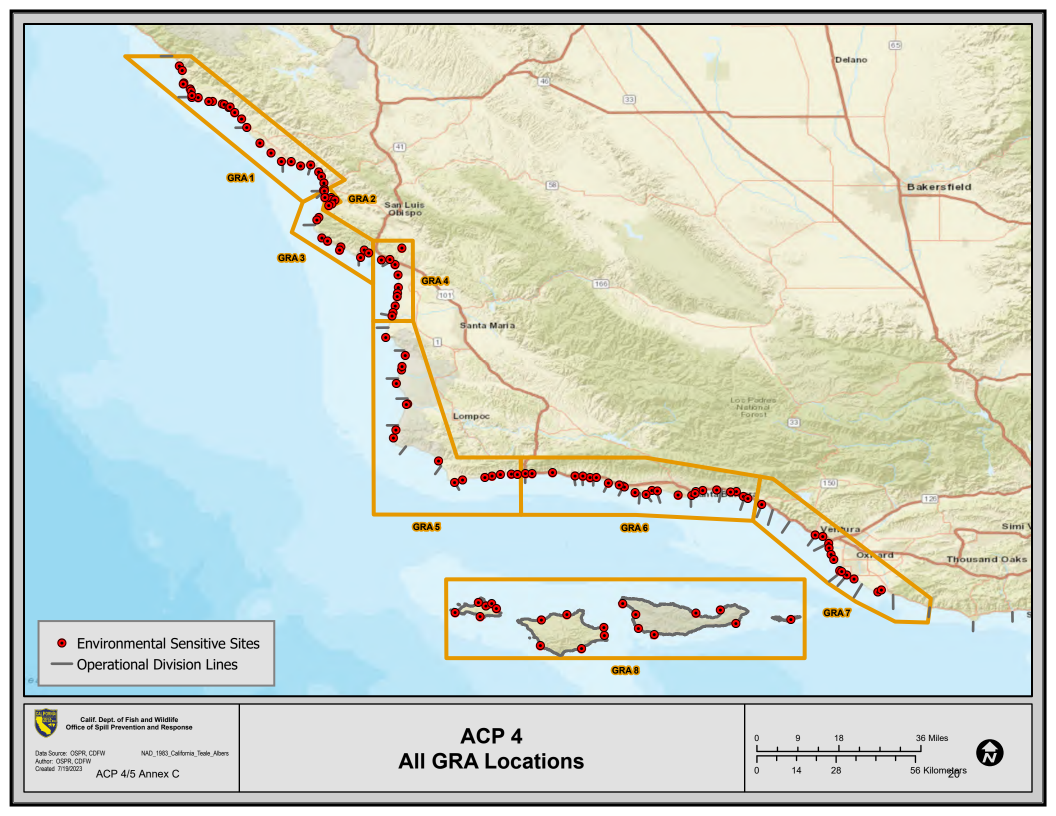
2000 Sector Los Angeles – Long Beach Introduction ACP 4/5

ACP 4 and 5 covers the marine shorelines of San Luis Obispo, Santa Barbara, Ventura, Los Angeles, and Orange Counties. It also includes the marine shorelines of the Northern Channel Islands including San Miguel, Santa Rosa, Santa Cruz, and Anacapa Islands along with Santa Catalina, Santa Barbara, San Nicolas Islands. ACP 4 LA/LB North shoreline is divided into eight geographic response areas. ACP 5 LA/LB South shoreline is divided into four geographic response areas.

ACP 4 LA-LB North Introduction

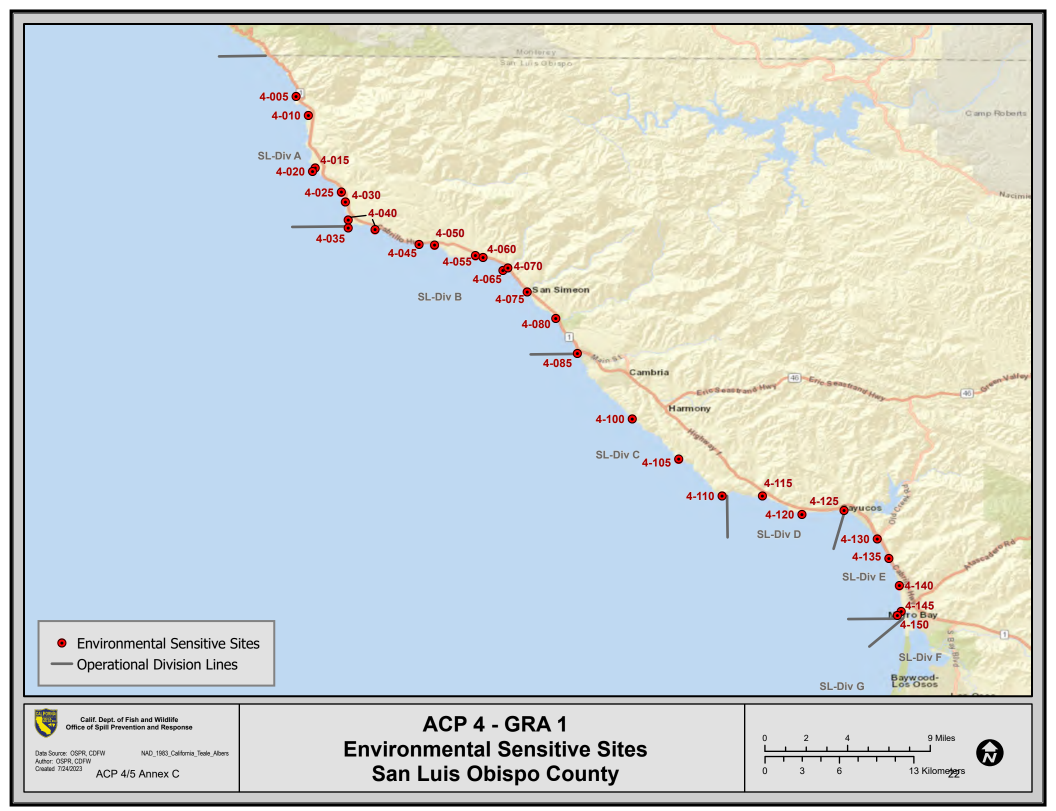
ACP 4 covers the marine shorelines of San Luis Obispo, Santa Barbara, and Ventura Counties, and the Northern Channel Islands including San Miguel, Santa Rosa, Santa Cruz, and Anacapa Islands. The San Luis Obispo County shoreline is divided into four geographic areas (GRA 1, 2, 3 and 4), the Santa Barbara County shoreline is divided into two geographic areas (GRA 5 and 6), the Ventura County shoreline is its own geographic area (GRA 7) and the Northern Channel Islands are their own stand-alone geographic area (GRA 8) for response and planning purposes.

San Luis Obispo County GRAs 1, 2, 3, and 4 extend from San Carpoforo Creek to the Santa Maria River for approximately 80 miles to the border with Santa Barbara County. There are 55 Environmental Sensitive Sites in San Luis Obispo County. San Luis Obispo County shoreline is a mix of exposed rocky shores, wave-cut platforms, fine to medium-grained sandy beaches, coarse grained sandy beaches, and several coastal estuaries with the largest being Morro Bay.



2100 North San Luis Obispo County (GRA 1)

North San Luis Obispo County GRA 1 extends from San Carpoforo Creek and Beach to Morro Rock Ecological Reserve for approximately 43 miles of shoreline, adjacent to Cabrillo Highway. There are 28 Environmental Sensitive Sites. Seventeen of the 28 sites are located within the Monterey Bay National Marine Sanctuary. Most of the shoreline is a mix of salt and brackishwater marshes, fine to medium-grain sand beaches, coarse-grained sand beaches, and exposed wave-cut platforms in bedrock, cobble, and boulder beaches. There are multiple creeks of varying sizes. The Piedras Blancas northern elephant seal rockery is located just south of the Piedras Blancas lighthouse. Most of the shoreline is exposed.



2110 North San Luis Obispo County (GRA 1) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos | |
|---------|--|---------------------|---|--|
| 4-000-A | Typical Sandy Beach | 4-000-A | Not Available | |
| 4-005-A | San Carpoforo Creek and Beach | 4-005-A | San Carpoforo Creek and Beach | |
| 4-010-A | Arroyo Hondo Creek Beach | 4-010-A. | Arroyo Hondo Creek Beach | |
| 4-015-A | Arroyo de la Cruz/Laguna Creek and Beach | 4-015-A | Arroyo de la Cruz/Laguna Creek and Beach | |
| 4-020-A | La Cruz Rock | 4-020-A | La Cruz Rock | |
| 4-025-A | Arroyo Del Oso | 4-025-A | Arroyo Del Oso | |
| 4-030-A | Arroyo Del Corral Creek & Beach | 4-030-A | Arroyo Del Corral Creek & Beach | |
| 4-035-A | Point Piedras Blancas | 4-035-A | Point Piedras Blancas | |
| 4-040-A | Elephant Seal Beaches (N&S of Pt. Piedras Blancas) | 4-040-A | Elephant Seal Beaches (N&S of Pt. Piedras Blancas) | |
| 4-045-B | Rocky Intertidal - Hearst State Beach | <u>4-045-B</u> | Rocky Intertidal - Hearst State Beach | |
| 4-050-A | Oak Knoll Creek (a.k.a. Arroyo Laguna) and Beach | <u>4-050-A</u> | Oak Knoll Creek (a.k.a. Arroyo Laguna) and Beach | |
| 4-055-A | Arroyo Del Puerto Creek | 4-055-A | Arroyo Del Puerto Creek | |
| 4-060-A | Broken Bridge Creek | 4-060-A | Broken Bridge Creek | |
| 4-065-A | Rocks Offshore Little Pico Creek | 4-065-A | Rocks Offshore Little Pico Creek | |
| 4-070-A | Little Pico Creek | 4-070-A | <u>Little Pico Creek</u> | |
| 4-075-A | Pico Creek and Beach | 4-075-A | Pico Creek and Beach | |
| 4-080-A | San Simeon Creek and Beach | <u>4-080-A</u> | San Simeon Creek and Beach | |
| 4-085-A | Santa Rosa Creek | <u>4-085-A</u> | Santa Rosa Creek | |
| 4-100-B | Cambria Air Force Base Rocky Intertidal | <u>4-100-B</u> | Cambria Air Force Base Rocky Intertidal | |
| 4-105-B | Rocky Intertidal N. Pt. Estero/Harmony State Park | <u>4-105-B</u> | Rocky Intertidal N. Pt. Estero/Harmony State Park | |
| 4-110-B | Point Estero Rocky Intertidal | <u>4-110-B</u> | Point Estero Rocky Intertidal | |
| 4-115-A | Villa Creek and Beach | <u>4-115-A</u> | Villa Creek and Beach | |
| 4-120-B | Cayucos Point and San Geronimo Creek | <u>4-120-B</u> | <u>Cayucos Point and San</u> <u>Geronimo Creek</u> | |
| 4-125-A | Cayucos Creek | 4-125-A. | Cayucos Creek | |
| 4-130-A | Morro Strand State Beach (North)/Willow Creek | <u>4-130-A</u> | Morro Strand State Beach (North)/Willow Creek | |
| 4-135-A | Toro Creek | 4-135-A | Toro Creek | |
| 4-140-A | Morro Strand State Beach (South)/Morro Creek | <u>4-140-A</u> | Morro Strand State Beach (South)/Morro Creek | |
| 4-145-A | Morro Strand State Beach (Pismo Clam Preserve) | <u>4-145-A</u> | Morro Strand State Beach (Pismo Clam Preserve) | |
| 4-150-A | Morro Rock Ecological Reserve | <u>4-150-A</u> | Morro Rock Ecological Reserve | |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo AC

ACP Division/Segment:

NOAA Chart: Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | / | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2120 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|--|
| William R. Hearst State Beach | Site Number: 4-1-SL-100-D | Parks, Beaches, Recreational Areas D |
| 750 Hearst Castle Rd. | Operational Division: SL-B | Lat/Long: 35.64292 -121.1876 |
| San Simeon CA 93452 | | |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. Hearst S | San Simeon State Park. | |
| San Simeon Pier | Site Number: 4-1-SL-110-D | Parks, Beaches, Recreational Areas I |
| 750 Hearst Castle Rd. | Operational Division: SL-B | Lat/Long: 35.64292 -121.187 |
| San Simeon CA 93452 | | |
| Phone: (951) 443-2969 | n Cimaan Ctata Dayl | |
| Site Description: Municipal pier. Hearst Sa | | |
| San Simeon State Beach CA-1 and San Simeon-Monterey Creek Rd. | Site Number: 4-1-SL-120-D | Parks, Beaches, Recreational Areas E Lat/Long: 35.59621 -121.12679 |
| Cambria CA 93428 | Operational Division: SL-B Lat/Long: 35.59621 | LayLong. 33.39021 -121.1207 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. Hearst S | San Simeon State Park. | |
| Moonstone State Beach | Site Number: 4-1-SL-130-D | Parks, Beaches, Recreational Areas D |
| 6350 Moonstone Beach Dr. | Operational Division: SL-B | Lat/Long: 35.57521 -121.113 |
| Cambria CA 93428 | | |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. Hearst S | San Simeon State Park. | |
| Shamel County Park | Site Number: 4-1-SL-140-D | Parks, Beaches, Recreational Areas I |
| Windsor Blvd & Pembrook Dr. | Operational Division: SL-C | Lat/Long: 35.56596 -121.1086 |
| Cambria CA 93428 | | |
| Phone: (805) 781-5930 | | |
| Site Description: Beach - day use. | | |
| Harmony Headlands State Beach | Site Number: 4-1-SL-150-D | Parks, Beaches, Recreational Areas |
| Sea W Dr. | Operational Division: SL-C | Lat/Long: 35.473 -121.0144 |
| Cayucos CA 93430 Phone: (951) 443-2969 | | |
| • • | v Haadlands State Dark | |
| Site Description: Beach - day use. Harmon Abalone Farm/Harmony Coast Aquacultur | | A superultume and Manipultume P |
| CA-1 and Villa Creek Rd. | Operational Division: SL-D | Aquaculture and Mariculture L Lat/Long: 35.45993 -120.98093 |
| Cayucos CA 93430 | Operational Division: 32 D | Lag Long. 33. 13333 120.3003 |
| Phone: (805) 895-8486 | | |
| | e. Water intake at mean low water line | . Secondary contact number is (805) 294-2575 |
| Estero Bluffs State Beach | Site Number: 4-1-SL-170-D | Parks, Beaches, Recreational Areas L |
| | Operational Division: SL-D | Lat/Long: 35.46031 -120.96919 |
| Cayucos CA 93430 | • | · • |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. Estero E | Bluffs State Park. | |
| Cayucos Pier | Site Number: 4-1-SL-180-D Operational Division: SL-E | Parks, Beaches, Recreational Areas D Lat/Long: 35.44833 -120.90662 |
| Ocean Front Ave. & Cayucos Dr. | | |
| Cayucos CA 93430 | | |
| Phone: (805) 781-5903 ext.7 | | |
| | | |

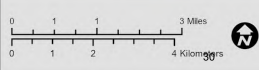
Site Description: Municipal pier.

| Economic Sites - North San Luis Obispo County | | | |
|---|---|---|--|
| Site Information | Site Number & Location | Lat/Long & Priority | |
| Cayucos State Beach | Site Number: 4-1-SL-190-D | Parks, Beaches, Recreational Areas D | |
| Ocean Front Ave. & Cayucos Dr. Cayucos CA 93430 | Operational Division: SL-E | Lat/Long: 35.44861 -120.9053 | |
| Phone: (951) 443-2969 | | | |
| Site Description: Beach - day use. | | | |
| Morro Strand State Beach Oceanside Dr. Morro Bay CA 93442 | Site Number: 4-1-SL-200-D Operational Division: SL-E | Parks, Beaches, Recreational Areas D Lat/Long: 35.40601 -120.871 | |
| Phone: (951) 443-2969 | | | |
| Site Description: Beach - day use. | | | |
| Morro Rock Natural Preserve | Site Number: 4-1-SL-210-D Operational Division: SL-E | Parks, Beaches, Recreational Areas D Lat/Long: 35.36943 -120.87032 | |
| Morro Bay CA 93442 | | · • | |
| Phone: (951) 443-2969 | | | |
| Site Description: Beach - day use. Morro Bay State Park. | | | |

2130 Shoreline Operational Divisions



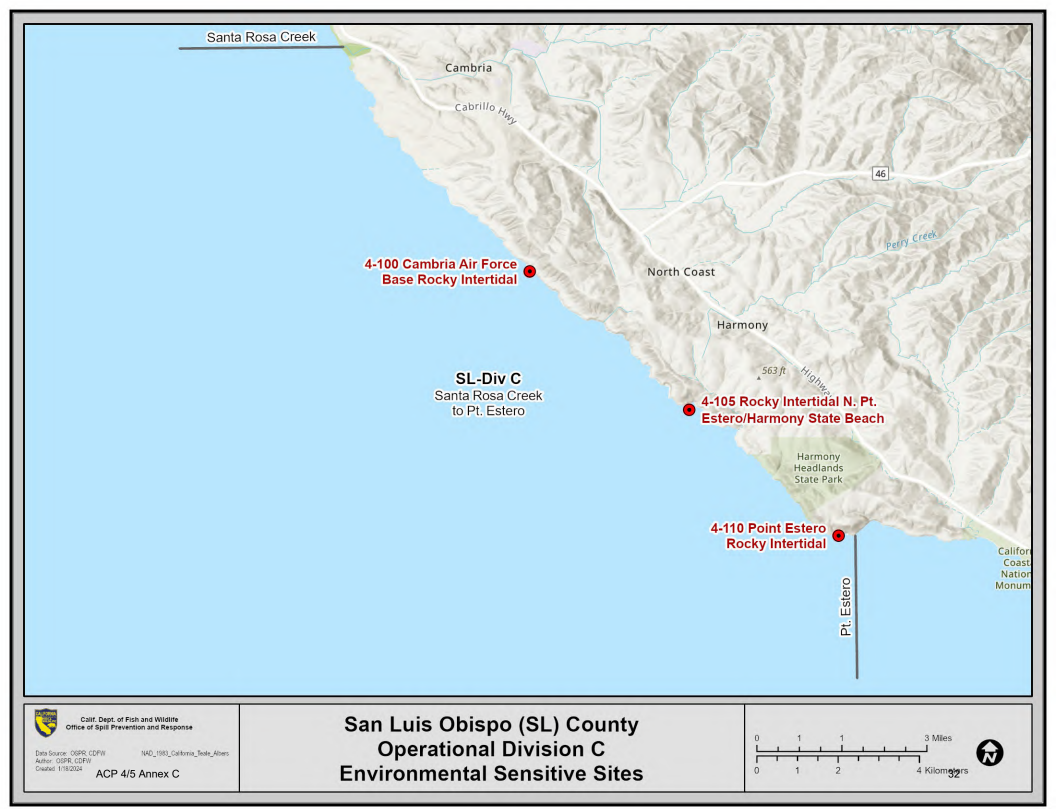
Environmental Sensitive Sites



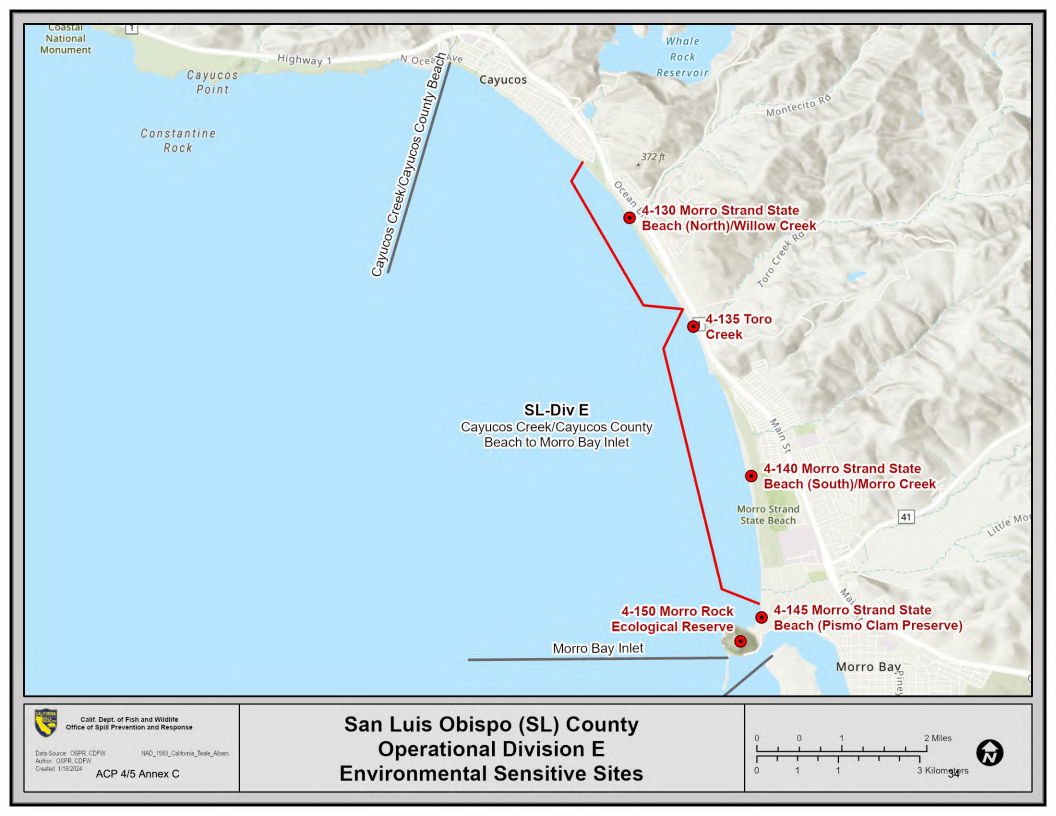


Environmental Sensitive Sites









2200 Morro Bay – San Luis Obispo County (GRA 2)

Morro Bay - San Luis Obispo County GRA 2 extends from the Morro Bay Inlet to the Cuesta by the Sea Inlet within the Morro Bay Estuary. This estuary is one of the largest wetland ecosystems on California's central coast and is recognized as a National Estuary. The estuary's roughly four-square miles are managed by the Morro Bay State Marine Reserve and Morro Bay State Marine Recreational Management Area. There are 6 Environmental Sensitive Sites. These sites consist mostly of salt and brackish-water marshes and sheltered tidal flats. Both Chorro Creek and Los Osos Creek are present and are the main contributors of freshwater to the estuary.



2210 Morro Bay San Luis Obispo County (GRA 2) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|------------------|-------------------------|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-200-A | Morro Bay Inlet | <u>4-200-A</u> | Morro Bay Inlet |
| | Morro Bay, State Park | | Morro Bay, State Park |
| 4-215-A | Marina | <u>4-215-A</u> | <u>Marina</u> |
| 4-225-A | Chorro Creek | <u>4-225-A</u> | Chorro Creek |
| 4-230-A | Los Osos Creek | <u>4-230-A</u> | Los Osos Creek |
| 4-235-A | Sweet Springs Marsh | <u>4-235-A</u> | Sweet Springs Marsh |
| 4-240-A | Cuesta by the Sea Inlet | <u>4-240-A</u> | Cuesta by the Sea Inlet |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo

ACP Division/Segment:

NOAA Chart:

Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | 1 | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2220 Lists of Economic Resources Susceptible to Oiling

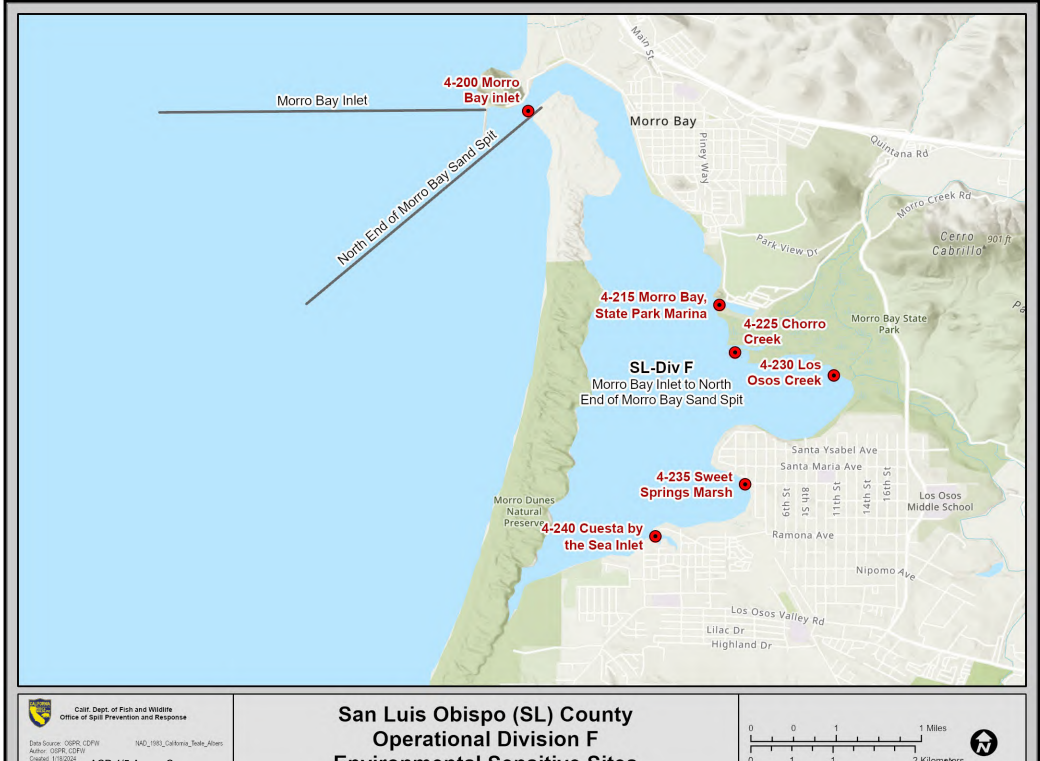
A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Economic Sites - Morro Bay - | • • • | |
|--|--|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Morro Bay City Harbor | Site Number: 4-2-SL-100-D | Public Marinas and Harbors L |
| 1275 Embarcadero Rd. Morro Bay CA 93442 | Operational Division: SL-F | Lat/Long: 35.37122 -120.85801 |
| Phone: (805) 772-6225 | | |
| • • | orings, fuel dock, boat repair and storage, live | ahoards |
| North T Pier Morro Bay | Site Number: 4-2-SL-110-D | |
| 1275 Embarcadero Rd. | Operational Division: SL-F | Parks, Beaches, Recreational Areas L Lat/Long: 35.37107 -120.85798 |
| Morro Bay CA 93442 | operational bivision. 92 | Edd, Eddig. 33.37 107 120.037 30 |
| Phone: (805) 772-6225 | | |
| Site Description: Municipal pier, sho | ort-term berthing, no liveaboards. | |
| Tognazzini's Dockside Too | Site Number: 4-2-SL-120-D | Aquaculture and Mariculture D |
| 1235 Embarcadero Rd. | Operational Division: SL-F | Lat/Long: 35.37097 -120.85786 |
| Morro Bay CA 93442 | | |
| Phone: (805) 441-1451 | | |
| Site Description: Restaurant, water | intake for live seafood tanks. | |
| Morro Bay Wharf | Site Number: 4-2-SL-130-D | Aquaculture and Mariculture D |
| 1235 Embarcadero Rd. | Operational Division: SL-F | Lat/Long: 35.37079 -120.85756 |
| Morro Bay CA 93442 | | |
| Phone: (805) 772-3100 | | |
| | , water intake for live seafood tanks. | |
| Tognazzini's Dockside Café | Site Number: 4-2-SL-140-D | Aquaculture and Mariculture D |
| 1245 Embarcadero Rd. | Operational Division: SL-F | Lat/Long: 35.37084 -120.85733 |
| Morro Bay CA 93442 | | |
| Phone: (805) 441-1451 | | |
| Site Description: Restaurant, water | | |
| South T Pier Morro Bay | Site Number: 4-2-SL-150-D | Parks, Beaches, Recreational Areas D |
| 1185 Embarcadero Rd. Morro Bay CA 93442 | Operational Division: SL-F | Lat/Long: 35.36962 -120.85563 |
| Phone: (805) 772-6225 | | |
| Site Description: Municipal pier, sho | ort-term herthing, no liveaboards | |
| Giovanni's Fish Market | Site Number: 4-2-SL-160-D | Aquaculture and Mariculture D |
| 1001 Front St. | Operational Division: SL-F | Lat/Long: 35.368 -120.8542 |
| Morro Bay CA 93442 | Operational Division. 32 | Edy Long. 33.300 120.03 12 |
| Phone: (805) 772-2123 | | |
| Site Description: Water intake for li | ve seafood tanks. | |
| Morro Bay Boat Ramp | Site Number: 4-2-SL-170-D | Public Marinas and Harbors D |
| , | Operational Division: SL-F | Lat/Long: 35.35776 -120.85032 |
| Morro Bay CA 93442 | · | , 3 |
| Phone: (805) 772-6225 | | |
| Site Description: Municipal boat ran | np, short-term berthing, no liveaboards. | |
| Morro Bay Boatyard | Site Number: 4-2-SL-180-D | Public Marinas and Harbors D |
| 261 Main St. | Operational Division: SL-F | Lat/Long: 35.35711 -120.84889 |
| Morro Bay CA 93442 | | |
| Phone: (805) 772-0135 | | |
| Site Description: Boat repair yard a | | |
| Morro Bay State Park Marina | Site Number: 4-2-SL-190-D | Public Marinas and Harbors D |
| 10 State Park Rd. | Operational Division: SL-F | Lat/Long: 35.34591 -120.84189 |
| Morro Bay CA 93442 | | |
| Phone: (805)772-7472 | | |

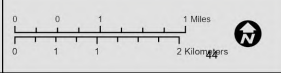
Site Description: 18 berths, 14 moorings, fuel dock, no liveaboards.

| Site Information | Site Number & Location | Lat/Long & Priority |
|------------------------------------|--|--|
| Grassy Bar Oyster Co. | Site Number: 4-2-SL-200-D Operational Division: SL-F | Aquaculture and Mariculture D Lat/Long: 35.33736 -120.84998 |
| Morro Bay CA 93442 | • | . • |
| Phone: (805) 471-9683 | | |
| Site Description: Mariculture - oy | ster beds. | |
| Morro Bay Oyster Co. | Site Number: 4-2-SL-210-D | Aquaculture and Mariculture D |
| | Operational Division: SL-F | Lat/Long: 35.33736 -120.84998 |
| Morro Bay CA 93442 | • | • |
| Phone: (805) 234-7102 | | |
| Site Description: Mariculture - oy | akau kaala | |

2230 Shoreline Operational Divisions

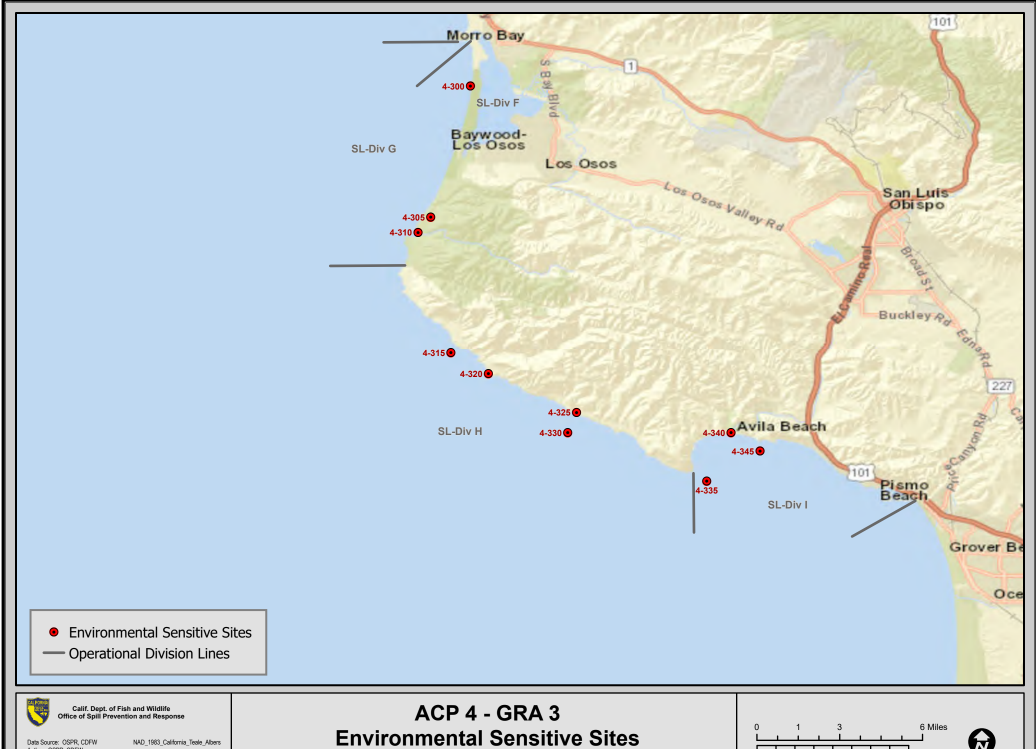


Environmental Sensitive Sites



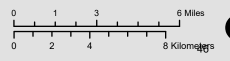
2300 South Central San Luis Obispo County (GRA 3)

South Central San Luis Obispo County GRA 3 extends from the Morro Bay Sand Spit to Avila Rock with approximately 20 miles of shoreline. There are 10 Environmental Sensitive Sites. Most of the shoreline is a mix of exposed rocky shore, salt and brackish-water marshes, fine to mediumgrain sand beaches, and exposed wave-cut platforms in bedrock, cobble and boulder beaches. Both Islay Creek and San Luis Obispo Creek are present, and both are designated as critical habitat for steelhead trout. Except for these two creeks, and the Diablo Canyon Nuclear Power Plant, no shoreline response strategies exist for the additional Environmental Sensitive Sites. The recommendation is to consider offshore strategies during spill response.



Author: OSPR, CDFW Created 7/19/2023 ACP 4/5 Annex C

San Luis Obispo County



2310 South Central San Luis Obispo County (GRA 3) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|---------------------|----------------------------|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-300-A | Morro Bay Sand Spit | 4-300-A | Morro Bay Sand Spit |
| | | | Morro Dunes Ecological |
| 4-305-A | Morro Dunes Ecological Reserve | <u>4-305-A</u> | Reserve |
| 4-310-A | Islay Creek | 4-310-A | Islay Creek inlet |
| 4-315-A | Lion Rock | <u>4-315-A</u> | Lion Rock |
| | Diablo Canyon Nuclear Power | 4-320-A | <u>Diablo Canyon Power</u> |
| 4-320-A | Plant | | <u>Plant</u> |
| | | <u>4-325-B</u> | Deer Canyon Rocky |
| 4-325-B | Deer Canyon Rocky Intertidal | | <u>Intertidal</u> |
| 4-330-B | Pecho Rock | <u>4-330-B</u> | Pecho Rock |
| 4-335-A | Point San Luis Breakwater | <u>4-335-A</u> | Point San Luis Breakwater |
| 4-340-A | San Luis Obispo Creek | <u>4-340-A</u> | San Luis Obispo Creek |
| 4-345-B | Avila Rock | <u>4-345-B</u> | <u>Avila Rock</u> |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo

ACP Division/Segment:

NOAA Chart:

Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | 1 | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2320 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

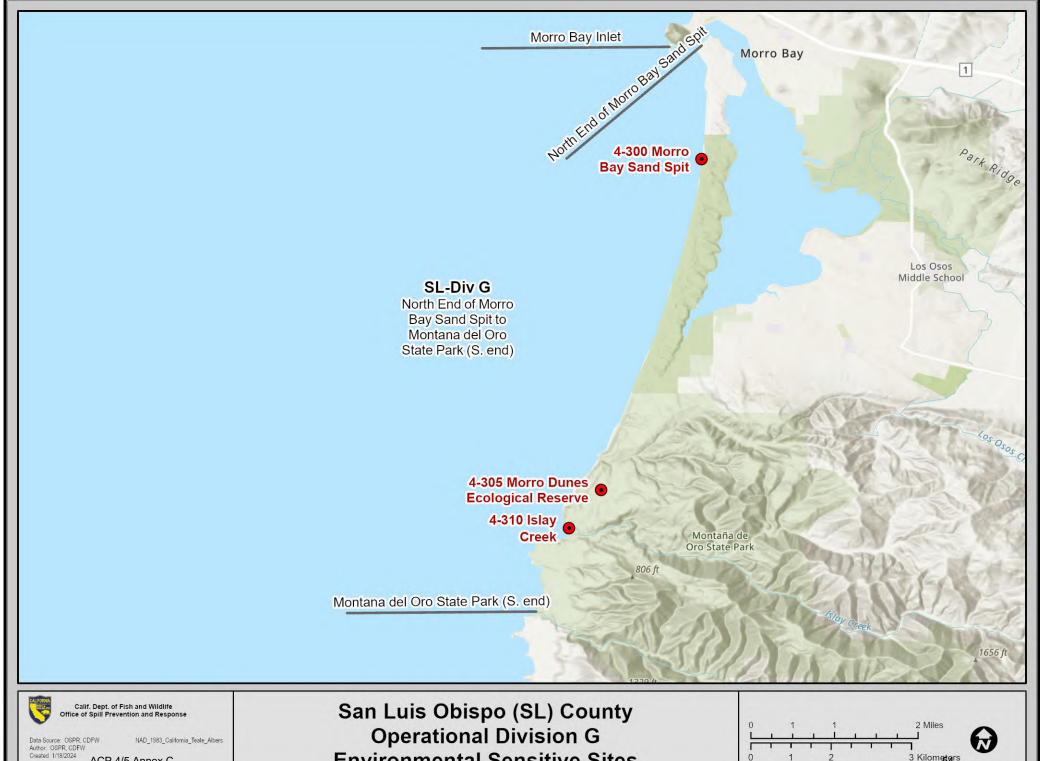
| Economic Sites - South Central Sa | | |
|--|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Morro Bay Sand Spit Sand Spit Rd. Morro Bay CA 93402 | Site Number: 4-3-SL-100-D Operational Division: SL-F | Parks, Beaches, Recreational Areas D Lat/Long: 35.33954 -120.86074 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. Monta | aña de Oro State Park. | |
| Montaña de Oro State Park 3550 Pecho Valley Rd. Los Osos CA 93402 | Site Number: 4-3-SL-110-D Operational Division: SL-G | Parks, Beaches, Recreational Areas D Lat/Long: 35.27433 -120.8885 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. | | |
| Diablo Canyon Nuclear Power Plant Diablo Canyon Rd. San Luis Obispo CA 93405 Phone: (805) 545-3377 | Site Number: 4-3-SL-120-HHS Operational Division: SL-H | Human Health and Safety or Critical Infrastructure Lat/Long: 35.20962 -120.85622 |
| Site Description: Water intake. | | |
| Harford Pier/Port San Luis Pier 3975 Port San Luis Pier San Luis Obispo CA 93405 | Site Number: 4-3-SL-130-D Operational Division: SL-I | Aquaculture and Mariculture D Lat/Long: 35.17101 -120.75601 |
| Phone: (805) 595-5435 | | |
| Site Description: Municipal pier. Water i | ntakes for live seafood tanks. | |
| Patriot Sportfishing Port San Luis Pier 3 Avila Beach CA 93424 Phone: (805) 674-0412 | Site Number: 4-3-SL-140-D Operational Division: SL-I | Aquaculture and Mariculture D Lat/Long: 35.17058 -120.75549 |
| Site Description: Sportfishing charter an | d bait shop, water intake for live se | afood tanks. |
| Harford Seafood Market 3989 Avila Beach Drive Avila Beach CA 93424 Phone: (805) 674-3297 | Site Number: 4-3-SL-150-D Operational Division: SL-I | Aquaculture and Mariculture D Lat/Long: 35.16832 -120.75371 |
| Site Description: Seafood market, water | intake for live seafood tanks. | |
| Port San Luis Harbor 3950 Avila Beach Dr. San Luis Obispo CA 93405 Phone: (805) 595-5435 | Site Number: 4-3-SL-160-D Operational Division: SL-I | Public Marinas and Harbors D Lat/Long: 35.17182 -120.75598 |
| Site Description: Mooring: 162, fuel doc | k, boat launch, boat repair and stor | age, liveaboards. |
| Cal Poly Pier Cal Poly Pier Avila Beach CA 93405 Phone: (805) 440-9302 | Site Number: 4-3-SL-170-D Operational Division: SL-I | Aquariums and Marine Labs D Lat/Long: 35.17801 -120.74149 |
| Site Description: Private pier, water inta | ikes for marine laboratory. | |
| Avila Pier San Francisco St. & Front St. Avila Beach CA 93424 | Site Number: 4-3-SL-180-D Operational Division: SL-I | Parks, Beaches, Recreational Areas D Lat/Long: 35.17871 -120.73431 |

Site Description: Municipal pier, closed to the public in 2015 with the potential for reopening following repairs.

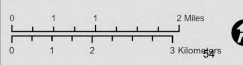
Phone: (805) 595-5435

| Economic Sites - South Centra | | |
|---|----------------------------|--------------------------------------|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Avila Beach | Site Number: 4-3-SL-190-D | Parks, Beaches, Recreational Areas D |
| San Francisco St. & Front St. Avila Beach CA 93424 | Operational Division: SL-I | Lat/Long: 35.17871 -120.73431 |
| Phone: (805) 595-5435 | | |
| Site Description: Beach - day use. | | |

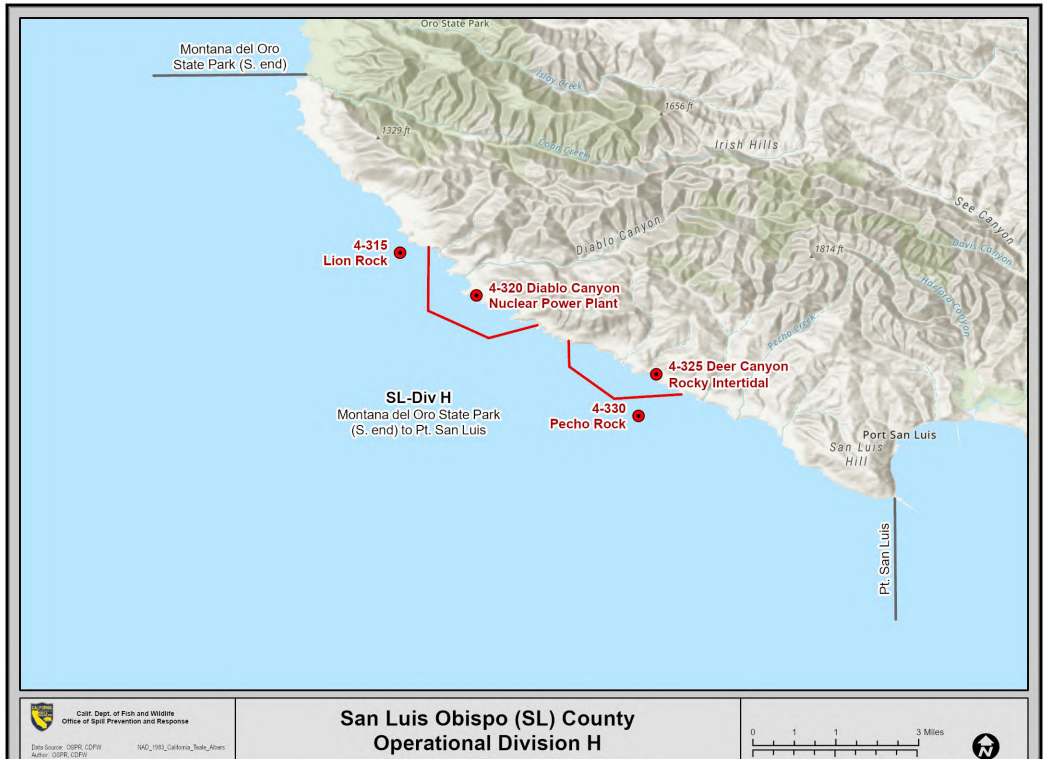
2330 Shoreline Operational Divisions



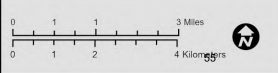
Environmental Sensitive Sites

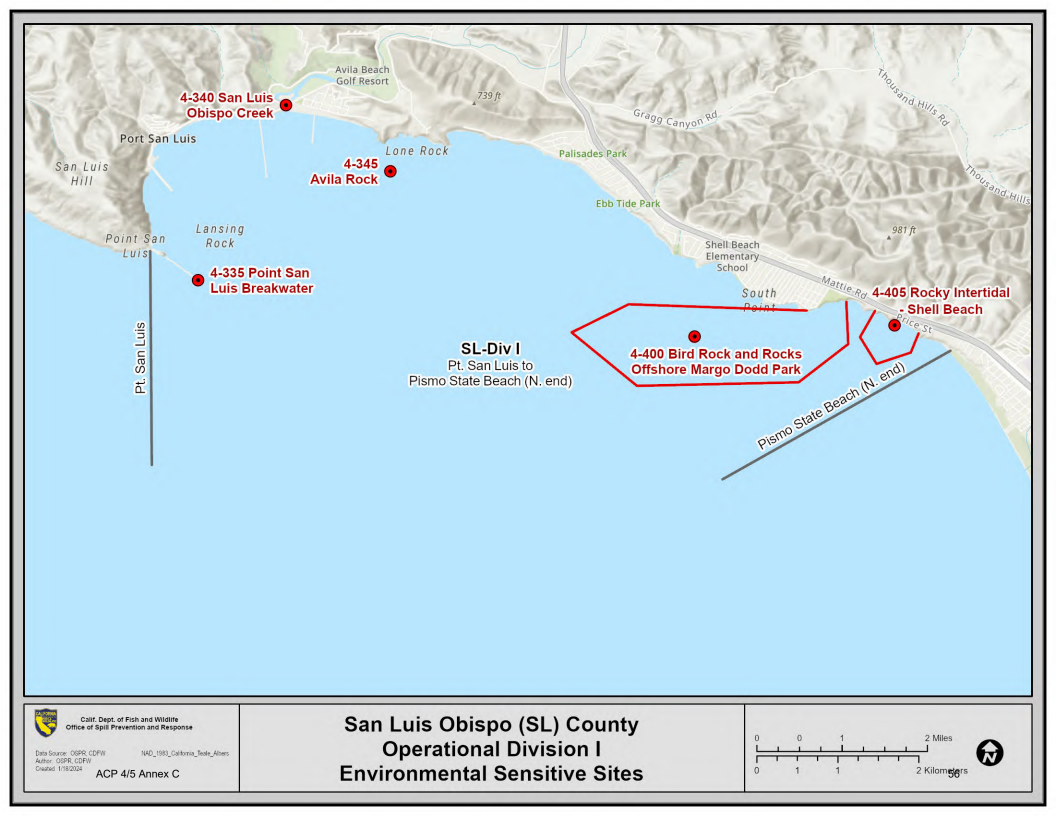






Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/18/2024 ACP 4/5 Annex C **Environmental Sensitive Sites**





2400 South San Luis Obispo County (GRA 4)

South San Luis Obispo County GRA 4 extends from Bird Rock and Rocks Offshore Margo Dodd Park to the Santa Maria River with approximately 14 miles of shoreline. There are 11 Environmental Sensitive Sites. The Oceano Dunes State Vehicular Recreation Area and the United States Fish and Wildlife Service Guadelupe-Nipomo Dunes National Wildlife Refuge are within GRA 4. Most of the shoreline is a mix of salt and brackish-water marshes and fine to mediumgrain sand beaches. There are multiple creeks of varying sizes. Except for these creeks, no shoreline response strategies exist for the additional Environmental Sensitive Sites. The recommendation is to consider offshore strategies during spill response.



2410 South San Luis Obispo County (GRA 4) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|------------------|--------------------------|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| | | <u>4-400-A</u> | Bird Rock & Rocks |
| | Bird Rock & Rocks Offshore Margo | | Offshore Margo Dodd |
| 4-400-A | Dodd Park | | <u>Park</u> |
| | | <u>4-405-B</u> | Rocky Intertidal - Shell |
| 4-405-B | Rocky Intertidal - Shell Beach | | <u>Beach</u> |
| 4-410-A | Pismo Creek Upstream | <u>4-410-A</u> | Pismo Creek Upstream |
| 4-415-A | Pismo Creek | <u>4-415-A</u> | Pismo Creek |
| 4-420-A | Pismo State Beach | <u>4-420-A</u> | Pismo State Beach |
| 4-425-A | Arroyo Grande Creek | <u>4-425-A</u> | Arroyo Grande Creek |
| | | <u>4-430-A</u> | Oceano Dunes State |
| | Oceano Dunes State Vehicular | | Vehicular Recreation |
| 4-430-A | Recreation Area | | <u>Area</u> |
| 4-435-A | Oso Flaco Creek | 4-435-A | Oso Flaco Creek |
| | USFWS Guadalupe-Nipomo Dunes | <u>4-440-A</u> | USFWS Guadalupe- |
| 4-440-A | NWR | | Nipomo Dunes NWR |
| 4-445-A | Guadalupe Oil Field | <u>4-445-A</u> | Guadalupe Oil Field |
| 4-450-A | Santa Maria River | <u>4-450-A</u> | Santa Maria River |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo AC

ACP Division/Segment:

NOAA Chart: Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | / | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

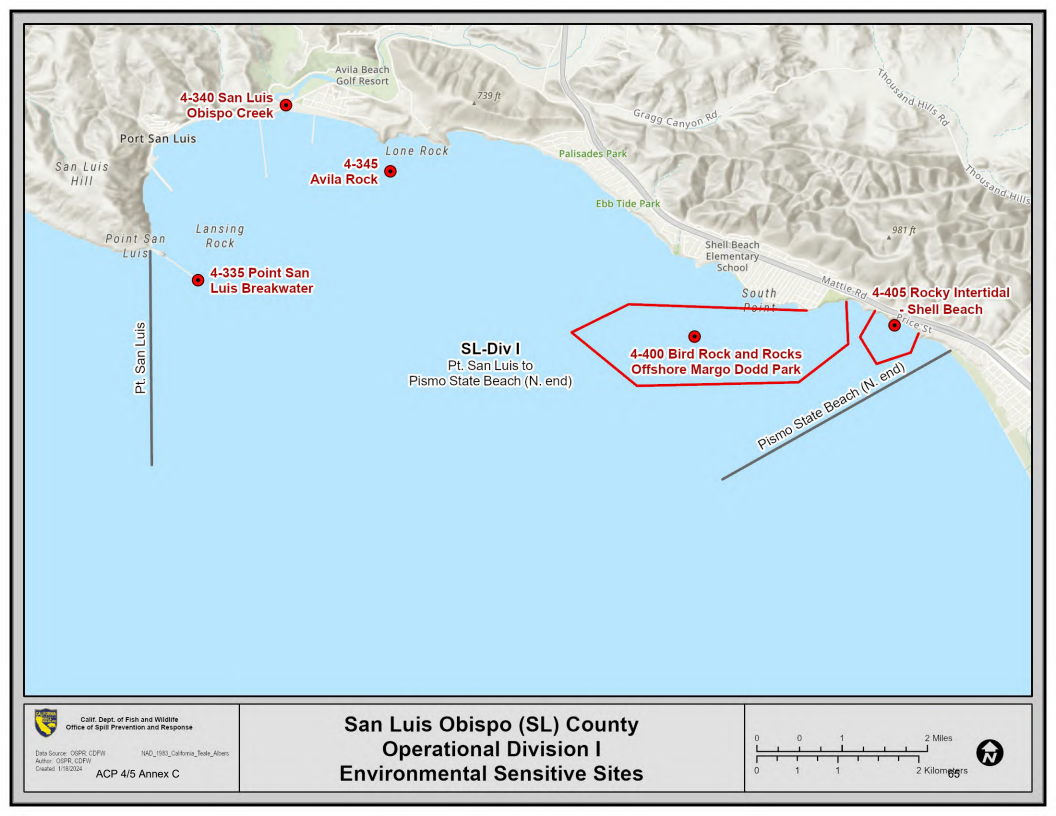
2420 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

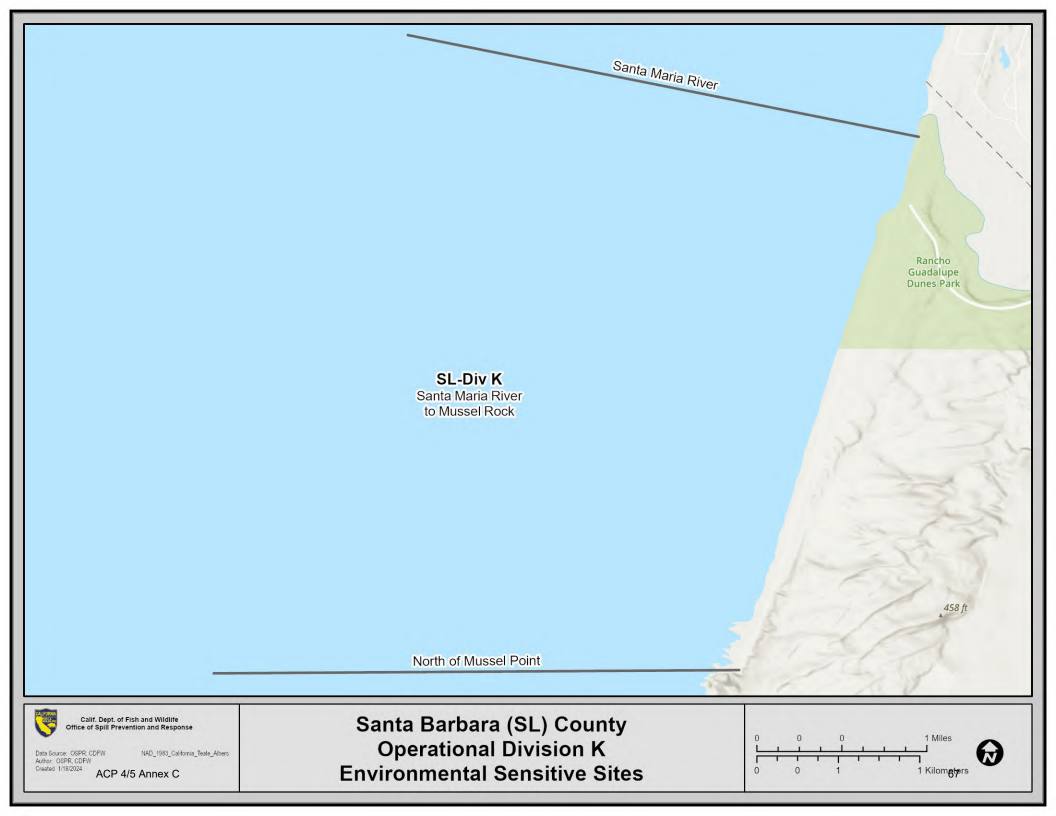
| Economic Sites -South San Luis | Obispo County | |
|--|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Pismo Pier 158 Hinds Ave. Pismo Beach CA 93449 Phone: (805) 574-4100 | Site Number: 4-4-SL-100-D Operational Division: SL-J | Parks, Beaches, Recreational Areas D Lat/Long: 35.13862 -120.64321 |
| Site Description: Municipal pier. | | |
| Pismo State Beach 158 Hinds Ave. Pismo Beach CA 93449 Phone: (805) 574-4100 | Site Number: 4-4-SL-110-D Operational Division: SL-J | Parks, Beaches, Recreational Areas D Lat/Long: 35.13862 -120.64321 |
| Site Description: Beach - day use. Pub | lic vehicles permitted on beach. | |
| Oceano Dunes State VRA 100 Pier Ave. Oceano CA 93445 Phone: (805) 574-4100 | Site Number: 4-4-SL-120-D Operational Division: SL-J | Parks, Beaches, Recreational Areas D Lat/Long: 35.06324 -120.62586 |

Site Description: Beach - camping and day use. Public vehicles permitted on beach. Off-highway vehicles permitted on beach and dunes between beach post markers 2 and 8.

2430 Shoreline Operational Divisions







2500 North/West Santa Barbara County (GRA 5)

North/West Santa Barbara County GRA 5 extends from Point Sal State Beach to Gaviota for approximately 57 miles to the 101 highway. There are 17 Environmental Sensitive Sites. Most of the shoreline is a mix of exposed rocky shore, exposed wave-cut platforms in bedrock, fine to medium-grain sand beach, cobble, and boulder beaches. There are several coastal estuaries and wetlands of varying size with Santa Ynez being the largest. Most of the shoreline is exposed.



2510 North/West Santa Barbara County (GRA 5) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|------------------|---|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-505-A | Point Sal | <u>4-505-A</u> | Point Sal |
| 4-510-A | Schuman Creek | <u>4-510-A</u> | <u>Schuman Creek</u> |
| 4-515-A | San Antonio Creek | <u>4-515-A</u> | San Antonio Creek |
| 4-520-A | Lion's Head to Purisima Point: North | <u>4-520-A</u> | <u>Lion's Head to Purisima</u> <u>Point: North</u> |
| 4-525-A | Purisima Point | <u>4-525-A</u> | <u>Purisima Point</u> |
| 4-540-A | Santa Ynez River | <u>4-540-A</u> | Santa Ynez River |
| 4-550-A | Ocean (Wall and Surf) Beach | <u>4-550-A</u> | Ocean (Wall and Surf) Beach |
| 4-555-A | La Honda Creek | <u>4-555-A</u> | <u>La Honda Creek</u> |
| 4-560-A | Point Pedernales & Point Arguello | <u>4-560-A</u> | Point Pedernales & Point Arguello |
| 4-565-A | Jalama Creek | <u>4-565-A</u> | <u>Jalama Creek</u> |
| 4-567-A | Point Conception & Government Point | <u>4-567-A</u> | Point Conception & Government Point |
| 4-570-A | Damsite Canyon Creek | <u>4-570-C</u> | Damsite Canyon Creek |
| 4-572-A | San Augustine Creek | <u>4-572-B</u> | San Augustine Creek |
| 4-575-A | Arroyo El Bulito | <u>4-575-A</u> | Arroyo El Bulito |
| 4-580-A | Canada De Santa Anita | <u>4-580-A</u> | Canada De Santa Anita |
| 4-585-A | Canada De Alegria | <u>4-585-A</u> | Canada De Alegria |
| 4-590-A | Canada Del Agua Caliente | <u>4-590-A</u> | <u>Canada Del Agua</u> <u>Caliente</u> |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo AC

ACP Division/Segment:

NOAA Chart: Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | / | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: 4-000.2 Objective: Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2520 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Site Information | Site Number & Location | Lat/Long & Priority |
|---|----------------------------|--------------------------------------|
| | | |
| Point Sal State Beach | Site Number: 4-5-SB-100-D | Parks, Beaches, Recreational Areas D |
| Point Sal Rd., West of Guadalupe | Operational Division: SB-A | Lat/Long: 34.89739 -120.64248 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - day use. | | |
| Ocean Beach County Park | Site Number: 4-5-SB-110-D | Parks, Beaches, Recreational Areas D |
| 6851 Ocean Park Rd., Hwy 246, 10 mi | Operational Division: SB-D | Lat/Long: 34.68972 -120.60134 |
| West of Hwy 1 | | |
| Phone: (805) 896-7007 | | |
| Site Description: Beach - day use. | | |
| Jalama Beach County Park | Site Number: 4-5-SB-120-D | Parks, Beaches, Recreational Areas D |
| Jalama Beach Rd, 20 mi S. of Lompoc | Operational Division: SB-F | Lat/Long: 34.51057 -120.49971 |
| Phone: (805) 736-6890 | | |
| Site Description: Beach - camping and d | av use with fee. | |

2530 Shoreline Operational Divisions

Division A Description

Point Sal Area - This Division includes 7 miles of shoreline which extends from Mussel Point to the rocky headland located at the north end of Minuteman Beach. There are three main sandy beaches in this Division. None are accessible by vehicle including Point Sal State Beach. The northern beach which is Paradise Beach extends south 1.5 miles from Mussel Point and terminates in a series of exposed rock cliffs and wave-cut platforms backed by cliffs with rock pinnacles offshore, the largest being Lion Rock. Point Sal State Beach is a high energy medium-grained sand beach southeast of Lion Rock with a southern exposure. This Division is also a coastal sensitive site because it provides foraging, roosting, rafting, and hauling out areas for significant numbers of birds and marine mammals several of which are T/E listed species. The only way to protect biota and habitats in this area is to implement offshore response alternatives.

Division B Description

Minuteman Beach Area - This Division includes 6.3 miles of wide fine-grained sand beach backed by sensitive coastal dunes which provide habitat and nesting areas for California least terns and western snowy plovers. The beach has only two access points. Minuteman parking lot at the north and in the vicinity of San Antonio Creek at the south. It has two sensitive inlets, Schuman and San Antonio Creeks which contain tidewater gobies and steelhead (F/E fish). Because of the nesting habitat for western snowy plovers, the beach itself is treated as a sensitive site. All beach access must be cleared with the Vandenberg Space Force Base – Conservation Office.

Division C Description

Purisima Point Area - This Division includes 5 miles of dunes and unbroken shorelines which provide nesting and foraging habitat for western snowy plover and California least terns. There are haul-out areas for pinnipeds. The northern shoreline is dominated by cobble/boulder beaches and bedrock reefs backed by sensitive coastal dune habitat. The Purisima Point area is accessible from Tangair Road however, the shoreline is accessible only through sensitive dunes. Existing access roads and trails would have to be widened and graded for response purposes. Security fencing would have to be installed in some locations to limit public access. South of Purisima Point, coastal bluffs are higher and access to the shoreline decreases. All beach access must be cleared with the Vandenberg Space Force Base – Conservation Office.

Division D Description

Wall and Ocean Beaches - This Division includes 6.2 miles of continuous fine to medium-grained sand beaches backed by vegetated sand dunes. These beaches are nesting and foraging areas for California least terns and western snowy plovers between March 15 and September 15. This division includes the Santa Ynez River mouth, lagoon, and coastal saltmarsh which support a diverse array of sensitive habitats and animals including several T/E species and migratory birds. There are three principal access points to this stretch of beach - Wall Beach, north of the Santa Ynez River, SB County's Ocean Park, and Surf Beach

south of the Santa Ynez River. All beach access must be cleared with the Vandenberg Space Force Base – Conservation Office.

Division E Description

Point Pedernales, Point Arguello, Rocky Point east to Boathouse Cove - This Division is 6.5 miles of exposed rock cliffs, wave-cut platforms, fine to medium-grained sand beaches, and mixed sand and gravel beaches. Virtually all the shoreline within this division, but La Honda Creek, is inaccessible for responders, vehicles, or heavy equipment. The rocky habitat within this area has a very rich intertidal zone with diverse algal and invertebrate communities which include but are not limited to black abalone, and rock crabs. La Honda Creek is known to support tidewater gobies, a federally listed endangered fish. Sea Otters and pinnipeds occur in this area. All beach access must be cleared with the Vandenberg Space Force Base – Conservation Office.

Division F Description

Jalama Area - This 8.4 mile stretch of coastline provides undisturbed areas for hauling-out and roosting for marine mammals and birds. The shoreline between the boathouse and Jalama Beach is characterized by extensive bedrock tidepools, interspersed with narrow sand beaches that are backed by steep coastal bluffs. Most of this division is not accessible except by landing craft or helicopter. The beach widens toward the south near the County Park. Access along the division remains discontinuous for motorized vehicles because of bedrock outcroppings. The southern portion of this Division is accessible from Jalama Beach County Park.

Division G Description

Southeast of Jalama Creek, Point Conception/Government Point/Cojo Bay - This isolated 5.2 mile stretch of coast, located on the Jack and Laura Dangermond Preserve (TNC), provides quiet areas for hauling out and roosting for marine mammals and birds. The shoreline is characterized by extensive bedrock tidepools, interspersed with narrow to moderately wide sand beaches. It is backed by steep coastal bluffs and is not accessible except by foot traffic, inflatables, landing craft, or helicopter. The sand beach is discontinuous for motorized vehicles because of bedrock outcroppings which extend shoreward to the bluffs. The Point Conception to Government Point area at the south boundary of this division is a bedrock headland bordered by steep cliffs and narrow pocket beaches. The sandy beach located at the south end of this Division provides limited access for foot traffic to the west and both foot traffic and ATVs to the east. There are no sensitive coastal inlets in this area.

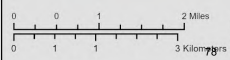
Division H Description

This 13.7 mile stretch of coastline is primarily sandy shoreline backed by steep coastal bluffs. It includes portions of the Jack and Laura Dangermond Preserve (TNC) and Hollister Ranch. There are six sensitive inlets within this division. Long-shore travel is possible for heavy equipment and vehicles along much of the coastline from the sandy beach east of Government Point to Arroyo El Bulito (AEB). Just to the east of AEB, the beach is narrowed by a seawall and may be impassable at high tides. Longshore beach access is likely to be interrupted between Canada de Santa Anita, Canada de Alegria and Canada Del Agua

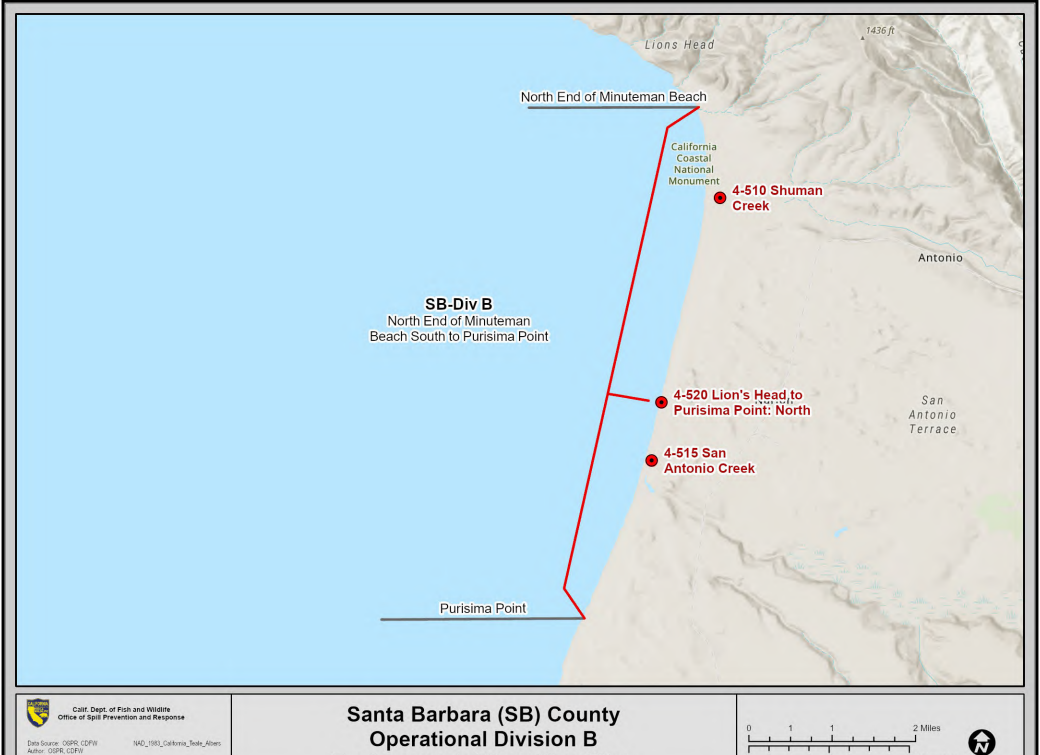
Caliente (CDAC). The beach is not passable between CDAC and Gaviota Pier under most conditions. There is an entry gate located at the east end of Hollister Ranch.



Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/22/2024 ACP 4/5 Annex C Operational Division A
Environmental Sensitive Sites

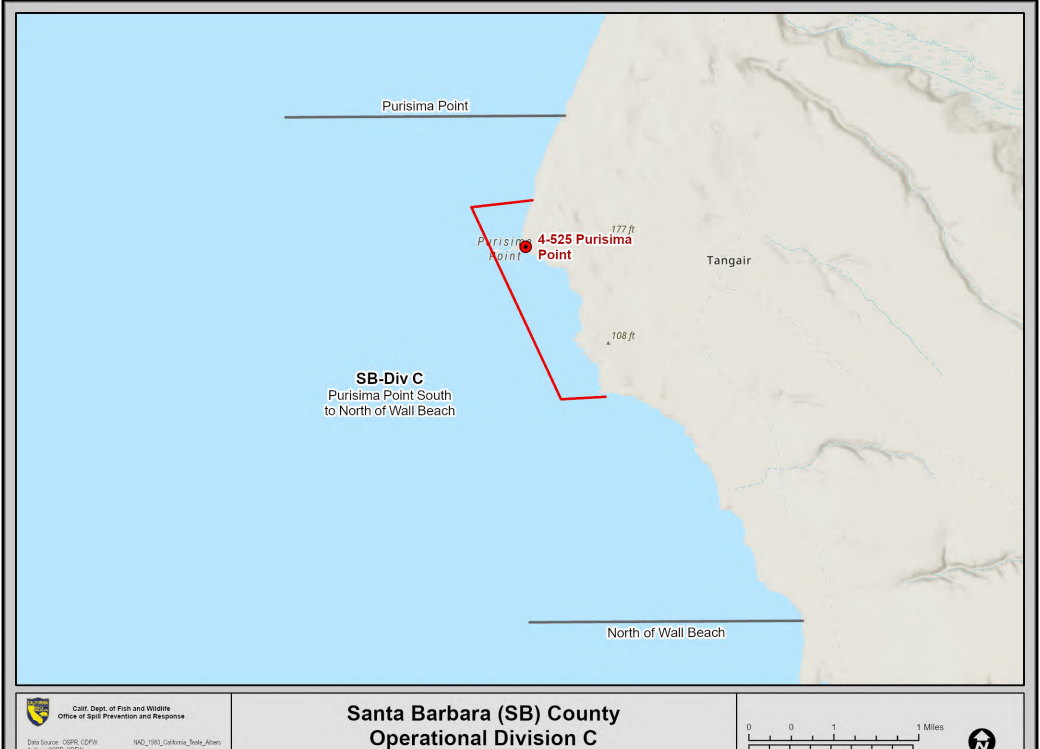


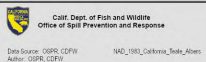




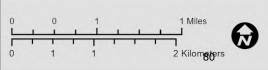
Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/22/2024 ACP 4/5 Annex C Operational Division B Environmental Sensitive Sites

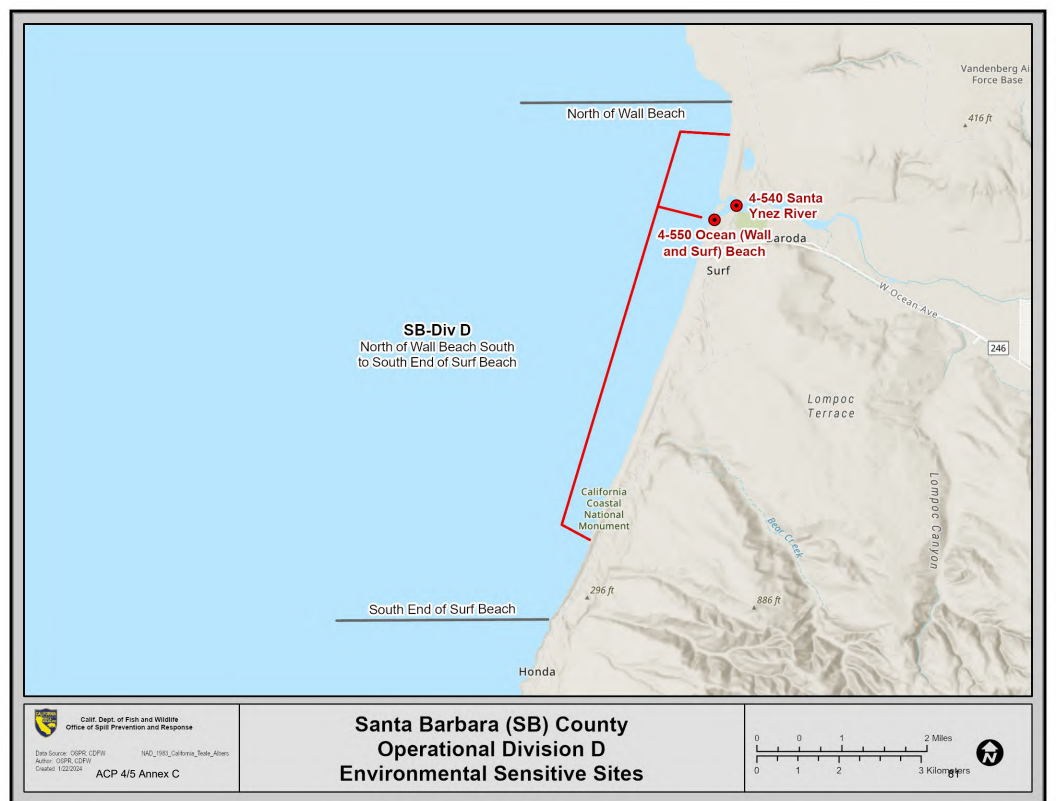


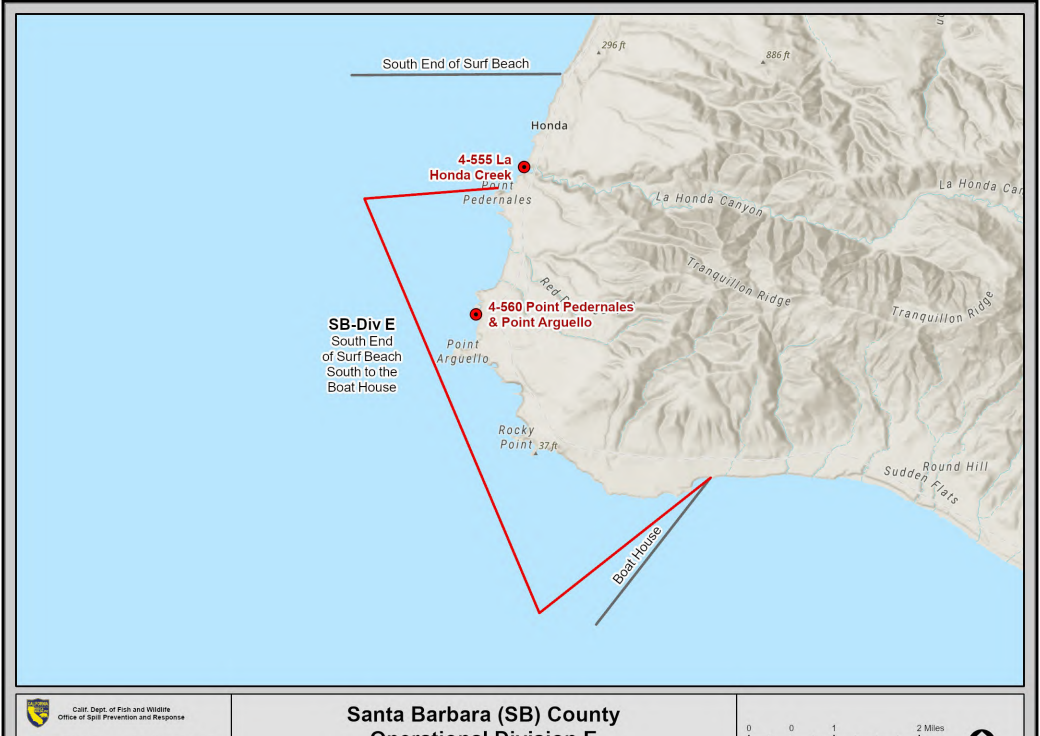


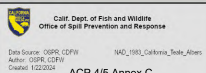


Operational Division C Environmental Sensitive Sites



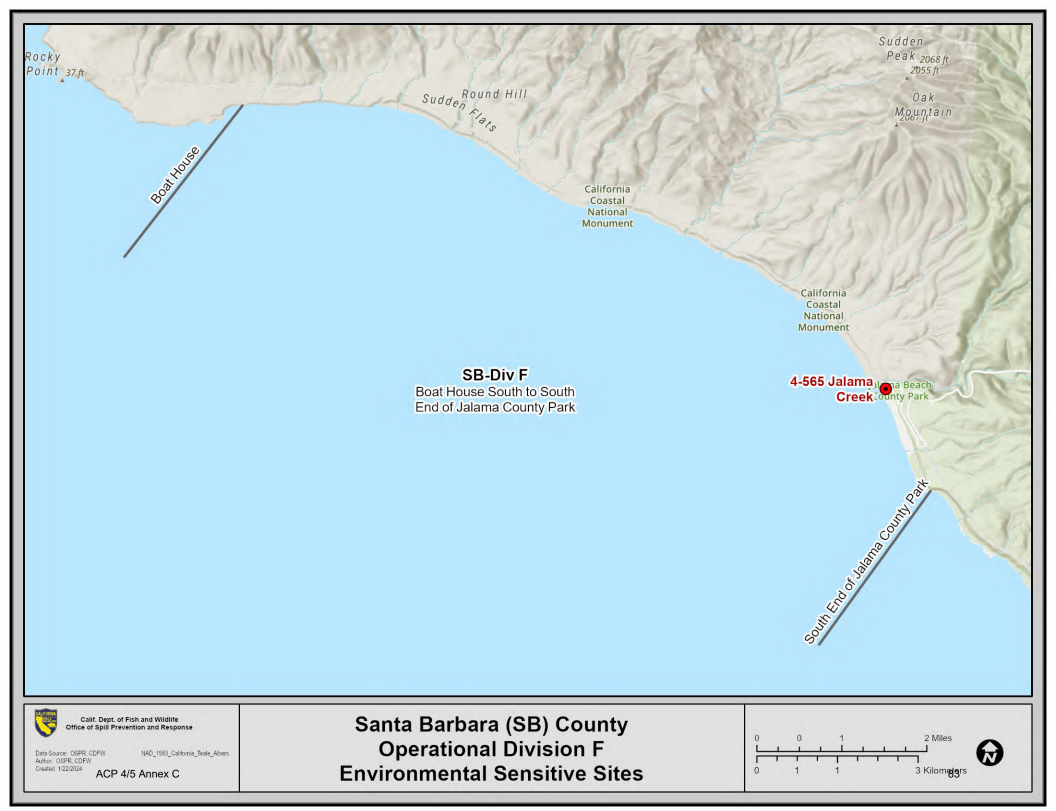


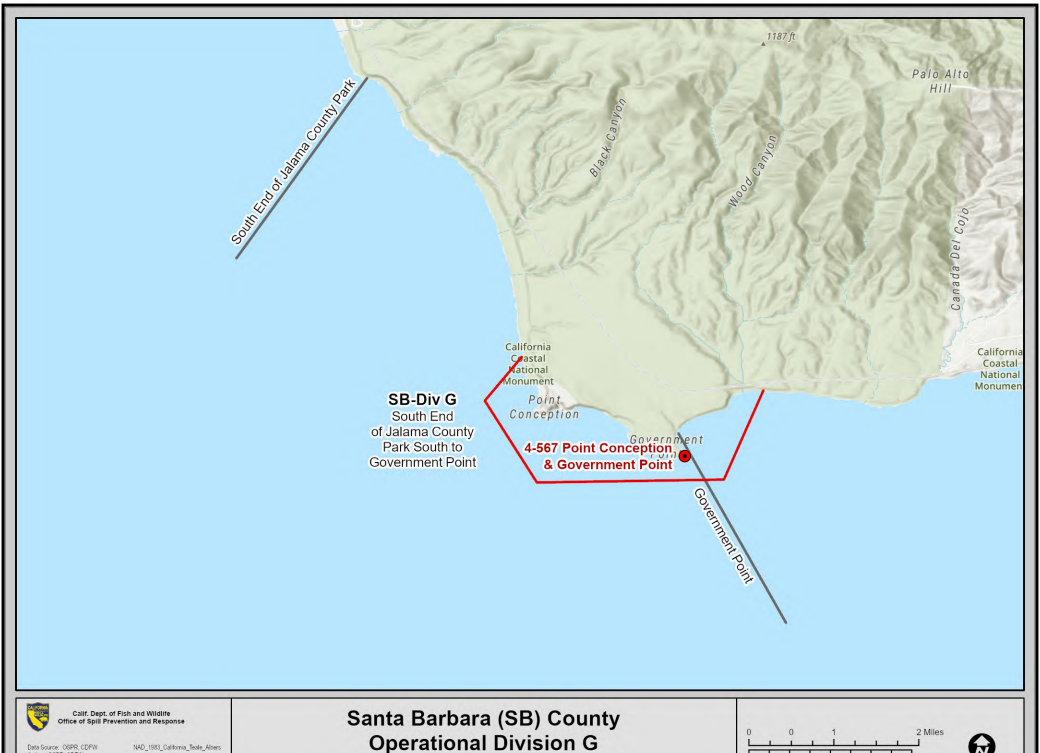




Operational Division E Environmental Sensitive Sites

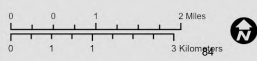




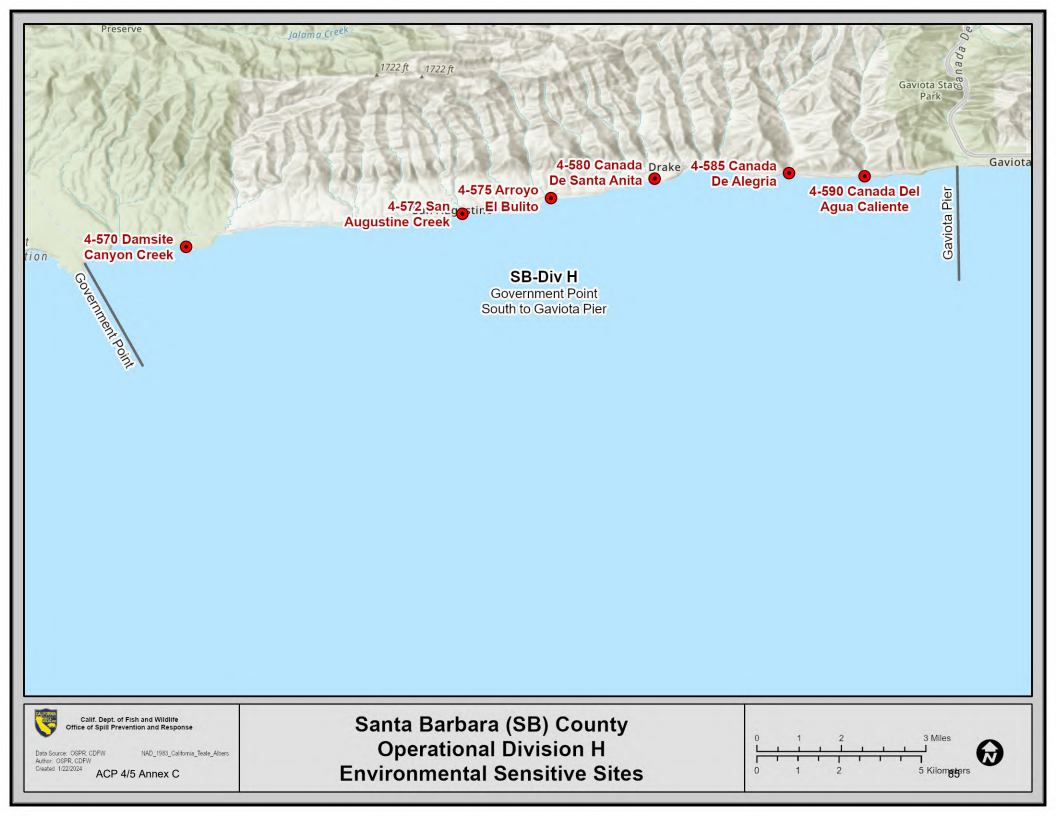


Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/22/2024 ACP 4/5 Annex C

Operational Division G Environmental Sensitive Sites





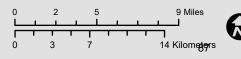


2600 South/East Santa Barbara County (GRA 6)

South/East Santa Barbara County GRA 6 extends from Gaviota to Rincon Point for approximately 47 miles to the border with Ventura County. There are 25 Environmental Sensitive Sites. Most of the shoreline is a mix of exposed rocky shore, exposed wave-cut platforms in bedrock, fine to medium-grain sand beach, cobble, and boulder beaches. There are several coastal estuaries and wetlands of varying size with Goleta Slough and Carpinteria Marsh being the largest. Most of the shoreline is exposed except for Santa Barbara Harbor.



Author: OSPR, CDFW Created 7/24/2023 ACP 4/5 Annex C **Environmental Sensitive Sites San Luis Obispo County**



2610 South/East Santa Barbara County (GRA 6) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|------------------|--|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-601-A | Gaviota Creek | <u>4-601-A</u> | Gaviota Creek |
| 4-605-C | Canada Del Alcatraz & Cementario Creeks | <u>4-605-C</u> | Canada Del Alcatraz & Cementario Creeks |
| 4-607-A | Arroyo Hondo Preserve & Creek | <u>4-607-A</u> | Not Available |
| 4-610-A | Refugio Creek | <u>4-610-A</u> | Refugio Creek |
| 4-613-A | Corral-Las Flores Creeks | <u>4-613-A</u> | Corral-Las Flores Creeks |
| 4-615-A | El Capitan Creek | <u>4-615-A</u> | El Capitan Creek |
| 4-620-A | Las Llagas (El Capitan Ranch Beach) | <u>4-620-A</u> | Las Llagas (El Capitan Ranch Beach) |
| 4-625-A | Naples | <u>4-625-A</u> | <u>Naples</u> |
| 4-630-A | Eagle Canyon Creek | <u>4-630-A</u> | Eagle Canyon Creek |
| 4-635-A | Tecolote Creek | <u>4-635-A</u> | Tecolote Creek |
| 4-640-A | Bell Canyon Creek | <u>4-640-A</u> | Bell Canyon Creek |
| 4-645-A | Devereux Slough | <u>4-645-A</u> | Devereux Slough |
| 4-650-C | Goleta Point & Campus Lagoon | <u>4-650-C</u> | Goleta Point & Campus Lagoon |
| 4-655-A | Goleta Slough & Beach | <u>4-655-A</u> | Goleta Slough & Beach |
| 4-657-B | More Mesa & Goleta Rocks | <u>4-657-B</u> | More Mesa & Goleta Rocks |
| 4-660-A | Arroyo Burro Creek | <u>4-660-A</u> | Arroyo Burro Creek |
| 4-662-C | Leadbetter Beach | <u>4-662-C</u> | <u>Leadbetter Beach</u> |
| 4-665-C | Santa Barbara Harbor | <u>4-665-C</u> | Santa Barbara Harbor |
| 4-670-A | Mission Creek: Laguna Channel | <u>4-670-A</u> | Mission Creek: Laguna Channel |
| 4-672-A | Sycamore Creek & Andree Clark Bird Refuge | <u>4-672-A</u> | Sycamore Creek & Andree Clark Bird Refuge |
| 4-674-C | Fernald Point | <u>4-674-C</u> | Fernald Point |
| 4-677-C | Loon Point & Toro Canyon Creek | <u>4-677-C</u> | Loon Point & Toro Canyon Creek |
| 4-680-A | Arroyo Paredon Creek & Sandyland | <u>4-680-A</u> | Arroyo Paredon Creek & Sandyland |
| 4-685-A | Carpinteria Marsh | 4-685-A | Carpinteria Marsh |
| | | 4-690-A | Carpinteria Creek & State |
| 4-690-A | Carpinteria Creek & State Beach | | <u>Beach</u> |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo AC

ACP Division/Segment:

NOAA Chart: Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | / | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2620 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Site Information | Site Number & Location | Lat/Long & Priority |
|---|---|--|
| Gaviota State Park | Site Number: 4-6-SB-100-D | Parks, Beaches, Recreational Areas |
| 17620 Gaviota Beach Rd. Gaviota CA | Operational Division: SB-I | Lat/Long: 34.4722 -120.226 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - fishing pier wi | th boat hoist, camping and day use with fe | ee. |
| Refugio State Beach | Site Number: 4-6-SB-110-D | Parks, Beaches, Recreational Areas |
| 10 Refugio Beach Rd. Goleta Ca | Operational Division: SB-J | Lat/Long: 34.46274 -120.0695 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - camping and | day use with fee. | |
| El Capitan State Beach El Capitan State Beach Rd Goleta Ca | Site Number: 4-6-SB-120-D Operational Division: SB-K | Parks, Beaches, Recreational Areas Lat/Long: 34.46127 -120.0188 |
| Phone: (951) 443-2969 | | |
| Site Description: Beach - camping and | day use with fee. | |
| The Cultured Abalone | Site Number: 4-6-SB-130-D | Aquaculture and Mariculture |
| 9580 Dos Pueblos Canyon Rd. Goleta CA 93117 | Operational Division: SB-M | Lat/Long: 34.43996 -119.9624 |
| Phone: (805) 685-1956 Site Description: Mariculture- red abalo Email: info@culturedabalone.com | ne growing area Dos Pueblos Ranch, Golet | ra. |
| Sunnyside Sea Farms | Site Number: 4-6-SB-140-D | Aquaculture and Mariculture |
| Ellwood Pier Goleta CA 93117 | Operational Division: SB-M | Lat/Long: 34.43074 -119.9234 |
| Phone: (805) 964-5844 | | |
| Site Description: Mariculture - macro al Eagle Creek. | gae cultivation research and education gro | wing area two parcels by Ellwood pier near |
| Santa Barbara Shores Beach Access | Site Number: 4-6-SB-150-D | Parks, Beaches, Recreational Areas |
| Hollister Ave. Goleta Ca | Operational Division: SB-N | Lat/Long: 34.42086 -119.8966 |
| Phone: (805) 681-5526 | | |
| Site Description: Beach - day use. | | |
| Isla Vista Beach South of Del Playa Dr. Isla Vista CA | Site Number: 4-6-SB-160-D Operational Division: SB-0 | Parks, Beaches, Recreational Areas Lat/Long: 34.40853 -119.854 |
| Phone: (805) 681-5526 | | |
| Site Description: Beach - day use. | | |
| UCSB Seawater System Intakes two intakes 0.33 miles southeast of Campus Point | Site Number: 4-6-SB-170-D Operational Division: SB-P | Aquariums and Marine Labs Lat/Long: 34.401317 -119.8398 |
| Phone: (805) 893-8300 | | |
| Site Description: intakes are 55 ft deep | marked by surface buoys | |
| Goleta Beach County Park | Site Number: 4-6-SB-180-D | Parks, Beaches, Recreational Areas |
| 5986 Sandspit Rd. Goleta Ca 93117 | Operational Division: SB-P | Lat/Long: 34.41604 -119.8304 |
| Phone: (805) 686-5059 | | |
| Site Description: Beach - fishing pier ar | d day use. | |
| Arroyo Burro Beach County Park | Site Number: 4-6-SB-190-D | Parks, Beaches, Recreational Areas |
| 2981 Cliff Dr. Santa Barbara Ca 93109 | Operational Division: SB-Q | Lat/Long: 34.40313 -119.7438 |
| Phone: (805) 686-5059 | | |
| FIIOHE: (003) 000-3033 | | |

| Economic Sites - South/East Santa | a Barbara County | |
|---|---------------------------------------|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Santa Barbara Mariculture | Site Number: 4-6-SB-200-D | Aquaculture and Mariculture I |
| 939 North Patterson Ave. | Operational Division: SB-Q | Lat/Long: 34.37768 -119.74585 |
| Santa Barbara CA 93111 | | |
| Phone: (805) 886-1283 | | |
| Site Description: Mariculture - Hope Rar | nch mussels growing area is offshore | e of Arroyo Burro Creek. |
| Leadbetter Beach | Site Number: 4-6-SB-210-D | Parks, Beaches, Recreational Areas |
| 801 Shoreline Dr. | Operational Division: SB-R | Lat/Long: 34.40071 -119.69946 |
| Santa Barbara Ca 93109 | | |
| Phone: (805) 564-5418 | | |
| Site Description: Beach - day use, picnic | area, restaurant, city beach. | |
| West Beach | Site Number: 4-6-SB-220-D | Parks, Beaches, Recreational Areas I |
| Seaward of Cabrillo Blvd. | Operational Division: SB-R | Lat/Long: 34.41075 -119.69065 |
| Santa Barbara CA | | |
| Phone: (805) 564-5418 | | |
| Site Description: Beach - day use, recre | ational city beach. | |
| Santa Barbara Harbor & Waterfront | Site Number: 4-6-SB-230-D | Public Marinas and Harbors I |
| 132-A Harbor Way | Operational Division: SB-R | Lat/Long: 34.40395 -119.69175 |
| Santa Barbara CA 93109 | | · • |
| Phone: (805) 564-5530 | | |
| Site Description: Harbor- Berthing: 1000 |), Mooring: 12, marina, launch ramp | , fuel dock, boat services, and restaurants. |
| Stearns Wharf | Site Number: 4-6-SB-240-D | Parks, Beaches, Recreational Areas I |
| State St. at Cabrillo Blvd. | Operational Division: SB-R | Lat/Long: 34.40888 -119.68492 |
| Santa Barbara CA | · | . • |
| Phone: (805) 564-5530 | | |
| Site Description: Fishing area, restaurar | its, shopping, and museums. | |
| Chase Palm Park | Site Number: 4-6-SB-250-D | Parks, Beaches, Recreational Areas I |
| 236 E. Cabrillo Ave. | Operational Division: SB-R | Lat/Long: 34.41566 -119.68252 |
| Santa Barbara CA 93101 | | , , , , , , , , , , , , , , , , , , , |
| Phone: (805) 564-5418 | | |
| Site Description: Recreational arts and o | crafts show, picnic area, playground. | |
| Charles E. Meyer Desalination Plant | Site Number: 4-6-SB-260-HHS | Human Health and Safety or Critical Infrastructure |
| Intake - 1/2 mile off Stearns Wharf | Operational Division: SB-R | Lat/Long: 34.41891 -119.68702 |
| Santa Barbara CA | | ===, ===, ============================ |
| Phone: (805) 564-5460 | | |
| Site Description: Water intake. | | |
| East Beach Butterfly Lane | Site Number: 4-6-SB-270-D | Parks, Beaches, Recreational Areas |
| -use south success, success | Operational Division: SB-R | Lat/Long: 34.41687 -119.66588 |
| | | |
| Phone: (805) 564-5418 | | |
| Site Description: Beach - day use, beach | n access. | |
| Hammonds Beach | Site Number: 4-6-SB-280-D | Parks, Beaches, Recreational Areas I |
| End of Eucalyptus Ln. | Operational Division: SB-R | Lat/Long: 34.415655 -119.637639 |
| Montecito CA | • | , 5 |
| Phone: (805) 686-5059 | | |
| Site Description: Beach - day use, recre | ational. | |
| Eucalyptus Lane | Site Number: 4-6-SB-290-D | Parks, Beaches, Recreational Areas I |
| End of Eucalyptus Ln. | Operational Division: SB-R | Lat/Long: 34.41864 -119.631527 |
| Montecito CA | , | |
| Phone: (805) 686-5059 | | |
| - \ | | |

Site Description: Beach access.

| Economic Sites - South/East Sar | • | // |
|---|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Miramar Beach | Site Number: 4-6-SB-300-D | Parks, Beaches, Recreational Areas D |
| End of Eucalyptus Ln. Montecito CA | Operational Division: SB-R | Lat/Long: 34.419216 -119.6295 |
| Phone: (805) 686-5059 | | |
| Site Description: Beach - day use, rec | reational. | |
| Lookout County Park | Site Number: 4-6-SB-310-D | Parks, Beaches, Recreational Areas D |
| Lookout Park Rd. | Operational Division: SB-S | Lat/Long: 34.42027 -119.60112 |
| Summerland CA 93067 | | |
| Phone: (805) 686-5059 | | |
| Site Description: Beach - day use, pic | • | |
| Loon Point Access | Site Number: 4-6-SB-320-D | Parks, Beaches, Recreational Areas D |
| 2731 Padaro Ln. | Operational Division: SB-S | Lat/Long: 34.41276 -119.57514 |
| Carpinteria Ca 93013 Phone: (805) 686-5059 | | |
| Site Description: Beach - day use, bea | ach access | |
| Carpinteria City Beach | Site Number: 4-6-SB-330-D | Parks, Beaches, Recreational Areas D |
| End of Linden Ave. and Ash Ave. | Operational Division: SB-T | Lat/Long: 34.39458 -119.52608 |
| Carpinteria CA 03013 | operational protection of | 244 201191 3 1133 100 113102000 |
| Phone: (805) 684-5405 | | |
| Site Description: Beach - day use, rec | reational. | |
| Carpinteria State Beach | Site Number: 4-6-SB-340-D | Parks, Beaches, Recreational Areas D |
| End of Palm Ave. | Operational Division: SB-T | Lat/Long: 34.3918 -119.52128 |
| Carpinteria CA | | |
| Phone: (951) 443-2969 | | |
| | y use with fee, Tomol Interpretive play area. | |
| Rincon Beach County Park | Site Number: 4-6-SB-350-D | Parks, Beaches, Recreational Areas D |
| Bates Rd. and Hwy 101 Carpinteria CA 93105 | Operational Division: SB-T | Lat/Long: 34.37802 -119.48075 |
| Phone: (805) 686-5059 | | |
| Site Description: Beach - day use. | | |
| site sescription seach day asc. | | |

2630 Shoreline Operational Divisions

Division I Description

This 9.1 mile stretch of coast is characterized by isolated narrow cobble and sand beaches and is backed by high wave washed coastal bluffs. The shoreline is obstructed along much of its length by exposed bedrock outcroppings, rocky promontories that extend well into intertidal areas (east of Gaviota State Park, Cementerio and Alcatraz Creeks, and cliffs at west end of Refugio State Beach). This topography blocks access for equipment and vehicles along much of the coastline. There are only seven access points along this shoreline. The configuration and nature of shorelines in this area change depending upon ocean and weather conditions and sand loss and replenishment.

Division J Description

This 1.6 mile stretch of shoreline includes Refugio State Beach. The western portion of the shoreline is a protected cove accessible from the campground. From the west end of Refugio beach, there is 1 mile of unobstructed fine to medium grain sand beach. The beach is blocked by rocky outcroppings at the east end of the division. Beginning immediately east of the campground, the shoreline is backed by coastal cliffs and is inaccessible except by longshore travel. There is a paved bike path along the top of the coastal bluffs which extends 2.6 miles, from Refugio to El Capitan Beach. The bike path is damaged and through vehicular traffic between Refugio and El Capitan is not possible.

Division K Description

This 2.4 mile stretch of shoreline includes El Capitan State Beach. The western portion of the shoreline, from the end of Refugio State Beach, is 1 mile of unobstructed fine to medium grain sand beach. The shoreline through access is blocked by rocky outcroppings at the east end of the division. There is a paved bike path along the top of the coastal bluffs which extends 2.6 miles, from Refugio to El Capitan Beach. The bike path is damaged and through vehicular traffic between Refugio and El Capitan is not possible.

Division L Description

This 3.2 mile stretch of shoreline is characterized by narrow fine to medium grained sand beaches backed by steep cliffs. The western boundary of this division is a large rock on the beach located 0.6 mile west of El Capitan Ranch at Las Llagas Creek. The eastern boundary of the division is the bluffs just west of Dos Pueblos Creek. Vehicular traffic along the Division L shoreline is possible only during low tides due to intermittent narrowing of the beach.

Division M Description

This 2.9 mile stretch of shoreline is characterized by narrow to moderately wide fine to medium grained sand beaches backed by steep cliffs. Access Points are few and on private property. Access to Eagle Canyon Creek is located on the road to Haskell's pier. Vehicular traffic along the Division M shoreline is possible but only during lower low tides due to intermittent narrowing of the beach, exposed rocks, cobbles, or beach profile. Obstructions and narrow beaches occur immediately east of Dos Pueblos Creek, west of Eagle Creek and west of the pier. Most roadways are dirt. Ellwood pier and the Bacara Resort are in the SE

section of this division. There is a public access point to Haskell's Beach at Tecolote Creek just east of the Bacara Resort.

Division N Description

This 3.6 mile stretch of shoreline is characterized by fine to medium grained sand beaches backed by steep cliffs. Vehicular traffic along the division N shoreline is possible during most tides. There are two vehicular beach accesses, from north to south at Tecolote Creek immediately SE of Bacara Resort, Bell Creek through the decommissioned Ellwood Onshore Facility, two-foot paths - one from Santa Barbara Shores Park and one from Sands Beach just east of Devereux Slough. The two intertidal oil facilities on piers below Sand Piper Golf Course have been removed. There is an area of upper beach, about 1200 ft long within the Coal Oil Point Ecological Reserve which is closed along Devereux Slough to protect nesting western snowy plovers. Obtain instructions and guidance from the reserve manager.

Division O Description

This 1.2 mile stretch of shoreline from western Isla Vista to Goleta Point is characterized by fine to medium grained sand beaches backed by steep cliffs. The beaches are narrow in the westernmost about 300 yards of the Division and are accessible to vehicular traffic only at lower tides. Beaches are relatively wide and accessible to vehicular traffic along the eastern shoreline of Isla Vista and continue to widen toward Goleta Point. The best vehicle access for this Division is from the west arm of the UCSB Campus Lagoon where there are no cliffs. There are four sets of stairs in Isla Vista within this Division. Parking is difficult in Isla Vista. Authorization to park on campus or to operate on the shorelines within this area must be obtained from the UCSB campus police. Under low tidal and high sand conditions vehicular traffic is possible around Goleta Point into Division P.

Division P Description

This 2.3 mile stretch of shoreline from Goleta Point to the tar seep on the shoreline is characterized by fine to medium grained sand beaches backed by steep cliffs. There is a 0.9-mile-long stretch of uninterrupted sandy shoreline from Goleta Point to a rocky prominence which extends out into the water at the west end of the County Park. There is one stairway down to the beach in this segment. Goleta Beach County Park is in this division. There is good parking, staging areas, and access points to the beach along the county park. Vehicular access from the west end of Goleta Beach County Park to the large tar seep can be continuous if the mouth of the Goleta Slough is closed.

Division Q Description

This 6.75 mile stretch of shoreline from the large beach tar seep on the Goleta shoreline along Hope Ranch and Mesa shorelines to Santa Barbara Point, just west of Leadbetter Beach, is characterized by fine to medium grained sand beaches backed by steep cliffs. The westmost 0.45 mile section of Division Q has four larger and several smaller tar seeps along this section of shoreline which may obstruct vehicular traffic. Sand is underlain in many places by cobbles and low bedrock outcroppings which may obstruct vehicle access when sand levels are low. Vehicles can access this shoreline through Hope Ranch and at Arroyo Burro Beach.

Division R Description

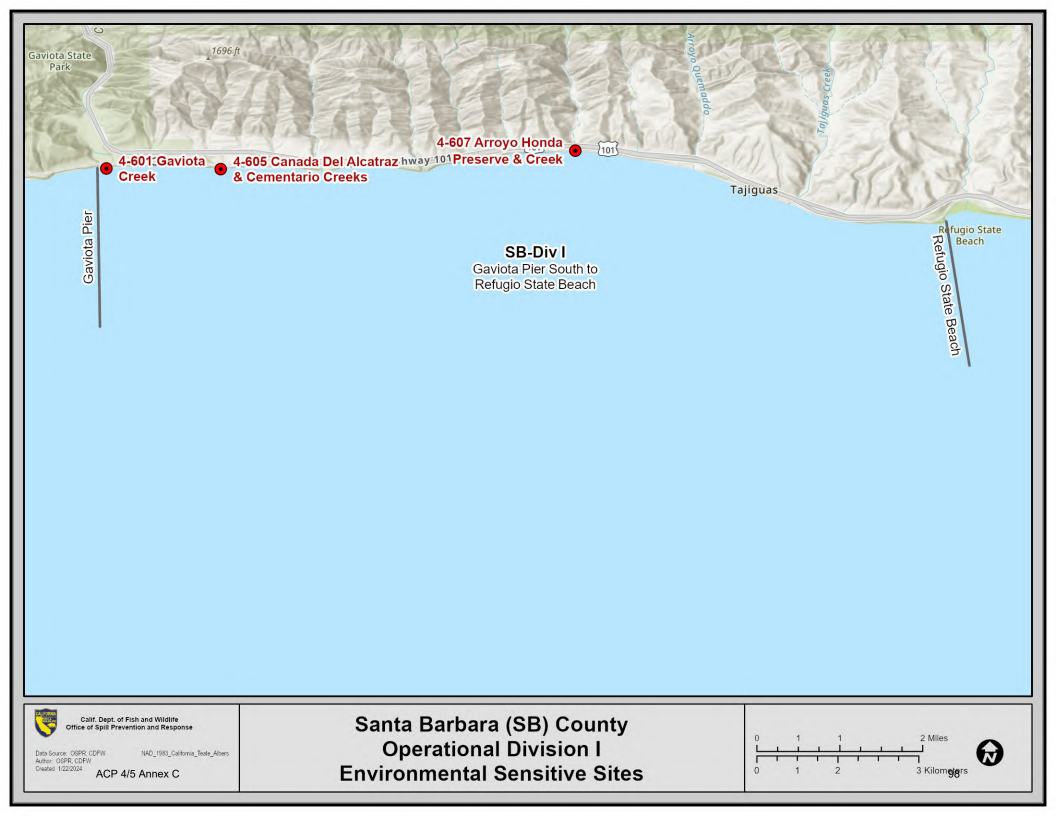
This 6.2 mile stretch of shoreline extends from Santa Barbara Point to the Brown House on the beach west of Lookout Park in Summerland. The western 1/2 of the division is characterized by fine to medium grained sand beaches along a 3.0 mile stretch of high use shoreline from Santa Barbara Point to the Andree Clark Bird Refuge. This area is overseen by the City of Santa Barbara and includes the Harbor, Stearns Wharf, Hotel Row on Cabrillo Blvd and heavily used local beaches and parking areas where shoreline access for personnel and equipment is excellent. In large spill situations traffic and public use will have to be controlled. East of Andree Clark Bird Refuge the beaches become narrower and subject to wave wash. Although the beach is useable for vehicular traffic, access to and along the shoreline for vehicular traffic is more difficult because of steep cliffs, lack of roads and ramps, and extensive stretches of private property predominated by single family dwellings. During higher tides and/or low sand conditions, vehicular traffic along the beach may be impeded by cobbles and bedrock particularly around Fernald Point. Between Fernald Point and the end of Division R, the beach narrows and through passage for vehicular traffic to Summerland Beach is generally impeded by wave-wash.

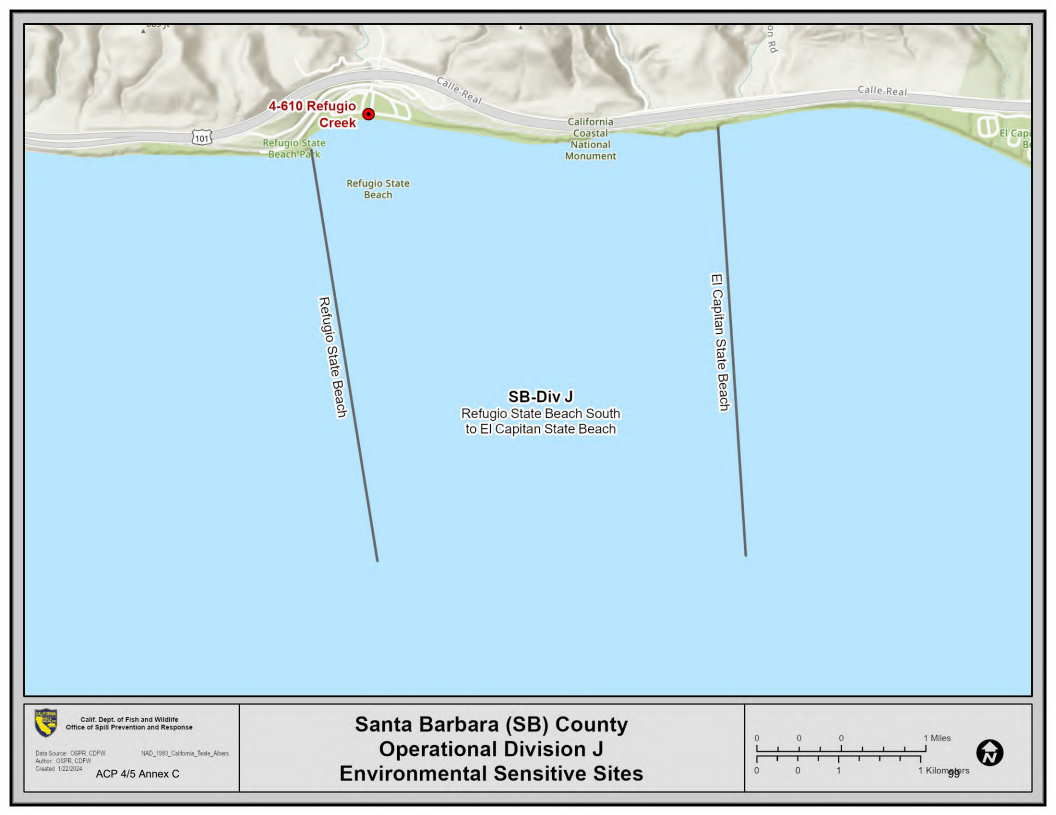
Division S Description

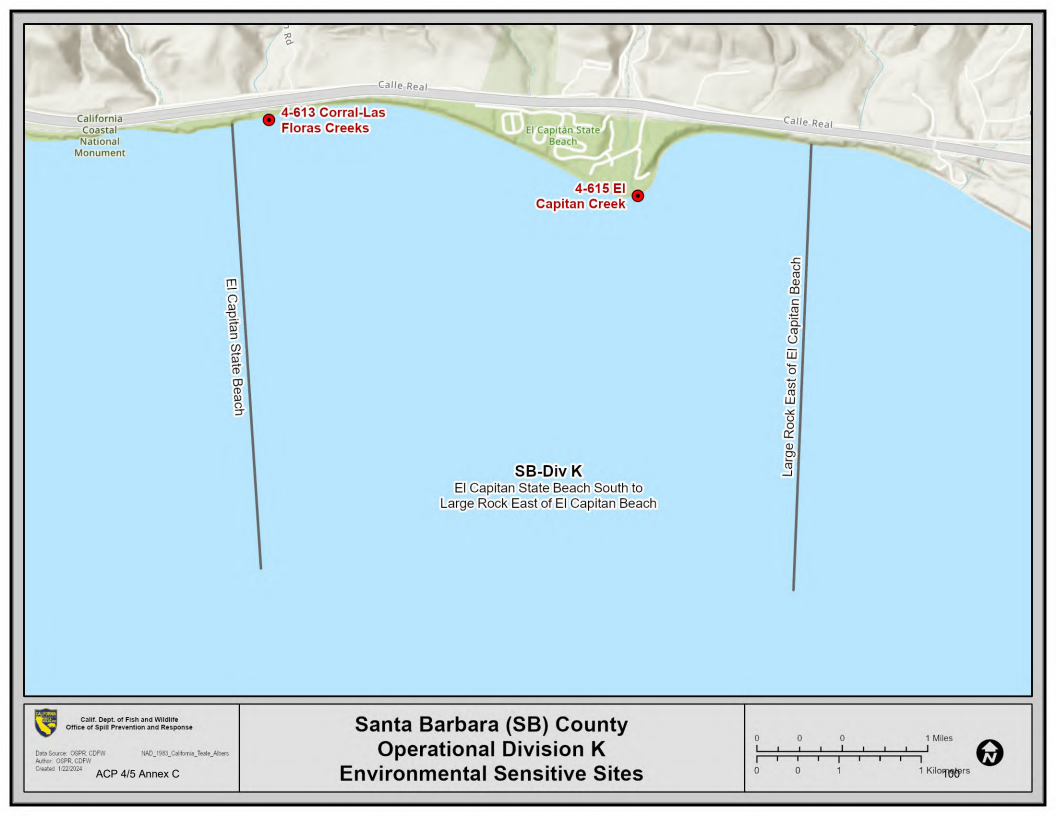
This 4.7 mile stretch of shoreline extends from the Brown House on the beach, west of Lookout Park in Summerland, east to the seaward end of Sandyland Cove Road just west of Carpinteria. The western 1.7 miles of the division, from just west of the brown house to Loon Point, is characterized by fine to medium grained sand beaches backed by cliffs. There are two paved vehicular accesses in this segment and one foot pathway at Padaro Lane. From Loon Point to Beach Club Drive in the Serena area, the beach narrows under low sand conditions and may be covered by cobbles. During moderate tides, this shoreline becomes wave washed. The remainder of the division from west Serena to the foot of Sandyland Cove Road is generally a wide fine to medium grain sand beach. The beach in this 2 mile segment narrows in two locations and is likely to be impassible at high tide at the SE end of Santa Claus Lane and at the mouth of Carpinteria Salt Marsh.

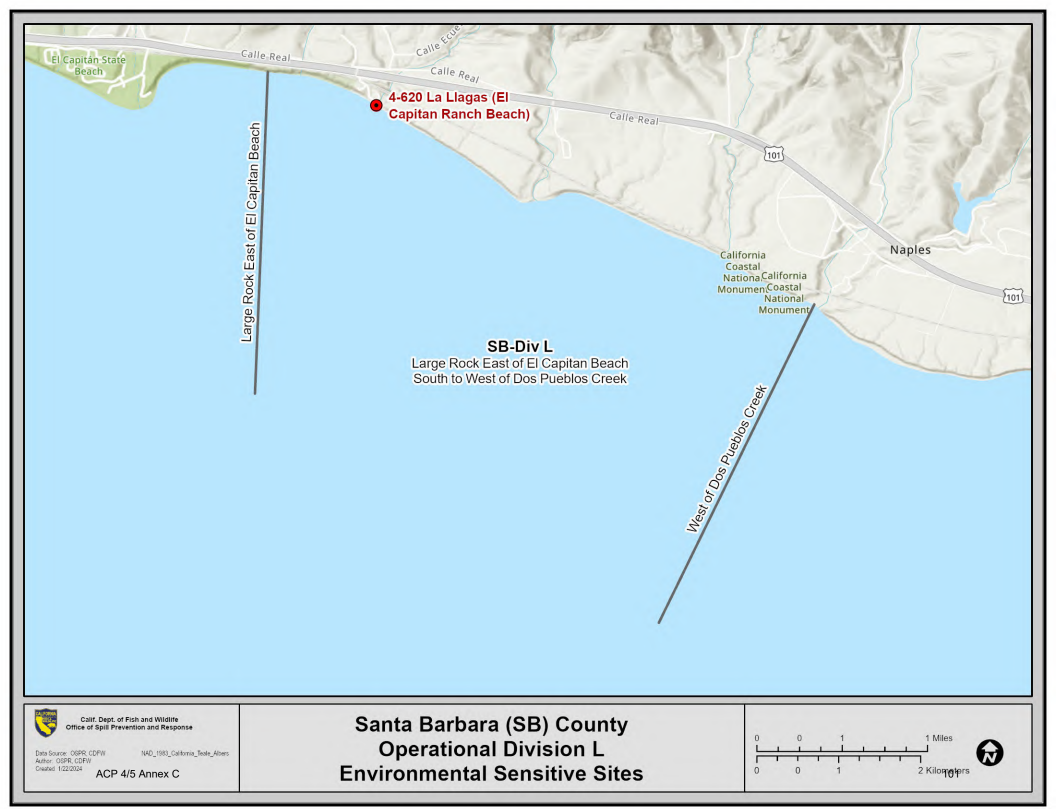
Division T Description

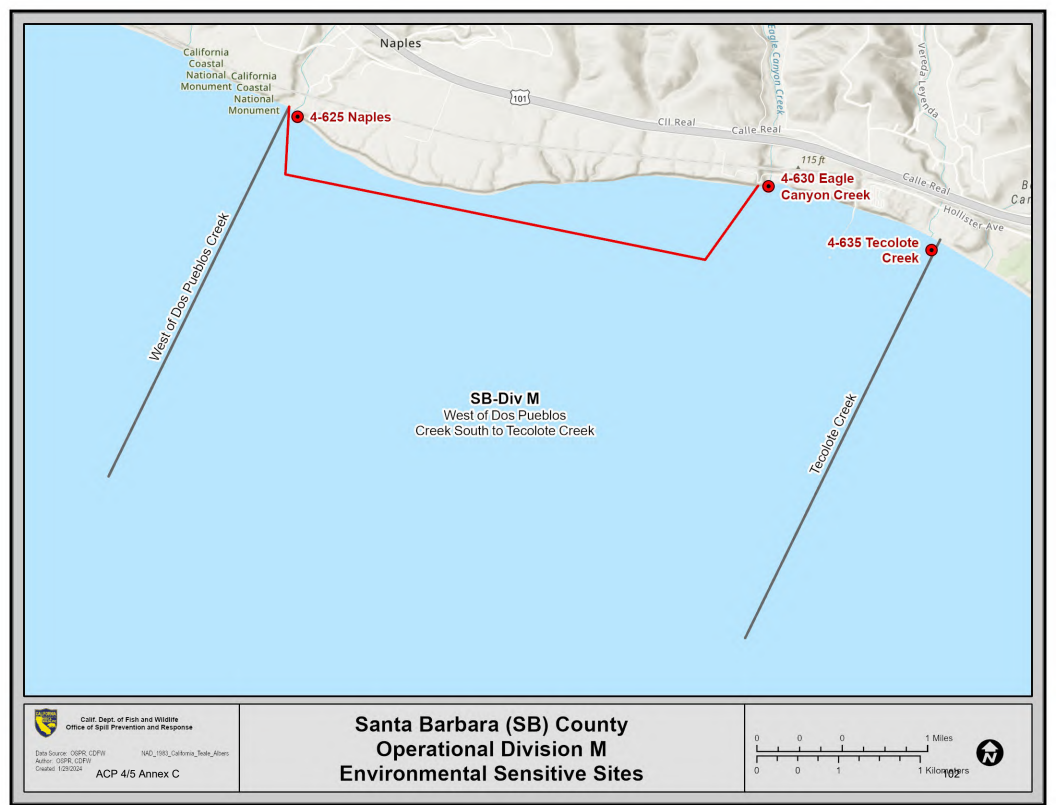
This 3.6 mile stretch of shoreline is characterized by wide fine to medium grained sand beaches along the westernmost 1.5 mile segment from just west of Ash Street to just west of Dump Road in Carpinteria. From Dump Road and Casitas Pier, there is a 1.6 mile segment of narrow, often obstructed sandy shoreline. The beach widens for 0.4 mile near Rincon Beach Park to Rincon Creek mouth. There is a paved access road from Rincon Beach Park to the beach. The shoreline narrows around the Southern and Eastern exposures of Rincon Point and becomes wave-washed at most tides.

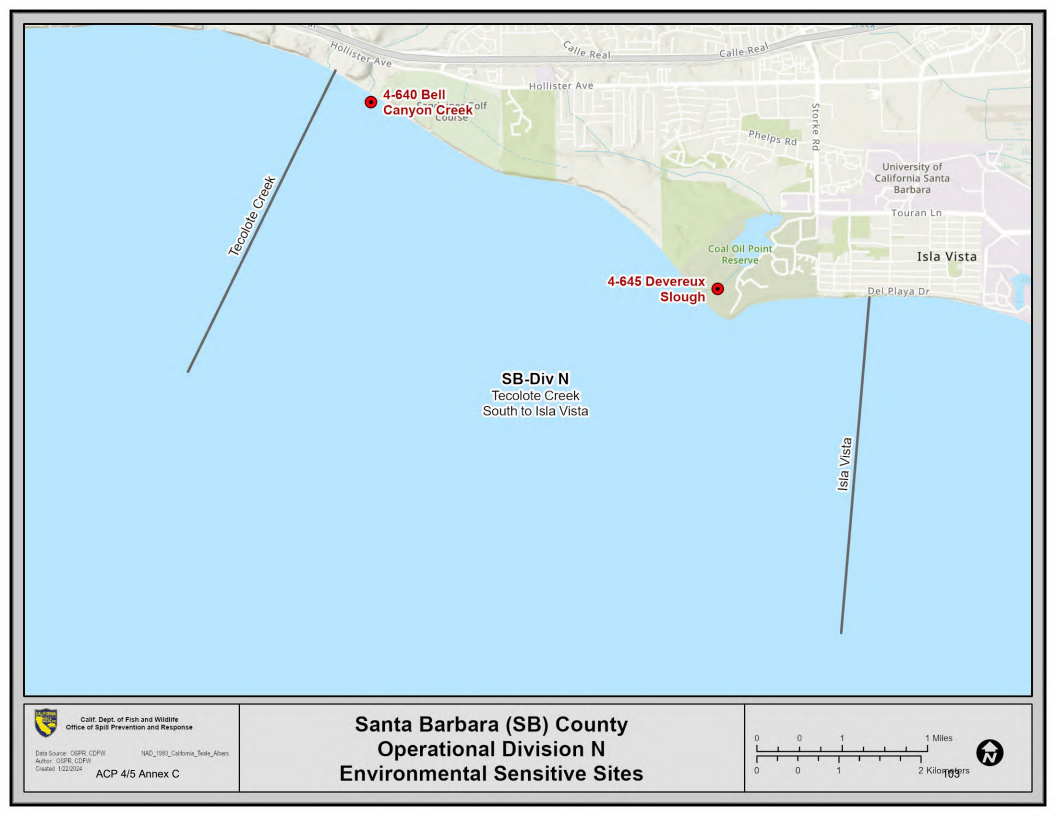






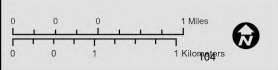


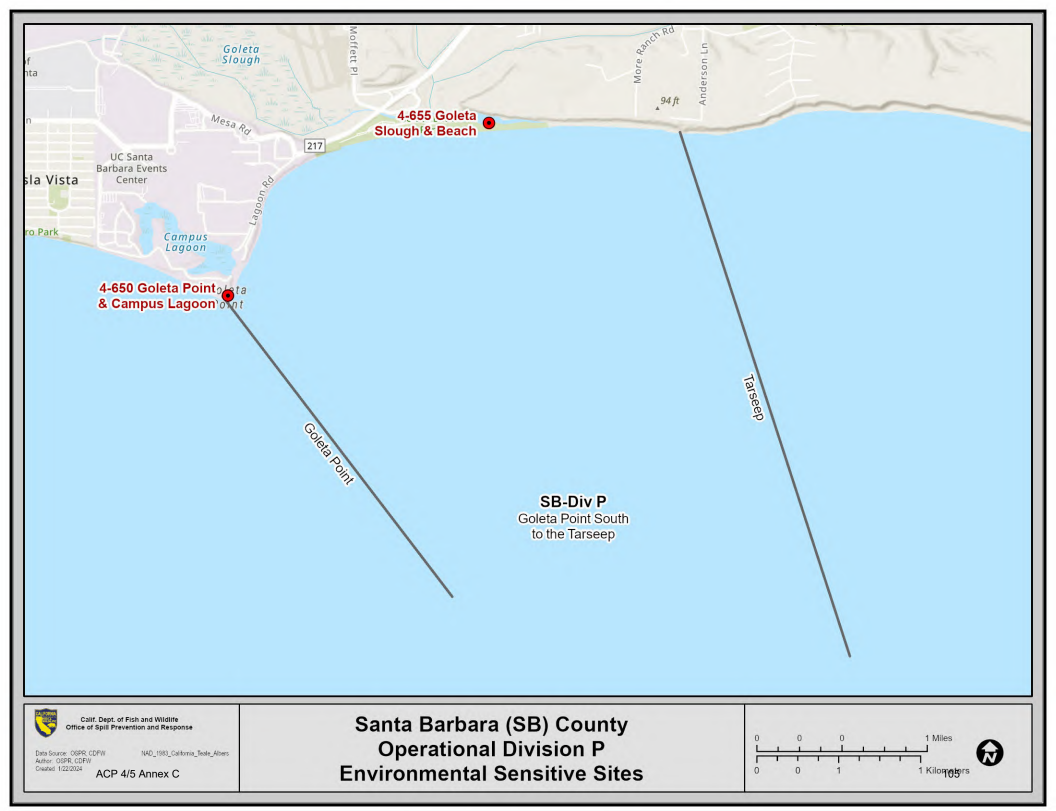


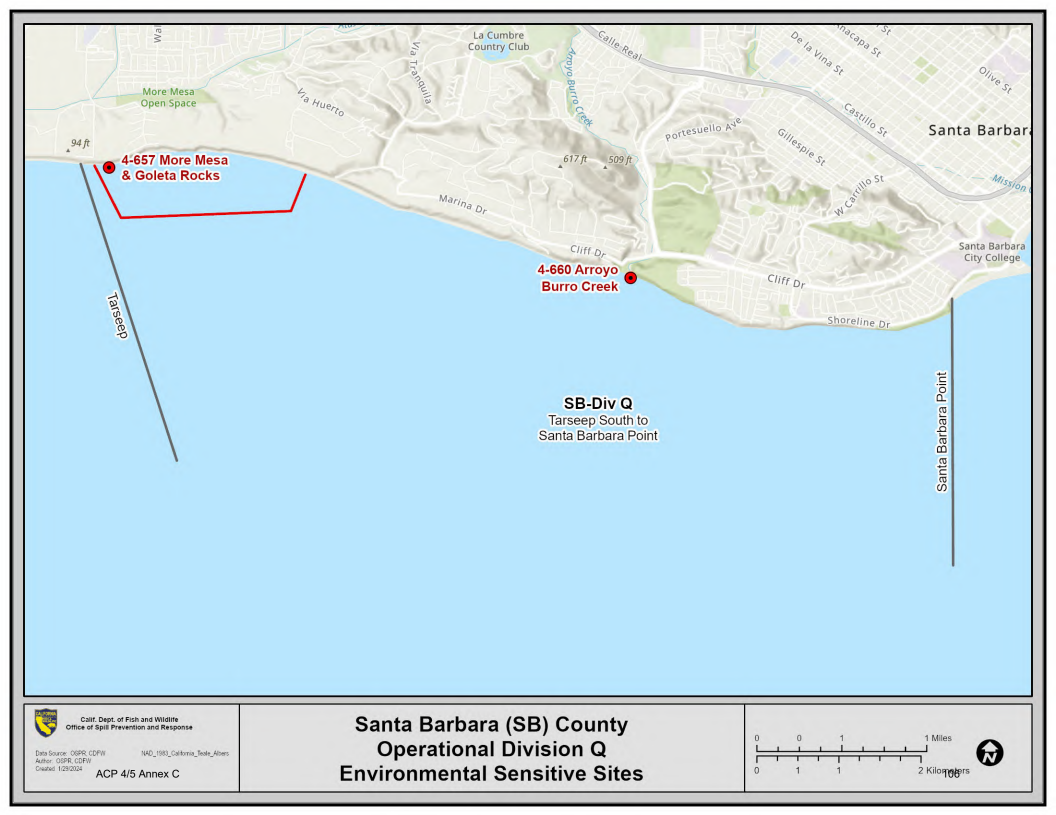


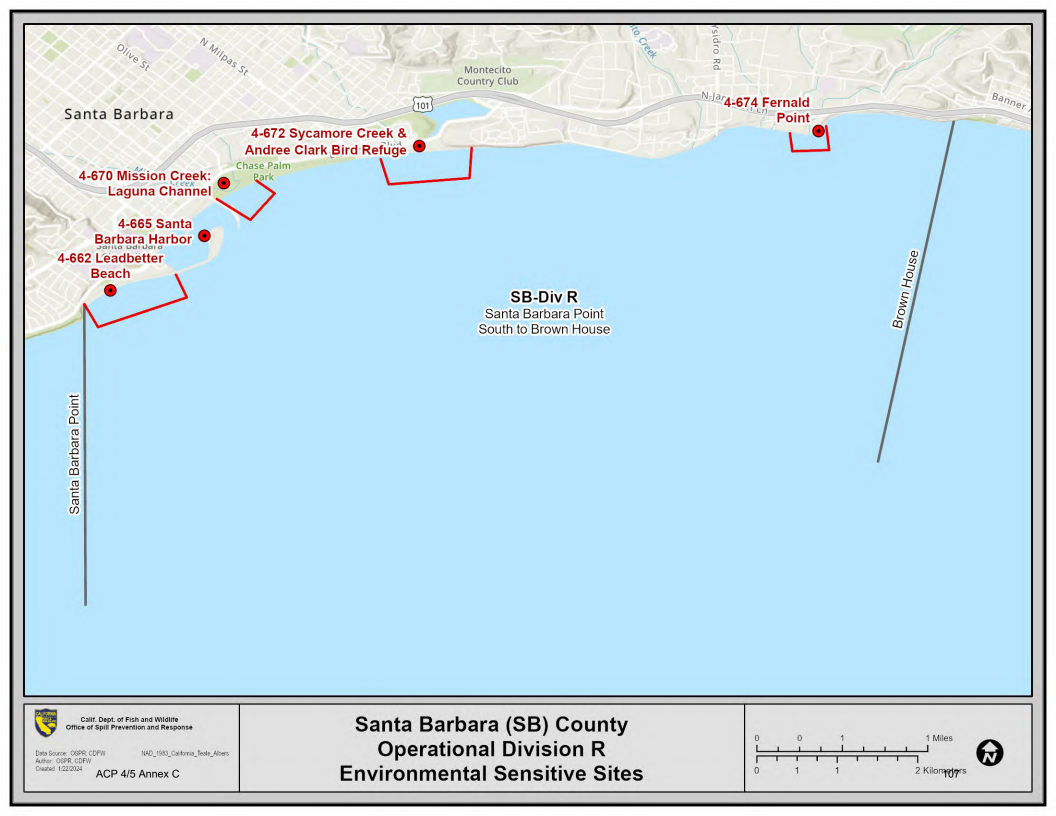


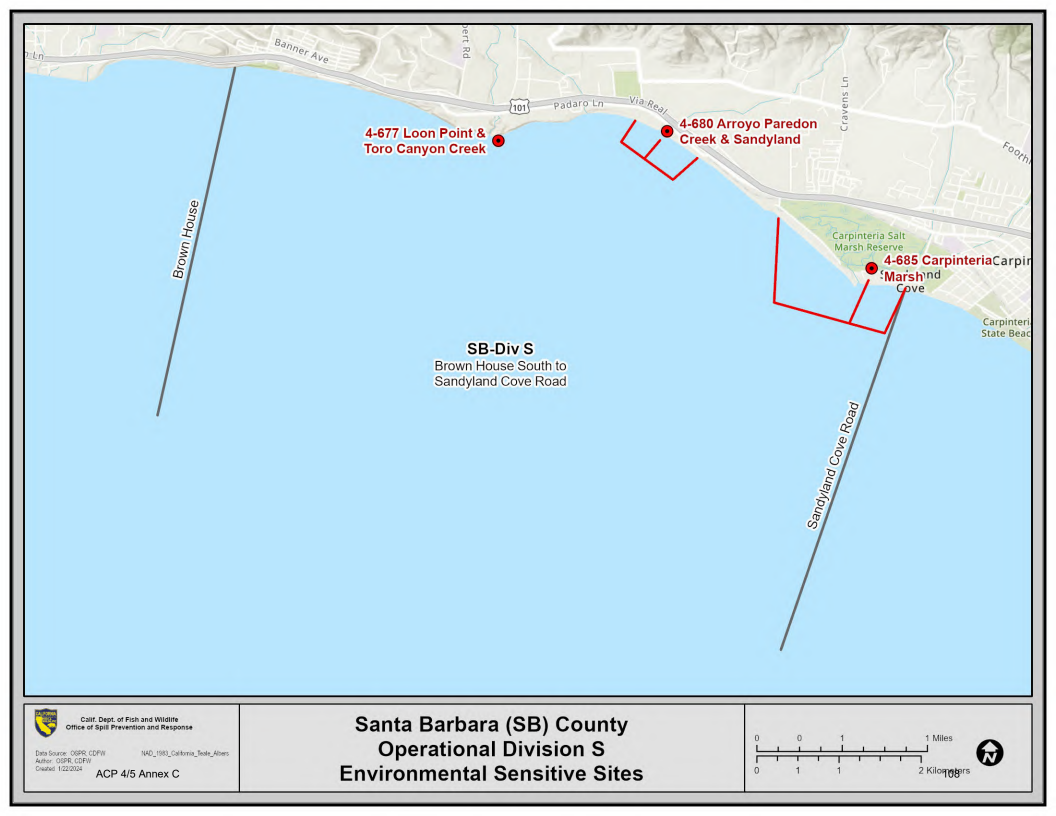
Operational Division O
Environmental Sensitive Sites









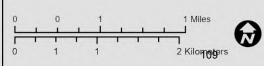




Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/23/2024 ACP 4/5 Annex C

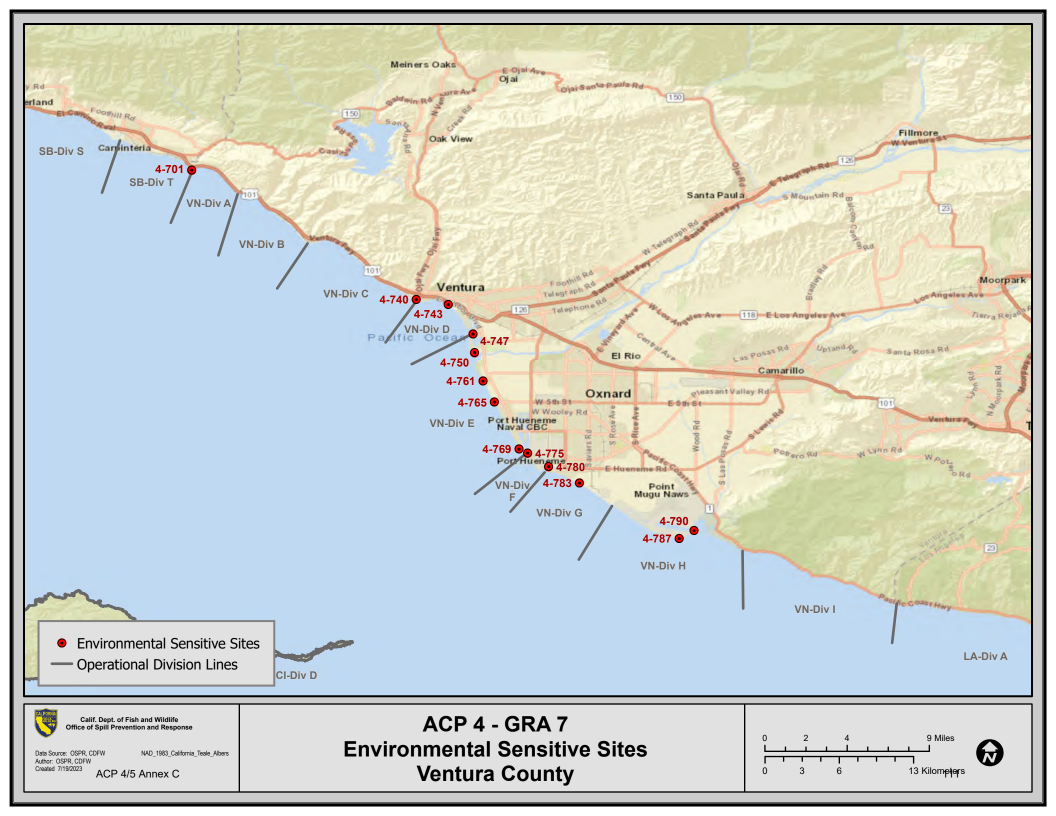
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Operational Division T Environmental Sensitive Sites



2700 Ventura County (GRA 7)

Ventura County GRA 7 begins at the border with Santa Barbara County and extends southeast approximately 40 miles to the border with Los Angeles County. There are thirteen Environmental Sensitive Sites. Most of the shoreline is fine to medium grain sandy beach and rip rap. There are several coastal estuaries and wetlands of varying sizes, with the largest being Mugu Lagoon. Most of the shoreline is exposed except for two large private boat harbors and a commercial/Navy port.



2710 Ventura County (GRA 7) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|---------------------|---|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-701-A | Rincon Creek & Point | <u>4-701-A</u> | Rincon Creek & Point |
| 4-740-A | Ventura River | <u>4-740-A</u> | Ventura River |
| 4-743-A | San Buena Ventura State Beach | <u>4-743-A</u> | San Buena Ventura State Beach |
| 4-747-A | Ventura Harbor | <u>4-747-C</u> | <u>Ventura Harbor</u> |
| 4.750.4 | 0 1 01 5: 5 1 | <u>4-750-A</u> | Santa Clara River |
| 4-750-A | Santa Clara River Estuary | | <u>Estuary</u> |
| 4-761-A | McGrath State Beach & McGrath Lake | <u>4-761-A</u> | McGrath State Beach & McGrath Lake |
| | | 4-765-A | Mandalay State |
| 4-765-A | Mandalay State Beach | | <u>Beach</u> |
| 4-769-A | Hollywood Beach | <u>4-769-A</u> | Hollywood Beach |
| 4-775-C | Channel Islands Harbor (CIH) | <u>4-775-C</u> | <u>Channel Islands</u> <u>Harbor (CIH)</u> |
| 4-780-C | Port of Hueneme (POH) | <u>4-780-C</u> | Port of Hueneme (POH) |
| 4-783-A | Ormond Beach & Wetlands | <u>4-783-A</u> | Ormond Beach & Wetlands |
| 4-787-A | Laguna Point | <u>4-787-A</u> | <u>Laguna Point</u> |
| 4-790-A | Mugu Lagoon | <u>4-790-A</u> | <u>Mugu Lagoon</u> |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo

ACP Division/Segment:

NOAA Chart:

Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | 1 | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2720 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Site Information | Site Number & Location | Lat/Long & Priority |
|---|---|--|
| Hobson County Park | Site Number: 4-7-VN-100-D Operational Division: VN-B | Parks, Beaches, Recreational Areas D Lat/Long: 34.33803 -119.41057 |
| Phone: (805) 947-8210 | | |
| Site Description: Beach - camping and da | y use with fee. | |
| Rincon Parkway North | Site Number: 4-7-VN-110-D | Parks, Beaches, Recreational Areas D |
| Between Hobson and Faria County Parks | Operational Division: VN-B | Lat/Long: 34.33068 -119.39931 |
| Phone: (805) 947-8210 | | |
| Site Description: Beach - day use. | | |
| Faria County Park Off old PCH at Pitas Point | Site Number: 4-7-VN-120-D Operational Division: VN-B | Parks, Beaches, Recreational Areas D Lat/Long: 34.32057 -119.39129 |
| Phone: (805) 947-8210 | | |
| Site Description: Beach - camping and da | y use with fee. | |
| Emma Wood State Beach South end of old PCH | Site Number: 4-7-VN-130-D Operational Division: VN-C | Parks, Beaches, Recreational Areas D Lat/Long: 34.28525 -119.32457 |
| Phone: (805) 585-1850 | | |
| Site Description: Beach - camping and da | y use with fee. | |
| San Buena Ventura State Beach | Site Number: 4-7-VN-140-D | Parks, Beaches, Recreational Areas D |
| From the Ventura Pier South to Marina Par Ventura CA | rk Operational Division: VN-D | Lat/Long: 34.26751 -119.27774 |
| Phone: (805) 585-1850 | | |
| Site Description: Beach - camping and da | • | |
| Ventura Harbor W. of Harbor Blvd. at Anchor's Way Dr. Ventura CA 93001 Phone: (805) 642-8618 | Site Number: 4-7-VN-150-D Operational Division: VN-D | Public Marinas and Harbors D Lat/Long: 34.24775 -119.26856 |
| Site Description: Harbor with two marinas | s fuel dock hoat storage and renair an | d hait shon |
| Ventura Harbor Village | Site Number: 4-7-VN-160-D | Public Marinas and Harbors D |
| 1559 Spinnaker Dr. Ventura CA 93001 Phone: (805) 644-0169 Site Description: Berthing: 165, Mooring: | Operational Division: VN-E | Lat/Long: 34.24723 -119.26512 |
| | | Dublic Marines and Harbara B |
| Ventura West Marina 1198 Navigator Dr. Ventura CA 93001 | Site Number: 4-7-VN-170-D Operational Division: VN-E | Public Marinas and Harbors D Lat/Long: 34.24761 -119.25768 |
| Phone: (805) 644-8266 | | |
| Site Description: Berthing: 544 | | |
| Channel Islands National Park HQ 1901 Spinnaker Dr. Ventura CA 93001 Phone: (805) 658-5730 | Site Number: 4-7-VN-180-D Operational Division: VN-E | Aquariums and Marine Labs D Lat/Long: 34.24574 -119.26527 |
| Site Description: Water intake for aquariu | m, exhibits, and gift shop. | |
| Ventura Yacht Club | Site Number: 4-7-VN-190-D | Public Marinas and Harbors D |
| 1755 Spinnaker Dr. Ventura CA 93001 Phone: (805) 642-0426 | Operational Division: VN-E | Lat/Long: 34.24441 -119.9264 |
| FIIOHE. (003) 072-0720 | | |

ACP 4/5 Annex C

Site Description: Berthing: 91

| Site Information | Site Number & Location | Lat/Long & Priority |
|---|--|---|
| Safe Harbor Ventura Isle Marina | Site Number: 4-7-VN-200-D | Public Marinas and Harbors L |
| 1363 Spinnaker Dr. Ventura CA 93001 | Operational Division: VN-E | Lat/Long: 34.24055 -119.26034 |
| Phone: (805) 644-5858 | | |
| Site Description: Berthing: 703 | | |
| Andria's Seafood | Site Number: 4-7-VN-210-D | Aquaculture and Mariculture I |
| 1449 Spinnaker Dr. | Operational Division: VN-E | Lat/Long: 34.24054 -119.2634 |
| Ventura CA 93001 | | |
| Phone: (805) 654-0546 | | |
| Site Description: Intake for live seafoo | d | |
| McGrath State Beach | Site Number: 4-7-VN-220-D | Parks, Beaches, Recreational Areas E |
| 1.2 miles S. of Spinnaker Dr. | Operational Division: VN-E | Lat/Long: 34.2263 -119.2613 |
| Ventura CA | | |
| Phone: (805) 585-1850 | day usa with fac | |
| Site Description: Beach - camping and | <u>'</u> | |
| Mandalay State Beach W. of Harbor Blvd. | Site Number: 4-7-VN-230-D Operational Division: VN-E | Parks, Beaches, Recreational Areas E Lat/Long: 34.1827 -119.23941 |
| Oxnard CA | Operational Division. W | Lat/Long. 34.1027 -119.23541 |
| Phone: (805) 585-1850 | | |
| Site Description: Beach - day use. | | |
| Pacific Corinthian Marina | Site Number: 4-7-VN-240-D | Public Marinas and Harbors I |
| 2610 S. Harbor Blvd. | Operational Division: VN-E | Lat/Long: 34.17456 -119.23163 |
| Oxnard CA 93035 | · | |
| Phone: (805) 984-2847 | | |
| Site Description: Berthing: 155 | | |
| Anacapa Isle Marina | Site Number: 4-7-VN-250-D | Public Marinas and Harbors D |
| 3001 Peninsula Rd. | Operational Division: VN-E | Lat/Long: 34.17425 -119.224 |
| Oxnard CA 93035 | | |
| Phone: (805) 985-6035 | | |
| Site Description: Berthing: 485 | | |
| Peninsula Yacht Marina 3700 Peninsula Rd. | Site Number: 4-7-VN-260-D | Public Marinas and Harbors E |
| Oxnard CA 93035 | Operational Division: VN - E | Lat/Long: 34.17007 -119.22505 |
| Phone: (805) 985-6400 | | |
| Site Description: Berthing: 270 | | |
| Channel Islands Landing | Site Number: 4-7-VN-270-D | Public Marinas and Harbors E |
| 3821 Victoria Ave. | Operational Division: VN-E | Lat/Long: 34.16512 -119.22118 |
| Oxnard CA 93035 | · | , 5 |
| Phone: (805) 985-6059 | | |
| Site Description: Berthing: 58 | | |
| Channel Islands Harbor Admin. & Patr | ol Site Number: 4-7-VN-280-D | Public Marinas and Harbors L |
| 3900 Pelican Way | Operational Division: VN-E | Lat/Long: 34.163 -119.22125 |
| Oxnard CA 93035 | | |
| Phone: (805) 973-5950 | | |
| Site Description: Commercial fishing m | | |
| Vintage Marina | Site Number: 4-7-VN-290-D | Public Marinas and Harbors I |
| 3150 Harbor Blvd. | Operational Division: VN-E | Lat/Long: 34.16215 -119.22473 |
| Oxnard CA 93035 Phone: (805) 984-3366 | | |
| | | |

| Economic Sites - Ventura County | | |
|--|--|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Channel Island Marina | Site Number: 4-7-VN-300-D | Public Marinas and Harbors E |
| 3850 S. Harbor Blvd. | Operational Division: VN-E | Lat/Long: 34.16141 -119.22468 |
| Oxnard CA 93035 | | |
| Phone: (805) 984-7780 Site Description: Berthing: 525 | | |
| Bahia Cabrillo Yacht Landing | Site Number: 4-7-VN-310-D | Public Marinas and Harbors I |
| 4200 S. Harbor Blvd. | Operational Division: VN-E | Lat/Long: 34.16118 -119.22403 |
| Oxnard CA 93035 | operational Bittoletti 111 - | 24,4 25.1.g. 5 1110115 113122 103 |
| Phone: (805) 985-6400 | | |
| Site Description: Berthing: 80 | | |
| C.I. Sportfishing | Site Number: 4-7-VN-320-D | Public Marinas and Harbors D |
| 4151 S. Victoria Ave. | Operational Division: VN-E | Lat/Long: 34.16144 -119.22115 |
| Oxnard CA 93035 | | |
| Phone: (805) 985-8511 | _ | |
| Site Description: Berthing: 28, Mooring: 1! | | |
| Channel Islands Launch Ramp | Site Number: 4-7-VN-330-D | Public Marinas and Harbors I |
| 3001 Victoria Ave. Oxnard CA 93035 | Operational Division: VN-E | Lat/Long: 34.16497 -119.2225 |
| Phone: (805) 973-5950 | | |
| Site Description: Boat ramps, fuels docks, | berths, park area, picnic sites, and ped | estrian walkwav. |
| Port Hueneme Beach Park | Site Number: 4-7-VN-340-D | Parks, Beaches, Recreational Areas D |
| Along W. end of Surfside and Ocean View Drs. | Operational Division: VN-G | Lat/Long: 34.14252 -119.19436 |
| Phone: (805) 986-6500 | | |
| Site Description: Beach - day use and pub | lic pier. | |
| Thornehill Broome | Site Number: 4-7-VN-350-D | Parks, Beaches, Recreational Areas I |
| W. of Hwy 1, 1.5 mi N. of Sycamore Cove Malibu CA 90265 | Operational Division: VN - I | Lat/Long: 34.08291 -119.03488 |
| Phone: (310) 457-8144 | | |
| Site Description: Beach - camping and day | use with fee. | |
| Sycamore Cove Beach | Site Number: 4-7-VN-360-D | Parks, Beaches, Recreational Areas |
| 9000 Pacific Coast Hwy Malibu CA 90265 | Operational Division: VN - I | Lat/Long: 3407064 -119.01369 |
| Phone: (310) 457-8144 | | |
| Site Description: Beach - day use with fee | , headquarters for Pt. Mugu State Park. | |
| Staircase Beach | Site Number: 4-7-VN-370-D | Parks, Beaches, Recreational Areas D |
| 4000 Pacific Coast Hwy | Operational Division: VN - I | Lat/Long: 34.04626 -118.94622 |

ACP 4/5 Annex C 118

CA 90265

Phone: (310) 457-8144

Site Description: Beach - day use with fee.

2730 Shoreline Operational Divisions

Division A Description

This ~2.6 mile long stretch of shoreline is entirely backed by protective boulder riprap. The northern division boundary effectively extends from the intersection of NE Rincon Point with Hwy 101. The northwest 0.5 to 0.75 mile of this division is boulder riprap with no beach except at the lowest low tides. Along all but the southern 0.2 mile (Mussel Shoals), response equipment requires parking along Hwy 101. Partial or full highway closure may be required for responder safety. The shoreline is a wide to moderately wide sandy beach capable of supporting vehicular traffic for the southernmost 1.4 miles of this Division. Access to the shoreline for vehicles in this segment is difficult because there are no access ramps to the beach. Temporary ramps could, however, be constructed should the need arise.

Division B Description

This ~4.2 mile long division begins on the south side of Rincon Pier at Mussel Shoals and extends to the south end of Faria County Park Beach at Pitas Point. Virtually the entire shoreline of this division is backed by boulder riprap. There are two gated communities with in this Division at Seacliff, and Faria Beach. There are ungated communities at Mussel Shoals and Faria. All communities obstruct shoreline access. There are two off highway parks operated by Ventura County - Hobson and Faria. Ventura County Parks also allows roadside camping for RVs along a 1.6 mile stretch of the PCH from Hobson to Faria County Park.

Division C Description

This~ 6 mile long division begins at the south end of Faria County Park Beach at Pitas Point and ends on the east bank of the Ventura River at the western side of the Ventura County Fairgrounds. Except for the mouth of the Ventura River (Group Campground and Seaside Wilderness Park ~ 1.2 miles), the entire shoreline of this division is backed by boulder riprap. Emma Woods State Beach, an off-highway camping area found near the southern end of the Division, covers a length of 1.2 miles of shoreline and is accessible from the PCH. The Seaside Wilderness Park and Group Campground, owned by State Parks, the City of Ventura, and private entities is located within the floodplain of the Ventura River just north of the river mouth.

Division D Description

This ~ 3.3 mile long division is under several different ownerships and includes San Buena Ventura State Beach and Ventura Harbor. Most of this division is fine-grained sand, which is accessible for vehicular traffic during the dry season. The western section near Ventura River is composed of cobble/boulder substrate. The southern section of this division which includes Ventura Harbor is composed of sheltered, solid manmade structures and sheltered riprap. San Buena Ventura State Beach provides wintering and nesting habitat for Western snowy plovers. This state beach also supports a small dune system with native plants that could easily be disturbed by foot traffic. Area should not be accessed without expressed permission from authorized trustee biologist. This division also includes ~ 1 mile of beachfront residences from San Pedro Street in Ventura south to the entrance of Ventura Harbor.

Division E Description

This ~ 6.6 mile long division begins at the south jetty of Ventura Harbor and extends SSE to and including the north jetty of Channel Islands Harbor. This Division is under several different ownerships and includes Spinnaker Drive, along Ventura Harbor; the mouth and estuary of the Santa Clara River; McGrath State Beach and Lake and the decommissioned Mandalay Power Plant. This division also includes 2.9 miles of beachfront residences from W 5th Street in Oxnard to the entrance to Channel Islands Harbor. A fine-grained sand beach covers 100% of this Division, all of which is accessible for vehicular traffic during the dry season of the year. When the Santa Clara River (SCR) flows are high and the natural sand berm is open, the southern portions of the Division will not be accessible for vehicular through traffic from the north. The SCR estuary, upper beach and coastal dunes provide habitat for T/E species and should not be disturbed without express permission from authorized trustee biologist.

Division F Description

This ~ 1.2 mile long division begins at the north jetty of Channel Islands Harbor and extends SE to the south side of the entrance to Port of Hueneme just west of the Jetty. This includes 0.85 miles of beachfront residences along the Silver Strand area of Oxnard. A fine-grained sand beach covers 100% of this Division, all of which is accessible for vehicular traffic. The remainder of the Division is under the jurisdiction of the Port of Hueneme.

Division G Description

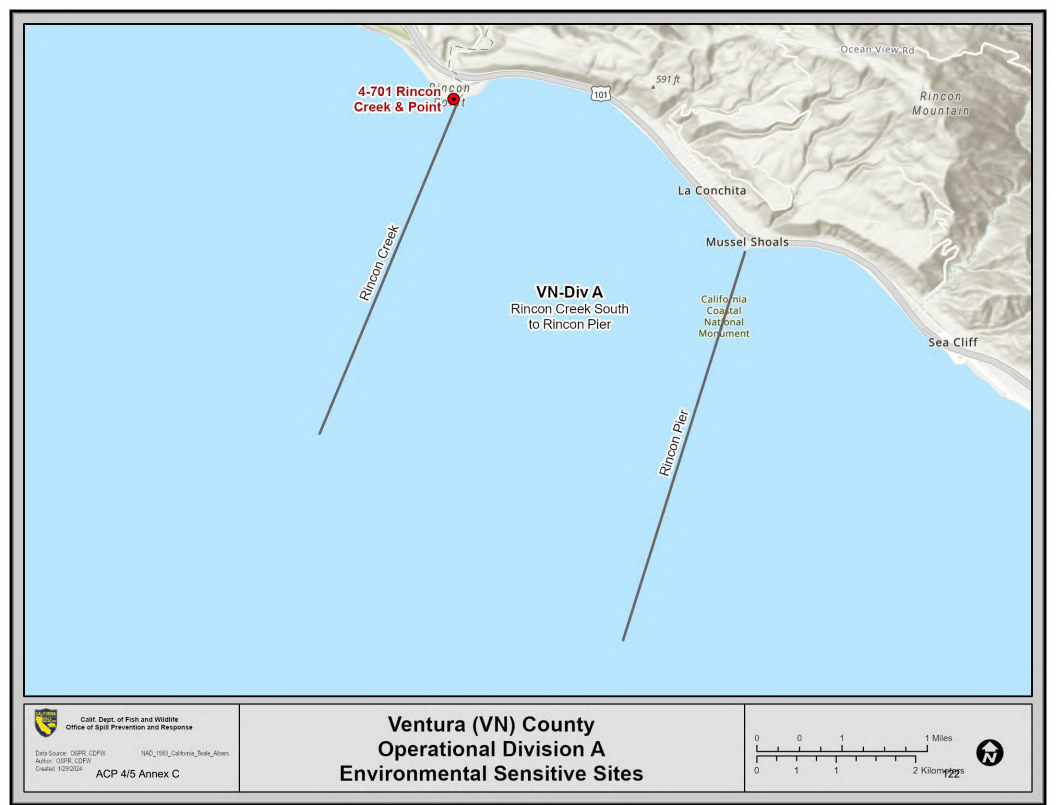
This ~ 3.5 mile long division begins at the south side of the entrance to Port of Hueneme just west of the SE Jetty and extends SE along Ormand Beach to the fence line at Arnold Road which marks the NW boundary of the Naval Base Ventura County. This Division includes Port Hueneme Beach Park and fishing pier, the Ormand Beach Lagoon and wetlands, Oxnard Industrial Canal, and the decommissioned Ormand Beach Generating Station. The beach is narrow and subject to wave-wash in the westernmost 0.6 mile segment of this division. The remaining 2.9 miles of coastline is a broad fine-grained sand beach all of which is accessible for vehicular traffic. Ormand Beach and Lagoon provide habitat for T/E species and should not be disturbed without express permission from authorized trustee biologist.

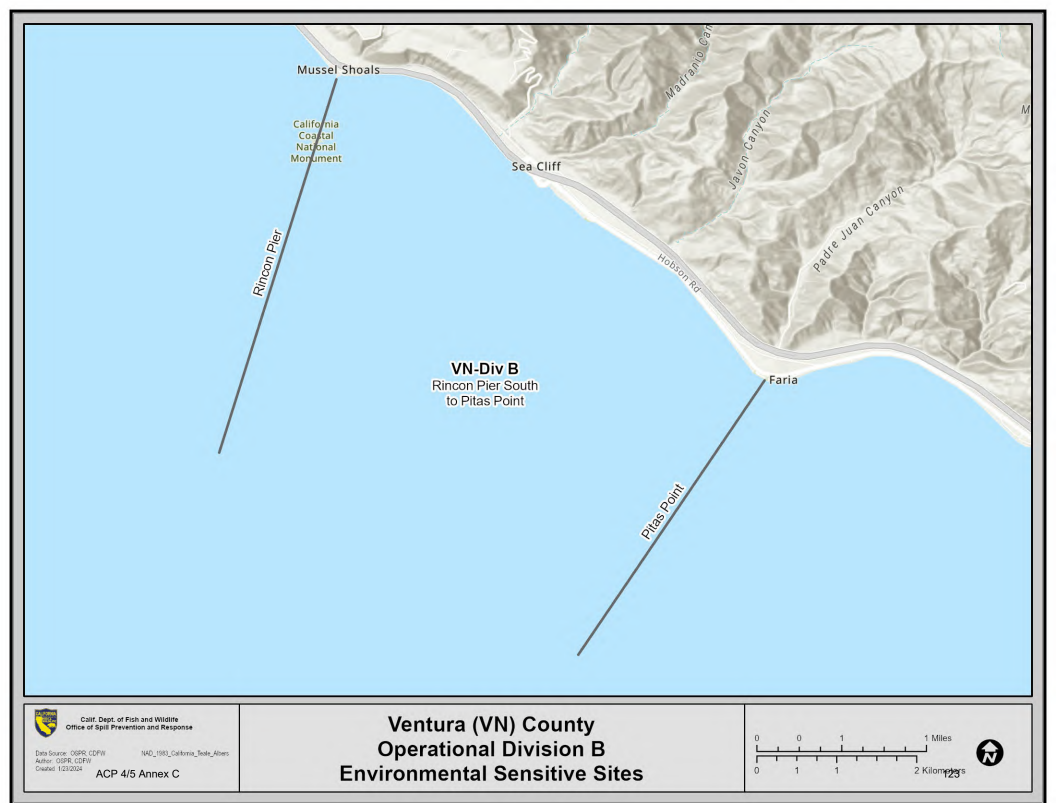
Division H Description

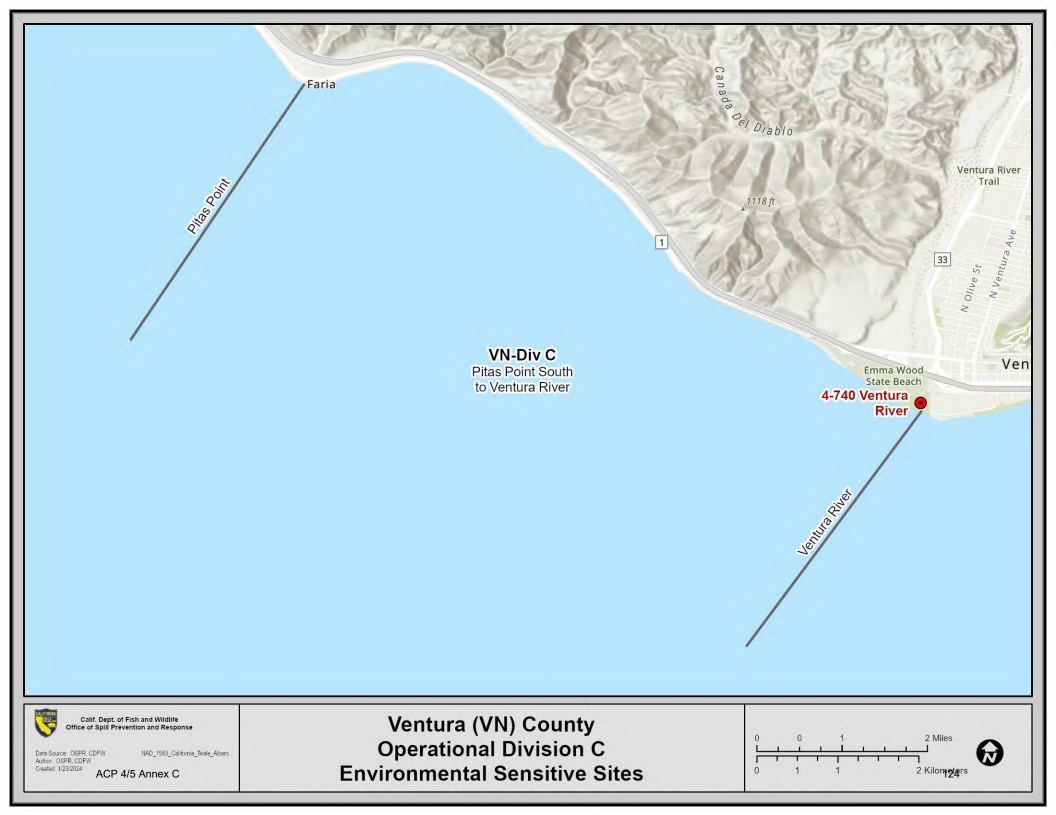
This ~ 6.5 mile long division begins at the fence line at Arnold Road at the NW boundary of the Naval Base Ventura County and extends SE along the Naval Base, Laguna Point, Mugu Lagoon, and southern sandspit to the south side of the parking lot at Point Mugu Rock. This Division is only accessible with permission from the Naval Base. Responders should be accompanied by authorized naval personnel unless otherwise advised. Fine to medium grained sand beaches cover 100% of this Division, all of which are accessible for vehicular traffic. Beaches north of the Mugu Lagoon entrance (Calleguas Creek Discharge) must be accessed from the north. The southern sand spit must be accessed from the south near the gunnery range. Mugu Lagoon, sand spits, and coastal dunes provide critical habitat for a wide variety of sensitive habitats and protected and T/E species and should not be disturbed without express permission from authorized biologists from the naval base and/or state and federal agencies.

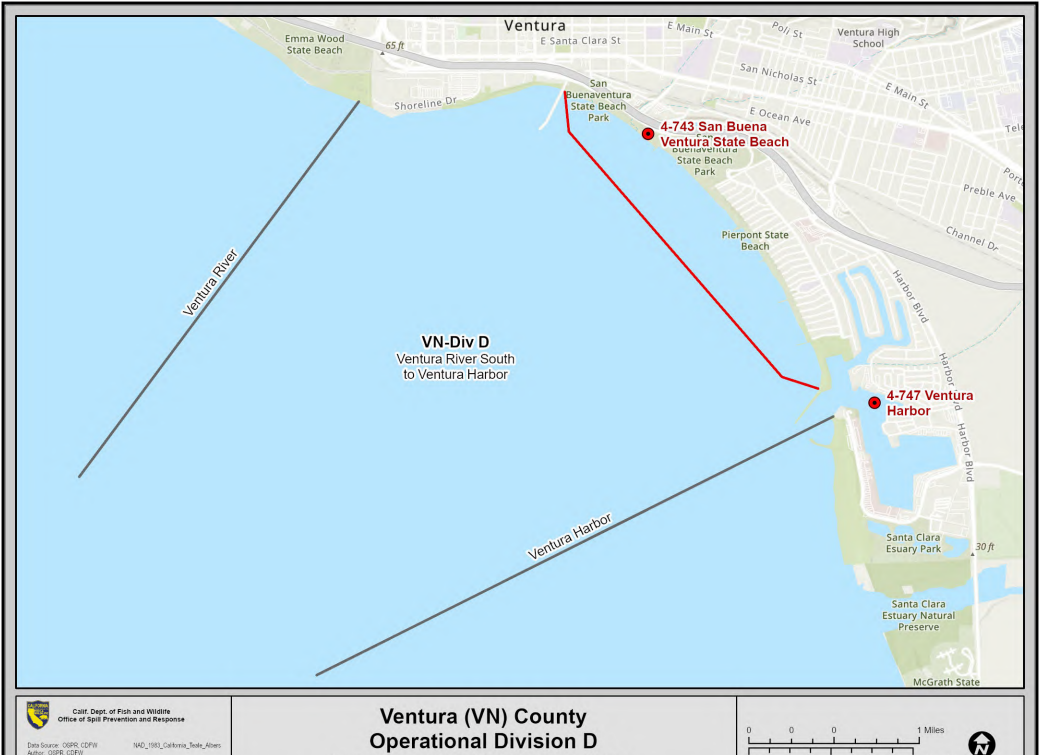
Division I Description

This \sim 7.5 mile long division begins at the south side of the parking lot at Point Mugu Rock and extends SE to the Ventura/Los Angeles County Line. This Division parallels Hwy 1 and the shoreline is primarily boulder riprap, cobble or small temporary pocket beaches exposed only at lower tides. Response within most of this division would entail roadside parking. There are larger fine to medium grained sand beaches at three locations within the division at Point Mugu State Park -1.2 miles; Big Sycamore Canyon - 0.3 mi.; and Leo Carillo State Beach - 0.25 mi., north of the Ventura/LA County Line.

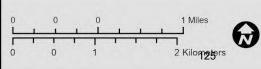


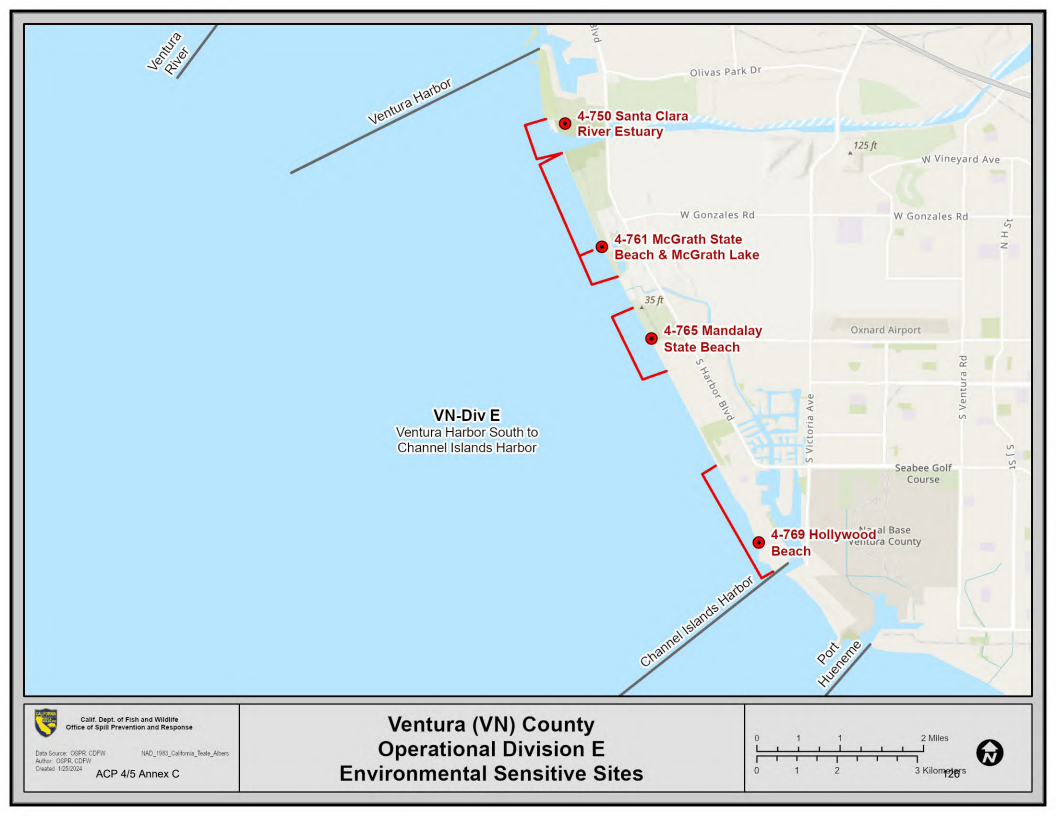


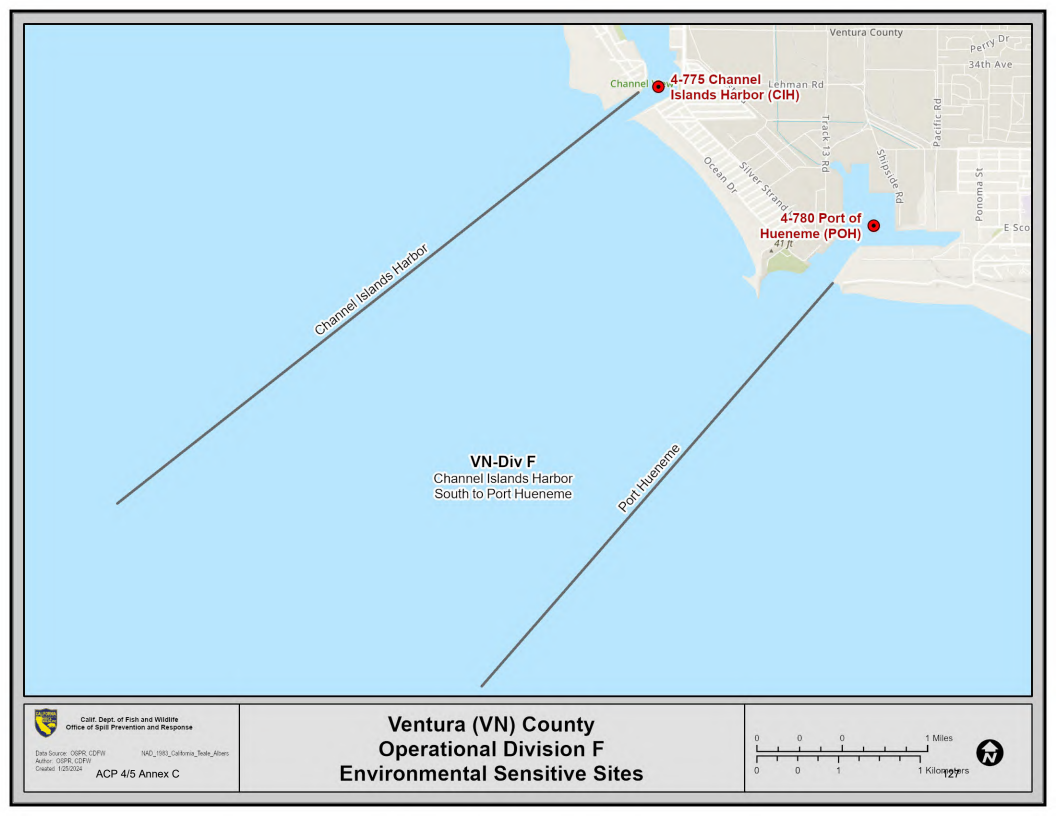


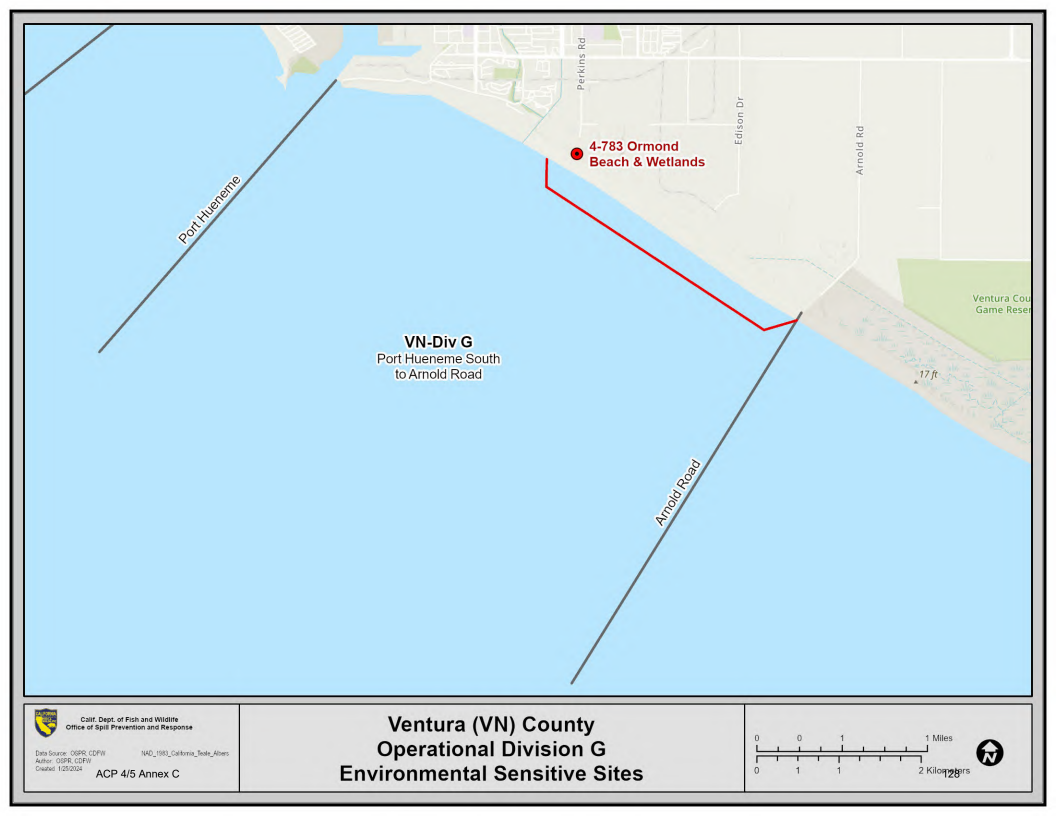


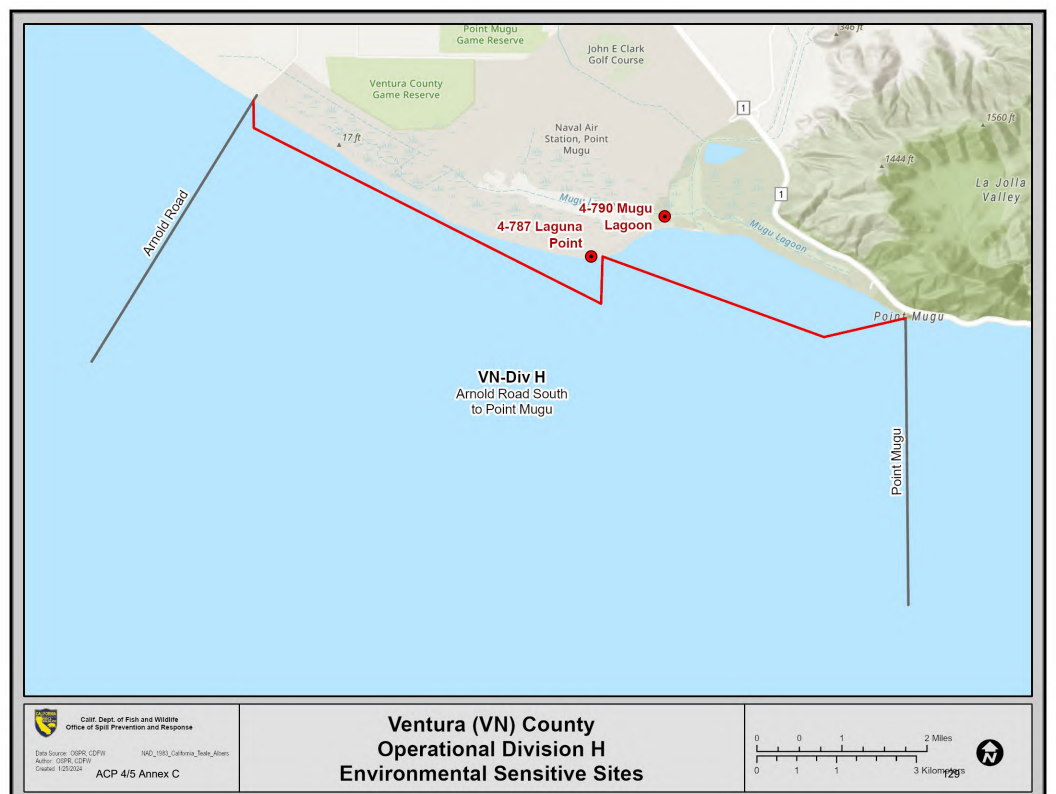
Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/25/2024 ACP 4/5 Annex C **Environmental Sensitive Sites**







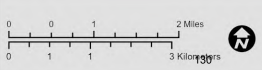






Data Source: OSPR, CDFW Author: OSPR, CDFW Created 1/25/2024 NAD_1983_California_Teale_Albers ACP 4/5 Annex C

Operational Division I Environmental Sensitive Sites



2800 Northern Channel Islands (GRA 8)

The five northern Channel Islands (Anacapa, Santa Cruz, Santa Rosa, San Miguel, and Santa Barbara) and the associated waters surrounding the islands pose significant challenges to spill response. This section will cover some of the general islands-wide issues that must be taken into consideration before any response operations are conducted on the islands. Due to the geographic proximity of Santa Barbara Island to Los Angeles and the corresponding proximity to Los Angeles County response resources, Santa Barbara Island has been included in ACP 5. However, any response upon Santa Barbara Island must also take into consideration the following issues. The Santa Barbara Island sensitive site pages reference this document accordingly.

Description

The Channel Islands described here, and the surrounding one nautical mile of water are all part of the Channel Islands National Park (CINP) while the surrounding 6 nautical miles of water are part of the Channel Islands National Marine Sanctuary (CINMS). The State of California has jurisdiction over the living marine resources within 3 miles of the islands. CINP consists of 390 mP²P (half of which is under water) while the CINMS consists of a total of a 1,252-square-nautical-mile area of ocean surrounding the islands. Roughly 75% of Santa Cruz Island is owned and managed by The Nature Conservancy, a private, non-profit organization. The islands and the surrounding waters hold significant biological, archeological, and cultural resources that are at risk from oil spills. These resources include but are not limited to federal and state listed endangered species, large sea bird and marine mammal populations, Native American archeological sites, and shipwrecks.

Logistics

The only way to gain access to the Channel Islands is by boat or aircraft. The nearest harbors are in the cities of Santa Barbara and Ventura; except for Santa Barbara Island (which is further south and is better accessed from Los Angeles/Long Beach Harbors). Conditions in the Santa Barbara Channel and around the islands are variable and the ocean is unforgiving. Only experienced skippers with vessels capable of withstanding severe weather are advised to make the cross-channel passage. Major shipping lanes lie between the islands and the mainland. Aircraft usage within or above the CINP is difficult due to complex take-off and landing conditions as well as biological restrictions (see Response Limitations and Bio-Security below for more information). Channel Islands Aviation, based out of the Camarillo Airport, is well equipped and experienced with flying and landing within the CINP. Aspen Helicopter is also familiar with the islands. There are very few locations upon the islands that can serve as staging areas and even fewer opportunities for housing response personnel. If it is necessary to set up equipment staging or to house response personnel on the islands, it is essential that the incident command work closely with CINP representatives to establish appropriate locations.

Communications

Each island is equipped with at least 1 base station radio for communication with park headquarters and a marine band radio. Channel 16 on marine VHF is normally monitored during working and later hours. Each island ranger is equipped with a hand-held radio.

Response Limitations and Bio-security

Due to the special biological and cultural significance of the Channel Islands, mounting any response actions within the CINP and the CINMS presents unusual difficulties. Each island presents its own limitations which can change based upon weather or time of the year. The specifics of these are listed below in the Island Specific Logistics section but there are some general restrictions and limitations that are island wide and always in force. Any variation from these restrictions must be done with express permission of CINP representative.

- Bio-security: the prevention of the introduction of non-native and/or invasive species onto the islands is of paramount importance. All response activities within the CINP must comply with the limitations and requirements of the Bio-security Protocols listed in the following section.
- Private aircraft may not land within park boundaries. All aircraft must maintain a minimum 1000- foot altitude above land and sea surfaces within the park.
- Fires and smoking are not permitted except in designated areas.
- Landing is not permitted on offshore rocks and islets.
- Collecting plants, rocks, animals, and artifacts is prohibited without a permit from the CINP.

Contacts

Each site summary lists the key contacts for response within the CINP and CINMS. Since the contact list for each site is the same, the list is reprinted here for easy access.

| Channel Islands National Parks Contacts | Phone Number |
|--|--------------|
| Channel Islands National Park Office | 805-658-5730 |
| (8:30 am to 5 pm; 7 days a week) | |
| 805-642-3862 | |
| Dispatch | 559-565-4221 |
| Channel Islands National Marine Sanctuary | 805-729-1271 |
| 24 Hour Emergency Cell | |
| Emergency Operations Manager | 805-705-1790 |
| Sean Hastings | |
| Sanctuary Superintendent | 805-259-6540 |
| Chris Mobley | |
| Sanctuary Deputy Superintendent of | 805-448-9971 |
| Programs | |
| Mike Murray | |
| Deputy Superintendent of Operations | 805-689-8920 |
| Todd Jacobs | |
| General Office | 805-699-5422 |

Island Specific Logistics

Anacapa:

Aircraft Runways: None

Vessel Landing Areas: Landing Cove (north face of island on the east end). Caution-monitor sea conditions and depth before attempting approach.

Anchorages: Frenchy's Cove (north face of island near West and Middle Anacapa isthmus).

Landing Cove (north face of island on the east end). East Fish Camp (south face of island on east end of Middle Anacapa).

Staging Areas: None

Personnel Lodging: Campground on East Anacapa

Roads & Vehicles: None

San Miguel:

Aircraft Runways: Primitive airstrip near ranger station at Lester Ranch.

Vessel Landing Areas: None

Anchorages: Cuyler Cove (north-center of island). Tyler Bight (southwest side island near Pt

Bennett site boundary)

Staging Areas: None

Personnel Lodging: None Roads & Vehicles: None

Santa Cruz:

Aircraft Runways: Several primitive airstrips around island (consult CINP).

Vessel Landing Areas: Prisoners Harbor (Northeast face of center of island). Scorpion Harbor (Northeast end of island). Caution: monitor sea conditions and depth before attempting approach.

Anchorages: At least 2 dozen possible anchorages around the island. Most on the eastern half.

Staging Areas: Several possible staging areas (consult CINP)

Personnel Lodging: Several campgrounds (consult CINP)

Roads & Vehicles: Passenger vehicles, bulldozer, and tractor(s). Note: many roads impassable in wet conditions.

Santa Rosa:

Aircraft Runways: Primitive airstrip near ranger station near Water Canyon.

Vessel Landing Areas: Bechers Bay landing dock is on the northeast side of island near the ranger station. Caution: monitor sea conditions and depth before attempting approach.

Anchorages: Several possible anchorages around island (consult CINP)

Staging Areas: Several possible staging areas (consult CINP)

Personnel Lodging: Campground near runway.

Roads & Vehicles: Passenger vehicles and a tractor. Note many roads impassable in wet conditions.

Santa Barbara:

Aircraft Runways: None

Vessel Landing Areas: Landing Cove (northwest face of island) Caution: monitor sea conditions

and depth before attempting approach.

Anchorages: Landing Cove (northwest face of island).

Staging Areas: None

Personnel Lodging: None Roads & Vehicles: None

Biosecurity Protocols - Preventing the Introduction of Non-native Species

Background and Rationale

The Channel Islands National Park was established to conserve the rich biological ecosystems of five islands and nearby rocks and islets. The naturally small populations found on islands can be easily driven to extinction by new introductions and, therefore, islands are unusually vulnerable to the impacts of new invaders.

It is much more cost effective to prevent the arrival of introduced species than to attempt to eradicate after arrival. In many cases, it may be impossible to eliminate a pest once it has arrived.

Protocols:

Personal Gear

- Maximum use of hard sided boxes. Any cargo packaged and stored overnight must be stored in a hard-sided box. Food may only be stored in containers that are totally sealed (i.e. hardsided box with a tight-fitting top and no holes). The park has purchased several plastic boxes with lids that can be used by anybody traveling on park boats or flights.
- Minimize use of megabags. Megabags need to be shaken out prior to each loading. They need to be clean. Megabags should never be loaded except immediately prior to being slung onto a boat. No supplies left in a megabag overnight will be loaded onto a boat without first unloading and inspecting all of the gear.
- No corrugated cardboard boxes may be used to transport food. No corrugated cardboard boxes that are second-hand use (i.e. banana boxes) may be used for any reason. All other corrugated cardboard is discouraged. However, items (not food) in original cardboard packing (preferably sealed) may be used. The park will assess the level of risk that is posed by new boxes.
- Personal gear should be stored in clean, pest-free conditions at home. Gear should be cleaned and packed. Boots, sleeping bags, tents, nets should be cleaned prior to packing.

• All footwear, clothing, and gear (especially Velcro, shoelaces, cuffs, and boot lugs) should be clean and inspected for seeds and soil before departing for the islands, when boarding boats, and when moving between islands.

Equipment and Supplies

- Equipment (large and small) should be stored and transported in a manner which prevents the attraction or transport of seeds, invertebrates, vertebrates and pathogens. Wherever possible, gear should be loaded into, stored and transported in containers with tight fitting lids that can prevent access by mobile species such as invertebrates and vertebrates (such as rodents). Corrugated cardboard boxes should be avoided to transport equipment and gear as the corrugations provide hiding places for invertebrates.
- Gear and equipment should NOT be left or stored where it is at risk for attracting and harboring potential non-native species prior to departing. For example, leaving large equipment in the open is a dangerous practice; it provides cover and food for rodents and insects. Gear that is left out in the open may also be exposed to potential weed seeds blown around or carried by other species. Types of safe storage units include containers with tight fitting lids, conex boxes, inside park buildings, or freezer storage.
- During the loading and unloading process all containers used in transport (e.g. dumpsters) should be cleaned of any item that may have spilled, especially foodstuffs, plant materials and soil. This practice will reduce the risk of attracting insects, rodents or other pest species.

Lumber and Wood Products

- Lumber should only be used if it is clean, new, processed lumber from California. CAUTION: California Pine could contain blister rust or pitch canker and California Oaks could have the pathogen that causes Sudden Oak Death. All lumber must be certified pest and pathogen free by either the distributor or the Park before use on the islands.
- Bundled lumber should be taken apart, inspected thoroughly, and restacked before leaving the mainland as it could harbor animals and/or seeds. The only exception is if a wholesale supplier has certified lumber pest and pathogen-free and it is tightly bundled and closely packed. Ideally, lumber should be inspected and cleaned before bundling.
- Under no circumstances should firewood or any unprocessed lumber with bark be allowed on the Channel Islands. Bark can provide habitat to many invertebrates and could carry pathogens such as pine blister rust, pitch pine canker, and Sudden Oak Death.
- All wood products should be processed and ideally treated, with no traces of bark or soil.

Waste

• The buildup and disposal of waste is a significant issue on the Channel Islands. A waste management and disposal plan should be designed with CINP input and buyoff as early as possible in the response.

Dumpsters

- Dumpsters are a large risk for transport of non-native animals. Whenever possible, dumpsters should not be used for personal food wastes. These should be taken off by the individual generating the waste.
- Dumpsters may only be used for construction and/or spill clean-up projects and will be in a manner that they will not be used for food materials.
- Under no circumstances should dumpsters go to the islands with any garbage. The inside and outside, including the wheels, of the dumpsters should be pressure washed and treated with a disinfectant solution before leaving the mainland.
- Dumpsters must be inspected, emptied, and cleaned before departing the mainland for the islands.
- Under no circumstances should dumpsters move between islands.

Ground Vehicles

- All vehicles should be washed and inspected prior to departure, especially earth moving and heavy equipment such as vehicles, tractors, shovels, and associated construction equipment. Equipment should be cleaned of soil and vegetative matter before being leaving their departure point, be this mainland or island.
- Heavy equipment (especially construction and earth moving equipment) should not be allowed to move between islands without: 1) being transported first to the mainland and cleaned; or 2) being cleaned on island prior to moving. In some situations, it may be necessary to clean equipment while at sea, but this should not be routine. Not only is this difficult and dangerous, the boat itself could become a vector for removed contaminants.
- All vehicles should be washed and inspected to ensure no transport of soil or vegetative matter.
 Using a hoist for washing is ideal; special attention should be paid to the undersides and insides of vehicles.

Vessels

- Every boat shall have armed bait boxes that are checked monthly. Also, sticky traps should be deployed on every boat and changed monthly.
- Boat decks should be washed clean between cargo runs. No soil or other debris should remain on a boat.
- Any sign of rodents on a boat should be reported to the Superintendent.
- Any landing craft should be trapped intensively using a combination of bait boxes, snap traps, and sticky traps when a load is placed on the boat.
- No scrubbing of boat bottoms at the islands. Vessels should be cleaned in the harbor or offshore.

Planes

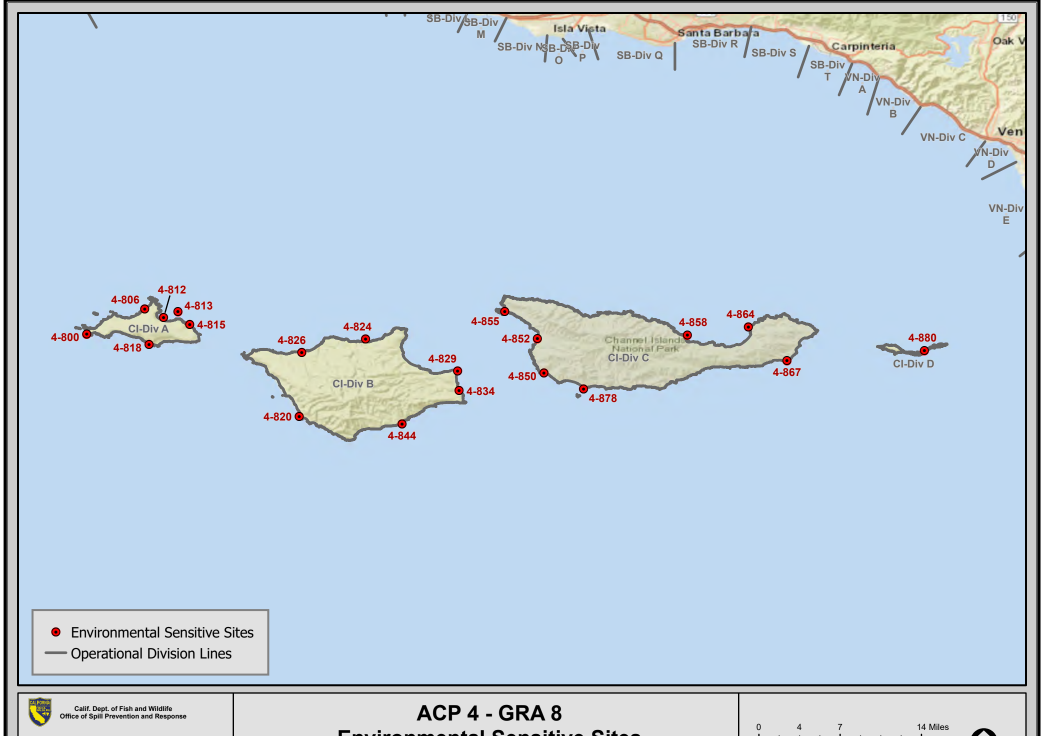
- Planes should follow the same rules for containers and food storage as do boats.
- Planes should be maintained in a clean manner and routinely be swept out.
- The presence of yellow star-thistle at the landing strip at Santa Cruz Island poses a risk to the other islands. If a flight is to visit multiple islands, Santa Cruz should be the last island visited. An aircraft should never go from Santa Cruz Island to another park island.
- Planes and helicopter shall have their landing gear and passenger compartments of their aircraft cleaned and inspected prior to leaving the mainland.

Soil & Gravel

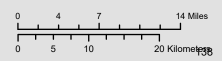
• The transportation of soil and gravel from the mainland to islands is discouraged. If material is to be transferred, it must be freshly dug and transported to an island as soon as possible. Material that is held on the mainland must be tarped to protect from non-native seeds. The site where soil or gravel is deposited on an island will be mapped and provided to the Chief of Natural Resource for monitoring.

Education

Education is the best defense against the introduction of non-native plants and animals to the islands. Prior to responders departing for the islands, CINP personnel shall give an overview of the dangers and precautions necessary to mitigate those dangers to response personnel.



Author: OSPR, CDFW Created 7/24/2023 ACP 4/5 Annex C **Environmental Sensitive Sites Channel Islands**





2810 Northern Channel Islands (GRA 8) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---|---------------------|---------------------|
| 4-000-A | Typical SLO/Santa Barbara/Vent Sandy Beach | 4-000-A | Not Available |
| 4-800-A | San Miguel Island: Point Bennett Area | <u>4-800-A</u> | Not Available |
| 4-806-A | San Miguel Island: East Simonton Cove | <u>4-806-A</u> | Not Available |
| 4-812-A | San Miguel Island: Cuyler Harbor | <u>4-812-A</u> | Not Available |
| 4-813-A | San Miguel Island: Prince Island | <u>4-813-A</u> | Not Available |
| 4-815-A | San Miguel Island: Bay Point | <u>4-815-A</u> | Not Available |
| 4-818-A | San Miguel Island: South Side | <u>4-818-A</u> | Not Available |
| 4-820-A | Santa Rosa Island: South West Beaches | 4-820-A | Not Available |
| 4-824-A | Santa Rosa Island: North Area | 4-824-A | Not Available |
| 4-826-A | Santa Rosa Island: Arlington Canyon Lagoon | <u>4-826-A</u> | Not Available |
| 4-829-A | Santa Rosa Island: Skunk Point Area | 4-829-A | Not Available |
| 4-834-A | Santa Rosa Island: Lagoon (East Side) | 4-834-A | Not Available |
| 4-844-A | Santa Rosa Island: South East Beaches | <u>4-844-A</u> | Not Available |
| 4-850-A | Santa Cruz Island: Posa Anchorage Lagoon | 4-850-A | Not Available |
| 4-852-A | Santa Cruz Island: Christi Beach | 4-852-A | Not Available |
| 4-855-A | Santa Cruz Island: Forney Cove | 4-855-A | Not Available |
| 4-858-A | Santa Cruz Island: Prisoners Harbor | 4-858-A | Not Available |
| 4-864-B | Santa Cruz Island: Scorpion Harbor Area | <u>4-864-B</u> | Not Available |
| 4-867-B | Santa Cruz Island: Smuggler's Cove | <u>4-867-B</u> | Not Available |
| 4-878-A | Santa Cruz Island: Punta Arena to Near Point | <u>4-878-A</u> | Not Available |
| 4-880-A | Anacapa Island | <u>4-880-A</u> | Not Available |

4-000-A Site Summary - Typical SLO/Santa Barbara/Vent Sandy Beach

4-000-A

County: San Luis Obispo AC

ACP Division/Segment:

NOAA Chart: Map Book:

Decimal Degrees:

Site Description:

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence | Sensitivity |
|-------|-----------------------|---------|------------|-------------|
| Birds | Western snowy plover | FT, SSC | Year-round | _ |
| Birds | California least tern | FE, SE | Apr-Sep | |

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 | / | Central Coast Information Center | (805) 682-4711 |
| С | /Coordinator | Native American Heritage Commission | (916) 373-3710 |
| С | / | South Central Coast Information Center | (657) 278-5395 |
| 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:

WESTERN SNOWY PLOVERS NEST FROM MAR-SEP AND CALIFORNIA LEAST TERNS NEST FROM APR-SEP. Western snowy plovers are small, white and tan colored shorebirds. California least terns are small, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Hazard and Restrictions:

Site Strategies: Site Validation Level: ||

Strategy: 4-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|--------------------------------|------|------|-----|------|------------------|
| Staff | Natural Resource Specialist | | | | | |

Strategy: **4-000.2** *Objective:* Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury. Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY | Unit | Last Page Update |
|-----------|------------------|------|------|-----|------|------------------|
| Staff | Natural Resource | | | | | |
| | Specialist | | | | | |

Logistics:

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional western snowy plover and California least tern information.

2820 Lists of Economic Resources Susceptible to Oiling

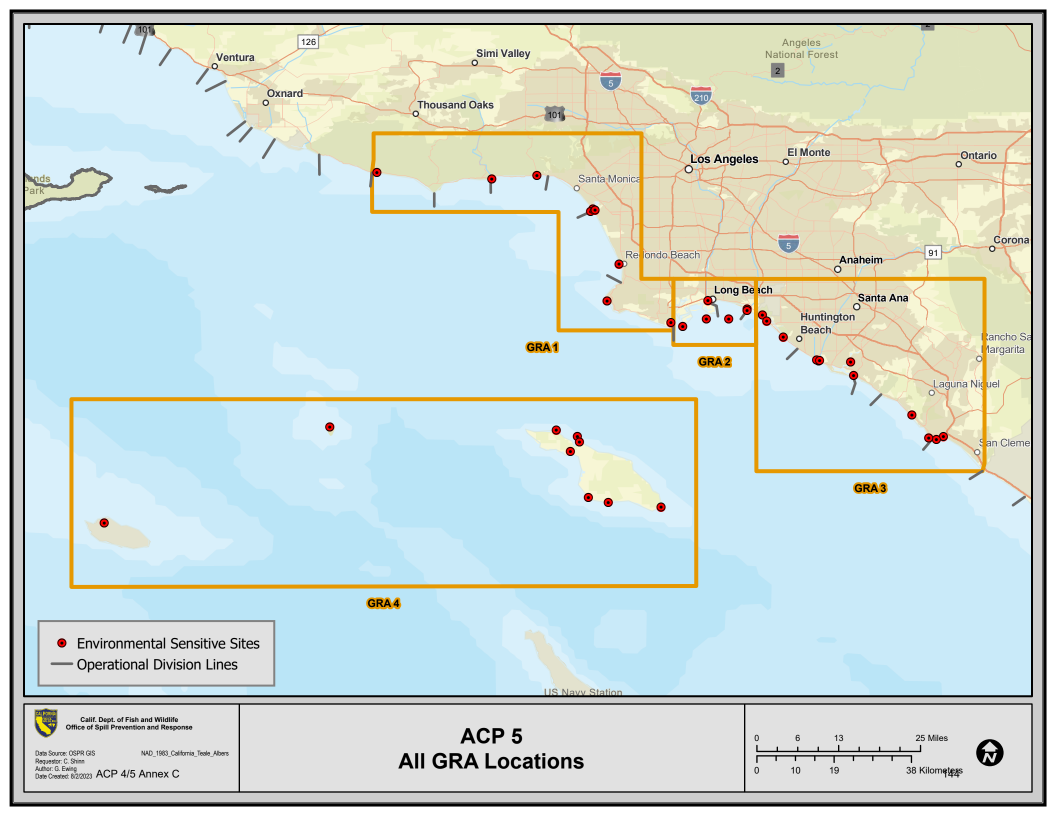
A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

The Channel Islands region is home to many environmentally, biologically, and culturally significant sites. The area is used for several recreational and commercial activities including but not limited to scuba diving, hiking, fishing, research, marine resource enhancement, habitat restoration, sailing, boating, and kayaking. Due to this combination of resources and varied resource uses, the Channel Islands region of this Area Contingency Plan shall be considered an important economic resource in its entirety with a significance ranking of D.

3000 ACP 5 LA-LB South Introduction

ACP 5 covers the marine shoreline of Los Angeles County, Southern Channel Islands, and Orange County. The Los Angeles County shoreline is divided into 2 geographic areas (GRA 1 and 2) for response, and the Southern Channel Islands are their own stand-alone geographic area (GRA 4) for planning purposes. The Orange County shoreline is its own geographic response area (GRA3).

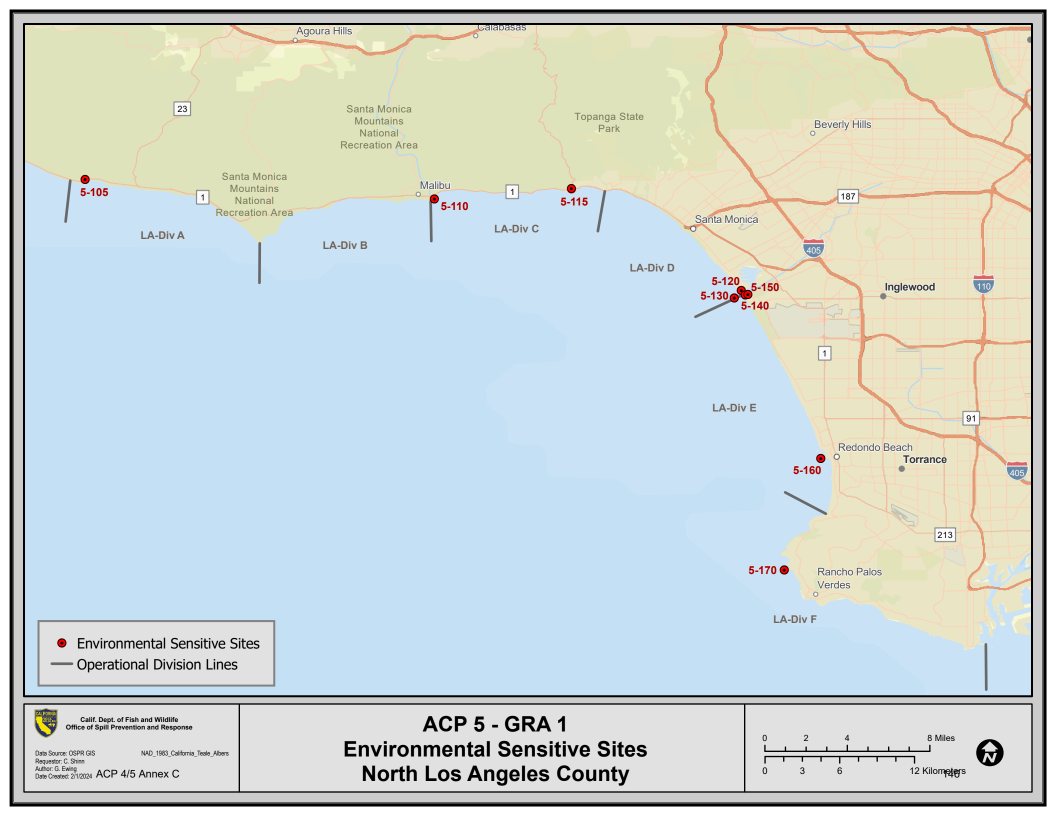
In geographic terms, Los Angeles County is the eleventh largest county in California, including 693 square miles of water surface area. Orange County is the smallest county in Southern California, including 157 square miles of water surface area. The coastline of Los Angeles and Orange Counties are primarily developed and consists of public beaches, small businesses, marinas, and residential homes. The Ports of Los Angeles and Long Beach located in GRA 2 are the largest container ports in the United States.



3100 North Los Angeles County (GRA 1)

Los Angeles County GRA 1 begins at the border of Ventura and Los Angeles Counties and extends south approximately 50 miles to the Port of Los Angeles. Most of the shoreline in GRA 1 is fine grain sandy beach habitat with several areas of lagoons, wetlands, exposed rocky shores and exposed wave-cut platforms. Western snowy plovers and California least terns use these beaches for wading, foraging, and nesting activities. Information on beach nesting bird concerns can be found in the site 5-000 ACP 5 Sandy Beaches.

Access to GRA 1 is available shoreside from most County and State Beach parking lots and city streets. The nearest harbors are located in the Port of Hueneme, Marina Del Rey, Redondo Beach, Los Angeles, and Long Beach. Conditions in the Santa Monica Bay are variable and the ocean is unforgiving and only experienced captains with vessels capable of withstanding severe weather are advised to make the cross-channel passage.



3110 North Los Angeles County (GRA 1) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|----------|---------------------------|---------------------|-----------------------------------|
| 5-000-A | ACP 5 Sandy Beaches | 5-000-A | Not Available |
| 5-105-A | Arroyo Sequit Creek | . <u>5-105-A</u> . | Arroyo Sequit Creek |
| | Malibu Lagoon Coastal | . <u>5-110-A</u> . | Malibu Lagoon Coastal |
| 5-110-A | Wetland | | <u>Wetland</u> . |
| 5-115-A | Topanga Creek | . <u>5-115-A</u> . | . <u>Topanga Creek</u> . |
| 5-120-A | Venice Beach | . <u>5-120-A</u> . | . <u>Venice Beach</u> . |
| 5-130-AC | Marina Del Rey Breakwater | . <u>5-130-AC</u> . | .Marina Del Rey Breakwater. |
| 5-140-AB | Ballona Creek | . <u>5-140-AB</u> . | . <u>Ballona Creek</u> . |
| | Ballona Lagoon Wetlands, | . <u>5-150-A</u> . | Ballona Lagoon Wetlands, |
| 5-150-A | Del Rey Lagoon | | Del Rey Lagoon. |
| 5-160-AC | King Harbor Breakwater | . <u>5-160-AC</u> . | .King Harbor Breakwater. |
| 5-170-A | Palos Verdes Peninsula | . <u>5-170-A</u> . | . <u>Palos Verdes Peninsula</u> . |

5-000-A Site Summary - ACP 5 Sandy Beaches

County: Los Angeles ACP Division/Segment:

NOAA Chart: 18740 Map Book: Decimal Degrees:

Site Description:

Western snowy plover and California least tern nesting sites are seasonally occupied at various coastal beach sites. Western snowy plovers also maintain a year round presence with nesting from March to September. Beach nesting birds may have active nests, or chicks may be actively moving about the described area. All responders should be careful to minimize disturbance and to avoid causing injury to nests and chicks. Response activities must be planned and monitored to prevent injury to both birds and habitat.

5-000-A

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence |
|-------|-----------------------|--------|------------|
| Birds | California least tern | FE, SE | Apr-Sep |
| Birds | Western snowy plover | FT | 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 | / | Los Angeles County Fire Department | (323) 881-2455 |
| 0 | / | Los Angeles County Lifeguard, Big Rock to Ball | (310) 394-3261 |
| 0 | / | Los Angeles County Lifeguard, Redondo Beach | (310) 372-2162 |
| 0 | / | Los Angeles County Lifeguard, Zuma/Malibu | (310) 457-2525 |
| Т | Hans Sin/California least tern Coordinator | California Department of Fish and Wildlife | (858) 539-9022 |
| Т | /Angeles District Office | California State Parks | (818) 880-0363 |
| Τ | /Orange Coast District | California State Parks | (949) 492-0802 |
| Т | /Office | California State Parks, Malibu Sector | (310) 457-8143 |
| Т | Joe Dillon/ | NOAA National Marine Fisheries Service | (707) 575-6093 |
| Τ | /Spill Coordinator (24hr) | US Fish and Wildlife Service | (760) 607-9768 |

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

Additional Site Summary Comments:

Western snowy plovers are small, sparrow-sized white and tan colored shorebirds. California least terns are small, gull-like, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand, and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Western snowy plover and California least tern bird-nesting sites are typically shallow depressions scratched out from the sand surface on sandy beaches above the highest tide line. The nest sites are typically very well disguised and difficult to see. Nest sites may contain either eggs, or chicks which are potentially vulnerable to trampling by vehicles or foot traffic. Western snowy plover adults and chicks, and California least tern chicks are known to move between the nest sites and the active water line. Over-wintering Western snowy plover adults may be foraging throughout the response area. To aid in avoiding damage to nests, consider delineation of nesting areas and designating responder "pathways" in discussion with Trustee Agencies and/or the local land manager and their biological monitors. Monitors should be present to observe and prevent any disturbance to birds/nests caused by operations. Vehicle travel on beach should be restricted to wet sand if possible; and should be slow enough to avoid and minimize impacts to wildlife (not to exceed 15 MPH).

Hazard and Restrictions:

Watch weather and sea conditions. Strong surf.

Site Strategies:

Strategy: 5-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | • |

Strategy: 5-000.2 Objective: Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, Western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | |

Logistics:

Directions: Most access from Pacific Coast Highway (PCH or Highway 1).

Land Access: Refer to coastal access mapping information to describe the best access point for response and natural resource protection. Access by crews and equipment should occur only through areas specifically designated by authorized monitoring personnel. Access points shall be minimized by size and number to reduce impacts. Site specific information will be developed during a response effort.

On-Water Limitations:

Facilities, Staging Areas, Command Posts, Available Equipment: All facilities should be selected to minimize disturbances and impacts to wildlife. All responders will be briefed on procedures for avoiding birds and nest sites.

Communications Problems: None.

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional Western snowy plover and California least tern information.

3120 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Economic Sites - North Los Angeles | | |
|--|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Leo Carrillo State Beach | Site Number: 5-1-LA-100-D | Parks, Beaches, Recreational Areas I |
| 36000 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.04655 -118.93291 |
| Phone: 310-457-8144 | | |
| Site Description: Beach - camping and d | ay use with fees. Whale watching, win | d surfing, surfing, and diving. |
| Nicholas Canyon Beach | Site Number: 5-1-LA-105-D | Parks, Beaches, Recreational Areas I |
| 33850 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.04416 -118.91422 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use with fe | ee. | |
| El Pescador State Beach | Site Number: 5-1-LA-110-D | Parks, Beaches, Recreational Areas I |
| 32860 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.04085 -118.89068 |
| Phone: (310) 457-8144 | | |
| Site Description: Beach - day use with fe | ee. | |
| La Piedra State Beach | Site Number: 5-1-LA-115-D | Parks, Beaches, Recreational Areas I |
| 32700 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.04021 -118.88632 |
| Phone: (818) 880-0363 | | |
| Site Description: Beach - day use with fe | ee. | |
| El Matador State Beach | Site Number: 5-1-LA-120-D | Parks, Beaches, Recreational Areas |
| 32350 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.03951 -118.87572 |
| Phone: (818) 880-0363 | | |
| Site Description: Beach - day use with fe | ee. | |
| Zuma Beach County Park | Site Number: 5-1-LA-125-D | Parks, Beaches, Recreational Areas I |
| 30050 block of Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - A | Lat/Long: 34.01598 -118.81883 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use with fe | ee. | |
| Point Dume State Beach & Nat. Preserve 6800 Westward Beach Rd Malibu CA 90265 | Site Number: 5-1-LA-130-D Operational Division: LA-B | Parks, Beaches, Recreational Areas I Lat/Long: 34.00433 -118.45451 |
| Phone: (310) 457-8144 | | |
| Site Description: Beach park. | | |
| Paradise Cove 28128 Pacific Coast Highway | Site Number: 5-1-LA-135-D Operational Division: LA-B | Parks, Beaches, Recreational Areas I Lat/Long: 34.02061 -118.7893 |
| Malibu CA 90265 | | |
| Phone: (310) 457-2503 | | |
| Site Description: Beach - private. Public | <u>'</u> | |
| Escondido Creek Beach 27200 block of Pacific Coast Highway Malibu CA 90265 Phone: | Site Number: 5-1-LA-140-D Operational Division: LA-B | Parks, Beaches, Recreational Areas I Lat/Long: 34.02561 -118.7648 |
| Site Description: Beach - day use. | | |
| Dan Blocker County Beach | Site Number: 5-1-LA-145-D | Parks, Beaches, Recreational Areas I |
| 26000 block of Pacific Coast Highway Malibu CA 90265 Phone: (424) 526-7777 | Operational Division: LA -B | Lat/Long: 34.03314 -118.7292 |
| 1 HOHE: (727) 320-1111 | | |

Site Description: Beach - day use.

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|---|
| Malibu Lagoon State Beach | Site Number: 5-1-LA-150-D | Parks, Beaches, Recreational Areas |
| 23200 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - C | Lat/Long: 34.03399 -118.68416 |
| Phone: (310) 457-8144 | | |
| Site Description: Park with beach, lagor | on, and museum. | |
| Malibu Surfrider Beach | Site Number: 5-1-LA-155-D | Parks, Beaches, Recreational Areas I |
| 23050 Pacific Coast Highway Malibu CA 90265 | Operational Division: LA - C | Lat/Long: 34.03493 -118.68004 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use with a | a popular surf break. | |
| Aalibu Pier 23000 Pacific Coast Highway Aalibu CA 90265 | Site Number: 5-1-LA-160-D Operational Division: LA-C | Parks, Beaches, Recreational Areas l Lat/Long: 34.03734 -118.67560 |
| Phone: (888) 310-7437 | | |
| Site Description: Fishing | | |
| .as Tunas Beach .9444 Pacific Coast Highway Aalibu CA 90265 Phone: (424) 526-7777 | Site Number: 5-1-LA-165-D Operational Division: LA-C | Parks, Beaches, Recreational Areas I Lat/Long: 34.03942 -118.59636 |
| Site Description: Beach - day use. | | |
| opanga Beach | Site Number: 5-1-LA-170-D | Darks Panchas Decreational Areas |
| 8700 Pacific Coast Highway 1alibu CA 90265 | Operational Division: LA - C | Parks, Beaches, Recreational Areas Lat/Long: 34.03987 -118.5792 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use. | | |
| Vill Rogers State Beach 7700 Pacific Coast Highway Pacific Palisades CA 90272 Phone: (424) 526-7777 | Site Number: 5-1-LA-175-D Operational Division: LA-D | Parks, Beaches, Recreational Areas Lat/Long: 34.03583 -118.53564 |
| Site Description: Beach - day use. | | |
| Santa Monica State Beach 100 - 2900 Ocean Ave. Santa Monica CA 90401 | Site Number: 5-1-LA-180-D Operational Division: LA-D | Parks, Beaches, Recreational Areas Lat/Long: 34.02541 -118.5169 |
| Phone: (310) 458-8300 | to at 24 02541 110 51605 and and at 22 | 00046 110 40224 |
| <u> </u> | ts at 34.02541 118.51695 and ends at 33. | |
| Santa Monica Municipal Pier 200 Santa Monica Pier Santa Monica CA 90401 | Site Number: 5-1-LA-185-D Operational Division: LA-D | Parks, Beaches, Recreational Areas I Lat/Long: 34.01062 -118.4952 |
| Phone: (310) 458-8900 | amusament rides entertainment and fich | ning |
| | amusement rides, entertainment, and fish | |
| Santa Monica County Beach L500 block of Pacific Coast Highway Santa Monica CA | Site Number: 5-1-LA-190-D Operational Division: LA-D | Parks, Beaches, Recreational Areas Lat/Long: 34.01022 -118.4957 |
| Phone: (310) 458-8411 | | |
| Site Description: Beach - day use with a | • | |
| /enice City Beach 2700 - 3100 Ocean Front Walk /enice CA 90291 | Site Number: 5-1-LA-195-D Operational Division: LA-D | Parks, Beaches, Recreational Areas Lat/Long: 33.99455 -118.4796 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use with a | a nonular hoardwalk | |

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|-----------------------------|--|
| Venice Pier | Site Number: 5-1-LA-200-D | Parks, Beaches, Recreational Areas I |
| Washington Blvd. and Ocean Front Walk Venice CA | Operational Division: LA -D | Lat/Long: 33.97905 -118.46603 |
| Phone: | | |
| Site Description: Pier - fishing. | | |
| Marina Harbor Anchorage | Site Number: 5-1-LA-205-D | Public Marinas and Harbors I |
| 14120 Tahiti Way | Operational Division: LA-D | Lat/Long: 33.97163 -118.45572 |
| Marina Del Rey CA 90292 | | |
| Phone: (310) 822-6800 | | |
| Site Description: Berthing: 300 | | |
| Harborside Marina Bay Apartments | Site Number: 5-1-LA-210-D | Public Marinas and Harbors I |
| 14015 Tahiti Way | Operational Division: LA-D | Lat/Long: 33.97392 -118.45393 |
| Marina Del Rey CA 90292 | | |
| Phone: (866) 881-1735 | | |
| Site Description: Berthing: 250 | | |
| Waves MDR | Site Number: 5-1-LA-215-D | Public Marinas and Harbors I |
| 13900 Tahiti Way | Operational Division: LA-D | Lat/Long: 33.97414 -118.45198 |
| Marina Del Rey CA 90292 | | |
| Phone: (844) 279-8079 | | |
| Site Description: Berthing: 224 | | |
| Neptune Marina | Site Number: 5-1-LA-220-D | Public Marinas and Harbors |
| 14126 Marquesa Way, Suite A Marina Del Rey CA 90292 | Operational Division: LA-D | Lat/Long: 33.97637 -118.4576 |
| Phone: (424) 704-8604 | | |
| Site Description: Berthing: 184 | | |
| Villa Del Mar | Site Number: 5-1-LA-225-D | Dublic Marinas and Harbors |
| 13999 Marquesas Way | Operational Division: LA-D | Public Marinas and Harbors I Lat/Long: 33.97656 -118.4555 |
| Marina Del Rey CA 90292 | Operational Division. By D | Laty Long. 33.37030 -110.4333. |
| Phone: (310) 823-4644 | | |
| Site Description: Berthing: 205 | | |
| Esprit Marina | Site Number: 5-1-LA-230-D | Public Marinas and Harbors I |
| 13900 Marquesas Way | Operational Division: LA -D | Lat/Long: 33.97631 -118.4519 |
| Marina Del Rey CA 90292 | | |
| Phone: (424) 645-5453 | | |
| Site Description: Berthing: 227 | | |
| AMLI Apartments | Site Number: 5-1-LA-235-D | Public Marinas and Harbors |
| 4242 Via Marina | Operational Division: LA-D | Lat/Long: 33.97781 -118.4589 |
| Marina Del Rey CA 90292 | | |
| Phone: (866) 640-4259 | | |
| Site Description: Berthing: 256 | | |
| Panay Way Marina | Site Number: 5-1-LA-240-D | Public Marinas and Harbors I |
| 13924 Panay Way | Operational Division: LA-D | Lat/Long: 33.97905 -118.454 |
| Marina Del Rey CA 90292 | | |
| Phone: (877) 247-1734 | | |
| Site Description: Berthing: 218 | | |
| Panay Marina | Site Number: 5-1-LA-245-E | Public Marinas and Harbors |
| 13953 W. Panay Way | Operational Division: LA-D | Lat/Long: 33.97905 -118.45364 |
| Marina Del Rey CA 90292 | | |
| Phone: (310) 578-0566 | | |
| Site Description: Berthing: 167 | | |

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|--|
| The Dolphin Marina | Site Number: 5-1-LA-250-D | Public Marinas and Harbors I |
| 13900 Panay Way Marina Del Rey CA 90292 | Operational Division: LA -D | Lat/Long: 33.97903 -118.45188 |
| Phone: (310) 439-5317 | | |
| Site Description: Berthing: 478 | | |
| Mother's Beach | Site Number: 5-1-LA-255-D | Parks, Beaches, Recreational Areas |
| 4135 Admiralty Way Marina Del Rey CA 90292 Phone: (424) 526-7777 | Operational Division: LA -D | Lat/Long: 33.98194 -118.45884 |
| Site Description: Beach - day use. Withi | in the harbor. | |
| Mariners Bay | Site Number: 5-1-LA-260-D | Public Marinas and Harbors I |
| 14000 Palawan Way, Suite B Marina Del Rey CA 90292 | Operational Division: LA -D | Lat/Long: 33.9819 -118.456 |
| Phone: (310) 822-2001 | | |
| Site Description: Berthing: 409 | | |
| Marina City Club 4333 Admiralty Way Marina Del Rey CA 90292 | Site Number: 5-1-LA-265-D Operational Division: LA-D | Public Marinas and Harbors Lat/Long: 33.98482 -118.45493 |
| Phone: (310) 578-4908 | | |
| Site Description: Berthing: 348 | | |
| Catalina Yacht Anchorage 13505 Bali Way Marina Del Rey CA 90292 Phone: (310) 822-0669 | Site Number: 5-1-LA-275-D Operational Division: LA-D | Public Marinas and Harbors Lat/Long: 33.98082 -118.4446 |
| Site Description: Berthing: 160 | | |
| Pier 44 | Site Number: 5-1-LA-285-D | Public Marinas and Harbors |
| 1637 Admiralty Way Marina Del Rey CA 90744 Phone: (310) 806-6970 | Operational Division: LA -D | Lat/Long: 33.98081 -118.4409 |
| Site Description: Berthing: 412 | | |
| Santa Monica Windjammer Yacht Club 13589 Mindanao Way Marina Del Rey CA 90292 Phone: (310) 827-7692 | Site Number: 5-1-LA-290-D Operational Division: LA-D | Public Marinas and Harbors Lat/Long: 33.97786 -118.4439 |
| Site Description: Berthing: 200 | | |
| The Boat Yard 13555 Fiji Way Marina Del Rey CA 90292 Phone: (310) 823-8964 | Site Number: 5-1-LA-295-D Operational Division: LA-D | Public Marinas and Harbors Lat/Long: 33.97586 -118.4418 |
| Site Description: Berthing: 108 | C:: N F 1 205 D | |
| Marina Del Rey Harbor | Site Number: 5-1-LA-305-D Operational Division: LA-D | Public Marinas and Harbors Lat/Long: 33.96175 -118.4610 |
| Marina Del Rey CA Phone: (310) 482-6000 | | |
| Site Description: Harbor with public boat See following pages for economical sites | • | rter fishing, shops, restaurants, and hotels. |
| Dockweiler State Beach 12001 Vista Del Mar Playa Del Rey CA 90293 Phone: (424) 526-7777 | Site Number: 5-1-LA-315-D Operational Division: LA - E | Parks, Beaches, Recreational Areas Lat/Long: 33.9222 -118.430 |

Site Description: Beach - day use with fee.

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|---|
| Manhattan Beach | Site Number: 5-1-LA-320-D | Parks, Beaches, Recreational Areas D |
| 400 - 4500 The Strand Manhattan Beach CA 90266 | Operational Division: LA - E | Lat/Long: 33.89354 -118.41673 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use. | | |
| Manhattan Beach Pier | Site Number: 5-1-LA-325-D | Parks, Beaches, Recreational Areas I |
| Manhattan Beach Blvd. & the Strand Manhattan Beach CA 90266 | Operational Division: LA - E | Lat/Long: 33.88441 -118.4119 |
| Phone: | | |
| Site Description: Pier - fishing. | | |
| Roundhouse Marine Studies Lab/Aquari | um Site Number: 5-1-LA-330-D | Aquariums and Marine Labs I |
| End of Manhattan Beach Pier Manhattan Beach CA 90266 Phone: (310) 379-8117 | Operational Division: LA - E | Lat/Long: 33.88339 -118.41461 |
| Site Description: An aquarium and mar | ine research facility located at the end o | f the Manhattan Reach Pier |
| Hermosa Beach | Site Number: 5-1-LA-335-D | Parks, Beaches, Recreational Areas |
| Hermosa Ave. & 33rd St. Hermosa Beach CA 90254 | Operational Division: LA - E | Lat/Long: 33.86908 -118.40416 |
| Phone: (424) 526-7777 | | |
| Site Description: Beach - day use. | | |
| Hermosa Beach Pier | Site Number: 5-1-LA-340-D | Parks, Beaches, Recreational Areas I |
| Pier Ave. & the Strand Hermosa Beach CA 90254 | Operational Division: LA - E | Lat/Long: 33.86229 -118.40016 |
| Phone: (310) 318-0239 | | |
| Site Description: Pier - fishing. | | |
| King Harbor Marina | Site Number: 5-1-LA-345-D | Public Marinas and Harbors I |
| 208 Yacht Club Way Redondo Beach CA 90277 | Operational Division: LA - E | Lat/Long: 33.8515 -118.39809 |
| Phone: (310) 376-6926 | | |
| Site Description: Berthing: 837 | | |
| Portofino Hotel and Marina 260 Portofina Way Redondo Beach CA 90277 Phone: (310) 421-4195 | Site Number: 5-1-LA-355-D Operational Division: LA-E | Public Marinas and Harbors I Lat/Long: 33.84579 -118.39737 |
| Site Description: Berthing: 234 | | |
| Port Royal Marina | Site Number: 5-1-LA-360-D | Parks, Beaches, Recreational Areas I |
| 555 N. Harbor Dr. Redondo Beach CA 90277 Phone: (310) 376-0431 | Operational Division: LA -E | Lat/Long: 33.84504 -118.39258 |
| Site Description: Berthing: 348 | | |
| King Harbor Marina W. of Harbor Dr. Redondo Beach CA 90277 | Site Number: 5-1-LA-370-D Operational Division: LA-E | Public Marinas and Harbors I Lat/Long: 33.84145 -118.39475 |
| Phone: (310) 376-6926 | | |
| | | ter fishing, shops, restaurants, and hotels. |
| See following pages for economical sites | - | |
| Redondo Beach Marina 181 N. Harbor Dr. Redondo Beach CA 90277 | Site Number: 5-1-LA-375-D Operational Division: LA-E | Public Marinas and Harbors I Lat/Long: 33.84198 -118.39234 |

Phone: (310) 374-3481

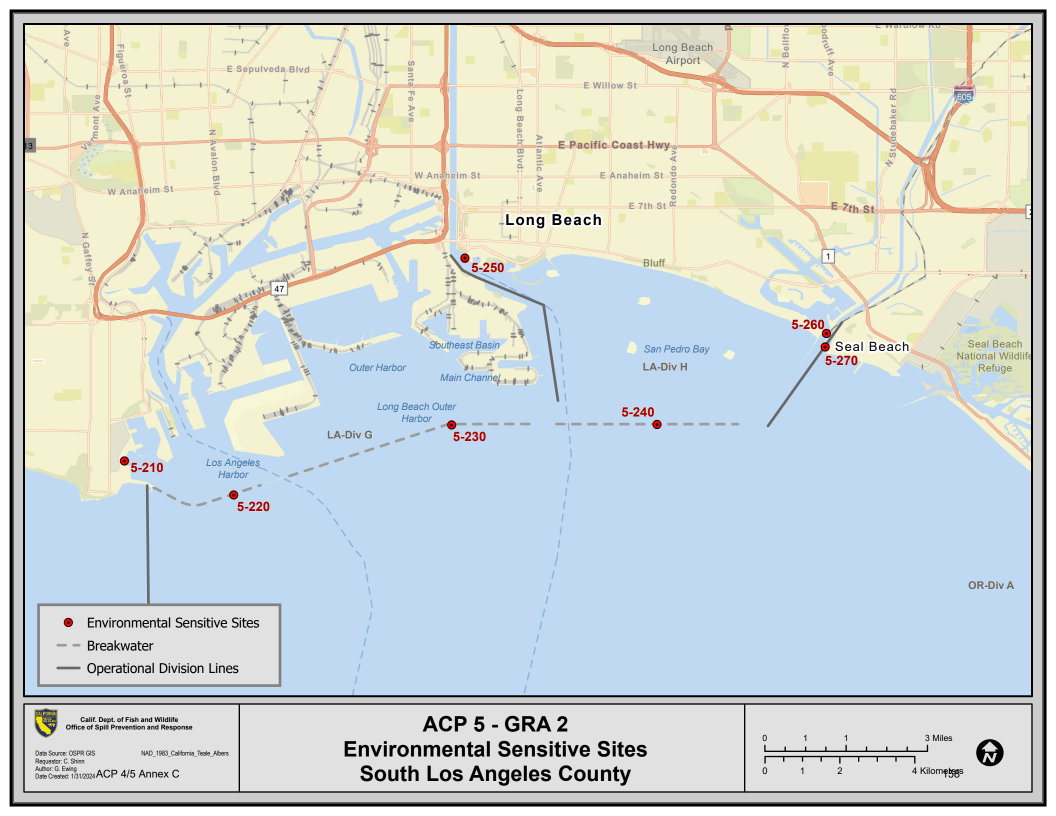
Site Description: Berthing: 58

| Site Information | Site Number & Location | Lat/Long & Priority |
|---|---|--|
| Redondo Beach Pier 100 W. Torrance Blvd. Redondo Beach CA 90277 Phone: | Site Number: 5-1-LA-380-D Operational Division: LA-E | Parks, Beaches, Recreational Areas D Lat/Long: 33.8397 -118.38998 |
| Site Description: Pier - restaurants, sh | nopping, entertainment, and fishing. | |
| Monstad Pier 100 W. Torrance Blvd. Redondo Beach CA 90277 Phone: | Site Number: 5-1-LA-385-D Operational Division: LA-E | Parks, Beaches, Recreational Areas D Lat/Long: 33.83887 -118.39075 |
| Site Description: Pier - restaurants, sh | nopping, entertainment, and fishing. | |
| Redondo Beach 400 - 1700 Esplanade Redondo Beach CA 90277 Phone: (424) 526-7777 | Site Number: 5-1-LA-390-D Operational Division: LA-E | Parks, Beaches, Recreational Areas D Lat/Long: 33.82555 -118.39013 |
| Site Description: Beach - day use. | | |
| Torrance Beach 387 Paseo de la Playa Torrance CA 90501 Phone: (424) 526-7777 Site Description: Beach - day use. | Site Number: 5-1-LA-395-D Operational Division: LA-E | Parks, Beaches, Recreational Areas D Lat/Long: 33.81317 -118.39012 |
| Malaga Cove 300 block of Paseo Del Mar Palos Verdes Estates CA 90274 Phone: Site Description: Beach - day use. | Site Number: 5-1-LA-400-D Operational Division: LA-F | Parks, Beaches, Recreational Areas D Lat/Long: 33.80206 -118.39572 |
| White Point Beach/Royal Palms 1799 Paseo Del Mar San Pedro CA 90732 Phone: Site Description: Beach - day use. | Site Number: 5-1-LA-405-D Operational Division: LA-F | Parks, Beaches, Recreational Areas D Lat/Long: 33.7166 -118.3187 |

3200 South Los Angeles County (GRA 2)

Los Angeles County GRA2 begins at the Port of Los Angeles and extends south approximately 15 miles to the border of Orange County. Most of the shoreline in GRA 2 is fine grain sandy beach habitat with sheltered solid man-made structures in the port complex. Western snowy plovers and California least terms use these beaches for wading, foraging, and nesting activities. Information on beach nesting bird concerns can be found in the site 5-000 ACP 5 Sandy Beaches.

Access to GRA2 is available shoreside from most City, County, and State Beach parking lots and city streets. The nearest harbors are located in the cities of Los Angeles and Long Beach. Conditions in the San Pedro Channel and adjacent to the islands are variable and the ocean is unforgiving and only experienced captains with vessels capable of withstanding severe weather are advised to make the cross-channel passage. Aircraft usage to the islands is difficult due to complex take-off and landing conditions as well as biological restrictions.



3210 South Los Angeles County (GRA 2) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|---------|---------------------------|------------------|---------------------|
| 5-000-A | ACP 5 Sandy Beaches | 5-000-A | Not Available |
| | | <u>5-210-A</u> | Cabrillo Beach |
| 5-210-A | Cabrillo Beach Wetlands | | Wetlands |
| | Los Angeles Harbor | <u>5-220-A</u> | Los Angeles Harbor |
| 5-220-A | Breakwater | | <u>Breakwater</u> |
| 5-230-A | Middle Breakwater | <u>5-230-A</u> | Middle Breakwater |
| | Long Beach Harbor | <u>5-240-A</u> | Long Beach Harbor |
| 5-240-A | Breakwater | | <u>Breakwater</u> |
| | Golden Shore Marine | <u>5-250-A</u> | Golden Shore Marine |
| 5-250-A | Reserve | | Reserve |
| | Alamitos Bay/Los Cerritos | <u>5-260-A</u> | Alamitos Bay/Los |
| 5-260-A | Wetlands | | Cerritos Wetlands |
| 5-270-A | San Gabriel River | <u>5-270-A</u> | San Gabriel River |

5-000-A Site Summary - ACP 5 Sandy Beaches

County: Los Angeles ACP Division/Segment:

NOAA Chart: 18740 Map Book: Decimal Degrees:

Site Description:

Western snowy plover and California least tern nesting sites are seasonally occupied at various coastal beach sites. Western snowy plovers also maintain a year round presence with nesting from March to September. Beach nesting birds may have active nests, or chicks may be actively moving about the described area. All responders should be careful to minimize disturbance and to avoid causing injury to nests and chicks. Response activities must be planned and monitored to prevent injury to both birds and habitat.

5-000-A

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence |
|-------|-----------------------|--------|------------|
| Birds | California least tern | FE, SE | Apr-Sep |
| Birds | Western snowy plover | FT | 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 | / | Los Angeles County Fire Department | (323) 881-2455 |
| 0 | / | Los Angeles County Lifeguard, Big Rock to Ball | (310) 394-3261 |
| 0 | / | Los Angeles County Lifeguard, Redondo Beach | (310) 372-2162 |
| 0 | / | Los Angeles County Lifeguard, Zuma/Malibu | (310) 457-2525 |
| Т | Hans Sin/California least tern Coordinator | California Department of Fish and Wildlife | (858) 539-9022 |
| Т | /Angeles District Office | California State Parks | (818) 880-0363 |
| Τ | /Orange Coast District | California State Parks | (949) 492-0802 |
| Т | /Office | California State Parks, Malibu Sector | (310) 457-8143 |
| Т | Joe Dillon/ | NOAA National Marine Fisheries Service | (707) 575-6093 |
| Τ | /Spill Coordinator (24hr) | US Fish and Wildlife Service | (760) 607-9768 |

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

Additional Site Summary Comments:

Western snowy plovers are small, sparrow-sized white and tan colored shorebirds. California least terns are small, gull-like, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand, and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Western snowy plover and California least tern bird-nesting sites are typically shallow depressions scratched out from the sand surface on sandy beaches above the highest tide line. The nest sites are typically very well disguised and difficult to see. Nest sites may contain either eggs, or chicks which are potentially vulnerable to trampling by vehicles or foot traffic. Western snowy plover adults and chicks, and California least tern chicks are known to move between the nest sites and the active water line. Over-wintering Western snowy plover adults may be foraging throughout the response area. To aid in avoiding damage to nests, consider delineation of nesting areas and designating responder "pathways" in discussion with Trustee Agencies and/or the local land manager and their biological monitors. Monitors should be present to observe and prevent any disturbance to birds/nests caused by operations. Vehicle travel on beach should be restricted to wet sand if possible; and should be slow enough to avoid and minimize impacts to wildlife (not to exceed 15 MPH).

Hazard and Restrictions:

Watch weather and sea conditions. Strong surf.

Site Strategies:

Strategy: 5-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | • |

Strategy: 5-000.2 Objective: Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, Western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | |

Logistics:

Directions: Most access from Pacific Coast Highway (PCH or Highway 1).

Land Access: Refer to coastal access mapping information to describe the best access point for response and natural resource protection. Access by crews and equipment should occur only through areas specifically designated by authorized monitoring personnel. Access points shall be minimized by size and number to reduce impacts. Site specific information will be developed during a response effort.

On-Water Limitations:

Facilities, Staging Areas, Command Posts, Available Equipment: All facilities should be selected to minimize disturbances and impacts to wildlife. All responders will be briefed on procedures for avoiding birds and nest sites.

Communications Problems: None.

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional Western snowy plover and California least tern information.

3220 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Economic Sites - South Los Ang | eles County | |
|---|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Los Angeles Harbor West end of San Pedro Bay | Site Number: 5-2-LA-100-D Operational Division: LA-G | Public Marinas and Harbors Lat/Long: 33.70965 -118.248 |
| | passenger terminals, commercial fishing es for economical sites within Los Angeles | fleet, bait, tackle, marinas, boat launches, and a Harbor. |
| Cabrillo Beach Fishing Pier 3720 Stephen M. White Dr. San Pedro CA 90731 Phone: (310) 548-2909 | Site Number: 5-2-LA-104-D Operational Division: LA-G | Parks, Beaches, Recreational Areas Lat/Long: 33.70803 -118.2776 |
| Site Description: Pier - fishing. | | |
| Cabrillo Beach 3720 Stephen M. White Dr. San Pedro CA 90731 Phone: (310) 548-2909 | Site Number: 5-2-LA-105-D Operational Division: LA-G | Parks, Beaches, Recreational Areas Lat/Long: 33.71159 -118.2831 |
| Site Description: Beach - day use ar | | |
| Cabrillo Marine Aquarium 3720 Stephen M. White Dr. San Pedro CA 90731 | Site Number: 5-2-LA-110-D Operational Division: LA-G | Aquariums and Marine Labs Lat/Long: 33.71146 -118.2854 |
| Phone: (310) 548-7562 Site Description: Marine aquarium. | | |
| Cabrillo Marina | Site Number: 5-2-LA-115-D | Public Marinas and Harbors |
| 224 Whalers Walk San Pedro CA 90733 Phone: (310) 732-2252 | Operational Division: LA-G | Lat/Long: 33.71825 -118.2798 |
| Site Description: LA Berths 29 - 33. | Berthing: 885 | |
| Holiday Harbor-San Pedro 241 Watchorn Walk, Berth 34 San Pedro CA 90731 Phone: (310) 833-4468 Site Description: Berthing: 300 | Site Number: 5-2-LA-120-D Operational Division: LA-G | Public Marinas and Harbors Lat/Long: 33.72273 -118.2821 |
| Cabrillo Landing | Site Number: 5-2-LA-125-D | Public Marinas and Harbors |
| 291 W. 22nd St. San Pedro CA 90731 Phone: (310) 519-1694 | Operational Division: LA-G | Lat/Long: 33.72386 -118.2833 |
| Site Description: Berthing: 200 | | |
| Cabrillo Beach Yacht Club 211 W. 22nd St. San Pedro CA 90833 Phone: (310) 519-1694 Site Description: LA Berth 35. Berth | Site Number: 5-2-LA-130-D Operational Division: LA-G | Public Marinas and Harbors Lat/Long: 33.72426 -118.2821 |
| | | Dublic Marinas and Harbors |
| Cabrillo Way Marina 2293 Miner St San Pedro CA 90833 Phone: (310) 514-4985 | Site Number: 5-2-LA-140-D Operational Division: LA-G | Public Marinas and Harbors Lat/Long: 33.71895 -118.2765 |
| Site Description: LA Berths 42 - 43. | Berthing: 438 | |
| LA City Fire Station 110 2945 Miner St., Berth 44-A San Pedro CA 90731 Phone: (310) 548-7545 | Site Number: 5-2-LA-145-D Operational Division: LA-G | First Responders' On Water Facilities HF Lat/Long: 33.71702 -118.2763 |
| Site Descriptions Booth 42 Fire back | L #F | |

Site Description: Berth 43. Fire boat #5.

| Economic Sites - South Los Ange | · · · · · · · · · · · · · · · · · · · | |
|--|---|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| U.S. Water Taxi | Site Number: 5-2-LA-151-D | Public Transit Ferries I |
| Berth 60, Signal St. San Pedro CA 90731 | Operational Division: LA-G | Lat/Long: 33.71982 -118.27291 |
| Phone: (310) 519-8230 | | |
| Site Description: LA Berth 60 | | |
| San Pedro Marina | Site Number: 5-2-LA-165-D | Public Marinas and Harbors D |
| 950 Samson Way, Berth 80 | Operational Division: LA-G | Lat/Long: 33.73673 -118.27816 |
| San Pedro CA 90731 | | |
| Phone: | | |
| Site Description: Berthing: 86 | | |
| LA City Fire Station 112 | Site Number: 5-2-LA-170-HHS | First Responders' On Water Facilities HHS |
| 444 S. Harbor Blvd., Berth 86 | Operational Division: LA-G | Lat/Long: 33.73858 -118.27827 |
| San Pedro CA 90731 | | |
| Phone: (310) 548-7542 Site Description: LA Berths 85 - 86. | Fire hoat #3 | |
| Southern California Marine Inst. | Site Number: 5-2-LA-185-D | Aguariums and Marino Labs F |
| 820 S. Seaside Ave. | Operational Division: LA-G | Aquariums and Marine Labs L Lat/Long: 33.73607 -118.27031 |
| Terminal Island CA 90731 | Sportation 2 (1000) | 204 2011g1 3017 3007 110127 001 |
| Phone: (562) 985-3172 | | |
| Site Description: Research facility wit | h fish tanks. | |
| SoCal Ship Services | Site Number: 5-2-LA-190-HHS | First Responders' On Water Facilities HHS |
| 971 S. Seaside Ave. | Operational Division: LA-G | Lat/Long: 33.73525 -118.2708 |
| Terminal Island CA 90731 | | |
| Phone: (310) 519-8411 | | |
| | ious services to the marine industry, inclu | |
| Al Larson's Marina | Site Number: 5-2-LA-205-D | Public Marinas and Harbors L |
| 1046 S Seaside Ave/Berth 258 Terminal Island CA 90731 | Operational Division: LA-G | Lat/Long: 33.73236 -118.2682 |
| Phone: (310) 514-4100 | | |
| Site Description: LA Berth 258. Berth | nina: 128. | |
| LA City Fire Station 111 | Site Number: 5-2-LA-210-HHS | First Responders' On Water Facilities HHS |
| 1444 S. Seaside. Ave., Berth 256 | Operational Division: LA-G | Lat/Long: 33.73009 -118.26781 |
| San Pedro CA 90731 | · | |
| Phone: (310) 548-7541 | | |
| Site Description: Fire boat #1. | | |
| Catalina Express Terminal | Site Number: 5-2-LA-220-D | Public Transit Ferries [|
| 385 E. Swinford Street | Operational Division: LA-G | Lat/Long: 33.74866 -118.28013 |
| San Pedro CA 90731 | | |
| Phone: (800) 613-1212 | anta Catalina Island | |
| Site Description: Passenger boat to S | | D. H. M. T III. I |
| Port of Los Angeles | Site Number: 5-2-LA-255-D Operational Division: LA-G | Public Marinas and Harbors E Lat/Long: 33.75789 -118.27005 |
| Phone: (310) 732-3508 | | |
| Site Description: LA Berth 155. Ware | house facilities. | |
| LA City Fire Station 49 | Site Number: 5-2-LA-290-HHS | First Responders' On Water Facilities HHS |
| 400 Yacht St., Berth 194 | Operational Division: LA-G | Lat/Long: 33.76541 -118.2555 |
| Wilmington CA 90744 | | |

Phone: (310) 548-7549

Site Description: Between Berths 194 and 195. Fire boats #4 and #49.

| Economic Sites - South Los Ange | eles County | |
|--|--|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Leeward Bay Marina 611 Henry Ford Ave. Wilmington CA 90744 Phone: (310) 830-5621 | Site Number: 5-2-LA-300-D Operational Division: LA -G | Public Marinas and Harbors E Lat/Long: 33.77703 -118.24264 |
| Site Description: Berthing: 190 | | |
| Tsland Yacht Anchorage 2 700 Shore Rd Wilmington CA 90744 Phone: (310) 830-1111 | Site Number: 5-2-LA-305-D Operational Division: LA-G | Public Marinas and Harbors D Lat/Long: 33.77353 -118.24665 |
| Site Description: Berthing: 125 | | |
| Holiday Harbor-Wilmington Berth 201, 701 Shore Rd. Wilmington CA 90744 Phone: (310) 835-3952 | Site Number: 5-2-LA-310-D Operational Division: LA-G | Public Marinas and Harbors D Lat/Long: 33.76844 -118.25013 |
| Site Description: Berthing: 169 | | |
| California Yacht Marina Berth 202, #36 Wilmington CA 90744 Phone: (310) 626-1854 Site Description: Berthing: 266 | Site Number: 5-2-LA-315-D Operational Division: LA-G | Public Marinas and Harbors D Lat/Long: 33.76731 -118.25102 |
| Yacht Haven | Site Number: 5-2-LA-320-D | Public Marinas and Harbors D |
| Berth 202, 722 Peninsula Rd. Wilmington CA 90744 | Operational Division: LA -G | Lat/Long: 33.76731 -118.24991 |
| Phone: (310) 834-6892 Site Description: Berthing: 165 | | |
| Pacific Yacht Landing | Site Number: 5-2-LA-325-D | Public Marinas and Harbors D |
| Berth 203 Wilmington CA 90744 Phone: (310) 830-0260 Site Description: Berthing: 178 | Operational Division: LA -G | Lat/Long: 33.76632 -118.24819 |
| Newmark's Yacht Center | Site Number: 5-2-LA-330-D | Public Marinas and Harbors D |
| Berth 204, 761 Peninsula Road Wilmington CA 90744 Phone: (310) 834-2830 | Operational Division: LA -G | Lat/Long: 33.76457 -118.24856 |
| Site Description: Berthing: 250 | | |
| Lighthouse Yacht Club 1300 Anchorage Rd., Berth 205-B Wilmington CA 90744 Phone: (310) 834-9595 | Site Number: 5-2-LA-340-D Operational Division: LA -G | Public Marinas and Harbors D Lat/Long: 33.76559 -118.24497 |
| Site Description: Berthing: 70 | | |
| Cerritos Yacht Anchorage 1400 Anchorage Rd Wilmington CA 90744 Phone: (310) 834-4737 | Site Number: 5-2-LA-345-D Operational Division: LA-G | Public Marinas and Harbors D Lat/Long: 33.76607 -118.24345 |
| Site Description: Berthing: 90 | | |
| Island Yacht Anchorage 1 | Site Number: 5-2-LA-350-D | Public Marinas and Harbors D |
| 1500 Anchorage Rd #205d Wilmington CA 90744 | Operational Division: LA -G | Lat/Long: 33.76648 -118.2414 |
| Phone: (310) 830-1111 Site Description: Berthing: 100 | | |

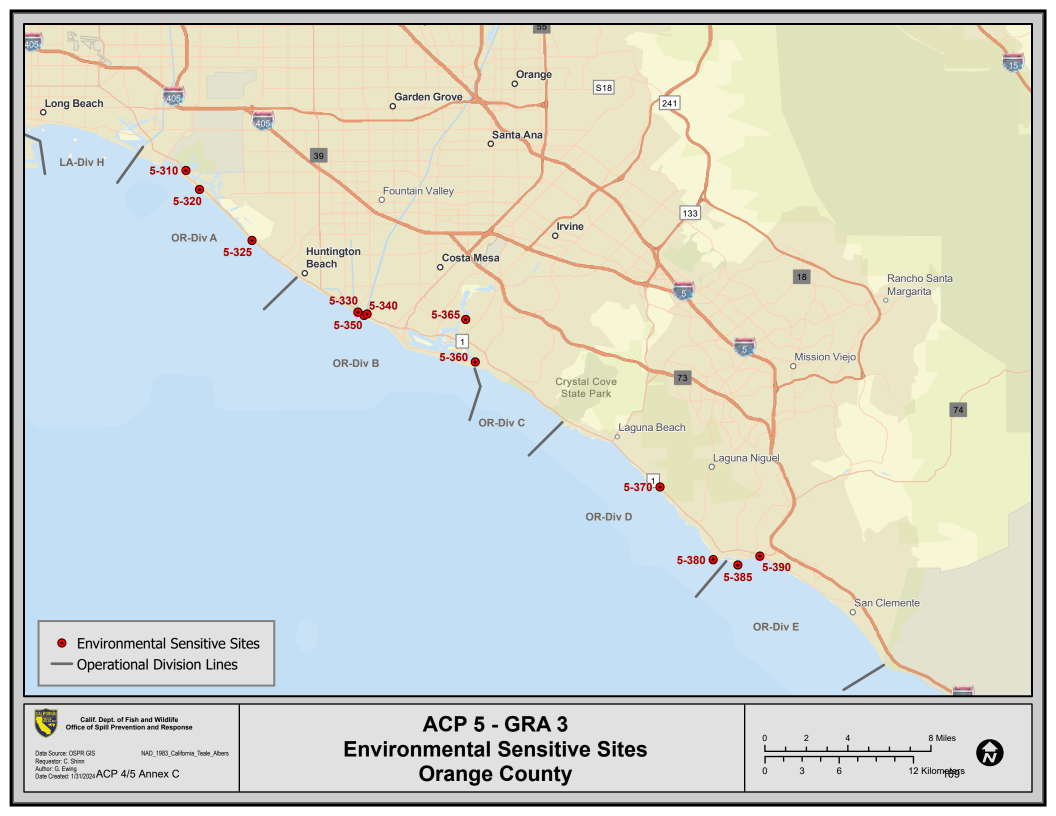
| Economic Sites - Los Angeles Co | untv | |
|--|---|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Long Beach Harbor | Site Number: 5-2-LA-400-D | Lat/Long & Priority Public Marinas and Harbors D |
| Long Beach Harbon | Operational Division: LA-G | Lat/Long: 33.72329 -118.18348 |
| Phone: (562) 283-7000 | | |
| Site Description: Harbor - cargo and paragraph following pages for economical sites with | assenger terminals, bait, tackle, marinas, l thin Long Beach Harbor. | boat launches, and marine supplies. See |
| Marine Spill Response Corp. Pier C, Berth 57 Long Beach CA 90802 | Site Number: 5-2-LA-460-HHS Operational Division: LA-H | First Responders' On Water Facilities HHS Lat/Long: 33.77232 -118.2107 |
| Phone: (562) 981-7600 | | |
| Site Description: LB C57. Oil Spill Resp | oonse Vessels. | |
| National Response Corp. Pier D, Berth 47 Long Beach CA 90802 | Site Number: 5-2-LA-470-HHS Operational Division: LA-H | First Responders' On Water Facilities HHS Lat/Long: 33.76961 -118.21128 |
| Phone: (562) 432-1304 | | |
| Site Description: LB D48. Environment | al Services and Oil Spill Response Compar | ny. |
| Long Beach City Fire Station #20 331 Pier D Ave W Long Beach CA 90802 Phone: (562) 591-7631 | Site Number: 5-2-LA-485-HHS Operational Division: LA-G | First Responders' On Water Facilities HHS Lat/Long: 33.76502 -118.22055 |
| Site Description: Fire boat #20. | | |
| Long Beach City Fire Station #15 Pier F, Berth 202 Long Beach CA 90802 | Site Number: 5-2-LA-535-HHS Operational Division: LA-G | First Responders' On Water Facilities HHS Lat/Long: 33.74748 -118.21545 |
| Phone: (562) 591-7631 | 15 | |
| Site Description: LB F202. Fire boat # | | Dublic Transit Familie |
| Catalina Express Terminal 320 Golden Shore Blvd. Long Beach CA 90802 | Site Number: 5-2-LA-580-D Operational Division: LA-H | Public Transit Ferries E Lat/Long: 33.76317 -118.19924 |
| Phone: (800) 995-4386 Site Description: Passenger boat to Sal | nta Catalina Island | |
| Aquarium of the Pacific | Site Number: 5-2-LA-601-D | Aquariums and Marine Labs D |
| 100 Aquarium Way Long Beach CA 90802 Phone: (562) 590-3100 | Operational Division: LA-H | Lat/Long: 33.76205 -118.197 |
| Site Description: Marine aquarium. | | |
| Rainbow Harbor 200 Aquarium Way Long Beach CA 90802 Phone: (562) 570-4950 | Site Number: 5-2-LA-605-D Operational Division: LA-H | Public Transit Ferries E Lat/Long: 33.76207 -118.19141 |
| | yacht charters, tour boats, and water tax | is |
| Long Beach Shoreline Marina | Site Number: 5-2-LA-615-D | Public Marinas and Harbors C |
| 450 E. Shoreline Dr. Long Beach CA 90802 | Operational Division: LA-H | Lat/Long: 33.7596 -118.18492 |
| Phone: (562) 570-4950 Site Description: Berthing 1830 | | |
| Alamitos Beach | Site Number: 5-2-LA-625-D | Parks Reaches Regreational Areas I |
| Belmont Pier to Alamitos Bay Long Beach CA 90803 Phone: | Operational Division: LA-H | Parks, Beaches, Recreational Areas E Lat/Long: 33.75799 -118.14825 |
| | m 33.75799 118.14825 to 33.74422 118.1 | |

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|--|
| Long Beach City Beach | Site Number: 5-2-LA-630-D | Parks, Beaches, Recreational Areas D |
| 1 Junipero Ave. | Operational Division: LA-H | Lat/Long: 33.45378 -118.91834 |
| Long Beach CA 90803 | | |
| Phone: | | |
| Site Description: Beach - day use. | | |
| Belmont Shore | Site Number: 5-2-LA-635-D | Parks, Beaches, Recreational Areas D |
| Alamitos Ave. to Belmont Pier Long Beach CA 90803 | Operational Division: LA-H | Lat/Long: 33.75928 -118.15054 |
| Phone: | | |
| | From 33.76206 118.18152 to 33.75799 118. | 14875 |
| Belmont Veterans Memorial Pier | Site Number: 5-2-LA-640-D | Parks, Beaches, Recreational Areas D |
| Ocean Blvd. & 39th Pl. | Operational Division: LA-H | Lat/Long: 33.75659 -118.14848 |
| Long Beach CA 90809 | | 244, 2511, 9517, 9533 11611 1616 |
| Phone: (562) 570-3100 | | |
| Site Description: Pier. | | |
| Alamitos Bay | Site Number: 5-2-LA-660-D | |
| 205 N Marina Dr | Operational Division: LA-H | Lat/Long: 33.74147 -118.11842 |
| Long Beach CA 90803 | | |
| Phone: (562) 570-3215 | | |
| <u> </u> | ment with marinas, beaches, and marine repa | |
| Alamitos Bay Marina | Site Number: 5-2-LA-665-D | Public Marinas and Harbors D |
| 205 Marina Dr. Long Beach CA 90803 | Operational Division: LA - H | Lat/Long: 33.74977 -118.11194 |
| Phone: (562) 570-3215 | | |
| Site Description: Berthing: 1975 | | |
| Long Beach Fire City Station #21 | Site Number: 5-2-LA-670-HHS | First Responders' On Water Facilities HHS |
| 225 Marina Dr. | Operational Division: LA -H | Lat/Long: 33.75072 -118.1135 |
| Long Beach CA 90803 | · | , , , , , , , , , , , , , , , , , , , |
| Phone: (562) 591-7631 | | |
| Site Description: Fire and Lifeguar | rds | |
| Marine Park/Mother's Beach | Site Number: 5-2-LA-685-D | Parks, Beaches, Recreational Areas D |
| 5839 Appian Way | Operational Division: LA-H | Lat/Long: 33.75801 -118.11918 |
| Long Beach CA 90803 | | |
| Phone: (562) 477-6820 | | |
| Site Description: Beach - day use. | | |
| Cerritos Bahia Marina | Site Number: 5-2-LA-695-D | Public Marinas and Harbors D |
| 6289 E. Pacific Coast Highway Long Beach CA 90803 | Operational Division: LA-H | Lat/Long: 33.76557 -118.11474 |
| Phone: (562) 431-6575 | | |
| Site Description: Berthing: 276 | | |
| M.P. Boat Slips Co. | Site Number: 5-2-LA-700-D | Public Marinas and Harbors D |
| 6201 E. 2nd St. | Operational Division: LA-H | Lat/Long: 33.76277 -118.11389 |
| Long Beach CA 90803 | - | · - |
| Phone: (562) 498-7318 | | |
| Site Description: Berthing: 198 | | |

3300 Orange County (GRA 3)

Orange County GRA 3 begins at the border between Los Angeles and Orange Counties and extends south approximately 40 miles to the San Diego County line. Most of the shoreline in this GRA is fine grain sandy beach habitat along with exposed rocky shores and exposed wave-cut platforms. Western snowy plovers and California least terms use these beaches for wading, foraging, and nesting activities. Information on beach nesting bird concerns can be found in the site 5-000 ACP 5 Sandy Beaches.

Access to GRA 3 is available from State, County, and City beaches along Pacific Coast Highway. The Navy may impose security restrictions in Anaheim Bay (Seal Beach National Wildlife Refuge). Primary boom placement is under the control of the Seal Beach Naval Weapons Station Commanding Officer.



3310 Orange County (GRA 3) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|----------|--|---------------------|--|
| 5-000-A | ACP 5 Sandy Beaches | 5-000-A | Not Available |
| 5-310-A | Anaheim Bay (Seal Beach National Wildlife Refuge) | <u>5-310-A</u> | Anaheim Bay (Seal Beach National Wildlife Refuge) |
| 5-320-A | Inner Bolsa Chica | <u>5-320-A</u> | Inner Bolsa Chica |
| 5-325-A | Bolsa Chica - Restored Wetlands | <u>5-325-A</u> | Bolsa Chica - Restored Wetlands |
| 5-330-A | Talbert Marsh | <u>5-330-A</u> | <u>Talbert Marsh</u> |
| 5-340-A | Newport Slough Wetland | <u>5-340-A</u> | Newport Slough Wetland |
| 5-350-A | Santa Ana River | <u>5-350-A</u> | Santa Ana River |
| 5-360-A | Lower Newport Bay | <u>5-360-A</u> | <u>Lower Newport Bay</u> |
| 5-365-A | Upper Newport Bay | <u>5-365-A</u> | <u>Upper Newport Bay</u> |
| 5-370-A | Aliso Creek | <u>5-370-A</u> | Aliso Creek |
| 5-380-B | Dana Point | <u>5-380-A</u> | <u>Dana Point</u> |
| 5-385-AC | Dana Point Breakwater | 5-385-AC | Dana Point Breakwater |
| 5-390-A | San Juan Creek | <u>5-390-A</u> | San Juan Creek |

5-000-A Site Summary - ACP 5 Sandy Beaches

County: Los Angeles ACP Division/Segment:

NOAA Chart: 18740 Map Book: Decimal Degrees:

Site Description:

Western snowy plover and California least tern nesting sites are seasonally occupied at various coastal beach sites. Western snowy plovers also maintain a year round presence with nesting from March to September. Beach nesting birds may have active nests, or chicks may be actively moving about the described area. All responders should be careful to minimize disturbance and to avoid causing injury to nests and chicks. Response activities must be planned and monitored to prevent injury to both birds and habitat.

5-000-A

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence |
|-------|-----------------------|--------|------------|
| Birds | California least tern | FE, SE | Apr-Sep |
| Birds | Western snowy plover | FT | 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 |
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| С | / | Office of Historic Preservation | (916) 445-7000 |
| С | / | South Central Coastal Information Center | (657) 278-5395 |
| 0 | / | Los Angeles County Fire Department | (323) 881-2455 |
| 0 | / | Los Angeles County Lifeguard, Big Rock to Ball | (310) 394-3261 |
| 0 | / | Los Angeles County Lifeguard, Redondo Beach | (310) 372-2162 |
| 0 | / | Los Angeles County Lifeguard, Zuma/Malibu | (310) 457-2525 |
| Т | Hans Sin/California least tern Coordinator | California Department of Fish and Wildlife | (858) 539-9022 |
| Т | /Angeles District Office | California State Parks | (818) 880-0363 |
| Τ | /Orange Coast District | California State Parks | (949) 492-0802 |
| Т | /Office | California State Parks, Malibu Sector | (310) 457-8143 |
| Т | Joe Dillon/ | NOAA National Marine Fisheries Service | (707) 575-6093 |
| Τ | /Spill Coordinator (24hr) | US Fish and Wildlife Service | (760) 607-9768 |

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

Additional Site Summary Comments:

Western snowy plovers are small, sparrow-sized white and tan colored shorebirds. California least terns are small, gull-like, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand, and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Western snowy plover and California least tern bird-nesting sites are typically shallow depressions scratched out from the sand surface on sandy beaches above the highest tide line. The nest sites are typically very well disguised and difficult to see. Nest sites may contain either eggs, or chicks which are potentially vulnerable to trampling by vehicles or foot traffic. Western snowy plover adults and chicks, and California least tern chicks are known to move between the nest sites and the active water line. Over-wintering Western snowy plover adults may be foraging throughout the response area. To aid in avoiding damage to nests, consider delineation of nesting areas and designating responder "pathways" in discussion with Trustee Agencies and/or the local land manager and their biological monitors. Monitors should be present to observe and prevent any disturbance to birds/nests caused by operations. Vehicle travel on beach should be restricted to wet sand if possible; and should be slow enough to avoid and minimize impacts to wildlife (not to exceed 15 MPH).

Hazard and Restrictions:

Watch weather and sea conditions. Strong surf.

Site Strategies:

Strategy: 5-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | • |

Strategy: 5-000.2 Objective: Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, Western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | |

Logistics:

Directions: Most access from Pacific Coast Highway (PCH or Highway 1).

Land Access: Refer to coastal access mapping information to describe the best access point for response and natural resource protection. Access by crews and equipment should occur only through areas specifically designated by authorized monitoring personnel. Access points shall be minimized by size and number to reduce impacts. Site specific information will be developed during a response effort.

On-Water Limitations:

Facilities, Staging Areas, Command Posts, Available Equipment: All facilities should be selected to minimize disturbances and impacts to wildlife. All responders will be briefed on procedures for avoiding birds and nest sites.

Communications Problems: None.

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional Western snowy plover and California least tern information.

3320 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Economic Sites - Orange County | | |
|--|--|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Bolsa Chica State Beach 17851 Pacific Coast Highway Huntington Beach CA 92649 | Site Number: 5-3-OR-135-D Operational Division: OR - A | Parks, Beaches, Recreational Areas Lat/Long: 33.6956 -118.0475 |
| Phone: (714) 377-5691 | | |
| Site Description: Beach - day use with p | oarking fee. | |
| Seal Beach Pier | Site Number: 5-3-OR-100-D | Parks, Beaches, Recreational Areas |
| 1 Main St. Seal Beach CA 90740 Phone: (562) 430-2613 | Operational Division: OR -A | Lat/Long: 33.73995 -118.1058 |
| Site Description: Pier - fishing and smal | l rectaurant | |
| Seal Beach | | Dayles Deschas Descentional Areas |
| 888 Ocean Ave. Seal Beach CA 90740 | Site Number: 5-3-OR-105-D Operational Division: OR-A | Parks, Beaches, Recreational Areas Lat/Long: 33.73836 -118.1047 |
| Phone: (562) 430-2613 | | |
| Site Description: Beach - day use. | | |
| Sunset Beach W. of Pacific Ave. Sunset Beach CA 92649 | Site Number: 5-3-OR-110-D Operational Division: OR-A | Parks, Beaches, Recreational Areas Lat/Long: 33.7172 -118.071 |
| Phone: | | |
| Site Description: Beach - day use. | | |
| Huntington Harbor E. of Pacific Coast Highway Huntington Beach CA 92649 | Site Number: 5-3-OR-115-D Operational Division: OR -A | Public Marinas and Harbors Lat/Long: 33.72558 -118.0740 |
| Phone: (714) 433-6400 | | |
| Site Description: Harbor- residential har | bor, marinas, launch ramps, fuel dock, a | and restaurants. |
| Sunset Aquatic Marina | Site Number: 5-3-OR-120-D | Public Marinas and Harbors |
| 2901 Edinger Ave., A Huntington Beach CA 92649 Phone: (562) 539-6649 | Operational Division: OR - A | Lat/Long: 33.7279 -118.0753 |
| Site Description: Berthing: 346 | | |
| | | |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 | Site Number: 5-3-OR-125-D Operational Division: OR - A | |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 | Operational Division: OR - A | Lat/Long: 33.72474 -118.0772 |
| Peter's Landing Marina 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 Huntington Harbor Marina 4281 Warner Ave. Huntington Beach CA 92649 Phone: (714) 862-2688 Site Description: Berthing: 168 | | Public Marinas and Harbors Lat/Long: 33.72474 -118.0772 Public Marinas and Harbors Lat/Long: 33.712 -118.0524 |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 Huntington Harbor Marina 4281 Warner Ave. Huntington Beach CA 92649 Phone: (714) 862-2688 Site Description: Berthing: 168 | Operational Division: OR - A Site Number: 5-3-OR-130-D Operational Division: OR - A | Lat/Long: 33.72474 -118.0772 Public Marinas and Harbors Lat/Long: 33.712 -118.0524 |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 Huntington Harbor Marina 4281 Warner Ave. Huntington Beach CA 92649 Phone: (714) 862-2688 Site Description: Berthing: 168 Huntington Beach Pier 60 Main St. Huntington Beach CA 92648 | Operational Division: OR - A Site Number: 5-3-OR-130-D | Lat/Long: 33.72474 -118.0772 Public Marinas and Harbors |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 Huntington Harbor Marina 4281 Warner Ave. Huntington Beach CA 92649 Phone: (714) 862-2688 Site Description: Berthing: 168 Huntington Beach Pier 60 Main St. Huntington Beach CA 92648 Phone: (714) 536-5281 | Operational Division: OR - A Site Number: 5-3-OR-130-D Operational Division: OR - A Site Number: 5-3-OR-140-D Operational Division: OR - A | Public Marinas and Harbors Lat/Long: 33.72474 -118.0772 Public Marinas and Harbors Lat/Long: 33.712 -118.0524 Parks, Beaches, Recreational Areas |
| 16400 Pacific Coast Highway, Ste 108 Huntington Beach CA 92649 Phone: (714) 840-1387 Site Description: Berthing: 325 Huntington Harbor Marina 4281 Warner Ave. Huntington Beach CA 92649 Phone: (714) 862-2688 Site Description: Berthing: 168 Huntington Beach Pier 60 Main St. | Operational Division: OR - A Site Number: 5-3-OR-130-D Operational Division: OR - A Site Number: 5-3-OR-140-D Operational Division: OR - A | Public Marinas and Harbors Lat/Long: 33.72474 -118.0772 Public Marinas and Harbors Lat/Long: 33.712 -118.0524 Parks, Beaches, Recreational Areas |

| Site Information | Site Number & Location | Lat/Long & Priority |
|--|---|---|
| | | |
| Huntington State Beach 22045 Pacific Coast Highway Huntington Beach CA 92646 | Site Number: 5-3-OR-150-D Operational Division: OR-B | Parks, Beaches, Recreational Areas L Lat/Long: 33.63937 -117.97374 |
| Phone: (714) 536-1454 | | |
| Site Description: Beach - day use with | parking fee. | |
| Newport Beach | Site Number: 5-3-OR-155-D | Parks, Beaches, Recreational Areas I |
| West of Ocean Front Newport Beach CA 92663 Phone: (949) 644-3309 | Operational Division: OR - B | Lat/Long: 33.62233 -117.94301 |
| Site Description: Beach - day use. | | |
| Newport Beach Pier | Site Number: 5-3-OR-165-D | Parks Reaches Regrestional Areas F |
| Oceanfront and 21st St. Newport Beach CA 92663 Phone: (949) 644-3309 | Operational Division: OR -B | Parks, Beaches, Recreational Areas E Lat/Long: 33.60814 -117.92906 |
| Site Description: Pier - fishing. | | |
| Balboa Pier 1 Balboa Pier Newport Beach CA 92661 Phone: (949) 644-3309 | Site Number: 5-3-OR-170-D Operational Division: OR -B | Parks, Beaches, Recreational Areas D Lat/Long: 33.60111 -117.89993 |
| Site Description: Pier - fishing. | | |
| Newport Harbor | Site Number: 5-3-OR-175-D | Public Marinas and Harbors D |
| N.E. of Balboa Ave. | Operational Division: OR - B | Lat/Long: 33.5949 -117.87973 |
| Newport Beach CA 92661 Phone: (949) 270-8159 | | |
| Phone: (949) 270-8159 | nd commercial piers, sport fishing charter | rs, fuel docks, moorings, bait, tackle, marinas, |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar | nd commercial piers, sport fishing charter for economical sites within Newport Har | |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. | | rbor. Public Transit Ferries D |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry | for economical sites within Newport Har Site Number: 5-3-OR-180-D | rbor. Public Transit Ferries D |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 | for economical sites within Newport Har Site Number: 5-3-OR-180-D | rbor. Public Transit Ferries D |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 | for economical sites within Newport Har Site Number: 5-3-OR-180-D | Public Transit Ferries D Lat/Long: 33.6036 -117.9001 Public Marinas and Harbors D |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 Site Description: Berthing: 22 Newport Harbor Yacht Club 720 W. Bay Street Newport Beach CA 92661 | Site Number: 5-3-OR-180-D Operational Division: OR -B Site Number: 5-3-OR-187-D Operational Division: OR -B | |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 Site Description: Berthing: 22 Newport Harbor Yacht Club 720 W. Bay Street Newport Beach CA 92661 Phone: (949) 673-7730 Site Description: Private slips and guest American Legion Yacht Club 215 15th Street Newport Beach CA 92661 Phone: (949) 673-5070 | Site Number: 5-3-OR-180-D Operational Division: OR -B Site Number: 5-3-OR-187-D Operational Division: OR -B | Public Transit Ferries D Lat/Long: 33.6036 -117.9001 Public Marinas and Harbors D |
| Phone: (949) 270-8159 Site Description: Harbor - residential arboats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 Site Description: Berthing: 22 Newport Harbor Yacht Club 720 W. Bay Street Newport Beach CA 92661 Phone: (949) 673-7730 Site Description: Private slips and guest American Legion Yacht Club 215 15th Street Newport Beach CA 92661 Phone: (949) 673-5070 Site Description: Berthing: 48 | Site Number: 5-3-OR-180-D Operational Division: OR -B Site Number: 5-3-OR-187-D Operational Division: OR -B t moorings. Site Number: 5-3-OR-190-D Operational Division: OR -B | Public Transit Ferries D Lat/Long: 33.6036 -117.9001 Public Marinas and Harbors D Lat/Long: 33.60547 -117.90969 Public Marinas and Harbors D Lat/Long: 33.60806 -117.92097 |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 Site Description: Berthing: 22 Newport Harbor Yacht Club 720 W. Bay Street Newport Beach CA 92661 Phone: (949) 673-7730 Site Description: Private slips and guest American Legion Yacht Club 215 15th Street Newport Beach CA 92661 Phone: (949) 673-5070 | Site Number: 5-3-OR-180-D Operational Division: OR -B Site Number: 5-3-OR-187-D Operational Division: OR -B t moorings. Site Number: 5-3-OR-190-D | Public Transit Ferries D Lat/Long: 33.6036 -117.9001 Public Marinas and Harbors D Lat/Long: 33.60547 -117.90969 Public Marinas and Harbors D |
| Phone: (949) 270-8159 Site Description: Harbor - residential ar boats, boat repair. See following pages Balboa Island Ferry 510 Palm St. Newport Beach CA 92661 Phone: (949) 673-1070 Site Description: Berthing: 22 Newport Harbor Yacht Club 720 W. Bay Street Newport Beach CA 92661 Phone: (949) 673-7730 Site Description: Private slips and guest American Legion Yacht Club 215 15th Street Newport Beach CA 92661 Phone: (949) 673-5070 Site Description: Berthing: 48 Vista Del Lido 611 Lido Park Dr. Newport Beach CA 92663 | Site Number: 5-3-OR-180-D Operational Division: OR -B Site Number: 5-3-OR-187-D Operational Division: OR -B t moorings. Site Number: 5-3-OR-190-D Operational Division: OR -B Site Number: 5-3-OR-190-D Operational Division: OR -B | Public Transit Ferries D Lat/Long: 33.6036 -117.9001 Public Marinas and Harbors D Lat/Long: 33.60547 -117.90969 Public Marinas and Harbors D Lat/Long: 33.60806 -117.92097 |

| Economic Sites - Orange County | | |
|---|---|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Newport Marina 3335 W. Coast Highway Newport Beach CA 92663 Phone: (949) 642-4644 | Site Number: 5-3-OR-215-D Operational Division: OR - B | Public Marinas and Harbors D Lat/Long: 33.62067 -117.92762 |
| Site Description: Berthing: 34 | | |
| Port Calypso Marina 2633 W. Coast Highway Newport Beach CA 92663 Phone: (949) 645-6900 | Site Number: 5-3-OR-220-D Operational Division: OR-B | Public Marinas and Harbors D Lat/Long: 33.61909 -117.92184 |
| Site Description: Berthing: 45 | | |
| Balboa Bay Club 1221 W. Coast Highway Newport Beach CA 92663 Phone: (949) 645-5000 Site Description: Berthing: 135 | Site Number: 5-3-OR-245-D Operational Division: OR -B | Public Marinas and Harbors D Lat/Long: 33.61581 -117.91475 |
| | Cita Namahana F 2 OD 250 D | Dublis Marines and Harbara B |
| Bayshore Marina 2572 Bayshore Dr. Newport Beach CA 92660 Phone: (949) 721-0111 Site Description: Berthing: 134 | Site Number: 5-3-OR-250-D Operational Division: OR-B | Public Marinas and Harbors D Lat/Long: 33.61595 -117.90099 |
| Bayshore Apartments & Newport Marina | Site Number: 5-3-OR-255-D | Public Marinas and Harbors D |
| 2888 Bay Shore Dr. Newport Beach CA 92663 Phone: (949) 825-5250 | Operational Division: OR - B | Lat/Long: 33.61591 -117.90749 |
| Site Description: Berthing: 56 | | |
| Balboa Marina 201 E. Coast Highway Newport Beach CA 92660 Phone: (949) 721-0111 Site Description: Berthing: 132 | Site Number: 5-3-OR-260-D Operational Division: OR - B | Public Marinas and Harbors D Lat/Long: 33.61592 -117.90011 |
| Bayside Village 300 E. Coast Highway Newport Beach CA 92660 Phone: (949) 673-1331 Site Description: Berthing: 220 | Site Number: 5-3-OR-265-D Operational Division: OR -B | Public Marinas and Harbors D Lat/Long: 33.61769 -117.89975 |
| Newport Dunes Marina 1299 N. Bayside Dr. Newport Beach CA 92660 Phone: (949) 729-1100 Site Description: Berthing: 430 | Site Number: 5-3-OR-270-D Operational Division: OR -B | Public Marinas and Harbors D Lat/Long: 33.61572 -117.89098 |
| Villa Cove Marina 1099 Bayside Dr. Newport Beach CA 92660 Phone: (949) 721-0111 Site Description: Berthing: 42 | Site Number: 5-3-OR-280-D Operational Division: OR - B | Public Marinas and Harbors D Lat/Long: 33.61054 -117.89053 |
| Bayside Marina 1137 Bayside Dr. Corona Del Mar CA 92625 Phone: (949) 721-0111 Site Description: Berthing: 97 | Site Number: 5-3-OR-285-D Operational Division: OR-B | Public Marinas and Harbors D Lat/Long: 33.61091 -117.89012 |

| Economic Sites - Orange County Site Information | Site Number & Location | Lat/Long & Priority |
|---|---|--|
| Bayside Drive County Beach 1401 Bayside Dr. | Site Number: 5-3-OR-289-D Operational Division: OR - B | Parks, Beaches, Recreational Areas Lat/Long: 33.60411 -117.8838 |
| Corona Del Mar CA 92640 Phone: (949) 644-3151 | · | . • |
| Site Description: Beach - day use. | | |
| Bahia Corinthian Yacht Club | Site Number: 5-3-OR-290-E | Public Marinas and Harbors |
| 1601 Bayside Dr. Corona Del Mar CA 92625 Phone: (949) 644-9530 | Operational Division: OR - B | Lat/Long: 33.60688 -117.8853 |
| Site Description: Berthing: 68 | C'I N. I 5.2 OD 200 D | D. I.P. Martine and I.I. |
| Balboa Yacht Club 1801 Bayside Dr. Corona Del Mar CA 92625 Phone: (949) 673-3515 | Site Number: 5-3-OR-300-D Operational Division: OR-B | Public Marinas and Harbors Lat/Long: 33.6045 -117.88419 |
| Site Description: Berthing: 70 | | |
| Kerckhoff Marine Lab 101 Dahlia Ave. Corona Del Mar CA 92625 Phone: (949) 675-5804 | Site Number: 5-3-OR-305-D Operational Division: OR-B | Aquariums and Marine Labs Lat/Long: 33.59735 -117.8778 |
| Site Description: Research - aquacultur China Cove Beach | | De la Barda a Barada de la collacada |
| Ocean Blvd. and Fernleaf St. Corona Del Mar CA 92625 Phone: | Site Number: 5-3-OR-310-D Operational Division: OR-C | Parks, Beaches, Recreational Areas Lat/Long: 33.59738 -117.8787 |
| Site Description: Beach - day use. | | |
| Corona Del Mar State Beach | Site Number: 5-3-OR-315-D | Parks, Beaches, Recreational Areas |
| Iris St. and Ocean Blvd. Corona Del Mar CA 92625 Phone: (949) 718-1859 | Operational Division: OR - C | Lat/Long: 33.59454 -117.8747 |
| Site Description: Beach - day use with | fee. | |
| Crystal Cove State Park 8471 N. Coast Highway Laguna Beach CA 92651 Phone: (949) 494-3539 | Site Number: 5-3-OR-320-D Operational Division: OR - C | Parks, Beaches, Recreational Areas Lat/Long: 33.58282 -117.8493 |
| Site Description: Beach and recreations | al park. Marine life refuge offshore. | |
| Main Beach Park | Site Number: 5-3-OR-325-D | Parks, Beaches, Recreational Areas |
| Broadway St. and Pacific Coast Highway Laguna Beach CA 92651 Phone: (949) 497-3311 | Operational Division: OR -D | Lat/Long: 33.54273 -117.7855 |
| Site Description: Beach - day use. | | |
| Aliso Beach County Park | Site Number: 5-3-OR-330-D | Parks, Beaches, Recreational Areas |
| 31131 S. Pacific Coast Highway | Operational Division: OR -D | Lat/Long: 33.50989 -117.7513 |
| Laguna Beach CA 92652 | | |
| Laguna Beach CA 92652 Phone: (949) 923-2280 | | |
| Laguna Beach CA 92652 Phone: (949) 923-2280 Site Description: Beach - day use. | Site Number: 5-3-OR-335-D | Parks, Beaches, Recreational Areas |
| Laguna Beach CA 92652 Phone: (949) 923-2280 Site Description: Beach - day use. Salt Creek Beach Park 33333 S. Coast Highway Dana Point CA 92629 Phone: (949) 923-2280 | Site Number: 5-3-OR-335-D Operational Division: OR -D | Parks, Beaches, Recreational Areas Lat/Long: 33.47709 -117.7192 |

| Economic Sites - Orange County | | |
|---|---|--------------------------------------|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Dana Strand Beach Park | Site Number: 5-3-OR-340-D | Parks, Beaches, Recreational Areas I |
| 34199 Selva Road Dana Point CA 92629 | Operational Division: OR -D | Lat/Long: 33.4692 -117.71548 |
| Phone: | | |
| Site Description: Beach - day use. | | |
| Dana Point Harbor | Cita Numbary F 2 OR 24F D | |
| 34571 Golden Lantern | Site Number: 5-3-OR-345-D Operational Division: OR - E | Lat/Long: 33.45981 -117.69482 |
| Dana Point CA 92629 | operational bivision. On E | Lay Long. 33.43901 -117.09402 |
| Phone: (949) 496-6137 | | |
| | portfishing charters, fuel docks, bait, tackle, | boat launch, and marine supplies. |
| Ocean Institute | Site Number: 5-3-OR-350-D | Aquariums and Marine Labs I |
| 24200 Dana Point Harbor Dr. | Operational Division: OR - E | Lat/Long: 33.46195 -117.70704 |
| Dana Point CA 92629 | operational bivision on 1 | Lad Long. 33. 10133 117.7070 |
| Phone: (949) 496-2274 | | |
| Site Description: Research and educ | ation center. | |
| Dana Point Yacht Club | Site Number: 5-3-OR-355-D | Public Marinas and Harbors I |
| 24399 Dana Dr. | Operational Division: OR - E | Lat/Long: 33.46057 -117.70434 |
| Dana Point CA 92629 | | 204 25.1g. 251 15057 11717 0 15 |
| Phone: (949) 496-2900 | | |
| Site Description: Berthing: 15 | | |
| Dana West Yacht Club | Site Number: 5-3-OR-360-D | Public Marinas and Harbors I |
| 24601 Dana Dr. | Operational Division: OR - E | Lat/Long: 33.45889 -117.70012 |
| Dana Point CA 92629 | Op 6. 400. | |
| Phone: (949) 661-1185 | | |
| Site Description: Berthing: 1 | | |
| Dana Point West Marina | Site Number: 5-3-OR-365-D | Public Marinas and Harbors I |
| 24500 Dana Point Harbor Dr. | Operational Division: OR - E | Lat/Long: 33.46233 -117.70005 |
| Dana Point CA 92629 | | |
| Phone: (949) 493-6222 | | |
| Site Description: Berthing: 982 | | |
| Dana Point Marina Co. | Site Number: 5-3-OR-370-D | Public Marinas and Harbors I |
| 34555 Casitas Place | Operational Division: OR -E | Lat/Long: 33.46128 -117.69593 |
| Dana Point CA 92629 | | |
| Phone: (949) 496-6137 | | |
| Site Description: Berthing: 1500 | | |
| Capistrano Beach Park | Site Number: 5-3-OR-380-D | Parks, Beaches, Recreational Areas I |
| 35005 Beach Road | Operational Division: OR - E | Lat/Long: 33.45536 -117.66827 |
| Capo Beach CA 92675 | | |
| Phone: (949) 923-2280 | | |
| Site Description: Beach - day use wi | th fee. | |
| Doheny State Beach | Site Number: 5-3-OR-385-D | Parks, Beaches, Recreational Areas I |
| 25300 Dana Point Harbor Dr. | Operational Division: OR - E | Lat/Long: 33.46372 -117.68779 |
| Dana Point CA 92629 | | |
| Phone: (949) 496-6171 | | |
| Site Description: Beach - day use wi | th fee. | |
| Poche Beach | Site Number: 5-3-OR-390-D | Parks, Beaches, Recreational Areas I |
| 2771 N. El Camino Real | Operational Division: OR - E | Lat/Long: 33.44144 -117.64474 |
| San Clemente CA 92672 | | |
| Phone: (949) 492-0100 | | |

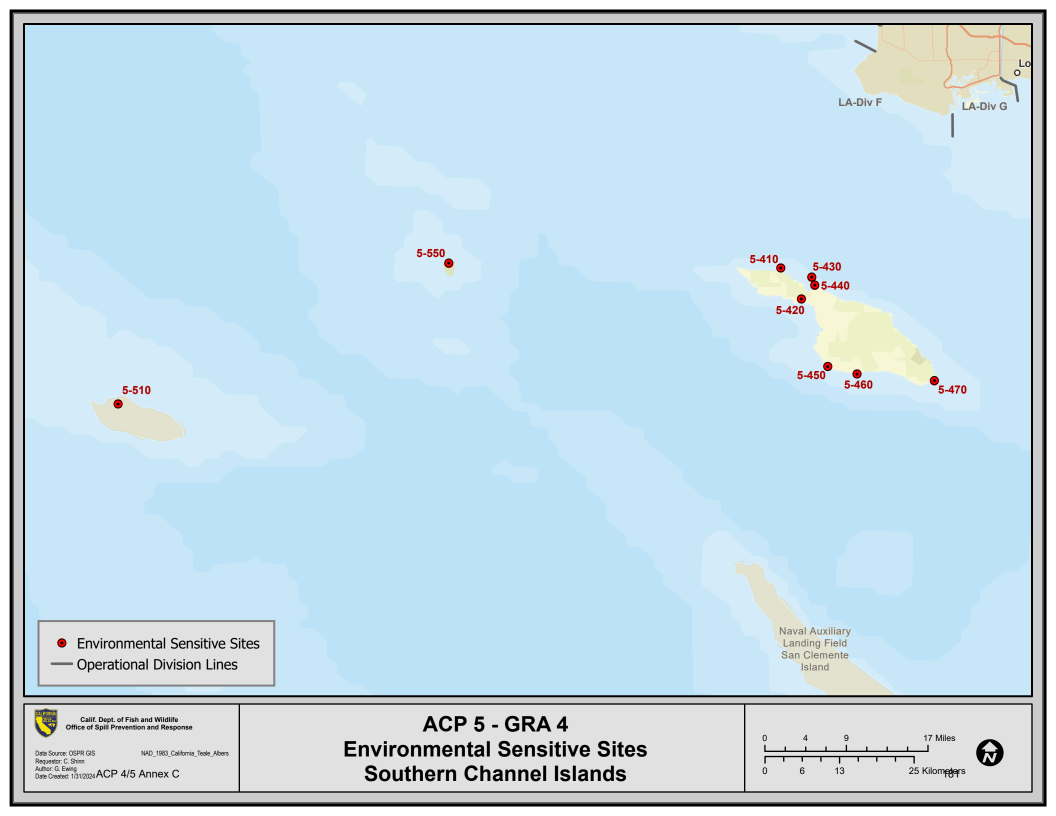
Site Description: Beach - day use and beach club.

| Economic Sites - Orange Count | У | |
|---|---|--|
| Site Information | Site Number & Location | Lat/Long & Priority |
| San Clemente North Beach 1850 Avenida Estacion San Clemente CA 92672 | Site Number: 5-3-OR-395-D Operational Division: OR -E | Parks, Beaches, Recreational Areas D Lat/Long: 33.43082 -117.63165 |
| Phone: (949) 361-8219 | | |
| Site Description: Beach - day use a | nd beach club. | |
| San Clemente Pier 611 Avenida Victoria San Clemente CA 92672 Phone: (949) 361-8237 | Site Number: 5-3-OR-400-D Operational Division: OR -E | Parks, Beaches, Recreational Areas D Lat/Long: 33.41969 -117.62014 |
| Site Description: Pier - fishing and r | restaurants. | |
| San Clemente State Beach 225 Avenida Calafia San Clemente CA 92672 Phone: (949) 492-3156 | Site Number: 5-3-OR-405-D Operational Division: OR - E | Parks, Beaches, Recreational Areas D Lat/Long: 33.40697 -117.60321 |
| Site Description: Beach - camping a | and day use with fee. | |

3400 Southern Channel Islands (GRA 4)

GRA 4 consists of the Southern Channel Islands (Santa Catalina, Santa Barbara, San Nicolas) which have 98 square miles of land surface area. Santa Barbara Island is part of the Channel Islands National Park. These islands hold significant biological, archaeological, and cultural resources that are at risk from oil spills which include federal and state listed endangered species, large sea bird and marine mammal populations, Native American archeological sites, and shipwrecks.

Access to GRA 4 is limited by boat and aircraft. The nearest harbors are located in the cities of Santa Barbara, Ventura, Los Angeles, and Long Beach. Conditions in the Santa Barbara Channel and adjacent to the islands are variable and the ocean is unforgiving and only experienced captains with vessels capable of withstanding severe weather are advised to make the cross-channel passage. Aircraft usage to the islands is difficult due to complex take-off and landing conditions as well as biological restrictions.



3410 Southern Channel Islands (GRA 4) GRS Site Index

| Site # | Site Name | Link to Strategy | Link to Area Photos |
|----------|---|------------------|---------------------|
| 5-000-A | ACP 5 Sandy Beaches | 5-000-A | Not Available |
| 5-410-AB | Arrow Point - Catalina Island | <u>5-410-AB</u> | Not Available |
| 5-420-AB | Catalina Island Harbor - Catalina Island | <u>5-420-AB</u> | Not Available |
| 5-430-A | Ship Rock - Catalina Island | <u>5-430-A</u> | Not Available |
| 5-440-A | Bird Rock - Catalina Island | <u>5-440-A</u> | Not Available |
| 5-450-AB | China Point - Catalina Island | <u>5-450-AB</u> | Not Available |
| 5-460-AB | Salta Verde Point - Catalina Island | <u>5-460-AB</u> | Not Available |
| 5-470-AB | Seal Rocks - Catalina Island | <u>5-470-AB</u> | Not Available |
| 5-510-A | San Nicolas Island | <u>5-510-A</u> | Not Available |
| 5-550-AB | Santa Barbara Island | <u>5-550-AB</u> | Not Available |

5-000-A Site Summary - ACP 5 Sandy Beaches

County: Los Angeles ACP Division/Segment:

NOAA Chart: 18740 Map Book: Decimal Degrees:

Site Description:

Western snowy plover and California least tern nesting sites are seasonally occupied at various coastal beach sites. Western snowy plovers also maintain a year round presence with nesting from March to September. Beach nesting birds may have active nests, or chicks may be actively moving about the described area. All responders should be careful to minimize disturbance and to avoid causing injury to nests and chicks. Response activities must be planned and monitored to prevent injury to both birds and habitat.

5-000-A

Resources at Risk:

ESI and Habitat: 3A Fine- to medium-grained sand beaches

List of Resources at Risk:

| | Resource Name | Status | Presence |
|-------|-----------------------|--------|------------|
| Birds | California least tern | FE, SE | Apr-Sep |
| Birds | Western snowy plover | FT | 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 |
| Ο | / | Los Angeles County Fire Department | (323) 881-2455 |
| 0 | / | Los Angeles County Lifeguard, Big Rock to Ball | (310) 394-3261 |
| 0 | / | Los Angeles County Lifeguard, Redondo Beach | (310) 372-2162 |
| Ο | / | Los Angeles County Lifeguard, Zuma/Malibu | (310) 457-2525 |
| Т | Hans Sin/California least tern Coordinator | California Department of Fish and Wildlife | (858) 539-9022 |
| Т | /Angeles District Office | California State Parks | (818) 880-0363 |
| Τ | /Orange Coast District | California State Parks | (949) 492-0802 |
| Т | /Office | California State Parks, Malibu Sector | (310) 457-8143 |
| Т | Joe Dillon/ | NOAA National Marine Fisheries Service | (707) 575-6093 |
| Т | /Spill Coordinator (24hr) | US Fish and Wildlife Service | (760) 607-9768 |

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

Additional Site Summary Comments:

Western snowy plovers are small, sparrow-sized white and tan colored shorebirds. California least terns are small, gull-like, gray, white and black colored diving birds. Western snowy plovers conceal their nests in the upper rack line above the high tide line while California least terns generally nest on open beaches and/or along estuary shorelines. Nests are usually constructed on loose sand, and are easily stepped on due to their very cryptic nature. Chicks are known to run between nests and the waterline. Western snowy plover adults forage while wading along the shoreline. California least tern adults dive into the water to forage in shallow, nearshore areas of the open coast, embayments, estuaries, and dune lakes.

Concerns and Advice to Responders:

Western snowy plover and California least tern bird-nesting sites are typically shallow depressions scratched out from the sand surface on sandy beaches above the highest tide line. The nest sites are typically very well disguised and difficult to see. Nest sites may contain either eggs, or chicks which are potentially vulnerable to trampling by vehicles or foot traffic. Western snowy plover adults and chicks, and California least tern chicks are known to move between the nest sites and the active water line. Over-wintering Western snowy plover adults may be foraging throughout the response area. To aid in avoiding damage to nests, consider delineation of nesting areas and designating responder "pathways" in discussion with Trustee Agencies and/or the local land manager and their biological monitors. Monitors should be present to observe and prevent any disturbance to birds/nests caused by operations. Vehicle travel on beach should be restricted to wet sand if possible; and should be slow enough to avoid and minimize impacts to wildlife (not to exceed 15 MPH).

Hazard and Restrictions:

Watch weather and sea conditions. Strong surf.

Site Strategies:

Strategy: 5-000.1 Objective: Shoreline Pre-Clean: Resource Specialist Supervision Required Strategy: After approval only, pre-clean beach with hand crews to move and store kelp, driftwood, and vegetative debris above high-tide line. Collect and properly dispose of trash. Redistribute wrack after response efforts are completed. The areas to be protected should be monitored by an assigned biological monitor. Heavy equipment and 4WD vehicles may be used pending approval.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | |

Strategy: 5-000.2 Objective: Other: See Strategy Box

Strategy: In consultation with USFWS and CDFW, Western snowy plover or California least tern eggs may be removed from nests by authorized and qualified personnel and taken to an approved facility to reduce injury.

Table of Response Resources

| Equipment | Sub-Type | Size | Unit | QTY Unit | Last Page Update |
|-----------|--------------------------------|------|------|----------|------------------|
| Staff | Natural Resource Specialist | | | | |

Logistics:

Directions: Most access from Pacific Coast Highway (PCH or Highway 1).

Land Access: Refer to coastal access mapping information to describe the best access point for response and natural resource protection. Access by crews and equipment should occur only through areas specifically designated by authorized monitoring personnel. Access points shall be minimized by size and number to reduce impacts. Site specific information will be developed during a response effort.

On-Water Limitations:

Facilities, Staging Areas, Command Posts, Available Equipment: All facilities should be selected to minimize disturbances and impacts to wildlife. All responders will be briefed on procedures for avoiding birds and nest sites.

Communications Problems: None.

Additional Operational Comments: Beaches may be pre-cleaned if given prior authorization. Some beaches have designated fenced areas for nesting. Individual Environmentally Sensitive Sites may have additional Western snowy plover and California least tern information.

3420 Lists of Economic Resources Susceptible to Oiling

A summary of Human Health and Safety Sites and Economic Resources is listed by GRA.

| Economic Sites - Southern Channe | | |
|---|--|---|
| Site Information | Site Number & Location | Lat/Long & Priority |
| City of Avalon Harbor Dept. | Site Number: 5-4-LA-100-D | Public Marinas and Harbors I |
| 22 Green Pleasure Pier Avalon CA 90704 | Operational Division: | Lat/Long: 33.34352 -118.32454 |
| Phone: (310) 510-0535 | | |
| Site Description: Moorings: 400. Pier w | ith concessions, diving, and fuel dock. | |
| Crescent Beach | Site Number: 5-4-LA-105-D | Parks, Beaches, Recreational Areas I |
| 513 Crescent Ave Avalon CA 90704 | Operational Division: | Lat/Long: 33.34421 -118.3252 |
| Phone: (877) 778-8322 | | |
| Site Description: Beach - many recreati | onal uses. | |
| Avalon Bay | Site Number: 5-4-LA-110-D Operational Division: | Public Marinas and Harbors I Lat/Long: 33.3457 -118.32603 |
| Phone: | | |
| | er, cruise ship and passenger ferry drop off | , diving supplies, and fuel dock. |
| Descanso Beach 1 St Catherine Way Avalon CA 90704 | Site Number: 5-4-LA-115-D Operational Division: | Parks, Beaches, Recreational Areas L Lat/Long: 33.35077 -118.32786 |
| Phone: (310) 510-7410 | | |
| Site Description: Beach - many recreati | onal uses. | |
| USC Wrigley Marine Science Center | Site Number: 5-4-LA-120-D | Aquariums and Marine Labs |
| 1 Big Fisherman Cove | Operational Division: | Lat/Long: 33.44439 -118.4815 |
| Avalon CA 90704 | | |
| Phone: (310) 510-0811 | | |
| Site Description: Research facility and r | narine reserve for on-site projects. | |
| Little Fisherman's Cove Campground | Site Number: 5-4-LA-125-D Operational Division: | Parks, Beaches, Recreational Areas I Lat/Long: 33.44201 -118.4913 |
| Avalon CA 90704 Phone: (877) 778-1487 | | |
| Site Description: Beach - camping. | | |
| Two Harbors P.O. Box 5044 | Site Number: 5-4-LA-130-D Operational Division: | Public Marinas and Harbors I Lat/Long: 33.44307 -118.4950 |
| Two Harbors CA 90704 | • | , , |
| Phone: (310) 510-0303 | | |
| Site Description: Moorings: 729 | | |
| Isthmus Cove | Site Number: 5-4-LA-135-D Operational Division: | Public Marinas and Harbors I Lat/Long: 33.44248 -118.4983 |
| DI (240) 540 4254 | | |
| Phone: (310) 510-4254 | | |
| Site Description: Beach, small vessel m | | |
| Catalina Harbor | Site Number: 5-4-LA-140-D | Parks, Beaches, Recreational Areas I |
| Santa Catalina Island Two Harbors CA 90704 | Operational Division: | Lat/Long: 33.43604 -118.5015 |
| Phone: (310) 510-4254 | | |
| Site Description: Beach, boat moorings, | and shore landing. | |
| Parson's Landing Campground | Site Number: 5-4-LA-145-D | Parks, Beaches, Recreational Areas |
| West End Road Avalon CA 90704 Phone: (310) 510-4205 | Operational Division: | Lat/Long: 33.47291 -118.55064 |

Site Description: Beach - camping and day use.

| Economic Sites - Southern Ch | nannel Islands | |
|------------------------------|---------------------------|--------------------------------------|
| Site Information | Site Number & Location | Lat/Long & Priority |
| Little Harbor Campground | Site Number: 5-4-LA-150-D | Parks, Beaches, Recreational Areas D |
| | Operational Division: | Lat/Long: 33.38398 -118.47247 |

Phone:

Site Description: Beach - camping.