

California MLPA South Coast Study Region
Description of Marine Protected Areas (MPAs) in Draft MPA Array Opal A
Created March 4, 2009
Revised April 7, 2009

MLPA Study Region: South Coast
Name: Opal_A_Round 1_090311
Author: Opal Work Group
Revised: April 7, 2009

Total number of MPAs/closures: 48
Number of SMRs: 24
Number of SMCAs: 15
Number of SMPs: 6
Number of Military Closures: 3

MPA Name	MPA ID	Bioregion	MPA Boundaries (Exact or Approximate)	Designation	Level of Protection	Proposed Take Regulations	Other Proposed Regulations
UCSB_SMR_OPA_A_1	5290	North Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Goleta Slough_SMP_OPA_A_1	5868	North Mainland	See MarineMap	SMP	Mod-Low	Prohibits all recreational take except for hook and line take of species other than marine aquatic plants. Prohibits all commercial take.	Boating, swimming, wading, and diving are prohibited. Other restrictions exist on accessible areas.
Point Mugu Sycamore_SMCA_OPA_A_1	5293	North Mainland	See MarineMap	SMCA	High	Allows commercial take of coastal pelagic species by seine and lampara net. The historical commercially important harvest here is for Sardine and Anchovie.	None Specified
Big Sycamore SMR OPA_A_1	5296	North Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Point Mugu Estuary_SMR_OPA_A_1	2988	North Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified

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MPA Name	Regional Goals/ Objectives	Site Specific Rationale	Other Considerations
UCSB_SMR_OPA_A_1	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3), G3: (O-1,O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-2,O-3,O-4)	Wide variety of habitat including the preponderance of the unique oil seeps in the Biogeographic region are covered in the MPA. UCSB campus provide multiple educational and research opportunities. Multiple species inhabit this area and entrances to estuary environments are covered by this MPA. This SMR has very high goal 3 value in that it would allow educational access to areas unimpacted by shore picking within a few minutes walk from the campus. Enforcement could be facilitated by docent groups much in the same way as the western snow plover nesting area within this proposal has been.	This MPA above all others has high educational value. Even though the economic impact of this area is high it's existence would allow for continued fisheries access to other more important areas such as Naples, Elwood, Santa Barbara 1 mile and Carpenteria. Connectivity to the Central Coast network is afforded by this location. There is a high level of consensus among fishing families as to the greater preservation value than fishing value here. This is despite the exceptionally high socio-economic costs involved. Of the many impacted fishers there is one local commercial lobster fisherman that is not in agreement in this regard. There is also a local kelp harvester that can not support any closure in this area. This area includes a kelp bed leased by Ben Beede (only leased bed in study region). Stops short of kayak launch area on east side.
Goleta Slough_SMP_OPA_A_1	None Specified	Protects estuary habitat. Includes existing MPA.	None Specified
Point Mugu Sycamore_SMCA_OPA_A_1	None Specified	There is a high quality watershed in this area and an ASBS on the coast. A submarine canyon lies offshore. This MPA would include both the mouth of Mugu Lagoon, the head of the submarine canyon, and deeper water habitats. This MPA expands upon the existing Sycamore Canyon SMR. This SMCA and adjacent SMR are intended to fall within the preferred size range as a cluster and to have an LOP of at least moderate high. The intent is to exclude the USN recreational area on the western point that forms the lagoon mouth. The boundary should pass through the center of the lagoon mouth.	Consider military use at Point Mugu.
Big Sycamore SMR OPA_A_1	G1: (O_1,O_2,O_3,O_4,O_5), G2: (O_1,O_2,O_3), G3: (O_1,O_2,O_3), G4: (O_1,O_2), G5: (O_1,O_2,O_3,O_5), G6: (O_1,O_3,O_4)	Expands existing MPA and includes enough area to meet SAT size guidelines. Includes the headwall of adjacent submarine canyon and a river mouth that is not impaired water body (big sycamore creek. This is perhaps the only one in the study region. Has consensus support among all fisheries sectors. Contiguous with SMCA, with the intent to form a cluster in the Preferred size range and connect to an estuarine habitat. The cluster will capture a large amount of uncommonly deep water for this bioregion.	Santa Monica Mountains National Recreational Area might support this idea. Provides an opportunity to capture very deep water habitat within an MPA. The imbedded SMR of the same name, is provided for in the California State Constitution and is not expected to be modifiable under the MLPA. It's regulatory language is more restrictive of usage than that designating a SMR.
Point Mugu Estuary_SMR_OPA_A_1	None Specified	Includes Pt Mugu lagoon wetland habitat. Contiguous with coastal MPA.	Consider military operations at Pt Mugu. Consider recreational fishing area in the lagoon. There is a restoration site within the lagoon.

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Malibu SMR OPA_A_1	5295	North Mainland	Designed to use La Flores Point as a geographic reference. See MarineMap	SMR	Very High	All take is prohibited	None Specified
Santa Monica Bay SMCA OPA_A_1	5609	South Mainland	The boundaries of this MPA are based on the boundaries of the fish and game district that places restrictions on commercial fishing in Santa Monica Bay.	SMCA	Low	Proposes all existing commercial and recreational fishing regulations. Prohibits commercial trawl, set lines, trammel/gillnets, handlines with more than two hooks, take of lobster and crab nets (except dipnets) within 750 ft of a pier, wharf, jetty or breakwater, and take of finfish and hagfish by trap within 750 ft of piers, jetties, breakwaters. Allows all recreational fishing. Allows commercial take of live bait by round haul net, urchin, sea cucumber, mussels (limit 250 lbs in shell), take by bait nets (smelt, anchovy, queenfish, sardines, squid, white croaker), use of hand appliances (for mollusks, sand crabs, shrimps, urchins, and tidal invertebrates) and use of troll lines.	None Specified
Portugese Bend SMCA OPA_A_1	5297	South Mainland	See MarineMap	SMCA	High	Allows seine fishing only for squid and sardine.	None Specified
Point Fermin_SMP_OPA_A_1	5869	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits all recreational take except lobster; rockfish (family Scorpaenidae), greenling, lingcod, cabezon, yellowtail, mackerel, bluefin tuna, kelp bass, spotted sand bass, barred sand bass, sargo, croaker, queenfish, corbina, white seabass, opaleye, halfmoon, surfperch (family Embiotocidae), blacksmith, barracuda, California sheephead, bonito California halibut, sole, turbot and sanddab. Finfish shall only be taken by hook and line or spear. Prohibits all commercial take.	None Specified

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Malibu SMR OPA_A_1	None Specified	Protects sand bottom habitat and is large enough to meet most of the goals. Designed to contribute toward size and spacing (potentially in lieu of Catalina). Low socioeconomic impact and high conservation value.	Designed to avoid socioeconomic impacts, but still meet spacing guidelines. Discussed this idea with recreational users and some commercial users. Public access in this area is poor. Malibu pier is included: need input on feasibility implications of this.
Santa Monica Bay SMCA OPA_A_1	None Specified	This MPA is intended to codify the existing fishing restrictions within Santa Monica Bay. This includes restrictions mostly on commercial fishing.	
Portugese Bend SMCA OPA_A_1	None Specified	Includes an oil seep, as well as south facing headland and beach. Includes hard and soft substrate areas, reefs offshore including deepwater where there are patch reefs. Deepwater is located near the point on the north end of the MPA. Capture mainland reef. Located in same area proposed in public comments presentation by schoolchildren at last January SCRSG meeting. This MPA incorporates the existing Abalone Cove SMP.	Designed to avoid getting too close to White's Point. Sport and commercial fishing occurs here. Seine fleet comes from from LA harbor (purse seine fleet with 5-6 boats depends on this area for harvest of sardine). Lobster and urchin fishing occur here. Suggestion was made to allow all consumptive uses that meet a high SAT level of protection. Live bait haulers use this area as well. West of this MPA is a high use area for people from Redondo beach. This MPA avoids high pollution area to the east and a high use area to the west. A potential edit could be to edit this to whole minute (it is already close by). Club house of the golf course could be marker on shore.
Point Fermin_SMP_OPA_A_1	None Specified	Includes existing MPA.	None Specified

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Bolsa Chica_SMP_OPA_A_1	5870	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits take of all living marine resources is prohibited except the recreational hook and line take of species other than marine aquatic plants from designated areas around outer Bolsa Bay.	Boating, swimming, wading, and diving are prohibited. Other restrictions exist regarding: time of entry, accessible areas and allowed management activities.
Upper Newport Bay_SMP_OPA_A_1	5871	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits all recreational take except hook and line take of species other than kelp. Prohibits all commercial take.	Restrictions exist regarding: swimming areas, boat speed, shoreline access and access fees.
CrystalCove_SMCA_OPA_A_1	5791	South Mainland	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except: A) Recreational: 1) Spiny lobster 2) Finfish by hook and line or spearfishing gear only B) Commercial: Spiny Lobster, crab, sea urchin, and finfish only	None Specified
Laguna to Newport Beach SMR_OPA_A_1	5298	South Mainland	Coordinates are intended to be: 117 48 200 to 117 46 300.	SMR	Very High	All take is prohibited	None Specified
LagunaCoast_SMCA_OPA_A_1	5794	South Mainland	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except: A) Recreational: 1) Spiny lobster 2) Finfish by hook and line or spearfishing gear only B) Commercial: Spiny Lobster, crab, sea urchin, and finfish only	None Specified
DanaPoint_SMCA_OPA_A_1	5792	South Mainland	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except: A) Recreational: 1) Spiny lobster 2) Finfish by hook and line or spearfishing gear only B) Commercial: Spiny Lobster, crab, sea urchin, and finfish only	None Specified
DohenyBeach_SMCA_OPA_A_1	5793	South Mainland	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except: A) Recreational: 1) Spiny lobster 2) Finfish by hook and line or spearfishing gear only B) Commercial: Spiny Lobster, crab, sea urchin, and finfish only	None Specified

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Bolsa Chica_SMP_OPA_A_1	None Specified	Includes existing MPA. Protects estuary habitat.	None Specified
Upper Newport Bay_SMP_OPA_A_1	None Specified	Includes existing MPA. Protects estuary habitat.	None Specified
CrystalCove_SMCA_OPA_A_1	G3: (O-1,O-2,O-3)	Very important as a goal 3 MPA as local educational programs and enforcement efforts maintain this area. Main goal is to preserve protection of inter-tidal species which local educational, recreational, and enforcement activities are based.	Modified the existing boundaries of Crystal Cove SMCA and simplified take regulations. Boundaries have been created following feasibility guidelines of recognizable points and offshore whole minute lat/long corner connected by straight lines.
Laguna to Newport Beach SMR_OPA_A_1	None Specified	Protects kelp and rocky reef habitats while minimizing potential socioeconomic impacts.	Intended to avoid impacts to lobster fishery to the extent possible. Note that this area is between Dana Point and Newport harbors. Existing Heisler Park SMR is incorporated in this shape.
LagunaCoast_SMCA_OPA_A_1	G3: (O-1,O-2,O-3)	Very important as a goal 3 MPA as local educational programs and enforcement efforts maintain this area. Main goal is to preserve protection of inter-tidal species which local educational, recreational, and enforcement activities are based.	Modified the existing boundaries of Laguna Coast SMCA and simplified take regulations. Boundaries have been created following feasibility guidelines of recognizable points and offshore whole minute lat/long corner connected by straight lines.
DanaPoint_SMCA_OPA_A_1	G3: (O-1,O-2,O-3)	Very important as a goal 3 MPA as local educational programs and enforcement efforts maintain this area. Main goal is to preserve protection of inter-tidal species which local educational, recreational, and enforcement activities are based.	Modified the existing boundaries of Dana Point SMCA and simplified take regulations. Boundaries have been created following feasibility guidelines of recognizable points and offshore permanent buoy corner connected by straight lines.
DohenyBeach_SMCA_OPA_A_1	G3: (O-1,O-2,O-3)	Very important as a goal 3 MPA as local educational programs and enforcement efforts maintain this area. Main goal is to preserve protection of inter-tidal species which local educational, recreational, and enforcement activities are based.	Modified the existing boundaries of Doheny Beach SMCA and simplified take regulations. Boundaries have been created following feasibility guidelines of recognizable points connected by a straight line.

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Agua Hedionda Lagoon_SMR_OPA_A_1	5872	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	Restrictions exist regarding allowed management activities.
Batiquitos Lagoon_SMP_OPA_A_1	5873	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits all recreational take except finfish by hook and line from shore. Prohibits all commercial take.	Boating, swimming, wading, and diving are prohibited. Other restrictions exist regarding allowed management activities.
Encinitas_SMCA_OPA_A_1	5874	South Mainland	See MarineMap	SMCA	Mod-Low	Prohibits all recreational take except finfish. Prohibits all commercial take except for finfish	None Specified
Cardiff-San Elijo_SMCA OPA_A_1	5875	South Mainland	See MarineMap	SMCA	Low	Prohibits all recreational take except chiones, clams, cockles, rock scallops, native oysters, crabs, lobsters, ghost shrimp, sea urchins, mussels, and worms and finfish. Allows all commercial take	None Specified
San Elijo Lagoon_SMP OPA_A_1	5876	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits all recreational take except finfish by hook and line from shore. Prohibits all commercial take.	Boating, swimming, wading, and diving are prohibited. Other restrictions exist regarding allowed management activities.
Del Mar SMR OPA_A_1	5299	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified
San Digueito SMR OPA_A_1	3858	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Penasquitos_SMR_OPA_A_1	5517	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified
San Diego-Scripps SMCA OPA_A_1	5510	South Mainland	See MarineMap	SMCA	Mod-Low	Prohibits all recreational take except finfish. Prohibits all commercial take except finfish.	Other restrictions exist regarding allowances for scientific collection.
La Jolla SMR OPA_A_1	5509	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	Restrictions exist regarding: boat launching areas and anchoring times.
Mia J Tegner_SMR OPA_A_1	5511	South Mainland	See MarineMap	SMR	Very High	All take is prohibited	None Specified

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Agua Hedionda Lagoon_SMR_OPA_A_1	None Specified	Maintains existing MPA. Protects estuary habitat.	None Specified
Batiquitos Lagoon_SMP_OPA_A_1	None Specified	Maintains existing MPA. Protects estuary habitat.	None Specified
Encinitas_SMCA_OPA_A_1	None Specified	Maintains existing MPA.	None Specified
Cardiff-San Elijo_SMCA OPA_A_1	None Specified	Maintains existing MPA.	None Specified
San Elijo Lagoon_SMP OPA_A_1	None Specified	Maintains existing MPA.	None Specified
Del Mar SMR OPA_A_1	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-3,O-4,O-5), G6: (O-1,O-3,O-4)	Links lagoons and coastline. Includes a diversity of habitat, including deep water rocky habitat, soft bottom, and nursery habitat. Designed to protect rockfish, seabass, and halibut. There is an underwater headland offshore steeple rock that serves as an aggregating area for Boccaccio and cowcod. There is coastal kelp coverage here with many fish. Captures lagoon mouths to the north and south.	Designed to minimize recreational fishing impacts. Have consulted with a variety of groups including spot prawn fishers, urchin fishers, CPFV, bait harvesters, and shore anglers. Potentially could change allowed uses to allow for socioeconomic use in future rounds.
San Digueito SMR OPA_A_1	None Specified	Protect estuary habitat and link to proposed offshore MPA. This is an SMR alternative to the SMCA also proposed in this area. Incorporates an existing SMP.	One question is whether this MPA needs to be a SMRMA to allow for duck hunting.
Penasquitos_SMR_OPA_A_1	None Specified	Protect lagoon adjacent to a proposed coastal SMR.	None Specified
San Diego-Scripps SMCA OPA_A_1	None Specified	Maintain protection and regulations of an existing MPA. Submarine canyon to the North.	Lots of diving in the area.
La Jolla SMR OPA_A_1	None Specified	Maintain regulations and protection of existing MPA.	Well known MPA locally and well enforced currently. Has buoys marking boundaries. Intent is to allow for current consumptive activities taking place adjacent to this existing MPA.
Mia J Tegner_SMR OPA_A_1	None Specified	Protects rocky intertidal habitats. Maintains boundaries of existing MPA, but increases protection.	None Specified

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Santa Catalina Island SMCA OPA_A_1	4103	East Channel Islands	See MarineMap	SMCA	Low	Prohibits all commercial fishing except for urchin, sea cucumber, spot prawn, and live fish. Prohibits aquarium trade collecting. Allows recreational fishing. This MPA is in recognition of the pre-existing allocation based regulation and additional level of protection of this region.	None Specified
Catalina Marine Science Center SMR OPA A 1	3028	East Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Farnsworth Bank SMCA OPA A 1	3025	East Channel Islands	See MarineMap	SMCA	Low	Prohibits commercial and recreational take of purple coral	None Specified
Casino Point SMR OPA_A_1	5518	East Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Lovers' Cove SMCA_OPA_A_1	5521	East Channel Islands	See MarineMap	SMCA	Low	Prohibits all recreational take. Prohibits all commercial take except for kelp and finfish.	None Specified
Pending Military Closure SNI_01	5291	West Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry	None Specified
Pending Military Closures SCI 1_01	5292	East Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry	None Specified
Pending Military Closures SCI 2_01	5289	East Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry	None Specified
Richardson Rock_SMR	5276	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Judith Rock SMR	5287	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Harris Point SMR	5277	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
South Point SMR	5286	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Carrington Point SMR	5279	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Skunk Point SMR	5285	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified

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Santa Catalina Island SMCA OPA_A_1	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-2,O-3,O-4)	Puts existing regulations on the frontside of Catalina Island into a SMCA. A primary objective of this MPA is to provide for the recognition that commercial fishing opportunity is already quite restricted within this area	
Catalina Marine Science Center SMR OPA A 1	None Specified	Expand existing MPA. Potentially expand no anchor zone.	Swordfishing happens in this area.
Farnsworth Bank SMCA OPA A 1	None Specified	Maintains protection of existing MPA (protection of purple coral) with same boundaries.	Idea is to still allow trolling, commercial take of finfish, swordfish, etc.
Casino Point SMR OPA_A_1	None Specified	Include locally enforced protected area. Designed to meet Goal 3 of MLPA. Protect habitat and fish for divers.	None Specified
Lovers' Cove SMCA_OPA_A_1	G1: (O-5), G2: (O-2), G3: (O-1), G5: (O-1,O-2,O-4)	Maintains existing MPA protection with more enforceable boundaries.	MPA modified to use straight lines to enhance enforcement. MPA drawn on existing buoys that currently demarcate an informal MPA.
Pending Military Closure SNI_01	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3), G3: (O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-4,O-5), G6: (O-3,O-4)	Area is presently off-limits due to the activities of the Pacific Missile Range and activities of San Nicolas Island Naval Installation. Area has extensive kelp beds and rocky structure that has been preserved in a pristine state. Large populations of sheepshead, whitefish and shallow water rockfishes have been preserved at this site. An isolated population of southern sea otter survive at San Nicolas Island.	Area appears to be a bridging habitat between the Northern Channel Islands and the Southern Channel Islands. Area is monitored and enforced by Naval authorities.
Pending Military Closures SCI 1_01	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-2,O-3), G6: (O-3,O-4)	This MPA provides larval connectivity in combination with Wilson for longer PLD dispersers to other islands as well as strong local retention. It is an area that is already closed to public access and is therefore an artificially low cost yet high value area as an SMR. It's true intended designation is as a Federal Military Closure (FMC)	See Wilson, except that this is a Weatherward coastline with high relief rocky habitat and submerged pinnacles.
Pending Military Closures SCI 2_01	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-2), G4: (O-1,O-2), G5: (O-1,O-2,O-3,O-5), G6: (O-1,O-3,O-4)	Full preservation, addresses all goals including Goal 5, as this area is to be closed by the Department of Defense as a Federal Military Closure. It is intended that FMC be its designation. Inasmuch as that is not yet selectable it is as an SMR	This MPA captures a leeward and unique island coastline with its included habitats. It does so at a low socio-economic cost as an MPA because the public has lost access to this site due to other considerations already, and there are no additional enforcement costs at this area is to be enforced under an alternate authority.
Richardson Rock_SMR	N/A	N/A	N/A
Judith Rock SMR	N/A	N/A	N/A
Harris Point SMR	N/A	N/A	N/A
South Point SMR	N/A	N/A	N/A
Carrington Point SMR	N/A	N/A	N/A
Skunk Point SMR	N/A	N/A	N/A

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Painted Cave SMCA	5280	Mid Channel Islands	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except for the recreational take of lobster and pelagic finfish	None Specified
Gull Island SMR	5278	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Scorpion SMR	5281	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Footprint SMR	5284	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Anacapa Island SMCA	5282	Mid Channel Islands	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except for the recreational take of lobster and pelagic finfish and the commercial take of spiny lobster	None Specified
Anacapa Island SMR	5283	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified
Santa Barbara Island SMR	5288	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited	None Specified

SMCA = state marine conservation area SMP = state marine park SMR = state marine reserve

Bioregions:

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| <ol style="list-style-type: none"> 1. North Mainland (Point Conception to Marina Del Rey) 2. South Mainland (Marina del Rey to the U.S.-Mexico border) 3. West Channel Islands (San Miguel, Santa Rosa and San Nicolas islands) | <ol style="list-style-type: none"> 4. Mid-Channel Islands (Santa Cruz, Anacapa and Santa Barbara islands) 5. East Channel Islands (Santa Catalina and San Clemente islands) |
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Painted Cave SMCA	N/A	N/A	N/A
Gull Island SMR	N/A	N/A	N/A
Scorpion SMR	N/A	N/A	N/A
Footprint SMR	N/A	N/A	N/A
Anacapa Island SMCA	N/A	N/A	N/A
Anacapa Island SMR	N/A	N/A	N/A
Santa Barbara Island SMR	N/A	N/A	N/A