

STAFF SUMMARY FOR OCTOBER 7-8, 2015

13. MARINE PROTECTED AREAS (MPA)**Today's Item****Information** **Action**

Discuss proposed changes to marine protected area regulations.

Summary of Previous/Future Actions

- Notice hearing Aug 4-5, 2015; Fortuna
- **Today's discussion hearing** **Oct 7-8, 2015; Los Angeles**
- Adoption hearing Dec 9-10, 2015; San Diego

Background

The proposed regulations will clarify and correct errors and inconsistencies in the regulations as follows:

- Clarify the origin of MPA and marine managed area (MMA) definitions.
- Clarify the allowed and prohibited take for marine resources in state marine reserves (SMRs), state marine conservation areas (SMCAs), state marine parks (SMPs), and state marine recreational management areas (SMRMAs).
- Remove the allowance for aquaculture within Drakes Estero SMCA.
- Clarify aquaculture use in Morro Bay SMRMA.
- Update obsolete commercial troll gear references.
- Remove the allowance for the commercial harvest of kelp within Año Nuevo SMCA and change its classification from an SMCA to an SMR.
- Simplify the names of twenty-one MMAs.
- Adjust the shared boundary between Laguna Beach SMR and Laguna Beach no-take SMCA to address municipality concerns.
- Replace the coordinate boundary at Goleta Slough SMCA with the mean high tide line.
- Delete unnecessary text pertaining to the mean high tide line for three offshore MMAs.
- Refine boundaries to improve geographic accuracy for 106 MMAs and special closures by:
 - adding a third decimal place to increase precision for all current coordinates ending at 1/100th of a minute;
 - moving coordinates closer to an intended point of reference;
 - adding additional coordinates to existing boundaries; and
 - anchoring offshore boundaries on the 3 nautical mile state line.
- Correct a printing error in subsection 632(b)(120) and make other non-substantive changes for clarity and consistency.

At its Aug 4, 2015, meeting, FGC received a request from Mr. Joe Exline for an alternate western boundary line for Laguna Beach SMR, rather than the boundary correction proposed

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by DFW. FGC received testimony in opposition to this recommendation and did not include Mr. Exline's proposal in the rulemaking.

Significant Public Comments (N/A)**Recommendation (N/A)****Exhibits**

1. [DFW memo, received Jul 20, 2015](#)
2. [ISOR](#)
3. [ISOR Attachment 1 – Summary of proposed language amendments](#)
4. [ISOR Attachment 2 – Summary of proposed boundary refinement amendments](#)
5. [ISOR Attachment 3 – Proposed boundary refinement images](#)
6. [DFW presentation](#)

Motion/Direction (N/A)

State of California
Department of Fish and Wildlife

Memorandum

Date: July 16, 2015

To: Sonke Mastrup
Executive Director
Fish and Wildlife Commission

From: Charlton H. Bonham
Director

Subject: **Agenda Item for the August 4-5, 2015, Fish and Game Commission Meeting Regarding Proposed Amendments to Section 632, Title 14, California Code of Regulations, Marine Protected Areas, Marine Managed Areas, and Special Closures**

The Department of Fish and Wildlife (Department) is proposing to clarify and correct errors and inconsistencies within Section 632, as follows:

- Clarify the origin of Marine Protected Area and Marine Managed Area (MMA) definitions.
- Clarify the allowed and prohibited take for marine resources in state marine reserves (SMRs), state marine conservation areas (SMCAs), state marine parks (SMPs), and state marine recreational management areas (SMRMAs).
- Remove the allowance for aquaculture within Drakes Estero SMCA.
- Clarify aquaculture use in Morro Bay SMRMA.
- Update obsolete commercial troll gear references.
- Change Año Nuevo's designation from an SMCA to an SMR.
- Simplify the names of twenty-one MMAs.
- Adjust the shared boundary between Laguna Beach SMR and Laguna Beach no-take SMCA to address municipality concerns.
- Replace the coordinate boundary at Goleta Slough SMCA with the mean high tide line.
- Delete unnecessary text pertaining to the mean high tide line for three offshore MMAs.
- Refine boundaries to improve geographic accuracy for 106 MMAs and special closures by: adding a third decimal place to increase precision for all current coordinates ending at 1/100th of a minute; moving coordinates closer to an intended point of reference; adding additional coordinates to existing boundaries; and anchoring offshore boundaries on the 3 nautical mile state line.
- Correct a printing error in subsection 632(b)(120) and make other nonsubstantive changes for clarity and consistency.

If you have any questions regarding this item, please contact Dr. Craig Shuman, Regional Manager in the Department's Marine Region at (805) 568-1246. The public notice for this rulemaking should identify Environmental Scientist, Ms. Amanda Van

Sonke Mastrup, Executive Director
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Diggelen as the Department's point of contact. Ms. Van Diggelen can be reached at (562) 342-7176 or Amanda.VanDiggelen@wildlife.ca.gov.

Attachments

ec: Dan Yparraguirre, Deputy Director
Wildlife and Fisheries Division
Dan.Yparraguirre@wildlife.ca.gov

Craig Shuman, D. Env Regional Manager
Marine Region (Region 7)
Craig.Shuman@wildlife.ca.gov

Bob Puccinelli, Captain
Law Enforcement Division
Robert.Puccinelli@wildlife.ca.gov

Craig Martz, Program Manager
Regulations Unit
Wildlife and Fisheries Division
Craig.Martz@wildlife.ca.gov

Becky Ota, Habitat Program Manager
Marine Region (Region 7)
Becky.Ota@wildlife.ca.gov

Stephen Wertz, Senior Environmental Scientist
Statewide MPA Management Project
Marine Region (Region 7)
Stephen.Wertz@wildlife.ca.gov

Amanda Van Diggelen, Environmental Scientist
Statewide MPA Management Project
Marine Region (Region 7)
Amanda.VanDiggelen@wildlife.ca.gov

Scott Barrow, Senior Environmental Scientist (Specialist)
Regulations Unit
Wildlife and Fisheries Division
Scott.Barrow@wildlife.ca.gov

STATE OF CALIFORNIA
FISH AND GAME COMMISSION
INITIAL STATEMENT OF REASONS FOR PROPOSED REGULATORY ACTION
(Pre-publication of Notice Statement)

Amend Section 632
Title 14, California Code of Regulations
Re: Marine Protected Areas

I. Date of Initial Statement of Reasons: June 4, 2015

II. Dates and Locations of Scheduled Hearings:

- | | | |
|-------------------------|-----------|------------------|
| (a) Notice Hearing: | Date: | August 4, 2015 |
| | Location: | Fortuna, CA |
| (b) Discussion Hearing: | Date: | October 7, 2015 |
| | Location: | Los Angeles, CA |
| (c) Adoption Hearing: | Date: | December 9, 2015 |
| | Location: | San Diego, CA |

III. Description of Regulatory Action:

- (a) Statement of Specific Purpose of Regulation Change and Factual Basis for Determining that Regulation Change is Reasonably Necessary:

Background Information

The Marine Life Protection Act (MLPA) (Fish and Game Code Sections 2850-2863) established a programmatic framework for designating Marine Protected Areas (MPAs) in the form of a statewide network. The Marine Managed Areas Improvement Act (Public Resources Code [PRC] Sections 36600-36900) standardized the designation of marine managed areas (MMAs), which include MPAs. The overriding goal of these acts is to protect, conserve, and help sustain California's valuable marine resources including maintaining natural biodiversity through adaptive management.

Since implementation of MPA regulations Section 632, Title 14, California Code of Regulations, the Fish and Game Commission (Commission), Department of Fish and Wildlife (Department), and the public, have identified opportunities to clarify the regulations in subsequent administrative regulatory packages. This regulatory package proposes: an MMA designation change, renaming MMAs, correcting aquaculture allowances, refining MMA boundaries to improve compliance and enforceability, and correcting errors and inconsistencies in regulations. For a complete listing of proposed changes to specific MMAs and special closures refer to Attachment 1: Table 1- Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations, and Attachment 2: Table 2- Summary of proposed boundary refinement

amendments to Title 14, Section 632, California Code of Regulations. To view proposed boundary refinement images refer to Attachment 3: California State Marine Protected Areas Proposed Boundary Refinements.

Proposed Amendment to Subsection 632(a):

The proposed regulation identifies the origin of the MMA definitions by adding the following text to subsection 632(a)(1): “in MPAs and MMAs, as defined in Public Resources Code Section 36710:”

Necessity and Rationale: The current definitions within subsection 632(a)(1) were placed there verbatim from PRC, Section 36710, for each type of MMA, so users of MMAs could quickly reference what type of protection is afforded to a given marine area. For the accessibility of users, it is necessary to add the citation to help clarify the origin of the definitions.

Proposed Amendment to Subsection 632(b), Generally:

The MMAs indicated on Attachment 1, within the “Allowable Activities” column, are proposed for the following amendment.

The existing regulations of subsection 632(b) specify that the take of any living marine resource is prohibited in state marine reserves (SMRs), and that the take of any living marine resource is prohibited, except species explicitly listed, for the remaining MMA designations.

In an effort to clarify the intent of the MMA designations and avoid confusion regarding allowable uses, the proposed regulation amendment replaces the existing text with new text, as follows:

Area	Existing text	New text
State Marine Reserve	“Take of all living marine resources is prohibited”	“Area restrictions defined in subsection 632(a)(1)(A) apply”
State Marine Park (SMP)	“Take of all living marine resources is prohibited except...”	“Area restrictions defined in subsection 632(a)(1)(B) apply with the following specified exceptions...”
State Marine Conservation Area (SMCA)		“Area restrictions defined in subsection 632(a)(1)(C) apply with the following specified exceptions...”

State Marine Recreational Management Area (SMRMA)	“Take of all living marine resources is prohibited”	“Area Restrictions defined in subsection 632(a)(1)(D) apply”
	OR “Take of all living marine resources is prohibited except...”	OR “Area restrictions defined in subsection 632(a)(1)(D) apply with the following specified exceptions...”

Necessity and Rationale: According to PRC, Section 36710, SMRs and SMCAs prohibit the take of any living, geological, or cultural marine resource; SMPs prohibit the take of any living or nonliving marine resource; and in SMRMAs it is unlawful to perform any activity that would compromise the recreational values for which the area may be designated. To better reflect the intent of PRC 36710 for protecting both living and non-living marine resources there is a need to clarify allowed and prohibited uses under subsection 632(b), as proposed above.

Proposed Amendments to Subsection 632(b), Specifically:

The following subsections of subsection 632(b) are proposed for amendments to clarify the restrictions and allowable activities in these MMAs or special closures; provide greater clarity and enforcement; or correct boundary descriptions.

The MMAs indicated on Attachment 1, within the “Clarify Take” column, are proposed for the following amendments.

1. In an effort to streamline language and reduce redundancies within the regulatory text, the following MMAs are proposed to have their current regulations rewritten:

MacKerricher SMCA, subsection 632(b)(22)(B), Russian Gulch SMCA, subsection 632(b)(24)(B), and VanDamme SMCA, subsection 632(b)(26)(B) are proposed to have the existing text “All other commercial and recreational take is allowed in accordance with current regulations” deleted. These MMAs are also proposed to have two subsections added identifying allowable recreational and commercial take as follows: “1. All recreational take is allowed in accordance with current regulations. 2. All commercial take is allowed in accordance with current regulations, except the commercial take of bull kelp (*Nereocystis luetkeana*) and giant kelp (*Macrocystis pyrifera*) is prohibited”.

Arrow Point to Lion Head Point (Catalina Island) SMCA, 632(b)(123)(B) is proposed to have the existing text “Take of other living marine resources is allowed” deleted. This MMA is also proposed to have two subsections added to the regulations identifying allowable recreational and commercial

take as follows: “1. All recreational take is allowed in accordance with current regulations, except the recreational take of invertebrates is prohibited. 2. All commercial take is allowed in accordance with current regulations.”

Necessity and Rationale: The regulatory text for these four MMAs, regarding allowable activities within their respective areas, was written with a different approach than the other 132 MMAs in subsection 632(b). Specifically, these areas indicate the prohibited activities rather than the allowable activities. Therefore, the Department is proposing to rewrite the language for these MMAs to increase consistency, while retaining the original allowable activities for these respective areas.

2. Excluding the four aforementioned MMAs. The Department is proposing to add the text “is allowed” to the regulations of the remaining 41 MMAs identified on Attachment 1, within the “Clarify Take” column.

Necessity and Rationale: When rewriting the regulatory text as outlined in the previous “Allowable Activities” category, the 41 abovementioned MMAs allowable activities would lose their original intent if the text “is allowed” is not added to the same subsection. Therefore, in order to maintain the original regulatory intent, it is necessary to add “is allowed” to the allowable activities text.

3. The Department is proposing to clarify text for Point Lobos SMCA, subsection 632(b)(82), and Big Creek SMCA, subsection 632(b)(86), to clarify that albacore may be taken both recreationally and commercially.

Necessity and Rationale: The regulatory text is unclear whether albacore may be taken commercially, recreationally or both commercially and recreationally in these MMAs. Therefore, to maintain the original regulatory intent, the regulations have been simplified, and now stipulate which species are permitted for either recreational or commercial harvest.

The MMAs indicated on Attachment 1, within the “Aquaculture” column, are proposed for the following amendment.

1. The Department is proposing to remove the allowance for aquaculture activities within Drakes Estero SMCA, subsection 632(b)(47)(B). To do so, the existing subsection 632(b)(47)(B)2. with the text “2. Aquaculture of shellfish, pursuant to a valid State water bottom lease and stocking permit.” would be deleted. The text “the recreational take of clams” would then be integrated into subsection 632(b)(47)(B), dissolving subsection 632(b)(47)(B)1. along with the remaining text. Finally, the text “is allowed” would be added to finish the newly structured regulation.

Necessity and Rationale: In 1972, the Johnson Oyster Company (JOC) sold its property to the U.S. Government subject to a 40 year reservation of use and occupancy. In 1976, Congress designated Drakes Estero as potential

wilderness under the 1976 Point Reyes Wilderness Act (Public Law 94-544). In 2005, the JOC sold the aquaculture operation to the Drakes Bay Oyster Company (DBOC). On January 1, 2015 DBOC closed its business permanently, and the National Park Service proceeded with the conversion to wilderness area. Since commercial activities are prohibited in the wilderness area, the reference to aquaculture operations is outdated and needs to be deleted.

2. The Department is proposing to make the aquaculture activities language for Morro Bay SMRMA, subsection 632(b)(91)(C)2., dependent upon lease conditions rather than a set list of species by deleting the text “of oysters” from subsection 632(b)(91)(C)2.

Necessity and Rationale: Currently, there are two companies in Morro Bay operating under three state water bottom leases which were in place at the time of MMA designation. The SMRMA regulations were designed to accommodate these pre-existing lease agreements, but only specified the aquaculture of Pacific oyster, the only actively-grown species at the time, as permitted in the SMRMA. However, these lease agreements are approved for the production of Pacific oysters, quahog and Manila clams, mussels, ghost shrimp, and innkeeper worms. To legally allow the lease to continue as intended, subsection 632(b)(91)(C)2. needs be amended to include the aquaculture of the additional species allowed identified in the current leases. Therefore, the Department is proposing to generalize the language for aquaculture to be dependent upon the lease conditions, rather than a set list of species.

The MMAs indicated on Attachment 1, within the “Troll Gear” column, are proposed for the following amendment.

1. The Department is proposing to delete the outdated troll gear reference, subsection 182.1(l) from the existing regulations for Bodega Head SMCA, subsection 632(b)(40)(B).

Necessity and Rationale: The current regulation referenced in the regulatory text, subsection 182.1(l), was repealed as of April 30, 1989. An updated reference for commercial troll fishing gear for pelagic finfish has not been drafted. Therefore, the Department is proposing to delete the obsolete reference.

2. Excluding the previously mentioned Bodega Head SMCA, the Department is proposing to update the regulation reference pertaining to the commercial take of salmon by troll fishing gear for the remaining nine MMAs indicated on Attachment 1, within the “Troll Gear” column. This update will occur by replacing the outdated regulation reference, subsection 182.1(l), with the correct regulation reference, subsection 182(c)(4).

Necessity and Rationale: The current regulatory text pertaining to the commercial take of salmon with troll fishing gear was repealed as of

April 30, 1989. This obsolete reference, subsection 182.1(l), needs to be replaced with the current salmon troll gear reference, subsection 182(c)(4), to maintain consistency and enforceability of the regulations.

The one MMA indicated on Attachment 1, within the “Designation” column, is proposed for the following amendment.

The Department is proposing to remove the commercial harvest of kelp as an allowable activity from Año Nuevo SMCA, subsection 632(b)(67). The Department is also proposing to change the designation of the Año Nuevo SMCA to a SMR.

Necessity and Rationale: During the central coast planning process, the regional stakeholders intended to establish a SMR around Año Nuevo. However, before the MMAs were implemented, it was learned that a kelp bed was being leased within the boundaries of the proposed Año Nuevo SMR permitting commercial take of giant kelp (*Macrocystis pyrifera*) by hand harvest. During MMA adoption, the Commission voted to change Año Nuevo from the proposed SMR to a SMCA to allow for the commercial take of kelp by hand harvest. However, the commercial harvest was only for the existing leaseholder in the area until the lease expired. With the expiration of the commercial kelp lease in 2010, the Department is proposing to change the MMA designation from an SMCA to the originally planned SMR.

The MMAs indicated on Attachment 1, within the “Name Change” column, are proposed for the following amendment.

In order to simplify the names of the 21 MMAs indicated on Attachment 1 within the “Name Change” column, the Department is proposing to strike the parenthesized text within the MMA’s name.

Necessity and Rationale: The naming format for 21 MMAs includes the geographic location of the MMA within parentheses. The geographic location does not make the MMA name any more or less unique, and is not consistent with the naming format for the rest of the statewide network. To make the regulations consistent, and simplify the names of the 22 MMAs, the Department is proposing to strike the geographic location from each MMA name.

The MMAs and special closures indicated on Attachment 2, within the “1/100th to 1/1000th” column, are proposed for the following amendment.

In an effort to improve consistency and accuracy, the 76 MMAs and 8 special closures with coordinates currently ending at 1/100th of a minute are proposed to be refined by adding a third decimal place to the current coordinates so they then end at 1/1000th of a minute.

Necessity and Rationale: During the MLPA planning process MMA boundaries were selected remotely using satellite imagery in a Geographical Information System and/or similar mapping programs. The MMAs and special closures

identified on Attachment 2 within the “1/100th to 1/1000th” column have coordinates which end at two decimal places (1/100th of a minute), equating to an accuracy of plus/minus 60 feet for Global Positioning System (GPS) users in the field. By amending the current boundary coordinates to end at three decimal places (1/1000th of a minute), boundary accuracy increases to plus/minus 6 feet for GPS users in the field; thereby improving the clarity, compliance and enforceability of regulations.

The MMAs and special closures indicated on Attachment 2, within the “Point of Reference” column, are proposed for the following amendment.

In an effort to improve accuracy and enforceability, 61 MMAs and 3 special closures within subsection 632(b) are proposed to have one or more of the coordinates moved towards an intended point of reference established during the planning process. The proposed movements are depicted in Attachment 3.

Necessity and Rationale: Department staff visited all MMAs and special closures in the statewide network to confirm the location of boundary coordinates. Going out to each location with a handheld GPS, Department staff assessed where a boundary coordinate landed, and compared that coordinate to where the boundary was proposed to land during the planning process. Upon groundtruthing each MMA, it was found that not all coordinates were set as accurately as possible to their intended point of reference. These proposed amendments will move the boundary coordinates of the 61 MMAs and 3 special closures closer to their intended point of reference, such as a headland, bridge, or mean high tide line, and make it easier for a user to identify whether they are within an MMA.

Most MMAs proposed to undergo this boundary refinement will have a net change in area of 0.00 square miles (Attachment 2). Any point of reference boundary amendment that yields a percent area change greater than plus/minus 0.00 percent to 0.01 percent, or a change in area larger than 0.00 square miles is explained below.

1. Big River Estuary SMCA, subsection 632(b)(25), is proposed to have a minor shape change at its southwest coordinate (Attachment 3). The coordinate currently lands on the river bank next to the bridge. However, in order to capture fluctuations in the river, this coordinate has been moved upslope, onto more stable ground, and ensures that the MMA captures the mean high tide line during flood events. This proposed change would increase the MMA by 0.07 percent, but yield a change in area of 0.00 square miles.
2. Navarro River Estuary SMCA, subsection 632(b)(27), is proposed to have a small shape change at its southwestern boundary to anchor the coordinates on more prominent features and encompass the mouth of the estuary (Attachment 3). This proposed change would decrease the MMA by 0.10 percent, but yield a change in area of 0.00 square miles. Of the MMA’s two

southern coordinates, the more northwestern coordinate is proposed to move to a prominent rock nearer the ocean, while the southeastern coordinate is proposed to move up shore near the parking lot as an easier reference location for constituents. Changes to the two northern coordinates yielding an area change less than 0.01 percent are also proposed for this SMCA.

3. Estero de Limantour SMR, subsection 632(b)(46), will increase in size by 0.03percent, but have a 0.00 square mile change in area, if the proposed amendments are adopted. This increase is caused by the relocation of current boundaries, which land subtidally near shore (Attachment 3). These coordinates are proposed to be relocated closer to the mean high tide line to capture the extent of the MMA originally proposed by stakeholders during the planning process.
4. Natural Bridges SMR, subsection 632(b)(69), will decrease in size by 0.07percent, with a 0.00 change in square miles, if the proposed amendments are adopted. This decrease occurs due to the movement of the eastern boundary of Natural Bridges SMR to a more distinguishable shore location (Attachment 3). The current boundary lands due east of a prominent sand stone bluff. The Department is proposing to move the current coordinate onto the sand stone bluff to provide users with an identifiable reference point, so they know if they are within or outside of the SMR. This proposed move will shift the boundary slightly west and slightly decrease the overall SMR size. A change to the western coordinate yielding an area change less than 0.01 percent is also proposed for this SMR.
5. Edward F. Ricketts SMCA, subsection 632(b)(75), will decrease in size by 0.74percent, with a 0.00 square mile change in area, if the proposed amendments are adopted. The eastern most coordinate currently lands beyond the coast guard jetty. However, when this SMCA was designed this eastern coordinate was supposed to land at the end of the coast guard jetty. Therefore, the Department is proposing to relocate said coordinate from beyond the jetty, and anchor it to the end of the jetty as originally designed (Attachment 3). A change to the western most coordinate yielding an area change less than 0.01 percent is also proposed for this SMCA.
6. Carmel Bay SMCA, subsection 632(b)(80), is proposed to have its northern coordinate anchored on the mainland, as this coordinate currently lands in the subtidal zone (Attachment 3). In order to meet the original design criteria provided by the regional stakeholders during the planning process, this coordinate needs to be moved northwest, and anchored on shore to capture the mean high tide line. The proposed amendment to move this coordinate out of the subtidal zone, would anchor the coordinate just north of noticeable wash rocks, and would increase the size of Carmel Bay SMCA by 0.54 percent, or add 0.01 square miles to the SMCA due to the angle of the boundary.

7. Bolsa Bay SMCA, subsection 632(b)(121), is proposed to have all four of its current coordinates relocated in order to capture the mean high tide within the bay (Attachment 3). This proposed change would increase the size of the MMA by 0.20 percent, with a change in area of 0.00 square miles. The two northern most boundaries of Bolsa Bay SMCA are anchored under an overpass for a road way. These two boundaries are proposed to move up on the bank of the bay beneath this overpass in order to capture the actual size of the MMA beneath this roadway. The two southern most boundaries are proposed to undergo similar changes to encompass the true extent of the bay, but the new coordinates will be anchored beneath the overlying pedestrian bridge which is the current point of reference.
8. If the proposed boundary refinement is adopted for Cat Harbor (~~Catalina Island~~) SMCA, subsection 632(b)(131), the MMA will increase by 0.86 percent, but yield a 0.00 change in square miles. When this boundary was reassessed, Department staff found that the northeastern coordinate landed more inland than the stakeholders intended when designing the MMA (Attachment 3). In order to set this boundary as accurately as possible, the Department is proposing to relocate the coordinate to the southern end of a bluff, and closer to the water to both encompass the mean high tide line, and provide a discernable point of reference.
9. Four of the current coordinates defining Upper Newport Bay SMCA, subsection 632(b)(132), are proposed to be amended to improve the accuracy of the SMCA's boundaries (Attachment 3). The two southern most coordinates were proposed to land just before Pacific Coast Highway. However, when groundtruthed the current coordinates landed north of the intended location. The Department is proposing to move these two coordinates closer to Pacific Coast Highway, on the bank of the bay, in order to maintain the original shape designed by the stakeholders. Similarly, the northeast boundary was designed to land just before Jamboree Road, but the current boundary lands due east, beneath the road. Therefore the Department is proposing to move both of the coordinates which define the northeastern boundary slightly west, so the boundary lines up along the bay before meeting the roadway. These proposed changes would increase the size of the MMA by 0.04 percent, with a 0.00 square mile change in area.

The MMAs indicated on Attachment 2, within the “Mean High Tide Line” column, are proposed for the following amendment.

1. The existing regulations of subsections 632(b)(79)(A), 632(b)(84)(A), and 632(b)(88)(A) define the boundaries for Carmel Pinnacles SMR, Point Sur SMCA, and Piedras Blancas SMCA, respectively. The proposed regulation change will delete unnecessary text pertaining to the “mean high tide line” currently used to describe the boundaries for these three MMAs.

Necessity and Rationale: Each of these three MMAs occurs offshore, and their boundaries are not influenced by the tide. However, the current

regulatory text defining the boundaries for these MMAs states: “This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed”. Given the offshore location of Carmel Pinnacles SMR, Point Sur SMCA, and Piedras Blancas SMCA, the Department is proposing to delete the text “the mean high tide line and” due to its irrelevance.

2. The existing regulations of subsection 632(b)(100)(A) define the boundaries for Goleta Slough SMCA. The existing Goleta Slough State Marine Conservation Area boundary is proposed to be removed and replaced by the mean high tide line.

Necessity and Rationale: This is the only remaining MMA slough in the statewide network to not have its tidally influenced boundary defined by the mean high tide line. Due to the transient nature of water and tidal cycles, it is more effective to have slough boundaries set by the mean high tide line than a distinct set of coordinates. Additionally, this particular slough is an embayment with only one entrance and exit point for water transfer. By using the mean high tide as a boundary any future fluctuations in the Slough’s water level will be protected, while set coordinates cannot successfully encompass the Slough’s waters consistently. For these reasons the Department is proposing to replace the sole coordinate boundary of this MMA with the mean high tide line.

The MMAs indicated on Attachment 2, within the “Shift” column, are proposed for the following amendment.

The existing regulations of subsections 632(b)(134)(A) and 632(b)(135)(b) define the boundaries for the Laguna Beach SMR and Laguna Beach no-take SMCA, respectively. The proposed regulations adjust the boundary between Laguna Beach SMR and Laguna Beach no-take SMCA south to the city beach/county beach line near Aliso Creek to address municipality concerns. The proposed movements are depicted in Attachment 3.

Necessity and Rationale: During the south coast planning process, it became apparent that the proposed Laguna Beach SMR had an outfall pipe running through the MMA which would require maintenance. A regulatory package was created to address this issue (and others) in 2010. The Department presented the Commission with five distinct amendment options to account for the outfall pipe. Four of the amendment options were intended to have the southern boundary of the Laguna Beach SMR at the city beach/county beach line near Aliso Creek just north of an outfall pipe. However, when presented to the Commission, the agreed upon southern Laguna Beach SMR boundary was erroneously only addressed in three of the five proposal options. When adopted, the option selected by the Commission did not have the southern Laguna Beach SMR boundary at the city beach/county beach line. Instead the boundary coordinates were placed north of the city beach/county beach boundary. This placement split a prominent location, Treasure Island, in half

creating city and county jurisdictional concerns for Laguna Beach. Pursuant to requests from representatives of local agencies, the Department is now proposing to shift the shared boundary between the Laguna Beach SMR and the Laguna Beach no-take SMCA south to align with the city beach/county beach line.

This proposed amendment would move 0.38 square miles from the Laguna Beach no-take SMCA into the Laguna Beach SMR, however the overall size of the protected areas together would remain the same (see Attachment 2). As indicated in Attachment 2, this shift of area would result in a change in the individual size of each area relative to their original sizes, with a 6.08 percent increase in size of the Laguna Beach SMR, and an 11.07 percent decrease in size of the Laguna Beach no-take SMCA. These size changes will not impact fishermen, enforcement, or science guidelines as the shift is between two no-take MMAs.

The MMAs indicated on Attachment 2, within the “NOAA State Line” column, are proposed for the following amendment.

To improve offshore boundary accuracy, 25 MMA boundaries within subsection 632(b) are proposed to have one or more of their coordinates moved to the National Oceanic and Atmospheric Administration’s (NOAA) revised 3 nautical mile (nm) state line to improve clarity, compliance, and enforceability of regulations. The proposed movements are depicted in Attachment 3.

Necessity and Rationale: When Department staff reassessed all MMA coordinates for accuracy, a subset of MMAs which reach offshore revealed discrepancies between reported MMA coordinates and NOAA’s 3 nm state line. For many of the central coast MMAs this misplacement of the coordinate to NOAA’s 3 nm state line occurred during the central coast planning process. When the central coast MMAs were designed, regional stakeholders used the then-current 3 nm state line generated by NOAA to establish MMAs’ western most boundaries. However, just as the central coast MMAs were implemented, NOAA released updated navigational charts, which relocated the state’s 3 nm line in some areas. Due to the timing overlap, the western boundaries of the central coast MMAs were anchored to the previous reporting of the state’s 3 nm line. To ensure accuracy, the Department is now proposing to anchor these coordinates to NOAA’s current 3 nm state line as originally intended during the central coast planning process. If implemented, the area for a given MMA will not change because the Department has always used NOAA’s 3 nm state line as the western boundary. While it may appear that a large area is now made unavailable for fishing within the central coast MMAs, the Department has always used the 3 nm state line as the western boundary when describing these locations, and is proposing to anchor these coordinates to the new 3 nm state line location to maintain accuracy and consistency.

The remaining statewide MMA adjustments to the 3nm state line will undergo minimal movement in order to anchor the coordinates more accurately on

NOAA's 3 nm state line thereby increasing accuracy and enforceability of these MMAs throughout the state.

With the exception of Judith Rock (~~San Miguel Island~~) SMR, subsection 632(b)(104), all MMAs within the "NOAA State Line" column of Attachment 2 have a net area change of 0.00 square miles which means there is no significant change in the size of the given MMA. However, if the proposed amendments are adopted, Judith Rock SMR will decrease in size by , 0.39 percent of its original size, or 0.02 square miles, because the current extent of the MMA lies beyond NOAA's 3 nm state line (Attachment 3). If the new coordinates are adopted as proposed, the coordinates will be moved onto the 3 nm state line, closer to San Miguel Island, which will cause a slight decrease in the reported area of the MMA. However, the MMA was designed to have the 3 nm state line be the furthest offshore boundary so this size decrease will not impact the condition of the SMR in any way.

The MMAs indicated on Attachment 2, within the "Added Position" column, are proposed for the following amendments.

1. The Department is proposing to add two additional coordinates to the existing regulations of Stewarts Point SMR, subsection 632(b)(34)(A) to improve clarity, compliance, and enforceability of regulations. One added coordinate will be placed at the same coordinate location of Stewarts Point SMCA's southern mainland location, and the other additional proposed coordinate will be placed at the same location as Stewart's Point SMCA's southern offshore coordinate. These added coordinates will make Stewarts Point SMR independent of Stewarts Point SMCA, as the boundaries of these two MMAs currently overlap. The new proposed coordinates are depicted in Attachment 3, as positions 34_1 and 34_2.

In addition to these proposed additional coordinates, to make Stewarts Point SMCA and Stewarts Point SMR independent of one another, the text: "except that Stewarts Point State Marine Conservation Area as described in subsection 632(b)(33)(A) is excluded" will be deleted from the current regulations of subsection 632(b)(34)(A).

Necessity and Rationale: Currently, the boundaries of Stewarts Point SMCA and Stewarts Point SMR overlap one another. The Department is proposing to make these two MMAs independent of one another, mirroring the approach used for Big Creek SMR, subsection 632(b)(85)(A) and Big Creek SMCA, subsection 632(b)(86)(A). Separating the Stewarts Point SMR and Stewarts Point SMCA will simplify the regulations, and improve the overall consistency of designating boundaries throughout the statewide network. To make these two MMAs independent of one another, Stewarts Point SMR will gain two additional coordinate positions, both of which will be identical to Stewarts Point SMCA's two southern most coordinates. Thus, allowing these two MMAs to now share a boundary rather than overlapping one another.

2. The existing regulations of subsection 632(b)(66)(A) define the boundaries for Pillar Point SMCA. The Department is proposing to increase the current number of coordinates for Pillar Point SMCA by adding one position to the MMA's existing boundary regulations. The added coordinate will be placed southeast of the southernmost mainland coordinate to protect a rocky cove. The new proposed coordinate is depicted in Attachment 3, as position 66_6.5.

Necessity and Rationale: When Department staff reassessed all MMA coordinates for accuracy, it was found that the original coordinate, proposed to land on this rocky headland, landed due west in a subtidal zone. In order to include the mean high tide line and the small alcove within this area of the MMA, an additional point should be added. This will allow the alcove to be within the protection of the MMA, while maintaining the current offshore boundary and line of sight through this rocky headland. This proposed additional position maintains the size and shape of the MMA originally designed by the regional stakeholders during the planning process.

3. The existing regulations of subsection 632(b)(67)(A) and subsection 632(b)(68)(A) define the boundaries for Año Nuevo ~~SMCA~~ SMR and Greyhound Rock SMCA, respectively. The Department is proposing to increase the current number of coordinates for Año Nuevo ~~SMCA~~ SMR and Greyhound Rock SMCA by adding one position to each MMA's boundary regulations. The added coordinate will be anchored on Greyhound Rock which lies on the shared boundary of the two MMAs. The new proposed coordinate is depicted in Attachment 3, as position 67_4.5 and position 68_1.5.

Necessity and Rationale: When Department staff reassessed all MMA coordinates for accuracy, it was found that the original coordinate, proposed to land on Greyhound Rock, landed due west of the intended location. To maintain the shape originally proposed by the regional stakeholders during the central coast planning process, the current coordinate is being relocated from the water to the mainland shore, and an additional coordinate will be added to Greyhound Rock. Both MMAs which share this boundary will not change in size or shape, but will instead have more accurate and enforceable boundaries to aid users.

4. The existing regulations of subsection 632(b)(77)(A) and subsection 632(b)(78)(A) define the boundaries for Pacific Grove Marine Gardens SMCA and Asilomar SMR, respectively. The Department is proposing to increase the current number of coordinates for Asilomar SMR and Pacific Grove Marine Gardens SMCA by adding one position to each MMA's boundary regulations. The added coordinate will be placed on the rocky point, which currently resides in Asilomar SMR, causing a shift in the shared boundary of Pacific Grove Marine Gardens SMCA and Asilomar SMR. The new proposed coordinate is depicted in Attachment 3, as position 77_4.5 and position 78_1.5.

Necessity and Rationale: When Department staff reassessed all MMA coordinates for accuracy, this location stood out as an area that could be refined to aid users in determining their location within a given MMA. The proposed location for this added position is on a very prominent rocky outcropping which would be easy to spot from shore or when out in the water. Using this outcropping as a point of reference, individuals could quickly identify if they were in Asilomar SMR (to the south or west of the point), or if they were within Pacific Grove Marine Gardens SMCA (to the north or east of the point). By adding this position the shared boundary would change in shape of these MMAs. The size of Pacific Grove Marine Gardens SMCA would increase by 0.03 square miles (3.00 percent of its original size), while Asilomar SMR would decrease by 0.03 square miles (1.87 percent of its original size), as indicated on Attachment 2.

5. The existing regulations of subsection 632(b)(133)(A) and subsection 632(b)(134)(A) define the boundaries for Crystal Cove SMCA and Laguna Beach SMR, respectively. The Department is proposing to add an additional boundary coordinate at the shared boundary between Crystal Cove SMCA and Laguna Beach SMR. The added coordinate will be located on a headland, northeast of the nearest existing coordinate and is depicted in Attachment 3, as position133_4.5 and position 134_0.5.

Necessity and Rationale: When Department staff reassessed all MMA coordinates for accuracy, it was found that the original coordinate, proposed to land on the rocky mainland point, landed due west of the intended location in the intertidal zone, rather than on the mainland. The Department's intent is to minimize boundary changes made to the MMAs as much as possible. Therefore, this additional boundary position allows the offshore longitude to remain on 2/10ths of a minute (a simple coordinate for fishermen use), while maintaining the line of sight through the prominent rocky outcropping, and anchors the boundary to shore. This proposed additional position yields a net area change of 0.00 square miles (0.0 percent) (Attachment 2) for both MMAs while providing more accurate and enforceable boundaries to aid users.

The proposed regulations correct a printing error in subsection 632(b)(120)(B)1., Abalone Cove SMCA.

Necessity and Rationale: The regulatory text as approved by the Office of Administrative Law (OAL) in rulemaking file 2014-0703-03s is not accurately reflected in the printed version of Title 14, causing ambiguity as to what recreational fishing activities are allowed in this SMCA. The proposed change reflects the language adopted by the Commission and approved by OAL.

Various nonsubstantive changes are also proposed for clarity and consistency.

Goals and Benefits of the Proposed Regulations

The proposed regulations will provide clarity and consistency within the regulations and will provide consistency with current fishing practices.

(b) Authority and Reference Sections from Fish and Game Code for Regulation:

Authority: Sections 200, 202, 205(c), 220, 240, 1590, 1591, 2860, 2861, and 6750, Fish and Game Code; and Sections 36725(a) and 36725(e), Public Resources Code.

Reference: Sections 200, 202, 205(c), 220, 240, 2861, 5521, 6653, 8420(e), and 8500, Fish and Game Code; and Sections 36700(e), 36710(e), 36725(a) and 36725(e), Public Resources Code.

(c) Specific Technology or Equipment Required by Regulatory Change:

None

(d) Identification of Reports or Documents Supporting Regulation Change:

Attachment 1: Table 1- Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations

Attachment 2: Table 2- Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations

Attachment 3: California State Marine Protected Areas Proposed Boundary Refinements

Attachment 4: Comparison of NOAA Nautical Charts

Attachment 5: North Coast Planning Process Intent

Attachment 6: North Central Coast Planning Process Intent

Attachment 7: Central Coast Planning Process Intent

Attachment 8: South Coast Planning Process Intent

(e) Public Discussions of Proposed Regulations Prior to Notice Publication:

No public meetings were held prior to the notice publication. The 45-day comment period provides adequate time for public review of the proposed amendments.

IV. Description of Reasonable Alternatives to Regulatory Action:

(a) Alternatives to Regulation Change:

No alternatives were identified by or brought to the attention of Commission staff that would have the same desired regulatory effect.

(b) No Change Alternative:

The no-change alternative would leave existing MMA regulations with decreased boundary accuracy and inconsistencies, and would not provide for better public understanding and enforcement of MMA regulations.

(c) Consideration of Alternatives:

In view of information currently possessed, no reasonable alternative considered would be more effective in carrying out the purpose for which the regulation is proposed, would be as effective and less burdensome to affected private persons than the proposed regulation, or would be more cost effective to affected private persons and equally effective in implementing the statutory policy or other provision of law.

V. Mitigation Measures Required by Regulatory Action:

The proposed regulatory action will have no negative impact on the environment; therefore, no mitigation measures are needed.

VI. Impact of Regulatory Action:

The potential for significant statewide adverse economic impacts that might result from the proposed regulatory action has been assessed, and the following initial determinations relative to the required statutory categories have been made:

(a) Significant Statewide Adverse Economic Impact Directly Affecting Businesses, Including the Ability of California Businesses to Compete with Businesses in Other States:

The proposed action will not have a significant statewide adverse economic impact directly affecting business, including the ability of California businesses to compete with businesses in other states because the proposed amendments make clarification and consistency changes to the current regulations; make minor boundary adjustments; re-designate and rename existing MMAs; and add specified methods of take consistent with existing commercial fishing regulations.

(b) Impact on the Creation or Elimination of Jobs Within the State, the Creation of New Businesses or the Elimination of Existing Businesses, or the Expansion of Businesses in California; Benefits of the Regulation to the Health and Welfare of California Residents, Worker Safety, and the State's Environment:

The Commission does not anticipate any impacts on creation or elimination of jobs, the creation of new businesses, the elimination of existing businesses or

the expansion of businesses in California because these changes will neither increase nor decrease recreational or commercial fishing opportunities within MMAs.

The Commission does not anticipate any benefits to the health and welfare of California residents or to worker safety.

The proposed amendments may benefit the environment by clarifying the administration of the protection of habitat and biodiversity in MMAs.

(c) Cost Impacts on a Representative Private Person or Business:

The Commission is not aware of any cost impacts that a representative private person or business would necessarily incur in reasonable compliance with the proposed action.

(d) Costs or Savings to State Agencies or Costs/Savings in Federal Funding to the State:

None.

(e) Nondiscretionary Costs/Savings to Local Agencies:

None.

(f) Programs Mandated on Local Agencies or School Districts:

None.

(g) Costs Imposed on Any Local Agency or School District that is Required to be Reimbursed Under Part 7 (commencing with Section 17500) of Division 4, Government Code:

None.

(h) Effect on Housing Costs:

None.

VII. Economic Impact Assessment

(a) Effects of the Regulation on the Creation or Elimination of Jobs Within the State:

The proposed amendments will not create or eliminate jobs within the state because the proposed amendments make clarification and consistency changes to the current regulations; make minor boundary adjustments; re-designate and rename existing MMAs; and add specified methods of take consistent with commercial fishing practices. These changes will neither

increase nor decrease recreational or commercial fishing opportunities within MMAs.

- (b) Effects of the Regulation on the Creation of New Businesses or the Elimination of Existing Businesses Within the State:

The proposed amendments will not create any new businesses or eliminate existing businesses because the proposed regulations will neither increase nor decrease recreational or commercial fishing opportunities within MMAs.

- (c) Effects of the Regulation on the Expansion of Businesses Currently Doing Business Within the State:

The proposed amendments are not expected to result in the expansion of businesses currently doing business within the state because the proposed regulations will neither increase nor decrease recreational or commercial fishing opportunities within MMAs.

- (d) Benefits of the Regulation to the Health and Welfare of California Residents:

The proposed amendments will not result in benefits to the health and welfare of State residents.

- (e) Benefits of the Regulation to Worker Safety:

The proposed amendments do not have foreseeable benefits to worker safety because the regulations do not affect working conditions.

- (f) Benefits of the Regulation to the State's Environment:

The proposed amendments may benefit the state's environment by clarifying and improving the understanding and enforcement of recreational and commercial fishing regulations in California MMAs.

Informative Digest/Policy Statement Overview

The Marine Life Protection Act (Fish and Game Code Sections 2850-2863) established a programmatic framework for designating Marine Protected Areas (MPAs) in the form of a statewide network. The Marine Managed Areas Improvement Act (Public Resources Code [PRC] Sections 36600-36900) standardized the designation of marine managed areas (MMAs), which include MPAs. The overriding goal of these acts is to protect, conserve, and help sustain California’s valuable marine resources. Unlike previous laws, which focused on individual species, these acts focus on maintaining the health of marine ecosystems and natural biodiversity in order to sustain resources.

Existing regulations in Section 632, Title 14, California Code of Regulations (CCR), provide general provisions, definitions, and site-specific area classifications, boundary descriptions, commercial and recreational take restrictions, and other restricted/allowed uses for MPAs, MMAs and special closures.

The proposed regulatory changes will clarify the allowed and prohibited uses for all MMA designations; amend aquaculture activities for two MMAs; and amend troll gear references for ten MMAs. In addition, the proposed regulations change the designation of one MMA; change the names of 21 MMAs; and refine boundary coordinates for 106 MMAs.

The following is a summary of the proposed changes to Section 632, Title 14, CCR.

Amendment to Subsection 632(a):

1. The proposed regulations add a citation to the statute (Public Resources Code Section 36710) which established the MMA definitions in subsection 632(a)(1).

Amendments to Subsection 632(b):

1. The proposed regulations clarify regulatory language, correct existing errors, and update allowable activities within MMAs.
 - a. The proposed regulation replaces the existing text with new text, as follows:

Area	Existing text	New text
State Marine Reserve (SMR)	“Take of all living marine resources is prohibited”	“Area restrictions defined in subsection 632(a)(1)(A) apply”
State Marine Park	“Take of all living marine resources is prohibited except...”	“Area restrictions defined in subsection 632(a)(1)(B) apply with the following specified exceptions...”
State Marine Conservation Area (SMCA)		“Area restrictions defined in subsection 632(a)(1)(C) apply with the following specified exceptions...”

State Marine Recreational Management Area (SMRMA)	<p>“Take of all living marine resources is prohibited”</p> <p>OR</p> <p>“Take of all living marine resources is prohibited except...”</p>	<p>“Area Restrictions defined in subsection 632(a)(1)(D) apply”</p> <p>OR</p> <p>“Area restrictions defined in subsection 632(a)(1)(D) apply with the following specified exceptions...”</p>
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- b. The proposed regulations restructure the regulatory text for MacKerricher SMCA, subsection 632(b)(22)(B), Russian Gulch SMCA, subsection 632(b)(24)(B), Van Damme SMCA, subsection 632(b)(26)(B), and Arrow Point to Lion Head Point (Catalina Island) SMCA, subsection 632(b)(123)(B), in order for their activities language to resemble the remaining MMA descriptions, listing allowable activities instead of prohibited activities.
 - c. The proposed regulations add the text “is allowed” to the current regulatory text for 41 MMAs.
 - d. The proposed regulations delete the allowance for aquaculture in Drakes Estero SMCA, subsection 632(b)(47)(B).
 - e. The proposed regulations amend the current species list for aquaculture within Morro Bay SMRMA, subsection 632(b)(91)(C), to be dependent upon lease conditions rather than a designated list of species.
 - f. The proposed regulations replace obsolete salmon troll gear reference with the current salmon troll gear reference for nine MMAs.
 - g. The proposed regulations delete the obsolete pelagic finfish troll gear reference from Bodega Head SMCA, subsection 632(b)(40)(B).
 - h. The proposed regulations remove commercial harvest of kelp as an allowed activity in Año Nuevo SMCA, subsection 632(b)(67), and redesignate this SMCA as a SMR.
 - i. The proposed regulations simplify the names of 21 MMAs by striking the parenthesized text which identifies the geographic location of a given MMA.
 - j. The proposed regulations amend text for Point Lobos SMCA, subsection 632(b)(82), and Big Creek SMCA, subsection 632(b)(86), to clarify that albacore may be taken both recreationally and commercially.
2. The proposed regulations improve boundary accuracy and ease of enforcement for numerous MMAs.
- a. The proposed regulations add a third decimal place to the current coordinates for 76 MMAs and eight special closures.

- b. The proposed regulations move one or more of the existing coordinates toward an intended point of reference, such as a headland, bridge or mean high tide line, for 61 MMAs and three special closures.
 - c. The proposed regulations delete text pertaining to the mean high tide line for Carmel Pinnacles SMR, subsection 632(b)(79)(A), Point Sur SMCA, subsection 632(b)(84)(A), and Piedras Blancas, SMCA 632(b)(88)(A).
 - d. The proposed regulations replace the sole coordinate boundary at Goleta Slough SMCA, subsection 632(b)(100)(A), with the mean high tide line.
 - e. The proposed regulations move the shared boundary between the Laguna Beach SMR, subsection 632(b)(134)(A), and Laguna Beach no-take SMCA, subsection 632(b)(135)(A), south to the city beach/county beach line near Aliso Creek.
 - f. The proposed regulations anchor coordinates for 25 MMAs to the current National Oceanic and Atmospheric Administration's three nautical mile state line.
 - g. The proposed regulations add one or two positions to the list of coordinates for eight MMAs.
3. The proposed regulations correct a printing error in subsection 632(b)(120)(B)1., Abalone Cove SMCA, and make other nonsubstantive changes for clarity and consistency.

The proposed amendments to section 632 will clarify the restrictions and allowable activities in these MMA's; provide greater ease of public understanding and enforceability; and correct boundary descriptions.

The proposed regulations are consistent with regulations concerning sport and commercial fishing and kelp harvest found in Title 14, CCR. The State Water Resources Control Board may designate State Water Quality Protection Areas and the State Park and Recreation Commission may designate State Marine Reserves, State Marine Conservation Areas, State Marine Recreational Management Areas, State Marine Parks and State Marine Cultural Preservation Areas; however, only the Fish and Game Commission has authority to regulate commercial and recreational fishing and any other taking of marine species in Marine Managed Areas. Department staff has searched the California Code of Regulations and has found no other regulations pertaining to authorized activities in marine protected areas and therefore has determined that the proposed amendments are neither inconsistent, nor incompatible, with existing state regulations.

Regulatory Language

Section 632, Title 14, CCR, is amended to read:

632. Marine Protected Areas (MPAs), Marine Managed Areas (MMAs), and Special Closures.

(a) General Rules and Regulations:

The areas specified in this section have been declared by the commission to be marine protected areas, marine managed areas, or special closures. Public use of marine protected areas, marine managed areas, or special closures shall be compatible with the primary purposes of such areas. MPAs, MMAs, and special closures are subject to the following general rules and regulations in addition to existing Fish and Game Code statutes and regulations of the commission, except as otherwise provided for in subsection 632(b), areas and special regulations for use. Nothing in this section expressly or implicitly precludes, restricts or requires modification of current or future uses of the waters identified as marine protected areas, special closures, or the lands or waters adjacent to these designated areas by the Department of Defense, its allies or agents.

(1) ~~Protection of Resources.~~Resources in MPAs and MMAs, as defined in Public Resources Code Section 36710:

(A) State Marine Reserves: In a state marine reserve, it is unlawful to injure, damage, take, or possess any living, geological, or cultural marine resource, except under a scientific collecting permit issued by the department pursuant to Section 650 or specific authorization from the commission for research, restoration, or monitoring purposes.

(B) State Marine Parks: In a state marine park, it is unlawful to injure, damage, take, or possess any living or nonliving marine resource for commercial purposes. Any human use that would compromise protection of the species of interest, natural community or habitat, or geological, cultural, or recreational features, may be restricted by the commission as specified in subsection 632(b), areas and special regulations for use.

The department may issue scientific collecting permits pursuant to Section 650. The commission may authorize research, monitoring, and educational activities and certain recreational harvest in a manner consistent with protecting resource values.

(C) State Marine Conservation Areas: In a state marine conservation area, it is unlawful to injure, damage, take, or possess any living, geological, or cultural marine resource for commercial or recreational purposes, or a combination of commercial and recreational purposes except as specified in subsection 632(b), areas and special regulations for use. The department may issue scientific collecting permits pursuant to Section 650. The commission may authorize research, education, and recreational activities, and certain commercial and recreational harvest of marine resources, provided that these uses do not compromise protection of the species of interest, natural community, habitat, or geological features.

(D) State Marine Recreational Management Areas: In a state marine recreational management area, it is unlawful to perform any activity that would compromise the recreational values for which the area may be designated. Recreational opportunities may be protected, enhanced, or restricted, while preserving basic resource values of the area. No other use is restricted unless specified in subsection 632(b), areas and special regulations for use.

[No changes to current regulatory text in subsections 632(a)(2) through (a)(12)]

(b) Areas and Special Regulations for Use. Pursuant to the commission's authority in Fish and Game Code Section 2860 to regulate commercial and recreational fishing and any other taking of marine species in MPAs, Fish and Game Code Sections 10500(f), 10500(g), 10502.5, 10502.6, 10502.7, 10502.8, 10655, 10655.5, 10656, 10657, 10657.5, 10658, 10660, 10661, 10664, 10666, 10667, 10711, 10801, 10900, 10901, 10902, 10903, 10904, 10905, 10906, 10907, 10908, 10909, 10910, 10911, 10912, 10913, and 10932 are superseded as they apply to designations in Subsection 632(b). All geographic coordinates listed use the North American Datum 1983 (NAD83) reference datum:

(1) Pyramid Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

42° 00.000' N. lat. 124° 12.735' W. long.;

42° 00.000' N. lat. 124° 19.814' W. long.; thence southward along the three nautical mile offshore boundary to

41° 57.500' N. lat. 124° 17.101' W. long.; and

41° 57.500' N. lat. 124° 12.423' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of surf smelt [Section 28.45] by dip net or Hawaiian type throw net [Section 28.80] is allowed.

2. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(1) of these regulations and shall comply with all other existing regulations and statutes:

Smith River Rancheria.

(2) Point St. George Reef Offshore State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

41° 52.000' N. lat. 124° 23.189' W. long.;

41° 52.000' N. lat. 124° 25.805' W. long.; thence southward along the three nautical mile offshore boundary to

41° 49.000' N. lat. 124° 26.252' W. long.;

41° 49.000' N. lat. 124° 23.189' W. long.; and

41° 52.000' N. lat. 124° 23.189' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)]; and Dungeness crab by trap is allowed.

2. The commercial take of salmon with troll fishing gear [subsection ~~182.1(A);~~ 182(c)(4)] Dungeness crab by trap is allowed.

3. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(2) of these regulations and shall comply with all other existing regulations and statutes:

Elk Valley Rancheria, and

Smith River Rancheria.

(6) Reading Rock State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

- 41° 20.100' N. lat. 124° 04.911' W. long.;
- 41° 20.100' N. lat. 124° 10.000' W. long.;
- 41° 17.600' N. lat. 124° 10.000' W. long.; and
- ~~41° 17.600' N. lat. 124° 05.497' W. long.~~
- 41° 17.600' N. lat. 124° 05.399' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)]; surf smelt [Section 28.45] by dip net or Hawaiian type throw net [Section 28.80]; and Dungeness crab by trap, hoop net or hand is allowed.
2. The commercial take of salmon with troll fishing gear [subsection ~~482.1(A)~~182(c)(4)]; surf smelt by dip net; and Dungeness crab by trap is allowed.
3. The following federally recognized tribe is exempt from the area and take regulations found in subsection 632(b)(6) of these regulations and shall comply with all other existing regulations and statutes:
Yurok Tribe of the Yurok Reservation.

(7) Reading Rock State Marine Reserve.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

- 41° 20.100' N. lat. 124° 10.000' W. long.;
- 41° 20.100' N. lat. 124° 14.655' W. long.; thence southward along the three nautical mile offshore boundary to
- 41° 17.600' N. lat. 124° 11.963' W. long.;
- 41° 17.600' N. lat. 124° 10.000' W. long.; and
- 41° 20.100' N. lat. 124° 10.000' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(8) Samoa State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

- 40° 55.000' N. lat. 124° 08.432' W. long.;
- 40° 55.000' N. lat. 124° 12.677' W. long.; thence southward along the three nautical mile offshore boundary to
- 40° 52.000' N. lat. 124° 14.225' W. long.; and
- 40° 52.000' N. lat. 124° 09.803' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)]; surf smelt [Section 28.45] by dip net or Hawaiian type throw net [Section 28.80]; and Dungeness crab by trap, hoop net or hand is allowed.
2. The commercial take of salmon with troll fishing gear [subsection ~~482.1(A)~~182(c)(4)]; surf smelt by dip net; and Dungeness crab by trap is allowed.

3. The following federally recognized tribe is exempt from the area and take regulations found in subsection 632(b)(8) of these regulations and shall comply with all other existing regulations and statutes:
Wiyot Tribe.

(9) South Humboldt Bay State Marine Recreational Management Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

40° 43.000' N. lat. 124° 15.527' W. long.;

40° 43.000' N. lat. 124° 15.000' W. long.;

40° 42.000' N. lat. 124° 15.000' W. long.; and

40° 42.000' N. lat. 124° 16.141' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(D) apply, with the following specified exceptions:

1. The following federally recognized tribe is exempt from the area and take regulations found in subsection 632(b)(9) of these regulations and shall comply with all other existing regulations and statutes:

Wiyot Tribe.

(C) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

[No changes to current regulatory text in subsection (b)(10)]

(11) South Cape Mendocino State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~40° 26.100' N. lat. 124° 24.353' W. long.;~~

40° 26.100' N. lat. 124° 24.340' W. long.;

40° 26.100' N. lat. 124° 31.958' W. long.; thence southward along the three nautical mile offshore boundary to

40° 24.900' N. lat. 124° 31.084' W. long.; and

~~40° 24.900' N. lat. 124° 23.813' W. long.~~

40° 24.900' N. lat. 124° 23.800' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

[No changes to current regulatory text in subsection (b)(12)]

(13) Mattole Canyon State Marine Reserve.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

40° 20.000' N. lat. 124° 22.500' W. long.;

40° 20.000' N. lat. 124° 25.902' W. long.; thence southward along the three nautical mile offshore boundary to

40° 17.000' N. lat. 124° 25.869' W. long.;

40° 17.000' N. lat. 124° 22.500' W. long.; and

40° 20.000' N. lat. 124° 22.500' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(14) Sea Lion Gulch State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

40° 14.400' N. lat. 124° 19.983' W. long.;

40° 14.400' N. lat. 124° 25.943' W. long.; thence southward along the three nautical mile offshore boundary to

40° 12.800' N. lat. 124° 24.809' W. long.; and

40° 12.800' N. lat. 124° 18.155' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(15) Big Flat State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

40° 09.400' N. lat. 124° 12.671' W. long.;

40° 09.400' N. lat. 124° 19.366' W. long.; thence southward along the three nautical mile offshore boundary to

40° 07.500' N. lat. 124° 16.203' W. long.; and

40° 07.500' N. lat. 124° 10.313' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)]; and Dungeness crab by trap, hoop net or hand is allowed.

2. The commercial take of salmon with troll fishing gear [subsection ~~182.1(A);~~ 182(c)(4)] Dungeness crab by trap is allowed.

3. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(15) of these regulations and shall comply with all other existing regulations and statutes:

Bear River Band of the Rohnerville Rancheria,

Big Valley Band of Pomo Indians of the Big Valley Rancheria,

Cahto Indian Tribe of the Laytonville Rancheria,

Coyote Valley Band of Pomo Indians,

Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,

Guidiville Rancheria,

Habematolel Pomo of Upper Lake,

Hopland Band of Pomo Indians of the Hopland Rancheria,

Lower Lake Rancheria,

Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,

Middletown Rancheria of Pomo Indians,

Pinoleville Pomo Nation,

Potter Valley Tribe,

Redwood Valley Rancheria of Pomo Indians,

Robinson Rancheria of Pomo Indians,

Round Valley Indian Tribes of the Round Valley Reservation,

Scotts Valley Band of Pomo Indians, and

Sherwood Valley Rancheria of Pomo Indians.

(16) Double Cone Rock State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

39° 48.500' N. lat. 123° 50.713' W. long.;

39° 48.500' N. lat. 123° 55.875' W. long.; thence southward along the three nautical mile offshore boundary to

39° 44.300' N. lat. 123° 54.178' W. long.; and

39° 44.300' N. lat. 123° 50.055' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)]; and Dungeness crab by trap, hoop net or hand is allowed.

2. The commercial take of salmon with troll fishing gear [subsection ~~182.1(A);~~ 182(c)(4)] and Dungeness crab by trap is allowed.

3. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(16) of these regulations and shall comply with all other existing regulations and statutes:

Big Valley Band of Pomo Indians of the Big Valley Rancheria,

Cahto Indian Tribe of the Laytonville Rancheria,

Coyote Valley Band of Pomo Indians,

Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,

Guidiville Rancheria,

Habematolel Pomo of Upper Lake,

Hopland Band of Pomo Indians of the Hopland Rancheria,

Lower Lake Rancheria,

Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,

Middletown Rancheria of Pomo Indians,

Pinoleville Pomo Nation,

Potter Valley Tribe,

Redwood Valley Rancheria of Pomo Indians,

Robinson Rancheria of Pomo Indians,

Round Valley Indian Tribes of the Round Valley Reservation,

Scotts Valley Band of Pomo Indians, and

Sherwood Valley Rancheria of Pomo Indians.

[No changes to current regulatory text in subsection (b)(17) through (b)(18)]

(19) Ten Mile State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

39° 35.900' N. lat. 123° 47.243' W. long.;

39° 35.900' N. lat. 123° 51.479' W. long.; thence southward along the three nautical mile offshore boundary to

39° 33.300' N. lat. 123° 50.559' W. long.; and

39° 33.300' N. lat. 123° 46.015' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(20) Ten Mile Beach State Marine Conservation Area.

(A) This area is bounded by the mean high tide and straight lines connecting the following points in the order listed except where noted:

39° 33.300' N. lat. 123° 46.015' W. long.;

39° 33.300' N. lat. 123° 50.559' W. long.; thence southward along the three nautical mile offshore boundary to

39° 32.500' N. lat. 123° 50.418' W. long.;

~~39° 32.500' N. lat. 123° 46.227' W. long.;~~

39° 32.500' N. lat. 123° 46.242' W. long.; thence northward along the mean high tide line onshore boundary to

39° 33.098' N. lat. 123° 46.003' W. long.;

39° 33.199' N. lat. 123° 45.966' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of Dungeness crab by trap, hoop net or hand is allowed.
2. The commercial take of Dungeness crab by trap is allowed.
3. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(20) of these regulations and shall comply with all other existing regulations and statutes:

Big Valley Band of Pomo Indians of the Big Valley Rancheria,

Cahto Indian Tribe of the Laytonville Rancheria,

Coyote Valley Band of Pomo Indians,

Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,

Guidiville Rancheria,

Habematolel Pomo of Upper Lake,

Hopland Band of Pomo Indians of the Hopland Rancheria,

Lower Lake Rancheria,

Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,

Middletown Rancheria of Pomo Indians,

Pinoleville Pomo Nation,

Potter Valley Tribe,

Redwood Valley Rancheria of Pomo Indians,

Robinson Rancheria of Pomo Indians,

Round Valley Indian Tribes of the Round Valley Reservation,

Scotts Valley Band of Pomo Indians, and

Sherwood Valley Rancheria of Pomo Indians.

(21) Ten Mile Estuary State Marine Conservation Area.

(A) This area consists of waters below the mean high tide line within the Ten Mile Estuary, eastward of a line connecting the following two points:

39° 33.199' N. lat. 123° 45.966' W. long.; and

39° 33.098' N. lat. 123° 46.003' W. long.

~~and~~ westward of a line connecting the following two points:

39° 32.400' N. lat. 123° 44.785' W. long.; and

39° 32.382' N. lat. 123° 44.769' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(21) of these regulations and shall comply with all other existing regulations and statutes:

Big Valley Band of Pomo Indians of the Big Valley Rancheria,
Cahto Indian Tribe of the Laytonville Rancheria,
Coyote Valley Band of Pomo Indians,
Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,
Guidiville Rancheria,
Habematolel Pomo of Upper Lake,
Hopland Band of Pomo Indians of the Hopland Rancheria,
Lower Lake Rancheria,
Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,
Middletown Rancheria of Pomo Indians,
Pinoleville Pomo Nation,
Potter Valley Tribe,
Redwood Valley Rancheria of Pomo Indians,
Robinson Rancheria of Pomo Indians,
Round Valley Indian Tribes of the Round Valley Reservation,
Scotts Valley Band of Pomo Indians, and
Sherwood Valley Rancheria of Pomo Indians.

2. Take pursuant to activities authorized in subsection 632(b)(21)(D) is allowed.

(C) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

(D) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(22) MacKerricher State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~39° 30.100' N. lat. 123° 47.390' W. long.;~~

~~39° 30.100' N. lat. 123° 47.327' W. long.;~~

~~39° 30.100' N. lat. 123° 49.000' W. long.;~~

~~39° 27.120' N. lat. 123° 49.000' W. long.; and~~

~~39° 27.120' N. lat. 123° 48.830' W. long.~~

(B) Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. All recreational take is allowed in accordance with current regulations.

2. All commercial take is allowed in accordance with current regulations, except the ~~Commercial~~ commercial take of bull kelp (*Nereocystis luetkeana*) and giant kelp (*Macrocystis pyrifera*) is prohibited. ~~All other commercial and recreational take is allowed in accordance with current regulations.~~

(23) Point Cabrillo State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

39° 21.400' N. lat. 123° 49.418' W. long.;

39° 21.400' N. lat. 123° 50.000' W. long.;

39° 20.600' N. lat. 123° 50.000' W. long.; and

39° 20.600' N. lat. 123° 49.266' W. long.

(B) ~~Take of all living marine resources is prohibited.~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(24) Russian Gulch State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

39° 19.860' N. lat. 123° 48.840' W. long.;

39° 19.860' N. lat. 123° 49.000' W. long.;

39° 19.470' N. lat. 123° 49.000' W. long.; and

39° 19.470' N. lat. 123° 48.500' W. long.

(B) Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. All recreational take is allowed in accordance with current regulations.

2. All commercial take is allowed in accordance with current regulations, except the Commercial/commercial take of bull kelp (*Nereocystis luetkeana*) and giant kelp (*Macrocystis pyrifera*) is prohibited. All other commercial and recreational take is allowed in accordance with current regulations.

(25) Big River Estuary State Marine Conservation Area.

(A) This area consists of waters below the mean high tide line within the Big River Estuary, eastward of a line connecting the following two points:

39° 18.134' N. lat. 123° 47.517' W. long.; and

~~39° 18.079' N. lat. 123° 47.540' W. long.~~

39° 18.070' N. lat. 123° 47.543' W. long.

And westward of a line connecting the following two points:

39° 18.222' N. lat. 123° 46.242' W. long.; and

39° 18.150' N. lat. 123° 46.240' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of surfperch (family Embiotocidae) by hook and line from shore only; and Dungeness crab by hoop net or hand is allowed.

2. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(25) of these regulations and shall comply with all other existing regulations and statutes:

Big Valley Band of Pomo Indians of the Big Valley Rancheria,

Cahto Indian Tribe of the Laytonville Rancheria,

Coyote Valley Band of Pomo Indians,

Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,

Guidiville Rancheria,

Habematolel Pomo of Upper Lake,

Hopland Band of Pomo Indians of the Hopland Rancheria,

Lower Lake Rancheria,

Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,

Middletown Rancheria of Pomo Indians,

Pinoleville Pomo Nation,

Potter Valley Tribe,

Redwood Valley Rancheria of Pomo Indians,

Robinson Rancheria of Pomo Indians,

Round Valley Indian Tribes of the Round Valley Reservation,

Scotts Valley Band of Pomo Indians, and

Sherwood Valley Rancheria of Pomo Indians.

3. Take pursuant to activities authorized in subsection 632(b)(25)(D) is allowed.
(C) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).
(D) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(26) Van Damme State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and a straight line connecting the following points:

~~39° 16.335' N. lat. 123° 47.712' W. long.;~~ and

~~39° 16.147' N. lat. 123° 47.429' W. long.~~

(B) Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. All recreational take is allowed in accordance with current regulations.

2. All commercial take is allowed in accordance with current regulations, except the ~~Commercial~~ commercial take of bull kelp (*Nereocystis luetkeana*) and giant kelp (*Macrocystis pyrifera*) is prohibited. ~~All other commercial and recreational take is allowed in accordance with current regulations.~~

(27) Navarro River Estuary State Marine Conservation Area.

(A) This area consists of waters below the mean high tide line within the Navarro River Estuary, eastward of a line connecting the following two points:

~~39° 11.575' N. lat. 123° 45.653' W. long.;~~ and

~~39° 11.415' N. lat. 123° 45.487' W. long.~~

39° 11.536' N. lat. 123° 45.685' W. long.; and

39° 11.489' N. lat. 123° 45.516' W. long.

~~And~~ and westward of a line connecting the following two points

~~39° 11.849' N. lat. 123° 44.808' W. long.;~~ and

~~39° 11.807' N. lat. 123° 44.842' W. long.~~

39° 11.846' N. lat. 123° 44.809' W. long.; and

39° 11.803' N. lat. 123° 44.843' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmonids by hook and line is allowed consistent with salmonid regulations in Section 7.50.

2. The following federally recognized tribes (listed alphabetically) are exempt from the area and take regulations found in subsection 632(b)(27) of these regulations and shall comply with all other existing regulations and statutes:

Big Valley Band of Pomo Indians of the Big Valley Rancheria,

Cahto Indian Tribe of the Laytonville Rancheria,

Coyote Valley Band of Pomo Indians,

Elem Indian Colony of Pomo Indians of the Sulphur Bank Rancheria,

Guidiville Rancheria,

Habematolel Pomo of Upper Lake,

Hopland Band of Pomo Indians of the Hopland Rancheria,

Lower Lake Rancheria,

Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria,

Middletown Rancheria of Pomo Indians,

Pinoleville Pomo Nation,
Potter Valley Tribe,
Redwood Valley Rancheria of Pomo Indians,
Robinson Rancheria of Pomo Indians,
Round Valley Indian Tribes of the Round Valley Reservation,
Scotts Valley Band of Pomo Indians, and
Sherwood Valley Rancheria of Pomo Indians.

(C) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

(28) Point Arena State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~38° 57.35' N. lat. 123° 44.50' W. long;~~
~~38° 59.00' N. lat. 123° 44.50' W. long;~~
~~38° 59.00' N. lat. 123° 46.00' W. long;~~
~~38° 56.40' N. lat. 123° 46.00' W. long; and~~
~~38° 56.40' N. lat. 123° 43.82' W. long.~~
38° 57.350' N. lat. 123° 44.500' W. long;
38° 59.000' N. lat. 123° 44.500' W. long;
38° 59.000' N. lat. 123° 46.000' W. long;
38° 56.400' N. lat. 123° 46.000' W. long; and
38° 56.400' N. lat. 123° 43.820' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(29) Point Arena State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~38° 59.00' N. lat. 123° 46.00' W. long.;~~
~~38° 59.00' N. lat. 123° 48.16' W. long.;~~
38° 59.000' N. lat. 123° 46.000' W. long.;
38° 59.000' N. lat. 123° 48.162' W. long.; thence southward along the three nautical mile offshore boundary to
~~38° 56.40' N. lat. 123° 48.35' W. long.;~~
~~38° 56.40' N. lat. 123° 46.00' W. long.;~~ and
~~38° 59.00' N. lat. 123° 46.00' W. long.~~
38° 56.400' N. lat. 123° 48.350' W. long.;
38° 56.400' N. lat. 123° 46.000' W. long.; and
38° 59.000' N. lat. 123° 46.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)] is allowed.
2. The commercial take of salmon with troll fishing gear [subsection ~~482.1(A);~~182(c)(4)] is allowed.

(30) Sea Lion Cove State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~38° 56.40' N. lat. 123° 43.82' W. long.;~~
~~38° 56.40' N. lat. 123° 44.00' W. long.;~~
~~38° 55.79' N. lat. 123° 44.00' W. long.; and~~
~~38° 55.79' N. lat. 123° 43.74' W. long.~~
38° 56.400' N. lat. 123° 43.820' W. long.;
38° 56.400' N. lat. 123° 44.000' W. long.;
38° 55.790' N. lat. 123° 44.000' W. long.; and
38° 55.790' N. lat. 123° 43.740' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational and commercial take of finfish [subsection 632(a)(2)] is allowed.

(31) Saunders Reef State Marine Conservation Area

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~38° 51.80' N. lat. 123° 39.23' W. long.;~~
~~38° 51.80' N. lat. 123° 44.78' W. long.;~~
38° 51.800' N. lat. 123° 39.230' W. long.;
38° 51.800' N. lat. 123° 44.780' W. long.; thence southward along the three nautical mile offshore boundary to
~~38° 50.00' N. lat. 123° 42.58' W. long.; and~~
~~38° 50.00' N. lat. 123° 37.60' W. long.~~
38° 50.000' N. lat. 123° 42.580' W. long.; and
38° 50.000' N. lat. 123° 37.600' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [~~subsection 27.80(a)(3)~~] is allowed.
2. The commercial take of salmon with troll fishing gear [~~subsection 182.1(A);~~182(c)(4)] and urchin is allowed.

(32) Del Mar Landing State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~38° 44.70' N. lat. 123° 31.00' W. long.;~~
~~38° 44.20' N. lat. 123° 31.00' W. long.;~~
~~38° 44.20' N. lat. 123° 30.30' W. long.; and~~
~~38° 44.43' N. lat. 123° 30.30' W. long.~~
38° 44.706' N. lat. 123° 31.000' W. long.;
38° 44.200' N. lat. 123° 31.000' W. long.;
38° 44.200' N. lat. 123° 30.300' W. long.; and
38° 44.430' N. lat. 123° 30.300' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(33) Stewarts Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~38° 40.500' N. lat. 123° 25.370' W. long.;~~
38° 40.500' N. lat. 123° 25.345' W. long.;

38° 40.500' N. lat. 123° 25.500' W. long.;
38° 37.500' N. lat. 123° 23.500' W. long.;
~~38° 37.535' N. lat. 123° 23.027' W. long.~~
38° 37.543' N. lat. 123° 22.924' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the following may be taken recreationally from shore only: marine aquatic plants other than sea palm, marine invertebrates, finfish [subsection 632(a)(2)] by hook and line, surf smelt by beach net, and species authorized in Section 28.80 of these regulations by hand-held dip net.

(34) Stewarts Point State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

38° 37.543' N. lat. 123° 22.924' W. long.
38° 37.500' N. lat. 123° 23.500' W. long.;
~~38° 40.50' N. lat. 123° 25.37' W. long.;~~
~~38° 40.50' N. lat. 123° 30.24' W. long.;~~
38° 40.500' N. lat. 123° 25.500' W. long.;

38° 40.500' N. lat. 123° 30.243' W. long.; thence southward along the three nautical mile offshore boundary to

~~38° 35.60' N. lat. 123° 26.01' W. long.;~~ and

~~38° 35.60' N. lat. 123° 20.80' W. long.;~~

38° 35.600' N. lat. 123° 26.018' W. long.; and

38° 35.600' N. lat. 123° 20.800' W. long. ~~except that Stewarts Point State Marine Conservation Area as described in subsection 632(b)(33)(A) is excluded.~~

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(35) Salt Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~38° 35.60' N. lat. 123° 20.80' W. long.;~~

~~38° 35.60' N. lat. 123° 21.00' W. long.;~~

~~38° 33.50' N. lat. 123° 21.00' W. long.;~~ and

~~38° 33.50' N. lat. 123° 18.91' W. long.;~~

38° 35.600' N. lat. 123° 20.800' W. long.;

38° 35.600' N. lat. 123° 21.000' W. long.;

38° 33.500' N. lat. 123° 21.000' W. long.; and

38° 33.500' N. lat. 123° 18.910' W. long., except that Gerstle Cove as described in subsection 632(b)(36)(A) is excluded.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of abalone and finfish [subsection 632(a)(2)] is allowed.

(36) Gerstle Cove State Marine Reserve.

(A) This area lies within the Salt Point State Marine Conservation Area and is bounded by the mean high tide line and a straight line connecting the following points:

~~38° 33.95' N. lat. 123° 19.92' W. long.;~~ and

~~38° 33.95' N. lat. 123° 19.76' W. long.~~
38° 33.950' N. lat. 123° 19.920' W. long.; and
38° 33.950' N. lat. 123° 19.760' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(37) Russian River State Marine Recreational Management Area.

(A) This area includes the waters below the mean high tide line eastward of the mouth of the Russian River estuary defined as a line connecting the following two points:

~~38° 27.16' N. lat. 123° 07.91' W. long.;~~
~~38° 27.01' N. lat. 123° 07.74' W. long.~~
38° 27.160' N. lat. 123° 07.910' W. long.;
38° 27.010' N. lat. 123° 07.740' W. long.

~~And~~and westward of the Highway 1 Bridge.

(B) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

~~(C) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(D) apply.

(38) Russian River State Marine Conservation Area.

(A) This area is bounded by the mean high tide line, the mouth of the Russian River estuary as defined in subsection 632(b)(37)(A), and straight lines connecting the following points in the order listed:

~~38° 27.38' N. lat. 123° 08.58' W. long.;~~
~~38° 26.38' N. lat. 123° 08.58' W. long.;~~
~~38° 26.38' N. lat. 123° 07.70' W. long.~~
38° 27.380' N. lat. 123° 08.580' W. long.;
38° 26.380' N. lat. 123° 08.580' W. long.;
38° 26.380' N. lat. 123° 07.700' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

- ~~1. Only the following species may be taken recreationally:~~The recreational take of Dungeness crab by trap, and surf smelt using hand-held dip net or beach net is allowed.
- ~~2. Only the following species may be taken commercially:~~The commercial take of Dungeness crab by trap is allowed.

(39) Bodega Head State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~38° 20.10' N. lat. 123° 04.04' W. long.;~~
~~38° 20.10' N. lat. 123° 08.38' W. long.;~~
38° 20.100' N. lat. 123° 04.123' W. long.;
38° 20.100' N. lat. 123° 08.448' W. long.; thence southward along the three nautical mile offshore boundary to
~~38° 18.00' N. lat. 123° 08.08' W. long.;~~ and
~~38° 18.00' N. lat. 123° 03.64' W. long.~~
38° 18.000' N. lat. 123° 08.140' W. long.; and
38° 18.000' N. lat. 123° 03.680' W. long.

~~(B) Take of all living marine resources is prohibited except for~~Area restrictions defined in subsection 632(a)(1)(A) apply, with the following specified exceptions: take pursuant to Fish and Game Code Section 10661 is allowed, and the director of the Bodega Marine Life Refuge may authorize certain activities in the formerly designated Bodega Marine Life Refuge (Section 10903, Fish and Game Code) pursuant to subsections (b) and (c) of Section 10502.7 and Section 10656 of the Fish and Game Code.

(40) Bodega Head State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~38° 18.00' N. lat. 123° 03.64' W. long.;~~

~~38° 18.00' N. lat. 123° 08.08' W. long.;~~

38° 18.000' N. lat. 123° 03.680' W. long.;

38° 18.000' N. lat. 123° 08.140' W. long.; thence southward along the three nautical mile offshore boundary to

~~38° 13.34' N. lat. 123° 03.51' W. long.;~~ and

~~38° 17.93' N. lat. 123° 03.51' W. long.~~

38° 13.340' N. lat. 123° 03.510' W. long.; and

38° 17.930' N. lat. 123° 03.510' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of pelagic finfish [subsection 632(a)(3)] by trolling [subsection 27.80(a)(3)], Dungeness crab by trap, and market squid by hand-held dip net, is allowed.

2. The commercial take of pelagic finfish [subsection 632(a)(3)] by troll fishing gear [~~subsection 182.1(l)~~] or round haul net [Section 8750, Fish and Game Code], Dungeness crab by trap, and market squid by round haul net [Section 8750, Fish and Game Code], is allowed. Not more than five percent by weight of any commercial pelagic finfish or market squid catch landed or possessed shall be other incidentally taken species.

(41) Estero Americano State Marine Recreational Management Area.

(A) This area includes the waters below the mean high tide line within Estero Americano westward of longitude ~~122° 59.25' W~~ 122° 59.250' W.

(B) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

~~(C) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(D) apply.

(42) Estero de San Antonio State Marine Recreational Management Area.

(A) This area includes the waters below the mean high tide line within Estero de San Antonio westward of longitude ~~122° 57.40' W~~ 122° 57.400' W.

(B) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

~~(C) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(D) apply.

(43) Point Reyes State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~37° 59.90' N. lat. 123° 01.29' W. long.;~~

~~37° 59.90' N. lat. 123° 02.00' W. long.;~~

~~37° 59.00' N. lat. 123° 02.00' W. long.;~~

~~37° 59.00' N. lat. 122° 57.34' W. long.; and~~

~~38° 01.75' N. lat. 122° 55.00' W. long.;~~

37° 59.900' N. lat. 123° 01.278' W. long.;

37° 59.900' N. lat. 123° 02.000' W. long.;

37° 59.000' N. lat. 123° 02.000' W. long.;

37° 59.000' N. lat. 122° 57.340' W. long.; and

38° 01.750' N. lat. 122° 55.000' W. long.; thence westward along the mean high tide line onshore boundary to

38° 01.783' N. lat. 122° 55.286' W. long.; and

~~38° 01.954' N. lat. 122° 56.451' W. long.~~

38° 01.941' N. lat. 122° 56.364' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(44) Point Reyes State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~37° 59.00' N. lat. 123° 02.00' W. long.;~~

~~37° 56.71' N. lat. 123° 02.00' W. long.;~~

37° 59.000' N. lat. 123° 02.000' W. long.;

37° 56.712' N. lat. 123° 02.000' W. long.; thence eastward along the three nautical mile offshore boundary to

~~37° 56.36' N. lat. 122° 57.34' W. long.;~~

~~37° 59.00' N. lat. 122° 57.34' W. long.; and~~

~~37° 59.00' N. lat. 123° 02.00' W. long.~~

37° 56.370' N. lat. 122° 57.340' W. long.;

37° 59.000' N. lat. 122° 57.340' W. long.; and

37° 59.000' N. lat. 123° 02.000' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)] and Dungeness crab by trap is allowed.

2. The commercial take of salmon with troll fishing gear [subsection ~~482.1(l);~~182(c)(4)] and Dungeness crab by trap is allowed.

(45) Point Reyes Headlands Special Closure. Special restrictions on boating and access apply to the Point Reyes headlands as follows.

(A) A special closure is designated on the south side of the Point Reyes Headlands from the mean high tide line to a distance of 1000 feet seaward of the mean lower low tide line of any shoreline between lines extending due south from each of the following two points:

~~37° 59.65' N. lat. 123° 01.00' W. long.; and~~

~~37° 59.39' N. lat. 122° 57.80' W. long.~~

37° 59.650' N. lat. 123° 01.000' W. long.; and

37° 59.390' N. lat. 122° 57.800' W. long.

(B) No person except department employees or employees of the United States Fish and Wildlife Service, National Park Service, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter this area at any time.

(46) Estero de Limantour State Marine Reserve.

(A) This area consists of waters below the mean high tide line within Estero de Limantour and within Drakes Estero, southward of a line connecting the following two points:

~~38° 02.66' N. lat. 122° 56.89' W. long.;~~ and

~~38° 02.66' N. lat. 122° 56.15' W. long.~~

38° 02.660' N. lat. 122° 56.900' W. long.; and

38° 02.660' N. lat. 122° 56.150' W. long.

And northward of a line connecting the following two points:

38° 01.783' N. lat. 122° 55.286' W. long.;

~~38° 01.954' N. lat. 122° 56.451' W. long.~~

38° 01.941' N. lat. 122° 56.364' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(47) Drakes Estero State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Drakes Estero northward of a line connecting the following two points:

~~38° 02.66' N. lat. 122° 56.89' W. long.;~~ and

~~38° 02.66' N. lat. 122° 56.15' W. long.~~

38° 02.660' N. lat. 122° 56.900' W. long.; and

38° 02.660' N. lat. 122° 56.150' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exception:

~~1. The recreational take of clams is allowed.;~~ and

~~2. Aquaculture of shellfish, pursuant to a valid State water bottom lease and stocking permit.~~

(48) Point Resistance Rock Special Closure. Special restrictions on boating and access apply to Point Resistance Rock as follows:

(A) A special closure is designated from the mean high tide line to a distance of 300 feet seaward of the mean lower low tide line of any shoreline of Point Resistance Rock, located in the vicinity of ~~37° 59.92' N. lat. 122° 49.75' W. long.~~ 37° 59.916' N. lat. 122° 49.759' W. long.

(B) No person except department employees or employees of the United States Fish and Wildlife Service, National Park Service, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter this area at any time.

(49) Double Point/Stormy Stack Rock Special Closure. Special restrictions on boating and access apply to Stormy Stack Rock as follows.

(A) A special closure is designated from the mean high tide line to a distance of 300 feet seaward of the mean lower low tide line of any shoreline of Stormy Stack Rock, located

in the vicinity of ~~37° 56.83' N. lat. 122° 47.14' W. long.~~ 37° 56.830' N. lat. 122° 47.140' W. long.

(B) No person except department employees or employees of the United States Fish and Wildlife Service, National Park Service, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter this area at any time.

(50) Duxbury Reef State Marine Conservation Area.

(A) This area is bounded by the mean high tide line, a distance of 1000 feet seaward of mean lower low water, and the following points:

~~37° 55.52' N. lat. 122° 44.17' W. long.;~~

~~37° 55.42' N. lat. 122° 44.31' W. long.;~~

~~37° 53.65' N. lat. 122° 41.91' W. long.; and~~

~~37° 53.77' N. lat. 122° 42.02' W. long.~~

37° 55.514' N. lat. 122° 44.179' W. long.;

37° 55.420' N. lat. 122° 44.310' W. long.;

37° 53.650' N. lat. 122° 41.910' W. long.; and

37° 53.770' N. lat. 122° 42.020' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of finfish [subsection 632(a)(2)] from shore and abalone is allowed.

(51) North Farallon Islands State Marine Reserve

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~37° 45.70' N. lat. 122° 59.08' W. long.;~~

37° 45.700' N. lat. 122° 59.085' W. long.; thence northwestward along the three nautical mile offshore boundary to

~~37° 49.34' N. lat. 123° 7.00' W. long.;~~

~~37° 45.70' N. lat. 123° 7.00' W. long.; and~~

~~37° 45.70' N. lat. 122° 59.08' W. long.~~

37° 49.344' N. lat. 123° 7.000' W. long.;

37° 45.700' N. lat. 123° 7.000' W. long.; and

37° 45.700' N. lat. 122° 59.085' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(52) North Farallon Islands Special Closure. Special regulations on boating and access apply to the North Farallon Islands as follows.

(A) A special closure is established at the islets comprising the North Farallon Islands.

(B) Except as permitted by federal law or emergency caused by hazardous weather, or as authorized by subsection 632(b)(52)(C), no vessel shall be operated or anchored at any time from the mean high tide line to a distance of 1000 feet seaward of the mean lower low tide line of any shoreline of North Farallon Island, or to a distance of 300 feet seaward of the mean lower low tide line of any shoreline of the remaining three southern islets, including the Island of St. James, in the vicinity of ~~37° 46.00' N. lat. 123° 06.00' W. long.~~ 37° 46.025' N. lat. 123° 06.018' W. long.

(C) No person except department employees or employees of the United States Fish and Wildlife Service, National Oceanic and Atmospheric Administration, or United

States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter the area defined in subsection 632(b)(52)(B).

(D) All vessels shall observe a five (5) nautical mile per hour speed limit within 1,000 feet seaward of the mean lower low tide line of any shoreline of the islets defined in subsection 632(b)(52)(B).

(E) In an area bounded by the mean high tide line and a distance of one nautical mile seaward of the mean lower low tide line of any of the four islets comprising the North Farallon Islands, the following restrictions apply:

1. All commercial diving vessels operating in the defined area shall have their vessel engine exhaust system terminate either through a muffler for dry exhaust systems, or below the vessel waterline for wet exhaust systems.
2. All commercial diving vessels equipped with an open, deck-mounted air compressor system, while operating in the defined area, shall have their air compressor's engine exhaust system terminate below the vessel waterline.

(53) Southeast Farallon Island State Marine Reserve.

(A) This area is bounded by straight lines connecting the following points in the order listed:

~~37° 42.60' N. lat. 122° 59.50' W. long.;~~
~~37° 42.60' N. lat. 123° 02.00' W. long.;~~
~~37° 40.50' N. lat. 123° 02.00' W. long.;~~
~~37° 40.50' N. lat. 122° 59.50' W. long.;~~ and
~~37° 42.60' N. lat. 122° 59.50' W. long.~~
37° 42.600' N. lat. 122° 59.500' W. long.;
37° 42.600' N. lat. 123° 02.000' W. long.;
37° 40.500' N. lat. 123° 02.000' W. long.;
37° 40.500' N. lat. 122° 59.500' W. long.; and
37° 42.600' N. lat. 122° 59.500' W. long.

~~(B) Take of all living marine resources is prohibited.~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(54) Southeast Farallon Island State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~37° 42.60' N. lat. 123° 02.00' W. long.;~~
~~37° 42.60' N. lat. 123° 05.46' W. long.;~~
37° 42.600' N. lat. 123° 02.000' W. long.;
37° 42.600' N. lat. 123° 05.461' W. long.; thence southeastward along the three nautical mile offshore boundary to
~~37° 38.66' N. lat. 122° 59.50' W. long.;~~
~~37° 40.50' N. lat. 122° 59.50' W. long.;~~
~~37° 40.50' N. lat. 123° 02.00' W. long.;~~ and
~~37° 42.60' N. lat. 123° 02.00' W. long.~~
37° 38.654' N. lat. 122° 59.500' W. long.;
37° 40.500' N. lat. 122° 59.500' W. long.;
37° 40.500' N. lat. 123° 02.000' W. long.; and
37° 42.600' N. lat. 123° 02.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of salmon by trolling [subsection 27.80(a)(3)] is allowed.
2. The commercial take of salmon with troll fishing gear [subsection ~~482.1(l)~~182(c)(4)] is allowed.

(55) Southeast Farallon Island Special Closure. Special regulations on boating and access apply to the island and islets comprising the Southeast Farallon Island as follows.

(A) A special closure is established at the Southeast Farallon Island.

(B) Except as permitted by federal law or emergency caused by hazardous weather, or as authorized by subsection 632(b)(55)(D), no vessel shall be operated or anchored at any time from the mean high tide line to a distance of 300 feet seaward of the mean lower low tide line of any shoreline of the Southeast Farallon Island year-round,

EXCEPT:

1. The area north of Fisherman's Bay, from a line extending due west from ~~37° 42.26' N. lat. 123° 00.16' W. long.~~37° 42.260' N. lat. 123° 00.160' W. long., following clockwise around the island (including Fisherman's Bay), to a line extending due east from ~~37° 42.05' N. lat. 123° 00.07' W. long.~~37° 42.050' N. lat. 123° 00.070' W. long.

2. At East Landing, from a line extending due east from ~~37° 41.83' N. lat. 122° 59.98' W. long.~~37° 41.830' N. lat. 122° 59.980' W. long., following clockwise around the island, to a straight line connecting the following two points:

~~37° 41.72' N. lat. 123° 00.05' W. long.;~~ and

~~37° 41.68' N. lat. 123° 00.07' W. long.~~

37° 41.720' N. lat. 123° 00.050' W. long.; and

37° 41.680' N. lat. 123° 00.070' W. long.

(C) This closure as defined in subsection 632(b)(55)(B) exists year round, except for the following areas, which are closed only from December 1 through September 14 of each year:

1. From Fisherman's Bay to East Landing, from a line extending due east from ~~37° 42.05' N. lat. 123° 00.07' W. long.~~37° 42.050' N. lat. 123° 00.070' W. long., following clockwise around the island to a line extending due east from ~~37° 41.83' N. lat. 122° 59.98' W. long.~~37° 41.830' N. lat. 122° 59.980' W. long.

2. The area southwest of East Landing, from a straight line connecting the following two points:

~~37° 41.72' N. lat. 123° 00.05' W. long.;~~ and

~~37° 41.68' N. lat. 123° 00.07' W. long.~~

37° 41.720' N. lat. 123° 00.050' W. long.; and

37° 41.680' N. lat. 123° 00.070' W. long.

Following clockwise around the main island to a straight line extending due south from ~~37° 41.76' N. lat. 123° 00.16' W. long.~~ to ~~37° 41.64' N. lat. 123° 00.16' W. long.~~37° 41.760' N. lat. 123° 00.160' W. long. to ~~37° 41.640' N. lat. 123° 00.160' W. long.~~, and on the southeast side of Saddle (Seal) Rock, from a straight line extending due south from ~~37° 41.76' N. lat. 123° 00.16' W. long.~~37° 41.760' N. lat. 123° 00.160' W. long., following clockwise around Saddle (Seal) Rock, to a line extending due west from ~~37° 41.60' N. lat. 123° 00.26' W. long.~~37° 41.600' N. lat. 123° 00.260' W. long.

(D) No person except department employees or employees of the United States Fish and Wildlife Service, National Oceanic and Atmospheric Administration, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter the area defined in subsection 632(b)(55)(B) or 632(b)(55)(C) during the closure period.

(E) All vessels shall observe a five (5) nautical mile per hour speed limit 1,000 feet seaward of the mean lower low tide line of any shoreline of the Southeast Farallon Island.

(F) In an area bounded by the mean high tide line and a distance of one nautical mile seaward of the mean lower low tide line of any of the islands and islets comprising the Southeast Farallon Island, the following restrictions apply:

1. All commercial diving vessels operating in the defined area shall have their vessel engine exhaust system terminate either through a muffler for dry exhaust systems, or below the vessel waterline for wet exhaust systems.
2. All commercial diving vessels equipped with an open, deck-mounted air compressor system, while operating in the defined area, shall have their air compressor's engine exhaust system terminate below the vessel waterline.

(56) Fagan Marsh State Marine Park.

(A) This area consists of waters below the mean high tide line within the Fagan Marsh Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants is allowed.

(C) Only lightweight, hand-carried boats may be launched or operated within the park.

(57) Peytonia Slough State Marine Park.

(A) This area consists of waters below the mean high tide line within the Peytonia Slough Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants is allowed.

(C) Only lightweight, hand-carried boats may be launched or operated within the park.

(58) Corte Madera Marsh State Marine Park.

(A) This area consists of waters below the mean high tide line within the Corte Madera Marsh Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants from shore only is allowed.

(C) Only lightweight, hand-carried boats may be launched or operated within the park.

(D) Swimming, wading, and diving are prohibited within the park.

(59) Marin Islands State Marine Park.

(A) This area consists of waters below the mean high tide line within the Marin Islands Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants from shore only is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the park.

(60) Albany Mudflats State Marine Park.

(A) This area consists of waters below the mean high tide line within the Albany Mudflats Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants from shore only is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the park.

(61) Robert W. Crown State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and a distance of 150 feet seaward of mean lower low water, between the following points:

~~37° 45.97' N. lat. 122° 16.84' W. long.; and~~

~~37° 45.95' N. lat. 122° 16.52' W. long.~~

37° 45.970' N. lat. 122° 16.840' W. long.; and

37° 45.950' N. lat. 122° 16.520' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. ~~Finfish may be taken recreationally~~ The recreational take of finfish by hook and line only is allowed.

2. ~~Finfish~~ The commercial take of finfish and kelp may be taken commercially is allowed.

(62) Redwood Shores State Marine Park.

(A) This area consists of waters below the mean high tide line within the Redwood Shores Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than marine aquatic plants is allowed.

(C) Only lightweight, hand-carried boats may be launched or operated within the park.

(63) Bair Island State Marine Park.

(A) This area consists of waters below the mean high tide line within the Bair Island Ecological Reserve.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(B) apply, with the following specified exceptions: the recreational hook and line take of species other than kelp from shore only is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the park.

(D) No person, except state and local law enforcement officers, fire suppression agencies and employees of the department in the performance of their official duties or persons possessing written permission from the department, shall enter this park during the period February 15 through May 20.

(E) Waterfowl may be taken in accordance with the general waterfowl regulations (Sections 502, 550, 551, and 552).

(64) Egg (Devil's Slide) Rock to Devil's Slide Special Closure. Special restrictions on boating and access apply as follows.

(A) A special closure is designated from the mean high tide line to a distance of 300 feet seaward of the mean lower low tide line of any shoreline of any of the three rocks comprising Egg (Devil's Slide) Rock, located in the vicinity of ~~37° 34.64' N. lat. 122° 31.29' W. long.; 37° 34.66' N. lat. 122° 31.32' W. long; and 37° 34.63' N. lat. 122° 31.29'~~

W. long.; 37° 34.640' N. lat. 122° 31.290' W. long.; 37° 34.660' N. lat. 122° 31.320' W. long.; and 37° 34.630' N. lat. 122° 31.290' W. long.; and the area bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~37° 34.74' N. lat. 122° 31.08' W. long.;~~
~~37° 34.72' N. lat. 122° 31.31' W. long.;~~
~~37° 34.60' N. lat. 122° 31.33' W. long.;~~ and
~~37° 34.52' N. lat. 122° 31.21' W. long.~~
37° 34.740' N. lat. 122° 31.080' W. long.;
37° 34.720' N. lat. 122° 31.310' W. long.;
37° 34.600' N. lat. 122° 31.330' W. long.; and
37° 34.520' N. lat. 122° 31.210' W. long.

(B) Transit in between the rock and the mainland between these points is prohibited at any time.

(C) No person except department employees or employees of the United States Fish and Wildlife Service, U.S. Bureau of Land Management, National Oceanic and Atmospheric Administration, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter this area.

(65) Montara State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~37° 32.70' N. lat. 122° 31.00' W. long.;~~
~~37° 32.70' N. lat. 122° 34.91' W. long.;~~
37° 32.700' N. lat. 122° 31.000' W. long.;
37° 32.700' N. lat. 122° 34.908' W. long.; thence southward along the three nautical mile offshore boundary to
~~37° 30.00' N. lat. 122° 34.61' W. long.;~~ and
~~37° 30.00' N. lat. 122° 29.93' W. long.~~
37° 30.000' N. lat. 122° 34.608' W. long.; and
37° 30.000' N. lat. 122° 29.920' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(66) Pillar Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~37° 30.00' N. lat. 122° 29.93' W. long.;~~
~~37° 30.00' N. lat. 122° 34.61' W. long.;~~
37° 30.000' N. lat. 122° 29.920' W. long.;
37° 30.000' N. lat. 122° 34.608' W. long.; thence southward along the three nautical mile offshore boundary to
~~37° 28.33' N. lat. 122° 33.47' W. long.;~~
~~37° 28.33' N. lat. 122° 30.83' W. long.;~~
~~37° 29.18' N. lat. 122° 30.36' W. long.;~~ and
~~37° 29.74' N. lat. 122° 29.97' W. long.~~
37° 28.330' N. lat. 122° 33.489' W. long.;
37° 28.330' N. lat. 122° 30.830' W. long.;
37° 29.180' N. lat. 122° 30.360' W. long.;
37° 29.740' N. lat. 122° 29.970' W. long.; and

37° 29.733' N. lat. 122° 29.950' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of pelagic finfish [subsection 632(a)(3)] by trolling [subsection 27.80(a)(3)], Dungeness crab by trap, and market squid by hand-held dip net is allowed.
2. The commercial take of pelagic finfish [subsection 632(a)(3)] by troll or round haul net [Section 8750, Fish and Game Code], Dungeness crab by trap, and market squid by round haul net [Section 8750, Fish and Game Code], is allowed. Not more than five percent by weight of any commercial pelagic finfish or market squid catch landed or possessed shall be other incidentally taken species.

(67) Año Nuevo State Marine ~~Conservation Area~~Reserve.

(A) This area is bounded by the mean high tide line and a distance of 200 feet seaward of mean lower low water between the following two points:

~~37° 10.00' N. lat. 122° 21.80' W. long.; and~~

~~37° 08.70' N. lat. 122° 21.00' W. long.~~

37° 10.000' N. lat. 122° 21.800' W. long.; and

37° 08.725' N. lat. 122° 21.000' W. long.

The area then continues southward bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~37° 08.70' N. lat. 122° 21.00' W. long.;~~

~~37° 04.70' N. lat. 122° 21.00' W. long.;~~ and

37° 08.725' N. lat. 122° 21.000' W. long.;

37° 04.700' N. lat. 122° 21.000' W. long.;

37° 04.700' N. lat. 122° 16.062' W. long.; and

~~37° 04.70' N. lat. 122° 16.20' W. long.~~

37° 04.742' N. lat. 122° 16.026' W. long.

~~(B) Take of all living marine resources is prohibited except the commercial take of giant kelp (*Macrocystis pyrifera*) by hand harvest only~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(68) Greyhound Rock State Marine Conservation Area.

(A) This area is bounded by the mean high tide line, the three nautical mile offshore boundary and straight lines connecting the following points in the order listed except where noted:

~~37° 04.70' N. lat. 122° 16.20' W. long.;~~

37° 04.742' N. lat. 122° 16.026' W. long.;

37° 04.700' N. lat. 122° 16.062' W. long.;

~~37° 04.70' N. lat. 122° 21.00' W. long.;~~

~~37° 03.55' N. lat. 122° 21.00' W. long.;~~

37° 04.700' N. lat. 122° 21.000' W. long.;

37° 03.520' N. lat. 122° 21.000' W. long.; thence southward along the three nautical mile offshore boundary to

~~37° 02.57' N. lat. 122° 19.10' W. long.;~~ and

~~37° 02.57' N. lat. 122° 14.00' W. long.~~

37° 02.570' N. lat. 122° 18.963' W. long.; and

37° 02.570' N. lat. 122° 13.989' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. ~~Only the following species may be taken recreationally:~~The recreational take of giant kelp (*Macrocystis pyrifera*) by hand harvest only, market squid, salmon, and, by hook-and-line from shore only, other finfish is allowed.

2. ~~Only the following species may be taken commercially:~~The commercial take of giant kelp (*Macrocystis pyrifera*) by hand harvest only, salmon, and market squid is allowed. Not more than five percent by weight of any commercial market squid catch landed or possessed shall be other incidentally taken species.

(69) Natural Bridges State Marine Reserve.

(A) This area is bounded by the mean high tide line and a distance of 200 feet seaward of mean lower low water between the following two points:

~~36° 57.90' N. lat. 122° 07.65' W. long.;~~ and

~~36° 57.00' N. lat. 122° 03.50' W. long.~~

36° 57.912' N. lat. 122° 07.650' W. long.; and

36° 57.015' N. lat. 122° 03.504' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(70) Elkhorn Slough State Marine Reserve.

(A) This area includes the waters below mean high tide within Elkhorn Slough lying east of longitude ~~121° 46.40' W.~~121° 46.400' W. and south of latitude ~~36° 50.50' N.~~36° 50.500' N.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(71) Elkhorn Slough State Marine Conservation Area.

(A) This area includes the waters below mean high tide within Elkhorn Slough east of the Highway 1 Bridge and west of longitude ~~121° 46.40' W.~~121° 46.400' W.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. ~~Only the following species may be taken recreationally:~~The recreational take of finfish by hook-and-line only and clams is allowed. Clams may only be taken on the north shore of the slough in the area adjacent to the Moss Landing State Wildlife Area [subsection 550(a)].

(72) Moro Cojo Slough State Marine Reserve.

(A) This area includes the waters within Moro Cojo Slough below mean high tide and east of the Highway 1 Bridge and west of the crossing of the Southern Pacific Railroad tracks.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(73) Soquel Canyon State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed:

~~36° 51.00' N. lat. 121° 56.00' W. long.;~~

~~36° 51.00' N. lat. 122° 03.80' W. long.;~~

~~36° 48.00' N. lat. 122° 02.88' W. long.;~~

~~36° 48.00' N. lat. 121° 56.00' W. long.;~~ and

~~36° 51.00' N. lat. 121° 56.00' W. long.~~
36° 51.000' N. lat. 121° 56.000' W. long.;
36° 51.000' N. lat. 122° 03.652' W. long.;
36° 48.000' N. lat. 122° 02.767' W. long.;
36° 48.000' N. lat. 121° 56.000' W. long.; and
36° 51.000' N. lat. 121° 56.000' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial and recreational take of pelagic finfish [subsection 632(a)(3)] is allowed. Not more than five percent by weight of any commercial pelagic finfish catch landed or possessed shall be other incidentally taken species.

(74) Portuguese Ledge State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed:

~~36° 43.00' N. lat. 121° 56.00' W. long.;~~
~~36° 43.00' N. lat. 122° 01.30' W. long.;~~
~~36° 41.00' N. lat. 122° 00.80' W. long.;~~
~~36° 41.00' N. lat. 121° 56.00' W. long.; and~~
~~36° 43.00' N. lat. 121° 56.00' W. long.~~
36° 43.000' N. lat. 121° 56.000' W. long.;
36° 43.000' N. lat. 122° 01.294' W. long.;
36° 41.000' N. lat. 122° 00.706' W. long.;
36° 41.000' N. lat. 121° 56.000' W. long.; and
36° 43.000' N. lat. 121° 56.000' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial and recreational take of pelagic finfish [subsection 632(a)(3)] is allowed. Not more than five percent by weight of any commercial pelagic finfish catch landed or possessed shall be other incidentally taken species.

(75) Edward F. Ricketts State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 36.50' N. lat. 121° 53.37' W. long.;~~
~~36° 37.25' N. lat. 121° 53.78' W. long.; and~~
~~36° 37.10' N. lat. 121° 54.09' W. long.~~
36° 36.508' N. lat. 121° 53.379' W. long.;
36° 37.250' N. lat. 121° 53.780' W. long.; and
36° 37.100' N. lat. 121° 54.093' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish by hook-and-line is allowed.
2. The commercial take of giant kelp (*Macrocystis pyrifera*) and bull kelp (*Nereocystis spp.*) is allowed by hand in the area defined by subsection 165(c)(4)(D) under the following conditions:
 - a. A kelp harvester with a valid license issued pursuant to Section 165 may take no more than 12 tons of kelp from the portion of Administrative Kelp Bed 220 within the Edward F. Ricketts State Marine Conservation Area in any calendar month.

b. Duplicate landing records must be kept on board the harvest vessel in accordance with the requirements of Section 165.

(76) Lovers Point - Julia Platt State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 37.10' N. lat. 121° 54.09' W. long.;~~
~~36° 37.25' N. lat. 121° 53.78' W. long.;~~
~~36° 37.38' N. lat. 121° 53.85' W. long.;~~
~~36° 37.60' N. lat. 121° 54.75' W. long.;~~ and
~~36° 37.60' N. lat. 121° 54.91' W. long.~~
36° 37.100' N. lat. 121° 54.093' W. long.;
36° 37.250' N. lat. 121° 53.780' W. long.;
36° 37.380' N. lat. 121° 53.850' W. long.;
36° 37.600' N. lat. 121° 54.750' W. long.; and
36° 37.600' N. lat. 121° 54.919' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(77) Pacific Grove Marine Gardens State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 37.60' N. lat. 121° 54.91' W. long.;~~
~~36° 37.60' N. lat. 121° 54.75' W. long.;~~
~~36° 38.70' N. lat. 121° 55.40' W. long.;~~
~~36° 38.90' N. lat. 121° 56.60' W. long.;~~ and
36° 37.600' N. lat. 121° 54.919' W. long.;
36° 37.600' N. lat. 121° 54.750' W. long.;
36° 38.700' N. lat. 121° 55.400' W. long.;
36° 38.900' N. lat. 121° 56.600' W. long.;
36° 38.314' N. lat. 121° 56.292' W. long.; and
~~36° 38.22' N. lat. 121° 56.15' W. long.~~
36° 38.226' N. lat. 121° 56.159' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish is allowed.
2. The commercial take of giant kelp (*Macrocystis pyrifera*) and bull kelp (*Nereocystis spp.*) by hand is allowed under the following conditions:
 - a. A kelp harvester with a valid license issued pursuant to Section 165 may take no more than 44 tons of kelp from the portion of Administrative Kelp Bed 220 within the Pacific Grove Marine Gardens State Marine Conservation Area in any calendar month.
 - b. Duplicate landing records must be kept on board the harvest vessel in accordance with the requirements of Section 165.

(78) Asilomar State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 38.22' N. lat. 121° 56.15' W. long.;~~
36° 38.226' N. lat. 121° 56.159' W. long.;

36° 38.314' N. lat. 121° 56.292' W. long.;
~~36° 38.90' N. lat. 121° 56.60' W. long.;~~ and
~~36° 36.60' N. lat. 121° 57.50' W. long.~~
36° 38.900' N. lat. 121° 56.600' W. long.; and
36° 36.554' N. lat. 121° 57.518' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(79) Carmel Pinnacles State Marine Reserve.

(A) This area is bounded by ~~the mean high tide line and~~ straight lines connecting the following points in the order listed:

~~36° 33.65' N. lat. 121° 57.60' W. long.;~~
~~36° 33.65' N. lat. 121° 58.50' W. long.;~~
~~36° 33.10' N. lat. 121° 58.50' W. long.;~~
~~36° 33.10' N. lat. 121° 57.60' W. long.;~~ and
~~36° 33.65' N. lat. 121° 57.60' W. long.~~
36° 33.650' N. lat. 121° 57.600' W. long.;
36° 33.650' N. lat. 121° 58.500' W. long.;
36° 33.100' N. lat. 121° 58.500' W. long.;
36° 33.100' N. lat. 121° 57.600' W. long.; and
36° 33.650' N. lat. 121° 57.600' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(80) Carmel Bay State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 33.65' N. lat. 121° 57.10' W. long.;~~
~~36° 31.70' N. lat. 121° 56.30' W. long.;~~ and
~~36° 31.70' N. lat. 121° 55.55' W. long.~~
36° 33.663' N. lat. 121° 57.117' W. long.;
36° 31.700' N. lat. 121° 56.300' W. long.; and
36° 31.700' N. lat. 121° 55.550' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish is allowed.
2. The commercial take of giant kelp (*Macrocystis pyrifera*) and bull kelp (*Nereocystis spp.*) by hand is allowed under the following conditions:
 - a. A kelp harvester with a valid license issued pursuant to Section 165 may take no more than 44 tons of kelp from the portion of Administrative Kelp Bed 219 within the Carmel Bay State Marine Conservation Area in any calendar month.
 - b. Duplicate landing records must be kept on board the harvest vessel in accordance with the requirements of Section 165.

(81) Point Lobos State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 31.70' N. lat. 121° 55.55' W. long.;~~
~~36° 31.70' N. lat. 121° 58.25' W. long.;~~

~~36° 28.88' N. lat. 121° 58.25' W. long.;~~ and
~~36° 28.88' N. lat. 121° 56.30' W. long.~~
36° 31.700' N. lat. 121° 55.550' W. long.;
36° 31.700' N. lat. 121° 58.250' W. long.;
36° 28.880' N. lat. 121° 58.250' W. long.; and
36° 28.880' N. lat. 121° 56.285' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(C) Within the portion of the Point Lobos State Marine Reserve which also falls within the boundary of the Point Lobos State Reserve (State Park Unit), restrictions on boating and diving activities exist. Contact the California Department of Parks and Recreation for current restrictions.

(82) Point Lobos State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~36° 31.70' N. lat. 121° 58.25' W. long.;~~
~~36° 31.70' N. lat. 122° 01.30' W. long.;~~
36° 31.700' N. lat. 121° 58.250' W. long.;
36° 31.700' N. lat. 122° 01.267' W. long.; thence southward along the three nautical mile offshore boundary to

~~36° 28.88' N. lat. 122° 00.55' W. long.;~~
~~36° 28.88' N. lat. 121° 58.25' W. long.;~~ and
~~36° 31.70' N. lat. 121° 58.25' W. long.~~
36° 28.880' N. lat. 122° 00.490' W. long.;
36° 28.880' N. lat. 121° 58.250' W. long.; and
36° 31.700' N. lat. 121° 58.250' W. long.

~~(B) Take of all living marine resources is prohibited except the~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational and commercial take of salmon, albacore, and the salmon and albacore is allowed.
2. The commercial take of salmon, albacore, and spot prawn is allowed.

(83) Point Sur State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~36° 18.40' N. lat. 121° 54.10' W. long.;~~
~~36° 18.40' N. lat. 121° 56.00' W. long.;~~
~~36° 15.00' N. lat. 121° 52.50' W. long.;~~ and
~~36° 15.00' N. lat. 121° 50.25' W. long.~~
36° 18.400' N. lat. 121° 54.150' W. long.;
36° 18.400' N. lat. 121° 56.000' W. long.;
36° 15.000' N. lat. 121° 52.500' W. long.; and
36° 15.000' N. lat. 121° 50.250' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(84) Point Sur State Marine Conservation Area.

(A) This area is bounded by ~~the mean high tide line and~~ straight lines connecting the following points in the order listed except where noted:

~~36° 18.40' N. lat. 121° 56.00' W. long.;~~

~~36° 18.40' N. lat. 121° 58.33' W. long.;~~

36° 18.400' N. lat. 121° 56.000' W. long.;

36° 18.400' N. lat. 121° 57.932' W. long.; thence southward along the three nautical mile offshore boundary to

~~36° 15.00' N. lat. 121° 55.10' W. long.;~~

~~36° 15.00' N. lat. 121° 52.50' W. long.;~~ and

~~36° 18.40' N. lat. 121° 56.00' W. long.~~

36° 15.000' N. lat. 121° 55.955' W. long.;

36° 15.000' N. lat. 121° 52.500' W. long.; and

36° 18.400' N. lat. 121° 56.000' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial and recreational take of salmon and albacore is allowed.

(85) Big Creek State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~36° 07.20' N. lat. 121° 38.00' W. long.;~~

~~36° 07.20' N. lat. 121° 39.00' W. long.;~~

~~36° 05.20' N. lat. 121° 38.00' W. long.;~~

~~36° 05.20' N. lat. 121° 41.25' W. long.;~~

36° 07.200' N. lat. 121° 37.968' W. long.;

36° 07.200' N. lat. 121° 39.000' W. long.;

36° 05.200' N. lat. 121° 38.000' W. long.;

36° 05.200' N. lat. 121° 41.222' W. long.; thence southward along the three nautical mile offshore boundary to

~~36° 02.65' N. lat. 121° 39.70' W. long.;~~ and

~~36° 02.65' N. lat. 121° 35.13' W. long.~~

36° 02.650' N. lat. 121° 39.654' W. long.; and

36° 02.650' N. lat. 121° 35.130' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(C) Anchoring. Except as pursuant to Federal law or emergency caused by hazardous weather, it is unlawful to anchor or moor a vessel in waters shallower than 10 fathoms in the Big Creek State Marine Reserve.

(86) Big Creek State Marine Conservation Area.

(A) This area is bounded by the three nautical mile offshore boundary and straight lines connecting the following points in the order listed except where noted:

~~36° 07.20' N. lat. 121° 39.00' W. long.;~~

~~36° 07.20' N. lat. 121° 42.90' W. long.;~~

36° 07.200' N. lat. 121° 39.000' W. long.;

36° 07.200' N. lat. 121° 42.869' W. long.; thence southward along the three nautical mile offshore boundary to

~~36° 05.20' N. lat. 121° 41.25' W. long.;~~

~~36° 05.20' N. lat. 121° 38.00' W. long.;~~ and

~~36° 07.20' N. lat. 121° 39.00' W. long.~~
~~36° 05.200' N. lat. 121° 41.222' W. long.;~~
~~36° 05.200' N. lat. 121° 38.000' W. long.;~~ and
~~36° 07.200' N. lat. 121° 39.000' W. long.~~

~~(B) Take of all living marine resources is prohibited except the commercial and~~
~~restrictions defined in subsection 632(a)(1)(C) apply, with the following specified~~
~~exceptions:~~

- ~~1. The recreational take of salmon, albacore, and the~~salmon and albacore is allowed.
- ~~2. The commercial take of salmon, albacore, and spot prawn~~is allowed.

(87) Piedras Blancas State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~35° 42.85' N. lat. 121° 18.95' W. long.;~~
~~35° 42.85' N. lat. 121° 21.00' W. long.;~~
~~35° 39.15' N. lat. 121° 18.50' W. long.;~~ and
~~35° 39.15' N. lat. 121° 14.45' W. long.~~
35° 42.850' N. lat. 121° 18.950' W. long.;
35° 42.850' N. lat. 121° 21.000' W. long.;
35° 39.150' N. lat. 121° 18.500' W. long.; and
35° 39.150' N. lat. 121° 14.519' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in
subsection 632(a)(1)(A) apply.

(88) Piedras Blancas State Marine Conservation Area.

(A) This area is bounded by ~~the mean high tide line and~~ straight lines connecting the following points in the order listed except where noted:

~~35° 42.85' N. lat. 121° 21.00' W. long.;~~
~~35° 42.85' N. lat. 121° 22.85' W. long.;~~
~~35° 42.850' N. lat. 121° 21.000' W. long.;~~
35° 42.850' N. lat. 121° 22.763' W. long.; thence southward along the three nautical mile offshore boundary to
~~35° 39.15' N. lat. 121° 20.90' W. long.;~~
~~35° 39.15' N. lat. 121° 18.50' W. long.;~~ and
~~35° 42.85' N. lat. 121° 21.00' W. long.~~
35° 39.150' N. lat. 121° 20.913' W. long.;
35° 39.150' N. lat. 121° 18.500' W. long.; and
35° 42.850' N. lat. 121° 21.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in
subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial
and recreational take of salmon and albacore is allowed.

(89) Cambria State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~35° 37.10' N. lat. 121° 09.20' W. long.;~~
~~35° 37.10' N. lat. 121° 10.70' W. long.;~~
~~35° 32.85' N. lat. 121° 06.70' W. long.;~~ and
~~35° 32.85' N. lat. 121° 05.85' W. long.~~

35° 37.100' N. lat. 121° 09.225' W. long.;
35° 37.100' N. lat. 121° 10.700' W. long.;
35° 32.850' N. lat. 121° 06.700' W. long.; and
35° 32.850' N. lat. 121° 05.855' W. long.

(B) ~~The commercial take of all living marine resources is prohibited.~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:
Recreational/recreational take is allowed.

(90) White Rock (~~Cambria~~) State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~35° 32.85' N. lat. 121° 05.85' W. long.;~~
~~35° 32.85' N. lat. 121° 06.70' W. long.;~~
~~35° 30.50' N. lat. 121° 05.00' W. long.;~~ and
~~35° 30.50' N. lat. 121° 03.40' W. long.~~
35° 32.850' N. lat. 121° 05.855' W. long.;
35° 32.850' N. lat. 121° 06.700' W. long.;
35° 30.500' N. lat. 121° 05.000' W. long.; and
35° 30.500' N. lat. 121° 03.423' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial take of giant kelp (*Macrocystis pyrifera*) and bull kelp (*Nereocystis spp.*) is allowed under the following conditions:

1. A kelp harvester with a valid license issued pursuant to Section 165 and holding a valid lease to Administrative Kelp Bed 208 may take no more than 125 tons of kelp from the portion of Administrative Kelp Bed 208 within the White Rock (~~Cambria~~) State Marine Conservation Area in any calendar month.
2. Duplicate landing records must be kept on board the harvest vessel in accordance with the requirements of Section 165.

(91) Morro Bay State Marine Recreational Management Area.

(A) This area includes the area below mean high tide within Morro Bay east of the Morro Bay entrance breakwater and west of longitude ~~120° 50.34' W.~~ 120° 50.340' W.

(B) Recreational hunting of waterfowl is allowed unless otherwise restricted by hunting regulations (sections 502, 550, 551, and 552).

(C) ~~Take of all living marine resources is prohibited except the following activities are~~ Area restrictions defined in subsection 632(a)(1)(D) apply, with the following specified exceptions allowed north of latitude ~~35° 19.70' N.~~ 35° 19.700' N:

1. The recreational take of finfish.
2. Aquaculture of ~~oysters~~ pursuant to a valid ~~State~~ state water bottom lease and permit.
3. Storing finfish taken outside the Morro Bay State Marine Recreational Management Area in a receiver for bait purposes.
4. Dredging for the purpose of harbor and channel operations and pursuant to required and valid permits and approvals.
5. Harbor operations and maintenance and cleaning of vessel hulls and other man-made structures, including removal of living marine resources for these purposes.

(92) Morro Bay State Marine Reserve.

(A) This area includes the area below mean high tide line within Morro Bay east of longitude ~~120° 50.34' W~~120° 50.340' W.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(93) Point Buchon State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~35° 15.25' N. lat. 120° 54.00' W. long.;~~

~~35° 15.25' N. lat. 120° 56.00' W. long.;~~

~~35° 11.00' N. lat. 120° 52.40' W. long.; and~~

~~35° 13.30' N. lat. 120° 52.40' W. long.~~

35° 15.250' N. lat. 120° 53.817' W. long.;

35° 15.250' N. lat. 120° 56.000' W. long.;

35° 11.000' N. lat. 120° 52.400' W. long.; and

35° 13.348' N. lat. 120° 52.400' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(94) Point Buchon State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~35° 15.25' N. lat. 120° 56.00' W. long.;~~

~~35° 15.25' N. lat. 120° 57.80' W. long.;~~

~~35° 15.250' N. lat. 120° 56.000' W. long.;~~

~~35° 15.250' N. lat. 120° 57.878' W. long.;~~ thence southward along the three nautical mile offshore boundary to

~~35° 11.00' N. lat. 120° 55.20' W. long.;~~

~~35° 11.00' N. lat. 120° 52.40' W. long.; and~~

~~35° 15.25' N. lat. 120° 56.00' W. long.~~

35° 11.000' N. lat. 120° 55.149' W. long.;

35° 11.000' N. lat. 120° 52.400' W. long.; and

35° 15.250' N. lat. 120° 56.000' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the commercial and recreational take of salmon and albacore is allowed.

(95) Vandenberg State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~34° 44.65' N. lat. 120° 37.75' W. long.;~~

~~34° 44.65' N. lat. 120° 40.00' W. long.;~~

~~34° 33.25' N. lat. 120° 40.00' W. long.; and~~

~~34° 33.25' N. lat. 120° 37.25' W. long.~~

34° 44.650' N. lat. 120° 37.750' W. long.;

34° 44.650' N. lat. 120° 40.000' W. long.;

34° 33.250' N. lat. 120° 40.000' W. long.; and

34° 33.250' N. lat. 120° 37.407' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(A) apply, with the following specified exceptions: take incidental to base operations and commercial space launch operations identified by the Vandenberg Air Force Base Commander as mission critical is allowed.

(C) Public Entry. Public entry into the Vandenberg State Marine Reserve may be restricted at the discretion of the department to protect wildlife, aquatic life, or habitat, or by the Commander of Vandenberg Air Force Base to protect and provide safety for base operations.

(D) The Department shall enter into a Memorandum of Understanding (MOU) with the Commander of Vandenberg Air Force Base for the mutually beneficial management and administration of the Vandenberg State Marine Reserve. The MOU shall include, but not be limited to, the identification of Vandenberg Air Force Base's national defense mission activities that are unrestricted by the subject regulations and details on management and administrative roles and responsibilities.

(96) Point Conception State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 27.00' N. lat. 120° 28.28' W. long.;~~

~~34° 27.00' N. lat. 120° 32.15' W. long.;~~

34° 27.000' N. lat. 120° 28.280' W. long.;

34° 27.000' N. lat. 120° 32.151' W. long.; thence southeastward along the three nautical mile offshore boundary to

~~34° 23.96' N. lat. 120° 25.00' W. long.;~~ and

~~34° 27.19' N. lat. 120° 25.00' W. long.~~

34° 23.961' N. lat. 120° 25.000' W. long.; and

34° 27.211' N. lat. 120° 25.000' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(97) Kashtayit State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~34° 28.13' N. lat. 120° 14.46' W. long.;~~

~~34° 27.30' N. lat. 120° 14.46' W. long.;~~

~~34° 27.30' N. lat. 120° 12.47' W. long.;~~ and

~~34° 28.23' N. lat. 120° 12.47' W. long.~~

34° 28.130' N. lat. 120° 14.460' W. long.;

34° 27.300' N. lat. 120° 14.460' W. long.;

34° 27.300' N. lat. 120° 12.470' W. long.; and

34° 28.230' N. lat. 120° 12.470' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. ~~Only the following species may be taken recreationally:~~ The recreational take of finfish [subsection 632(a)(2)], invertebrates except rock scallops and mussels, and giant kelp (*Macrocystis pyrifera*) by hand harvest is allowed.

2. Take pursuant to activities authorized under subsection 632(b)(97)(C) is allowed.

(C) Maintenance of artificial structures and operation and maintenance of existing facilities is allowed inside the conservation area pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(98) Naples State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~34° 26.51' N. lat. 119° 58.00' W. long.;~~

~~34° 25.00' N. lat. 119° 58.00' W. long.;~~

~~34° 25.00' N. lat. 119° 56.00' W. long.; and~~

~~34° 26.13' N. lat. 119° 56.00' W. long.~~

34° 26.517' N. lat. 119° 58.000' W. long.;

34° 25.000' N. lat. 119° 58.000' W. long.;

34° 25.000' N. lat. 119° 56.000' W. long.; and

34° 26.140' N. lat. 119° 56.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take by spearfishing [Section 1.76] of white seabass and pelagic finfish [subsection 632(a)(3)] is allowed.

2. The commercial take of giant kelp (*Macrocystis pyrifera*) by hand harvest or by mechanical harvest is allowed.

3. Take pursuant to activities authorized under subsection 632(b)(98)(C) is allowed.

(C) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(99) Campus Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 25.20' N. lat. 119° 53.60' W. long.;~~

~~34° 21.48' N. lat. 119° 53.60' W. long.;~~

34° 25.207' N. lat. 119° 53.600' W. long.;

34° 21.475' N. lat. 119° 53.600' W. long.; thence eastward along the three nautical mile offshore boundary to

~~34° 21.21' N. lat. 119° 50.65' W. long.; and~~

~~34° 24.30' N. lat. 119° 50.65' W. long.~~

34° 21.212' N. lat. 119° 50.650' W. long.; and

34° 24.300' N. lat. 119° 50.650' W. long.

~~(B) Take of all living marine resources is prohibited except for~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(99)(C) is allowed.

(C) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(100) Goleta Slough State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Goleta Slough northward of latitude ~~34° 25.02' N.~~

~~(B) Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(100)(D) is allowed.

(C) In waters below the mean high tide line inside the Goleta Slough Ecological Reserve as defined within Section 630, the following restrictions apply:

1. Boating, swimming, wading, and diving are prohibited.
2. No person shall enter this area and remain therein except on established trails, paths or other designated areas except department employees or designated employees of Santa Barbara Airport, City of Santa Barbara, Goleta Sanitary District and Goleta Valley Vector Control District for the purposes of carrying out official duties.

(D) Routine maintenance, dredging, habitat restoration, research and education, maintenance of artificial structures, and operation and maintenance of existing facilities in the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(101) Richardson Rock (~~San Miguel Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line of Richardson Rock and straight lines connecting the following points in the order listed except where noted:

34° 07.905' N. lat. 120° 28.200' W. long.;

34° 02.211' N. lat. 120° 28.200' W. long.;

34° 02.211' N. lat. 120° 31.467' W. long.; thence northward along the three nautical mile offshore boundary to

34° 07.905' N. lat. 120° 28.200' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(102) San Miguel Island Special Closure. Special restrictions on boating and access apply to San Miguel Island as follows.

(A) Boating is allowed at San Miguel Island except west of a line drawn between Judith Rock (~~34° 01.50' N. lat. 120° 25.30' W. long.~~ 34° 01.500' N. lat. 120° 25.300' W. long.) and Castle Rock (~~34° 03.30' N. lat. 120° 26.30' W. long.~~ 34° 03.300' N. lat. 120° 26.300' W. long.) where boats are prohibited closer than 300 yards from shore.

1. Notwithstanding the 300-yard boating closure between Judith Rock and Castle Rock, the following shall apply:

- a. Boats may approach San Miguel Island no nearer than 100 yards from shore during the period(s) from March 15 through April 30, and October 1 through December 15; and
- b. Boats operated by commercial sea urchin divers may enter waters of the 300- yard area between the western boundary of the Judith Rock State Marine Reserve at 120° 26.60' W. long. and Castle Rock for the purpose of fishing sea urchins during the period(s) from March 15 through April 30, and October 1 through December 15.

2. The department may rescind permission for boats to enter waters within 300 yards between Judith Rock and Castle Rock upon finding that impairment to the island marine mammal resource is imminent. Immediately following such closure, the department will request the commission to hear, at its regularly scheduled meeting, presentation of documentation supporting the need for such closure.

(B) Other Requirements:

1. Boats traveling within 300 yards of the shoreline or anchorages shall operate with a minimum amount of noise and shall not exceed speeds of five miles per hour.

2. Except as permitted by federal law or emergency caused by hazardous weather, boats may be anchored overnight only at Tyler Bight and Cuyler Harbor.
3. Landing is allowed on San Miguel Island only at the designated landing beach in Cuyler Harbor.
4. No person shall have access to all other offshore rocks and islands at San Miguel Island.

(103) Harris Point (~~San Miguel Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 03.160' N. lat. 120° 23.300' W. long.;~~

~~34° 09.285' N. lat. 120° 23.300' W. long.;~~ thence southeastward along the three nautical mile offshore boundary to

~~34° 06.322' N. lat. 120° 18.400' W. long.;~~ and

~~34° 01.755' N. lat. 120° 18.400' W. long.~~

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(C) An exemption to the reserve, where commercial and recreational take of living marine resources is allowed, exists between the mean high tide line in Cuyler Harbor and a straight line between the following points:

~~34° 03.554' N. lat. 120° 21.311' W. long.;~~ and

~~34° 02.908' N. lat. 120° 20.161' W. long.~~

(104) Judith Rock (~~San Miguel Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 01.802' N. lat. 120° 26.600' W. long.;~~

~~33° 58.508' N. lat. 120° 26.600' W. long.;~~

33° 58.513' N. lat. 120° 26.600' W. long.; thence eastward along the three nautical mile offshore boundary to

~~33° 58.510' N. lat. 120° 25.300' W. long.;~~ and

~~34° 01.618' N. lat. 120° 25.300' W. long.~~

33° 58.518' N. lat. 120° 25.300' W. long.; and

34° 01.689' N. lat. 120° 25.300' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(105) Carrington Point (~~Santa Rosa Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~34° 01.296' N. lat. 120° 05.200' W. long.;~~

34° 01.280' N. lat. 120° 05.200' W. long.;

~~34° 04.000' N. lat. 120° 05.200' W. long.;~~

~~34° 04.000' N. lat. 120° 01.000' W. long.;~~

~~34° 00.500' N. lat. 120° 01.000' W. long.;~~ and

~~34° 00.500' N. lat. 120° 02.930' W. long.~~

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(106) Skunk Point (~~Santa Rosa Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 59.000' N. lat. 119° 58.808' W. long.;~~

33° 59.000' N. lat. 119° 58.985' W. long.;

33° 59.000' N. lat. 119° 58.000' W. long.;

33° 57.100' N. lat. 119° 58.000' W. long.; and

33° 57.100' N. lat. 119° 58.257' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(107) South Point (~~Santa Rosa Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

33° 55.014' N. lat. 120° 10.000' W. long.

33° 51.506' N. lat. 120° 10.000' W. long.; thence eastward along the three nautical mile offshore boundary to

33° 50.657' N. lat. 120° 06.500' W. long.;

33° 53.800' N. lat. 120° 06.500' W. long.; and

33° 53.800' N. lat. 120° 06.544' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(108) Painted Cave (~~Santa Cruz Island~~) State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

34° 04.492' N. lat. 119° 53.000' W. long.;

34° 05.200' N. lat. 119° 53.000' W. long.; thence eastward along a line one nautical mile offshore to

34° 05.000' N. lat. 119° 51.000' W. long.; and

34° 04.034' N. lat. 119° 51.000' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of spiny lobster and pelagic finfish [subsection 632(a)(3)] is allowed.

(109) Gull Island (~~Santa Cruz Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

33° 58.065' N. lat. 119° 50.967' W. long.;

33° 58.000' N. lat. 119° 51.000' W. long.;

33° 58.000' N. lat. 119° 53.000' W. long.;

33° 55.449' N. lat. 119° 53.000' W. long.; thence eastward along the three nautical mile offshore boundary to

33° 54.257' N. lat. 119° 48.000' W. long.; and

~~33° 57.756' N. lat. 119° 48.000' W. long.~~

33° 57.769' N. lat. 119° 48.000' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(110) Scorpion (~~Santa Cruz Island~~) State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 02.958' N. lat. 119° 35.500' W. long.;~~

~~34° 06.202' N. lat. 119° 35.500' W. long.;~~ thence eastward along the three nautical mile offshore boundary to

~~34° 06.245' N. lat. 119° 32.800' W. long.;~~ and

~~34° 02.700' N. lat. 119° 32.800' W. long.~~

(B) ~~Take of all living marine resources is prohibited.~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(111) Anacapa Island Special Closure.

(A) No net or trap may be used in waters less than 20 feet deep off the Anacapa Islands commonly referred to as Anacapa Island.

(B) A brown pelican fledgling area is designated from the mean high tide mark seaward to a water depth of 20 fathoms (120 feet) on the north side of West Anacapa Island between a line extending 000° True off Portuguese Rock (~~34° 00.91' N. lat. 119° 25.26' W. long.~~ 34° 00.910' N. lat. 119° 25.260' W. long.) to a line extending 000° True off the western edge of Frenchy's Cove (~~34° 00.417' N. lat. 119° 24.600' W. long.~~ 34° 00.411' N. lat. 119° 24.600' W. long.), a distance of approximately 4,000 feet. No person except department employees or employees of the National Park Service in the performance of their official duties shall enter this area during the period January 1 to October 31.

(112) Anacapa Island State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 00.828' N. lat. 119° 26.623' W. long.;~~

~~34° 00.800' N. lat. 119° 26.700' W. long.;~~

~~34° 03.940' N. lat. 119° 26.700' W. long.;~~ thence eastward along the three nautical mile offshore boundary to

~~34° 04.002' N. lat. 119° 24.600' W. long.;~~ and

~~34° 00.417' N. lat. 119° 24.600' W. long.~~

34° 00.411' N. lat. 119° 24.600' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of spiny lobster and pelagic finfish [subsection 632(a)(3)] and the commercial take of spiny lobster is allowed.

(113) Anacapa Island State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 00.417' N. lat. 119° 24.600' W. long.;~~

34° 00.411' N. lat. 119° 24.600' W. long.;

~~34° 04.002' N. lat. 119° 24.600' W. long.;~~ thence eastward along the three nautical mile offshore boundary to

~~34° 04.033' N. lat. 119° 21.400' W. long.;~~

~~34° 01.000' N. lat. 119° 21.400' W. long.;~~ and

~~34° 00.960' N. lat. 119° 21.449' W. long.~~

34° 00.960' N. lat. 119° 21.463' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(114) Footprint (~~Anacapa Channel~~) State Marine Reserve.

(A) This area is bounded by the straight lines connecting the following points in the order listed except where noted:

~~33° 59.300' N. lat. 119° 30.965' W. long.;~~

~~33° 57.510' N. lat. 119° 30.965' W. long.;~~ thence eastward along the three nautical mile offshore boundary to

~~33° 57.264' N. lat. 119° 25.987' W. long.;~~

~~33° 59.300' N. lat. 119° 25.987' W. long.;~~ and

~~33° 59.300' N. lat. 119° 30.965' W. long.~~

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(115) Begg Rock (~~San Nicolas Island Quad~~) State Marine Reserve.

(A) This area includes all state waters below the mean high tide line surrounding Begg Rock, located in the vicinity of ~~33° 21.71' N. lat. 119° 41.76' W. long.~~33° 21.743' N. lat. 119° 41.718' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(116) Santa Barbara Island State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~33° 28.500' N. lat. 119° 01.847' W. long.;~~

33° 28.500' N. lat. 119° 01.813' W. long.;

~~33° 28.500' N. lat. 118° 58.051' W. long.;~~ thence along the three nautical mile offshore boundary to

~~33° 24.842' N. lat. 119° 02.200' W. long.;~~ and

~~33° 27.973' N. lat. 119° 02.200' W. long.~~

33° 27.911' N. lat. 119° 02.200' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(117) Point Dume State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 02.28' N. lat. 118° 53.00' W. long.;~~

~~33° 59.14' N. lat. 118° 53.00' W. long.;~~

34° 02.306' N. lat. 118° 53.000' W. long.;

33° 59.140' N. lat. 118° 53.000' W. long.; thence southeastward along the three nautical mile offshore boundary to

~~33° 56.96' N. lat. 118° 49.20' W. long.;~~ and

~~34° 00.76' N. lat. 118° 49.20' W. long.~~

33° 56.960' N. lat. 118° 49.200' W. long.; and

34° 00.780' N. lat. 118° 49.200' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take by spearfishing [Section 1.76] of white seabass and pelagic finfish [subsection 632(a)(3)] is allowed.
2. The commercial take of swordfish by harpoon [subsection 107(f)(1)]; and coastal pelagic species [Section 1.39] by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species.
3. Take pursuant to activities authorized under subsection 632(b)(117)(C) is allowed.

(C) Beach nourishment and other sediment management activities are allowed inside the conservation area pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(118) Point Dume State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~34° 00.76' N. lat. 118° 49.20' W. long.;~~

~~33° 56.96' N. lat. 118° 49.20' W. long.;~~

34° 00.780' N. lat. 118° 49.200' W. long.;

33° 56.960' N. lat. 118° 49.200' W. long.; thence eastward along the three nautical mile offshore boundary to

~~33° 57.06' N. lat. 118° 47.26' W. long.;~~ and

~~34° 01.20' N. lat. 118° 47.26' W. long.~~

33° 57.061' N. lat. 118° 47.260' W. long.; and

34° 01.178' N. lat. 118° 47.260' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(119) Point Vicente State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~33° 44.80' N. lat. 118° 24.82' W. long.;~~

~~33° 44.80' N. lat. 118° 28.93' W. long.;~~

33° 44.800' N. lat. 118° 24.807' W. long.;

33° 44.800' N. lat. 118° 28.931' W. long.; thence southeastward along the three nautical mile offshore boundary to

~~33° 41.16' N. lat. 118° 23.80' W. long.;~~ and

~~33° 44.19' N. lat. 118° 23.80' W. long.~~

33° 41.155' N. lat. 118° 23.800' W. long.; and

33° 44.198' N. lat. 118° 23.800' W. long.

~~(B) Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(119)(C) is allowed.

(C) Remediation activities associated with the Palos Verdes Shelf Operable Unit of the Montrose Chemical Superfund Site are allowed inside the conservation area pursuant to the Interim Record of Decision issued by the United States Environmental Protection Agency and any subsequent Records of Decision.

(120) Abalone Cove State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~33° 44.19' N. lat. 118° 23.80' W. long.;~~

~~33° 41.16' N. lat. 118° 23.80' W. long.;~~

33° 44.198' N. lat. 118° 23.800' W. long.;

33° 41.155' N. lat. 118° 23.800' W. long.; thence southeastward along the three nautical mile offshore boundary to

~~33° 40.85' N. lat. 118° 22.50' W. long.;~~ and

~~33° 44.24' N. lat. 118° 22.50' W. long.~~

33° 40.851' N. lat. 118° 22.500' W. long.; and

33° 44.240' N. lat. 118° 22.500' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. ~~The recreational take by spearfishing; and market squid by hand-held dip net [Section 1.42] [Section 1.76] of white seabass and pelagic finfish [subsection 632(a)(3)]; and market squid by hand-held dip net [Section 1.42] is allowed.~~

2. The commercial take of swordfish by harpoon [subsection 107(f)(1)]; and coastal pelagic species [Section 1.39] and Pacific bonito by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species or Pacific bonito catch landed or possessed shall be other incidentally taken species.

3. Take pursuant to activities authorized under subsection 632(b)(120)(C) is allowed.

(C) Remediation activities associated with the Palos Verdes Shelf Operable Unit of the Montrose Chemical Superfund Site are allowed inside the conservation area pursuant to the Interim Record of Decision issued by the United States Environmental Protection Agency and any subsequent Records of Decision.

(121) Bolsa Bay State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Bolsa Bay estuary southward of a line that approximates the Warner Avenue bridge located between the following two points:

~~33° 42.70' N. lat. 118° 03.63' W. long.;~~ and

~~33° 42.70' N. lat. 118° 03.61' W. long.;~~

33° 42.700' N. lat. 118° 03.633' W. long.; and

33° 42.700' N. lat. 118° 03.604' W. long.;

and northward of a line that approximates the pedestrian bridge located between the following two points:

~~33° 42.22' N. lat. 118° 03.17' W. long.;~~ and

~~33° 42.19' N. lat. 118° 03.18' W. long.~~

33° 42.219' N. lat. 118° 03.167' W. long.; and

33° 42.177' N. lat. 118° 03.186' W. long.

(B) ~~Take of all living marine resources is prohibited except the~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish [subsection 632(a)(2)] by hook and line from shore in designated areas only, or take only is allowed.

2. Take pursuant to activities authorized under subsection 632(b)(121)(F) is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the conservation area.

(D) No person, except state and local law enforcement officers, fire suppression agencies and employees of the department in the performance of their official duties or persons possessing written permission from the department or employees of Signal Corporation and its invitees for the purpose of carrying out oil and gas operations, shall enter this conservation area and remain therein except on established trails, paths, or other designated areas.

(E) No person shall enter this conservation area between the hours of 8:00 p.m. and 6:00 a.m.

(F) Routine operation and maintenance, habitat restoration, maintenance dredging, research and education, and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(122) Bolsa Chica Basin State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within the Bolsa Chica Basin estuary northeastward of the Pacific Coast Highway Bridge, approximated by a straight line between the following two points:

~~33° 41.02' N. lat. 118° 02.15' W. long.;~~ and

~~33° 40.98' N. lat. 118° 02.11' W. long.;~~

33° 41.028' N. lat. 118° 02.153' W. long.; and

33° 40.981' N. lat. 118° 02.109' W. long.;

and southeastward of a straight line between the following two points:

~~33° 42.22' N. lat. 118° 03.17' W. long.;~~ and

~~33° 42.19' N. lat. 118° 03.18' W. long.~~

33° 42.219' N. lat. 118° 03.167' W. long.; and

33° 42.177' N. lat. 118° 03.186' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(122)(F) is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the conservation area.

(D) No person, except state and local law enforcement officers, fire suppression agencies and employees of the department in the performance of their official duties or persons possessing written permission from the department or employees of Signal Corporation and its invitees for the purpose of carrying out oil and gas operations, shall enter this conservation area and remain therein except on established trails, paths, or other designated areas.

(E) No person shall enter this conservation area between the hours of 8:00 p.m. and 6:00 a.m.

(F) Routine operation and maintenance, habitat restoration, maintenance dredging, research and education, and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(123) Arrow Point to Lion Head Point (~~Catalina Island~~) State Marine Conservation Area.

(A) This area is bounded by the mean high tide line to a distance of 1000 feet seaward of the mean lower low tide line of any shoreline southeastward of a line connecting the following two points:

~~33° 28.660' N. lat. 118° 32.310' W. long.;~~ and

33° 28.652' N. lat. 118° 32.310' W. long.; and

33° 28.820' N. lat. 118° 32.310' W. long.

And ~~and~~ northwestward of a line connecting the following two points:

33° 27.240' N. lat. 118° 29.900' W. long.; and

~~33° 27.170' N. lat. 118° 30.100' W. long.~~

33° 27.174' N. lat. 118° 30.089' W. long.

(B) Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. All recreational take is allowed in accordance with current regulations, except the ~~Recreational~~recreational take of invertebrates is prohibited. Take of other living marine resources is allowed.

2. All commercial take is allowed in accordance with current regulations.

(124) Blue Cavern (~~Catalina Island~~) Onshore State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 25.96' N. lat. 118° 27.00' W. long.; and~~

~~33° 27.50' N. lat. 118° 27.00' W. long.;~~

~~33° 27.50' N. lat. 118° 29.30' W. long.; and~~

~~33° 26.64' N. lat. 118° 29.30' W. long.~~

33° 25.960' N. lat. 118° 27.000' W. long.; and

33° 27.500' N. lat. 118° 27.000' W. long.;

33° 27.500' N. lat. 118° 29.300' W. long.; and

33° 26.640' N. lat. 118° 29.300' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsections 632(b)(124)(D) and 632(b)(124)(E) is allowed.

(C) Except as pursuant to Federal law, emergency caused by hazardous weather, or as provided in subsection 632(b)(124)(D), it is unlawful to anchor or moor a vessel in the formerly designated Catalina Marine Science Center Marine Life Refuge (Section 10932, Fish and Game Code).

(D) The director of the Catalina Marine Science Center Marine Life Refuge, or any person that the director of the refuge has authorized may anchor or moor a vessel or take, for scientific purposes, any fish or specimen of marine plant life in the formerly designated Catalina Marine Science Center Marine Life Refuge under the conditions prescribed in a scientific collecting permit issued by the department (Section 10655, Fish and Game Code).

(E) Maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(125) Blue Cavern (~~Catalina Island~~) Offshore State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~33° 27.50' N. lat. 118° 27.00' W. long.;~~

~~33° 29.97' N. lat. 118° 27.00' W. long.;~~

33° 27.500' N. lat. 118° 27.000' W. long.;

33° 29.970' N. lat. 118° 27.000' W. long.; thence northwestward along the three nautical mile offshore boundary to

~~33° 30.81' N. lat. 118° 29.30' W. long.;~~

~~33° 27.50' N. lat. 118° 29.30' W. long.;~~ and
~~33° 27.50' N. lat. 118° 27.00' W. long.~~
33° 30.810' N. lat. 118° 29.300' W. long.;
33° 27.500' N. lat. 118° 29.300' W. long.; and
33° 27.500' N. lat. 118° 27.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of pelagic finfish [subsection 632(a)(3)], by hook and line or by spearfishing [Section 1.76], white seabass by spearfishing [Section 1.76] and market squid by hand-held dip net [Section 1.42] is allowed.
2. The commercial take of pelagic finfish [subsection 632(a)(3)] by hook and line and swordfish by harpoon [subsection 107(f)(1)] is allowed.

(126) Long Point (Catalina Island)-State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 24.38' N. lat. 118° 21.98' W. long.;~~
~~33° 25.50' N. lat. 118° 21.98' W. long.;~~
~~33° 25.50' N. lat. 118° 24.00' W. long.;~~ and
~~33° 25.11' N. lat. 118° 24.00' W. long.~~
33° 24.380' N. lat. 118° 21.980' W. long.;
33° 25.500' N. lat. 118° 21.980' W. long.;
33° 25.500' N. lat. 118° 24.000' W. long.; and
33° 25.102' N. lat. 118° 24.000' W. long.

~~(B) Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(127) Casino Point (Catalina Island)-State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 20.90' N. lat. 118° 19.43' W. long.;~~
~~33° 20.90' N. lat. 118° 19.42' W. long.;~~
~~33° 20.92' N. lat. 118° 19.38' W. long.;~~
~~33° 20.95' N. lat. 118° 19.42' W. long.;~~
~~33° 20.97' N. lat. 118° 19.47' W. long.;~~
~~33° 21.00' N. lat. 118° 19.52' W. long.;~~ and
~~33° 20.96' N. lat. 118° 19.56' W. long.~~
33° 20.900' N. lat. 118° 19.430' W. long.;
33° 20.900' N. lat. 118° 19.420' W. long.;
33° 20.920' N. lat. 118° 19.380' W. long.;
33° 20.950' N. lat. 118° 19.420' W. long.;
33° 20.970' N. lat. 118° 19.470' W. long.;
33° 21.000' N. lat. 118° 19.520' W. long.; and
33° 20.960' N. lat. 118° 19.560' W. long.

~~(B) Take of all living marine resources is prohibited, except for~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(127)(C) is allowed.

(C) Maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(D) Feeding of fish for marine life viewing is allowed.

(128) Lover's Cove (~~Catalina Island~~) State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 20.460' N. lat. 118° 18.900' W. long.;~~

~~33° 20.711' N. lat. 118° 18.900' W. long.;~~ and

~~33° 20.711' N. lat. 118° 19.321' W. long.~~

(B) ~~Take of all living marine resources is prohibited, except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take by hook and line from the Cabrillo Mole is allowed. ~~or take~~

2. Take pursuant to activities authorized under subsection 632(b)(128)(C) is allowed.

(C) Maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(D) Feeding of fish for marine life viewing is allowed.

(129) Farnsworth (~~Catalina Island~~) Onshore State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 21.00' N. lat. 118° 29.08' W. long.;~~

~~33° 21.00' N. lat. 118° 30.00' W. long.;~~

~~33° 19.00' N. lat. 118° 29.00' W. long.;~~

~~33° 19.00' N. lat. 118° 27.90' W. long.;~~ and

~~33° 19.56' N. lat. 118° 27.90' W. long.~~

33° 21.000' N. lat. 118° 29.080' W. long.;

33° 21.000' N. lat. 118° 30.000' W. long.;

33° 19.000' N. lat. 118° 29.000' W. long.;

33° 19.000' N. lat. 118° 27.900' W. long.; and

33° 19.560' N. lat. 118° 27.900' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take by spearfishing [Section 1.76] of white seabass and pelagic finfish [subsection 632(a)(3)]; marlin, tunas, and dorado (dolphinfish) (*Coryphaena hippurus*) by trolling [subsection 27.80(a)(3)]; and market squid by hand-held dip net [Section 1.42] is allowed.

2. The commercial take of swordfish by harpoon [subsection 107(f)(1)]; and coastal pelagic species [Section 1.39] by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species.

(130) Farnsworth (~~Catalina Island~~) Offshore State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

~~33° 21.00' N. lat. 118° 30.00' W. long.;~~

~~33° 21.00' N. lat. 118° 32.88' W. long.;~~
~~33° 21.000' N. lat. 118° 30.000' W. long.;~~
~~33° 21.000' N. lat. 118° 32.878' W. long.;~~ thence southward along the three nautical mile offshore boundary to
~~33° 19.00' N. lat. 118° 31.98' W. long.;~~
~~33° 19.00' N. lat. 118° 29.00' W. long.;~~ and
~~33° 21.00' N. lat. 118° 30.00' W. long.~~
33° 19.000' N. lat. 118° 31.978' W. long.;
33° 19.000' N. lat. 118° 29.000' W. long.; and
33° 21.000' N. lat. 118° 30.000' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of pelagic finfish [subsection 632(a)(3)] by hook and line or by spearfishing [Section 1.76]; white seabass by spearfishing [Section 1.76]; marlin, tunas and dorado (dolphinfish) (*Coryphaena hippurus*) by trolling [subsection 27.80(a)(3)] and market squid by hand-held dip net [Section 1.42] is allowed.
2. The commercial take of swordfish by harpoon [subsection 107(f)(1)]; and coastal pelagic species [Section 1.39] by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species.

(131) ~~Cat Harbor (Catalina Island)~~ State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line on the west side of Catalina Island northward of a straight line connecting Pin Rock (~~33° 25.50' N. lat. 118° 30.28' W. long.~~33° 25.486' N. lat. 118° 30.294' W. long.) and Cat Head Point (~~33° 25.32' N. lat. 118° 30.76' W. long.~~33° 25.320' N. lat. 118° 30.760' W. long.).

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish [subsection 632(a)(2)] by hook and line or by spearfishing [Section 1.76], market squid by hook and line, and spiny lobster and sea urchin is allowed.
2. The commercial take of sea cucumbers by diving only, and spiny lobster and sea urchin is allowed.
3. Aquaculture of finfish [subsection 632(a)(2)] pursuant to any required state permits is allowed.
4. Take pursuant to activities authorized under subsection 632(b)(131)(C) is allowed.

(C) Maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(132) Upper Newport Bay State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Upper Newport Bay northeastward of Pacific Coast Highway approximated by a line between the following two points:

~~33° 37.02' N. lat. 117° 54.24' W. long.;~~
~~33° 37.02' N. lat. 117° 54.32' W. long.;~~
33° 37.014' N. lat. 117° 54.237' W. long.;

33° 37.014' N. lat. 117° 54.336' W. long.; and southwestward of Jamboree Road approximated by a line between the following two points:

~~33° 39.07' N. lat. 117° 52.02' W. long.~~; and

~~33° 39.03' N. lat. 117° 52.01' W. long.~~

33° 39.071' N. lat. 117° 52.021' W. long.; and

33° 39.027' N. lat. 117° 52.014' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish [subsection 632(a)(2)] by hook and line from shore only, or take only is allowed.

2. Take pursuant to activities authorized under subsection 632(b)(132)(D), is allowed.

(C) In waters below the mean high tide line inside the Upper Newport Bay Ecological Reserve, northeastward of a line connecting Shellmaker Island (~~33° 37.20' N. lat. 117° 53.51' W. long.~~33° 37.200' N. lat. 117° 53.510' W. long.) and North Star Beach (~~33° 37.38' N. lat. 117° 53.60' W. long.~~33° 37.380' N. lat. 117° 53.600' W. long.) the following restrictions apply:

(1) Swimming is allowed only in the area between North Star Beach and mid-channel.

(2) Boats are limited to speeds less than five miles per hour.

(3) Shoreline access is limited to established trails, paths, or other designated areas.

(D) Maintenance dredging, habitat restoration, research and education programs, maintenance of artificial structures, and operation and maintenance of existing facilities inside the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(133) Crystal Cove State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 35.373' N. lat. 117° 52.648' W. long.~~;

33° 35.372' N. lat. 117° 52.645' W. long.;

33° 35.065' N. lat. 117° 52.692' W. long.;

33° 32.400' N. lat. 117° 49.200' W. long.; and

~~33° 33.233' N. lat. 117° 49.200' W. long.~~

33° 33.211' N. lat. 117° 49.200' W. long.; and

33° 33.224' N. lat. 117° 49.184' W. long.

~~(B) Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish [subsection 632(a)(2)] by hook and line or by spearfishing [Section 1.76], and spiny lobster and sea urchin is allowed.

2. The commercial take of sea urchin; spiny lobster by trap; and coastal pelagic species [Section 1.39] by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species.

3. Take pursuant to activities authorized under subsection 632(b)(133)(C) is allowed.

(C) Beach nourishment and other sediment management activities, and operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(D) Take of all living marine resources from inside tidepools is prohibited. For purposes of this section, tidepools are defined as the area encompassing the rocky pools that are filled with seawater due to retracting tides between the mean higher high tide line and the mean lower low tide line.

(134) Laguna Beach State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 33.224' N. lat. 117° 49.184' W. long.;~~

~~33° 33.233' N. lat. 117° 49.200' W. long.;~~

~~33° 30.800' N. lat. 117° 49.200' W. long.;~~ and

~~33° 30.800' N. lat. 117° 45.631' W. long.~~

33° 33.211' N. lat. 117° 49.200' W. long.;

33° 30.713' N. lat. 117° 49.200' W. long.; and

33° 30.713' N. lat. 117° 45.264' W. long.

(B) ~~Take of all living marine resources is prohibited~~Area restrictions defined in subsection 632(a)(1)(A) apply.

(135) Laguna Beach State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~33° 30.800' N. lat. 117° 45.631' W. long.;~~

~~33° 30.800' N. lat. 117° 49.200' W. long.;~~

33° 30.713' N. lat. 117° 45.264' W. long.;

33° 30.713' N. lat. 117° 49.200' W. long.;

~~33° 30.050' N. lat. 117° 49.200' W. long.;~~ and

~~33° 30.050' N. lat. 117° 44.771' W. long.~~

33° 30.050' N. lat. 117° 44.762' W. long.

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(135)(C) is allowed.

(C) Operation and maintenance of artificial structures and facilities, beach grooming, maintenance dredging, and habitat restoration inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(136) Dana Point State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting and the following points in the order listed:

~~33° 30.050' N. lat. 117° 44.771' W. long.;~~

33° 30.050' N. lat. 117° 44.762' W. long.;

~~33° 30.050' N. lat. 117° 46.000' W. long.;~~

~~33° 30.000' N. lat. 117° 46.000' W. long.;~~

~~33° 27.300' N. lat. 117° 43.300' W. long.;~~

~~33° 27.478' N. lat. 117° 42.276' W. long.;~~ and

~~33° 27.622' N. lat. 117° 42.425' W. long.~~

(B) ~~Take of all living marine resources is prohibited except~~Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of finfish [subsection 632(a)(2)] by hook and line or by spearfishing [Section 1.76], and spiny lobster and sea urchin is allowed.
2. The commercial take of sea urchin, spiny lobster by trap, and coastal pelagic species [Section 1.39] by round haul net [Section 8750, Fish and Game Code], brail gear [Section 53.01(a)], and light boat [Section 53.01(k)] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species.
3. Take pursuant to activities authorized under subsection 632(b)(136)(C) is allowed.
 - (C) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.
 - (D) Take of all living marine resources from inside tidepools is prohibited. For purposes of this section, tidepools are defined as the area encompassing the rocky pools that are filled with seawater due to retracting tides between the mean higher high tide line and the mean lower low tide line.

(137) Batiquitos Lagoon State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Batiquitos Lagoon eastward of the Interstate Highway 5 Bridge, approximated by a line between the following two points:

~~33° 05.44' N. lat. 117° 18.12' W. long.;~~ and

~~33° 05.46' N. lat. 117° 18.13' W. long.~~

33° 05.440' N. lat. 117° 18.120' W. long.; and

33° 05.460' N. lat. 117° 18.130' W. long.

~~(B) Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(137)(D) is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the conservation area.

(D) Operation and maintenance, habitat restoration, research and education, maintenance dredging and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(138) Swami's State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

33° 02.900' N. lat. 117° 17.927' W. long.;

33° 02.900' N. lat. 117° 21.743' W. long.;

thence southward along the three nautical mile offshore boundary to

33° 00.000' N. lat. 117° 20.398' W. long.;

33° 00.000' N. lat. 117° 16.698' W. long.;

thence northward along the mean high tide line onshore boundary to

33° 00.962' N. lat. 117° 16.850' W. long.;

33° 00.980' N. lat. 117° 16.857' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. Recreational take by hook and line from shore is allowed.

2. The recreational take by spearfishing [Section 1.76] of white seabass and pelagic finfish [subsection 632(a)(3)] is allowed.
3. Take pursuant to activities authorized under subsection 632(b)(138)(C) is allowed.
(C) Beach nourishment and other sediment management activities and operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(139) San Elijo Lagoon State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within San Elijo Lagoon southeastward of a straight line between the following two points:

33° 00.980' N. lat. 117° 16.857' W. long.; and

33° 00.962' N. lat. 117° 16.850' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(139)(D) is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the conservation area.

(D) Operation and maintenance, maintenance dredging, habitat restoration including sediment deposition, research and education, and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or activities pursuant to Section 630, or as otherwise authorized by the department.

(140) San Dieguito Lagoon State Marine Conservation Area.

(A) This area consists of waters below the mean high tide line within the San Dieguito Lagoon Ecological Reserve southeastward of a straight line between the following two points:

32° 58.066' N. lat. 117° 15.579' W. long.; and

32° 58.072' N. lat. 117° 15.548' W. long.

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of finfish by hook and line from shore is allowed.

(C) Boating, swimming, wading, and diving are prohibited within the conservation area.

(D) No person, except state and local law enforcement officers, fire suppression agencies and employees of the department in the performance of their official duties or persons possessing written permission from the department, shall be permitted on the California least tern nesting island.

(E) No person, except state and local law enforcement officers, fire suppression agencies and employees of the department in the performance of their official duties or persons possessing written permission from the department, shall enter this conservation area between 8:00 p.m. and 5:00 a.m.

(F) The County of San Diego, after consultation with the department, may carry out management activities for fish and wildlife, flood control and vector control. Authorized operation and maintenance activities shall include, but shall not be limited to, use of chemicals, vegetation control, water control and use of associated equipment.

(G) Collections of fish, wildlife, water and soil may be made by the department for the purposes of fish and wildlife management or by San Diego County for the purposes of water quality testing and vector control.

(141) San Diego-Scripps Coastal State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

32° 53.000' N. lat. 117° 15.166' W. long.;

32° 53.000' N. lat. 117° 16.400' W. long.;

32° 51.964' N. lat. 117° 16.400' W. long.; and

~~32° 51.964' N. lat. 117° 15.233' W. long.~~

32° 51.964' N. lat. 117° 15.252' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of coastal pelagic species [Section 1.39], except market squid, by hook and line only is allowed and take

2. Take pursuant to activities authorized under subsection 632(b)(141)(D) is allowed.

(C) Licensees of the Regents of the University of California and all officers, employees, and students of such university may take, for scientific purposes, invertebrates, fish, or specimens of marine plant or algae under the conditions prescribed in a scientific collecting permit issued by the department.

(D) Operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(142) Matlahuayl State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~32° 51.964' N. lat. 117° 15.233' W. long.;~~

32° 51.964' N. lat. 117° 15.252' W. long.;

32° 51.964' N. lat. 117° 16.400' W. long.; and

32° 51.067' N. lat. 117° 16.400' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(C) Boats may be launched and retrieved only in designated areas and may be anchored within the reserve only during daylight hours.

(143) South La Jolla State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

32° 49.573' N. lat. 117° 16.781' W. long.;

32° 49.573' N. lat. 117° 19.000' W. long.;

32° 47.945' N. lat. 117° 19.000' W. long.; and

32° 47.945' N. lat. 117° 15.495' W. long.

~~(B) Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(144) South La Jolla State Marine Conservation Area.

(A) This area is bounded by straight lines connecting the following points in the order listed except where noted:

32° 49.573' N. lat. 117° 19.000' W. long.;

32° 49.573' N. lat. 117° 20.528' W. long.; thence southward along the three nautical mile offshore boundary to

~~32° 47.945' N. lat. 117° 20.068' W. long.;~~

~~32° 47.945' N. lat. 117° 19.000' W. long.; and~~

~~32° 49.573' N. lat. 117° 19.000' W. long.~~

(B) ~~Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: the recreational take of pelagic finfish [subsection 632(a)(3)] by hook and line only is allowed.

(145) Famosa Slough State Marine Conservation Area.

(A) This area includes the waters below the mean high tide line within Famosa Slough estuary southward of the San Diego River channel, located at approximately ~~32° 45.43'~~ N. lat. 117° 13.75' W. long. 32° 45.430' N. lat. 117° 13.750' W. long.

(B) ~~Take of all living marine resources is prohibited except for~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions: take pursuant to activities authorized under subsection 632(b)(145)(C) is allowed.

(C) Habitat restoration, maintenance dredging and operation and maintenance of artificial structures is allowed inside the conservation area pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

(146) Cabrillo State Marine Reserve.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

~~32° 40.60' N. lat. 117° 14.82' W. long.;~~

~~32° 40.60' N. lat. 117° 15.00' W. long.;~~

~~32° 39.70' N. lat. 117° 15.00' W. long.;~~

~~32° 39.70' N. lat. 117° 14.30' W. long.; and~~

~~32° 40.00' N. lat. 117° 14.30' W. long.~~

32° 40.600' N. lat. 117° 14.820' W. long.;

32° 40.600' N. lat. 117° 15.000' W. long.;

32° 39.700' N. lat. 117° 15.000' W. long.;

32° 39.700' N. lat. 117° 14.300' W. long.; and

32° 40.000' N. lat. 117° 14.300' W. long.

(B) ~~Take of all living marine resources is prohibited~~ Area restrictions defined in subsection 632(a)(1)(A) apply.

(147) Tijuana River Mouth State Marine Conservation Area.

(A) This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed except where noted:

~~32° 34.00' N. lat. 117° 07.98' W. long.;~~

~~32° 34.00' N. lat. 117° 09.00' W. long.;~~

~~32° 31.97' N. lat. 117° 09.00' W. long.;~~

32° 34.000' N. lat. 117° 07.980' W. long.;

32° 34.000' N. lat. 117° 09.000' W. long.;

32° 31.970' N. lat. 117° 09.000' W. long.; thence eastward along the U.S./Mexico Border to

~~32° 32.06' N. lat. 117° 07.48' W. long.~~

32° 32.064' N. lat. 117° 07.428' W. long.

~~(B) Take of all living marine resources is prohibited except~~ Area restrictions defined in subsection 632(a)(1)(C) apply, with the following specified exceptions:

1. The recreational take of coastal pelagic species [Section 1.39], except market squid, by hand-held dip net [Section 1.42] only is allowed.
 2. The commercial take of coastal pelagic species [Section 1.39], except market squid, by round haul net [Section 8750, Fish and Game Code] is allowed. Not more than five percent by weight of any commercial coastal pelagic species catch landed or possessed shall be other incidentally taken species, including market squid.
 3. Take pursuant to activities authorized under subsection 632(b)(147)(C) is allowed.
- (C) Beach nourishment and other sediment management activities and operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

Note: Authority cited: Sections 200, 202, 205(c), 220, 240, 1590, 1591, 2860, 2861 and 6750, Fish and Game Code; and Sections 36725(a) and 36725(e), Public Resources Code. Reference: Sections 200, 202, 205(c), 220, 240, 2861, 5521, 6653, 8420(e) and 8500, Fish and Game Code; and Sections 36700(e), 36710(e), 36725(a) and 36725(e), Public Resources Code.

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Table 1 is meant to complement the proposed language changes outlined in the Initial Statement of Reasons (ISOR). Each column identifies a specific type of regulatory amendment detailed in the ISOR, and an “X” denotes a proposed regulation amendment applies to the identified area: marine managed area or special closure. Areas are arranged geographically from north to south. Abbreviations: state marine reserve (SMR), state marine park (SMP), state marine conservation area (SMCA), state marine recreational management area (SMRMA), and special closure (SC).

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
North	(1) Pyramid Point SMCA		X					
North	(2) Point St. George Reef Offshore SMCA		X			X		
North	(3) Southwest Seal Rock SC	X						
North	(4) Castle Rock SC	X						
North	(5) False Klamath Rock SC	X						
North	(6) Reading Rock SMCA		X			X		
North	(7) Reading Rock SMR		X					
North	(8) Samoa SMCA		X			X		
North	(9) South Humboldt Bay SMRMA		X					
North	(10) Sugarloaf Island SC	X						
North	(11) South Cape Mendocino SMR		X					
North	(12) Steamboat Rock SC	X						
North	(13) Mattole Canyon SMR		X					
North	(14) Sea Lion Gulch SMR		X					
North	(15) Big Flat SMCA		X			X		
North	(16) Double Cone Rock SMCA		X			X		
North	(17) Rockport Rocks SC	X						
North	(18) Vizcaino Rock SC	X						
North	(19) Ten Mile SMR		X					
North	(20) Ten Mile Beach SMCA		X					
North	(21) Ten Mile Estuary SMCA		X					
North	(22) MacKerricher SMCA		X	X				
North	(23) Point Cabrillo SMR		X					

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
North	(24) Russian Gulch SMCA		X	X				
North	(25) Big River Estuary SMCA		X					
North	(26) Van Damme SMCA		X	X				
North	(27) Navarro River Estuary SMCA		X					
North Central	(28) Point Arena SMR		X					
North Central	(29) Point Arena SMCA		X			X		
North Central	(30) Sea Lion Cove SMCA		X	X				
North Central	(31) Saunders Reef SMCA		X			X		
North Central	(32) Del Mar Landing SMR		X					
North Central	(33) Stewarts Point SMCA		X					
North Central	(34) Stewarts Point SMR		X					
North Central	(35) Salt Point SMCA		X	X				
North Central	(36) Gerstle Cove SMR		X					
North Central	(37) Russian River SMRMA		X					
North Central	(38) Russian River SMCA		X	X				
North Central	(39) Bodega Head SMR		X	X				
North Central	(40) Bodega Head SMCA		X			X		
North Central	(41) Estero Americano SMRMA		X					
North Central	(42) Estero de San Antonio SMRMA		X					
North Central	(43) Point Reyes SMR		X					
North Central	(44) Point Reyes SMCA		X			X		
North Central	(45) Point Reyes Headlands SC	X						
North Central	(46) Estero de Limantour SMR		X					
North Central	(47) Drakes Estero SMCA		X	X	X			
North Central	(48) Point Resistance Rock SC	X						
North Central	(49) Double Point/Stormy	X						

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
	Stack Rock SC							
North Central	(50) Duxbury Reef SMCA		X	X				
North Central	(51) North Farallon Islands SMR		X					
North Central	(52) North Farallon Islands SC	X						
North Central	(53) Southeast Farallon Island SMR		X					
North Central	(54) Southeast Farallon Island SMCA		X			X		
North Central	(55) Southeast Farallon Island SC	X						
North Central	(56) Fagan Marsh SMP		X	X				
North Central	(57) Peytonia Slough SMP		X	X				
North Central	(58) Corte Madera Marsh SMP		X	X				
North Central	(59) Marin Islands SMP		X	X				
North Central	(60) Albany Mudflats SMP		X	X				
North Central	(61) Robert W. Crown SMCA		X	X				
North Central	(62) Redwood Shores SMP		X	X				
North Central	(63) Bair Island SMP		X	X				
North Central	(64) Egg (Devil's Slide) Rock to Devil's Slide SC	X						
North Central	(65) Montara SMR		X					
North Central	(66) Pillar Point SMCA		X					
Central	(67) Año Nuevo SMR SMCA		X				X	
Central	(68) Greyhound Rock SMCA		X	X				
Central	(69) Natural Bridges SMR		X					
Central	(70) Elkhorn Slough SMR		X					
Central	(71) Elkhorn Slough SMCA		X	X				
Central	(72) Moro Cojo Slough SMR		X					
Central	(73) Soquel Canyon SMCA		X					

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
Central	(74) Portuguese Ledge SMCA		X					
Central	(75) Edward F. Ricketts SMCA		X					
Central	(76) Lovers Point - Julia Platt SMR		X					
Central	(77) Pacific Grove Marine Gardens SMCA		X					
Central	(78) Asilomar SMR		X					
Central	(79) Carmel Pinnacles SMR		X					
Central	(80) Carmel Bay SMCA		X					
Central	(81) Point Lobos SMR		X					
Central	(82) Point Lobos SMCA		X	X				
Central	(83) Point Sur SMR		X					
Central	(84) Point Sur SMCA		X	X				
Central	(85) Big Creek SMR		X					
Central	(86) Big Creek SMCA		X	X				
Central	(87) Piedras Blancas SMR		X					
Central	(88) Piedras Blancas SMCA		X	X				
Central	(89) Cambria SMCA		X					
Central	(90) White Rock (Cambria) SMCA		X	X				X
Central	(91) Morro Bay SMRMA		X		X			
Central	(92) Morro Bay SMR		X					
Central	(93) Point Buchon SMR		X					
Central	(94) Point Buchon SMCA		X	X				
Central	(95) Vandenberg SMR		X	X				
South	(96) Point Conception SMR		X					
South	(97) Kashtayit SMCA		X	X				
South	(98) Naples SMCA		X					
South	(99) Campus Point SMCA		X	X				
South	(100) Goleta Slough SMCA		X	X				

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
South	(101) Richardson Rock (San Miguel Island) SMR		X					X
South	(102) San Miguel Island SC	X						
South	(103) Harris Point (San Miguel Island) SMR		X					X
South	(104) Judith Rock (San Miguel Island) SMR		X					X
South	(105) Carrington Point (Santa Rosa Island) SMR		X					X
South	(106) Skunk Point (Santa Rosa Island) SMR		X					X
South	(107) South Point (Santa Rosa Island) SMR		X					X
South	(108) Painted Cave (Santa Cruz Island) SMCA		X	X				X
South	(109) Gull Island (Santa Cruz Island) SMR		X					X
South	(110) Scorpion (Santa Cruz Island) SMR		X					X
South	(111) Anacapa Island SC	X						
South	(112) Anacapa Island SMCA		X	X				
South	(113) Anacapa Island SMR		X					
South	(114) Footprint (Anacapa Channel) SMR		X					X
South	(115) Begg Rock (San Nicolas Island Quad) SMR		X					X
South	(116) Santa Barbara Island SMR		X					
South	(117) Point Dume SMCA		X					
South	(118) Point Dume SMR		X					
South	(119) Point Vicente SMCA		X	X				
South	(120) Abalone Cove SMCA		X					

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
South	(121) Bolsa Bay SMCA		X	X				
South	(122) Bolsa Chica Basin SMCA		X	X				
South	(123) Arrow Point to Lion Head Point (Catalina Island) SMCA		X	X				X
South	(124) Blue Cavern (Catalina Island) Onshore SMCA		X	X				X
South	(125) Blue Cavern (Catalina Island) Offshore SMCA		X					X
South	(126) Long Point (Catalina Island) SMR		X					X
South	(127) Casino Point (Catalina Island) SMCA		X	X				X
South	(128) Lover's Cove (Catalina Island) SMCA		X	X				X
South	(129) Farnsworth (Catalina Island) Onshore SMCA		X					X
South	(130) Farnsworth (Catalina Island) Offshore SMCA		X					X
South	(131) Cat Harbor (Catalina Island) SMCA		X					X
South	(132) Upper Newport Bay SMCA		X	X				
South	(133) Crystal Cove SMCA		X					
South	(134) Laguna Beach SMR		X					
South	(135) Laguna Beach SMCA		X	X				
South	(136) Dana Point SMCA		X					
South	(137) Batiquitos Lagoon SMCA		X	X				
South	(138) Swami's SMCA		X					
South	(139) San Elijo Lagoon		X	X				

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Table 1. Summary of proposed language amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Language Change	Allowable Activities	Clarify Take	Aquaculture	Troll Gear	Designation	Name Change
	SMCA							
South	(140) San Dieguito Lagoon SMCA		X	X				
South	(141) San Diego-Scripps Coastal SMCA		X	X				
South	(142) Matlahuayl SMR		X					
South	(143) South La Jolla SMR		X					
South	(144) South La Jolla SMCA		X					
South	(145) Famosa Slough SMCA		X	X				
South	(146) Cabrillo SMR		X					
South	(147) Tijuana River Mouth SMCA		X					

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Table 2 is meant to complement the proposed boundary refinements outlined in the Initial Statement of Reasons (ISOR). Each column identifies a specific type of regulatory amendment detailed in the ISOR, and an “X” denotes a proposed regulation amendment applies to the identified area: marine managed area or special closure. Areas are arranged geographically from north to south. Abbreviations: state marine reserve (SMR), state marine park (SMP), state marine conservation area (SMCA), state marine recreational management area (SMRMA), special closure (SC), and National Oceanic and Atmospheric Administration (NOAA).

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
North	(1) Pyramid Point SMCA	X							0.00%	0.00
North	(2) Point St. George Reef Offshore SMCA	X							0.00%	0.00
North	(3) Southwest Seal Rock SC	X							0.00%	0.00
North	(4) Castle Rock SC	X							0.00%	0.00
North	(5) False Klamath Rock SC	X							0.00%	0.00
North	(6) Reading Rock SMCA			X					0.00%	0.00
North	(7) Reading Rock SMR	X							0.00%	0.00
North	(8) Samoa SMCA	X							0.00%	0.00
North	(9) South Humboldt Bay SMRMA	X							0.00%	0.00
North	(10) Sugarloaf Island SC	X							0.00%	0.00
North	(11) South Cape Mendocino SMR			X					0.00%	0.00
North	(12) Steamboat Rock SC	X							0.00%	0.00

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Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100th to 1/1000th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
North	(13) Mattole Canyon SMR	X							0.00%	0.00
North	(14) Sea Lion Gulch SMR	X							0.00%	0.00
North	(15) Big Flat SMCA	X							0.00%	0.00
North	(16) Double Cone Rock SMCA	X							0.00%	0.00
North	(17) Rockport Rocks SC	X							0.00%	0.00
North	(18) Vizcaino Rock SC	X							0.00%	0.00
North	(19) Ten Mile SMR	X							0.00%	0.00
North	(20) Ten Mile Beach SMCA			X					0.00%	0.00
North	(21) Ten Mile Estuary SMCA	X							0.00%	0.00
North	(22) MacKerricher SMCA			X					0.01%	0.00
North	(23) Point Cabrillo SMR	X							0.00%	0.00
North	(24) Russian Gulch SMCA	X							0.00%	0.00
North	(25) Big River Estuary SMCA			X					0.07%	0.00
North	(26) Van Damme SMCA	X							0.00%	0.00
North	(27) Navarro River Estuary SMCA			X					-0.10%	0.00
North	(28) Point Arena		X						0.00%	0.00

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Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100th to 1/1000th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
Central	SMR									
North Central	(29) Point Arena SMCA		X				X		-0.01%	0.00
North Central	(30) Sea Lion Cove SMCA		X						0.00%	0.00
North Central	(31) Saunders Reef SMCA		X						0.00%	0.00
North Central	(32) Del Mar Landing SMR		X	X					0.01%	0.00
North Central	(33) Stewarts Point SMCA			X					0.00%	0.00
North Central	(34) Stewarts Point SMR		X	X			X	X	0.00%	0.00
North Central	(35) Salt Point SMCA		X						0.00%	0.00
North Central	(36) Gerstle Cove SMR		X						0.00%	0.00
North Central	(37) Russian River SMRMA		X						0.00%	0.00
North Central	(38) Russian River SMCA		X						0.00%	0.00
North Central	(39) Bodega Head SMR		X	X			X		-0.01%	0.00
North Central	(40) Bodega Head SMCA		X	X			X		-0.01%	0.00
North Central	(41) Estero Americano SMRMA		X						0.00%	0.00
North Central	(42) Estero de San Antonio SMRMA		X						0.00%	0.00

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Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100th to 1/1000th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
North Central	(43) Point Reyes SMR		X	X					0.01%	0.00
North Central	(44) Point Reyes SMCA		X				X		-0.01%	0.00
North Central	(45) Point Reyes Headlands SC		X						0.00%	0.00
North Central	(46) Estero de Limantour SMR		X	X					0.03%	0.00
North Central	(47) Drakes Estero SMCA		X	X					0.00%	0.00
North Central	(48) Point Resistance Rock SC		X	X					0.00%	0.00
North Central	(49) Double Point/Stormy Stack Rock SC		X						0.00%	0.00
North Central	(50) Duxbury Reef SMCA		X	X					0.00%	0.00
North Central	(51) North Farallon Islands SMR		X				X		0.00%	0.00
North Central	(52) North Farallon Islands SC		X	X					0.00%	0.00
North Central	(53) Southeast Farallon Island SMR		X						0.00%	0.00
North Central	(54) Southeast Farallon Island SMCA		X				X		0.01%	0.00
North Central	(55) Southeast Farallon Island SC		X						0.00%	0.00

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Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
North Central	(56) Fagan Marsh SMP	X							0.00%	0.00
North Central	(57) Peytonia Slough SMP	X							0.00%	0.00
North Central	(58) Corte Madera Marsh SMP	X							0.00%	0.00
North Central	(59) Marin Islands SMP	X							0.00%	0.00
North Central	(60) Albany Mudflats SMP	X							0.00%	0.00
North Central	(61) Robert W. Crown SMCA		X						0.00%	0.00
North Central	(62) Redwood Shores SMP	X							0.00%	0.00
North Central	(63) Bair Island SMP	X							0.00%	0.00
North Central	(64) Egg (Devil's Slide) Rock to Devil's Slide SC		X						0.00%	0.00
North Central	(65) Montara SMR		X	X			X		0.00%	0.00
North Central	(66) Pillar Point SMCA		X	X			X	X	0.00%	0.00
Central	(67) Año Nuevo SMR SMCA		X	X				X	0.00%	0.00
Central	(68) Greyhound Rock SMCA		X	X			X	X	0.00%	0.00
Central	(69) Natural Bridges SMR		X	X					-0.07%	0.00
Central	(70) Elkhorn		X						0.00%	0.00

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Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
	Slough SMR									
Central	(71) Elkhorn Slough SMCA		X						0.00%	0.00
Central	(72) Moro Cojo Slough SMR	X							0.00%	0.00
Central	(73) Soquel Canyon SMCA		X				X		0.00%	0.00
Central	(74) Portuguese Ledge SMCA		X				X		0.00%	0.00
Central	(75) Edward F. Ricketts SMCA		X	X					-0.74%	0.00
Central	(76) Lovers Point - Julia Platt SMR		X	X					0.00%	0.00
Central	(77) Pacific Grove Marine Gardens SMCA		X	X				X	3.00%	+0.03
Central	(78) Asilomar SMR		X	X				X	-1.87%	-0.03
Central	(79) Carmel Pinnacles SMR		X		X				0.00%	0.00
Central	(80) Carmel Bay SMCA		X	X					0.54%	+0.01
Central	(81) Point Lobos SMR		X	X					0.00%	0.00
Central	(82) Point Lobos SMCA		X				X		0.00%	0.00
Central	(83) Point Sur SMR		X	X					0.00%	0.00
Central	(84) Point Sur SMCA		X		X		X		0.00%	0.00

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
Central	(85) Big Creek SMR		X	X			X		0.00%	0.00
Central	(86) Big Creek SMCA		X				X		0.01%	0.00
Central	(87) Piedras Blancas SMR		X	X					0.00%	0.00
Central	(88) Piedras Blancas SMCA		X		X		X		0.00%	0.00
Central	(89) Cambria SMCA		X	X					0.00%	0.00
Central	(90) White Rock (Cambria) SMCA		X	X					0.00%	0.00
Central	(91) Morro Bay SMRMA		X						0.00%	0.00
Central	(92) Morro Bay SMR		X						0.00%	0.00
Central	(93) Point Buchon SMR		X	X					0.00%	0.00
Central	(94) Point Buchon SMCA		X				X		0.00%	0.00
Central	(95) Vandenberg SMR		X	X					0.00%	0.00
South	(96) Point Conception SMR		X	X			X		0.00%	0.00
South	(97) Kashtayit SMCA		X						0.00%	0.00
South	(98) Naples SMCA		X	X					0.00%	0.00
South	(99) Campus Point SMCA		X	X			X		0.00%	0.00
South	(100) Goleta				X				0.00%	0.00

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
	Slough SMCA									
South	(101) Richardson Rock (San Miguel Island) SMR	X							0.00%	0.00
South	(102) San Miguel Island SC		X						0.00%	0.00
South	(103) Harris Point (San Miguel Island) SMR	X							0.00%	0.00
South	(104) Judith Rock (San Miguel Island) SMR			X			X		-0.39%	-0.02
South	(105) Carrington Point (Santa Rosa Island) SMR			X					0.00%	0.00
South	(106) Skunk Point (Santa Rosa Island) SMR			X					0.00%	0.00
South	(107) South Point (Santa Rosa Island) SMR	X							0.00%	0.00
South	(108) Painted Cave (Santa Cruz Island) SMCA	X							0.00%	0.00
South	(109) Gull Island (Santa Cruz Island) SMR			X					0.00%	0.00
South	(110) Scorpion (Santa Cruz Island) SMR	X							0.00%	0.00

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
South	(111) Anacapa Island SC		X	X					0.00%	0.00
South	(112) Anacapa Island SMCA			X					0.00%	0.00
South	(113) Anacapa Island SMR			X					0.00%	0.00
South	(114) Footprint (Anacapa Channel) SMR	X							0.00%	0.00
South	(115) Begg Rock (San Nicolas Island Quad) SMR		X	X					0.00%	0.00
South	(116) Santa Barbara Island SMR			X					0.00%	0.00
South	(117) Point Dume SMCA		X	X					0.00%	0.00
South	(118) Point Dume SMR		X	X			X		0.01%	0.00
South	(119) Point Vicente SMCA		X	X			X		0.00%	0.00
South	(120) Abalone Cove SMCA		X	X			X		0.00%	0.00
South	(121) Bolsa Bay SMCA		X	X					0.20%	0.00
South	(122) Bolsa Chica Basin SMCA		X	X					0.00%	0.00
South	(123) Arrow Point to Lion Head Point (Catalina Island) SMCA			X					0.00%	0.00

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
South	(124) Blue Cavern (Catalina Island) Onshore SMCA		X						0.00%	0.00
South	(125) Blue Cavern (Catalina Island) Offshore SMCA		X						0.00%	0.00
South	(126) Long Point (Catalina Island) SMR		X	X					0.00%	0.00
South	(127) Casino Point (Catalina Island) SMCA		X						0.00%	0.00
South	(128) Lover's Cove (Catalina Island) SMCA	X							0.00%	0.00
South	(129) Farnsworth (Catalina Island) Onshore SMCA		X						0.00%	0.00
South	(130) Farnsworth (Catalina Island) Offshore SMCA		X				X		0.00%	0.00
South	(131) Cat Harbor (Catalina Island) SMCA		X	X					0.86%	0.00
South	(132) Upper Newport Bay SMCA		X	X					0.04%	0.00
South	(133) Crystal Cove SMCA			X				X	-0.01%	0.00
South	(134) Laguna Beach SMR			X		X		X	6.08%	+0.38

Attachment 2

Table 2. Summary of proposed boundary refinement amendments to Title 14, Section 632, California Code of Regulations.

Region	Area	No Boundary Refinement	1/100 th to 1/1000 th	Point of Reference	Mean High Tide Line	Shift	NOAA State Line	Added Boundary Coordinate	Percent Area Change	Change in Area (sq. miles)
South	(135) Laguna Beach SMCA			X		X			-11.07%	-0.38
South	(136) Dana Point SMCA			X					0.00%	0.00
South	(137) Batiquitos Lagoon SMCA		X						0.00%	0.00
South	(138) Swami's SMCA	X							0.00%	0.00
South	(139) San Elijo Lagoon SMCA	X							0.00%	0.00
South	(140) San Dieguito Lagoon SMCA	X							0.00%	0.00
South	(141) San Diego-Scripps Coastal SMCA			X					0.00%	0.00
South	(142) Matlahuayl SMR			X					0.00%	0.00
South	(143) South La Jolla SMR	X							0.00%	0.00
South	(144) South La Jolla SMCA	X							0.00%	0.00
South	(145) Famosa Slough SMCA		X						0.00%	0.00
South	(146) Cabrillo SMR		X						0.00%	0.00
South	(147) Tijuana River Mouth SMCA		X	X					0.00%	0.00

California State Marine Protected Areas Proposed Boundary Refinements



June 4, 2015

Reading Rock SMCA

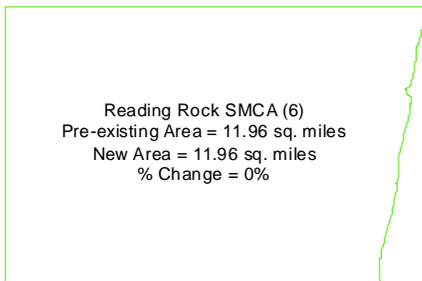
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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South Cape Mendocino SMR

Legend

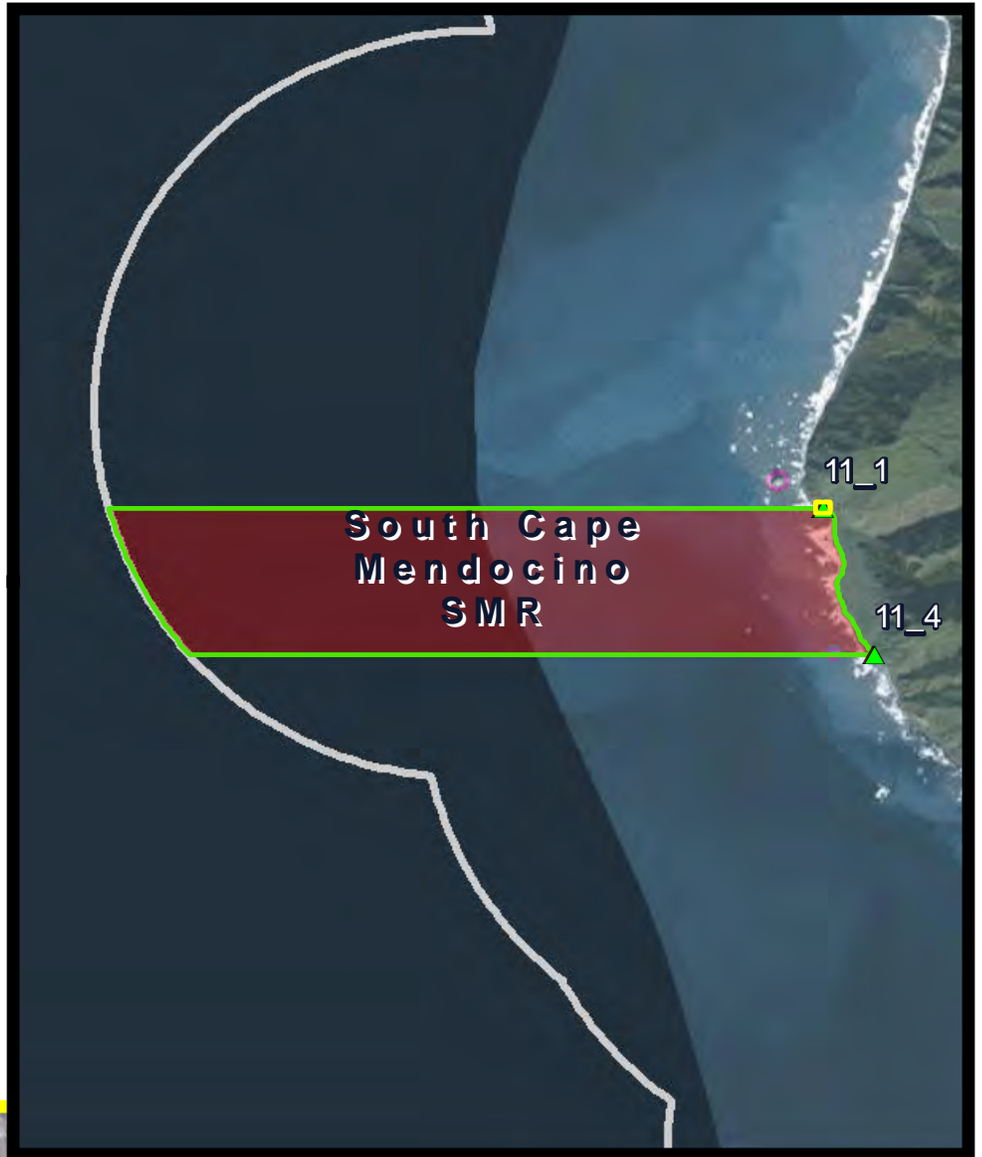
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- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements

South Cape Mendocino SMR (11)
 Pre-existing Area = 9.08 sq. miles
 New Area = 9.08 sq. miles
 % Change = 0%



0 5,700 Meters

11_1



0 90 Meters



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South Cape Mendocino SMR

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements

South Cape Mendocino SMR (11)
 Pre-existing Area = 9.08 sq. miles
 New Area = 9.08 sq. miles
 % Change = 0%



0 5,700 Meters

0 90 4 Meters



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Ten Mile Beach SMCA

Legend

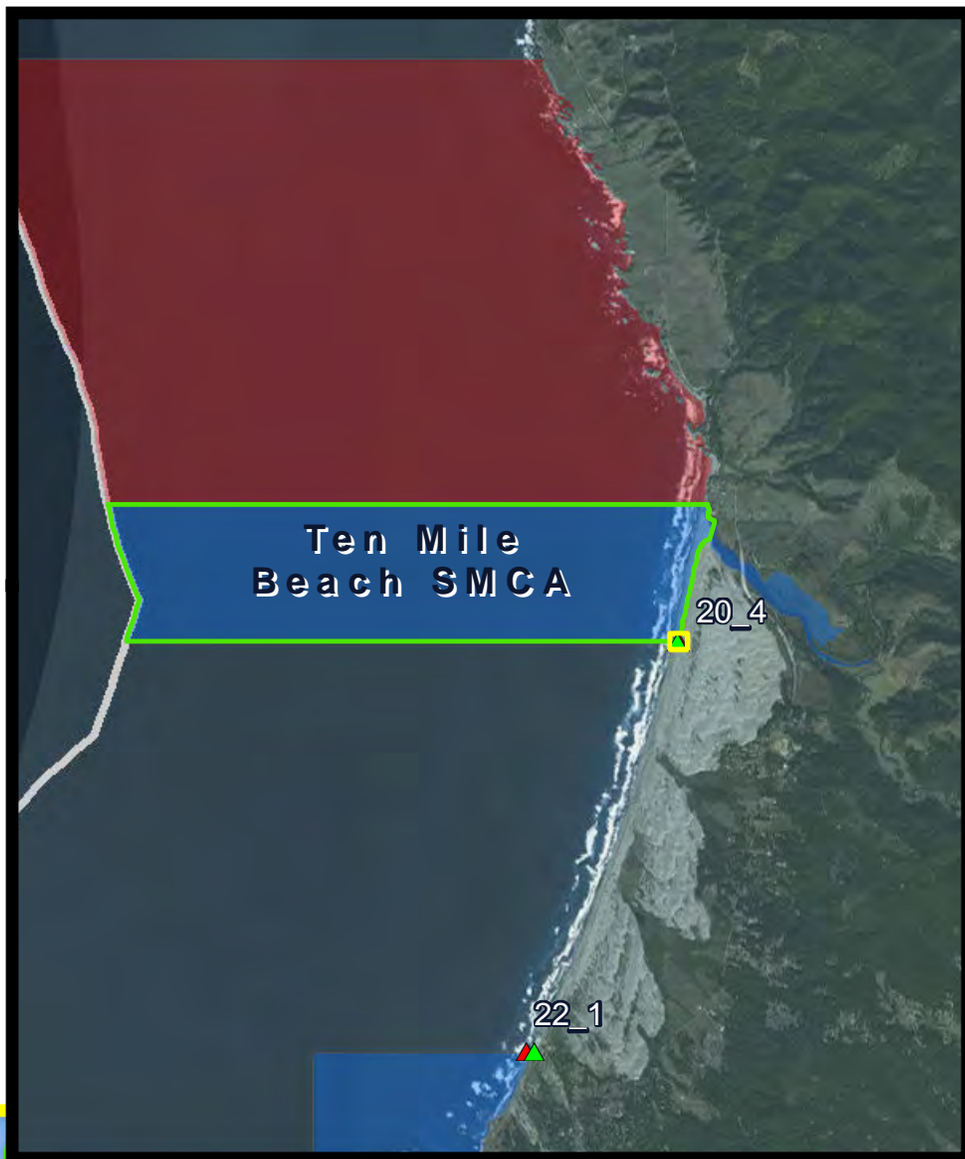
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- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Ten Mile Beach SMCA (20)
Pre-existing Area = 3.54 sq. miles
New Area = 3.54 sq. miles
% Change = 0%



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MacKerricher SMCA

Legend

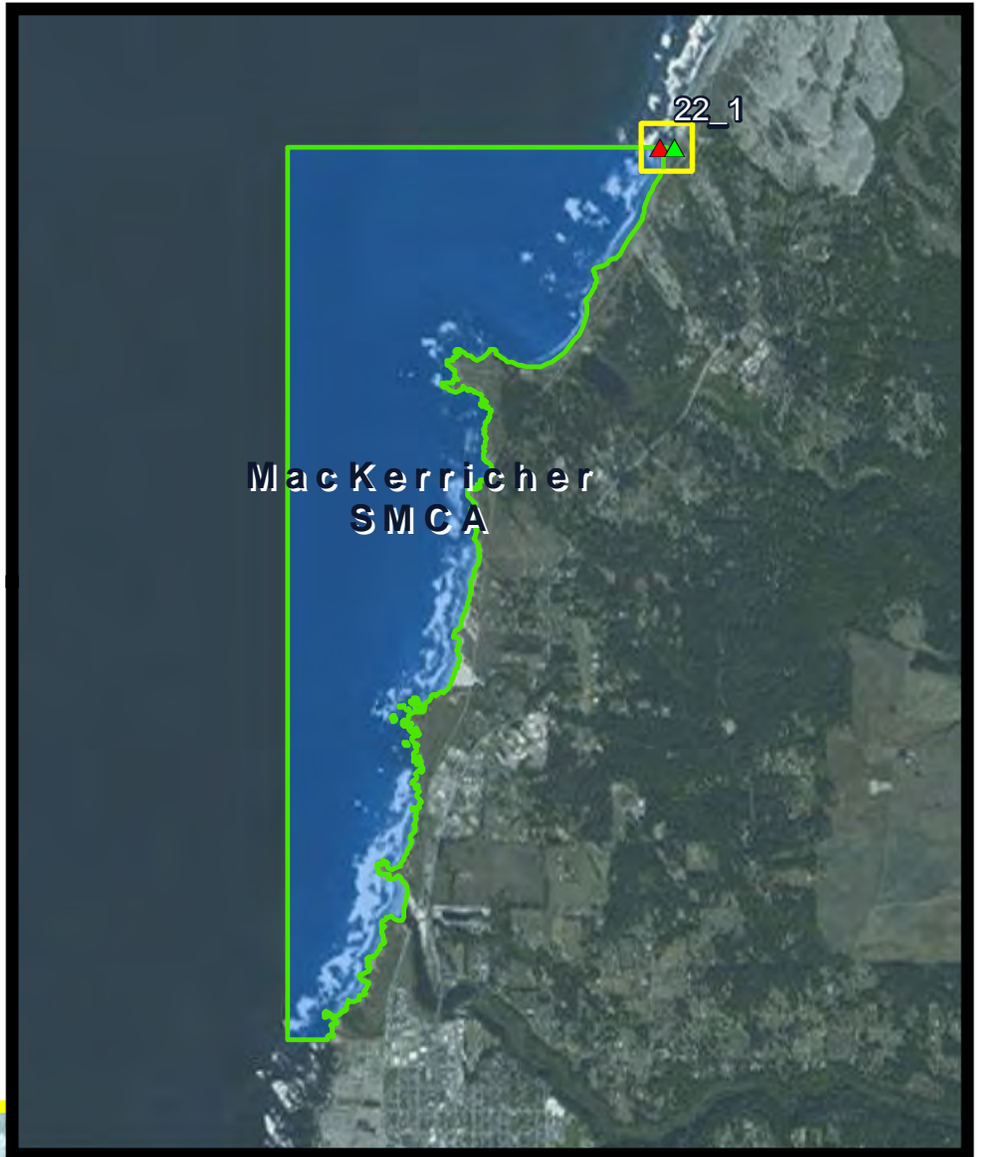
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

MacKerricher SMCA (22)
 Pre-existing Area = 2.48 sq. miles
 New Area = 2.48 sq. miles
 % Change = 0.01%



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Big River Estuary SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Big River Estuary SMCA (25)
 Pre-existing Area = 0.13 sq. miles
 New Area = 0.13 sq. miles
 % Change = 0.07%



0 950 Meters

25_2



0 90 Meters



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Navarro River Estuary SMCA

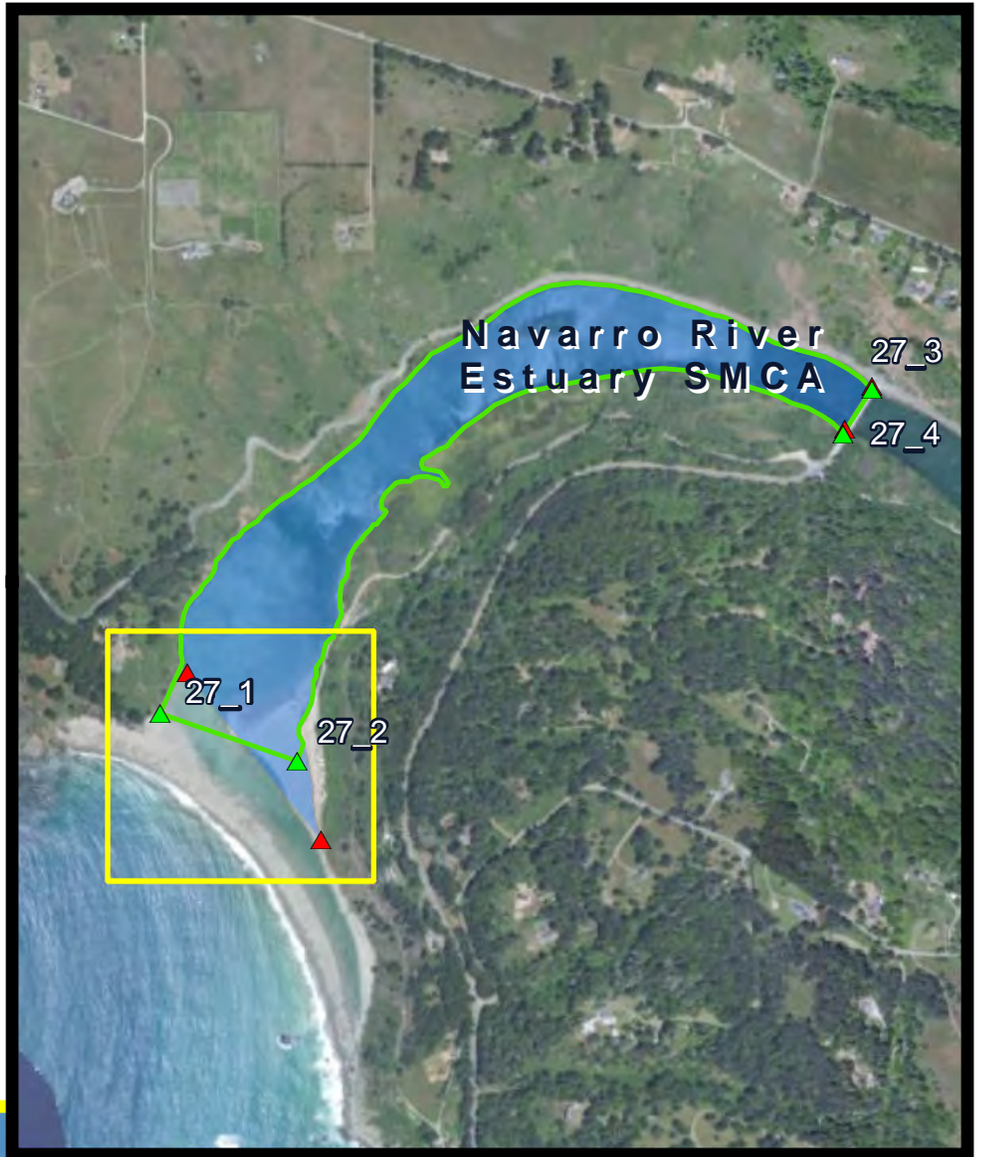
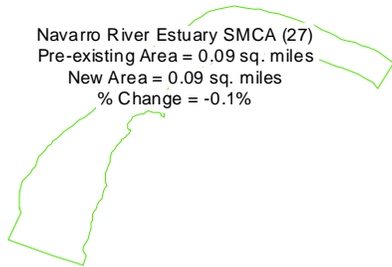
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



27_1 & 27_2



Navarro River Estuary SMCA

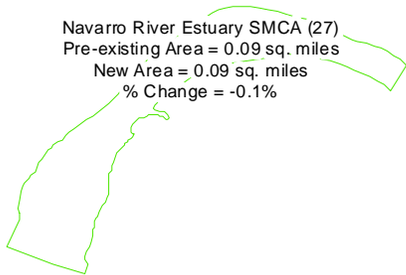
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



27_3 & 27_4



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Point Arena SMCA

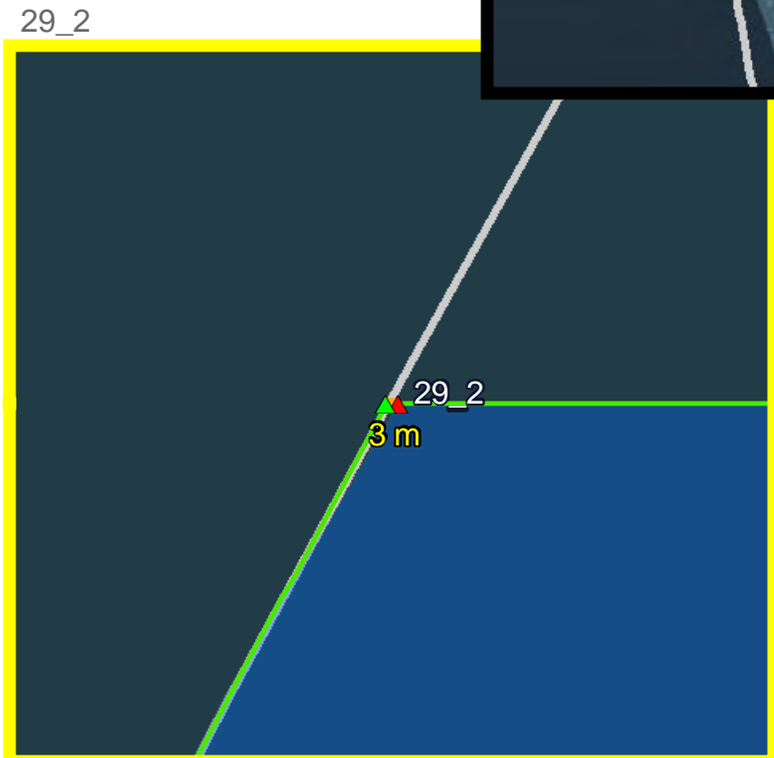
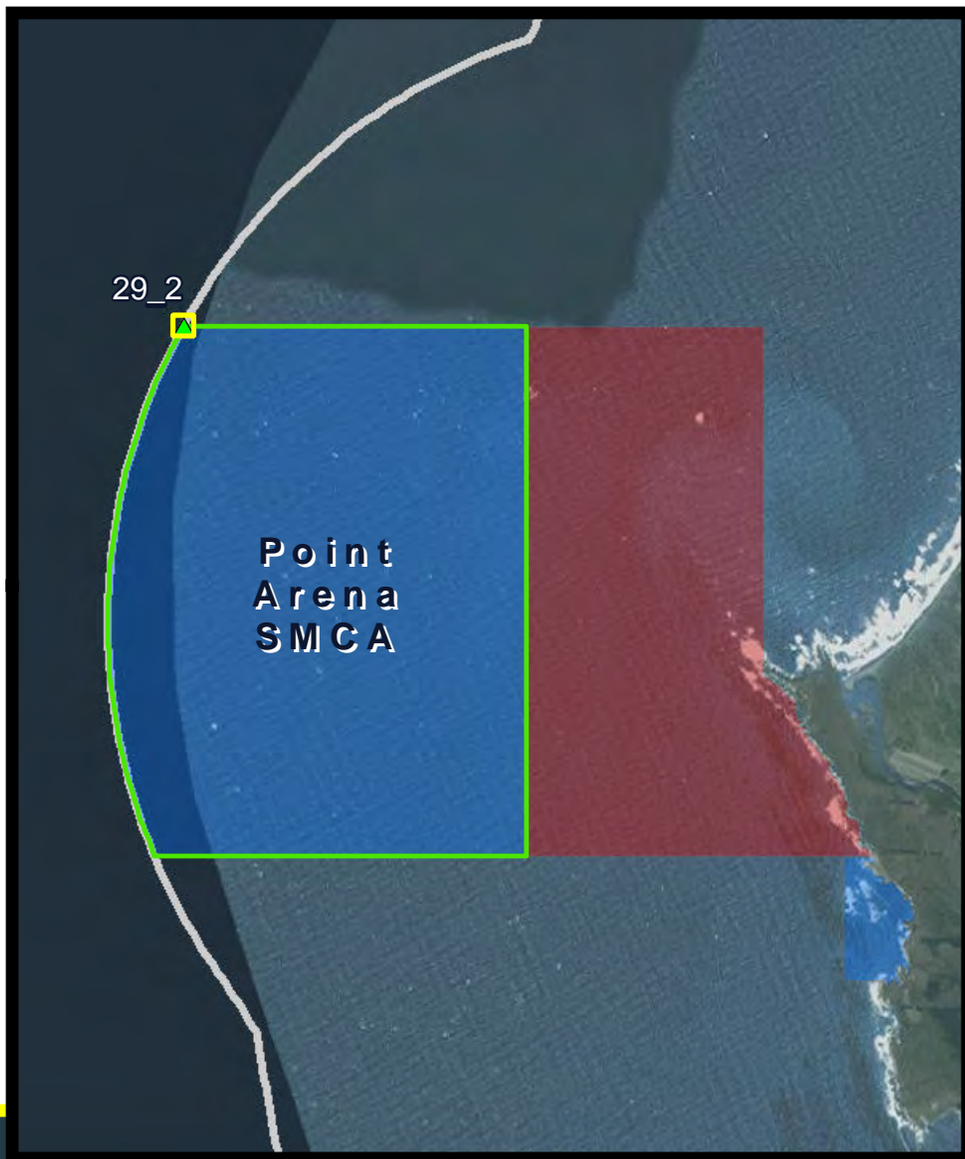
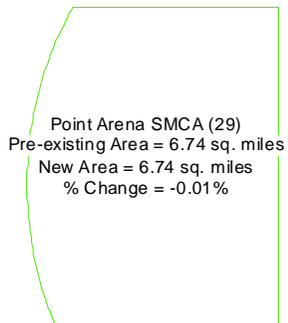
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Del Mar Landing SMR

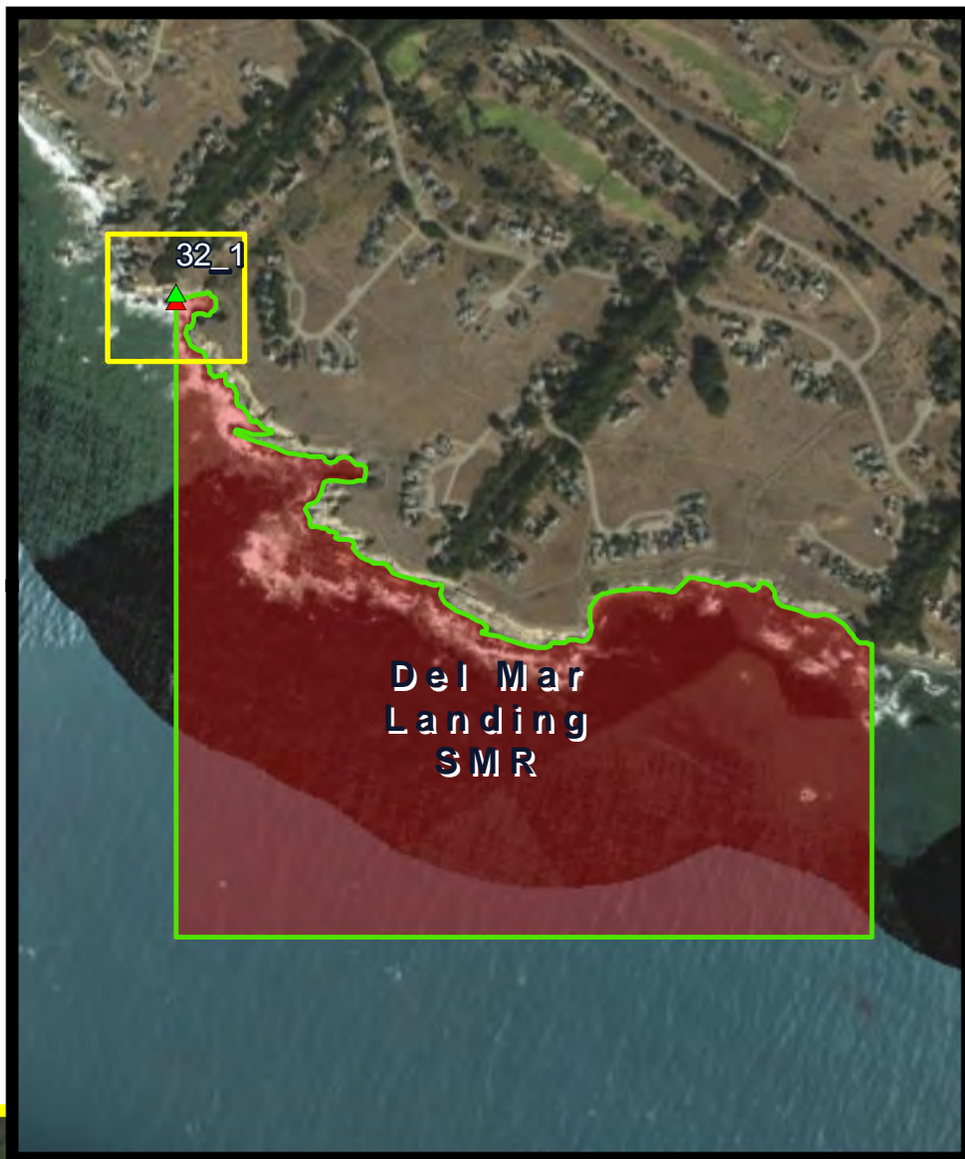
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



32_1



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Stewarts Point SMR and SMCA

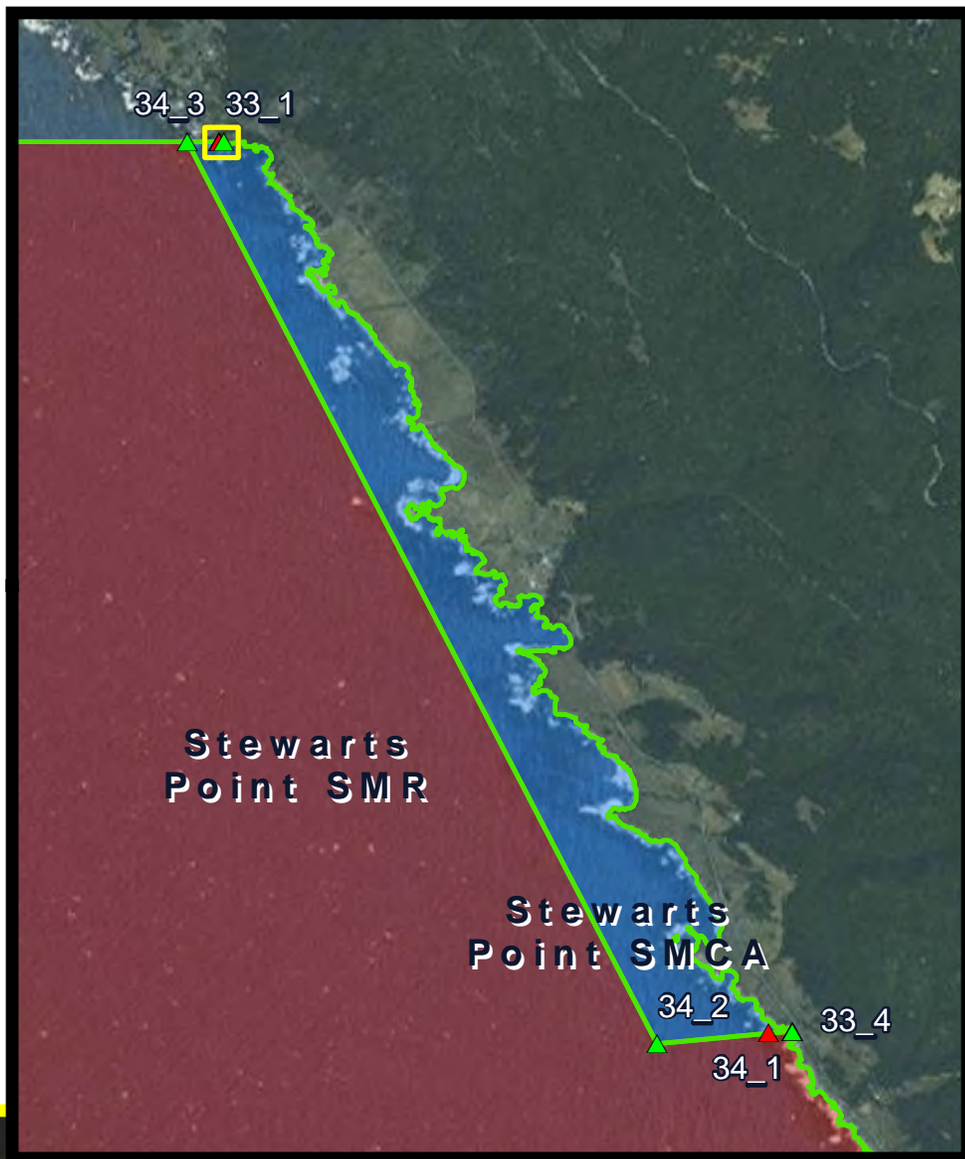
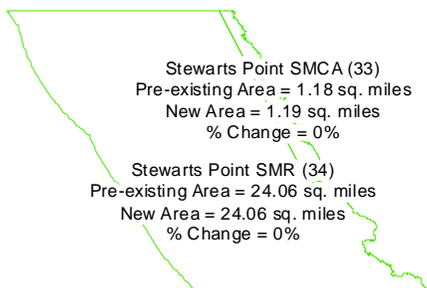
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Stewarts Point SMR and SMCA

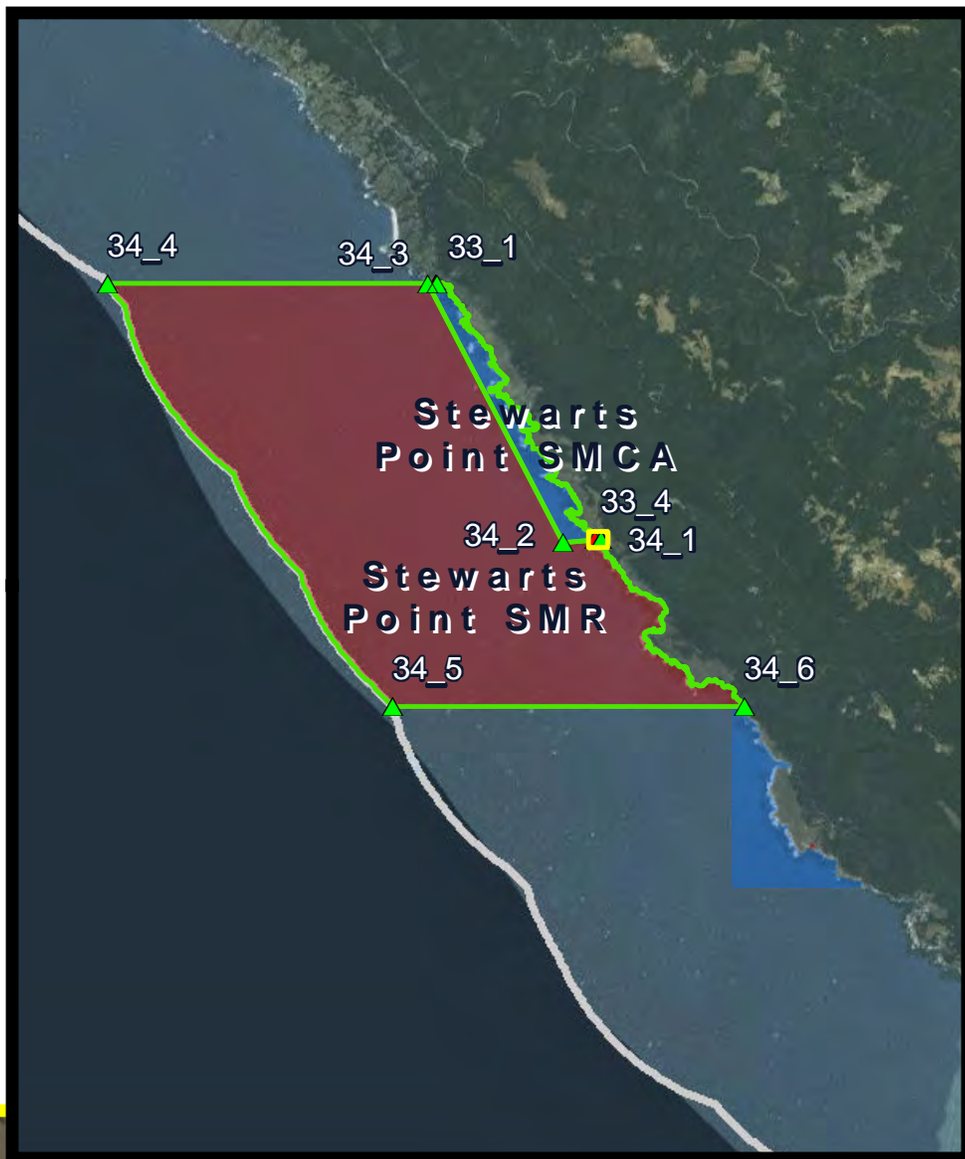
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- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

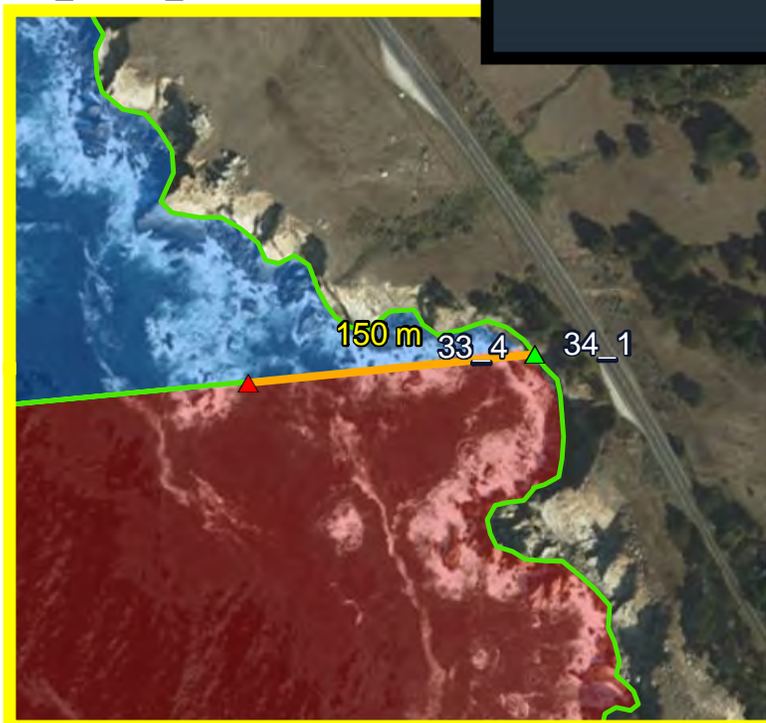
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



33_4 & 34_1



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Stewarts Point SMR and SMCA

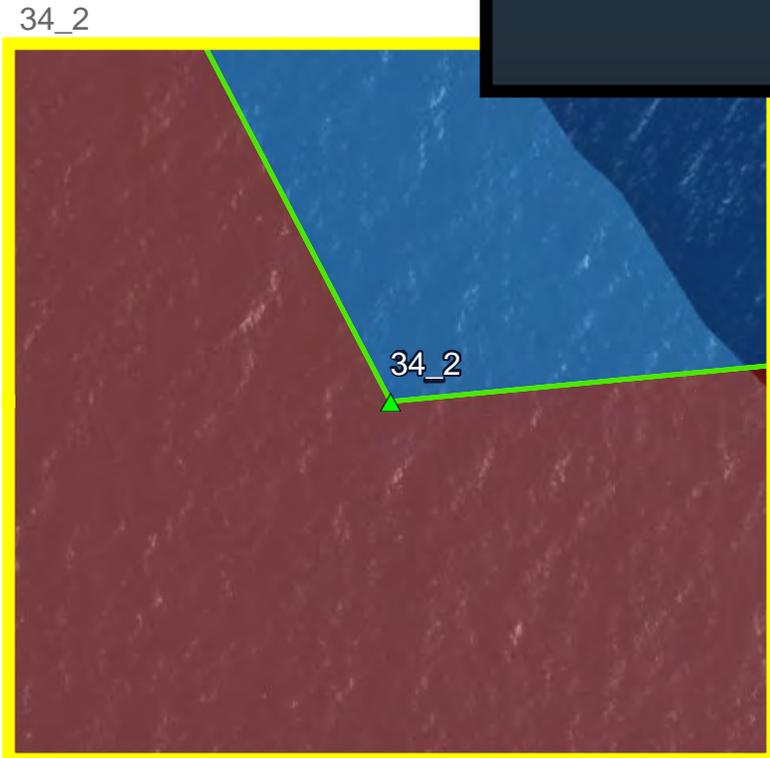
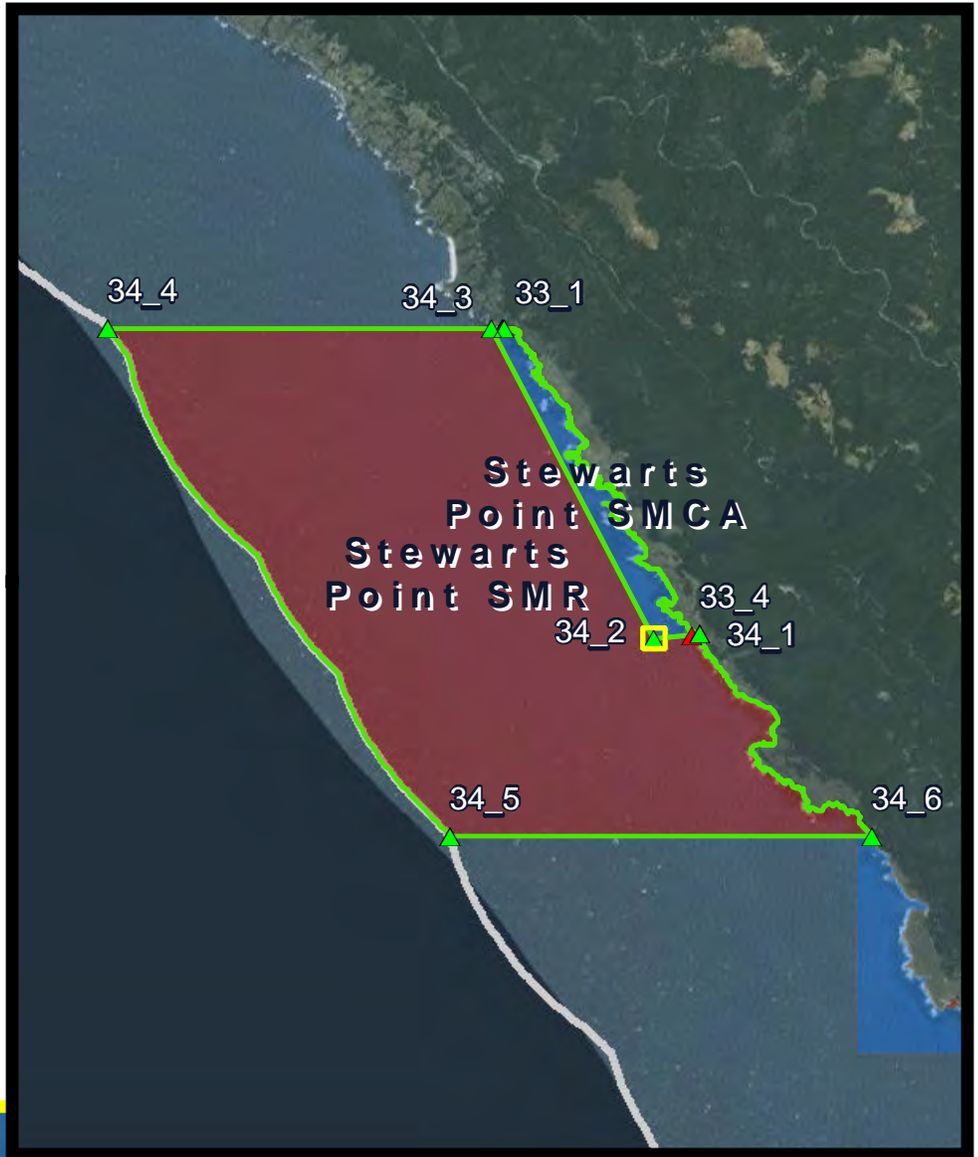
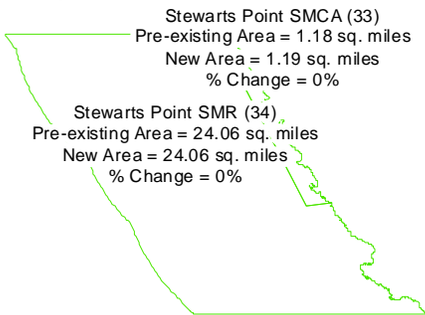
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 6,600 Meters

0 190 Meters



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Stewarts Point SMR and SMCA

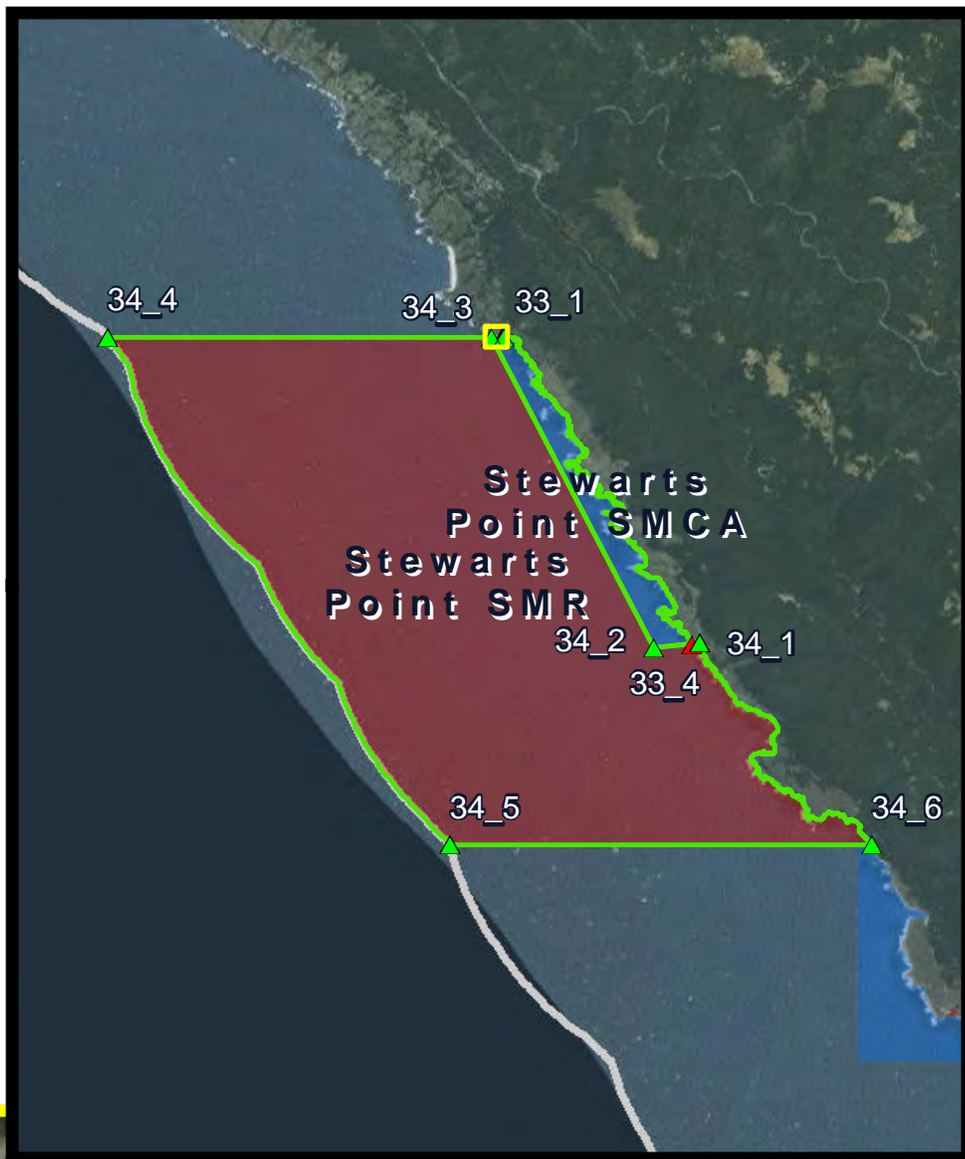
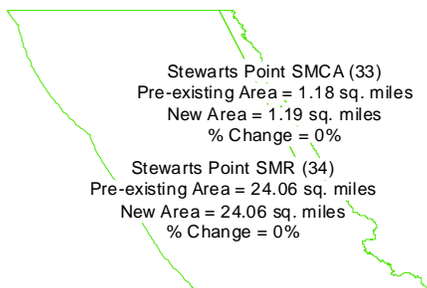
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

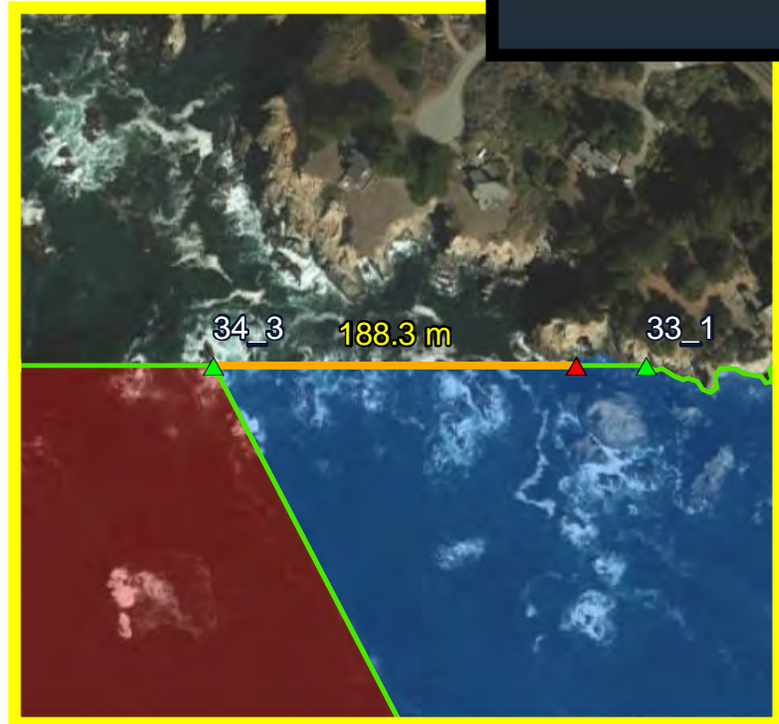
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



33_1 & 34_3



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Stewarts Point SMR

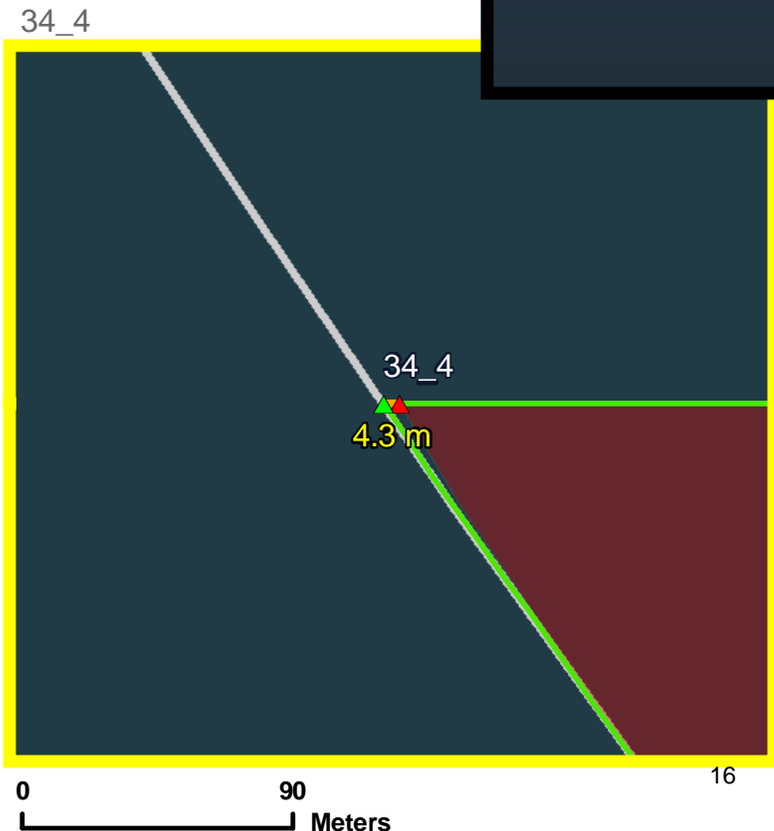
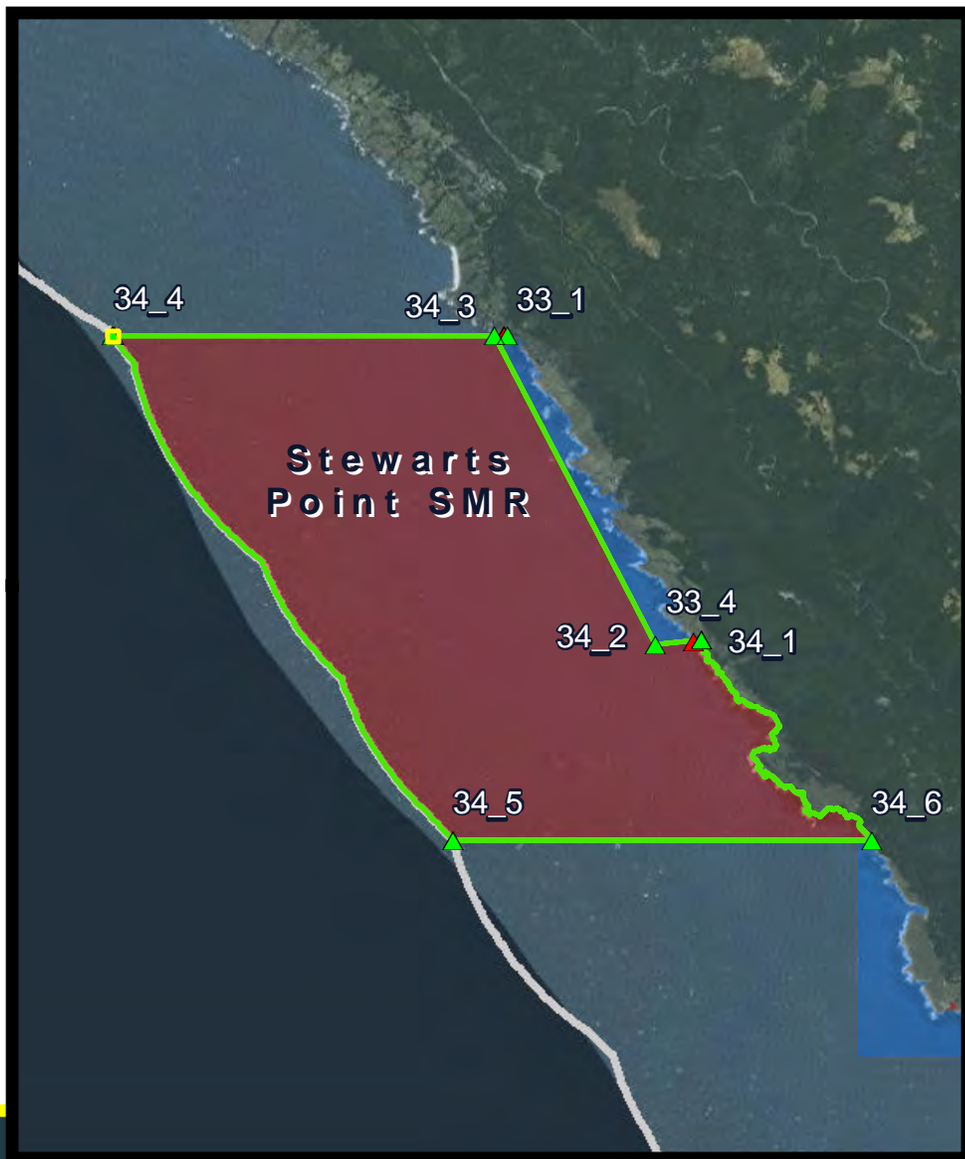
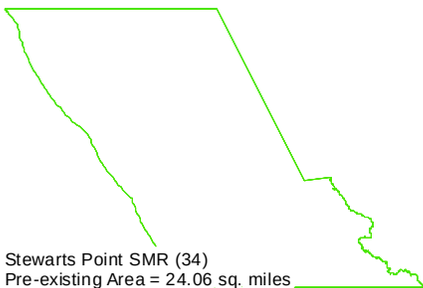
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Stewarts Point SMR

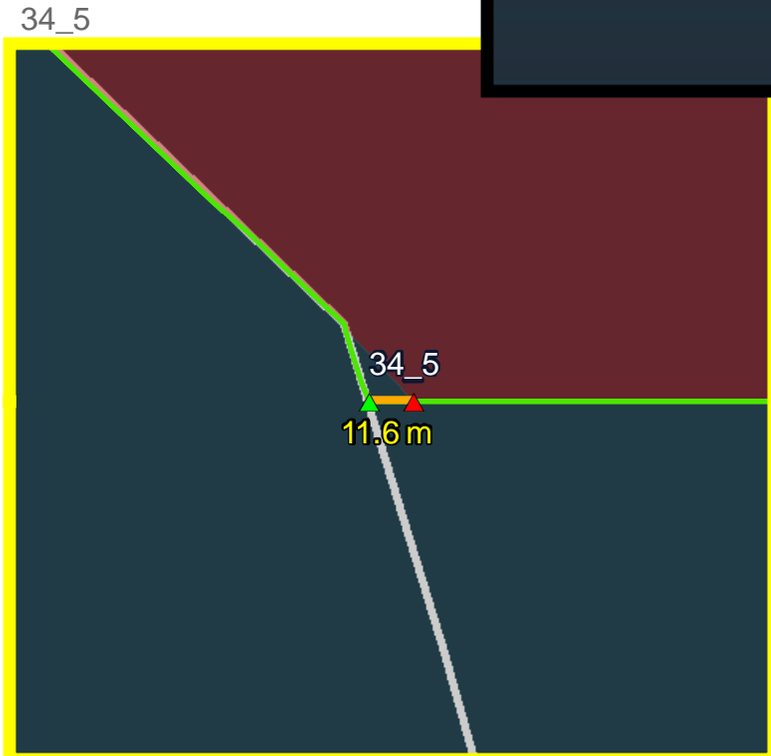
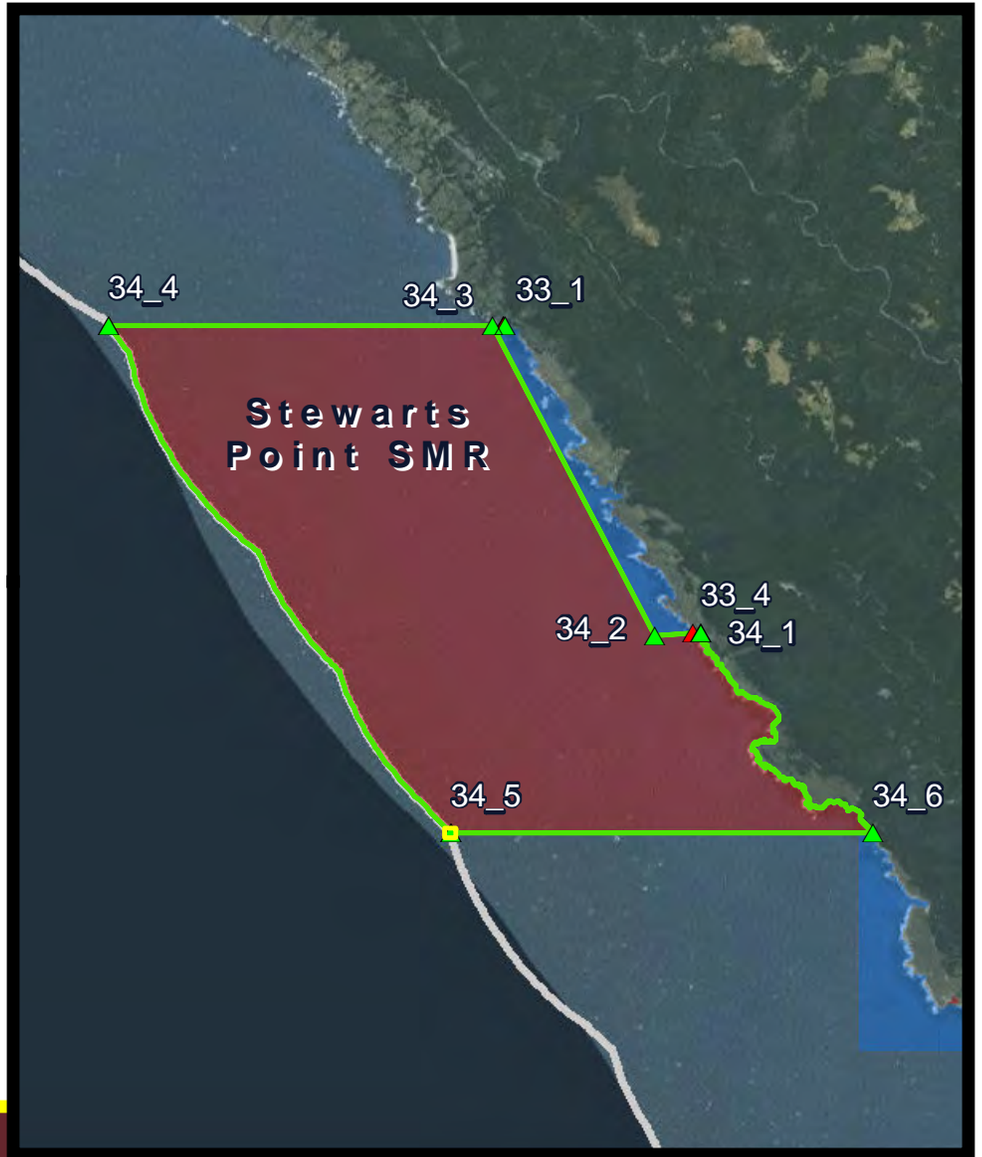
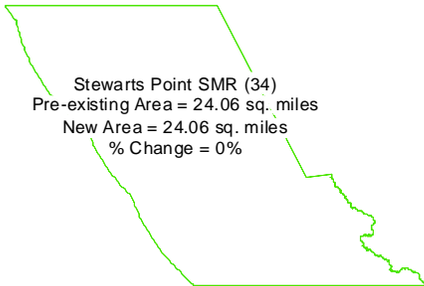
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 6,600 Meters

0 90 17 Meters



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Stewarts Point SMR and Salt Point SMCA

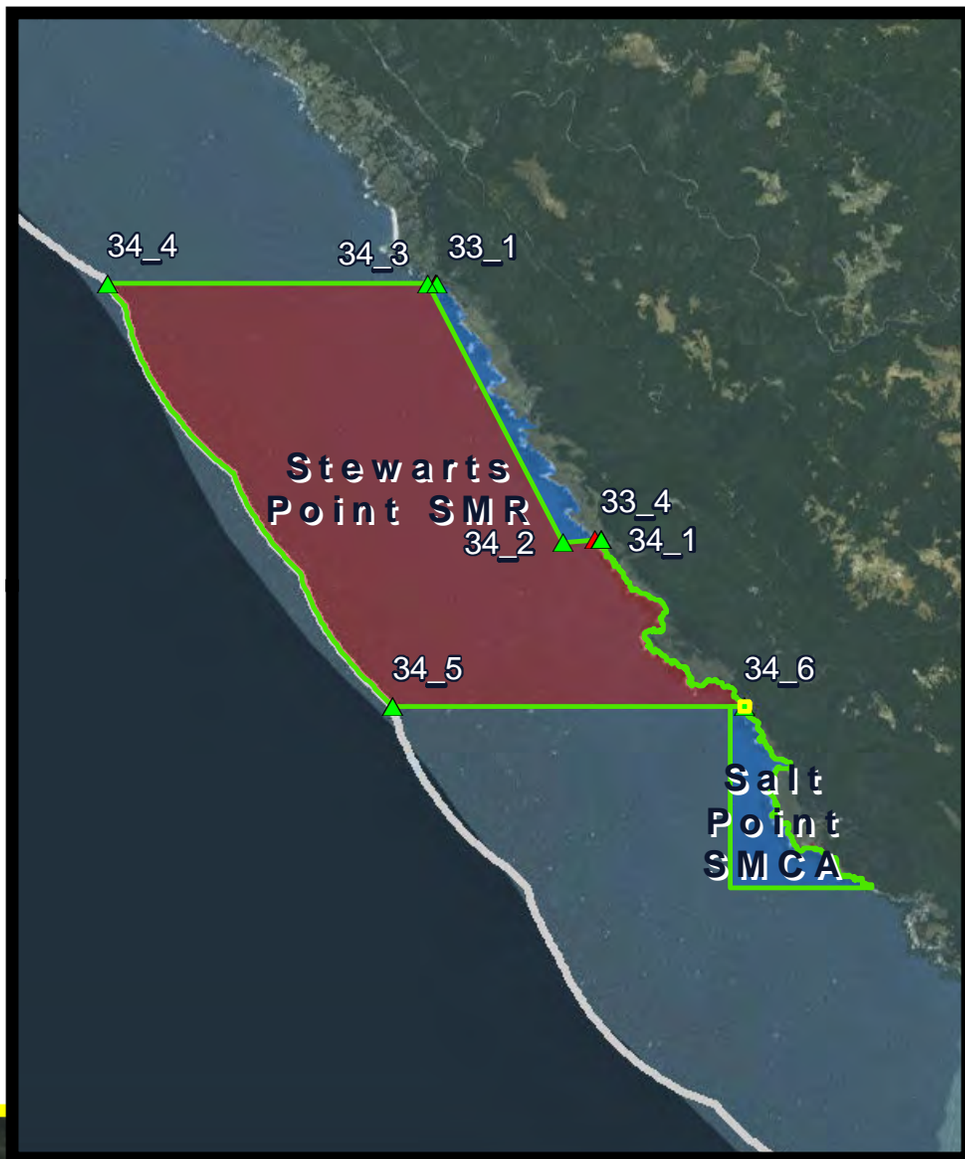
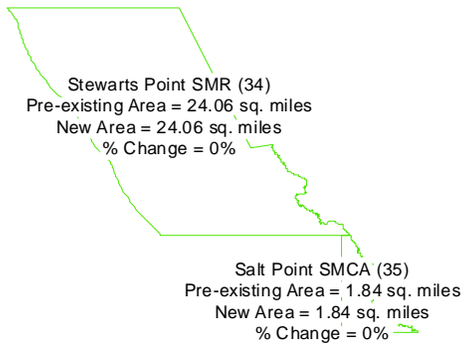
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Bodega Head SMR

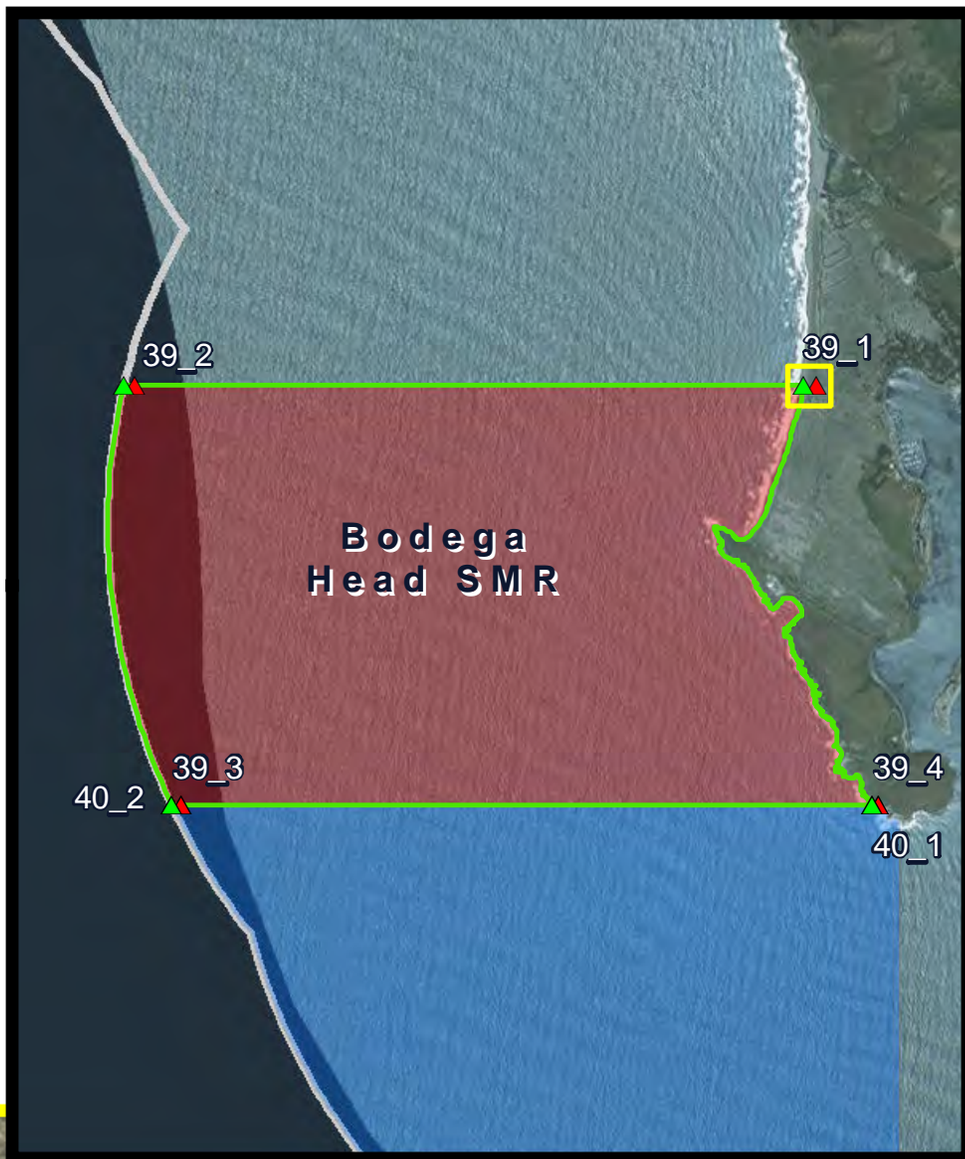
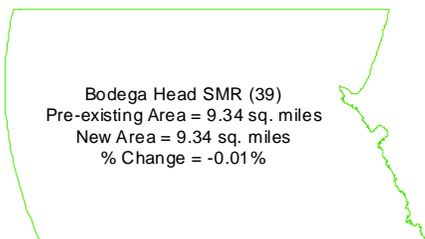
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Bodega Head SMR

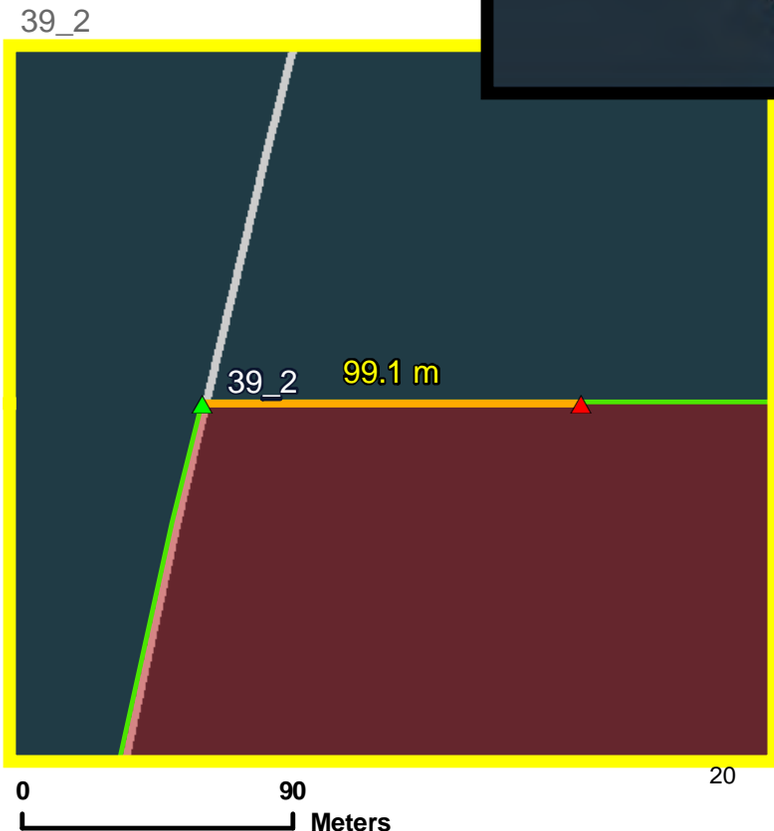
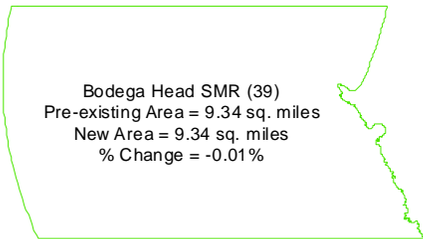
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Bodega Head SMR and SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

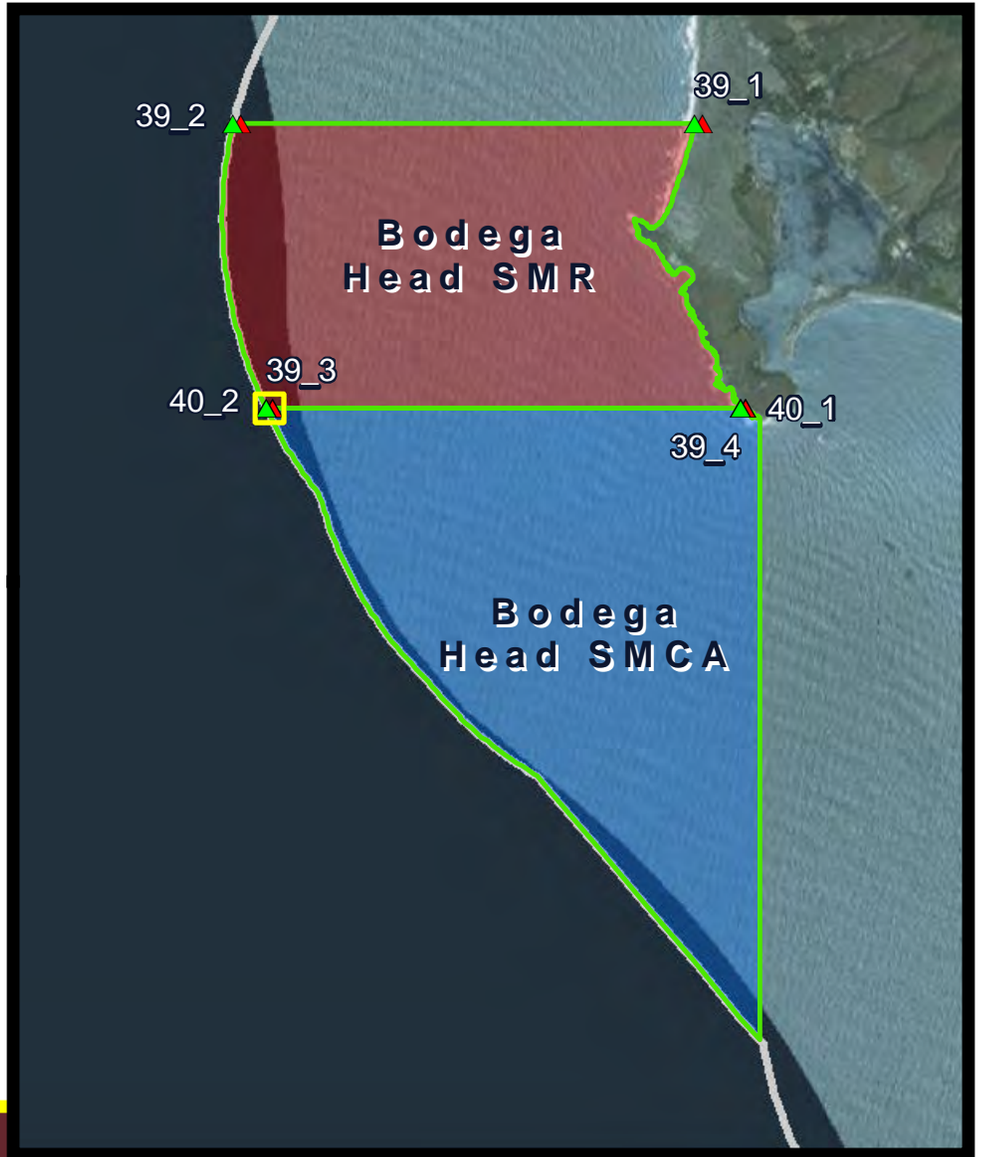
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

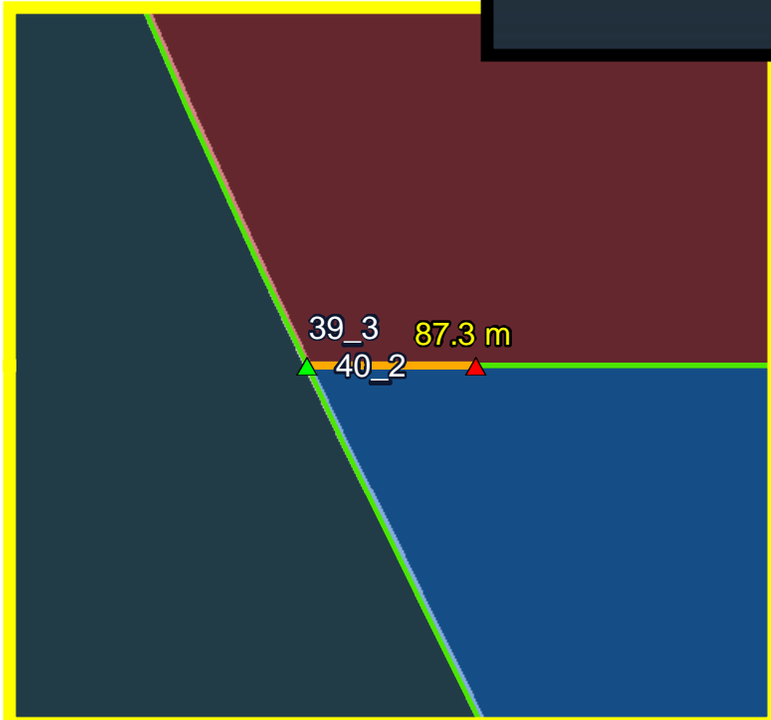
Summary of Proposed Refinements

Bodega Head SMR (39)
 Pre-existing Area = 9.34 sq. miles
 New Area = 9.34 sq. miles
 % Change = -0.01%

Bodega Head SMCA (40)
 Pre-existing Area = 12.31 sq. miles
 New Area = 12.31 sq. miles
 % Change = -0.01%



39_3 & 40_2



0 5,000
 Meters

0 190 21
 Meters



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Bodega Head SMR and SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

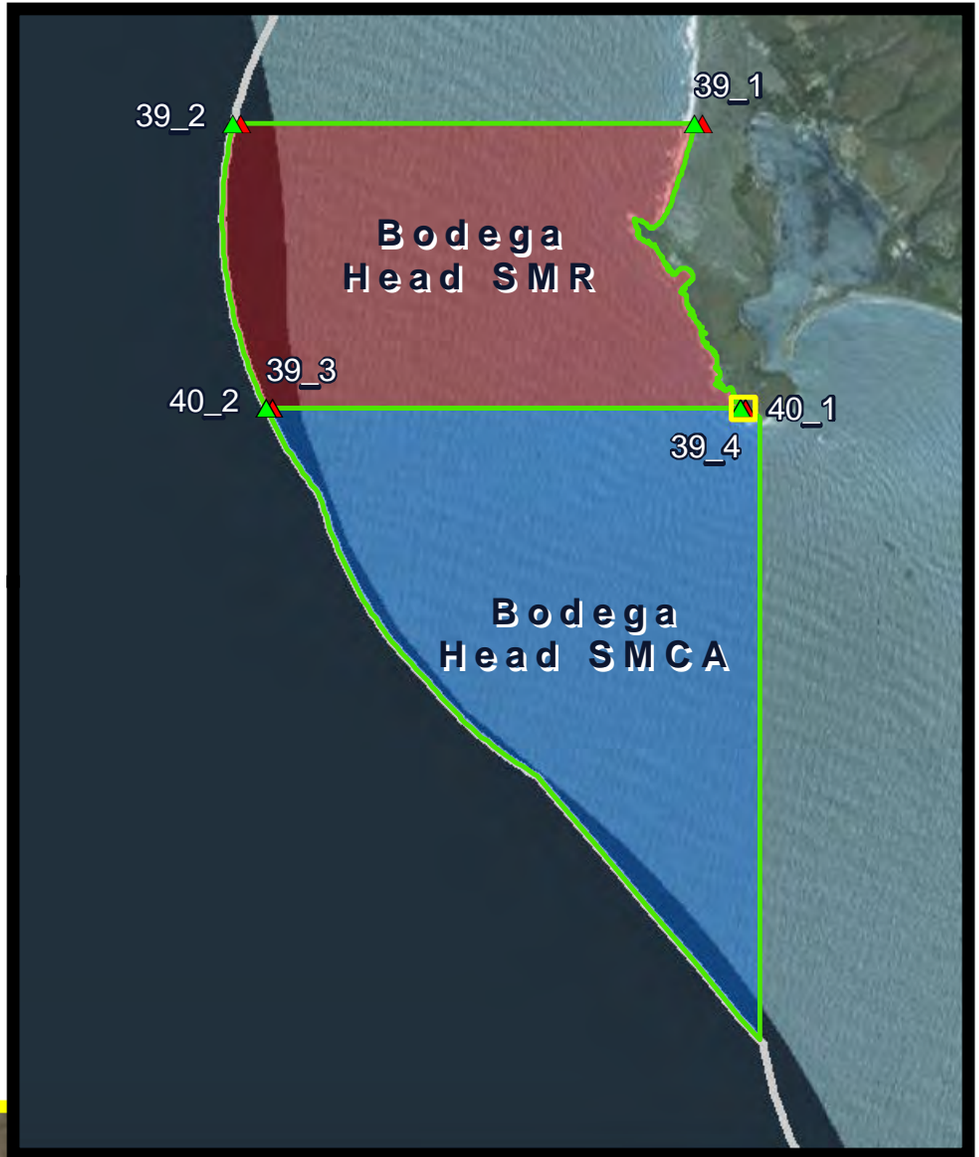
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

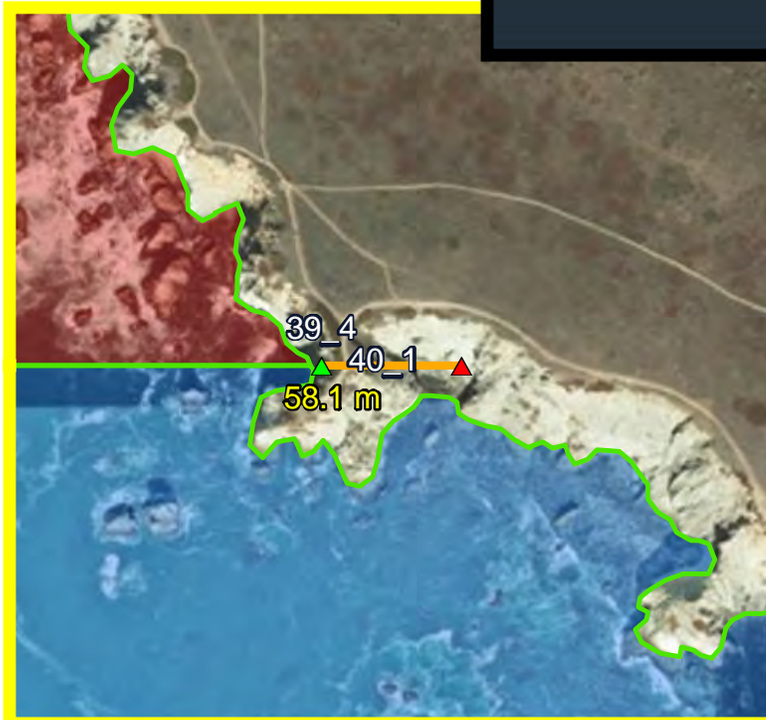
Summary of Proposed Refinements

Bodega Head SMR (39)
 Pre-existing Area = 9.34 sq. miles
 New Area = 9.34 sq. miles
 % Change = -0.01%

Bodega Head SMCA (40)
 Pre-existing Area = 12.31 sq. miles
 New Area = 12.31 sq. miles
 % Change = -0.01%



39_4 & 40_1



0 5,000
 Meters

0 150 22
 Meters



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Point Reyes SMR

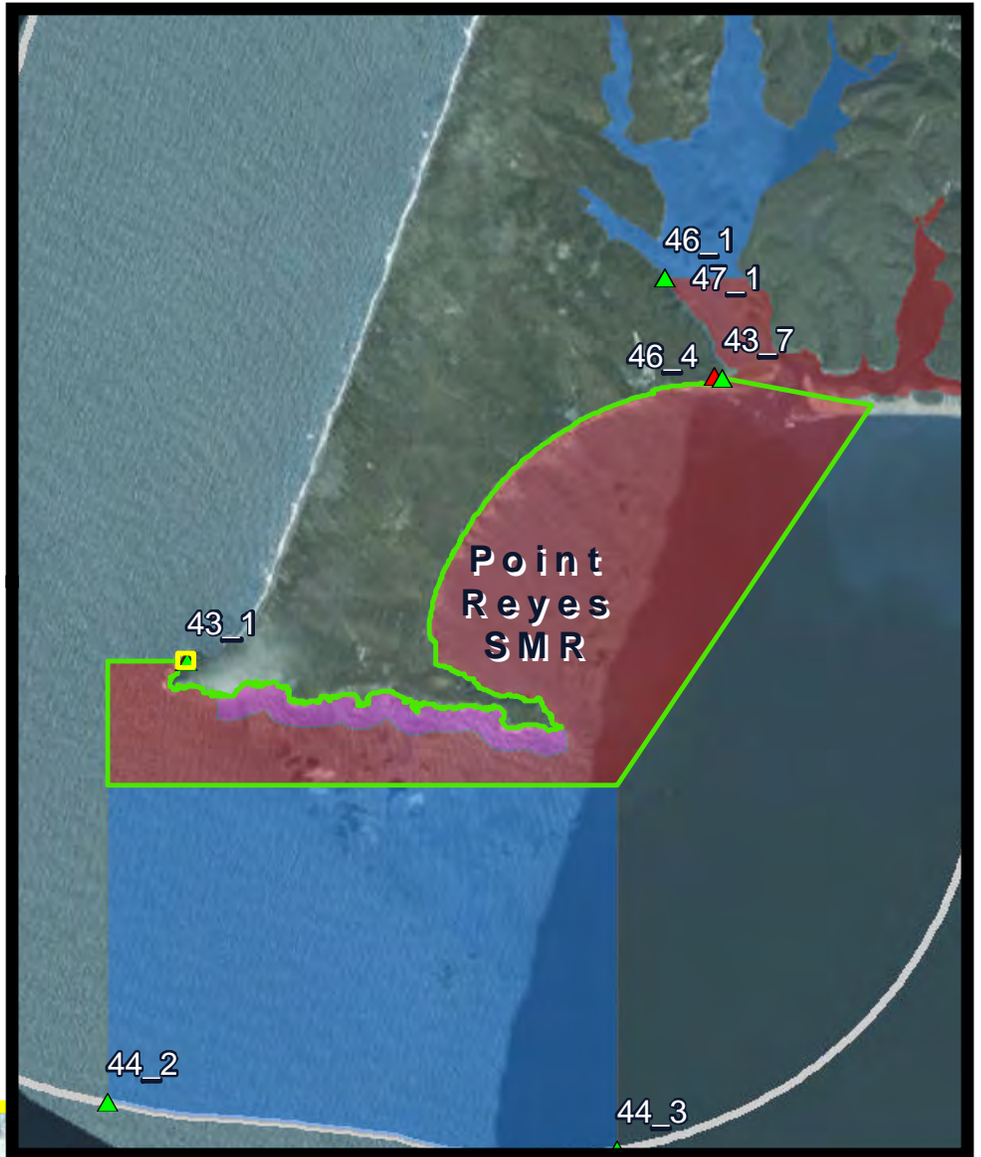
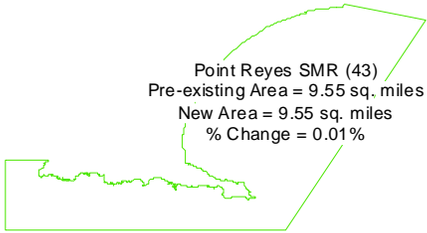
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

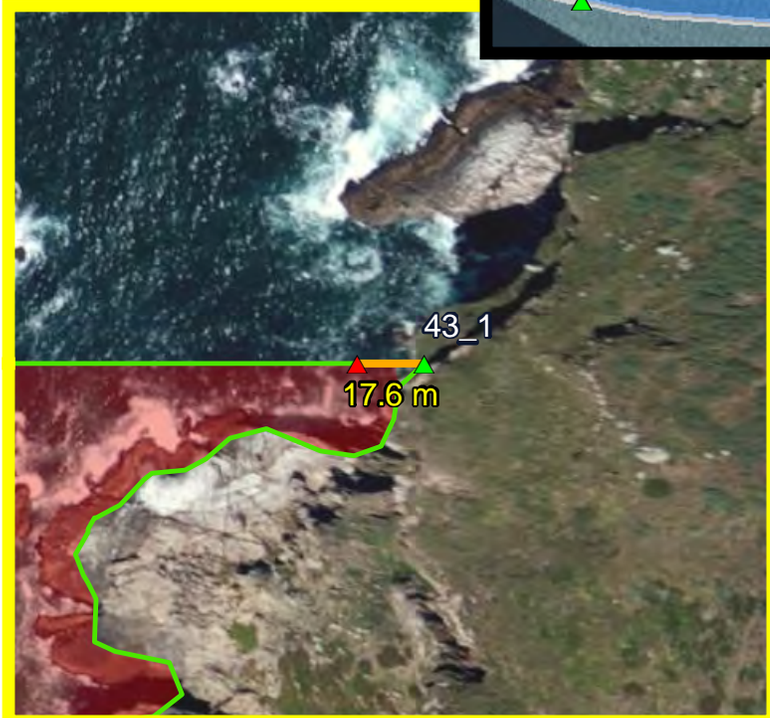
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



43_1



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Point Reyes SMR and Estero de Limantour SMR

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

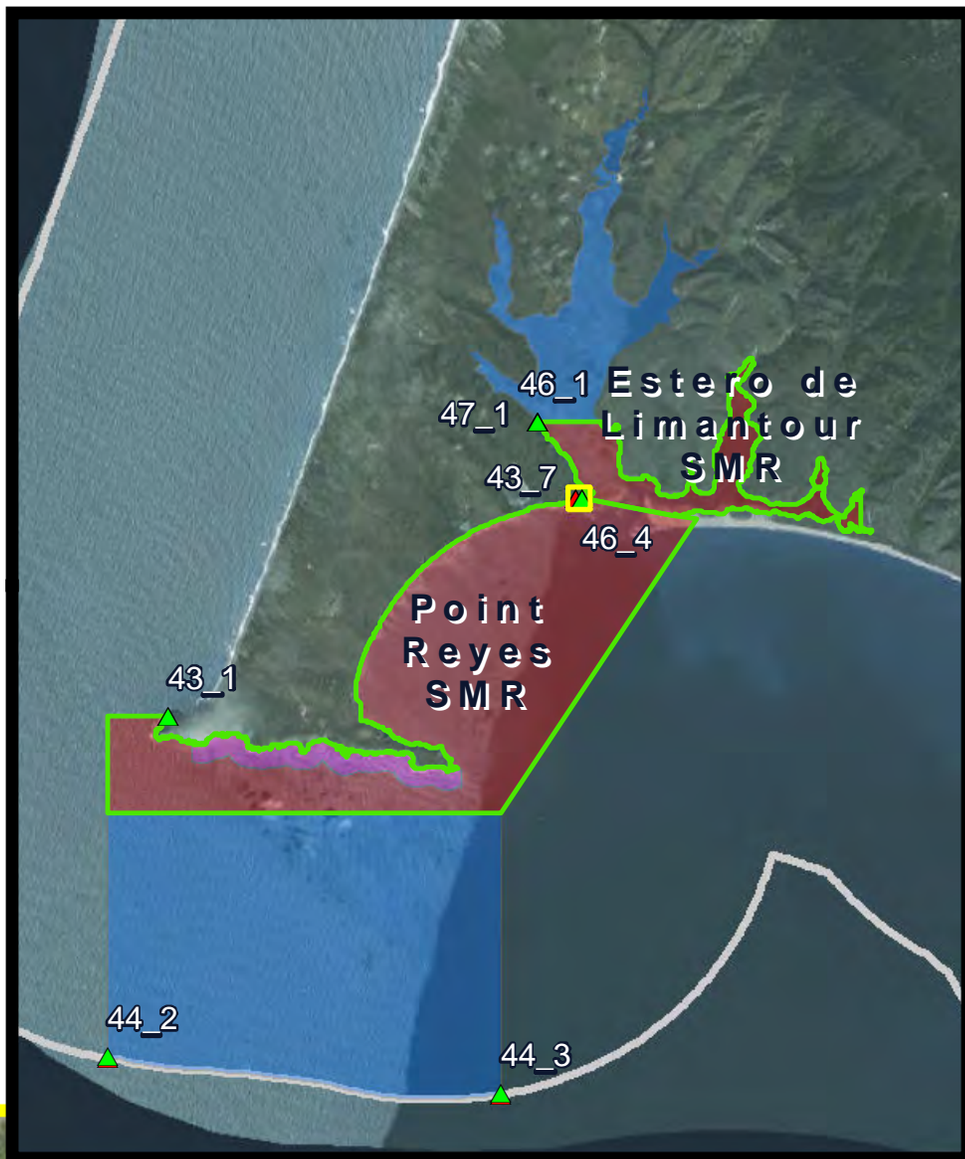
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements

Estero de Limantour SMR (46)
 Pre-existing Area = 1.45 sq. miles
 New Area = 1.45 sq. miles
 % Change = 0.03%

Point Reyes SMR (43)
 Pre-existing Area = 9.55 sq. miles
 New Area = 9.55 sq. miles
 % Change = 0.01%



43_7 & 46_4



0 6,300 Meters

0 190 Meters



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Point Reyes SMCA

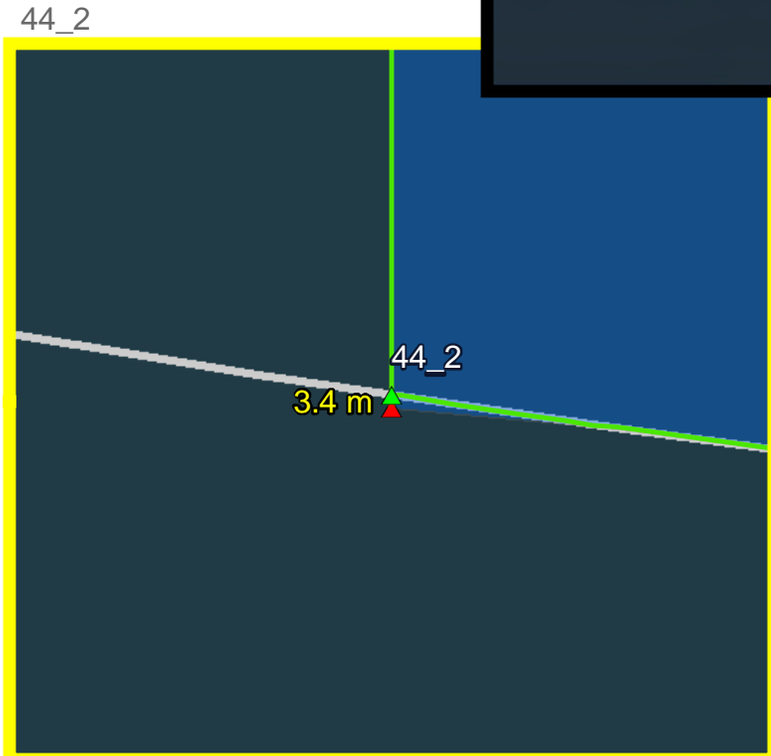
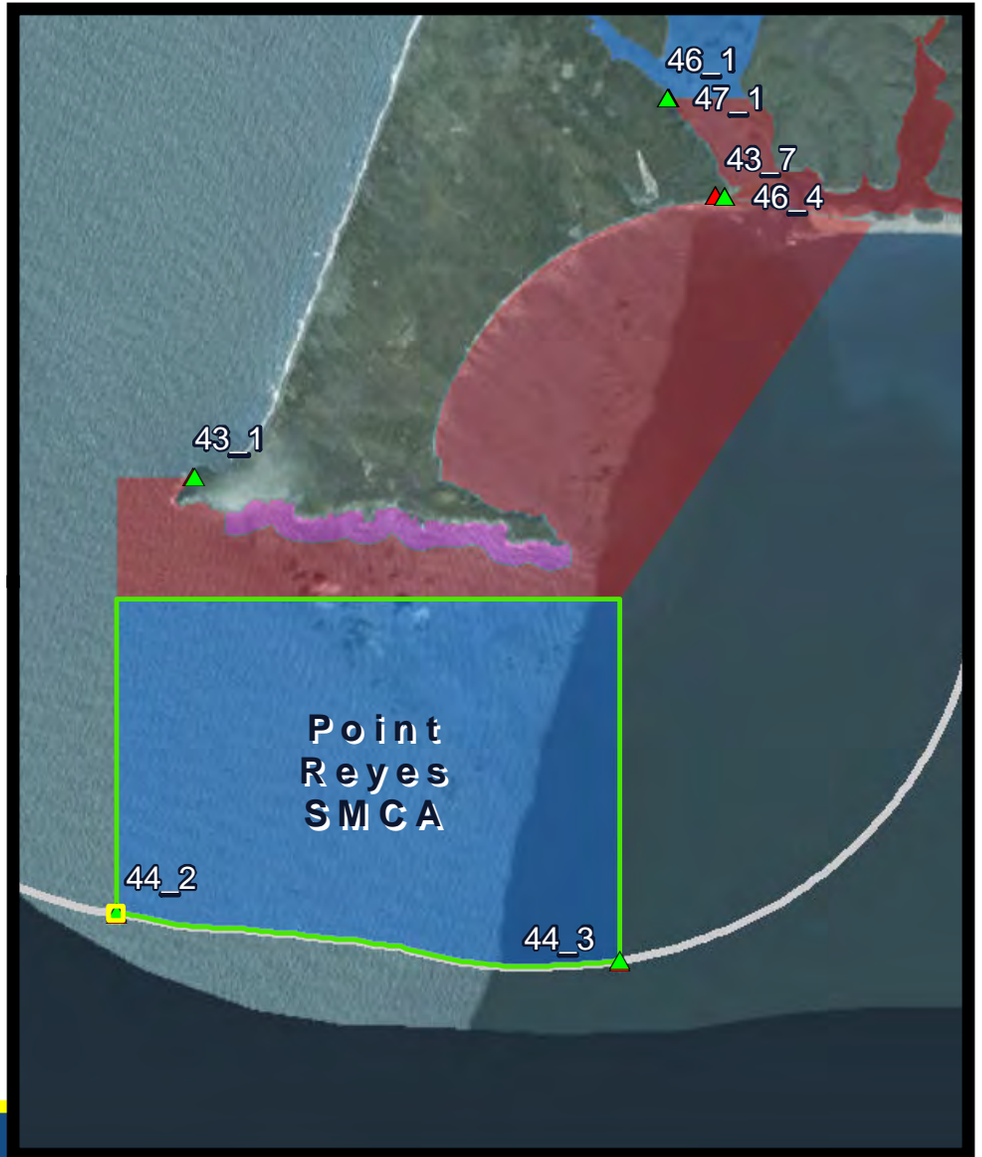
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



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Point Reyes SMCA

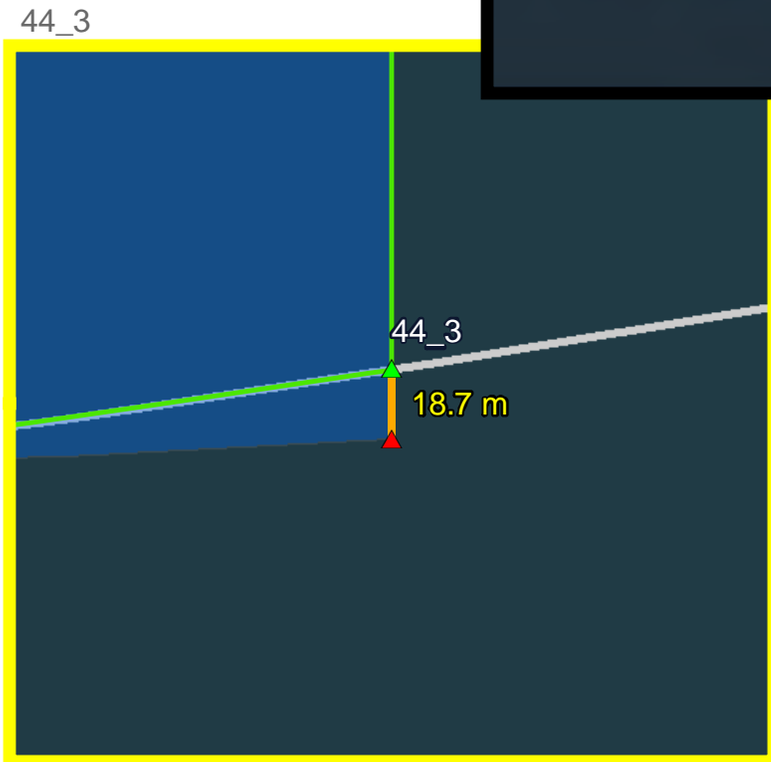
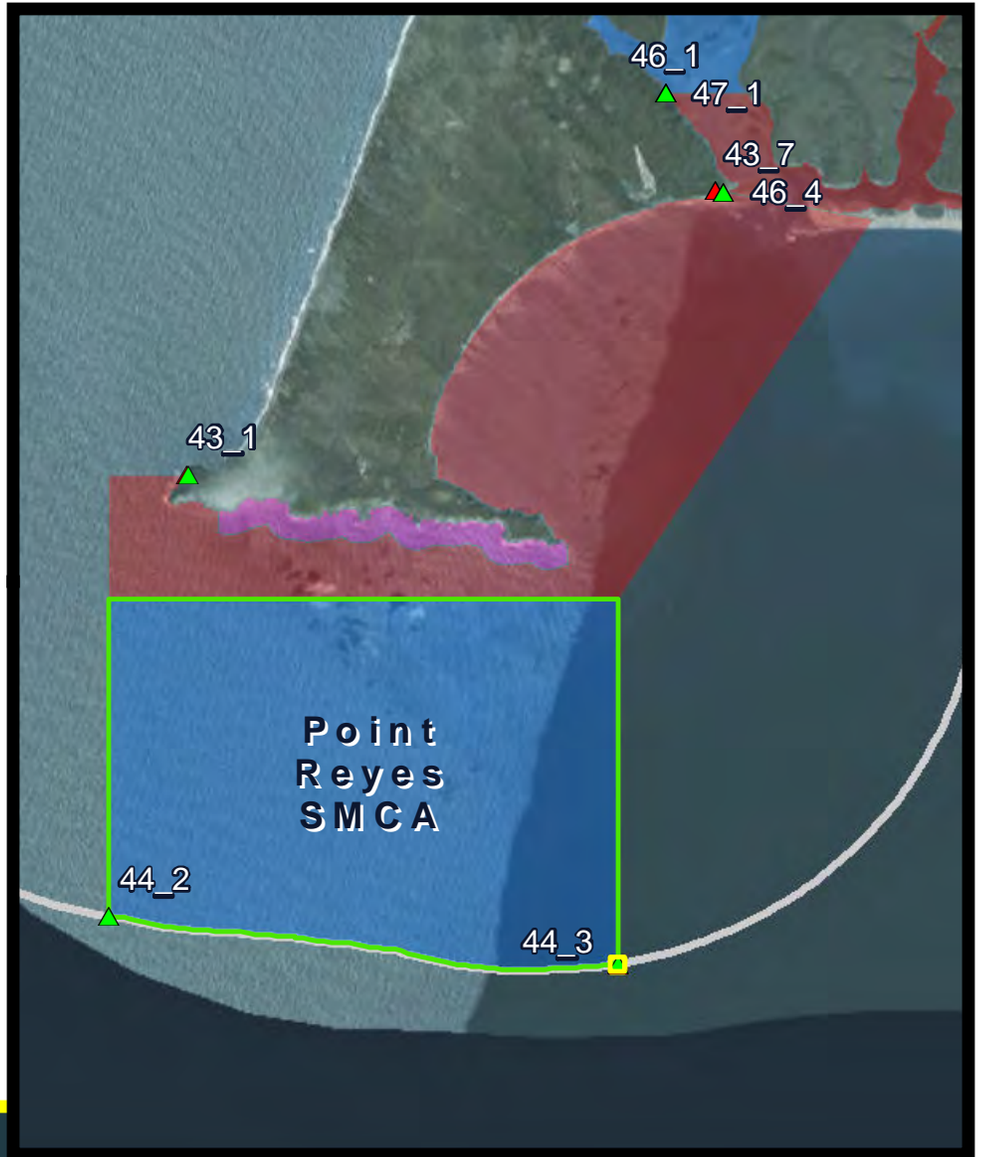
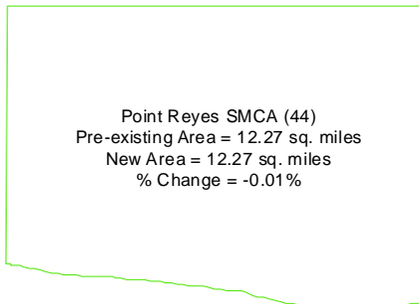
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



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Estero de Limantour SMR and Drakes Estero SMCA

Legend

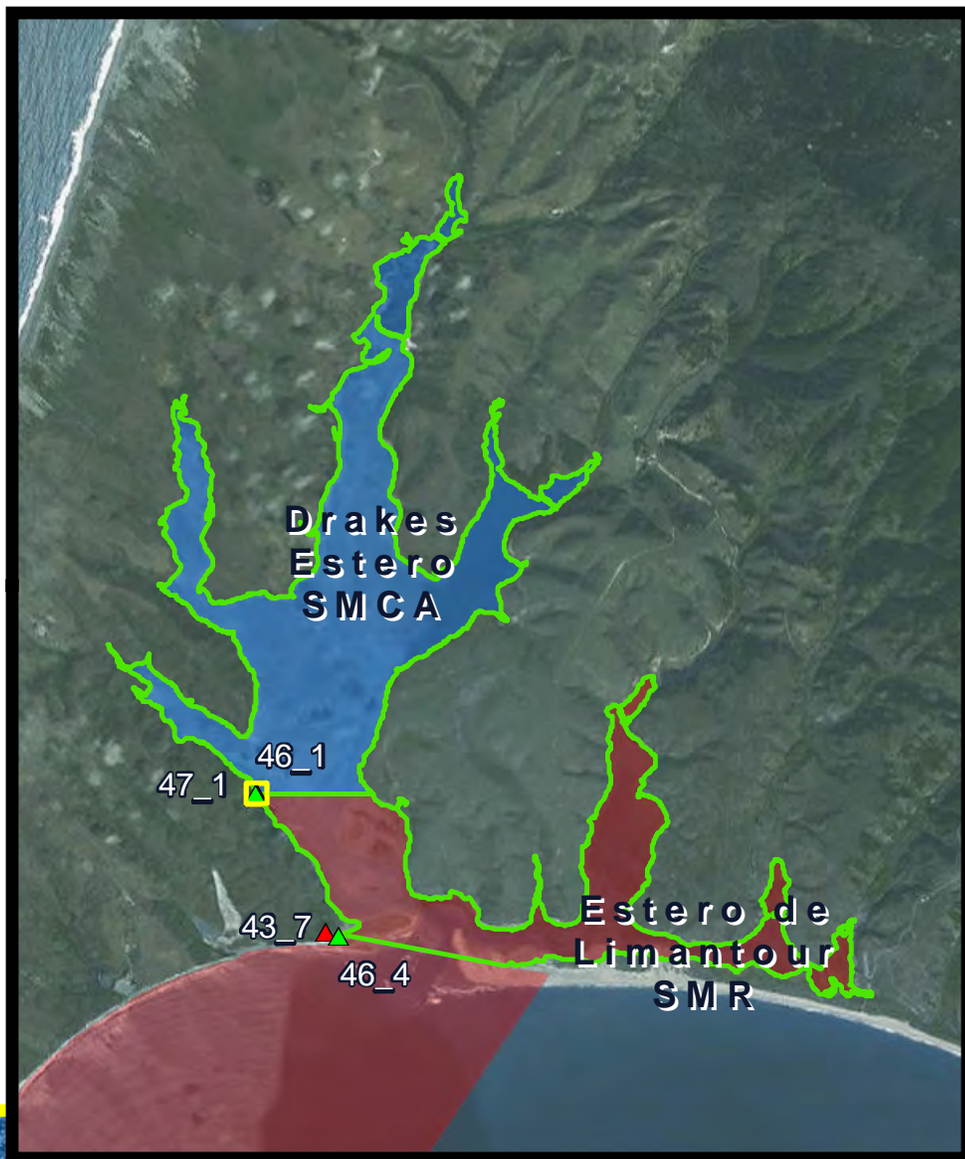
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

- Drakes Estero SMCA (47)
 - Pre-existing Area = 2.5 sq. miles
 - New Area = 2.5 sq. miles
 - % Change = 0%
- Estero de Limantour SMR (46)
 - Pre-existing Area = 1.45 sq. miles
 - New Area = 1.45 sq. miles
 - % Change = 0.03%



46_1 & 47_1



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Point Resistance Rock Special Closure

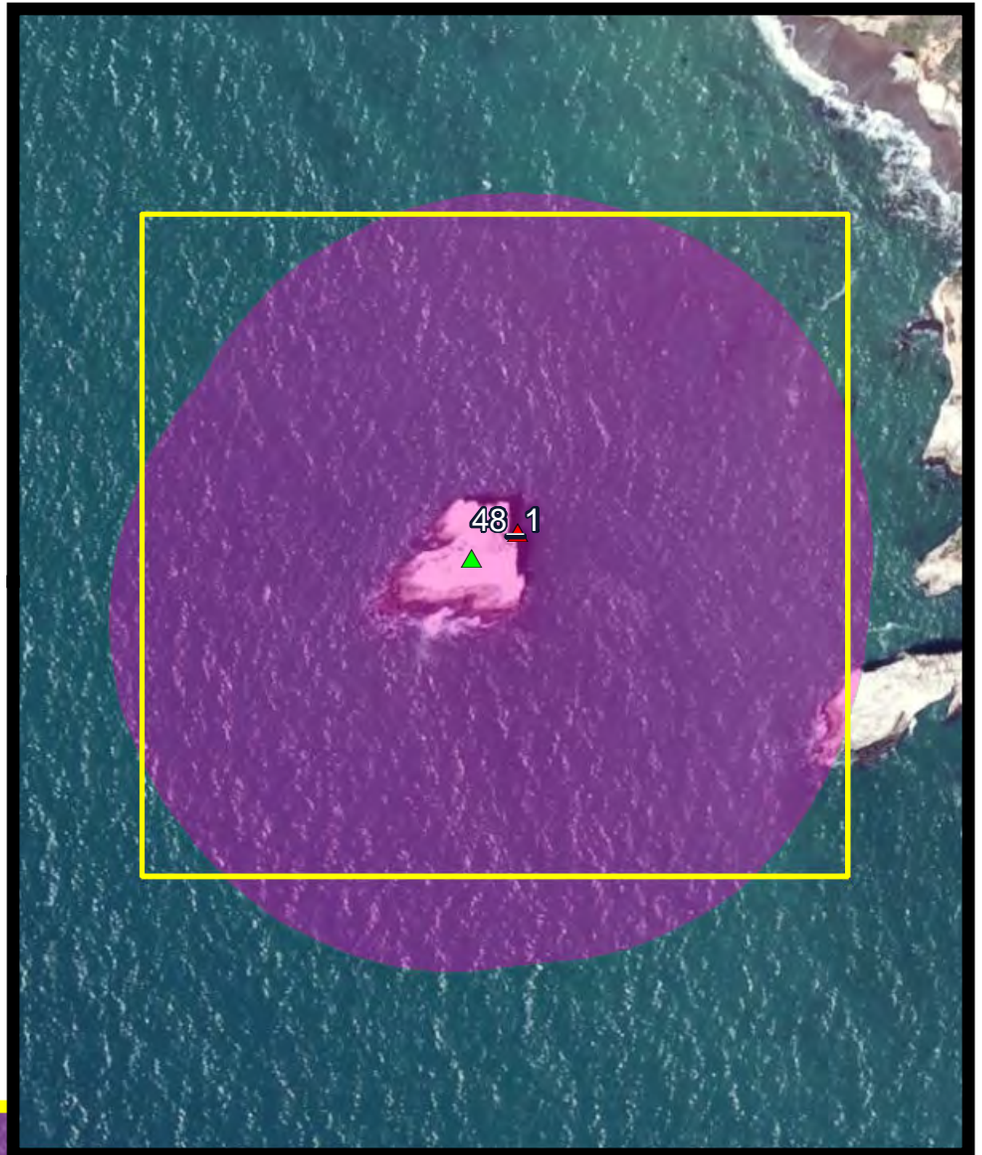
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- Special Closure

Summary of Proposed Refinements



0 100
Meters

0 90 28
Meters



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Duxbury Reef SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

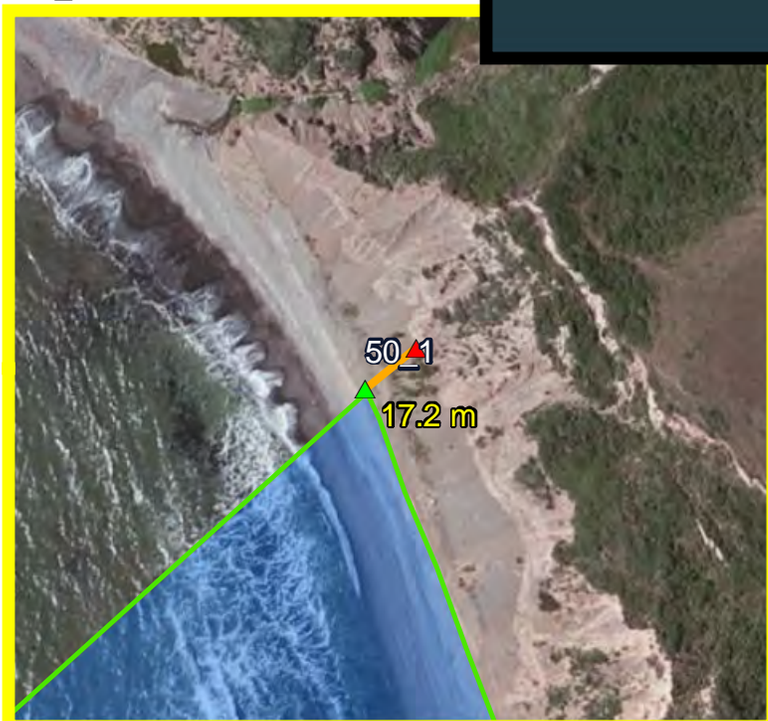
Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



50_1



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North Farallon Islands SMR

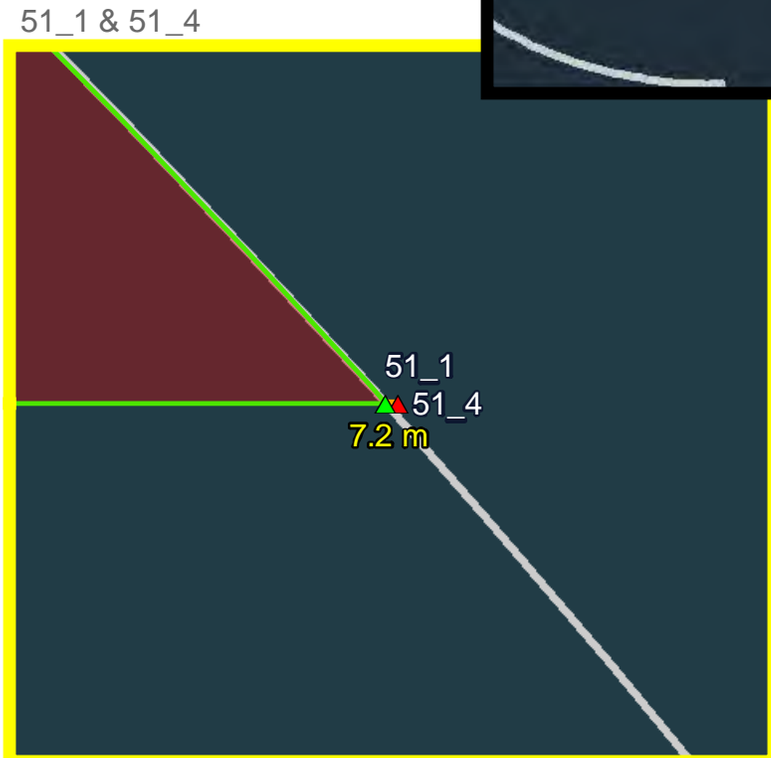
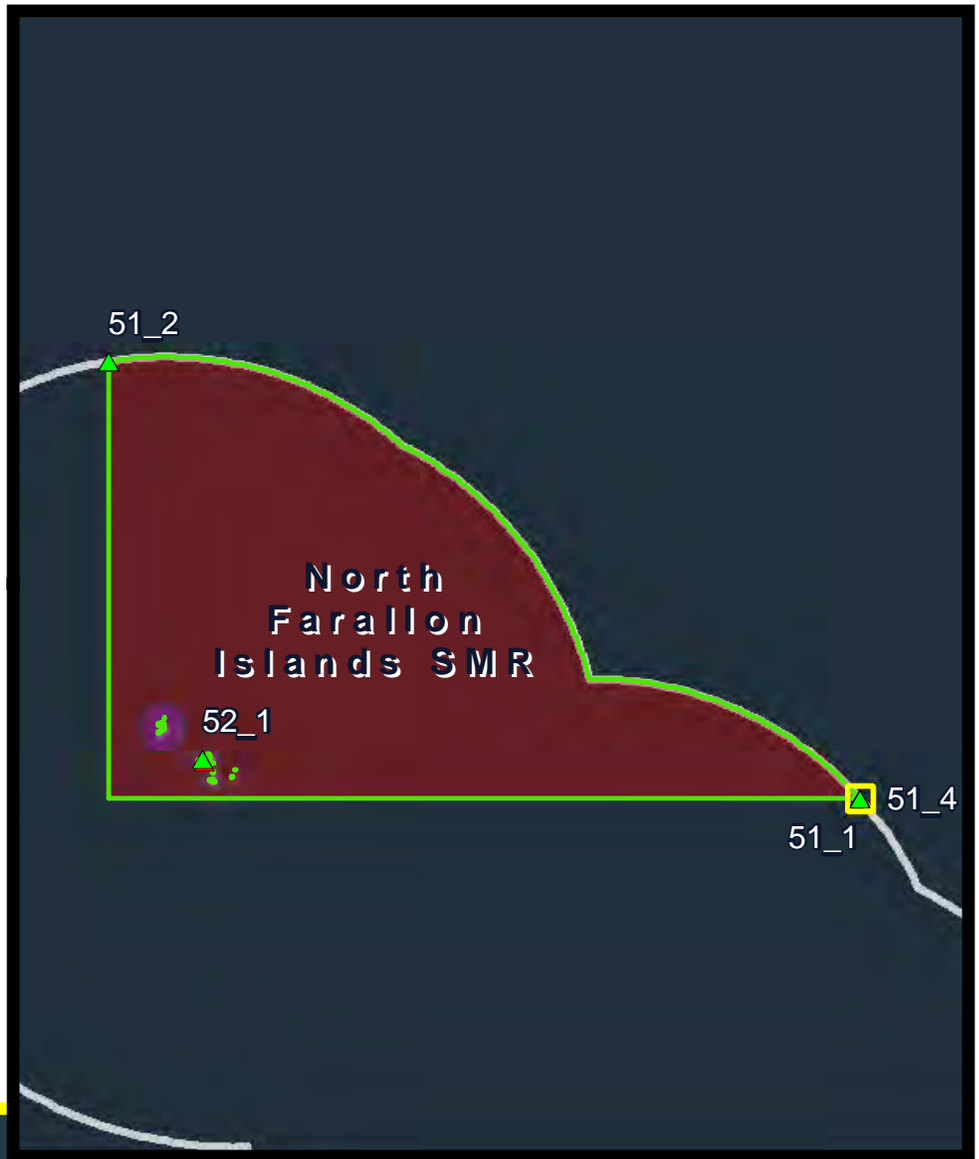
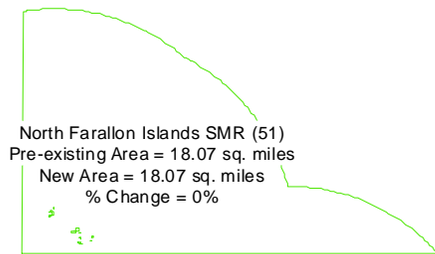
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



0 5,600 Meters

0 190 Meters



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North Farallon Islands SMR

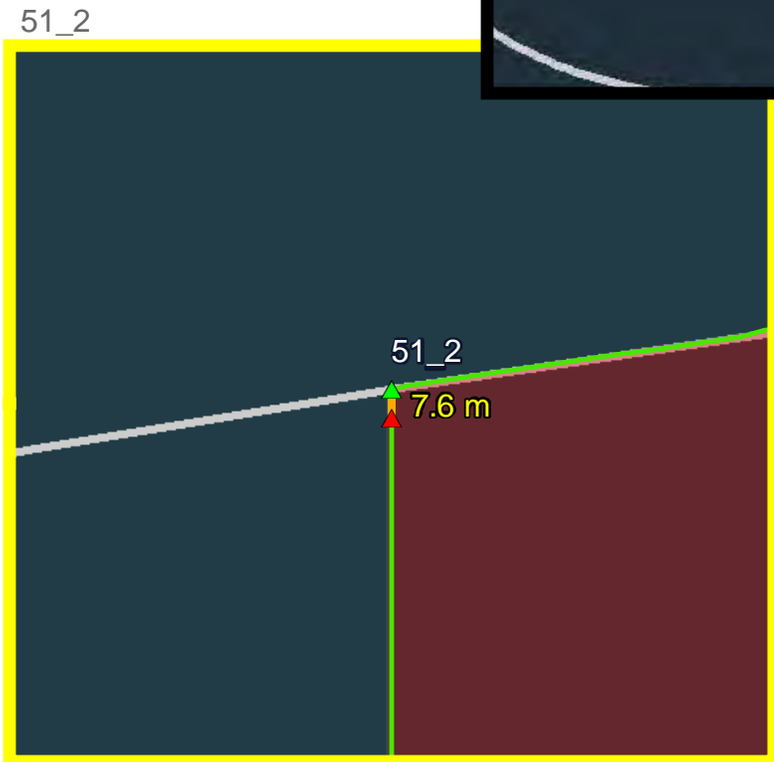
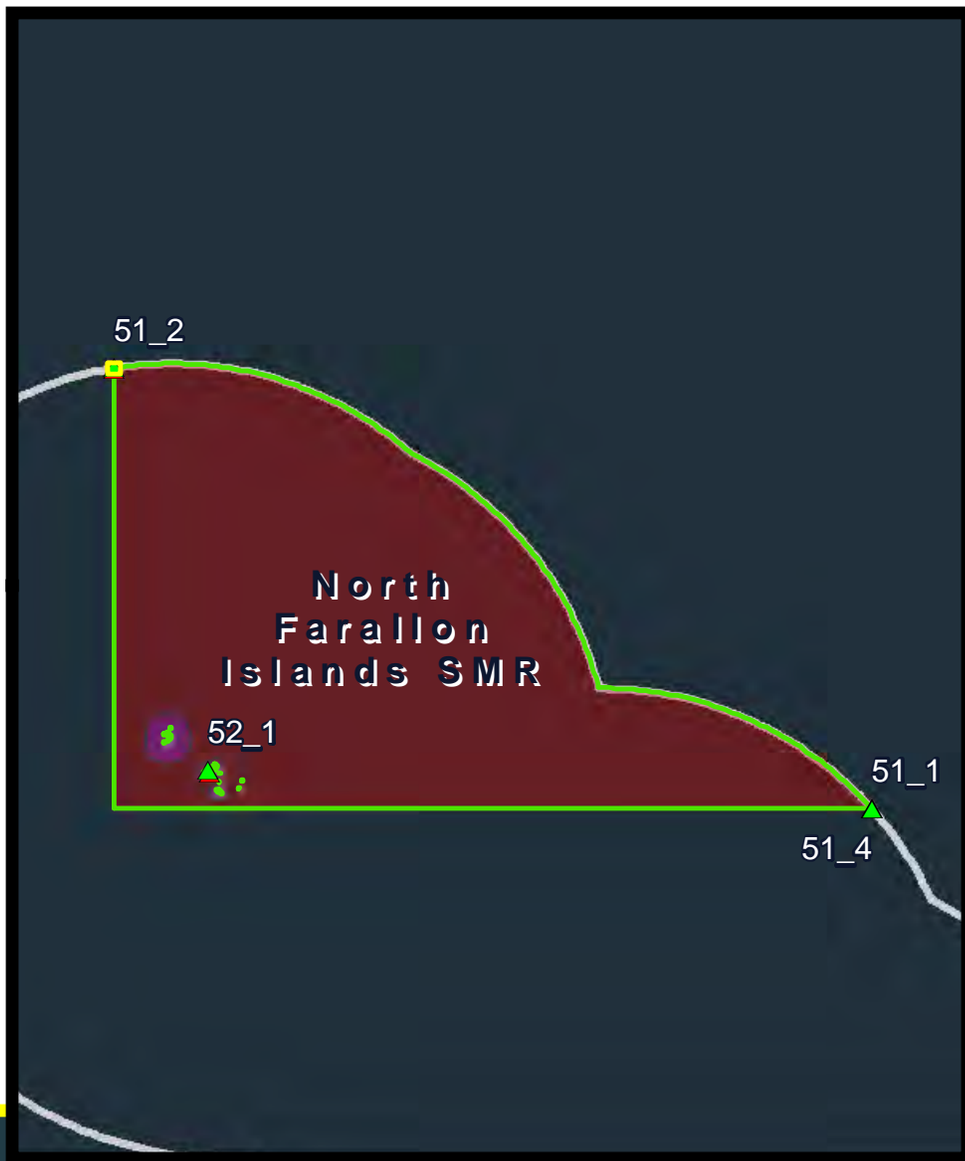
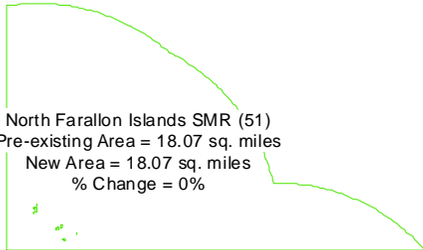
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



0 5,500 Meters

0 90 31 Meters



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North Farallon Islands Special Closure

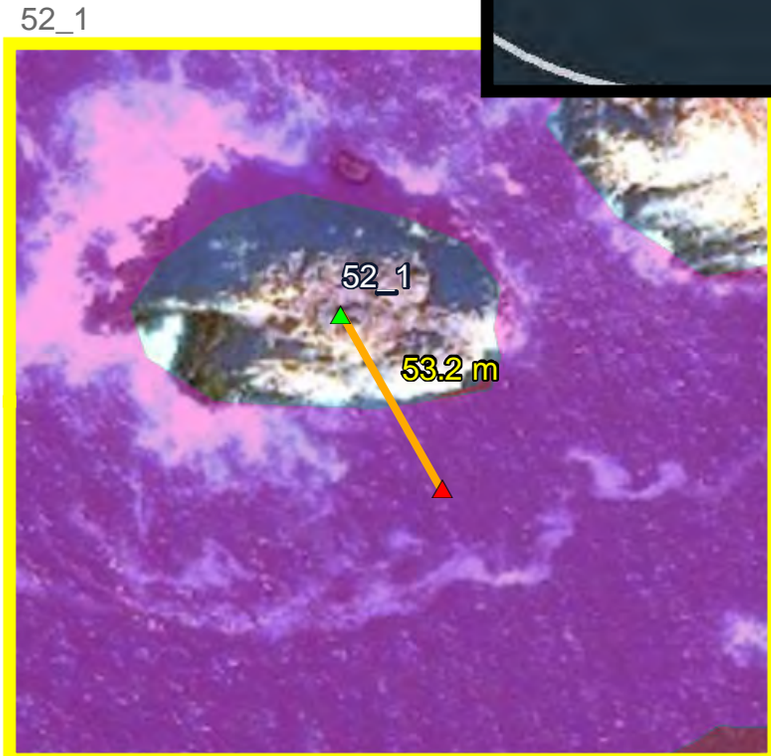
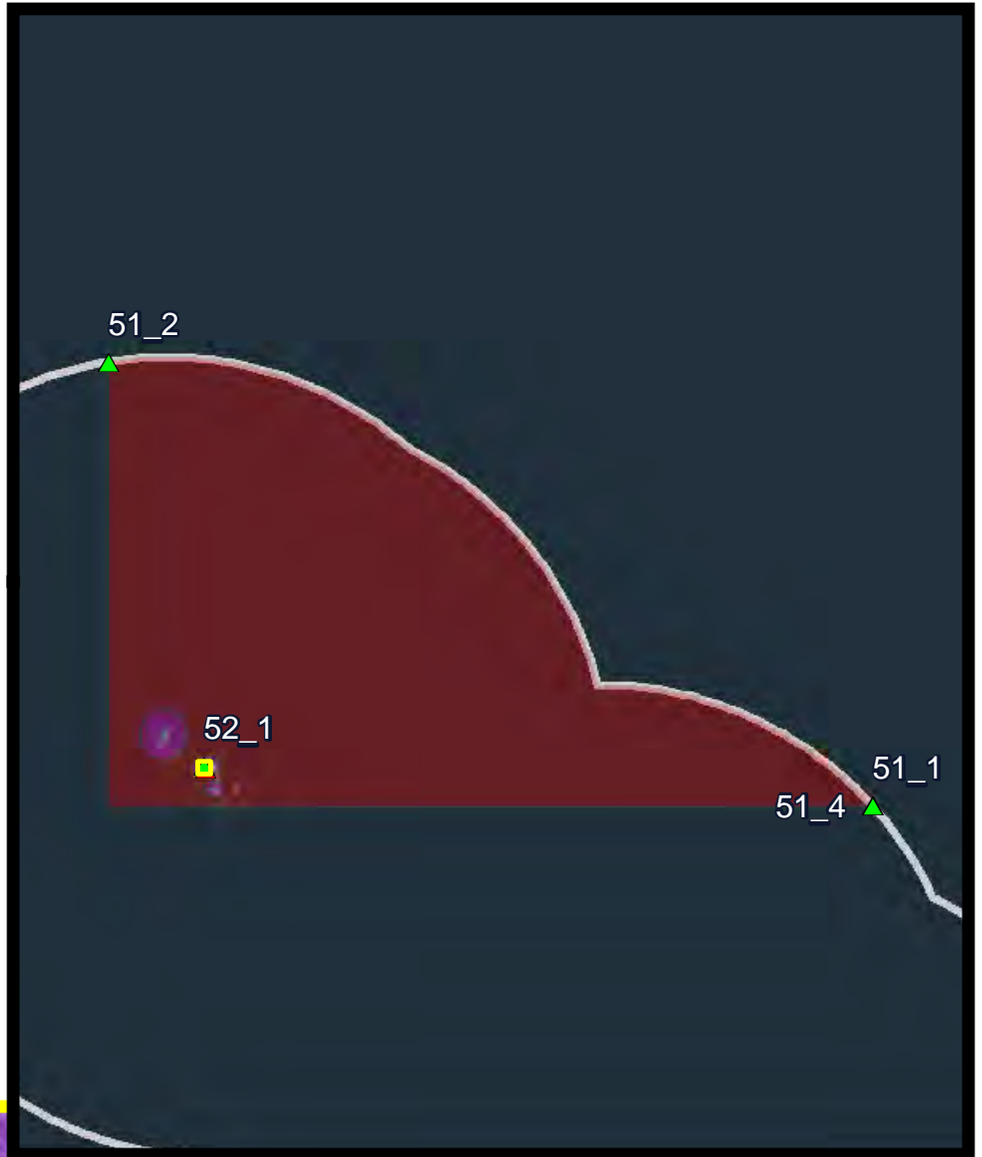
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



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Southeast Farallon Island SMCA

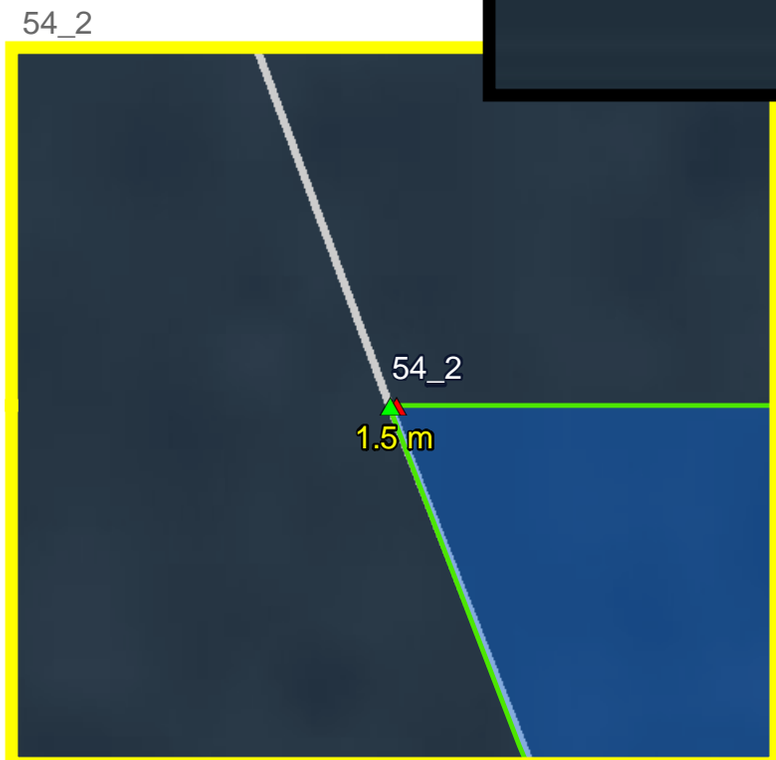
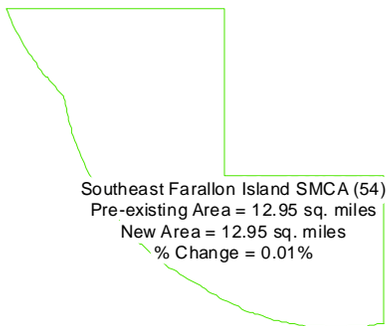
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



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Southeast Farallon Island SMCA

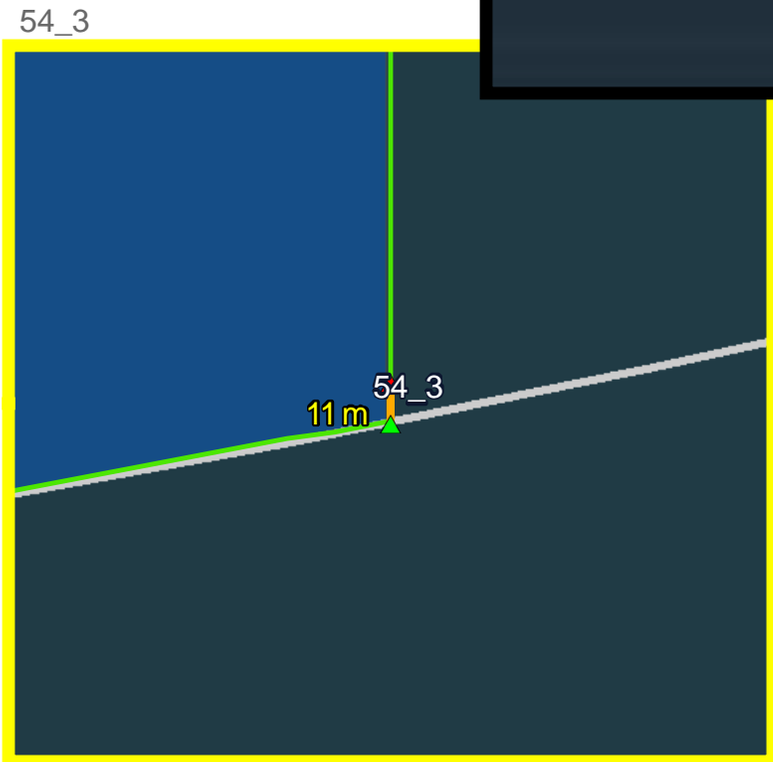
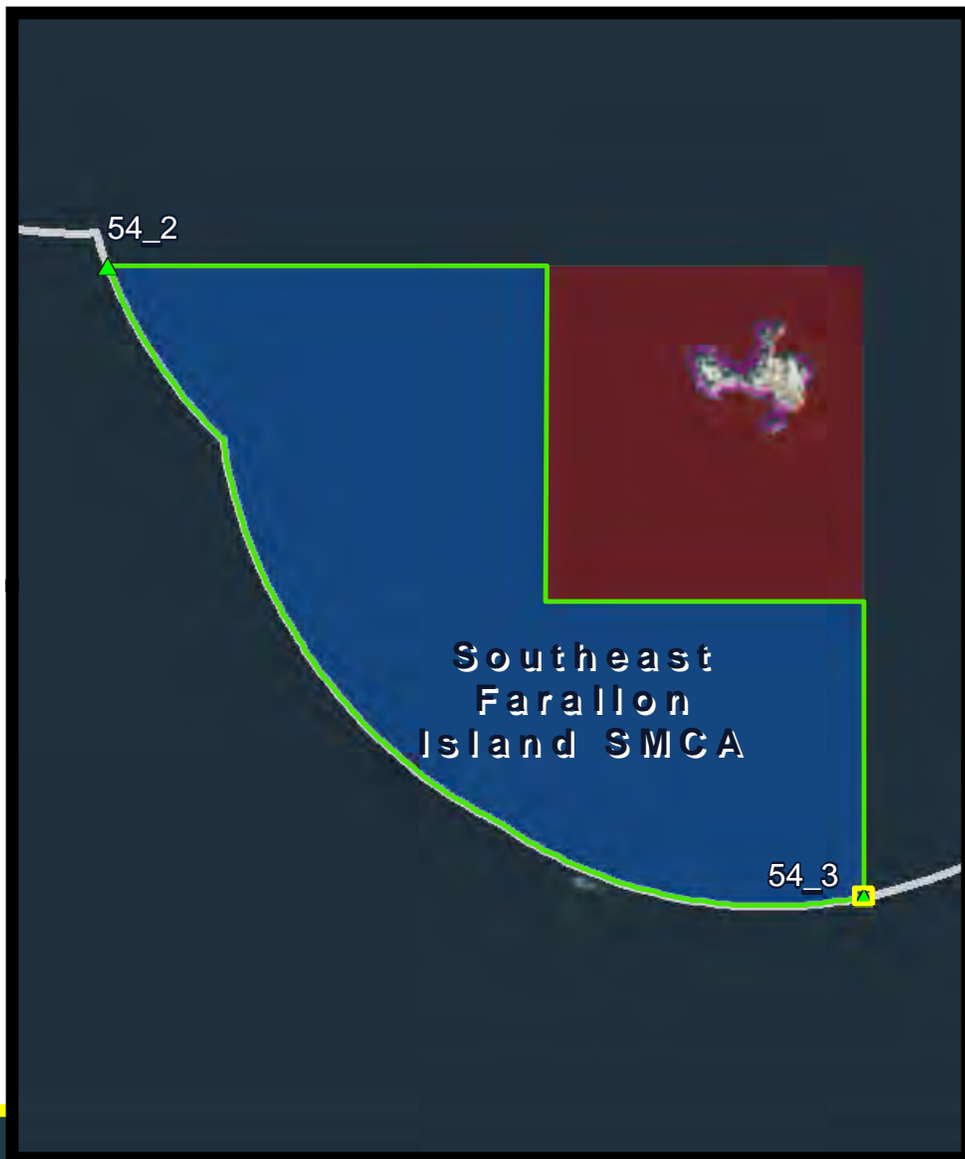
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



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Montara SMR

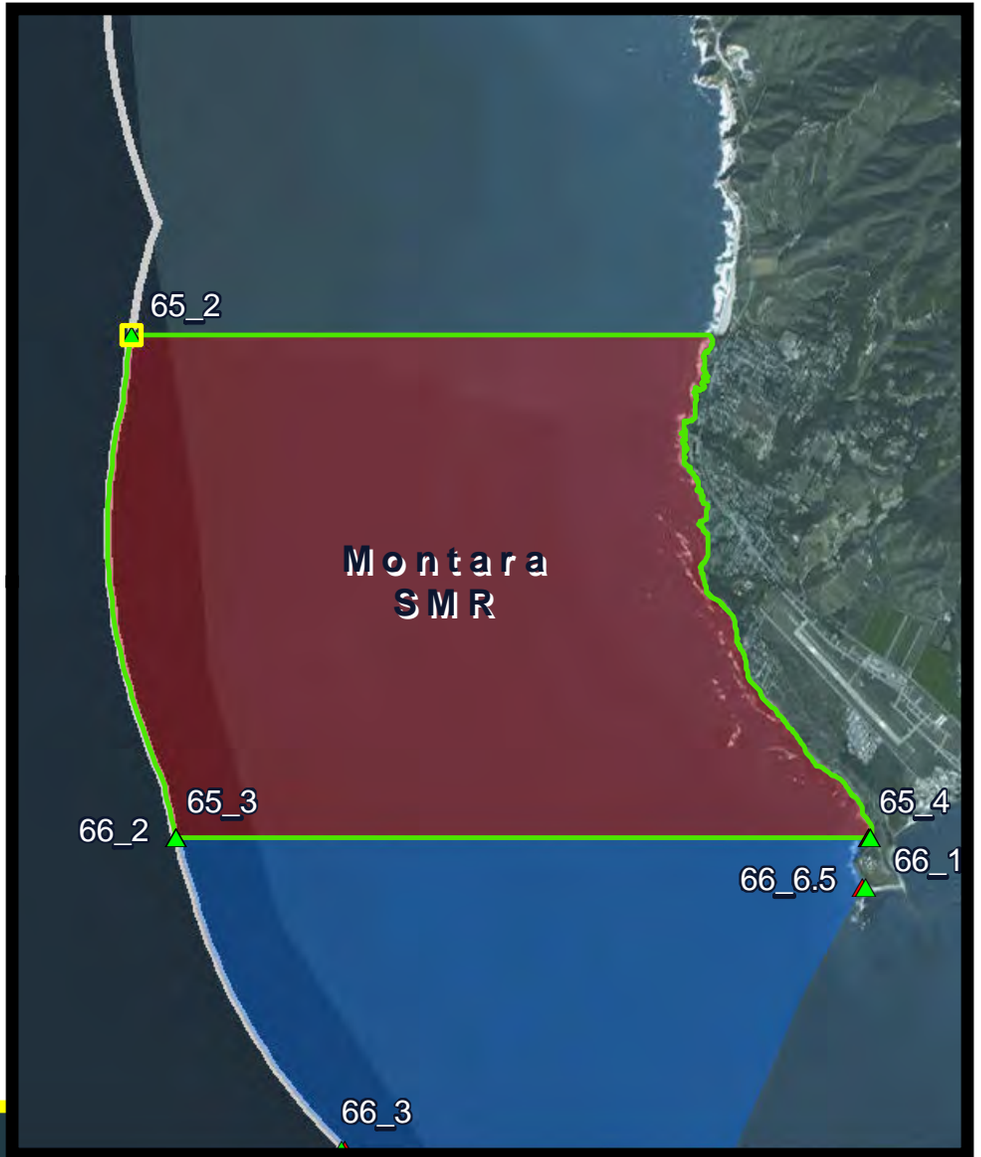
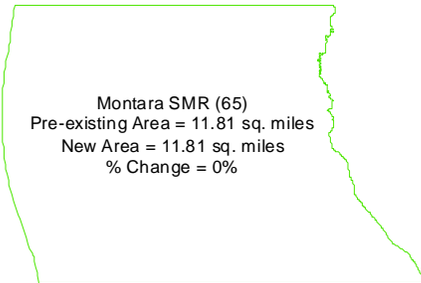
Legend

-  Existing Position
-  Proposed New Position
-  Distance Between Positions
-  Proposed Refinements
-  State Line

Current MPA Boundaries

-  State Marine Reserve (SMR)
-  State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Montara SMR and Pillar Point SMCA

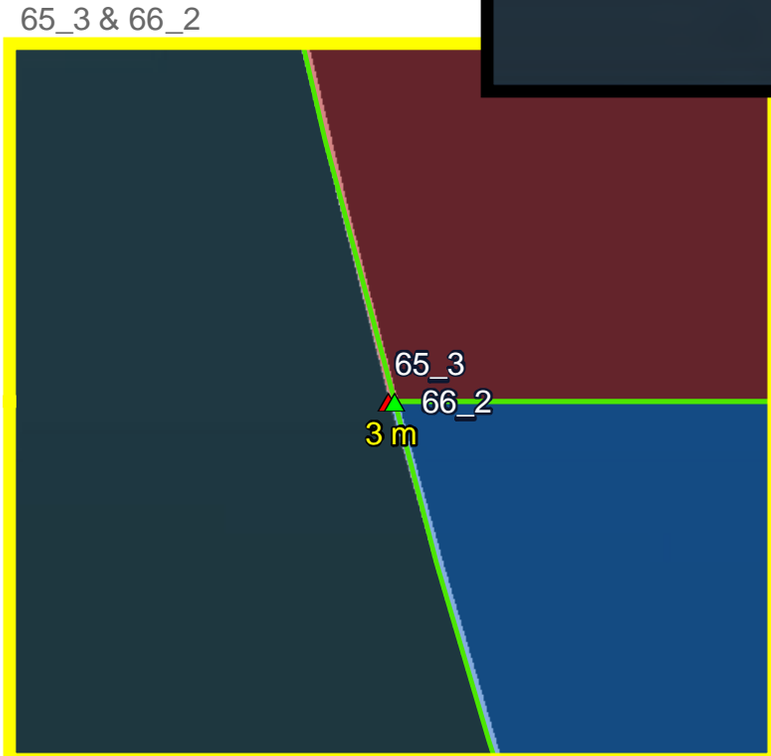
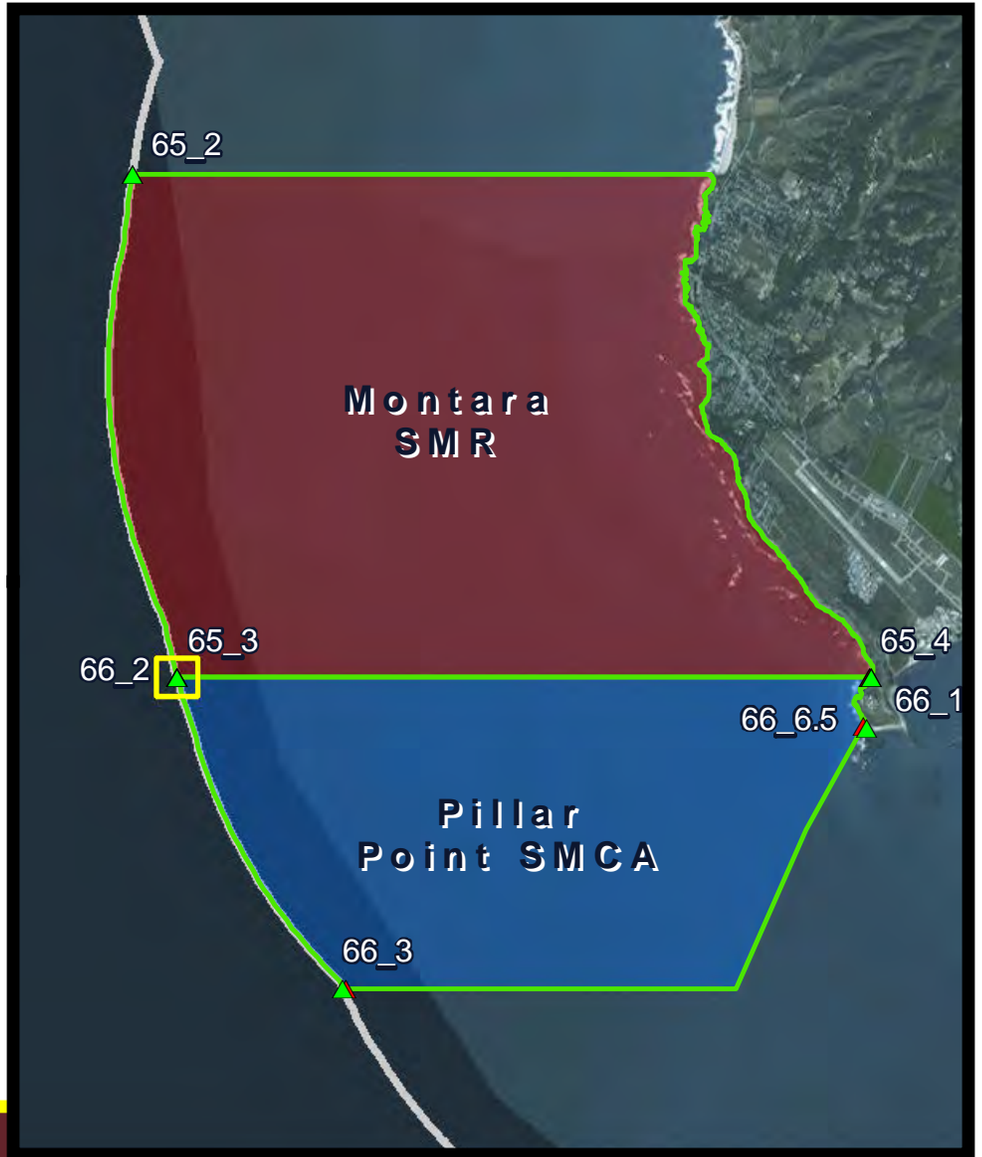
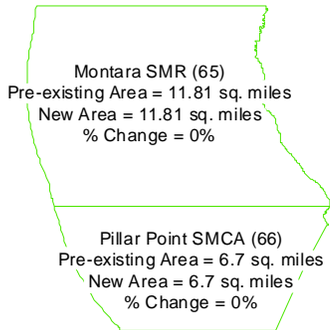
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 3,600 Meters

0 190 36 Meters



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Montara SMR and Pillar Point SMCA

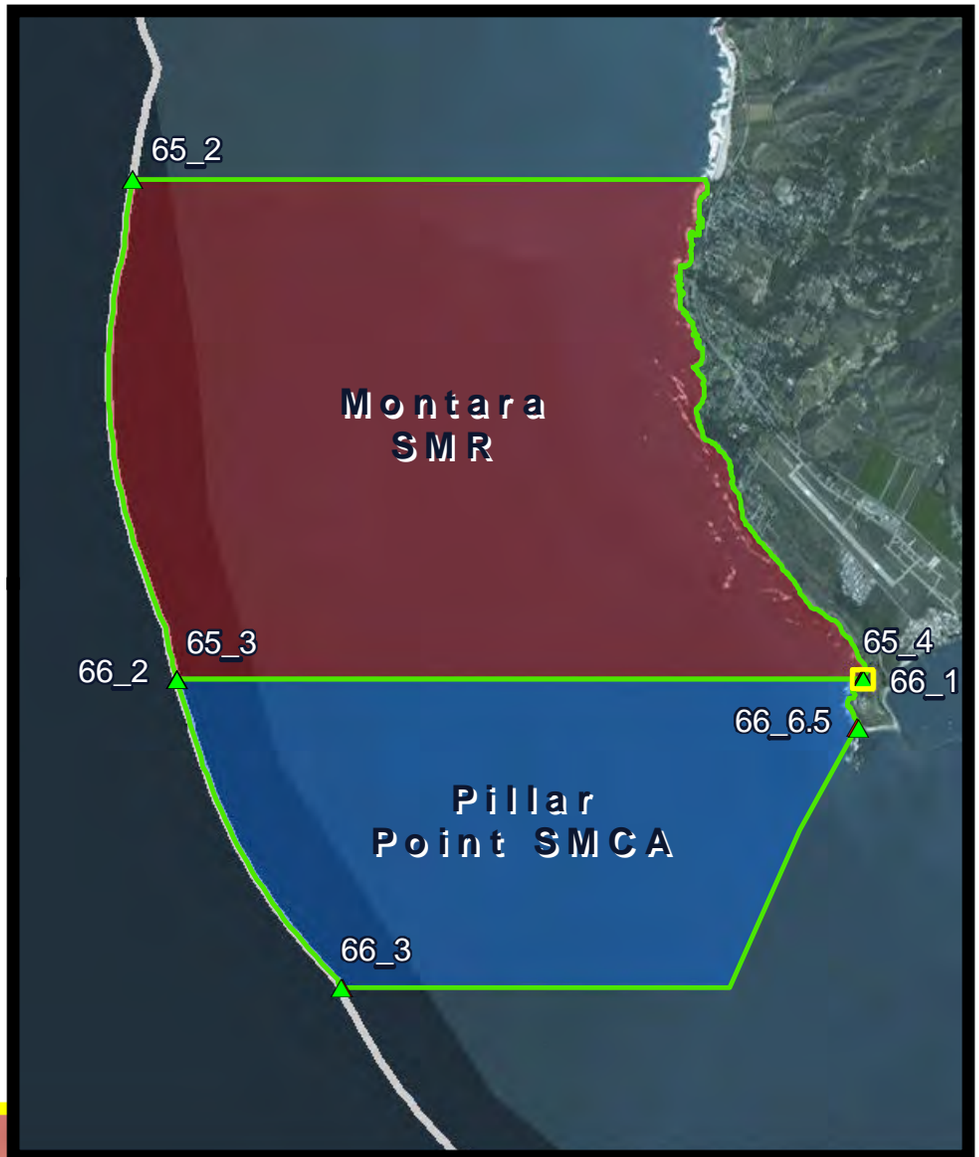
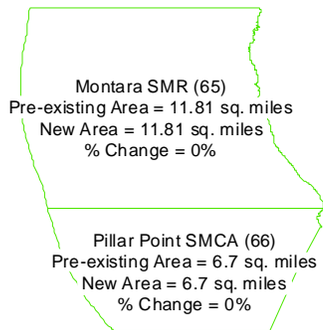
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

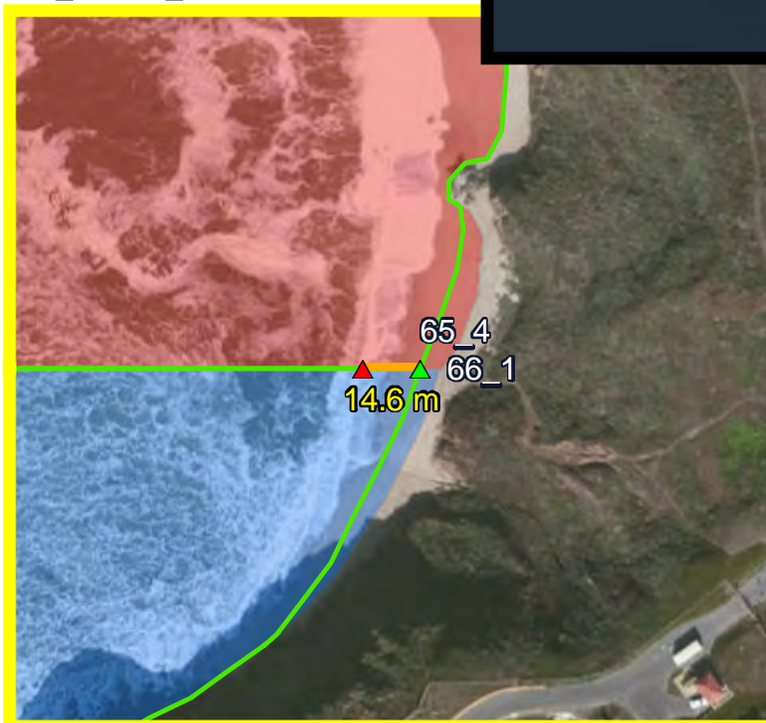
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



65_4 & 66_1



0 3,600 Meters

0 90 Meters



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Pillar Point SMCA

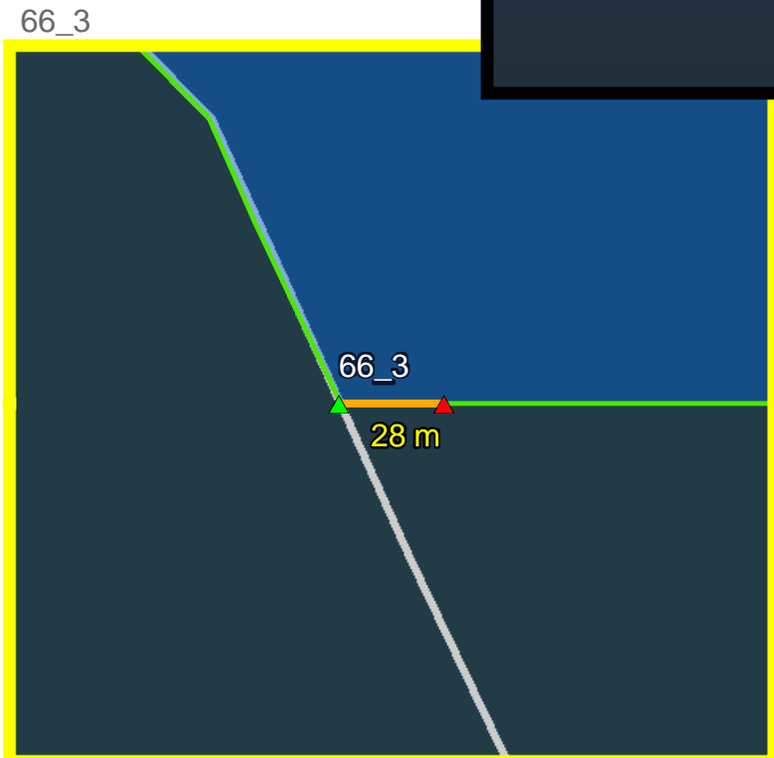
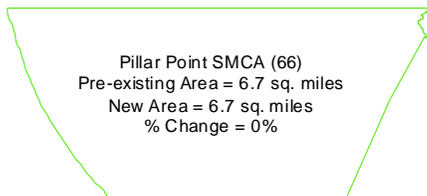
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Pillar Point SMCA

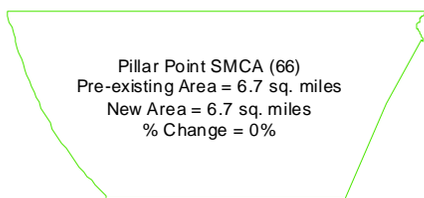
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Año Nuevo SMCA

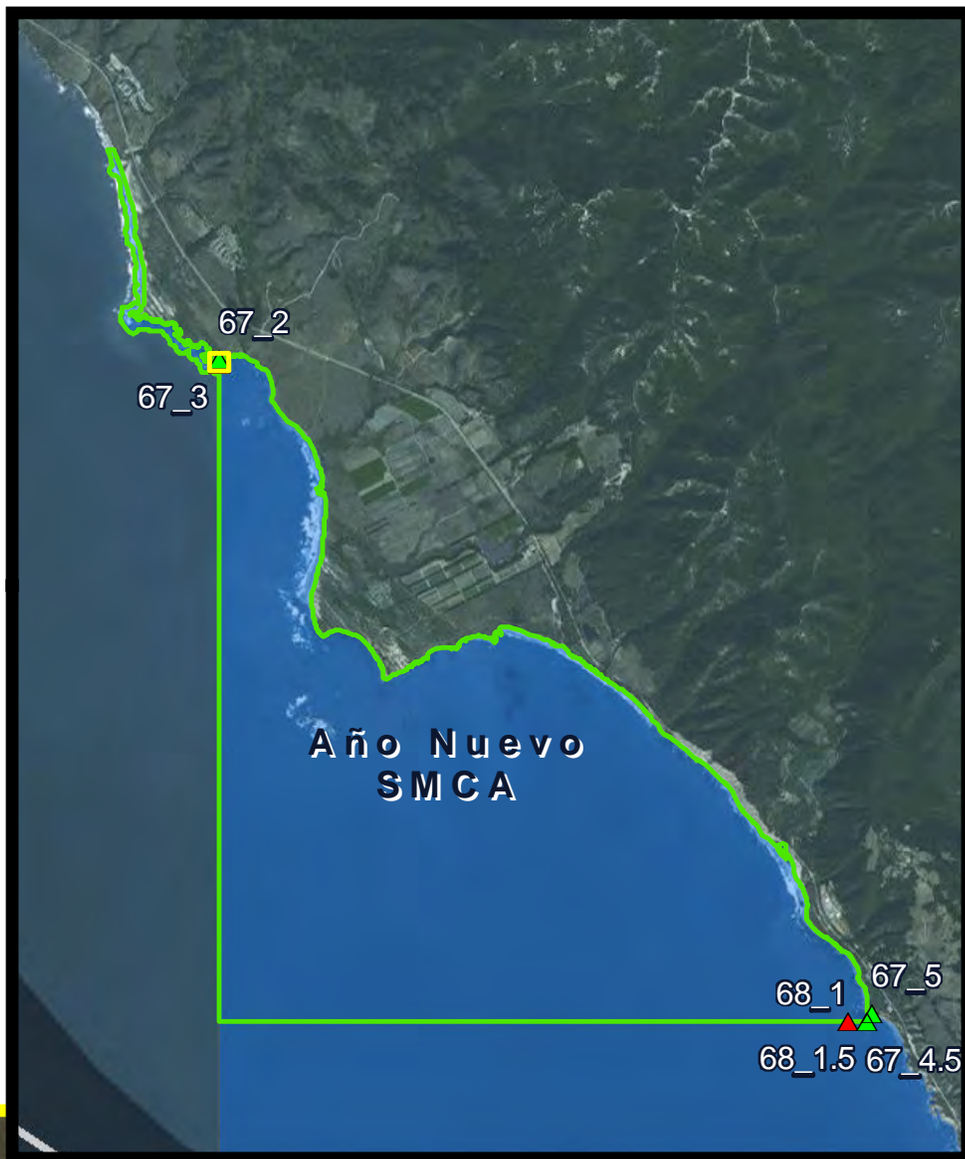
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



67_2 & 67_3



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Año Nuevo SMCA and Greyhound Rock SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



67_4.5, 67_5, 68_1 & 68_1.5



0 5,500 Meters

0 380 Meters



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Greyhound Rock SMCA

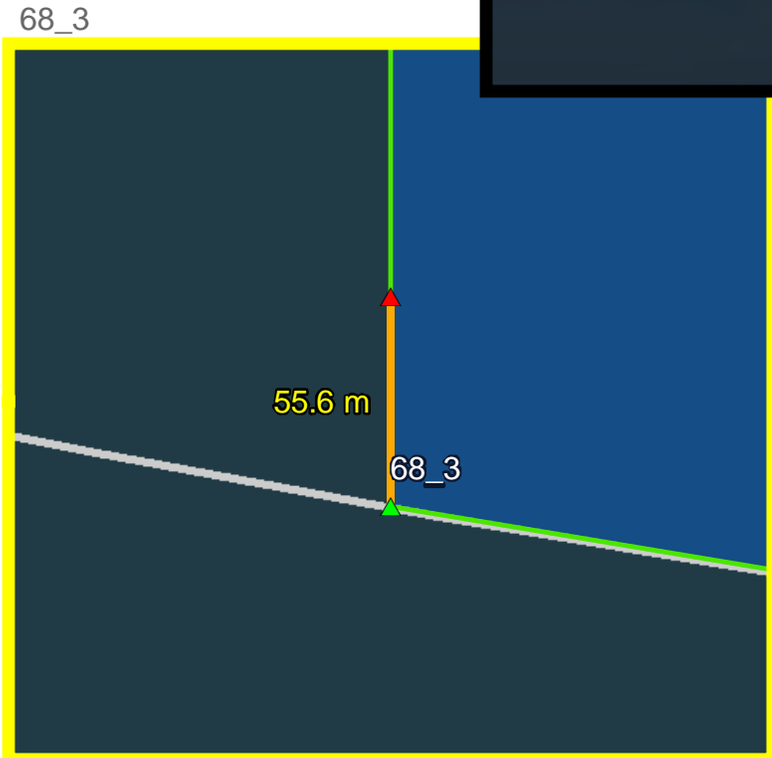
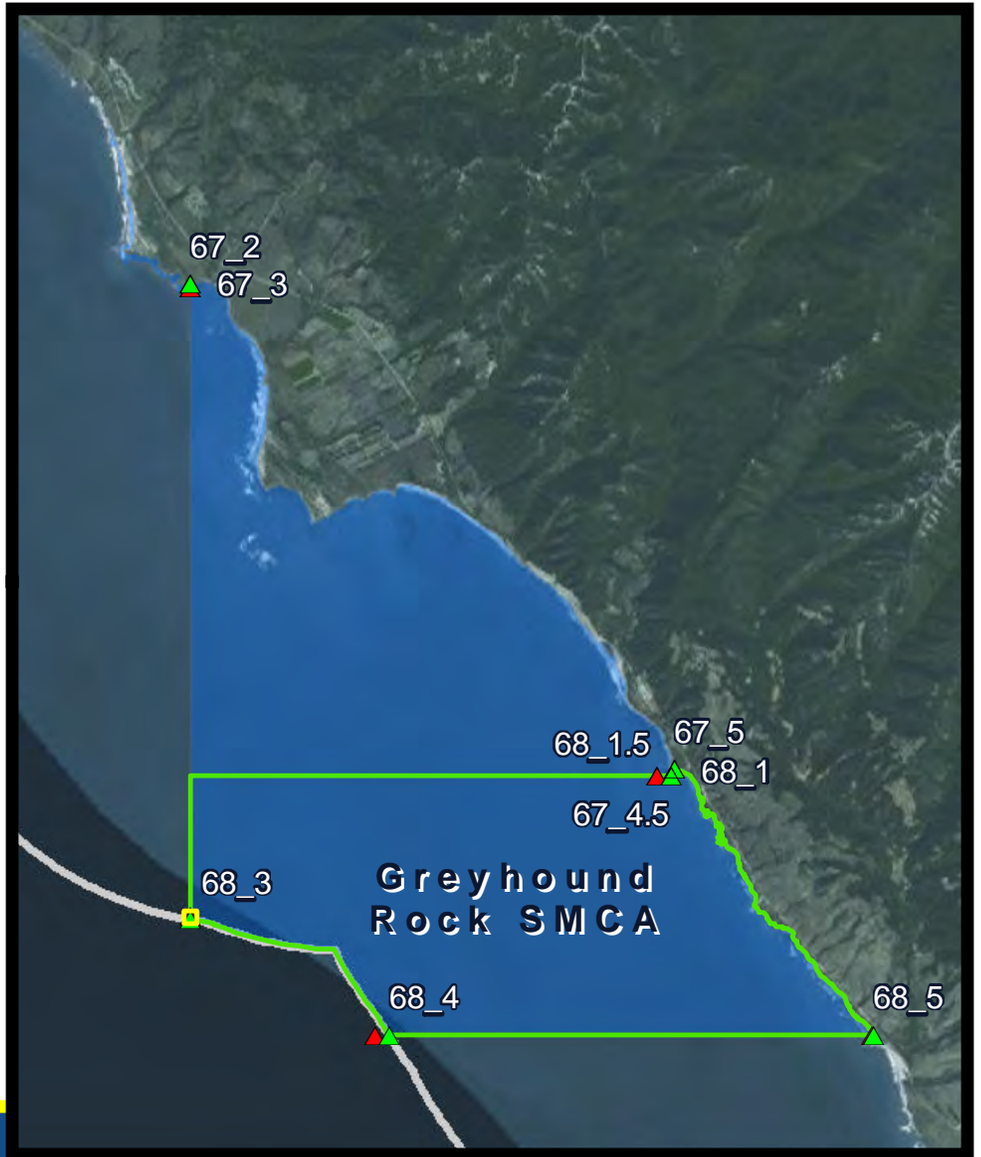
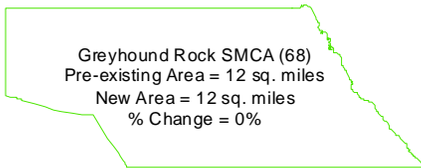
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Greyhound Rock SMCA

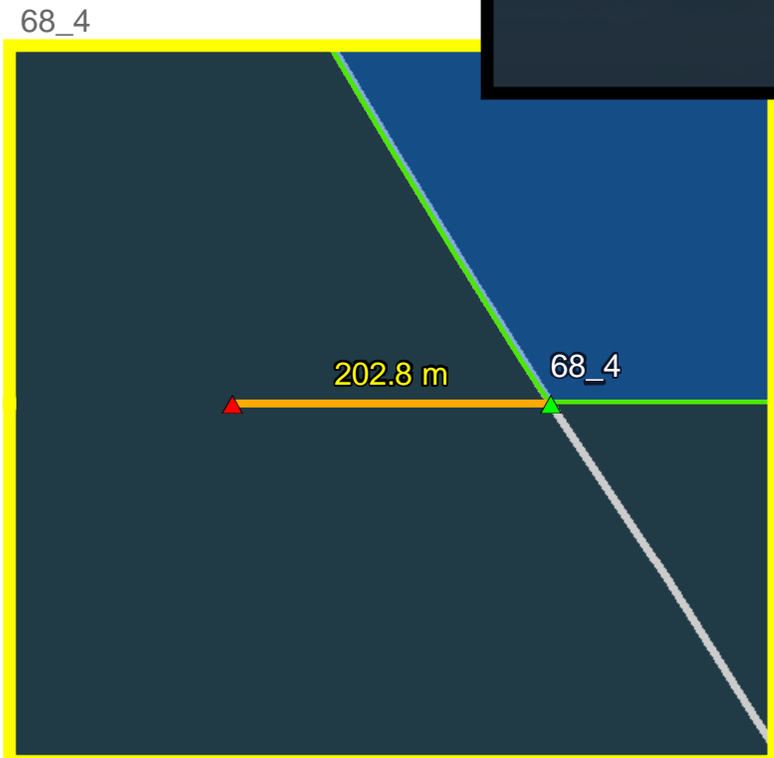
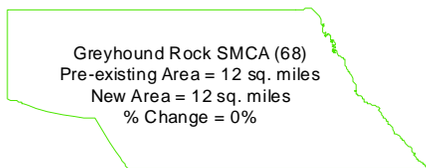
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Greyhound Rock SMCA

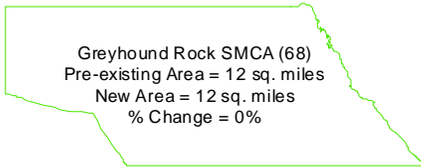
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

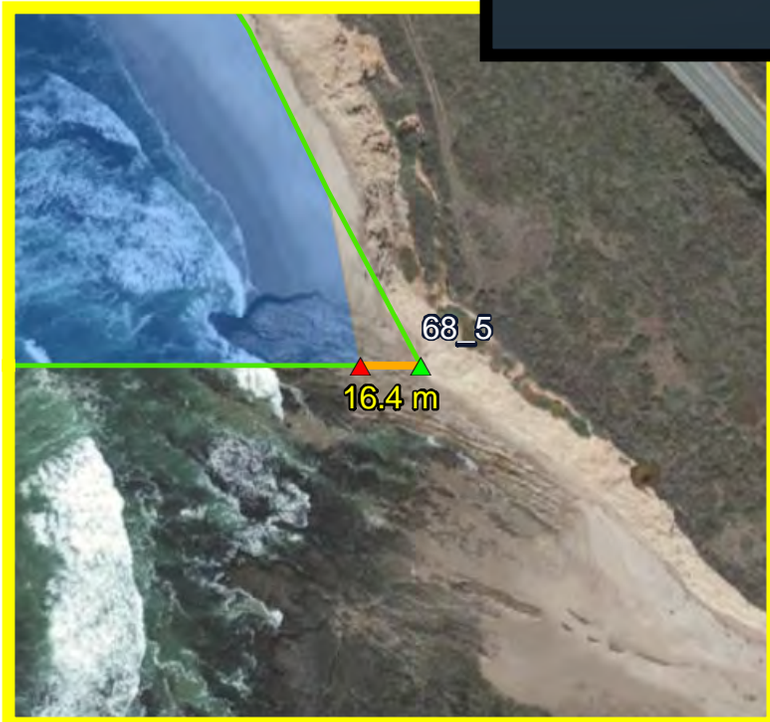
Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



68_5



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Natural Bridges SMR

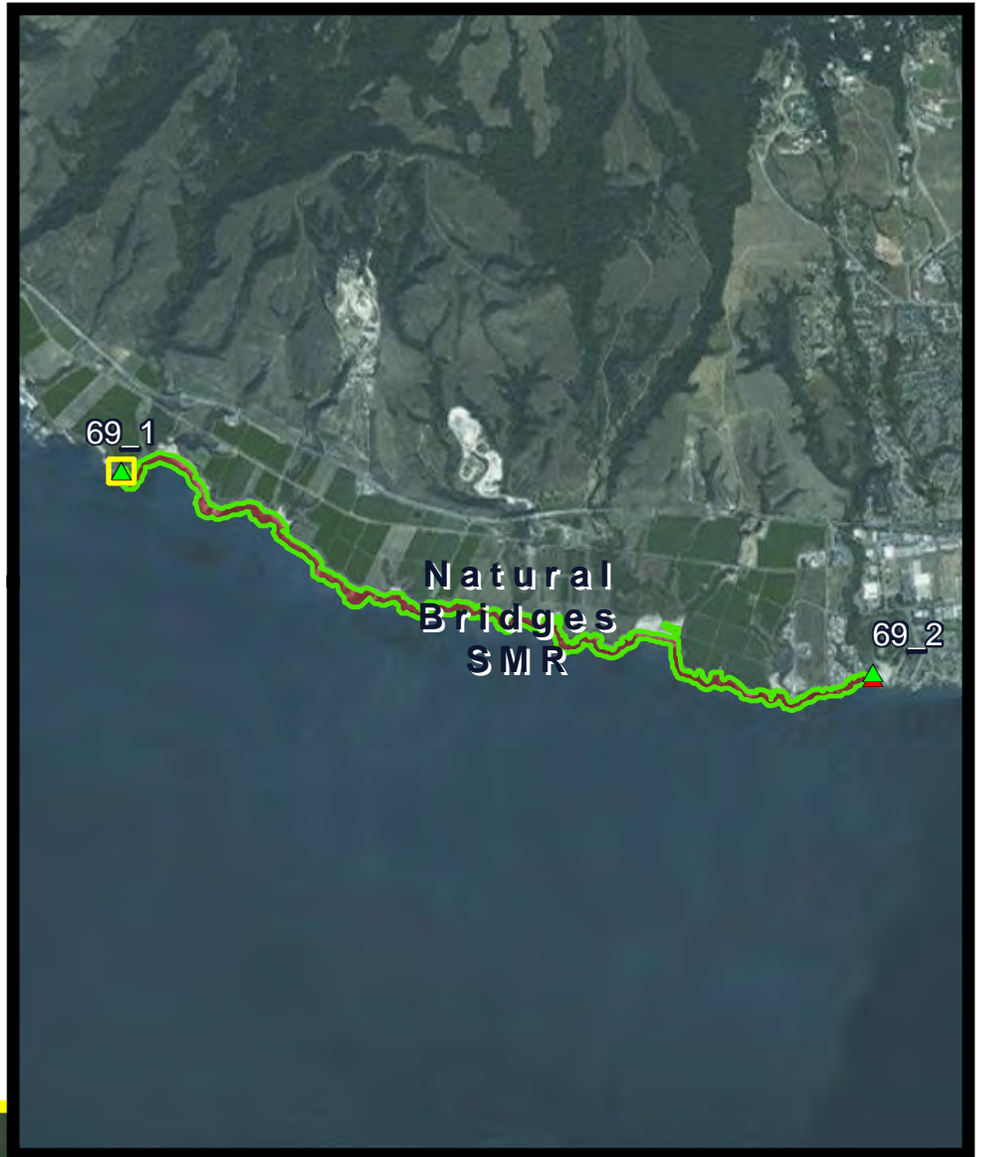
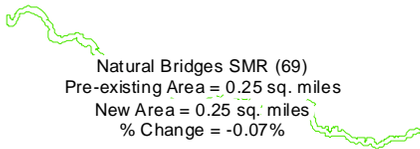
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



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Natrual Bridges SMR

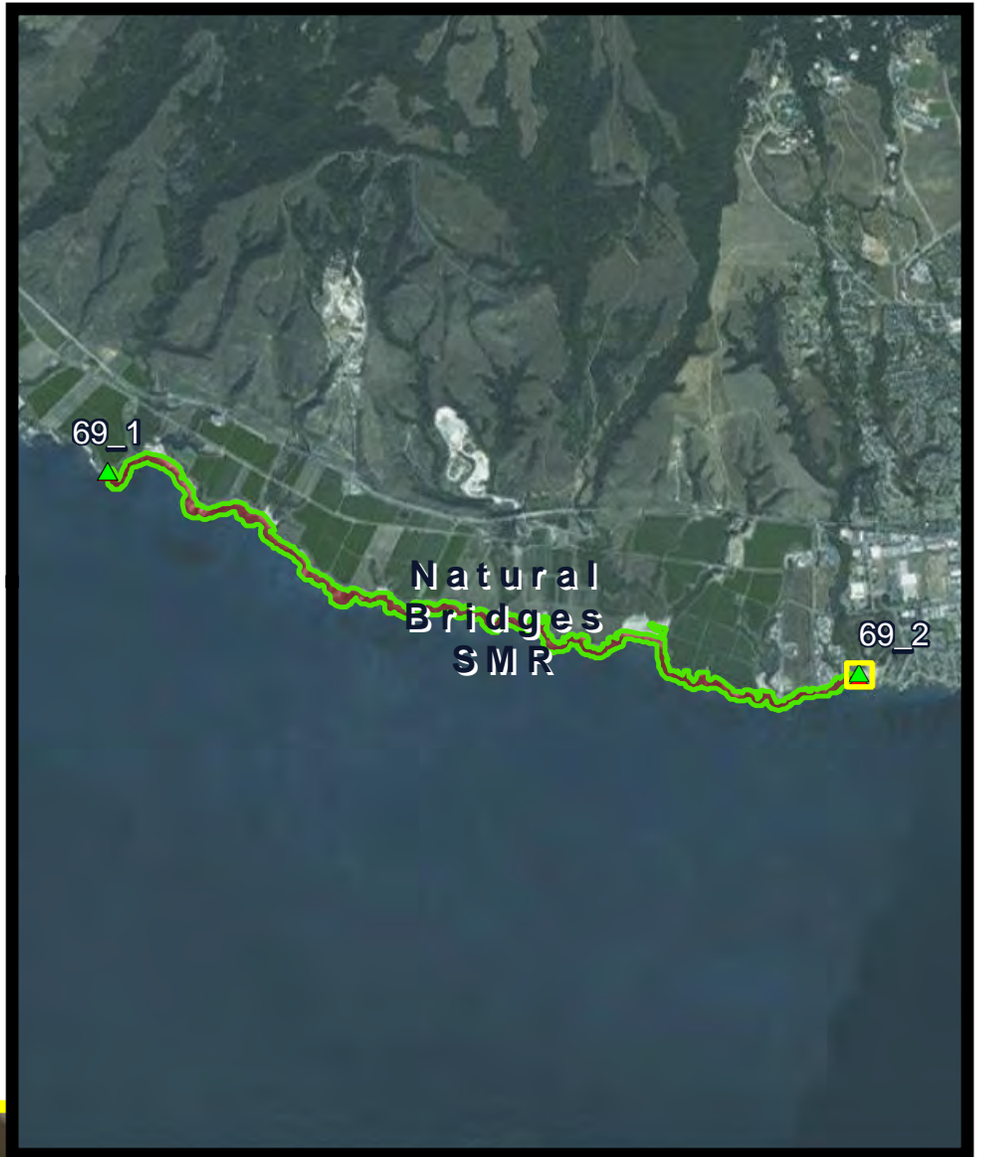
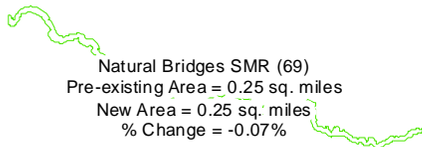
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



69_2



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Soquel Canyon SMCA

Legend

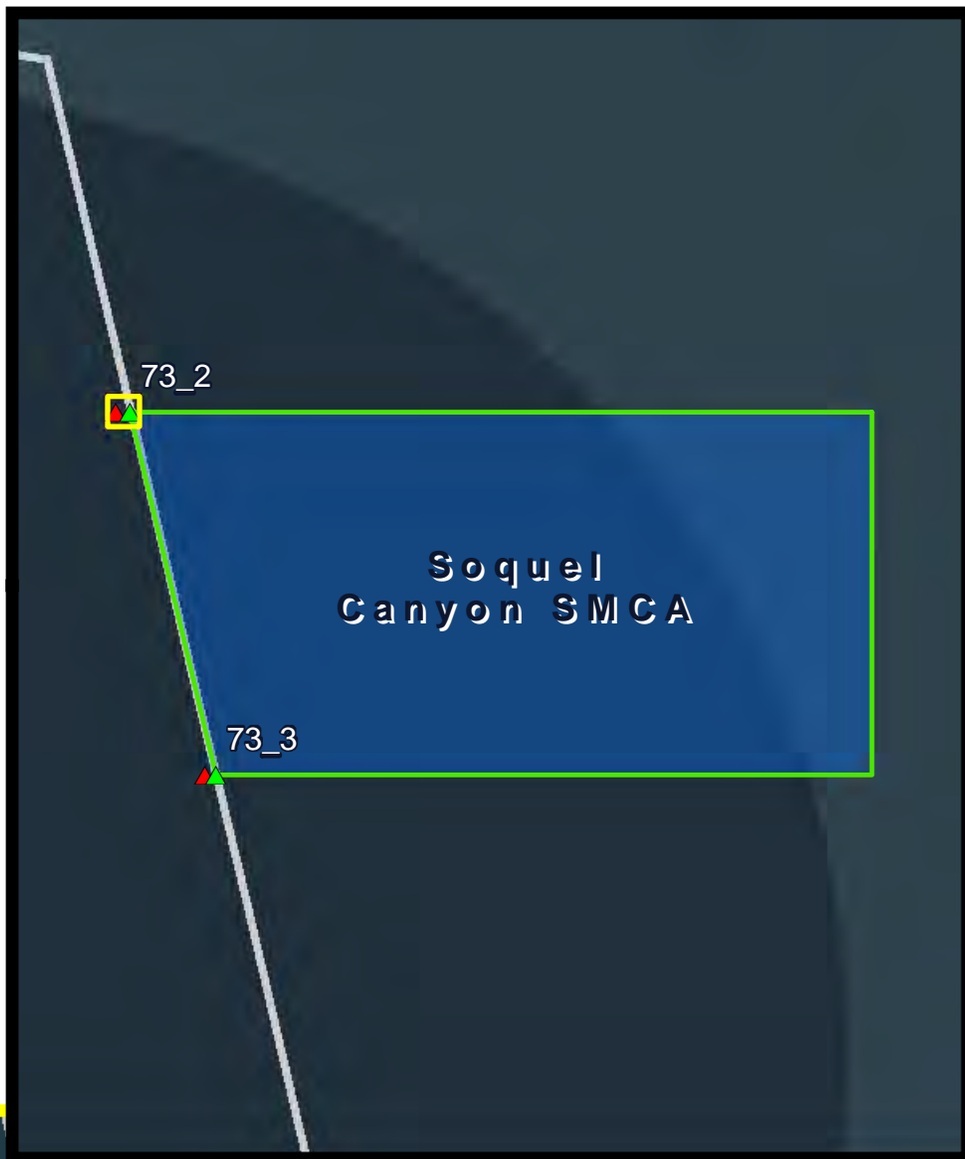
-  Existing Position
-  Proposed New Position
-  Distance Between Positions
-  Proposed Refinements
-  State Line

Current MPA Boundaries

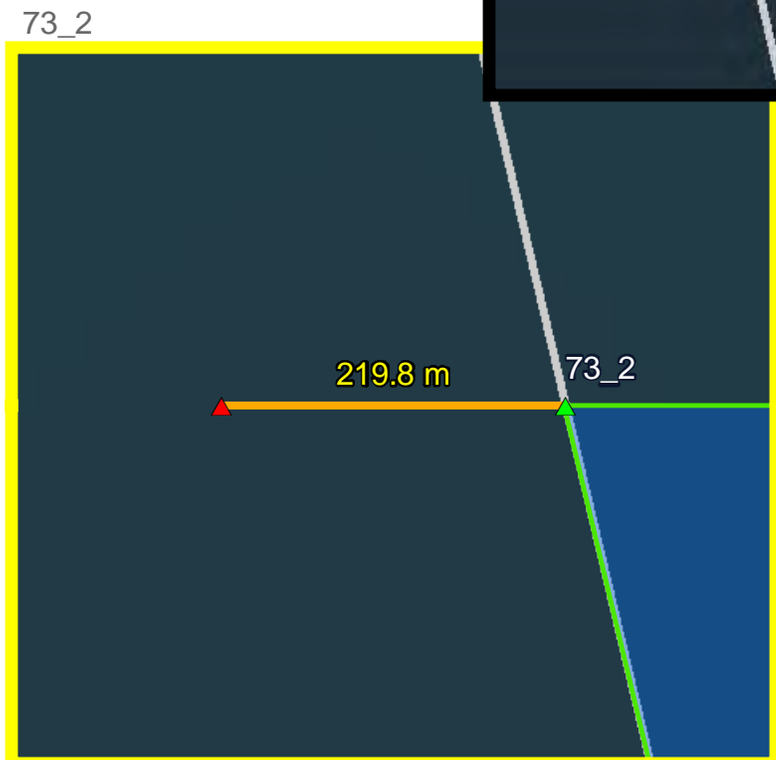
-  State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Soquel Canyon SMCA (73)
 Pre-existing Area = 22.97 sq. miles
 New Area = 22.97 sq. miles
 % Change = 0%



0 5,500 Meters



0 230 Meters



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Soquel Canyon SMCA

Legend

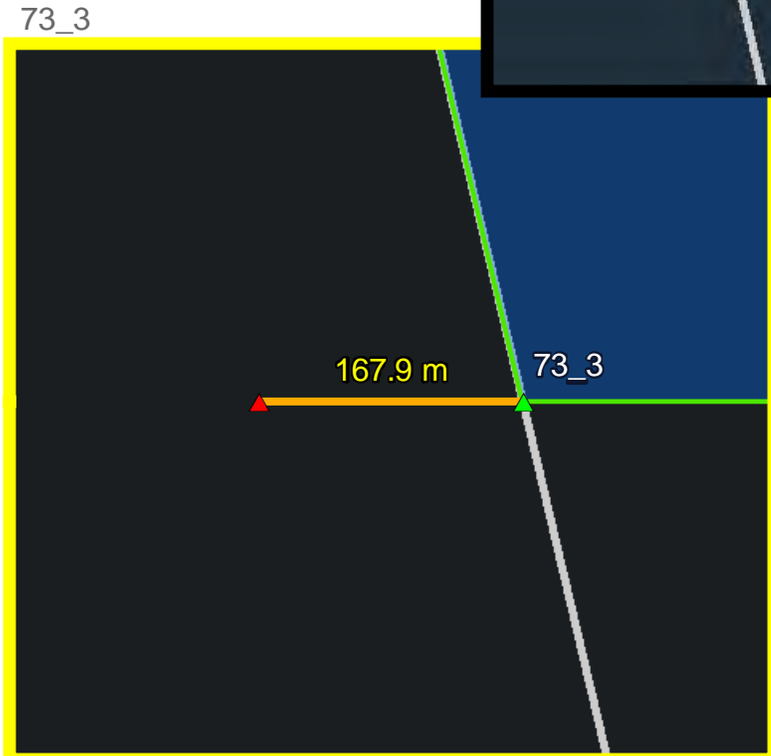
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Soquel Canyon SMCA (73)
 Pre-existing Area = 22.97 sq. miles
 New Area = 22.97 sq. miles
 % Change = 0%



0 5,300 Meters

0 230 48 Meters



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Portuguese Ledge SMCA

Legend

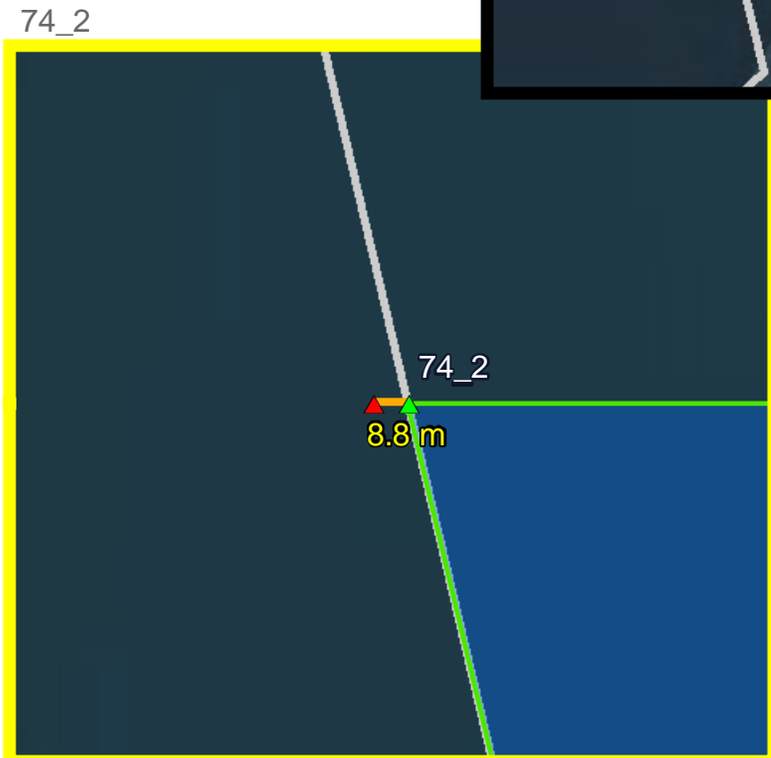
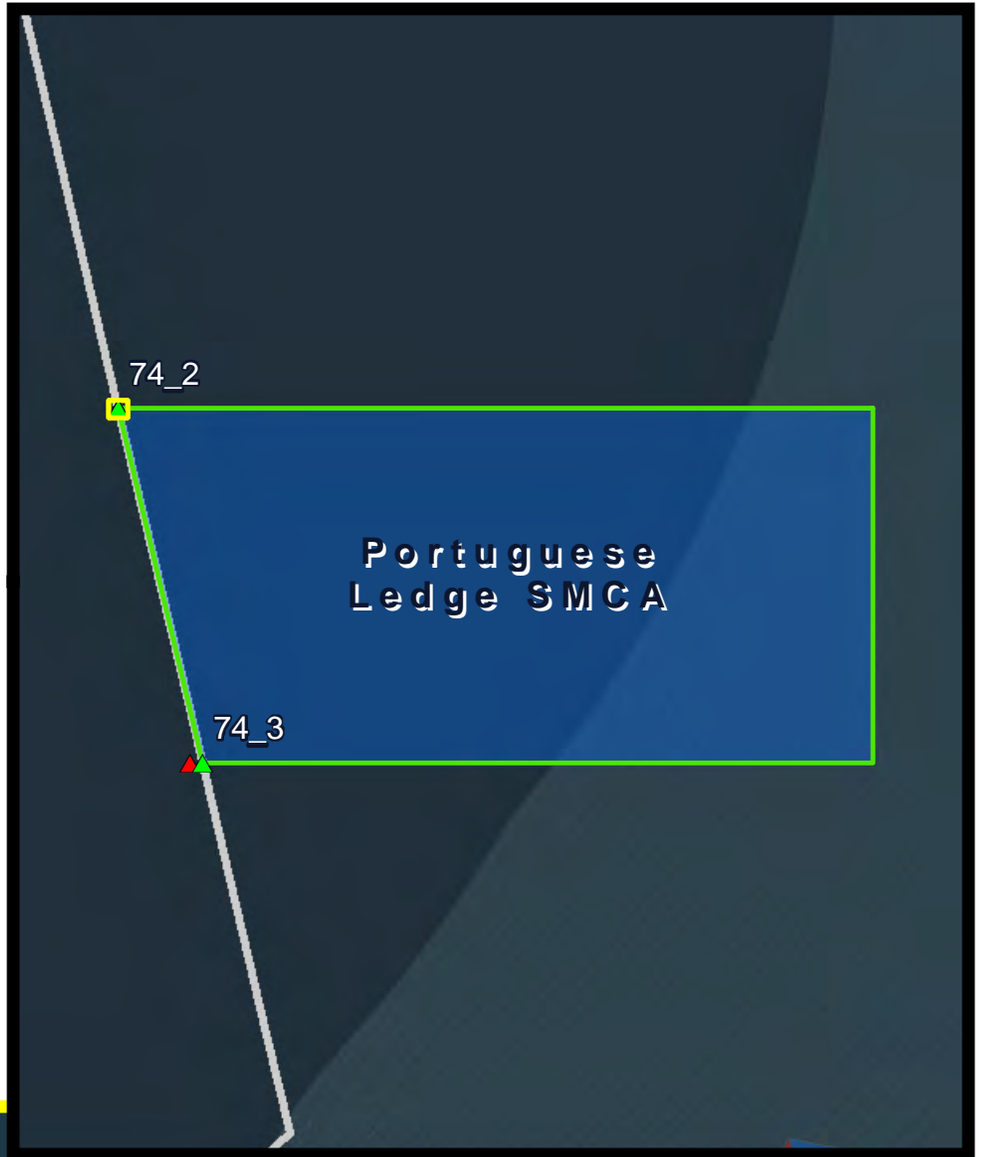
-  Existing Position
-  Proposed New Position
-  Distance Between Positions
-  Proposed Refinements
-  State Line

Current MPA Boundaries

-  State Marine Reserve (SMR)
-  State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Portuguese Ledge SMCA (74)
 Pre-existing Area = 10.64 sq. miles
 New Area = 10.64 sq. miles
 % Change = 0%



0 3,750 Meters

0 90 Meters



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Portuguese Ledge SMCA

Legend

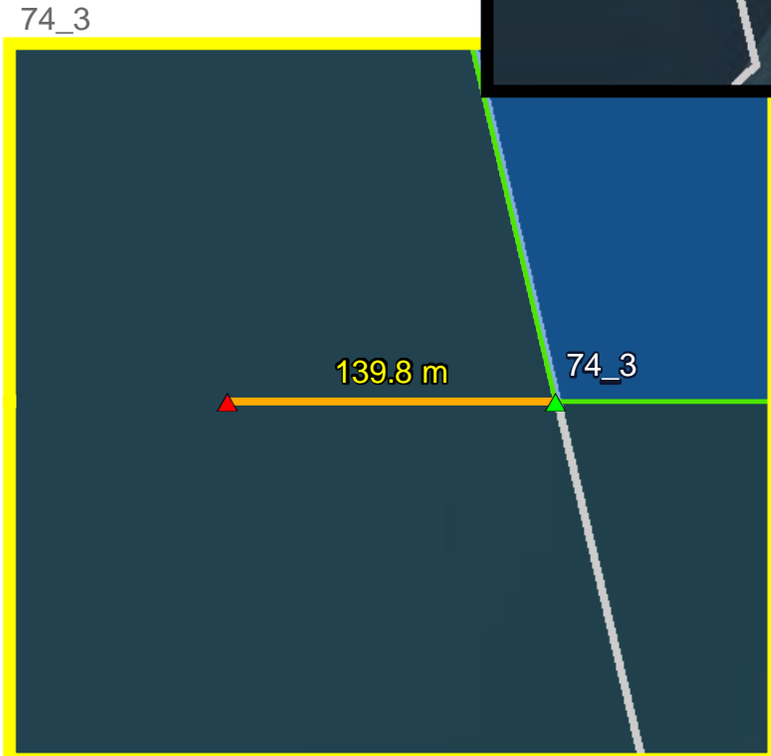
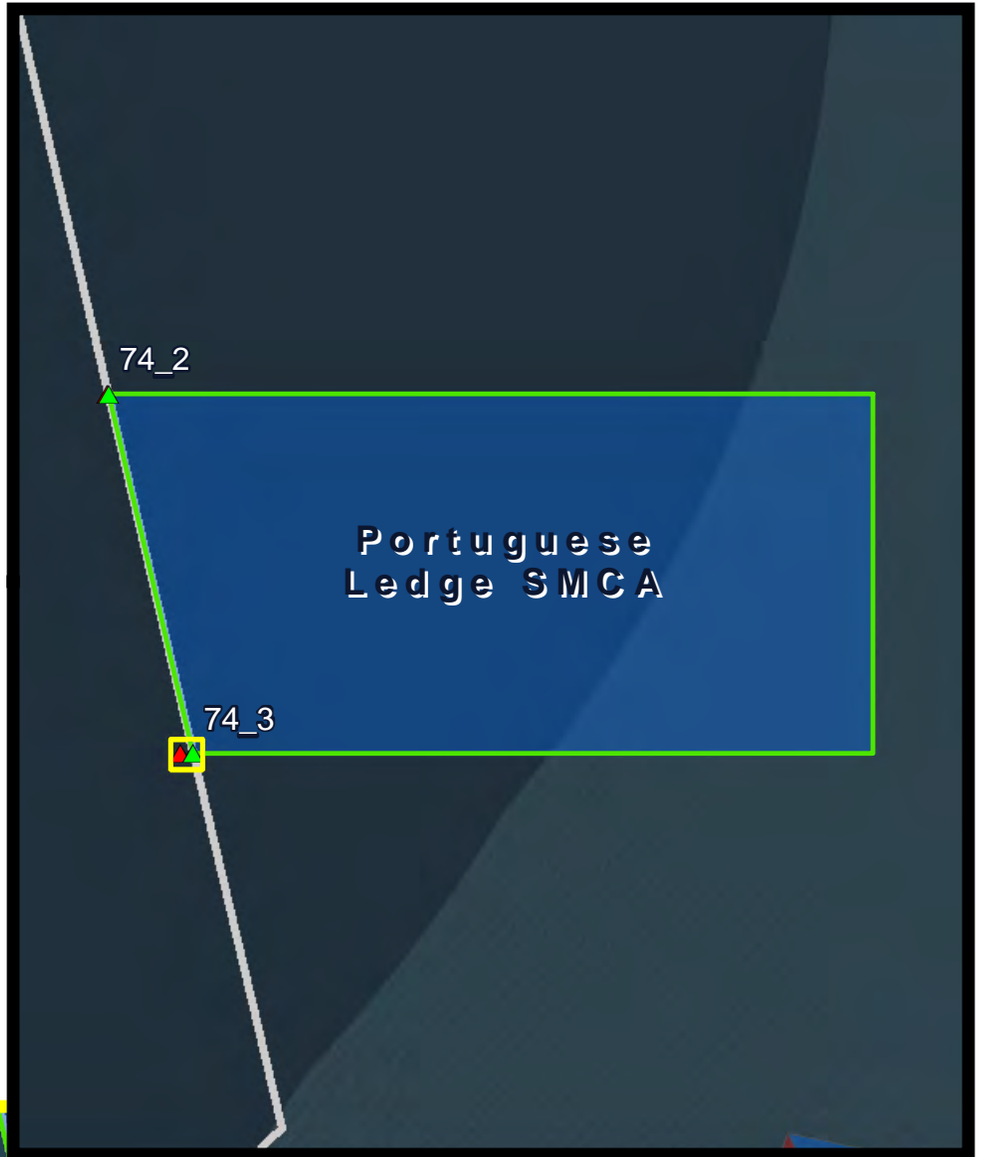
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Portuguese Ledge SMCA (74)
 Pre-existing Area = 10.64 sq. miles
 New Area = 10.64 sq. miles
 % Change = 0%



0 3,700 Meters

0 150 50 Meters



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Edward F. Ricketts SMCA

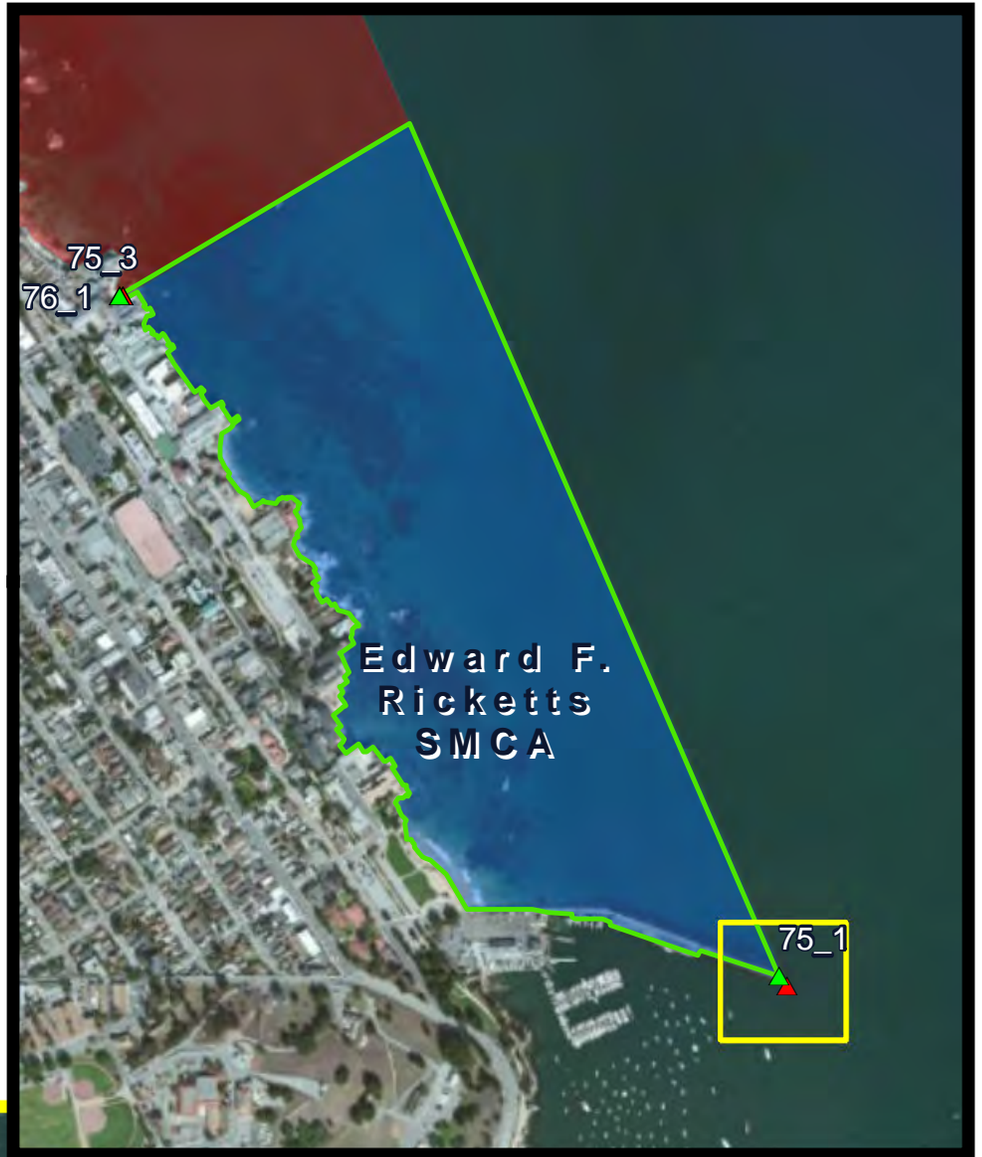
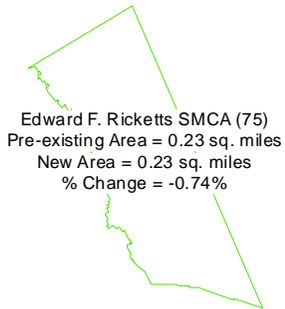
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 575 Meters

0 90 Meters



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Edward F. Ricketts SMCA and Lovers Point SMR

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

- Lovers Point - Julia Platt SMR (76)
 - Pre-existing Area = 0.3 sq. miles
 - New Area = 0.3 sq. miles
 - % Change = 0%
- Edward F. Ricketts SMCA (75)
 - Pre-existing Area = 0.23 sq. miles
 - New Area = 0.23 sq. miles
 - % Change = -0.74%



75_3 & 76_1



0 1,100 Meters

0 90 Meters



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Lovers Point SMR and Pacific Grove Marine Gardens SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

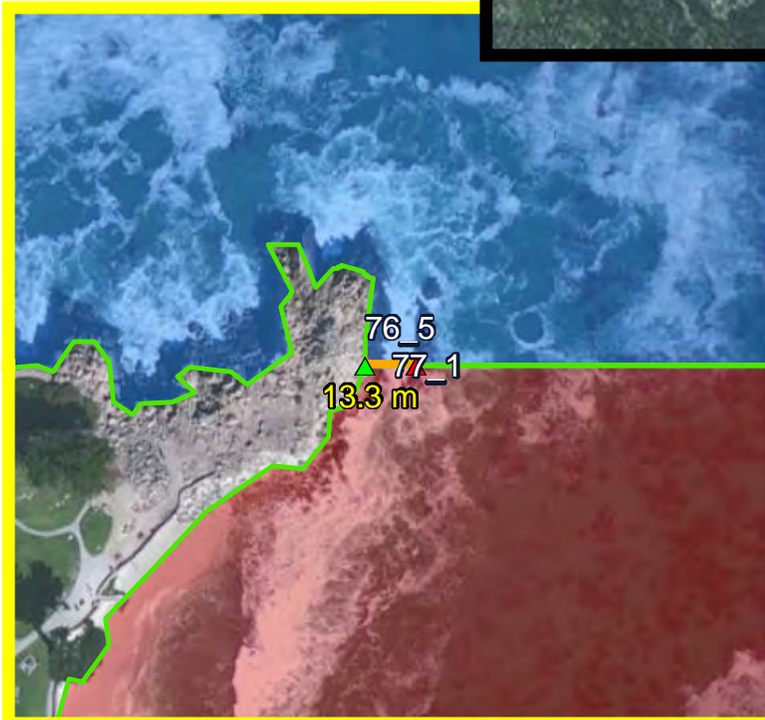
Summary of Proposed Refinements

Pacific Grove Marine Gardens SMCA (77)
 Pre-existing Area = 0.95 sq. miles
 New Area = 0.98 sq. miles
 % Change = 3%

Lovers Point - Julia Platt SMR (76)
 Pre-existing Area = 0.3 sq. miles
 New Area = 0.3 sq. miles
 % Change = 0%



76_5 & 77_1



0 2,250
 Meters

0 90 53
 Meters



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Pacific Grove Marine Gardens SMCA and Asilomar SMR

Legend

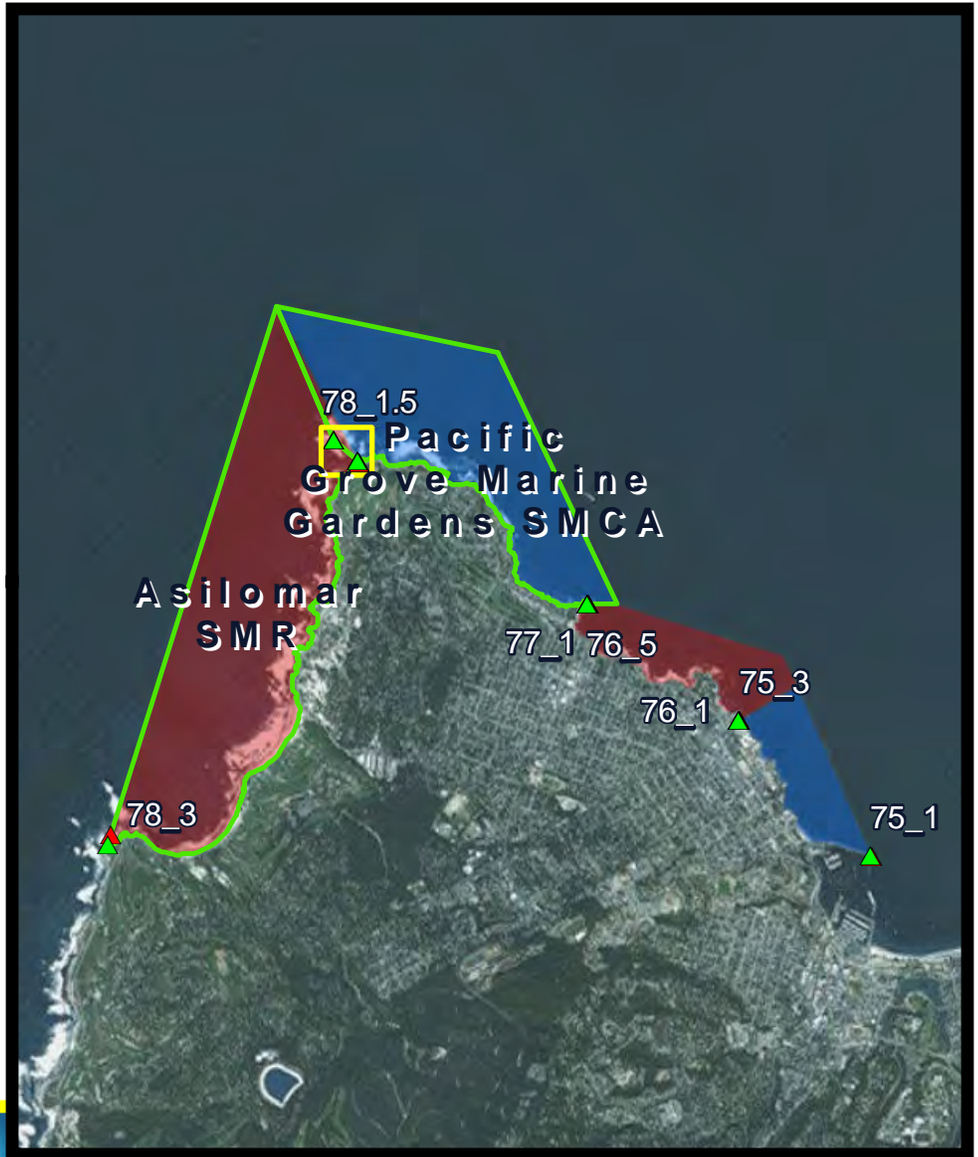
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

- Pacific Grove Marine Gardens SMCA (77)
 - Pre-existing Area = 0.95 sq. miles
 - New Area = 0.98 sq. miles
 - % Change = 3%
- Asilomar SMR (78)
 - Pre-existing Area = 1.53 sq. miles
 - New Area = 1.51 sq. miles
 - % Change = -1.87%



77_4.5, 77_5, 78_1 & 78_1.5



0 2,900 Meters

0 190 Meters



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Asilomar SMR

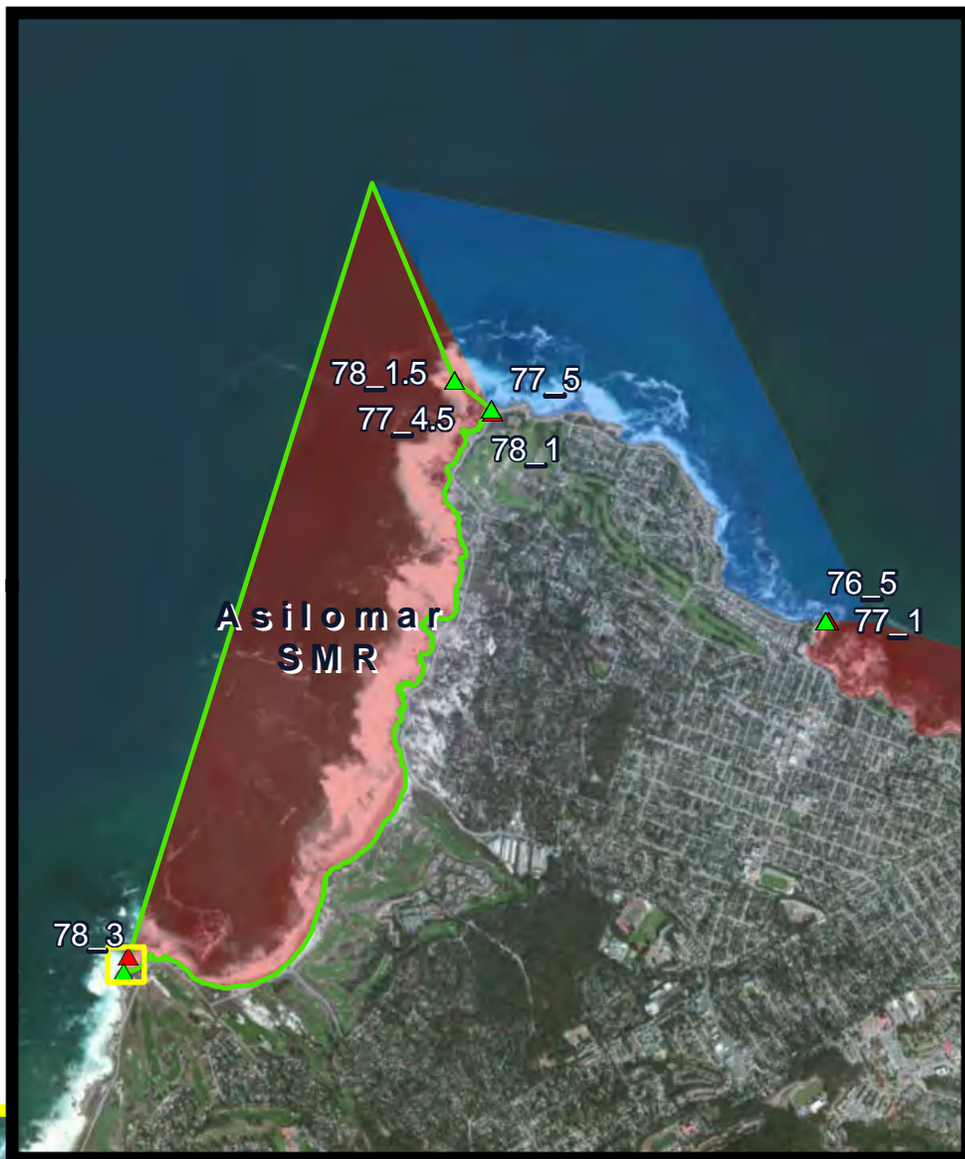
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Carmel Bay SMCA

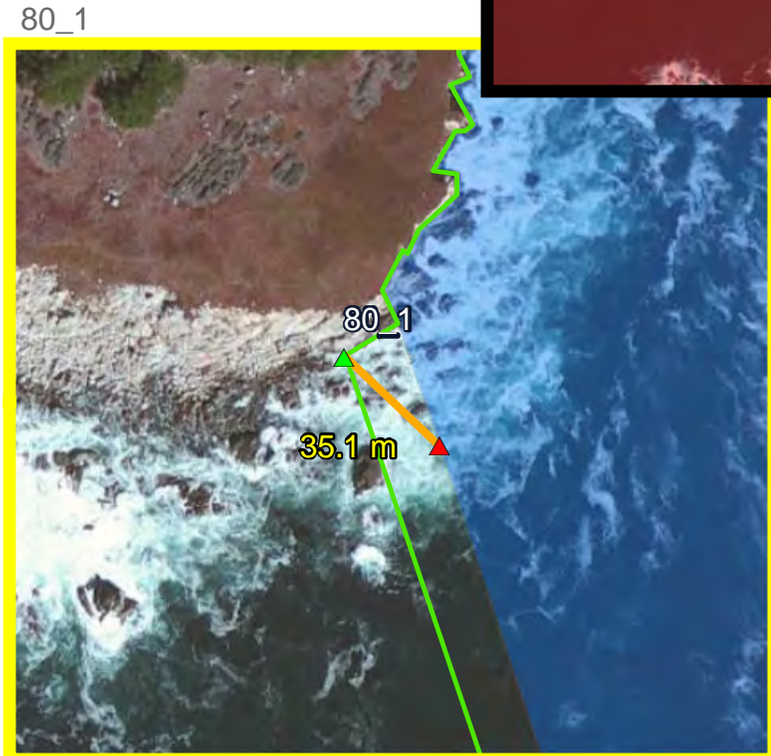
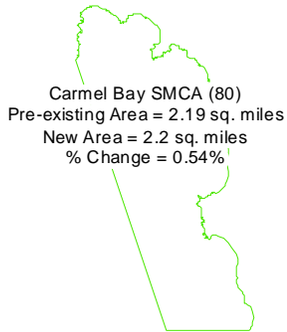
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Point Lobos SMR

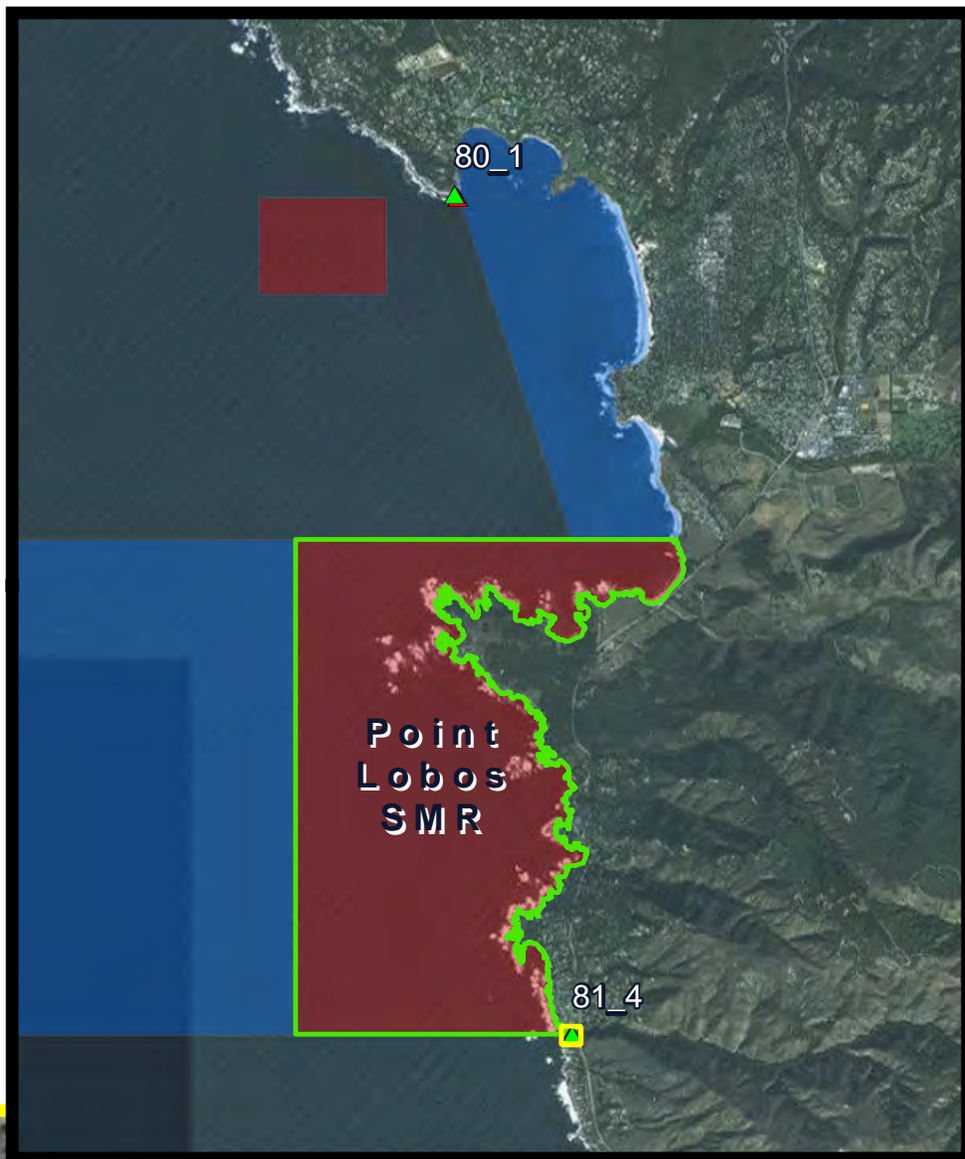
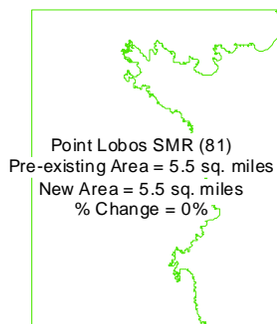
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Point Lobos SMCA

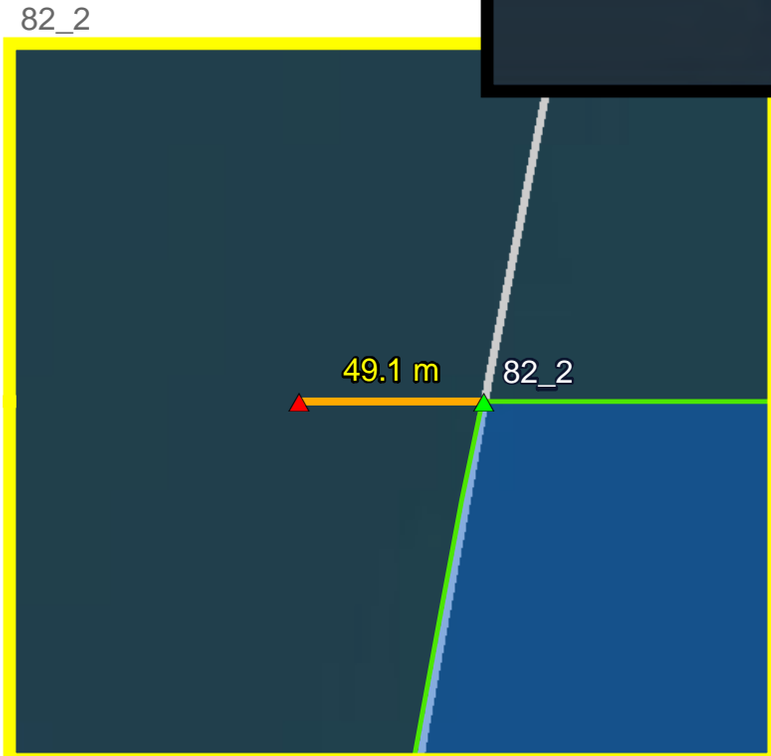
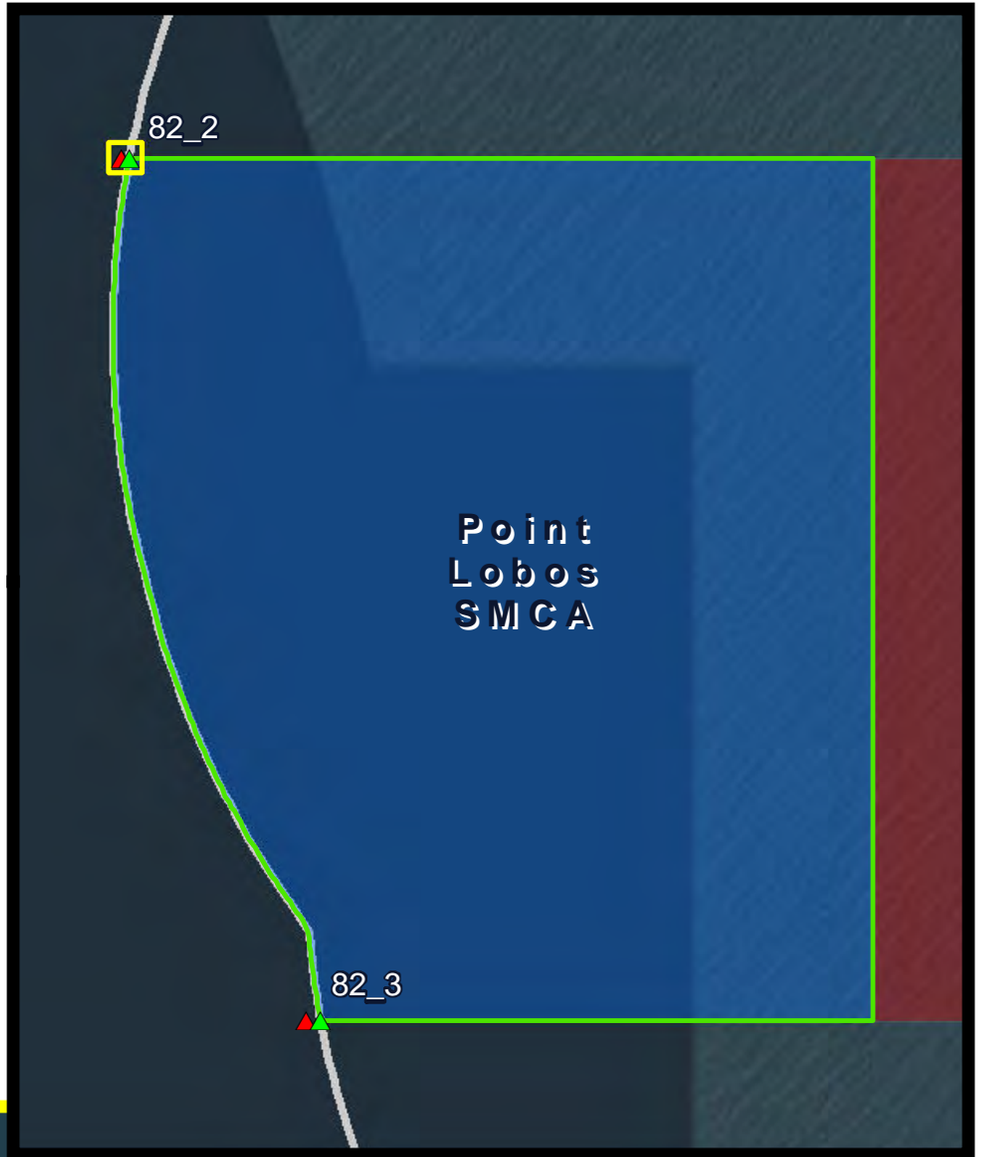
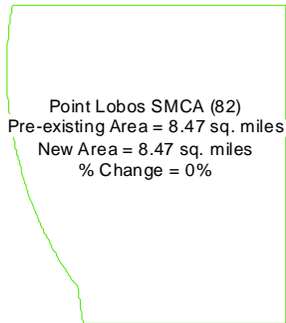
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,100 Meters

0 90 58 Meters



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Point Lobos SMCA

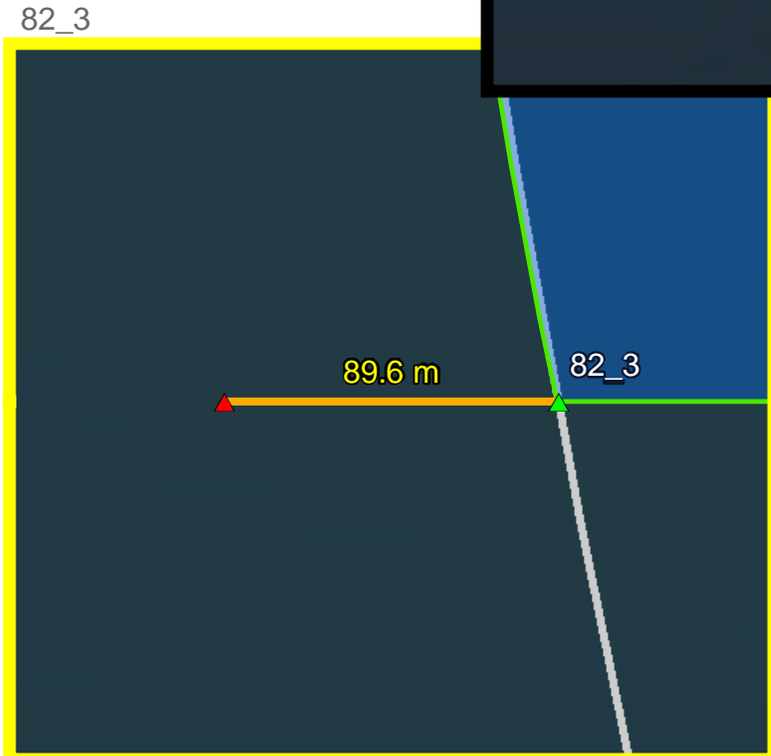
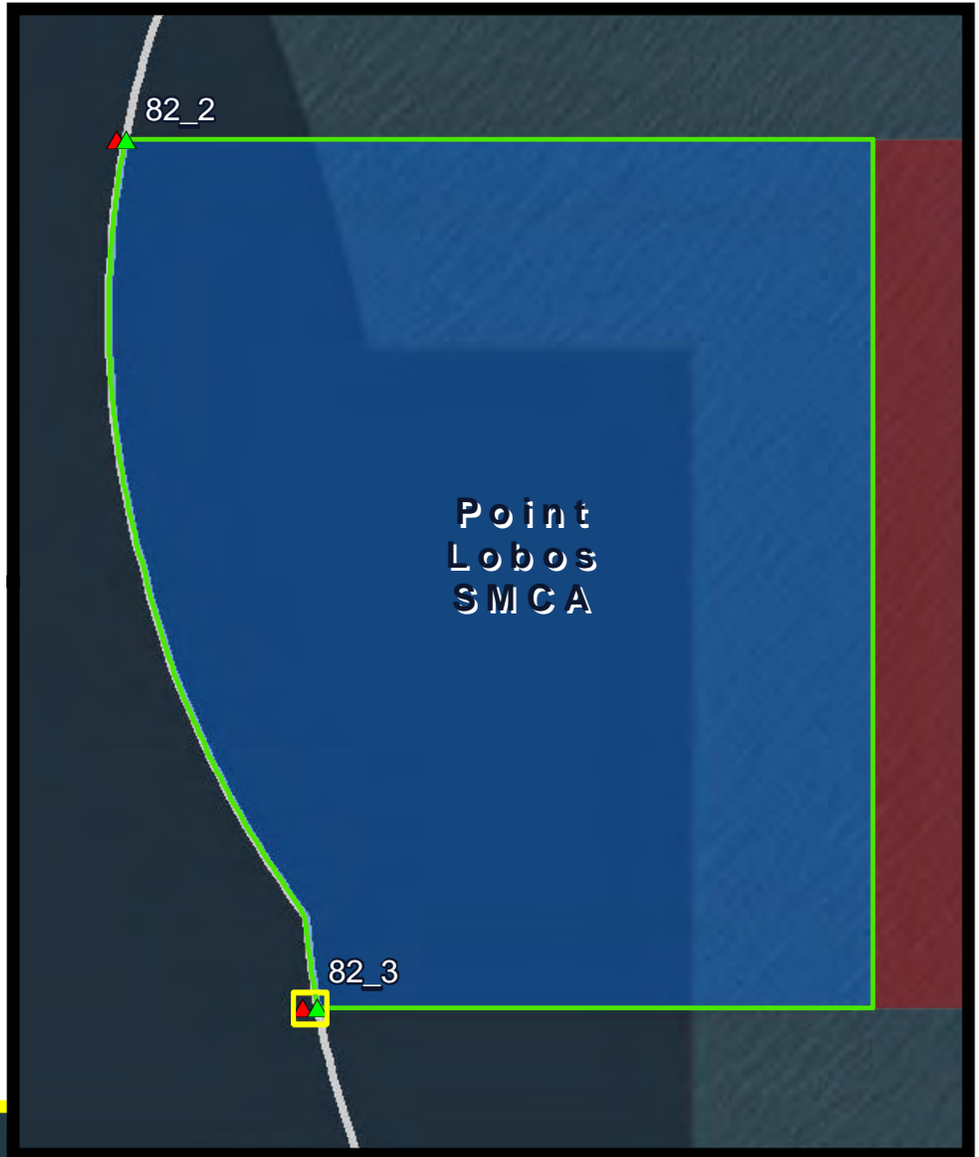
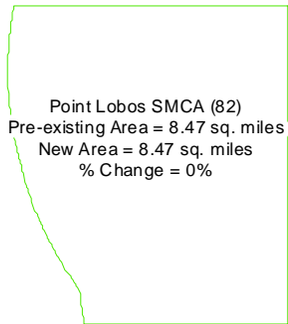
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,100 Meters

0 90 Meters



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Point Sur SMR

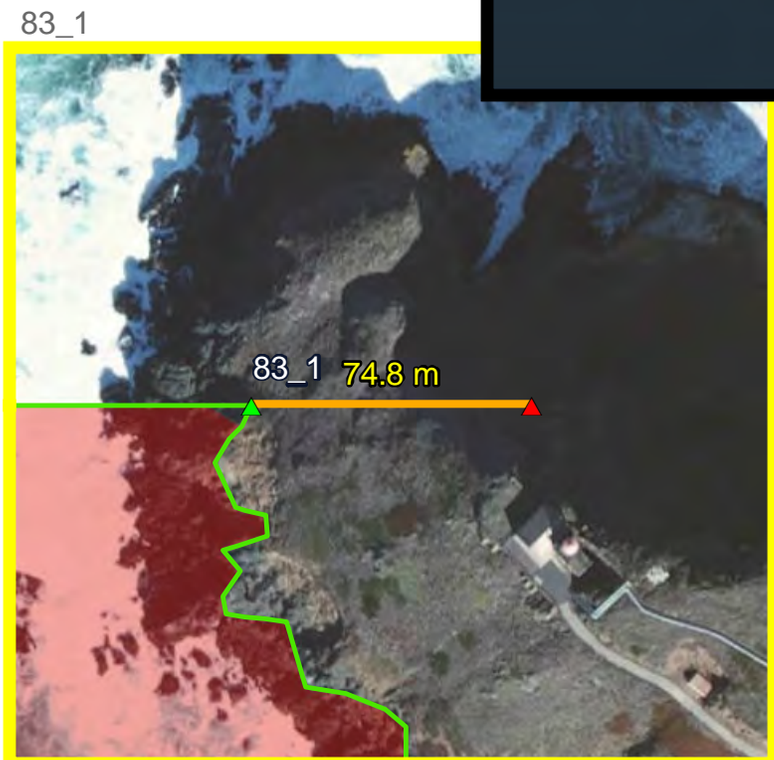
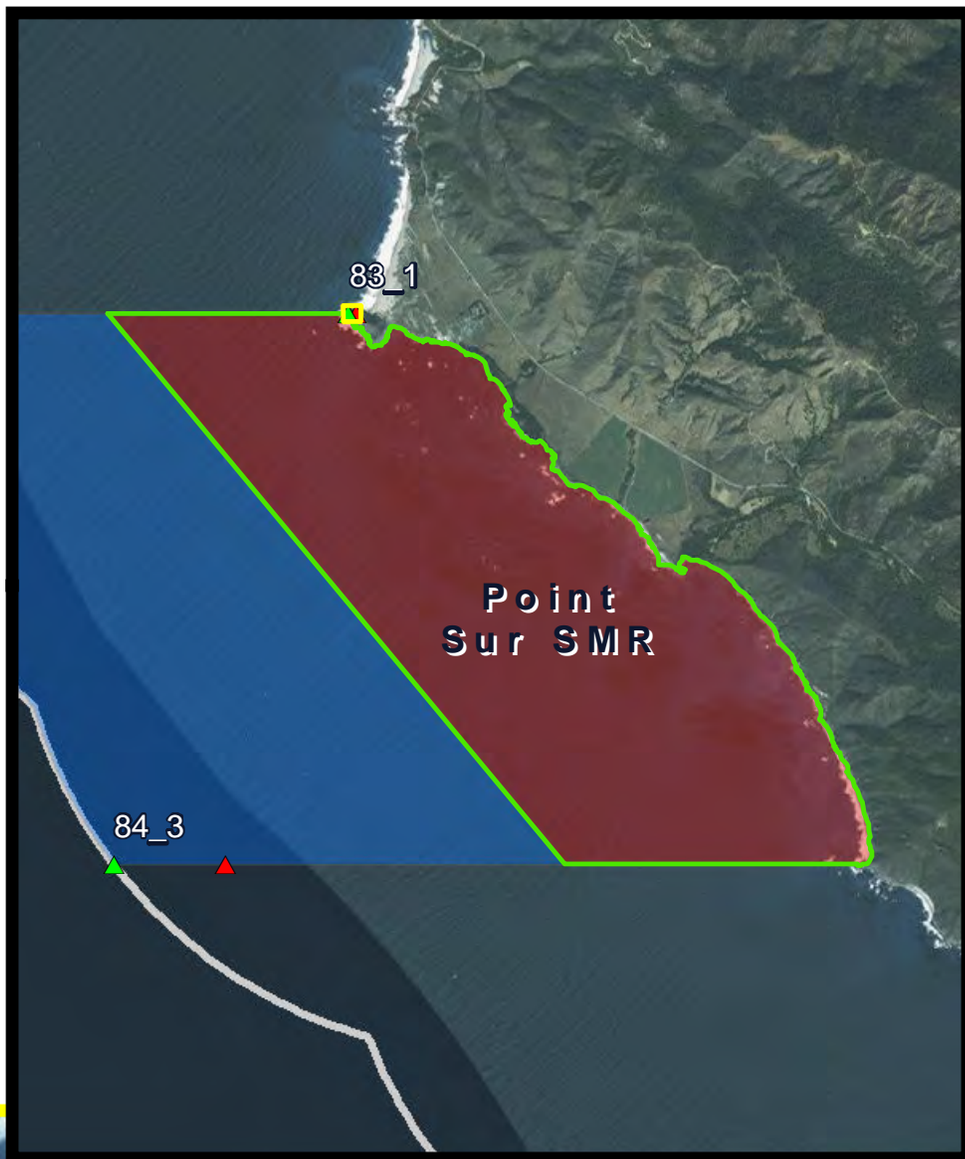
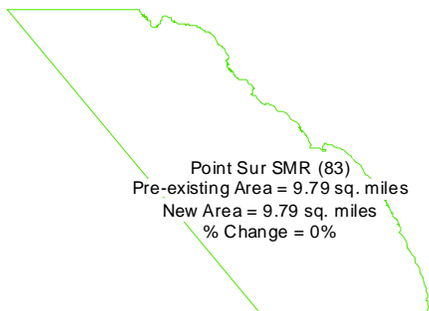
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 4,100 Meters

0 90 60 Meters



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Point Sur SMCA

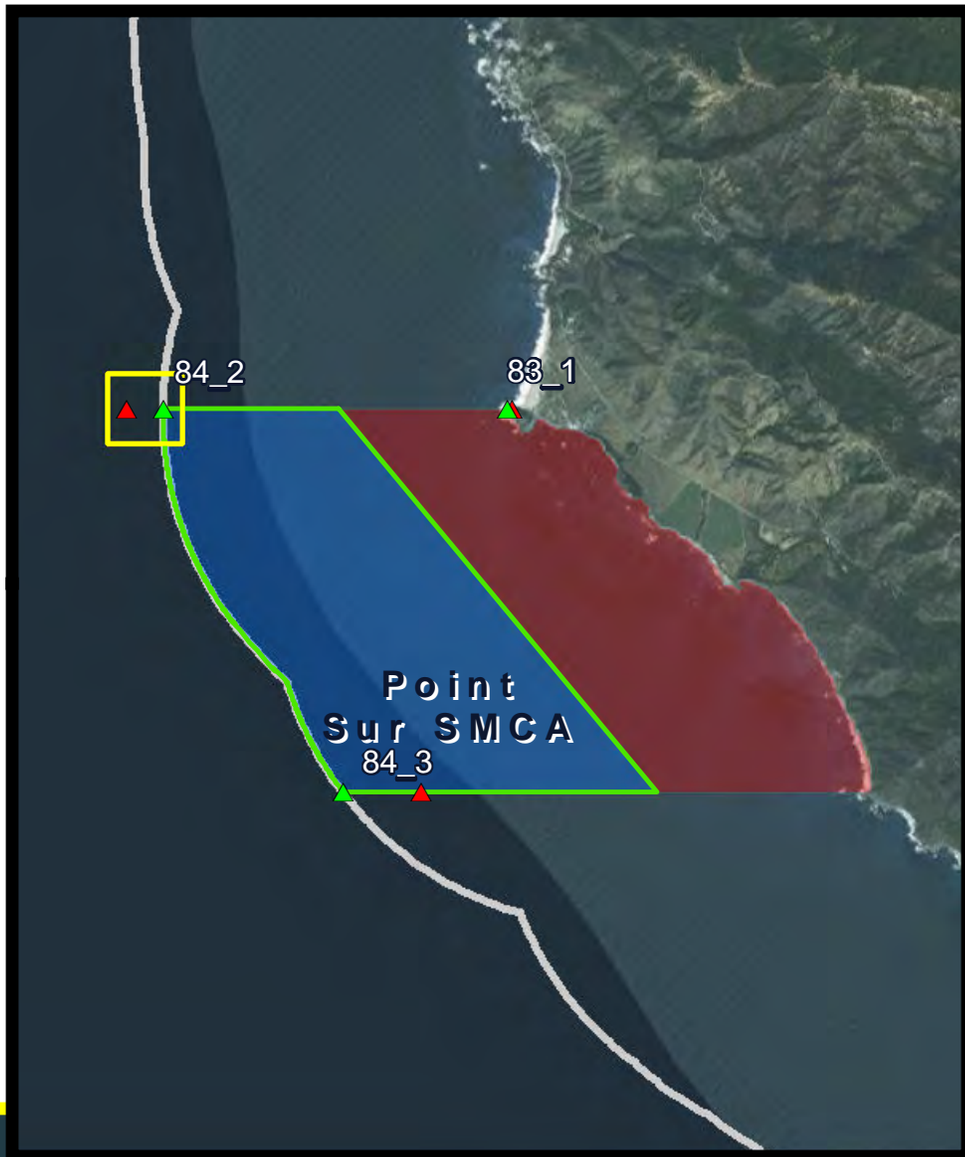
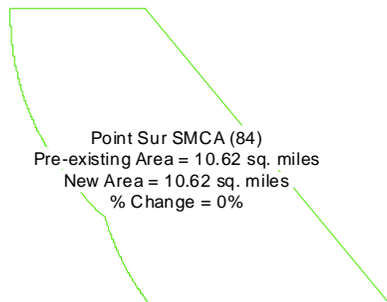
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Point Sur SMCA

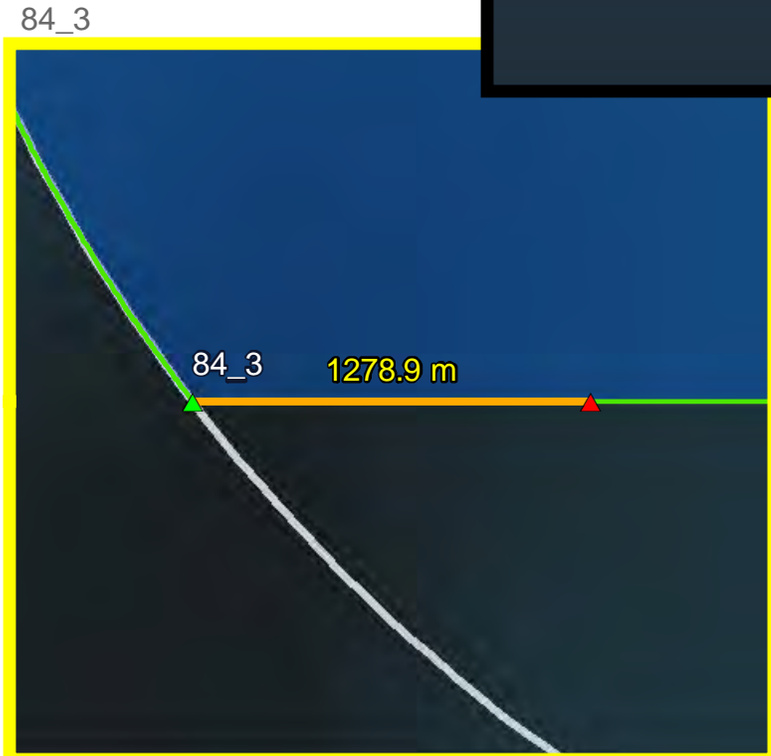
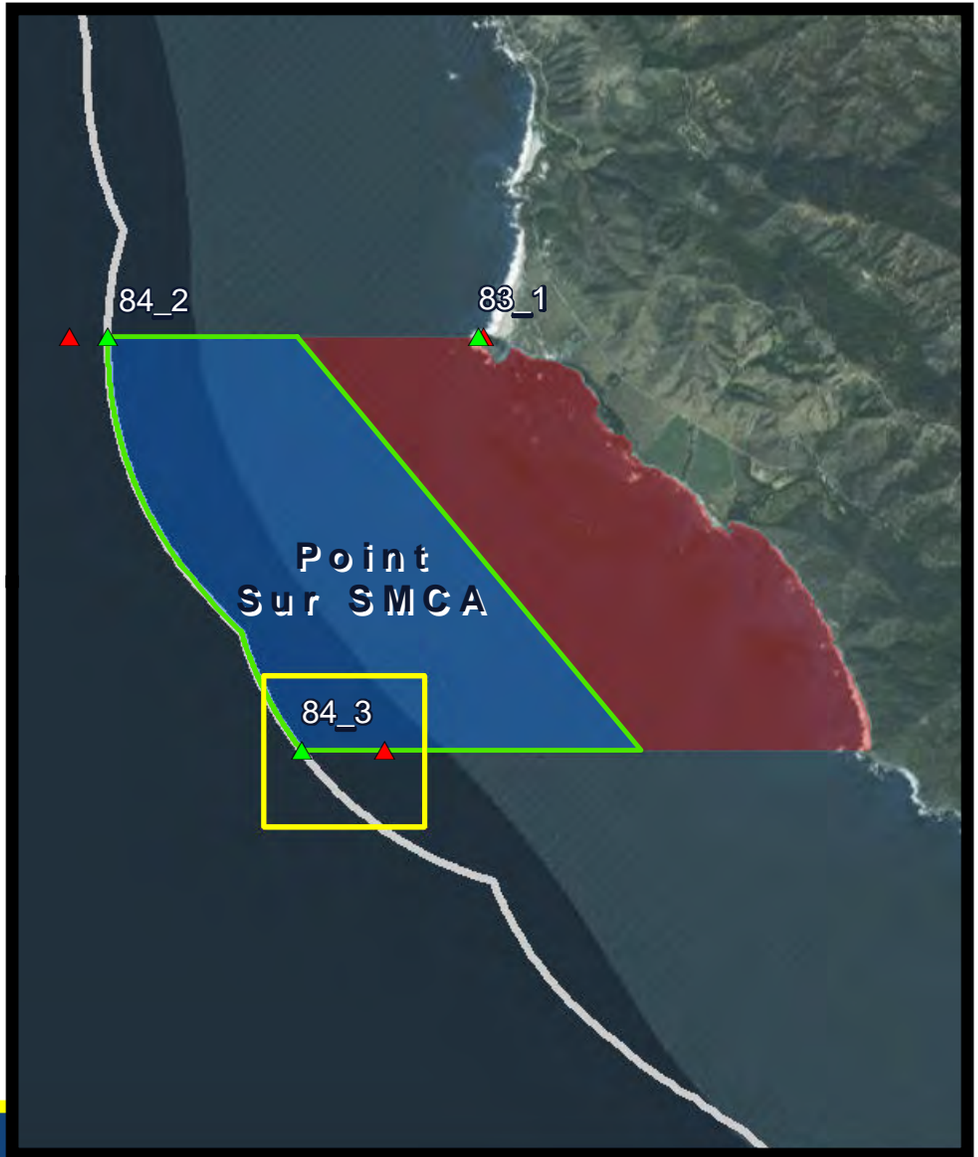
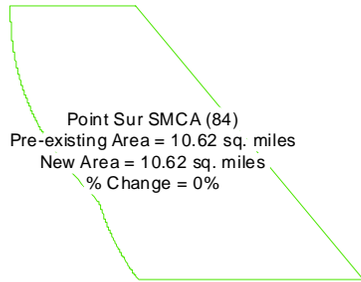
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 5,400 Meters

0 1,100 62 Meters



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Big Creek SMR

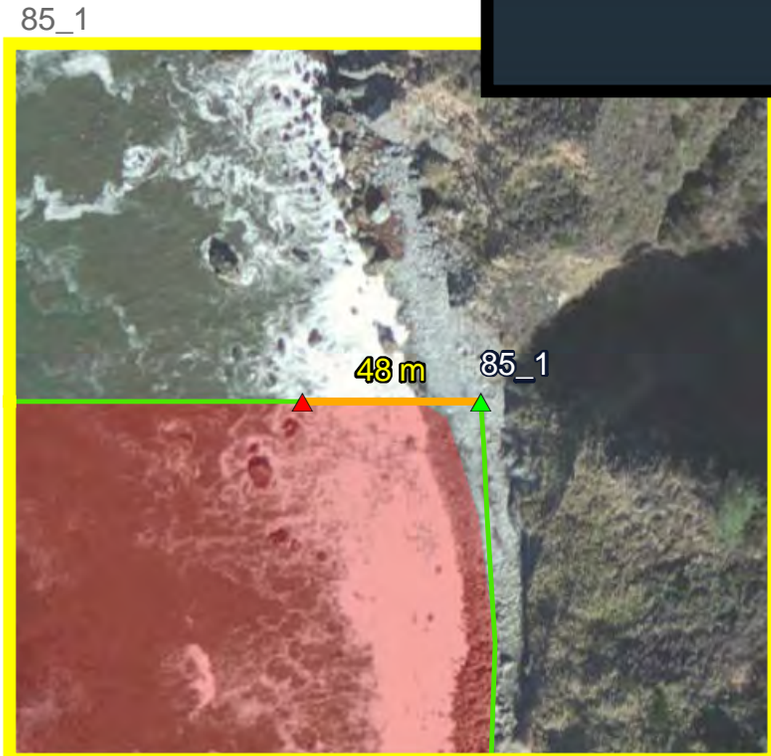
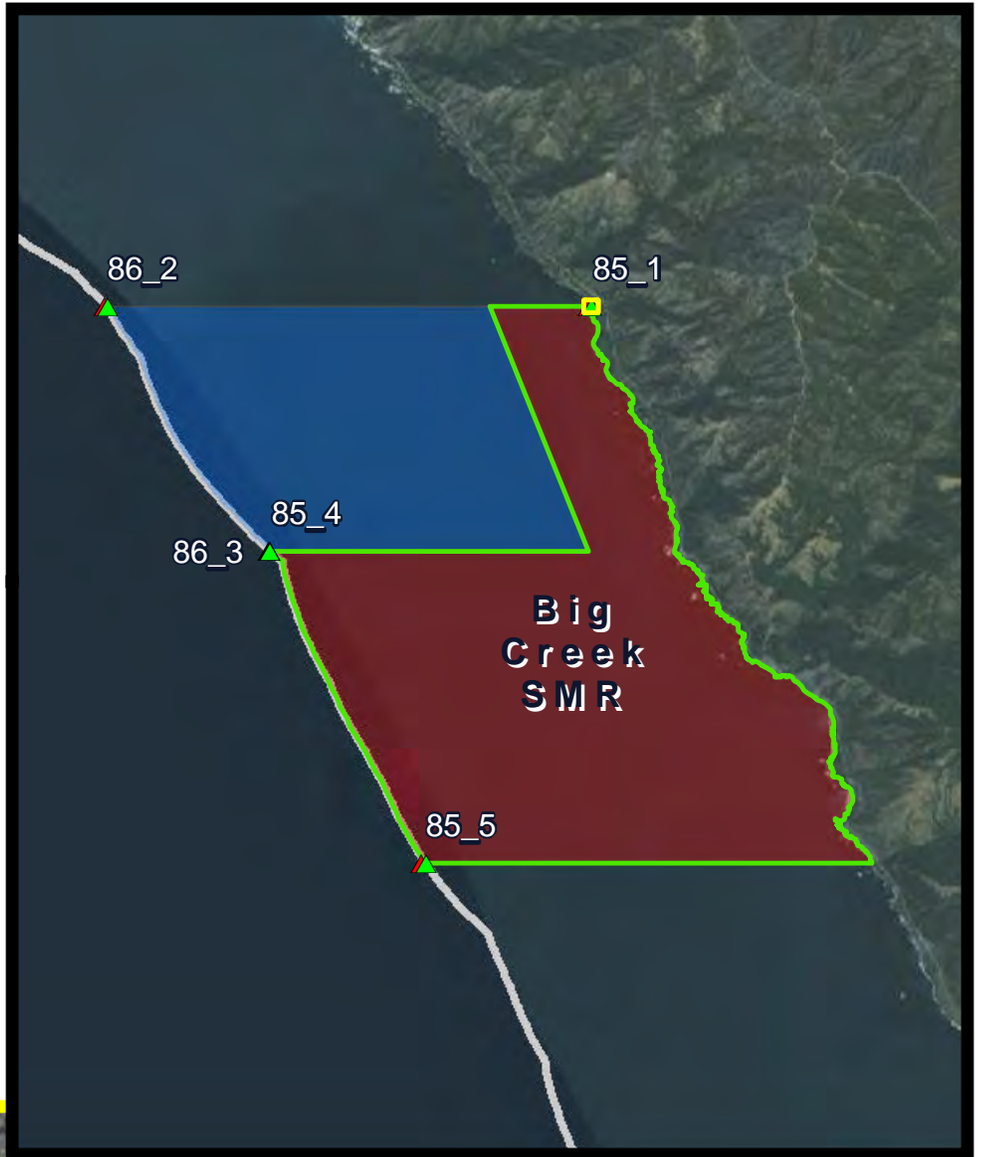
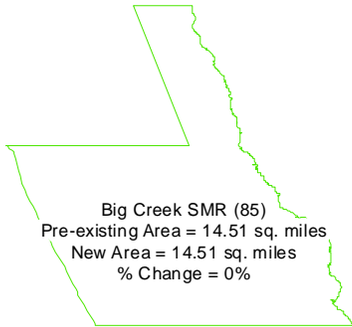
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Big Creek SMR and SMCA

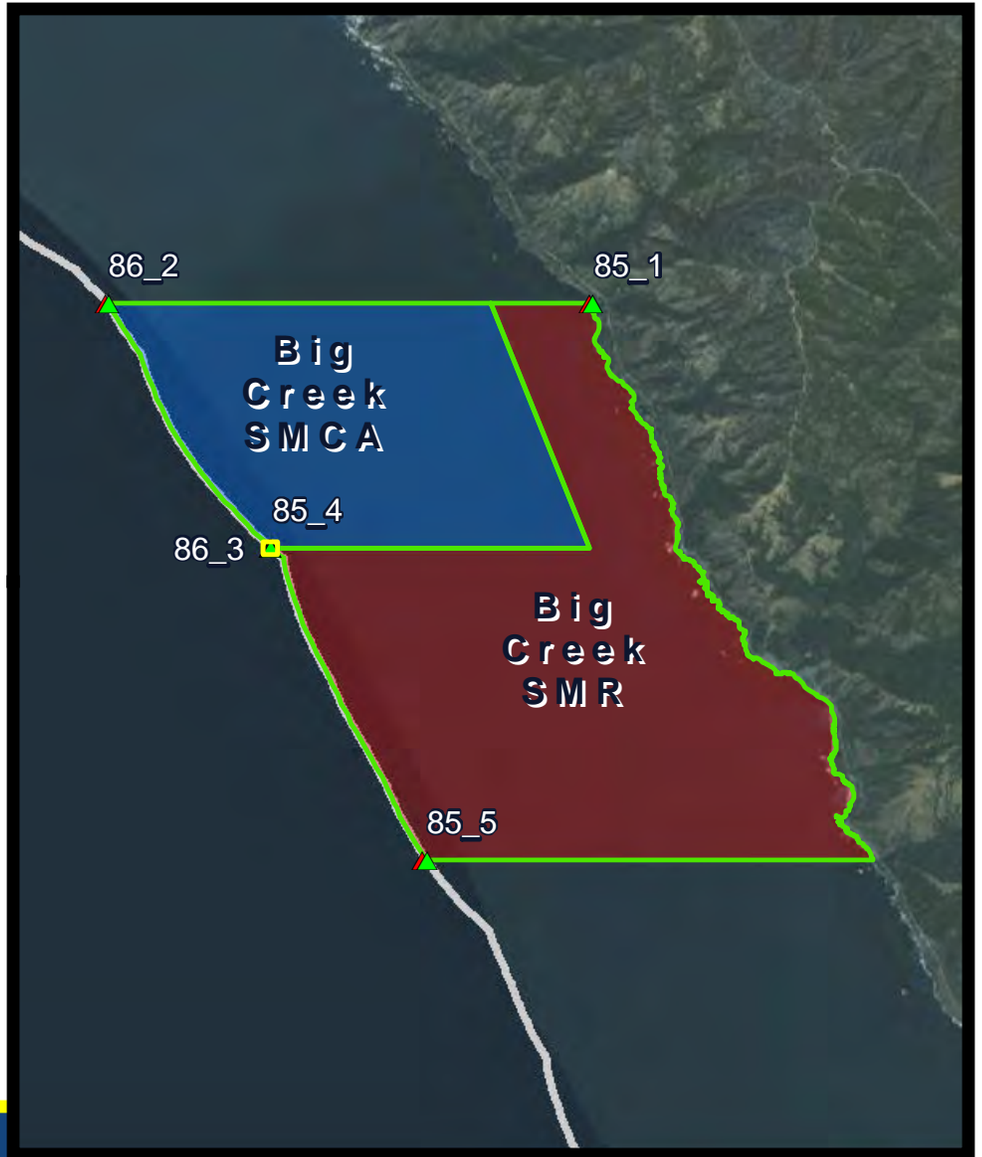
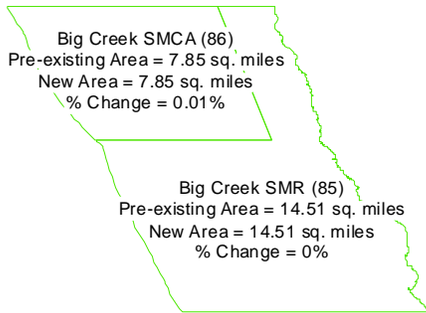
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

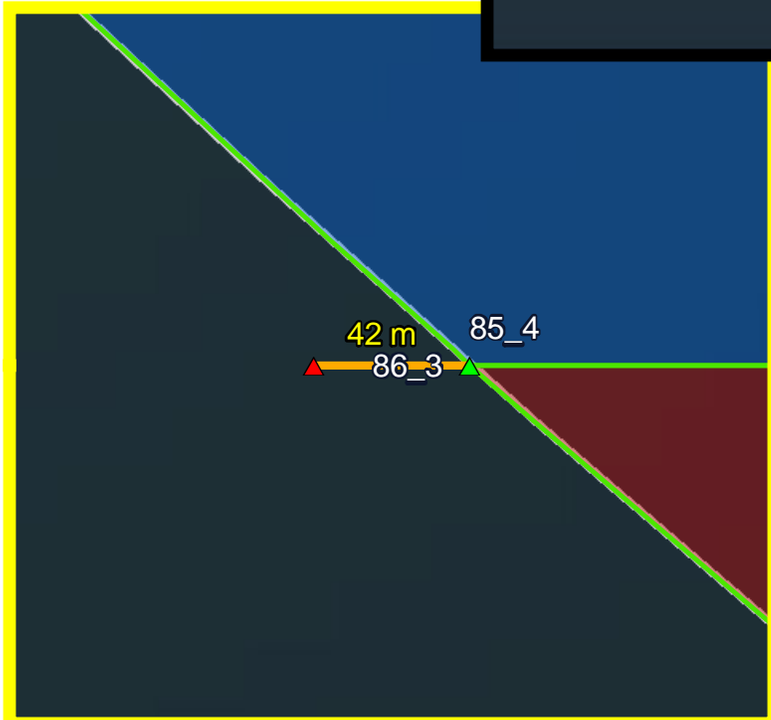
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



85_4 & 86_3



0 5,400 Meters

0 90 Meters



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Big Creek SMR

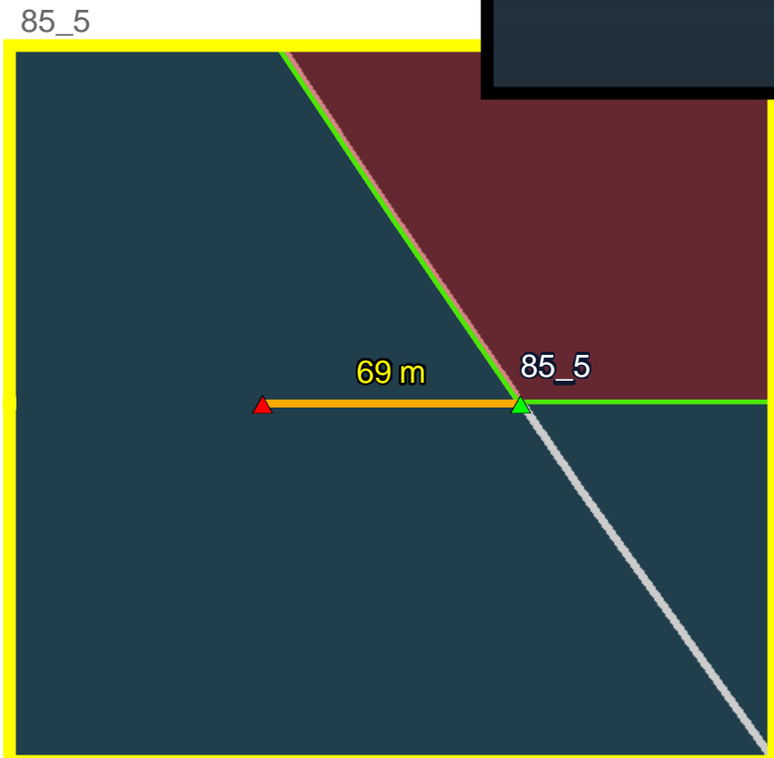
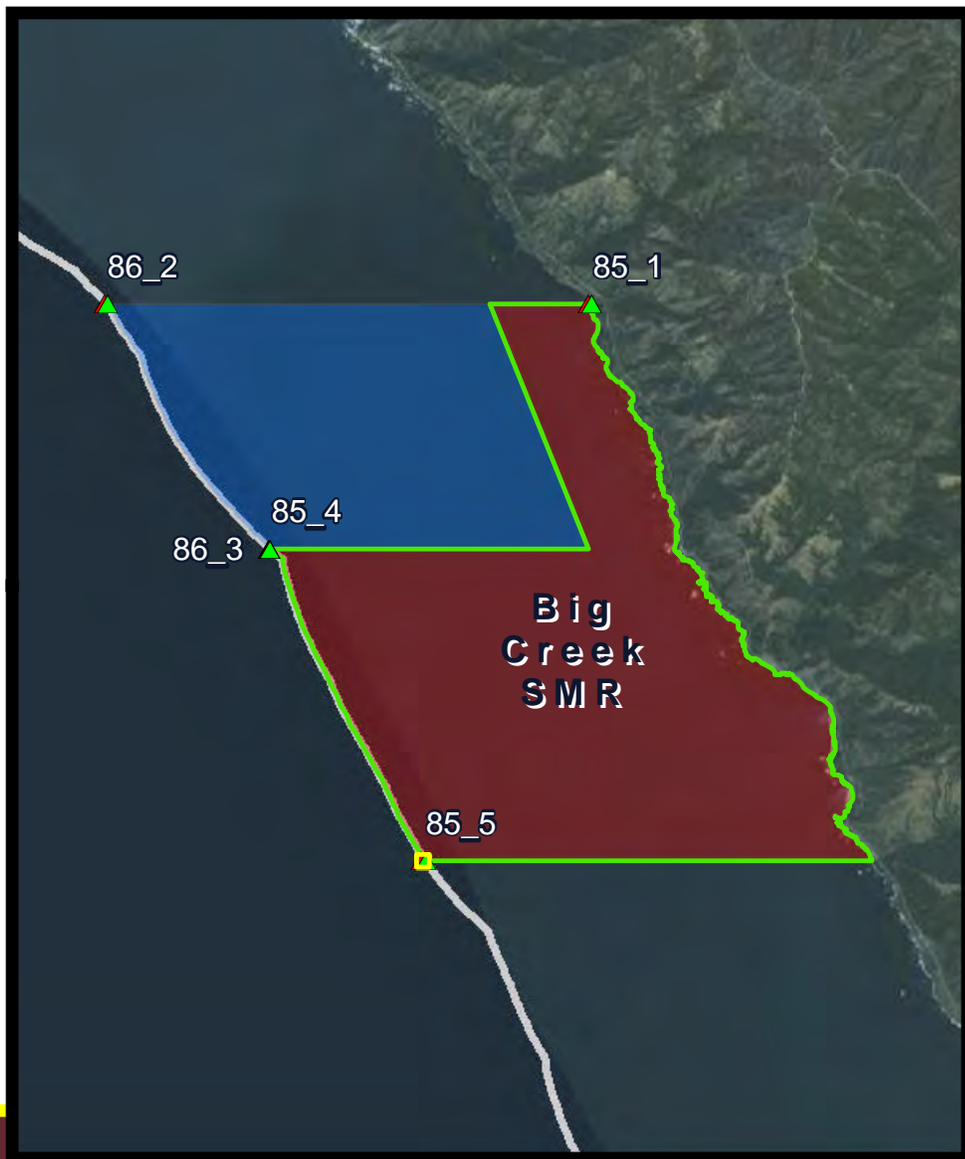
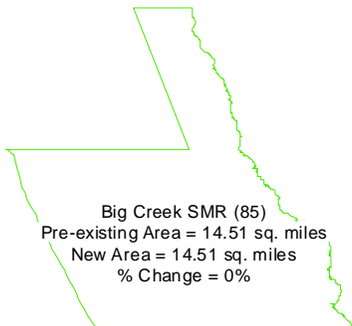
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Big Creek SMCA

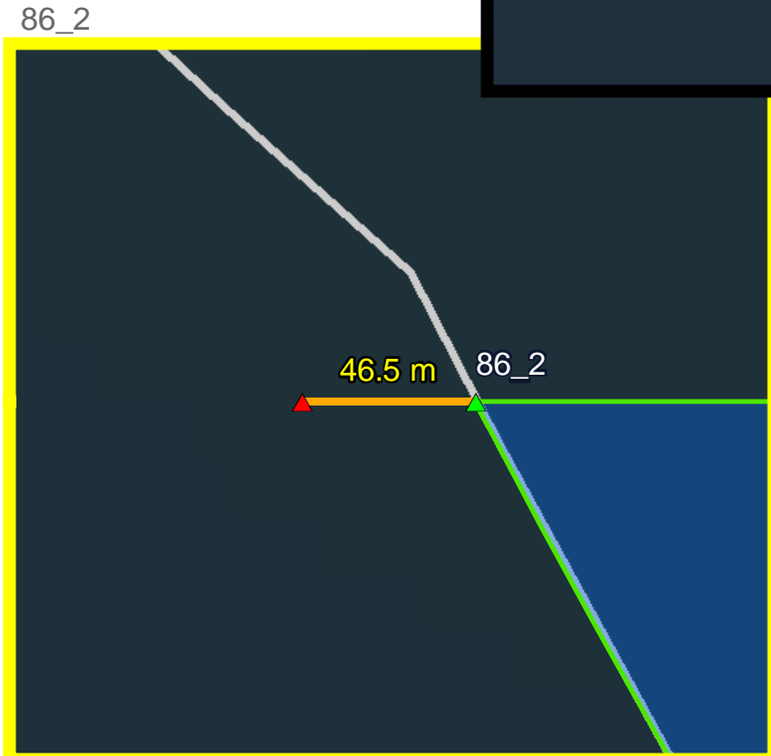
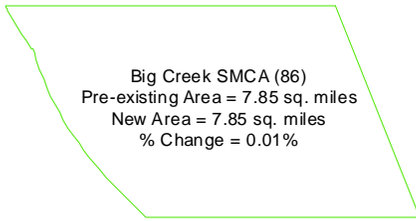
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 3,400 Meters

0 90 Meters



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Piedras Blancas SMR

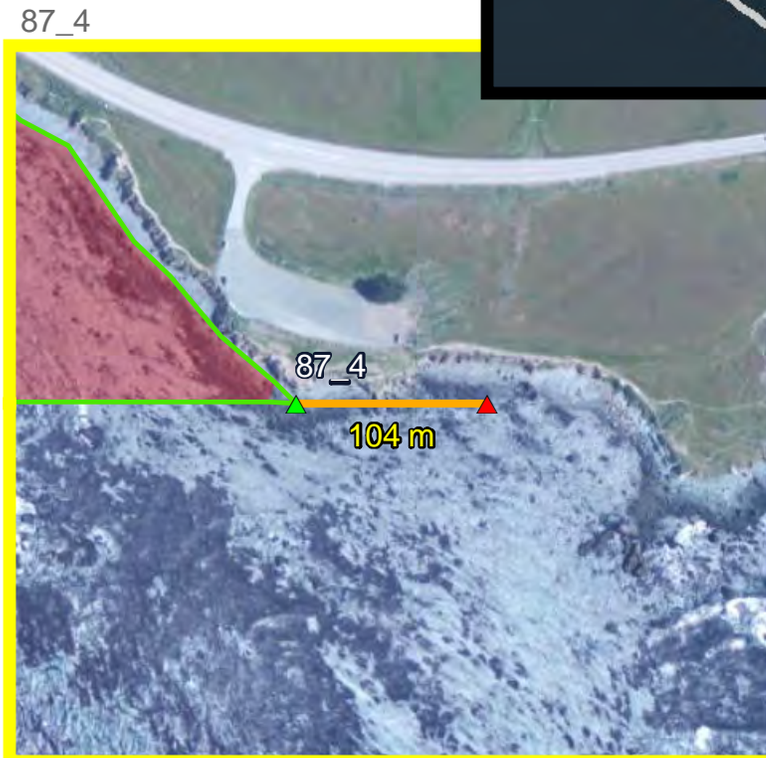
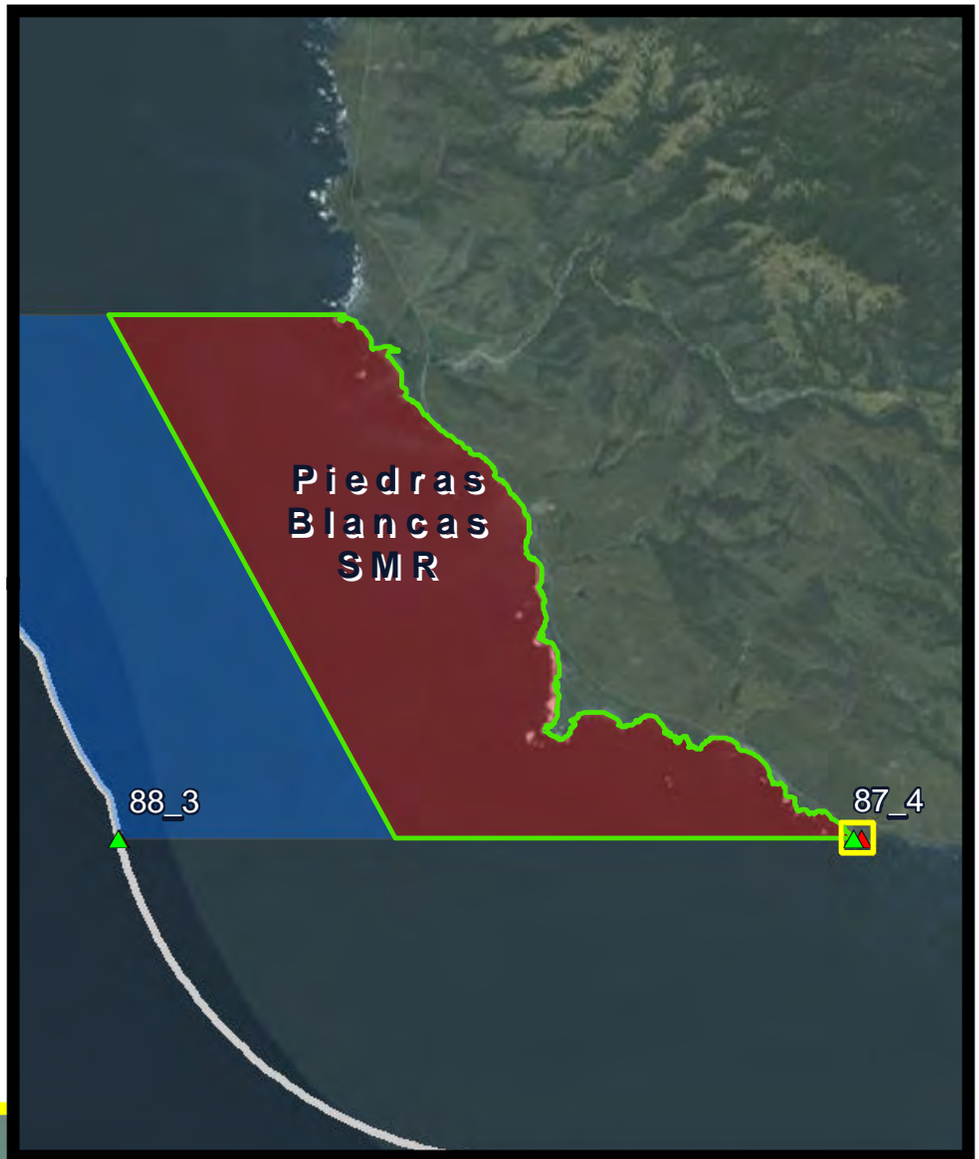
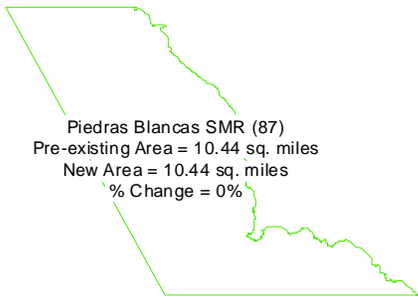
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Piedras Blancas SMCA

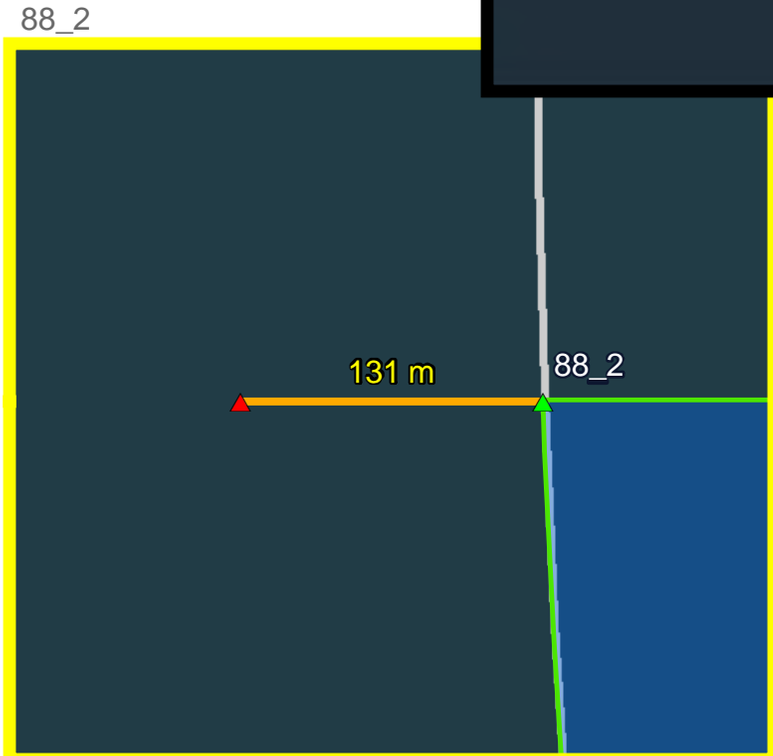
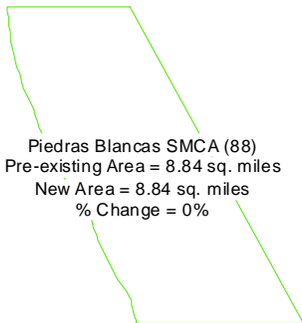
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 3,100 Meters

0 150 68 Meters



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Piedras Blancas SMCA

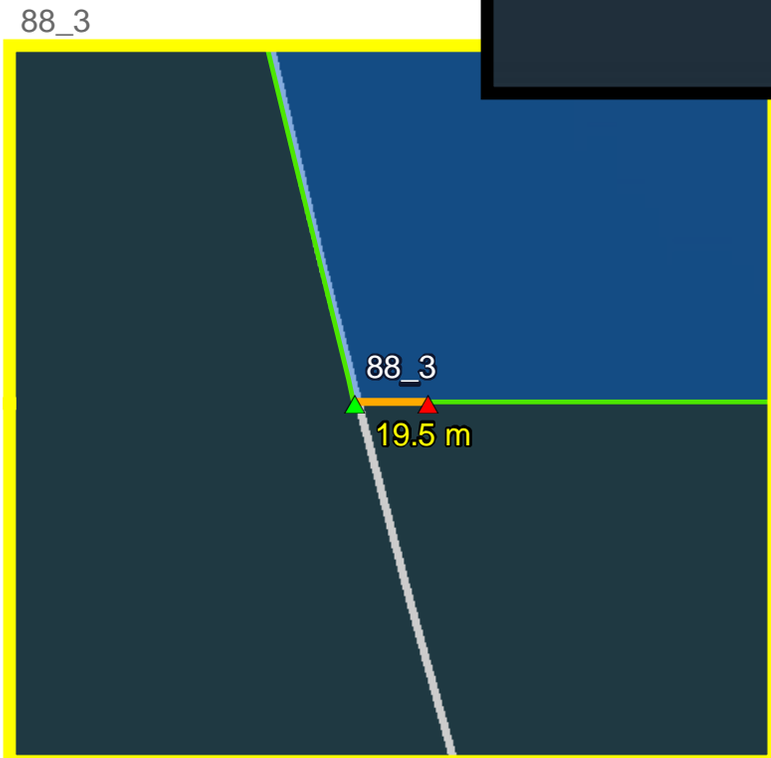
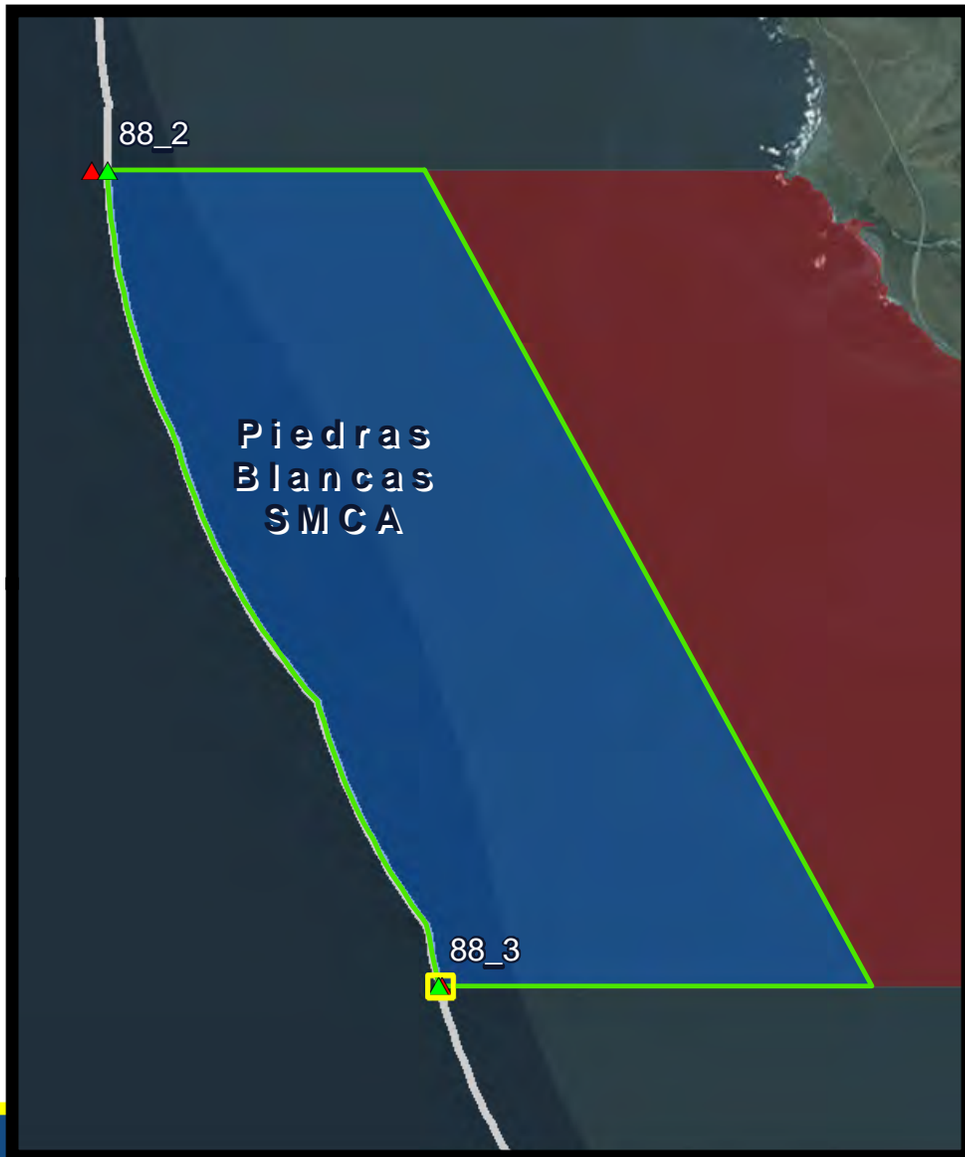
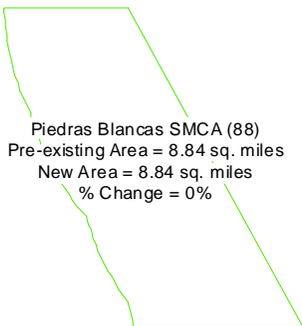
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,900 Meters

0 90 69 Meters



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Cambria SMCA

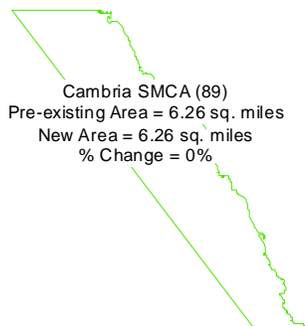
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Cambria SMCA and White Rock SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Cambria SMCA (89)
 Pre-existing Area = 6.26 sq. miles
 New Area = 6.26 sq. miles
 % Change = 0%

White Rock (Cambria) SMCA (90)
 Pre-existing Area = 2.91 sq. miles
 New Area = 2.91 sq. miles
 % Change = 0%



89_4 & 90_1



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White Rock SMCA

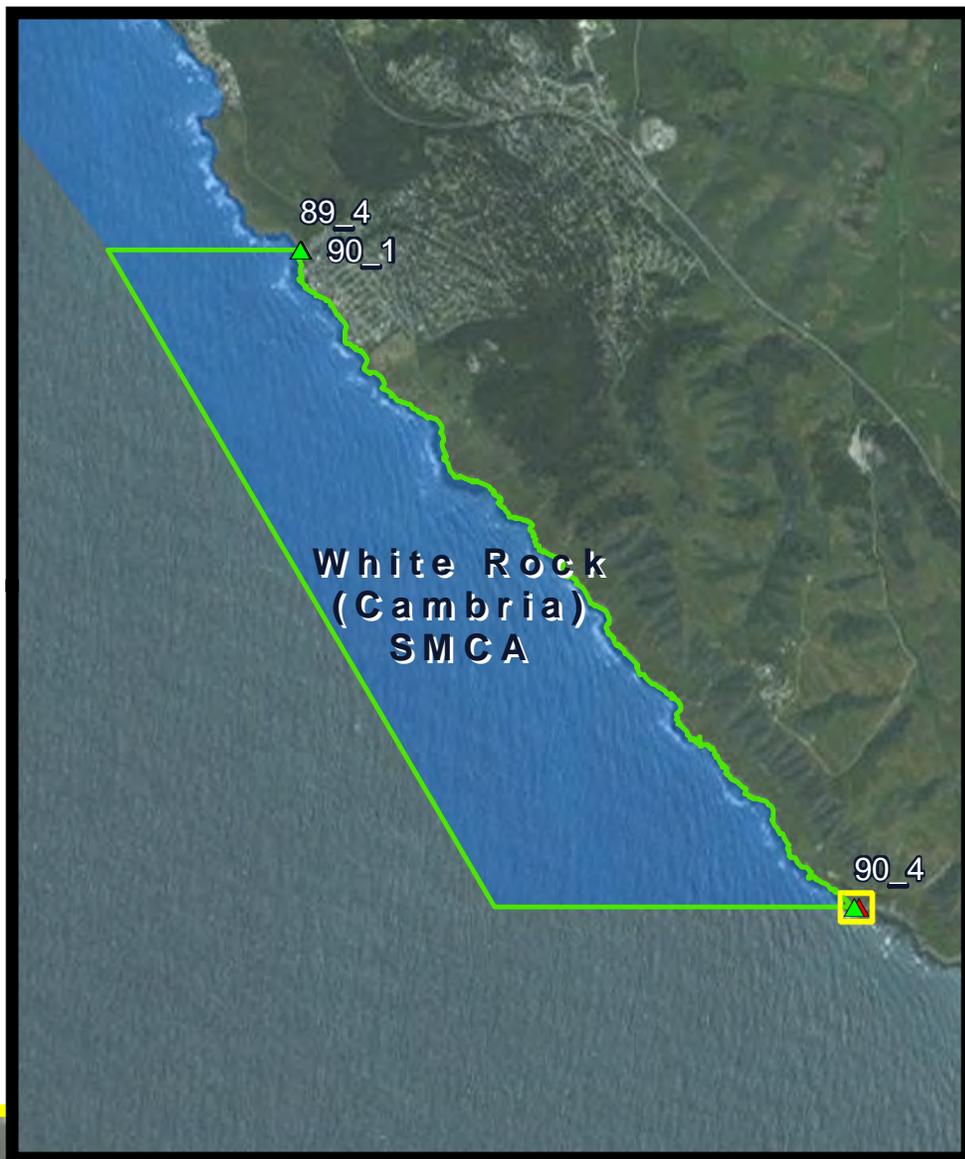
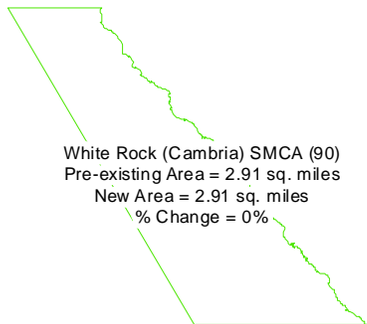
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,300 Meters

0 90 Meters



California Department of Fish and Wildlife
 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Point Buchon SMR

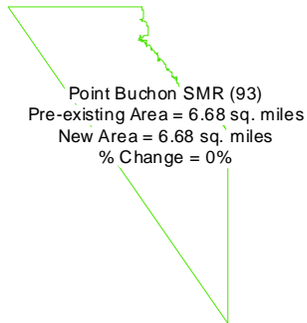
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



93_1



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 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Point Buchon SMR

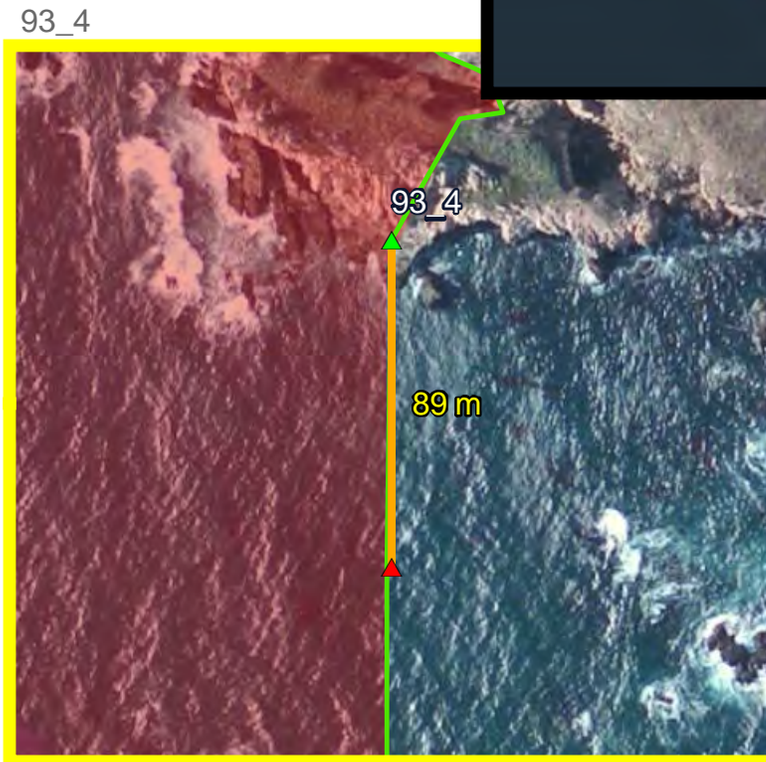
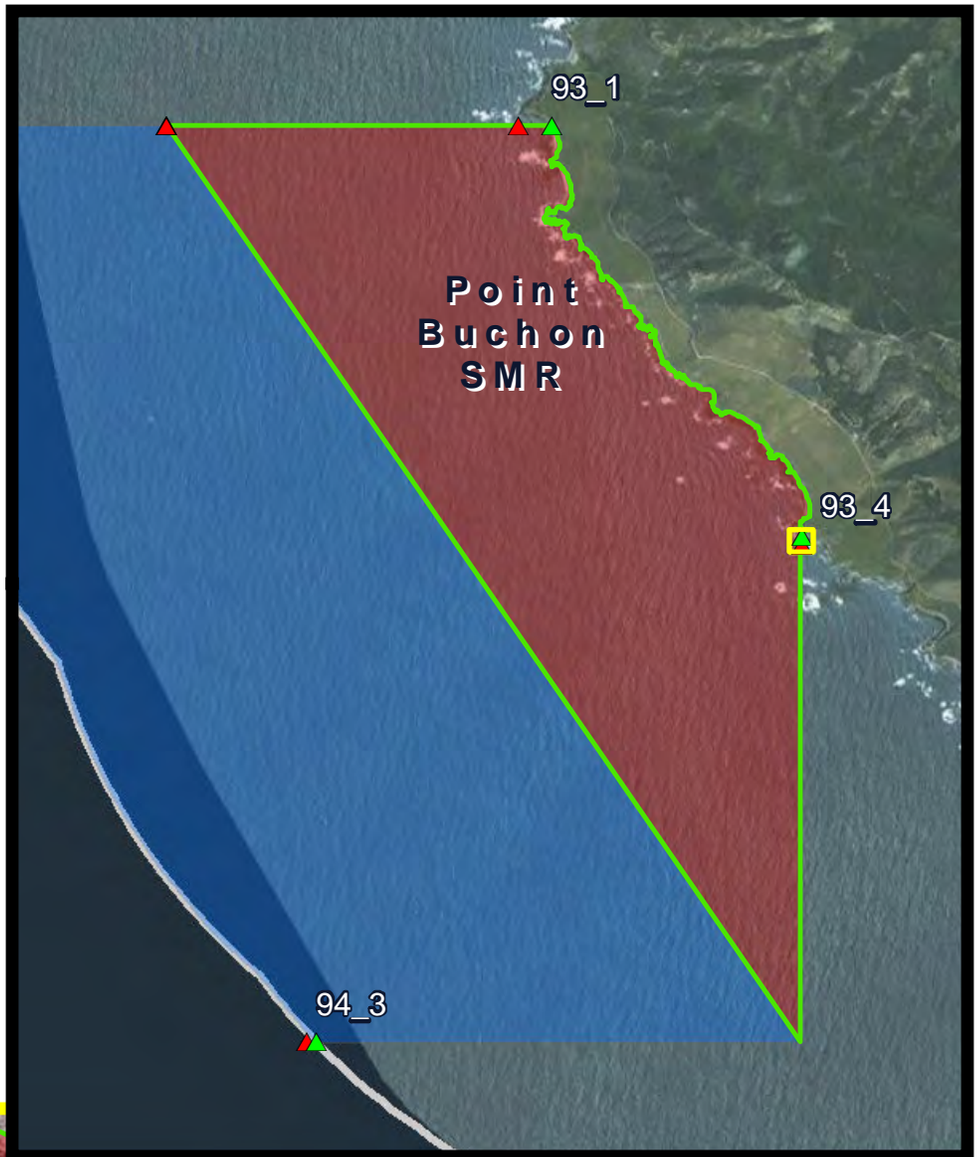
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Point Buchon SMCA

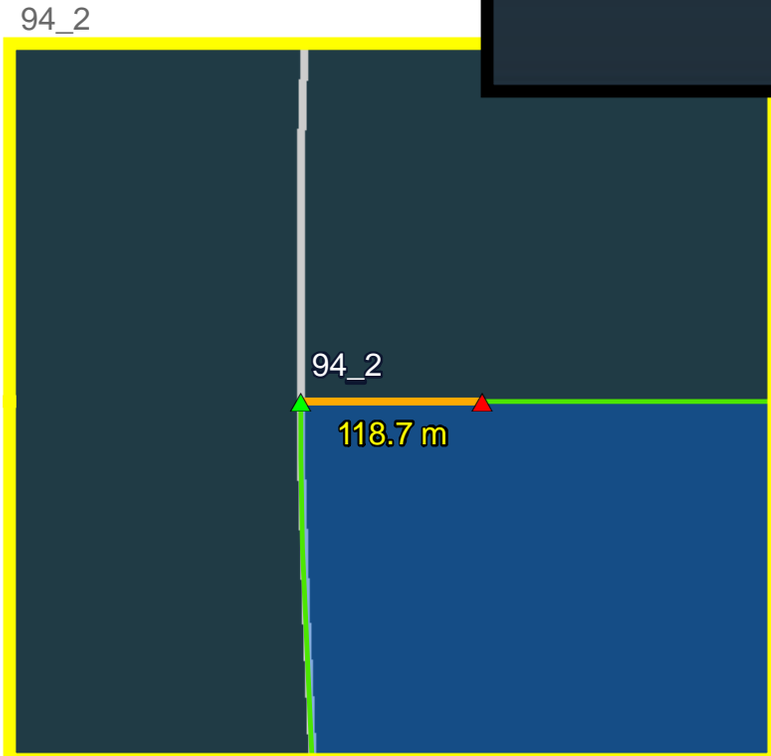
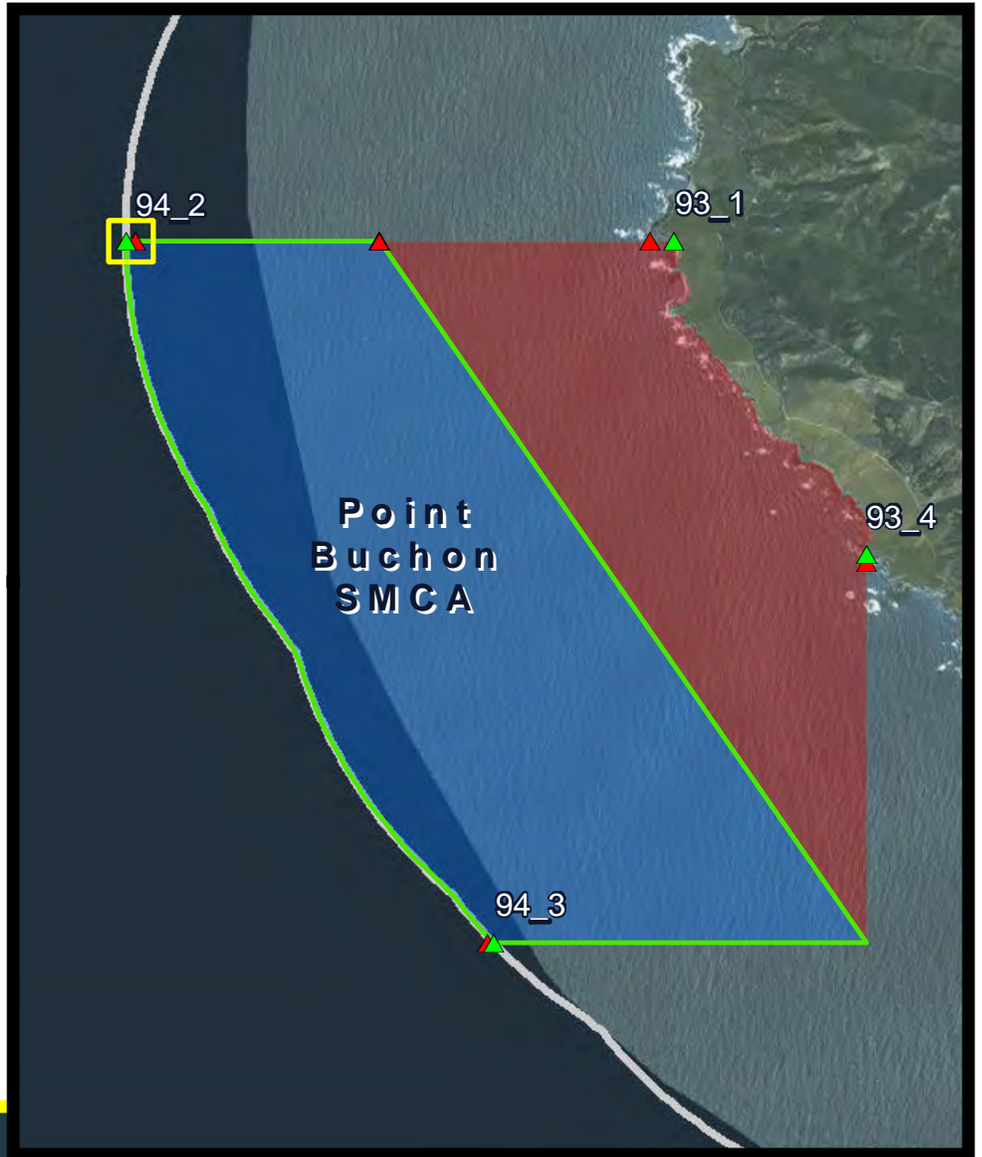
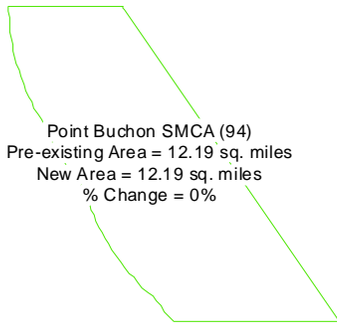
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 3,900 Meters

0 230 75 Meters



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Point Buchon SMCA

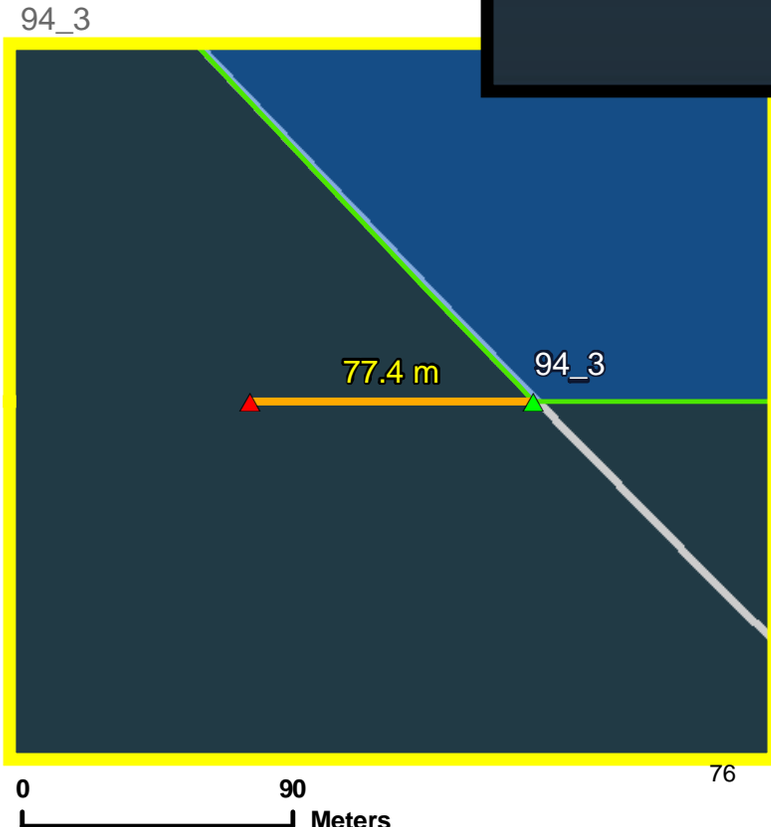
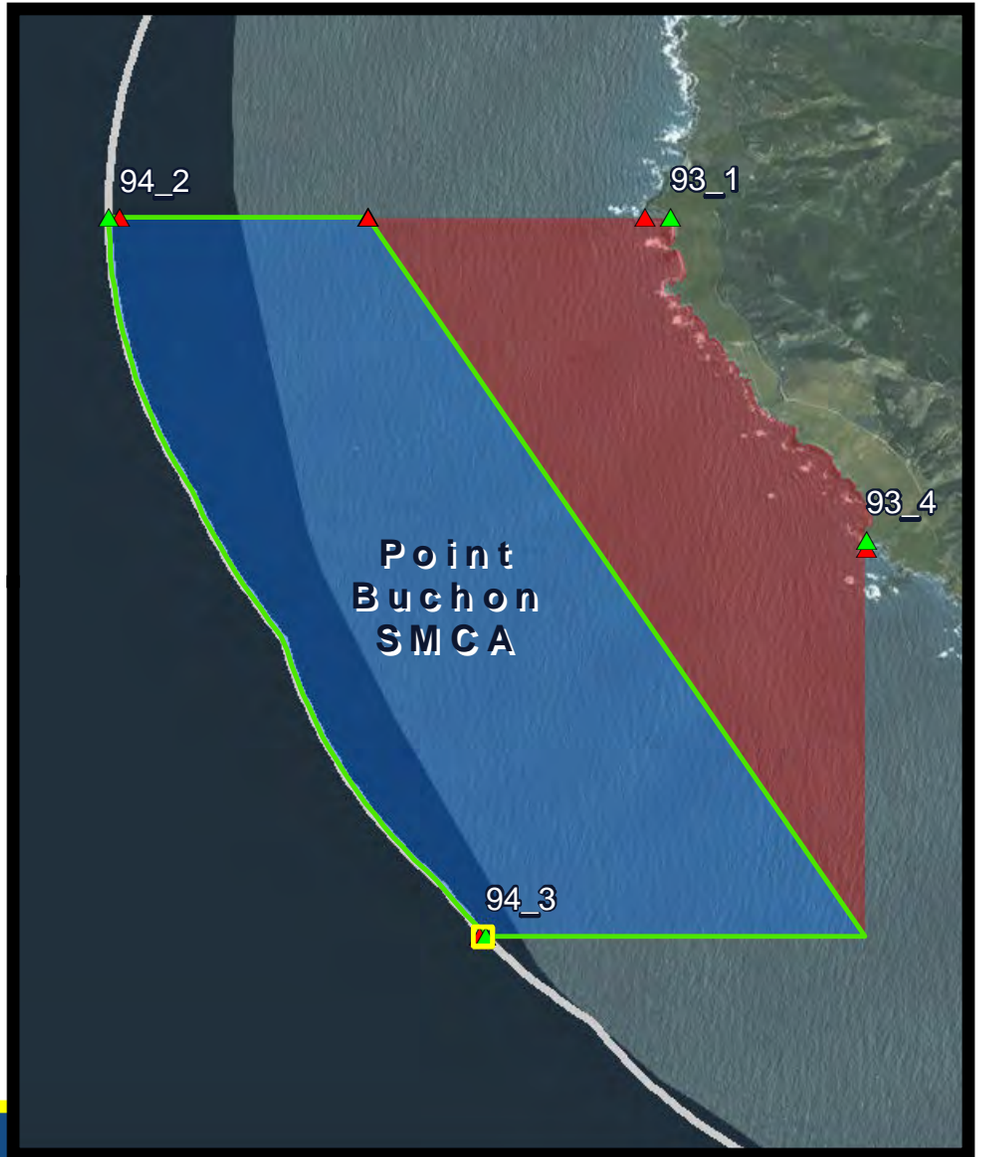
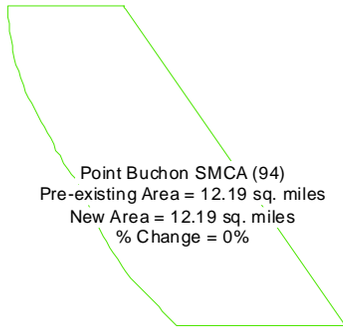
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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 May 8, 2015

Vandenberg SMR

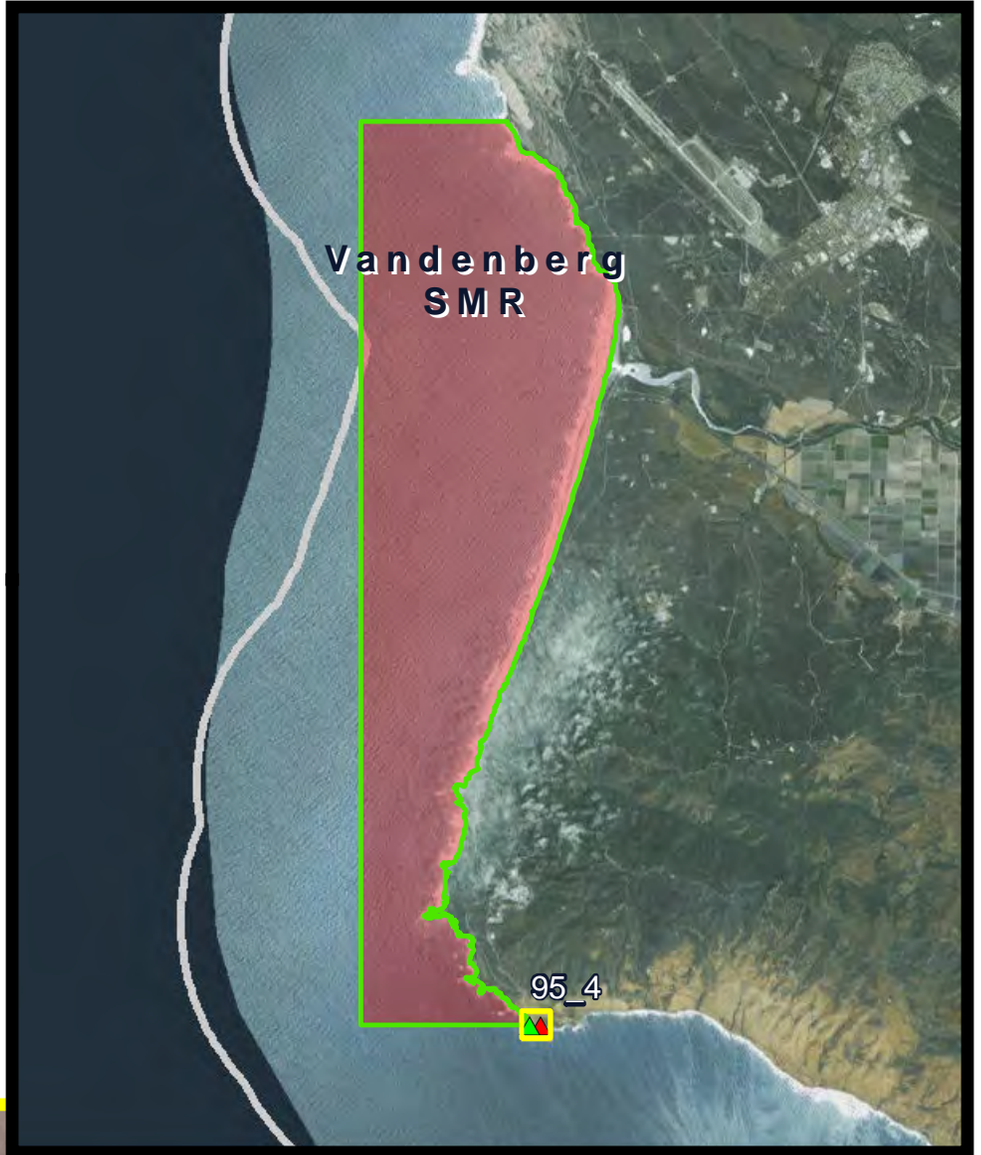
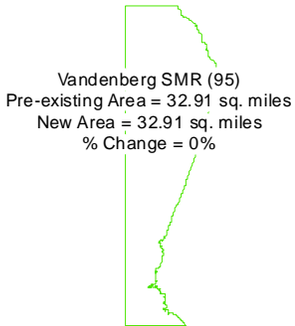
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



California Department of Fish and Wildlife
 Marine Region GIS
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 May 8, 2015

Point Conception SMR

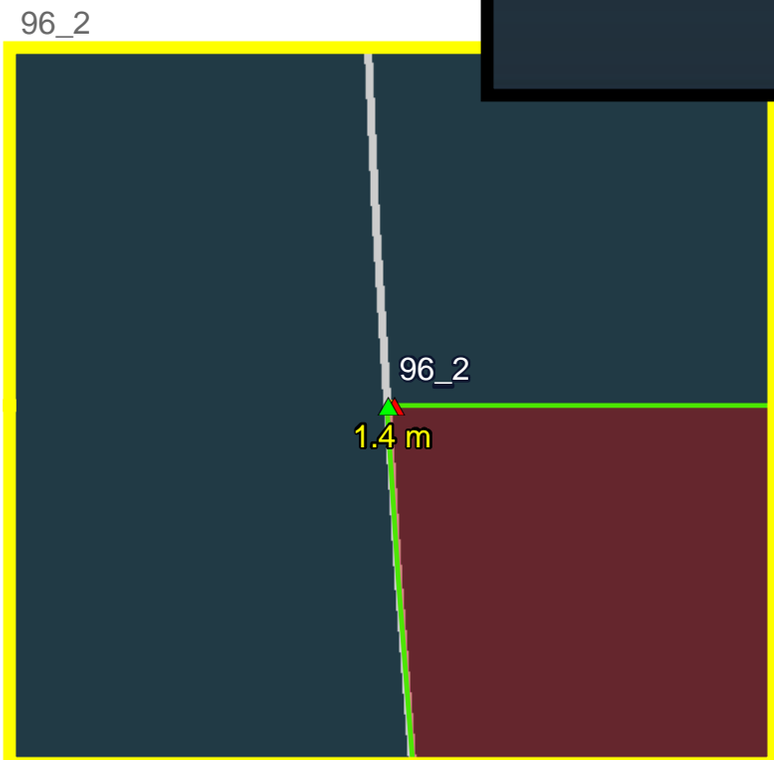
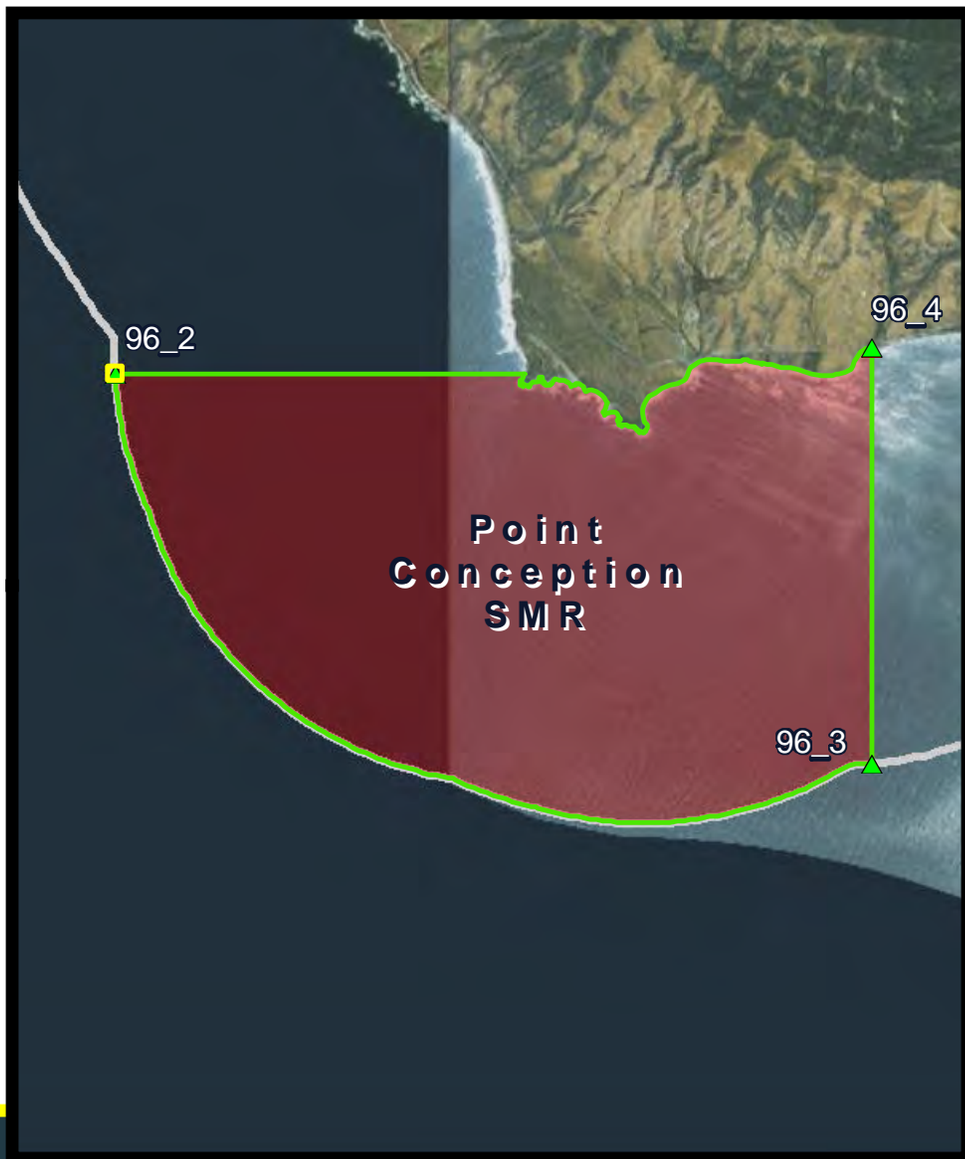
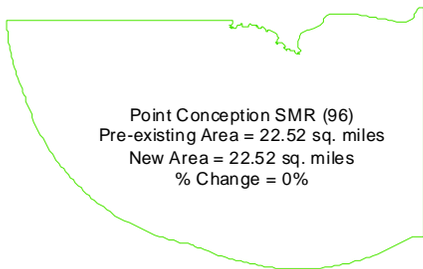
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



California Department of Fish and Wildlife
 Marine Region GIS
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 May 8, 2015

Point Conception SMR

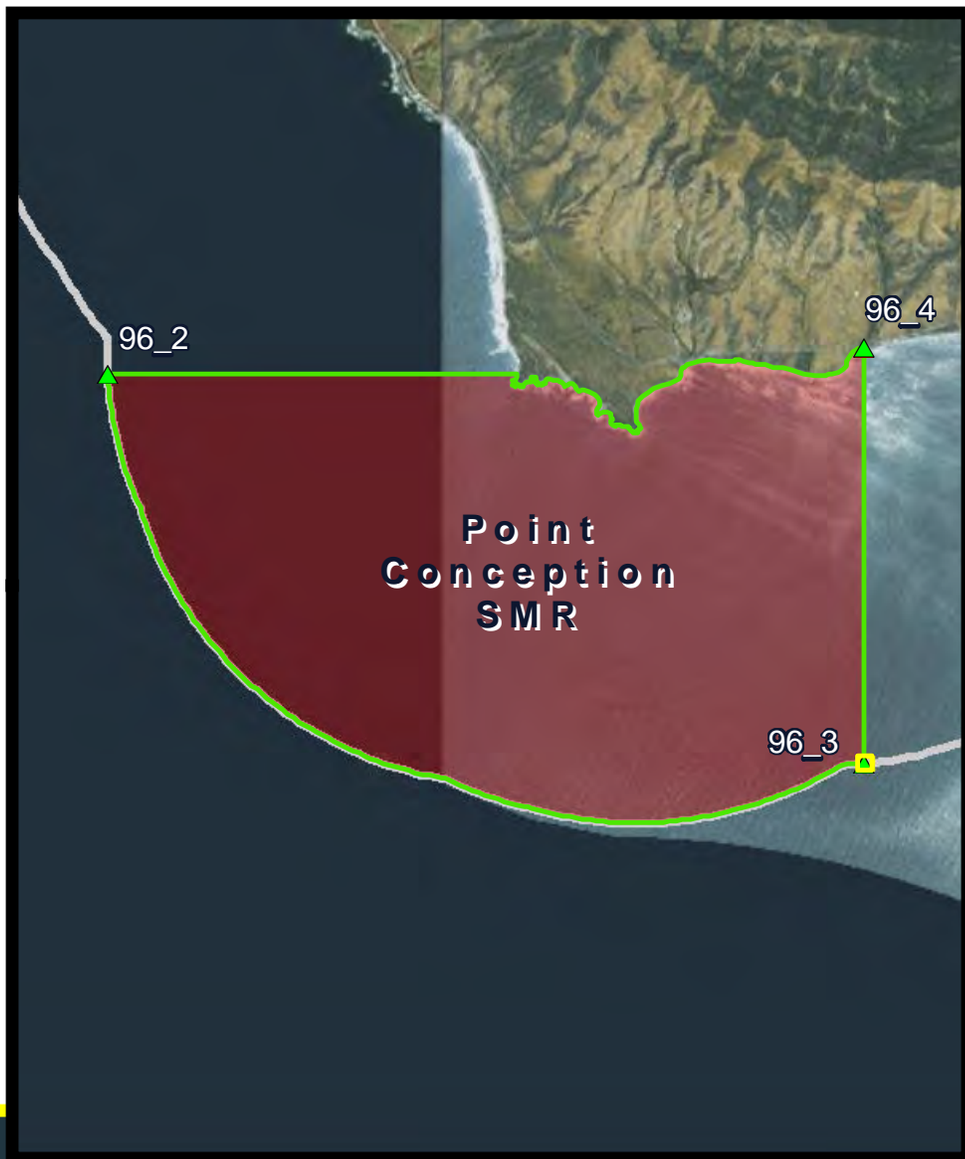
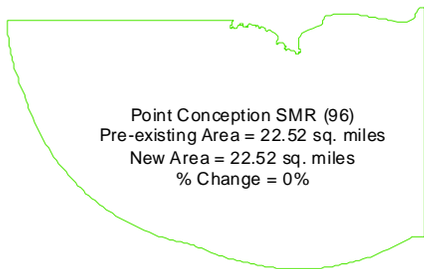
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



California Department of Fish and Wildlife
 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Point Conception SMR

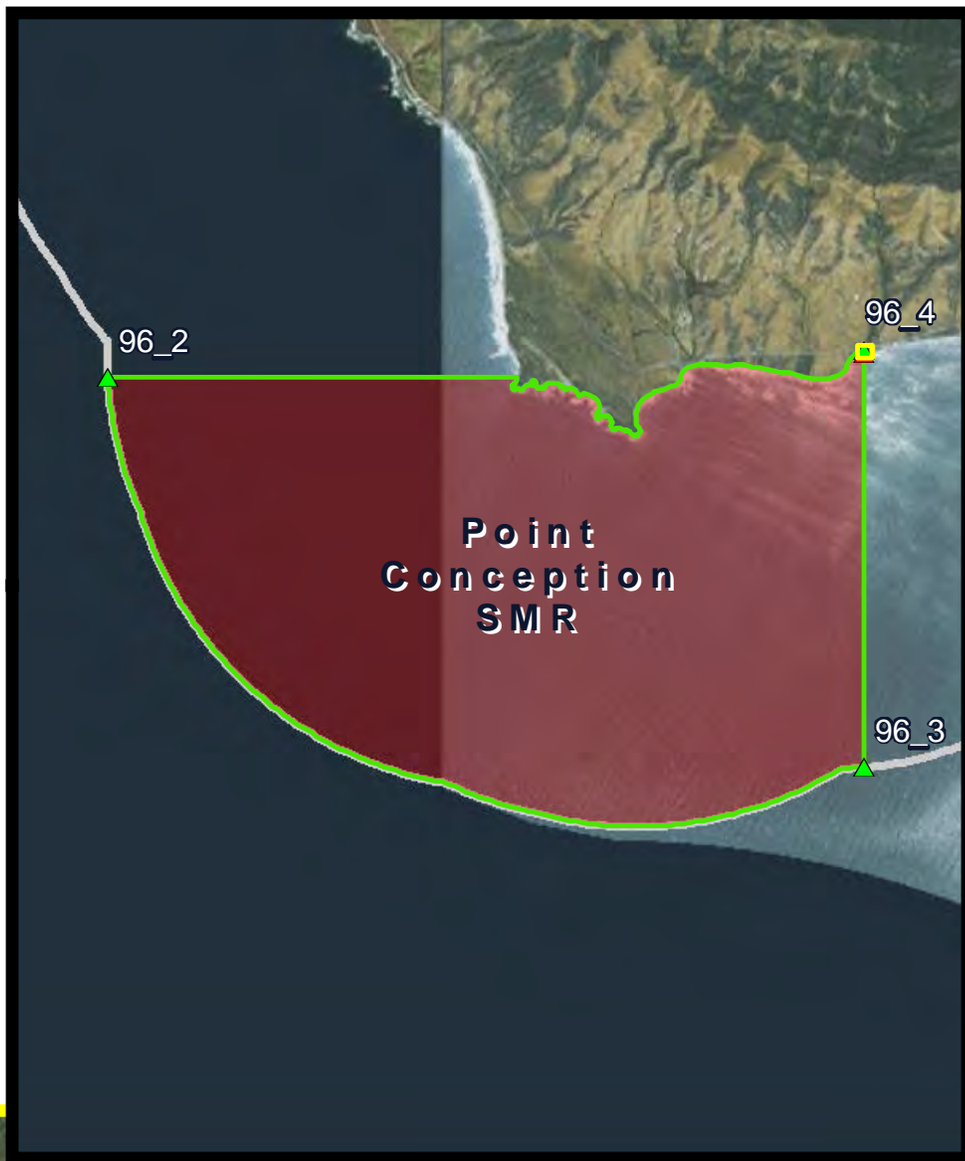
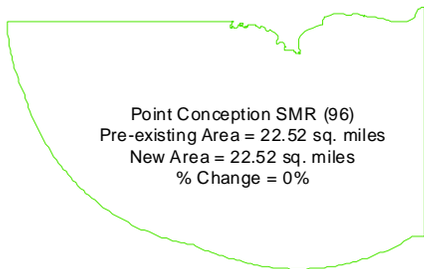
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



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Naples SMCA

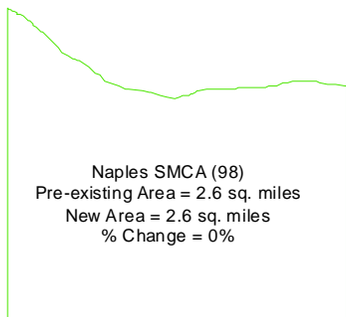
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



98_1



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 May 8, 2015

Naples SMCA

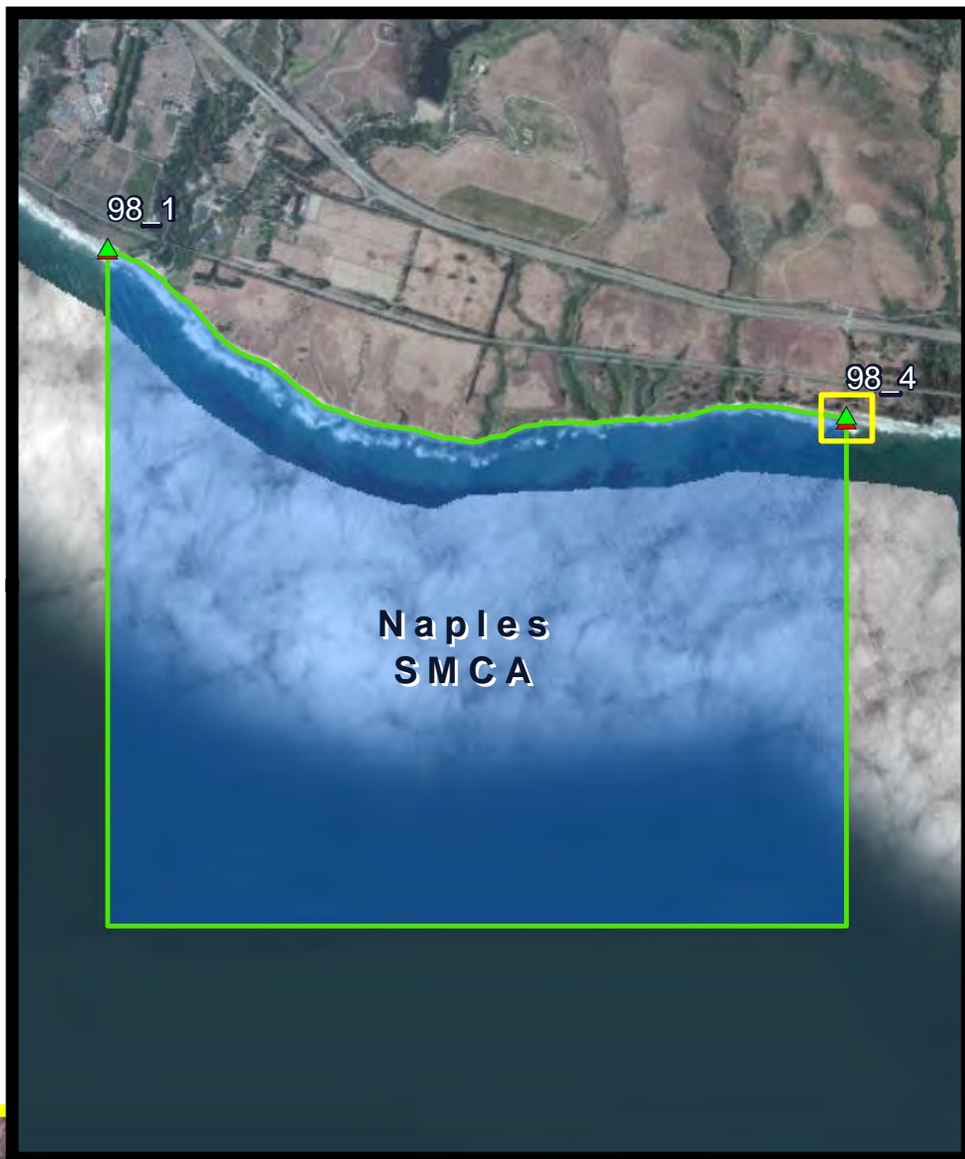
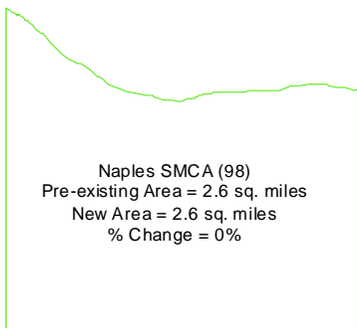
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



98_4



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 May 8, 2015

Campus Point SMCA

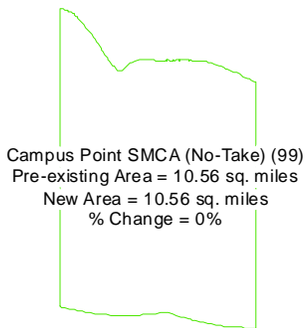
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

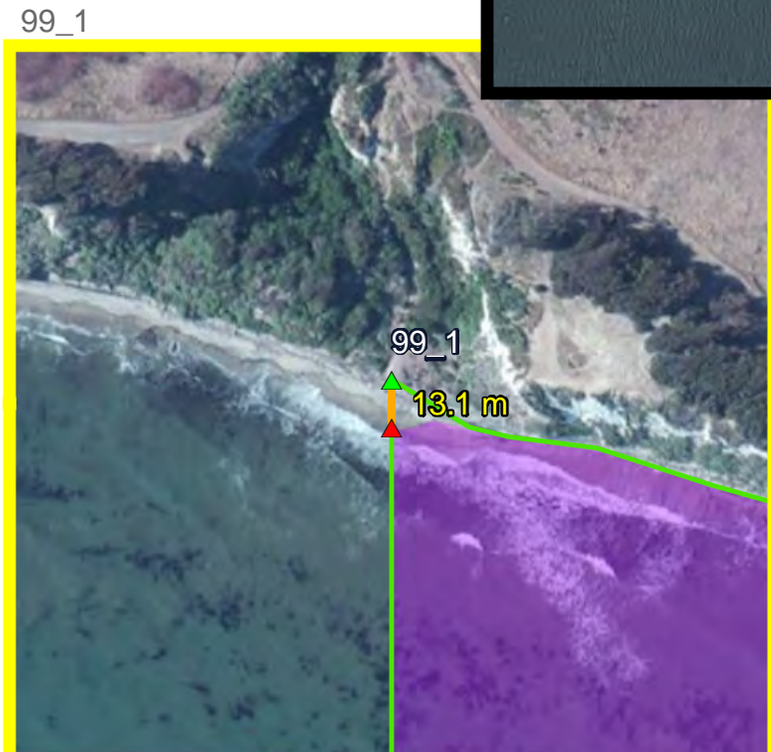
Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)

Summary of Proposed Refinements



0 3,100 Meters



0 90 Meters



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 Marine Region GIS
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 May 8, 2015

Campus Point SMCA

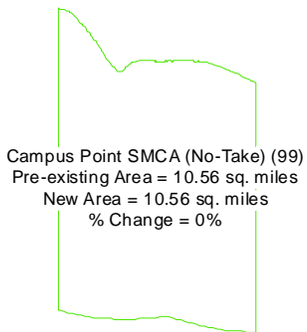
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)

Summary of Proposed Refinements



0 2,800 Meters

0 90 Meters



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 May 8, 2015

Campus Point SMCA

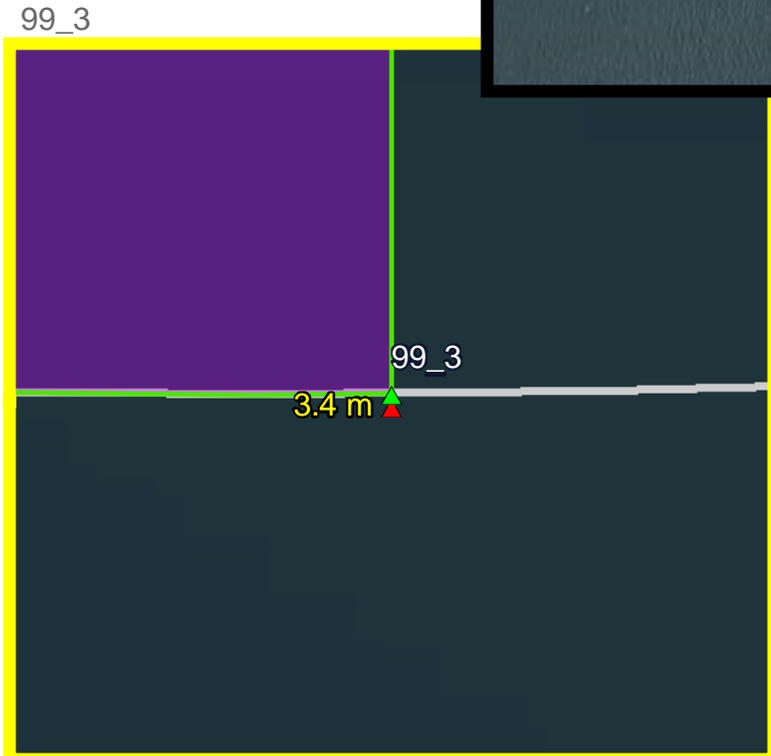
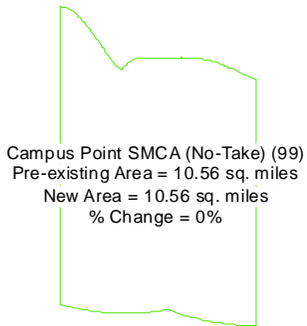
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)

Summary of Proposed Refinements



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 Marine Region GIS
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 May 8, 2015

Judith Rock SMR

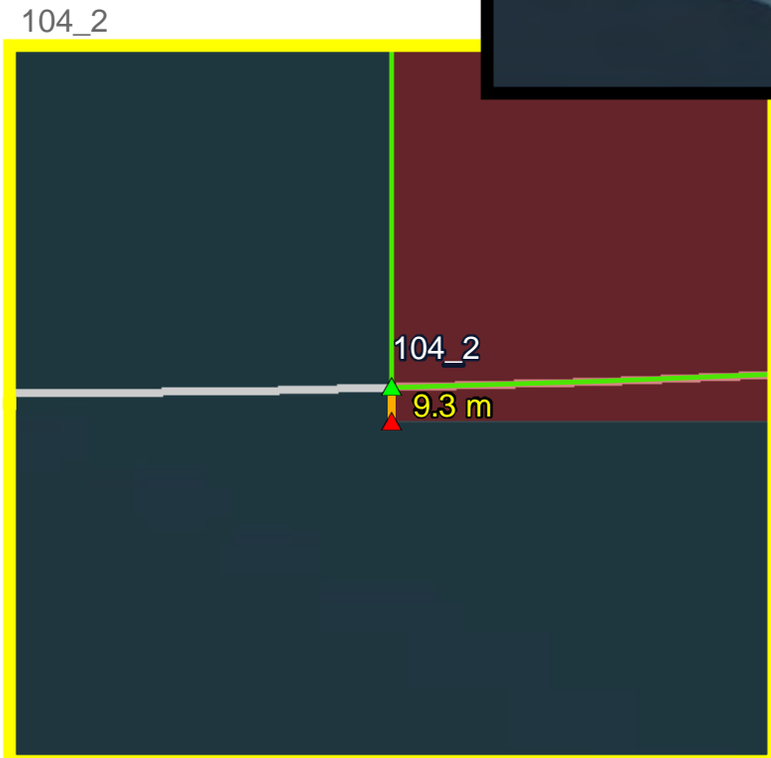
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



0 2,400 Meters

0 90 86 Meters



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 Marine Region GIS
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 May 8, 2015

Judith Rock SMR

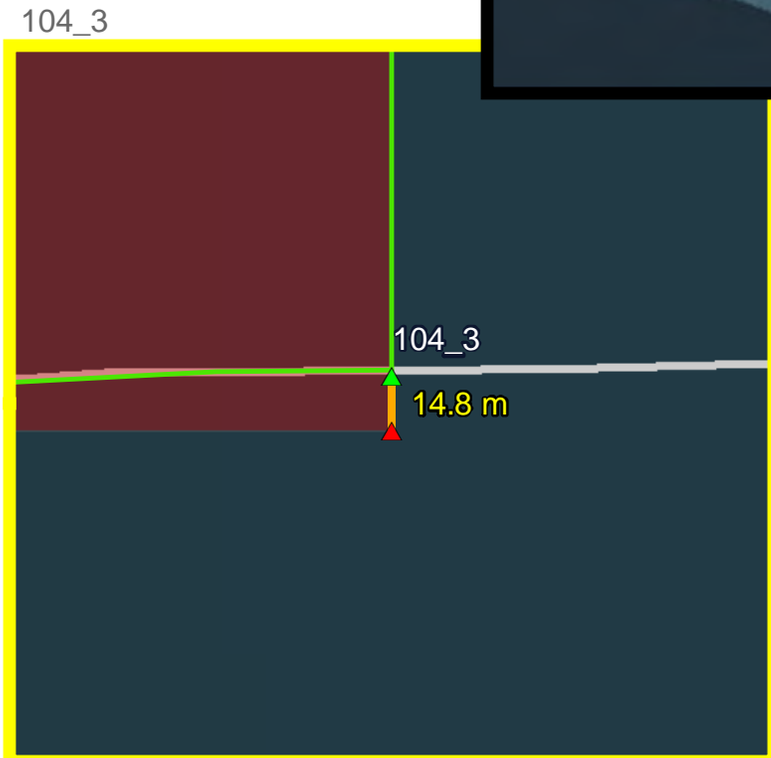
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



0 2,400
Meters

0 90 87
Meters



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 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Judith Rock SMR

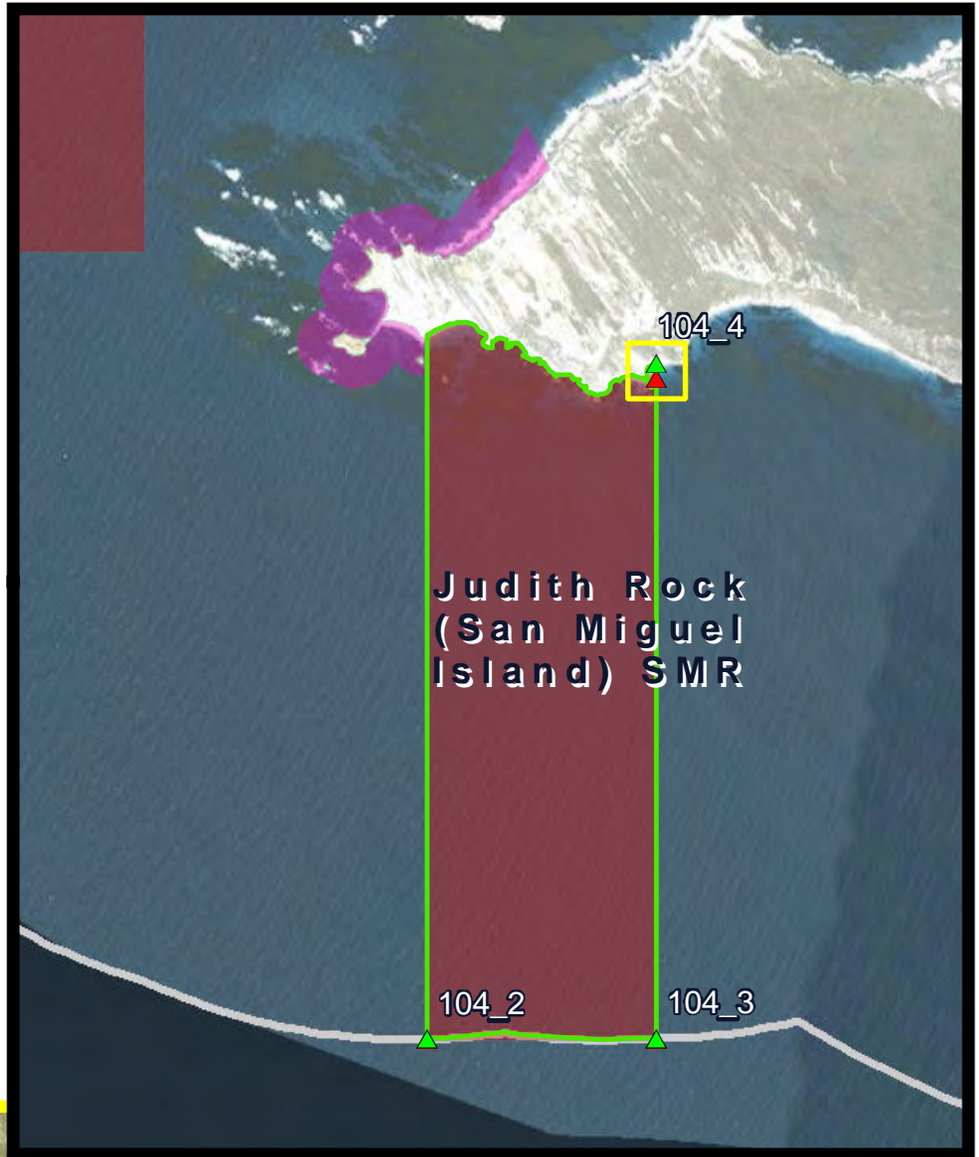
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- Special Closure

Summary of Proposed Refinements



California Department of Fish and Wildlife
 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Carrington Point SMR

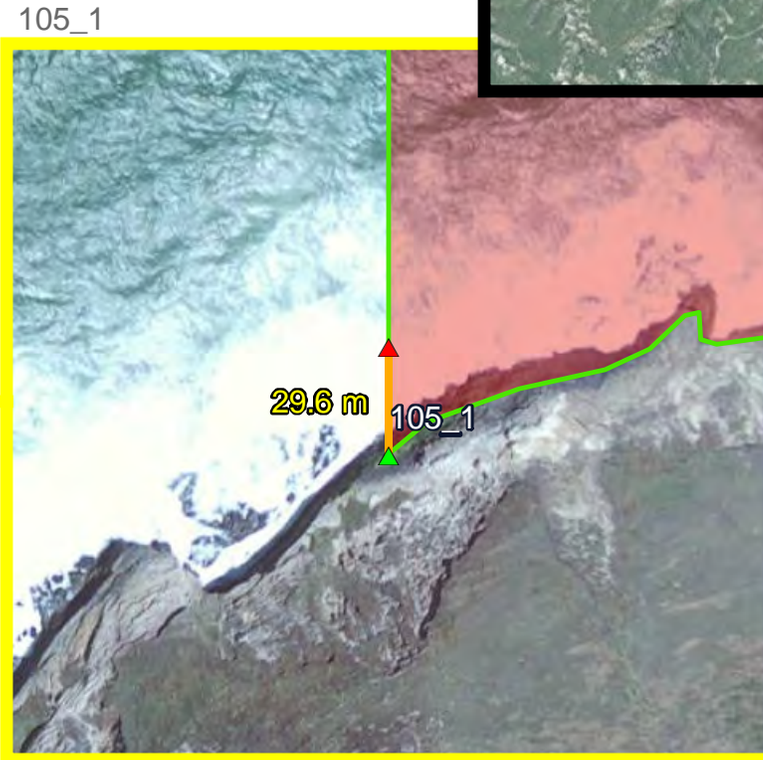
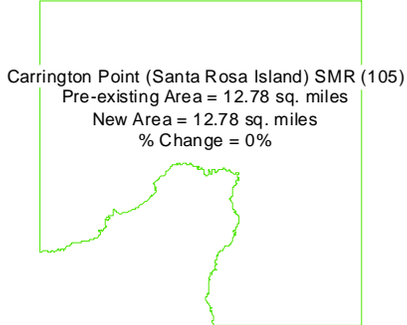
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



California Department of Fish and Wildlife
 Marine Region GIS
 mr_gis@wildlife.ca.gov
 May 8, 2015

Skunk Point SMR

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

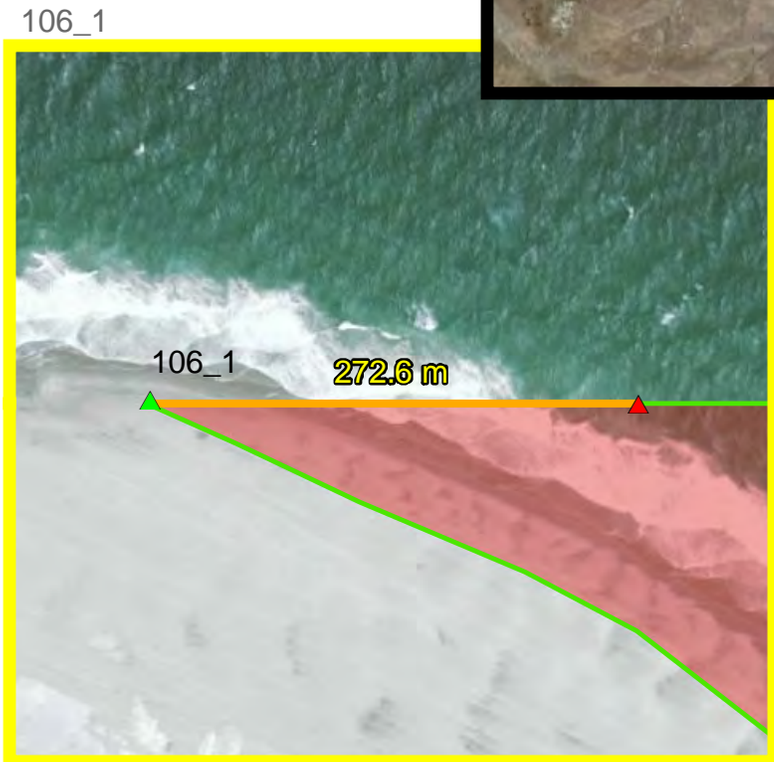
- State Marine Reserve (SMR)

Summary of Proposed Refinements

Skunk Point (Santa Rosa Island) SMR (106)
 Pre-existing Area = 1.47 sq. miles
 New Area = 1.47 sq. miles
 % Change = 0%



0 1,400
 Meters



0 190
 Meters



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 Marine Region GIS
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Gull Island SMR

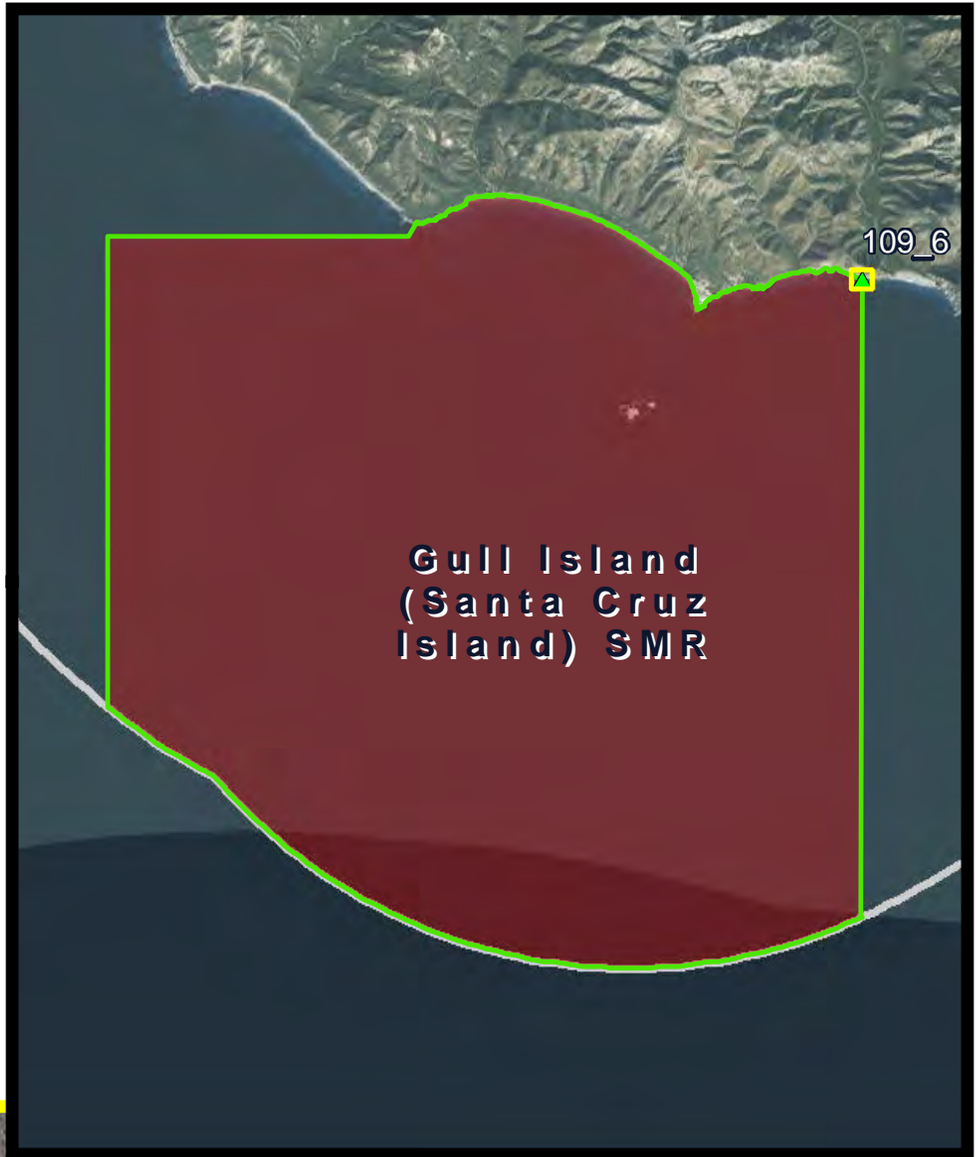
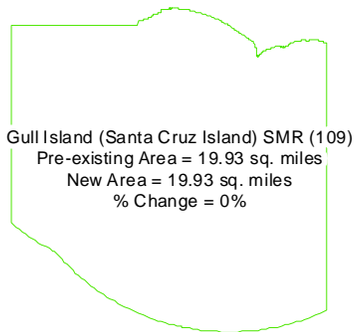
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



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Anacapa Island SMR, SMCA and Special Closure

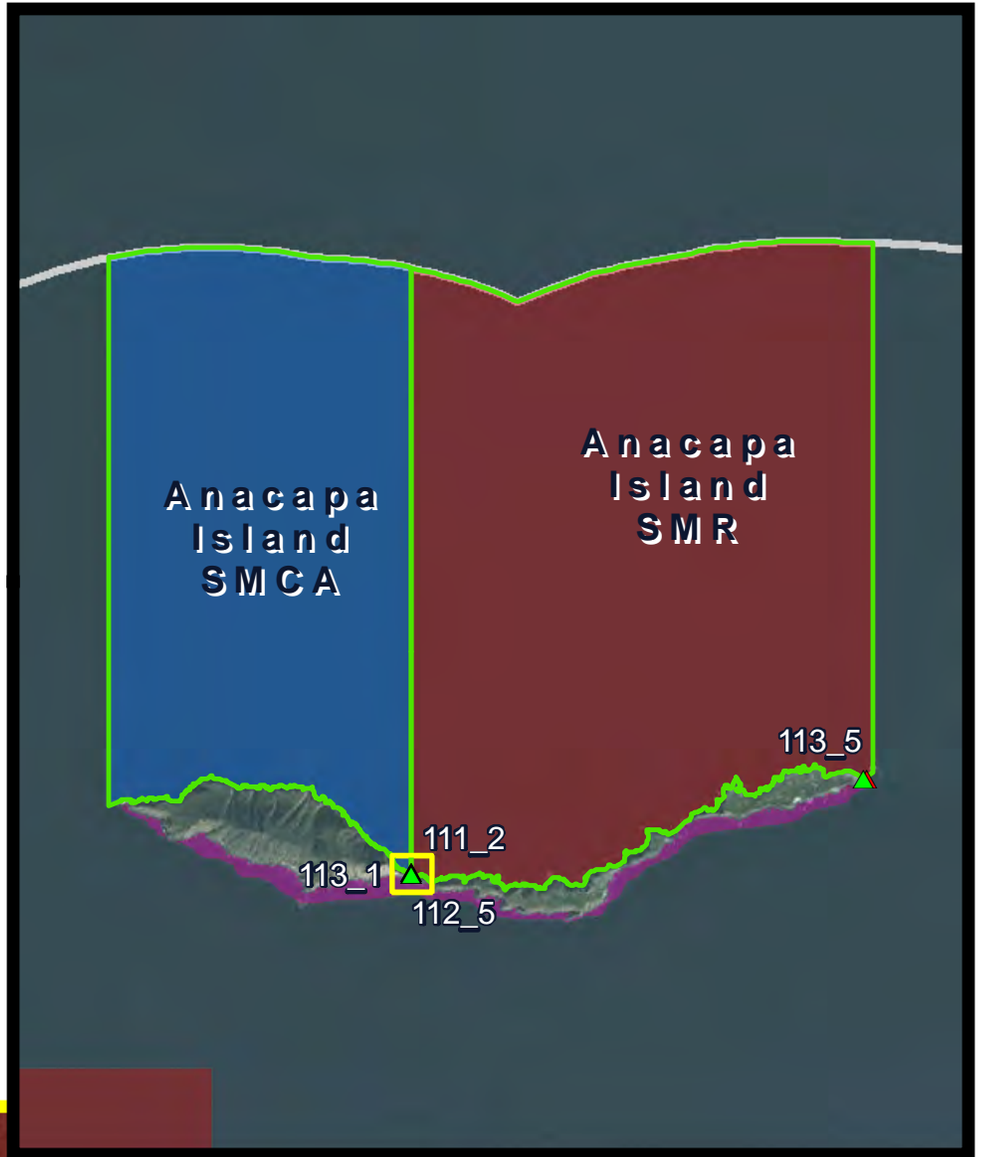
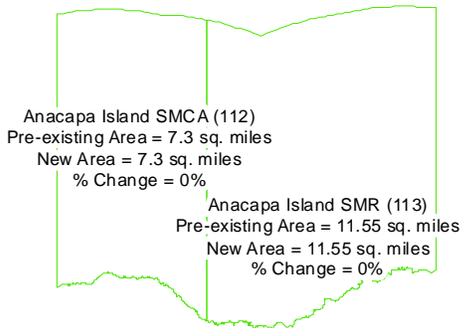
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



111_2, 112_5 & 113_1



0 3,700 Meters

0 190 92 Meters



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 May 8, 2015

Anacapa Island SMR

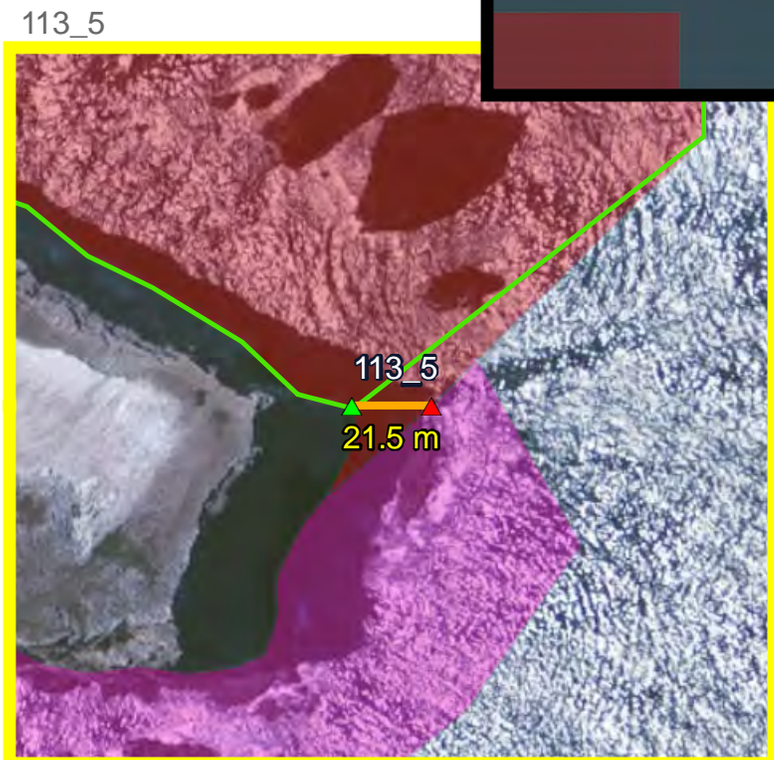
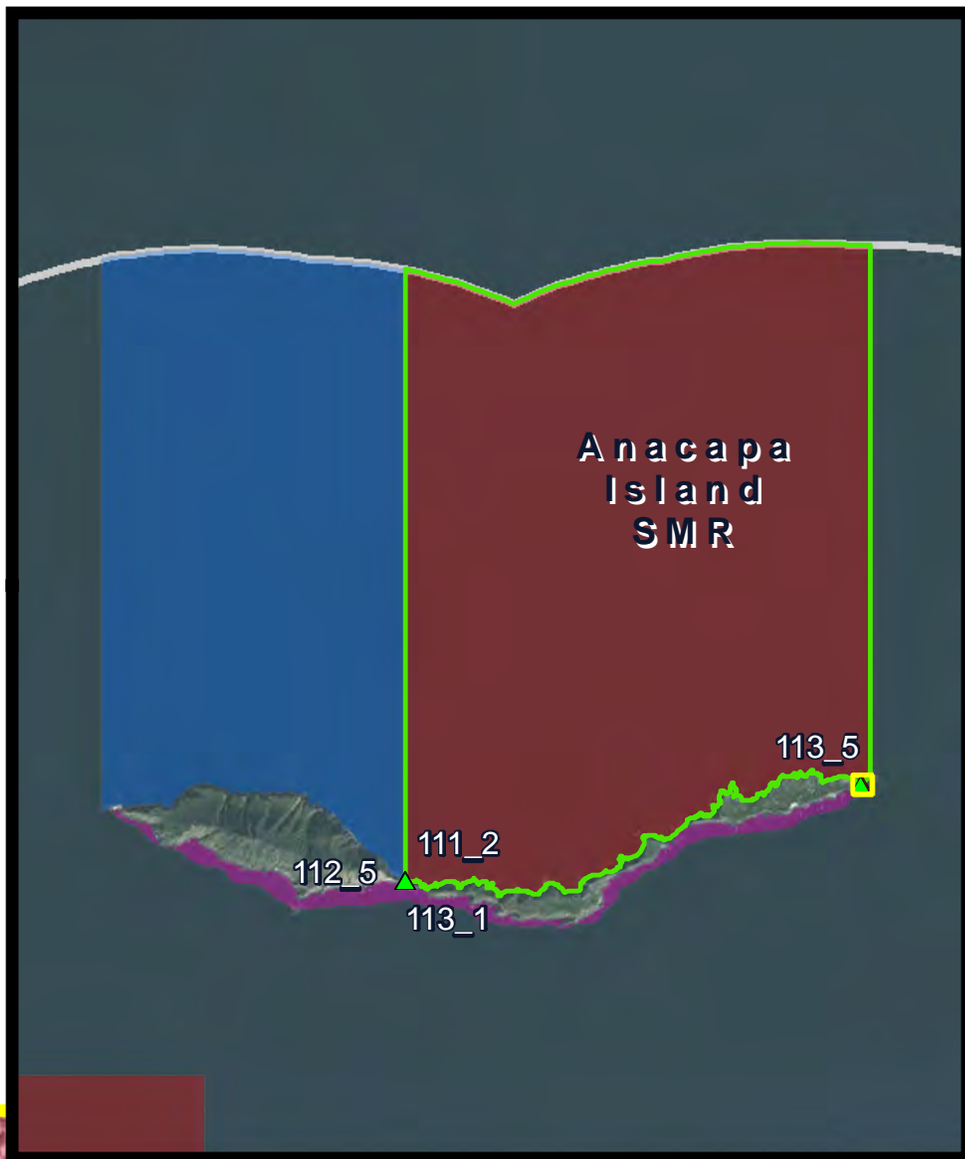
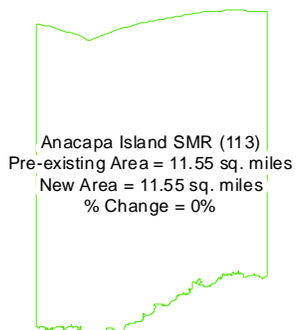
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)
- Special Closure

Summary of Proposed Refinements



0 3,600 Meters

0 90 Meters



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Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Begg Rock SMR

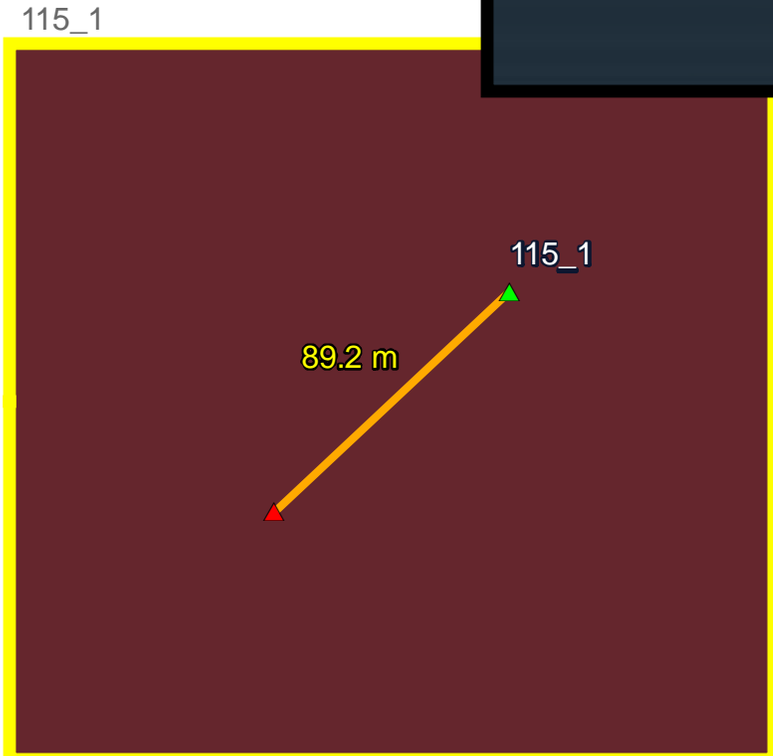
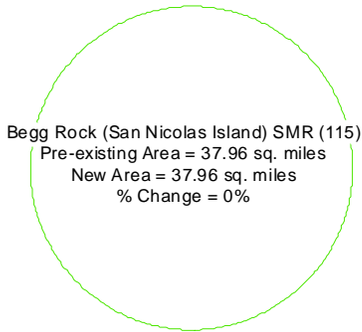
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



0 5,000
Meters

0 90
Meters



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May 8, 2015

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Santa Barbara Island SMR

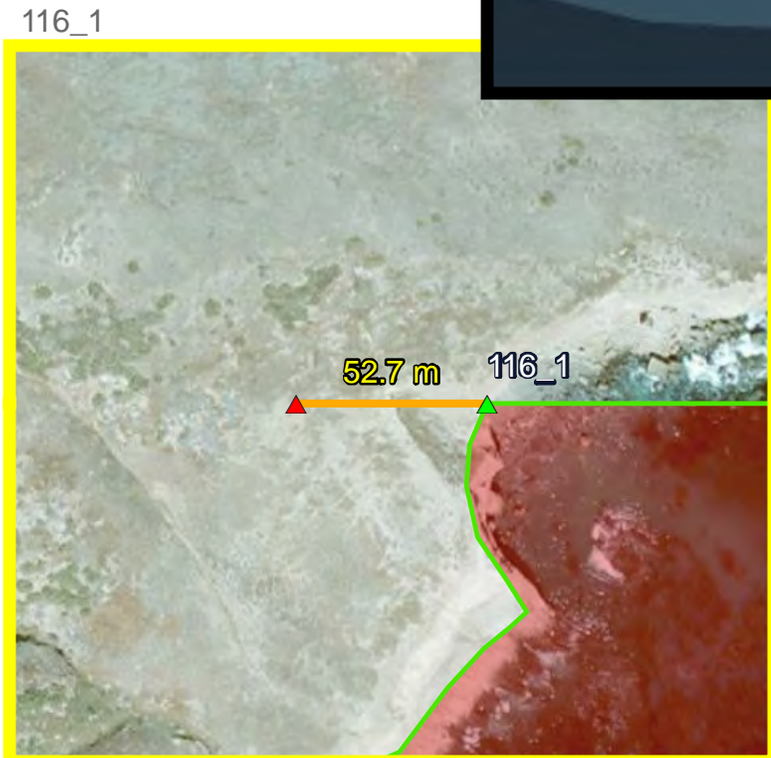
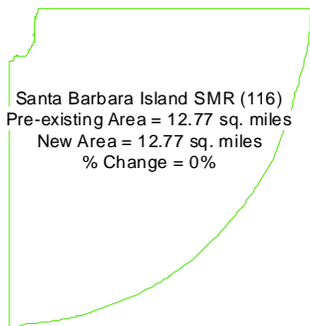
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



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 May 8, 2015

Santa Barbara Island SMR

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

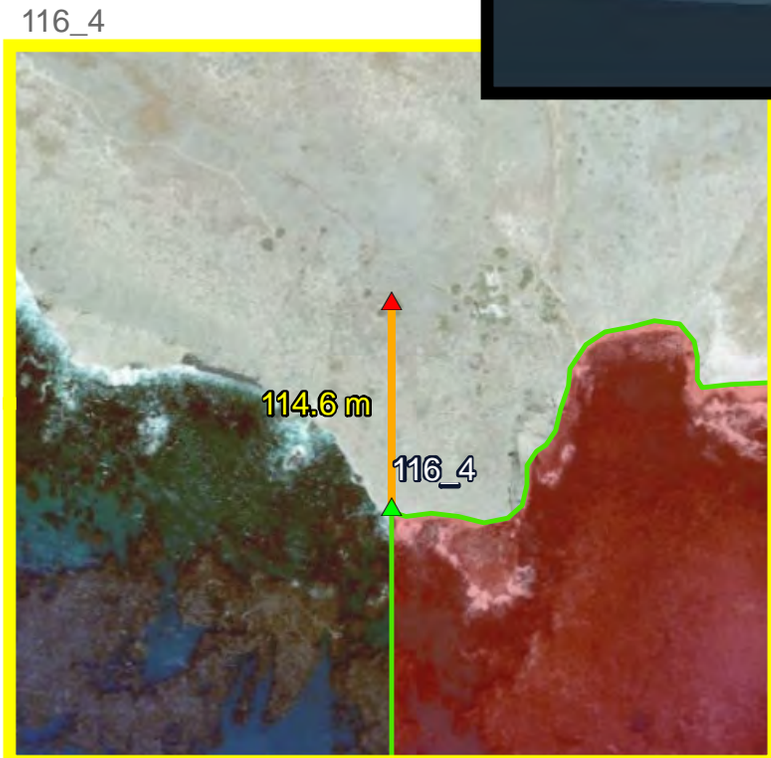
- State Marine Reserve (SMR)

Summary of Proposed Refinements

Santa Barbara Island SMR (116)
 Pre-existing Area = 12.77 sq. miles
 New Area = 12.77 sq. miles
 % Change = 0%



Santa
Barbara
Island SMR



0 3,000
Meters

0 190
Meters



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Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Point Dume SMCA

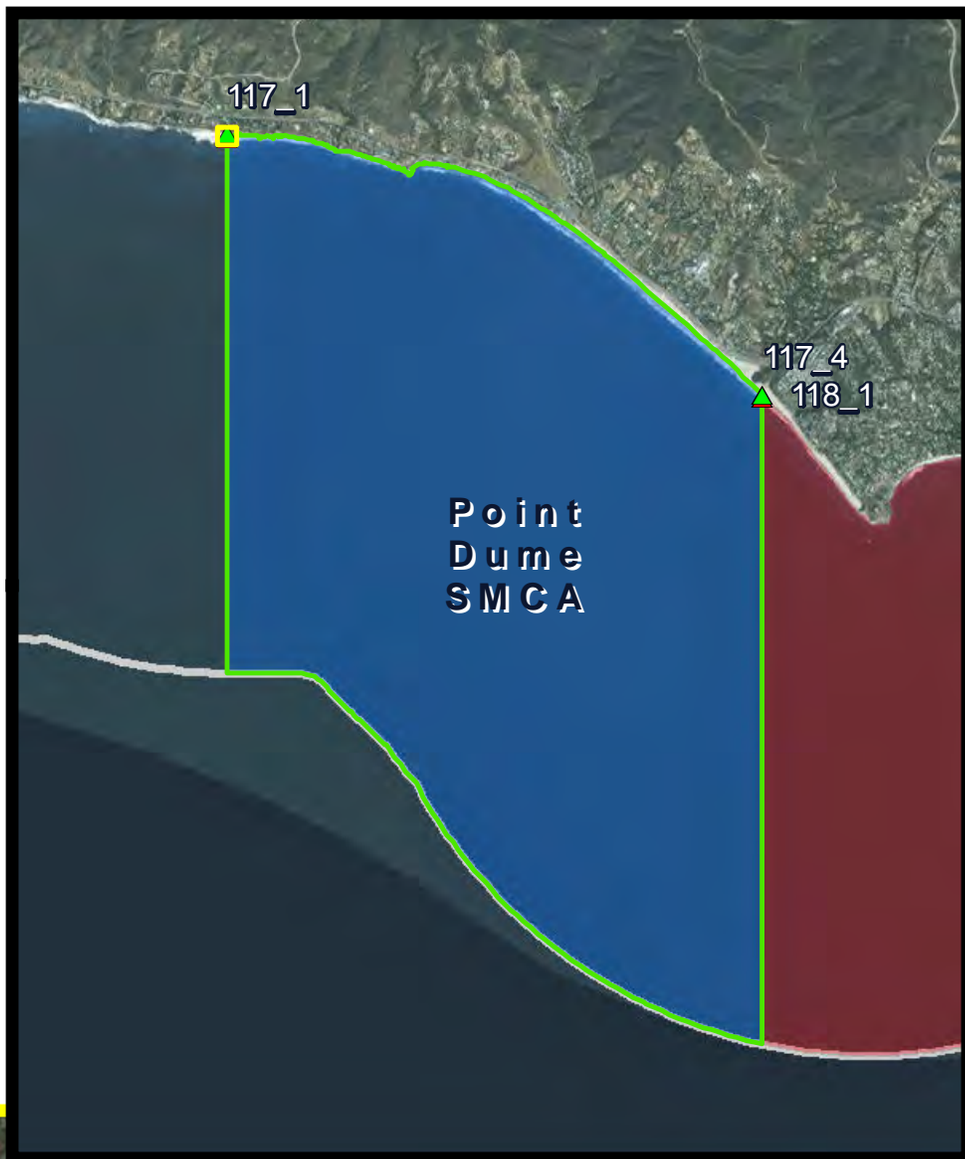
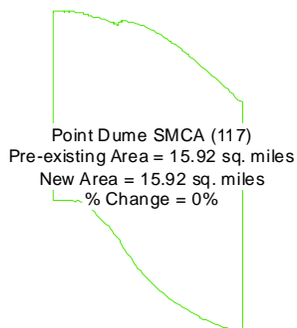
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



117_1



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Point Dume SMR and SMCA

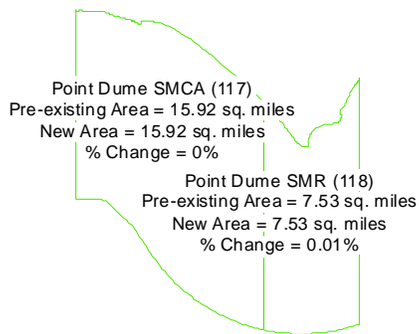
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



117_4 & 118_1



0 4,000
Meters



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 May 8, 2015

0 90
Meters

Point Dume SMR

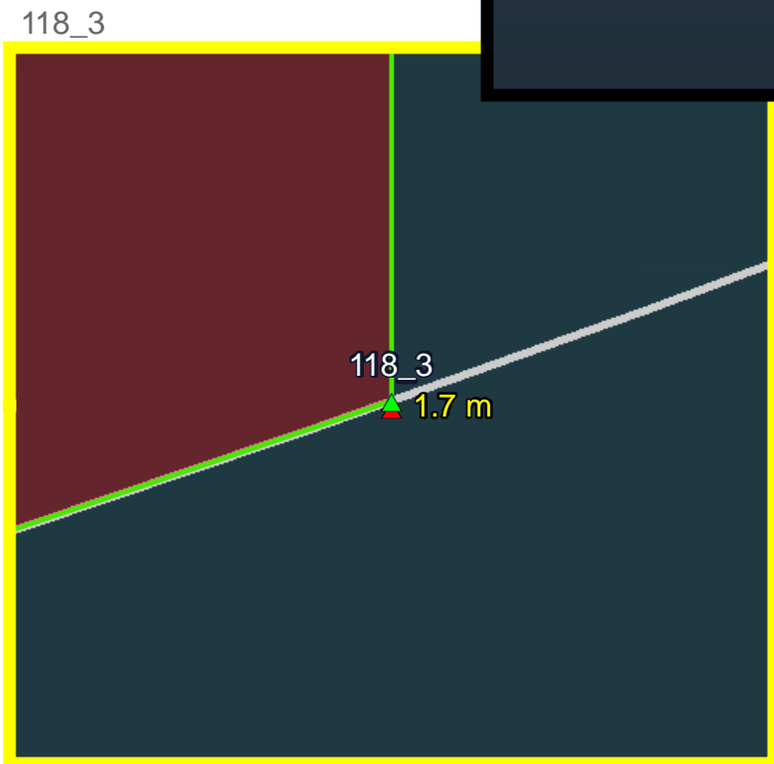
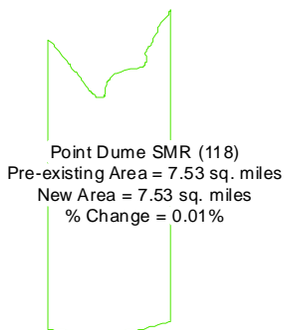
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 4,000
Meters

0 90
Meters



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Point Dume SMR

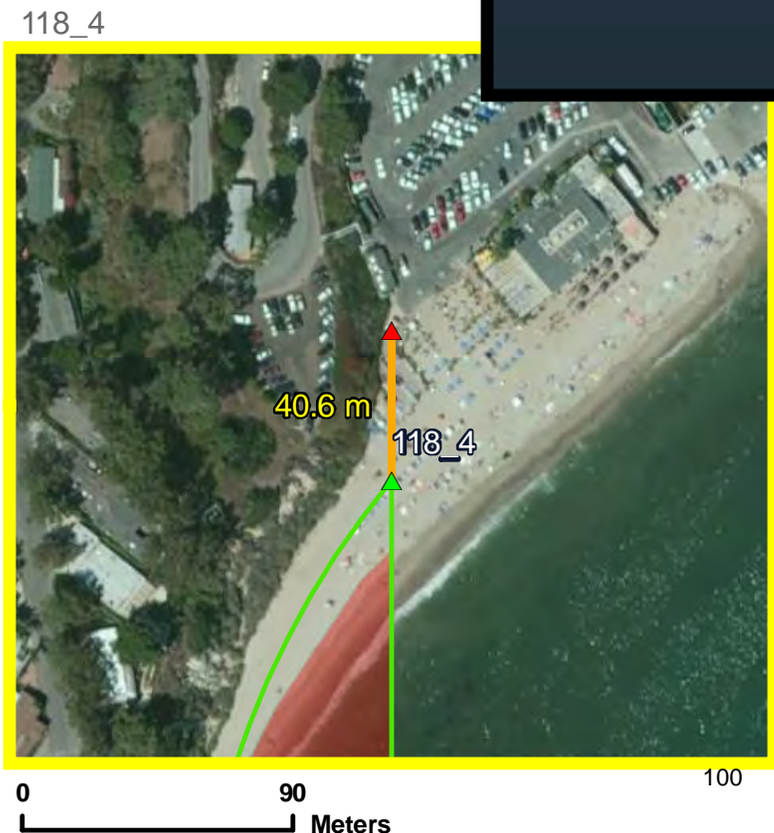
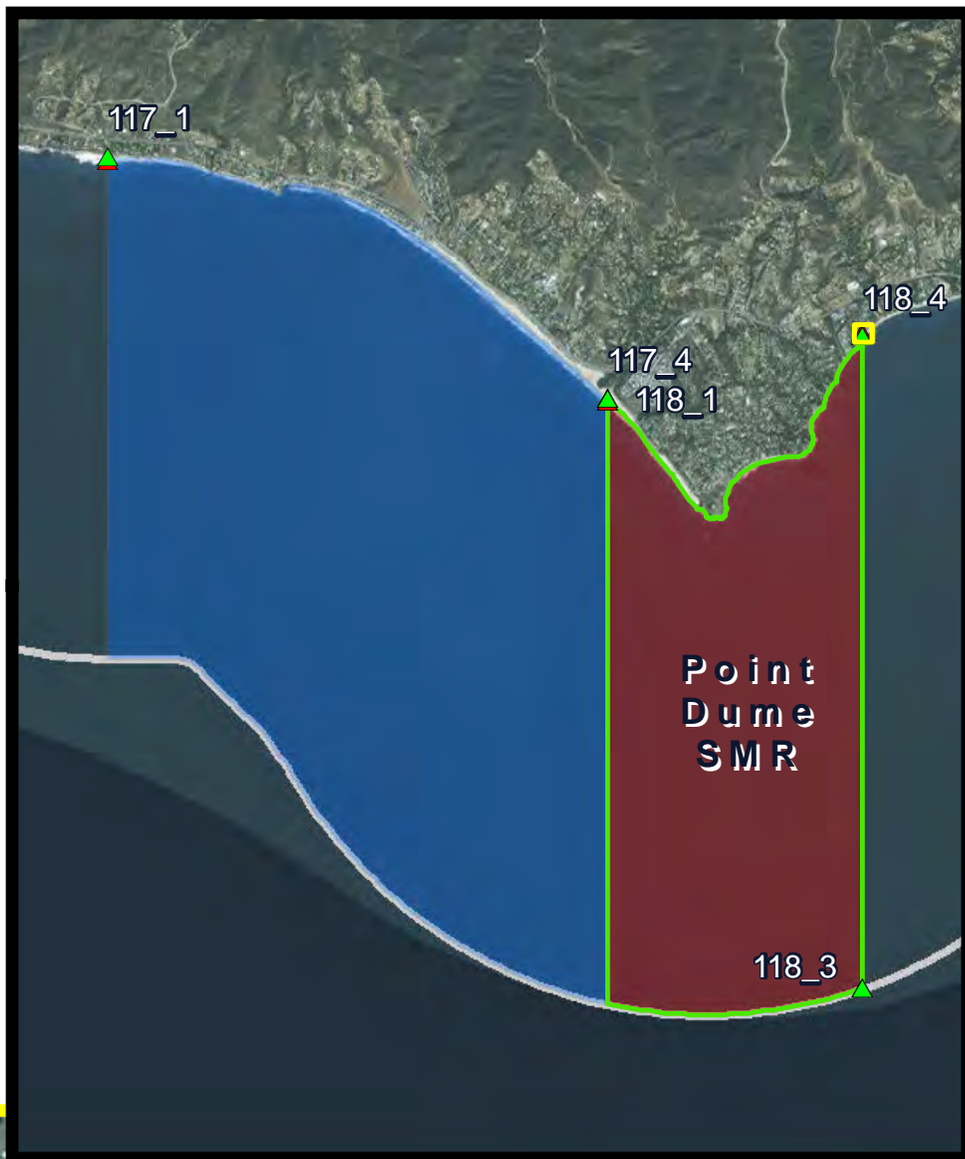
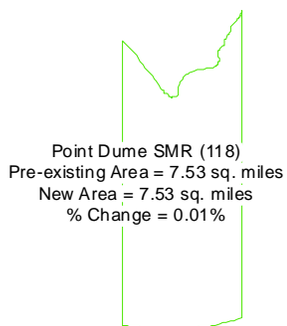
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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 May 8, 2015

Point Vicente SMCA

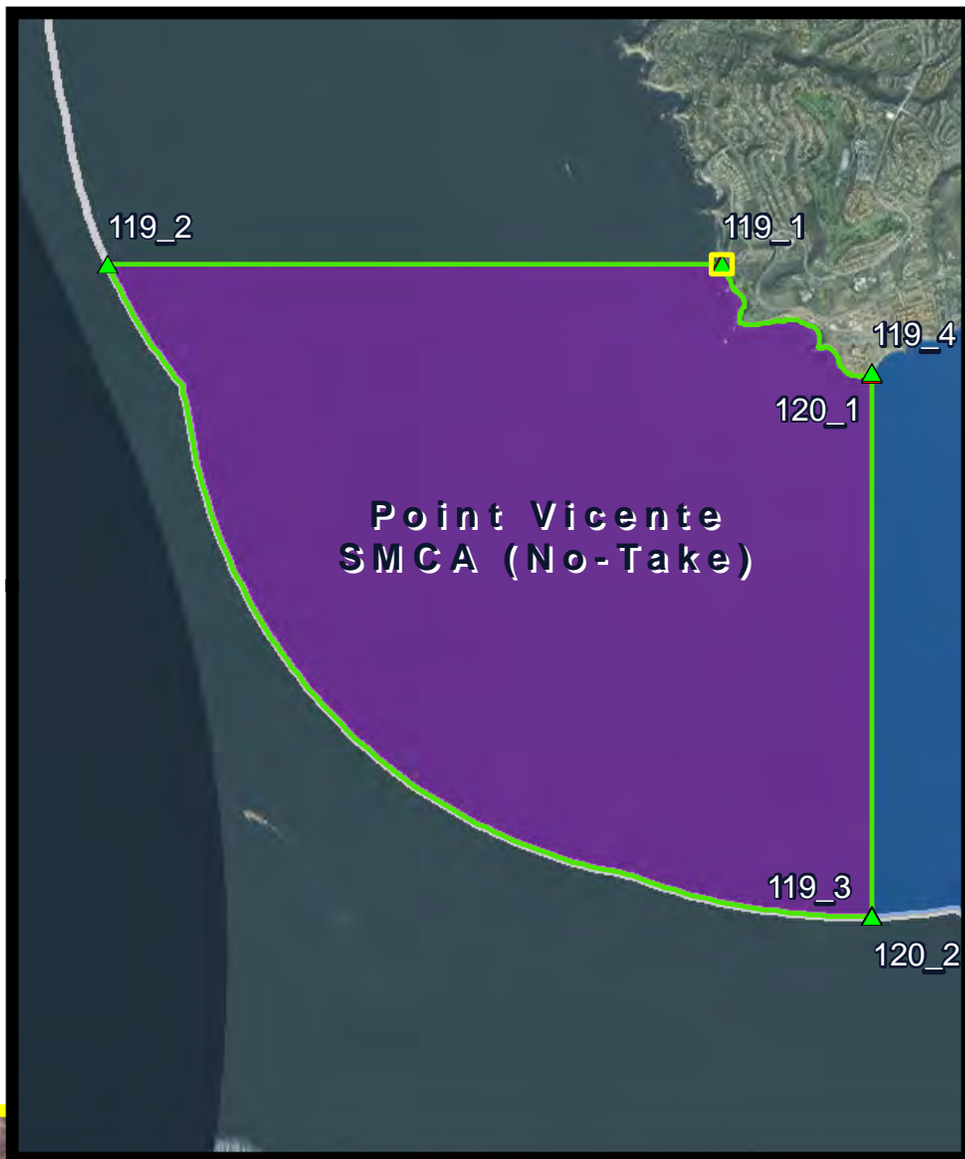
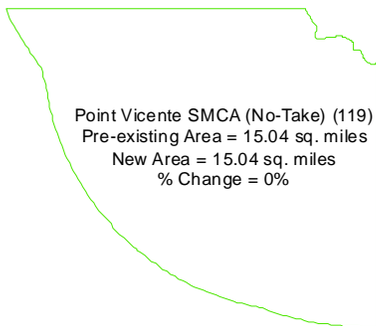
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Point Vicente SMCA

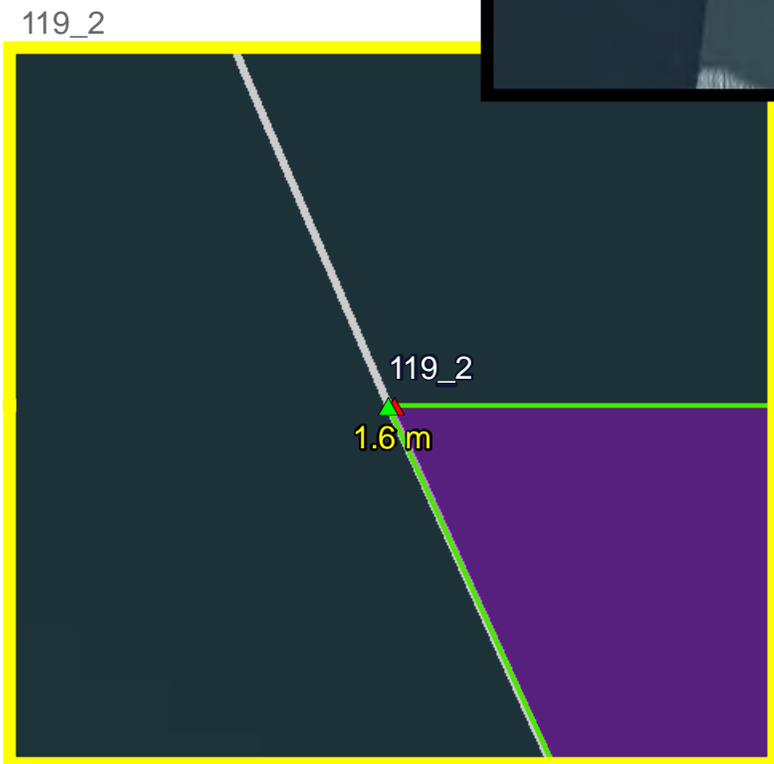
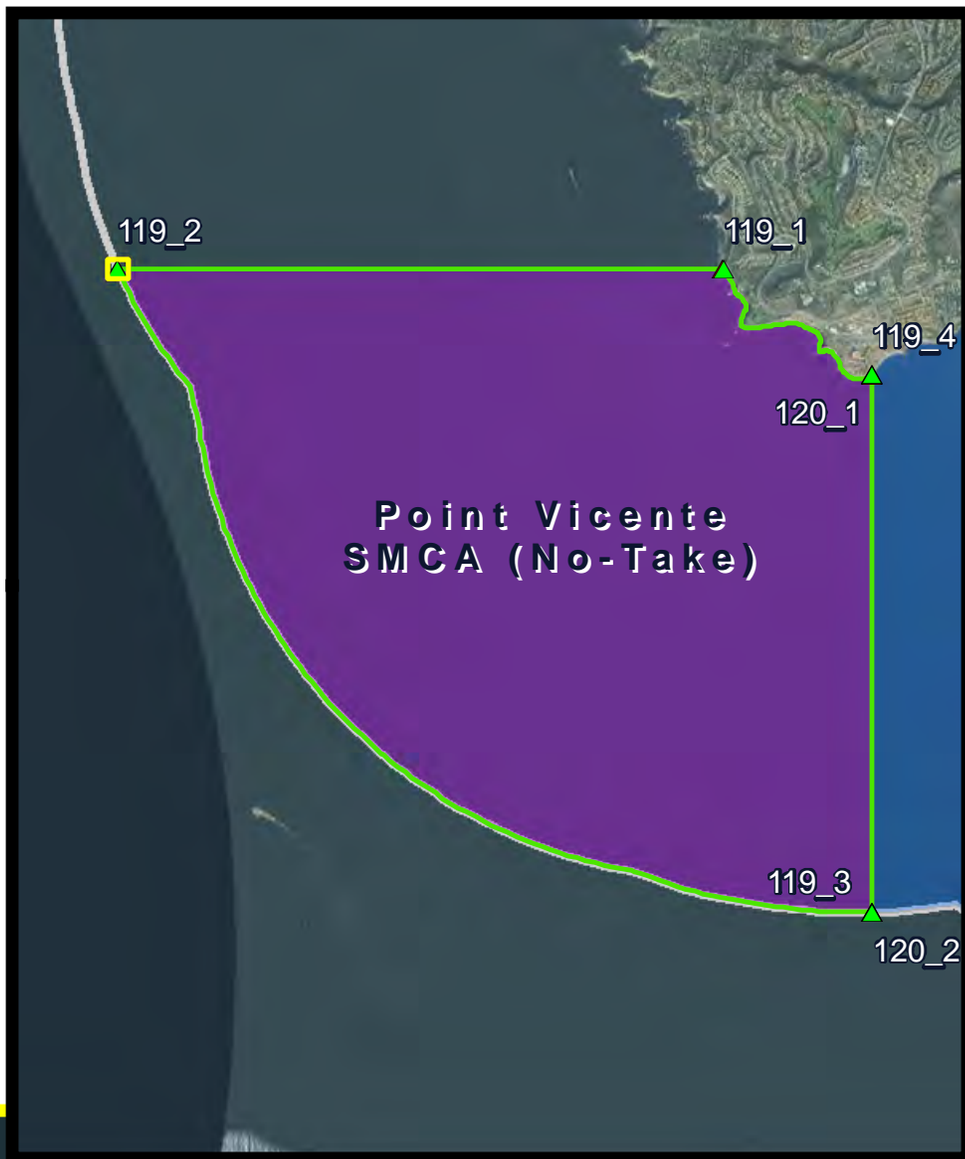
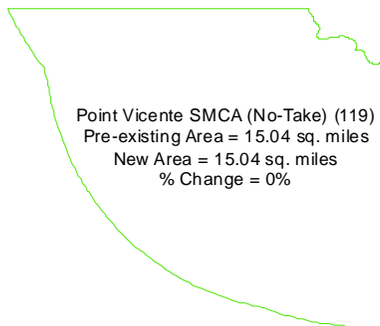
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 3,600
Meters

0 90 102
Meters



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Point Vicente SMCA and Abalone Cove SMCA

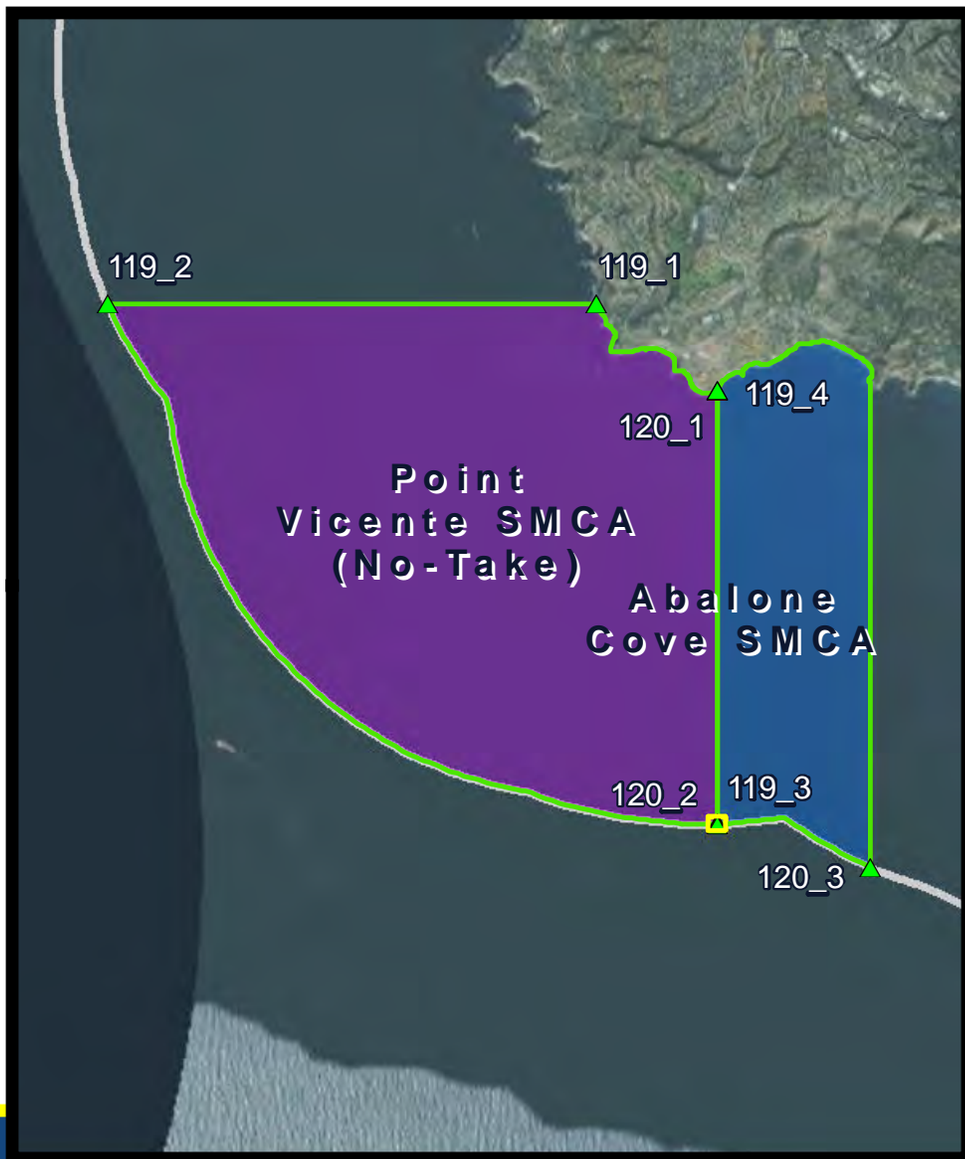
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



119_3 & 120_2



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Point Vicente SMCA and Abalone Cove SMCA

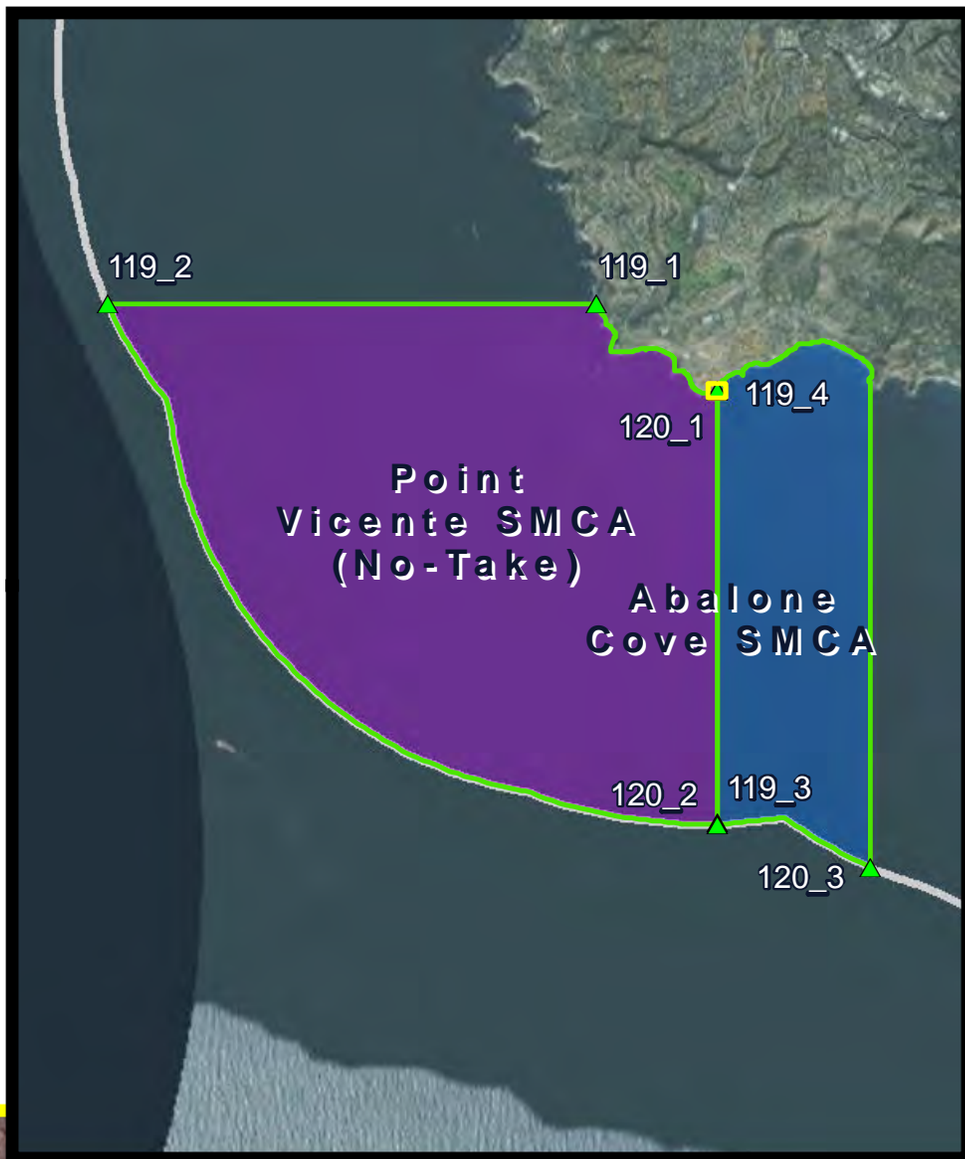
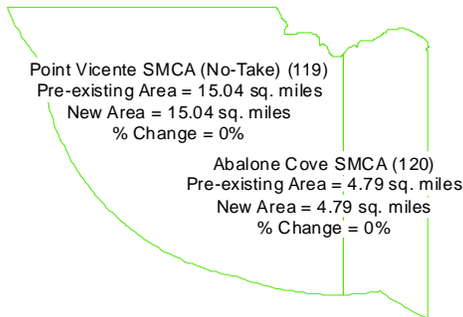
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



119_4 & 120_1



0 4,500 Meters

0 90 104 Meters



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Abalone Cove SMCA

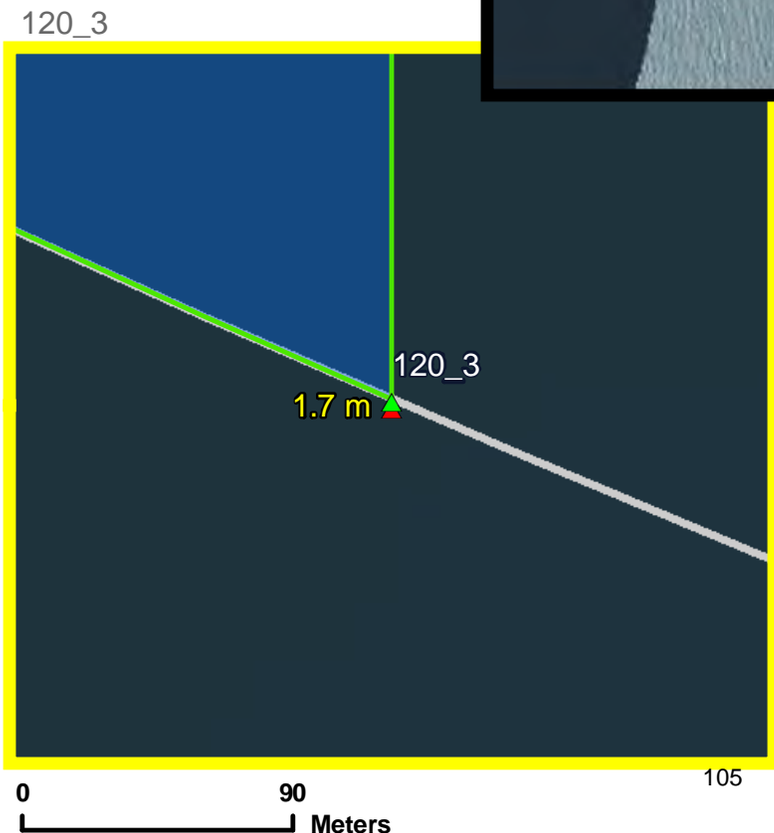
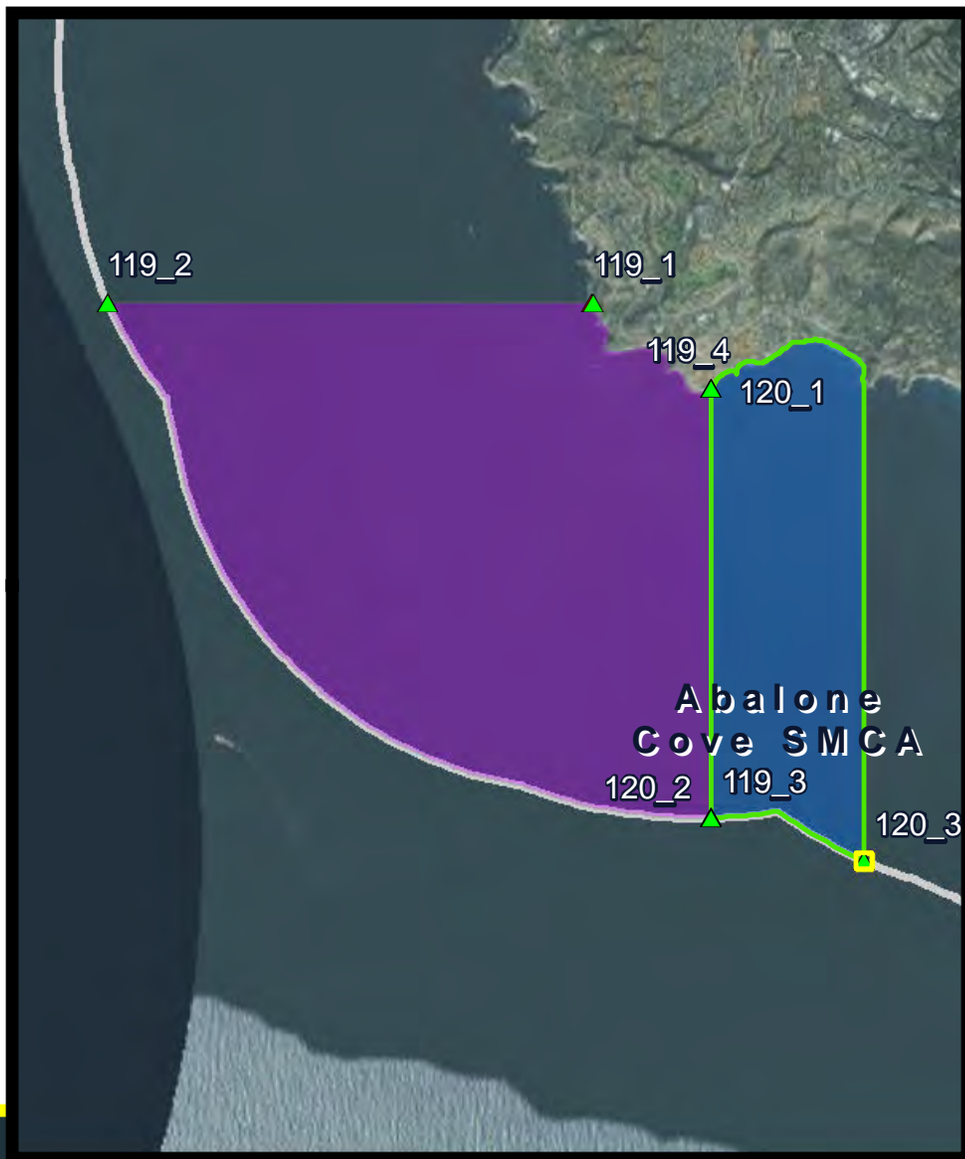
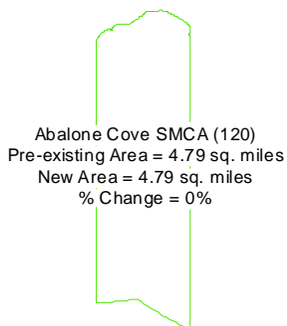
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Bolsa Bay SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



121_1 & 121_2



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Bolsa Bay SMCA and Bolsa Chica Basin SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

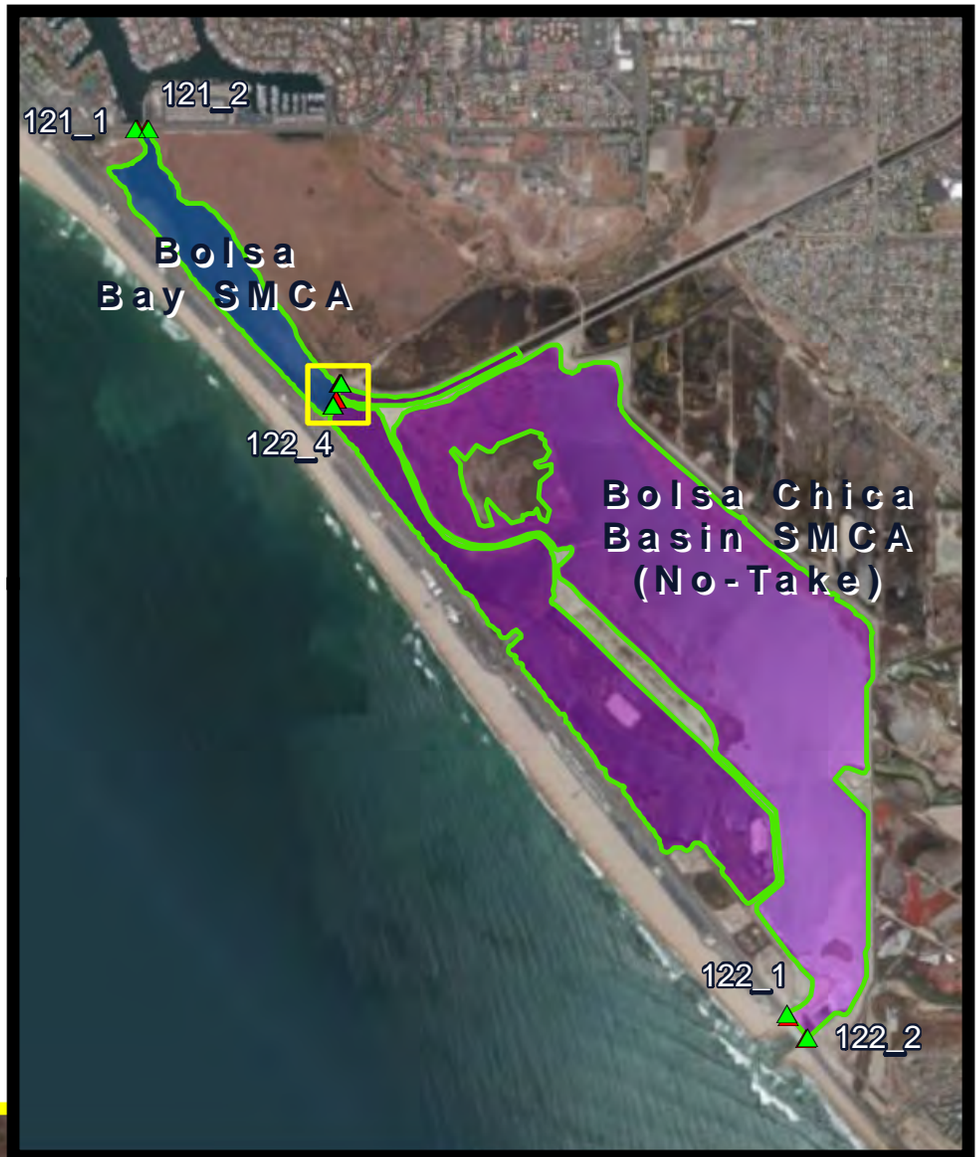
- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Bolsa Bay SMCA (121)
 Pre-existing Area = 0.07 sq. miles
 New Area = 0.07 sq. miles
 % Change = 0.2%

Bolsa Chica Basin SMCA (No-Take) (122)
 Pre-existing Area = 0.7 sq. miles
 New Area = 0.7 sq. miles
 % Change = 0%

121_3, 121_4, 122_3 & 122_4



0 1,200
 Meters



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0 90 107
 Meters

Bolsa Chica Basin SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



Bolsa Chica Basin SMCA (No-Take) (122)
 Pre-existing Area = 0.7 sq. miles
 New Area = 0.7 sq. miles
 % Change = 0%



122_1 & 122_2



0 940
 Meters

0 90 108
 Meters



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Arrow Point to Lion Head Point SMCA

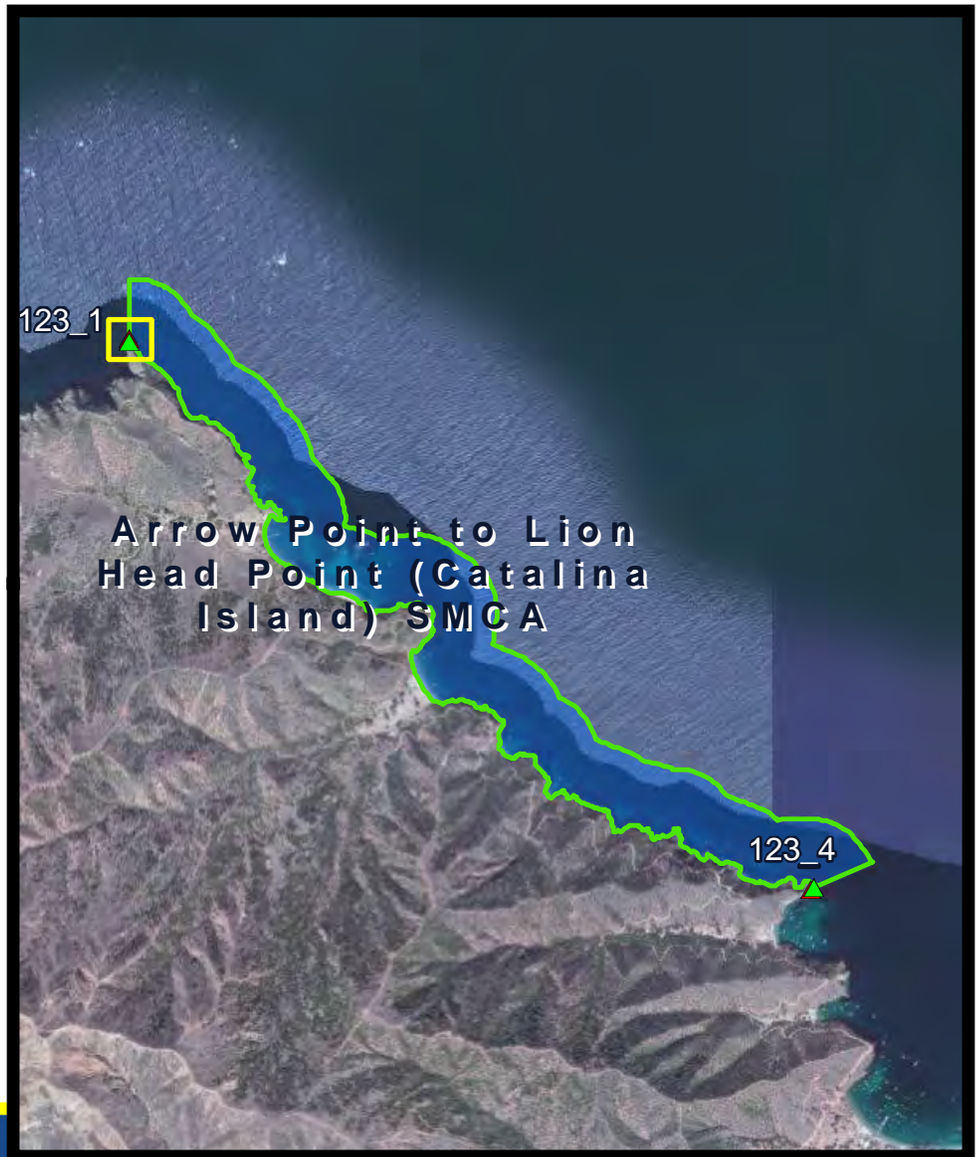
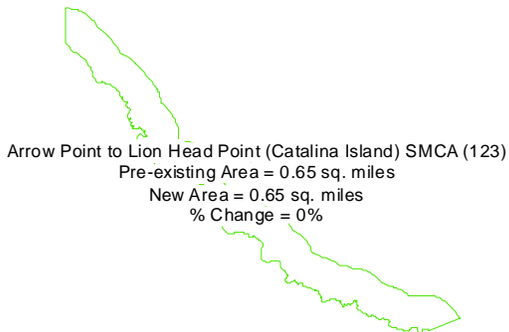
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 1,700
Meters

0 90 109
Meters



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Arrow Point to Lion Head Point SMCA

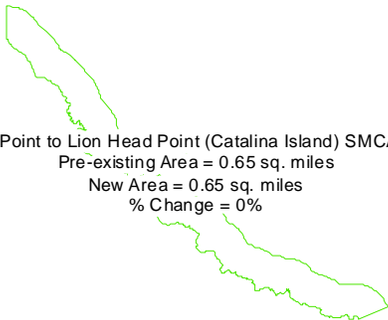
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 1,600
Meters

0 90 110
Meters



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Long Point SMR

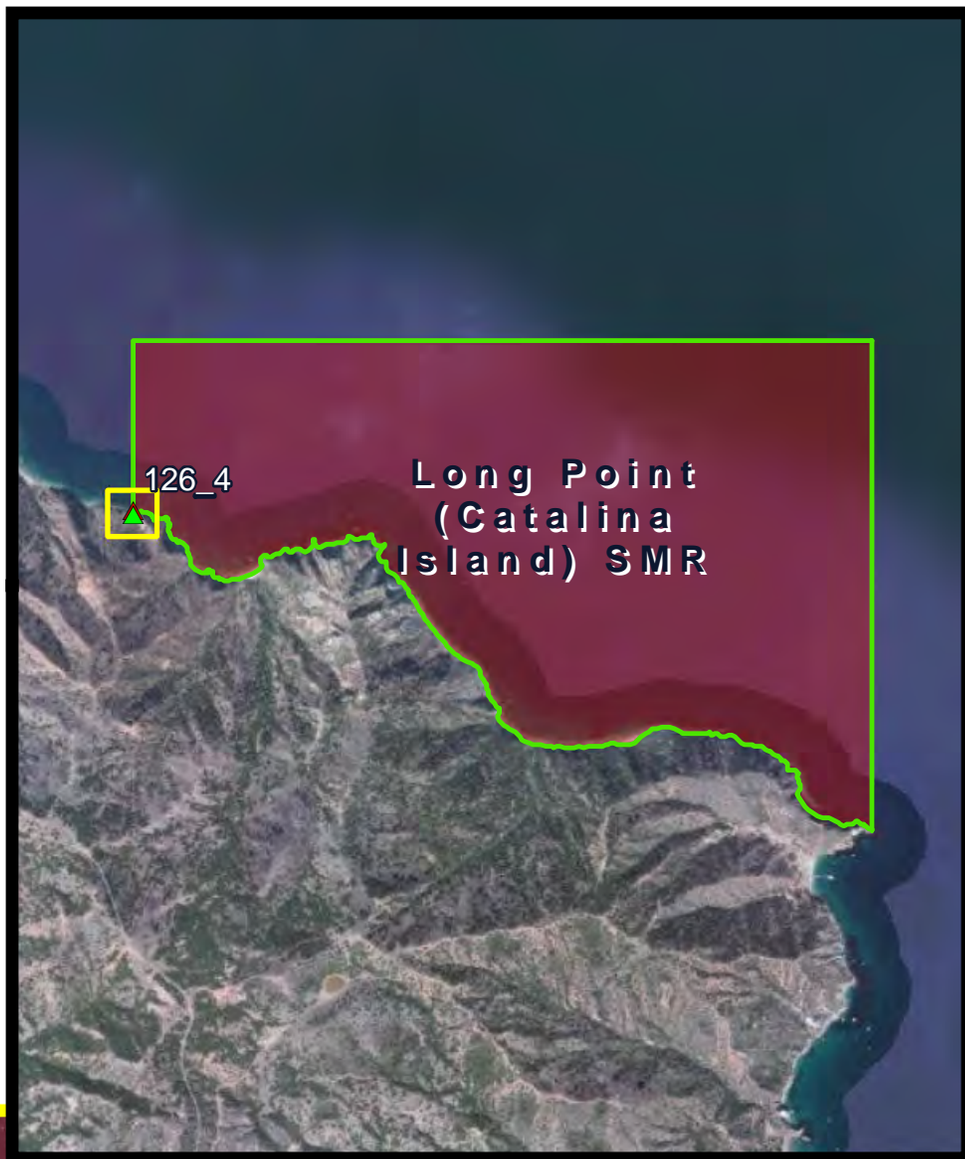
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)

Summary of Proposed Refinements



126_4



California Department of Fish and Wildlife
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 May 8, 2015

Farnsworth Offshore SMCA

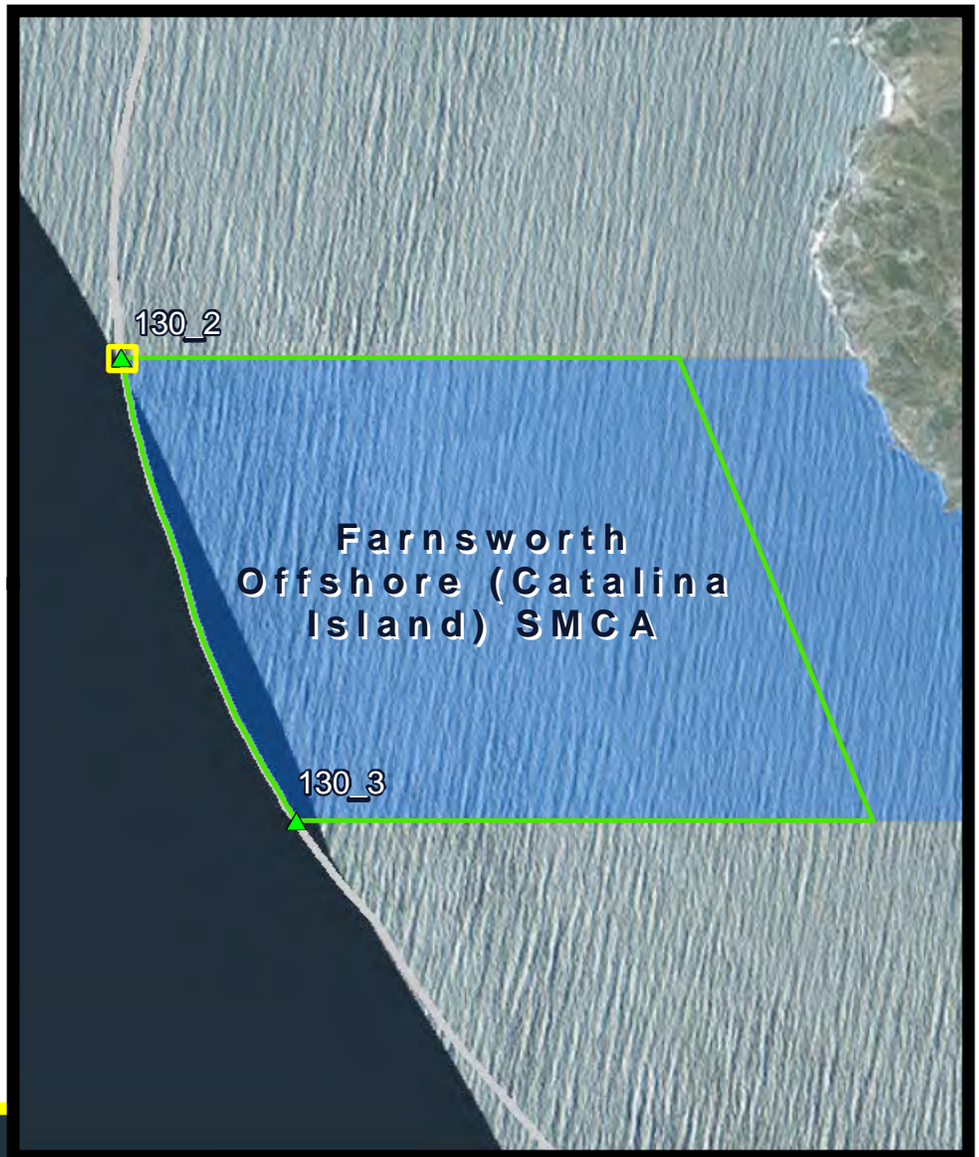
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,750 Meters

0 90 112 Meters



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 May 8, 2015

Farnsworth Offshore SMCA

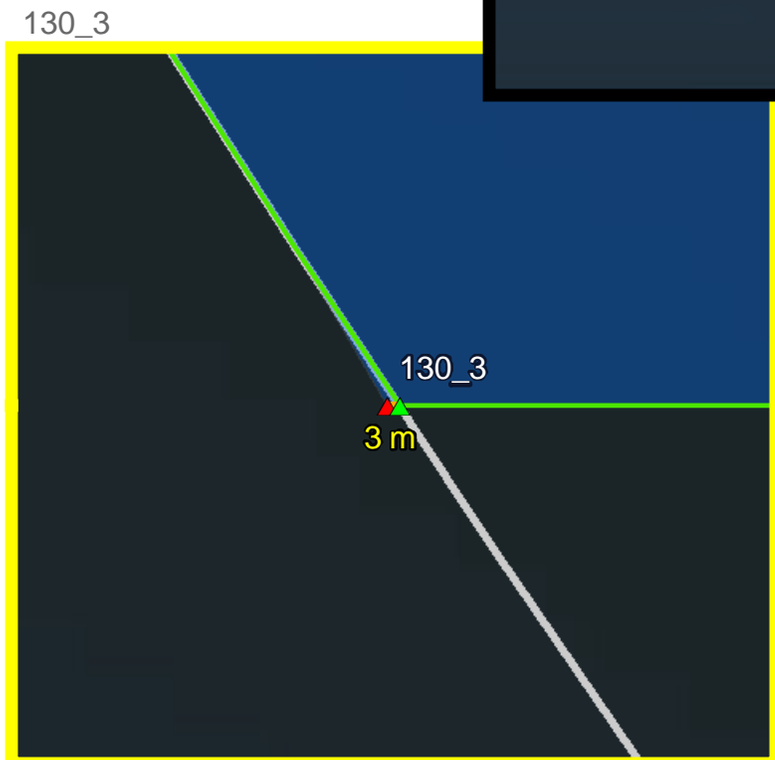
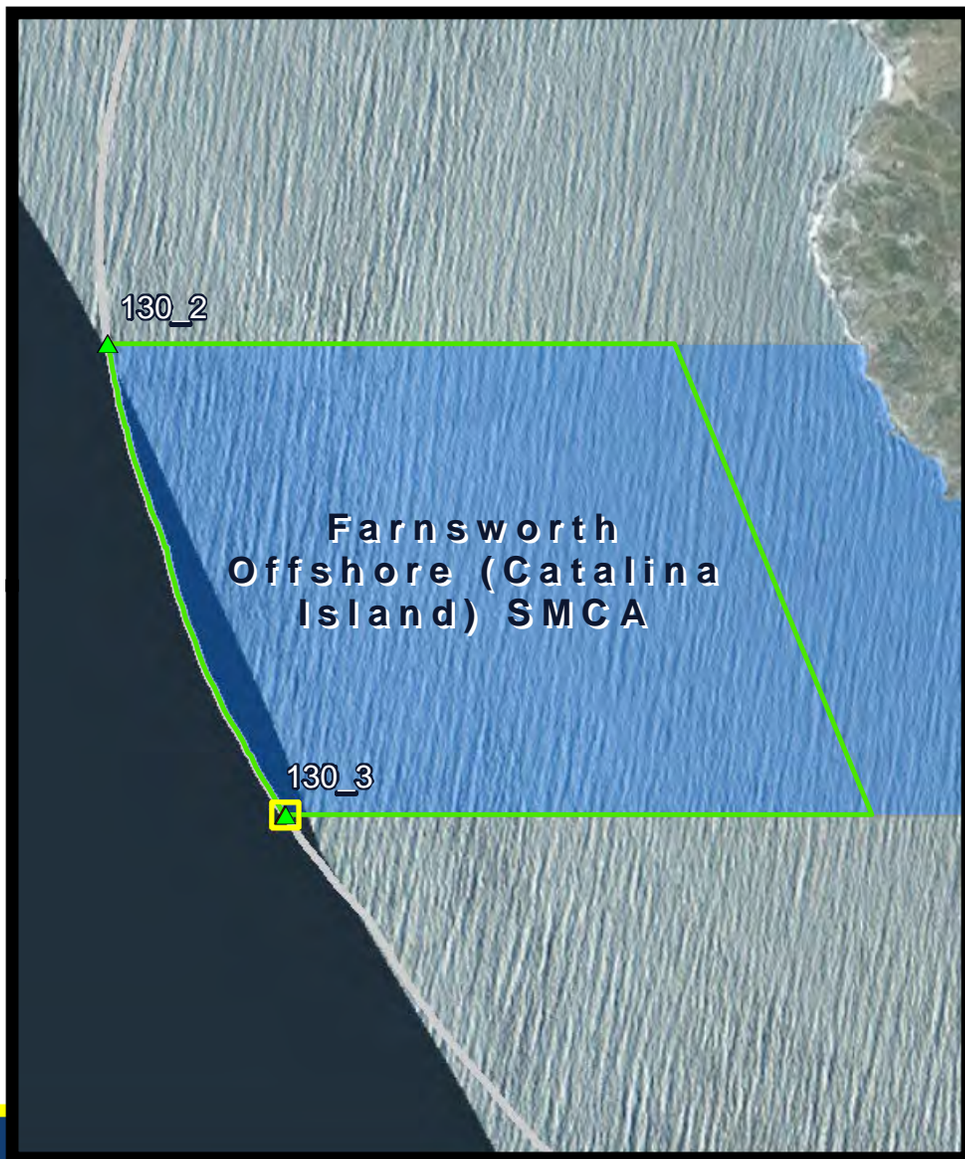
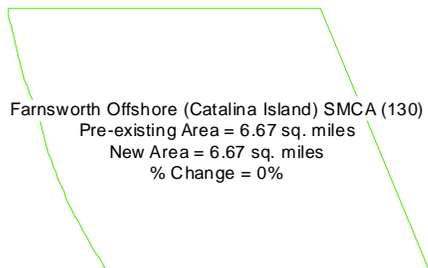
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements
- State Line

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



0 2,700
Meters

0 90 113
Meters



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Cat Harbor SMCA

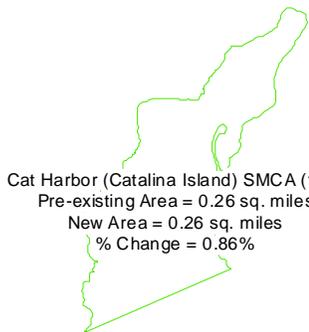
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

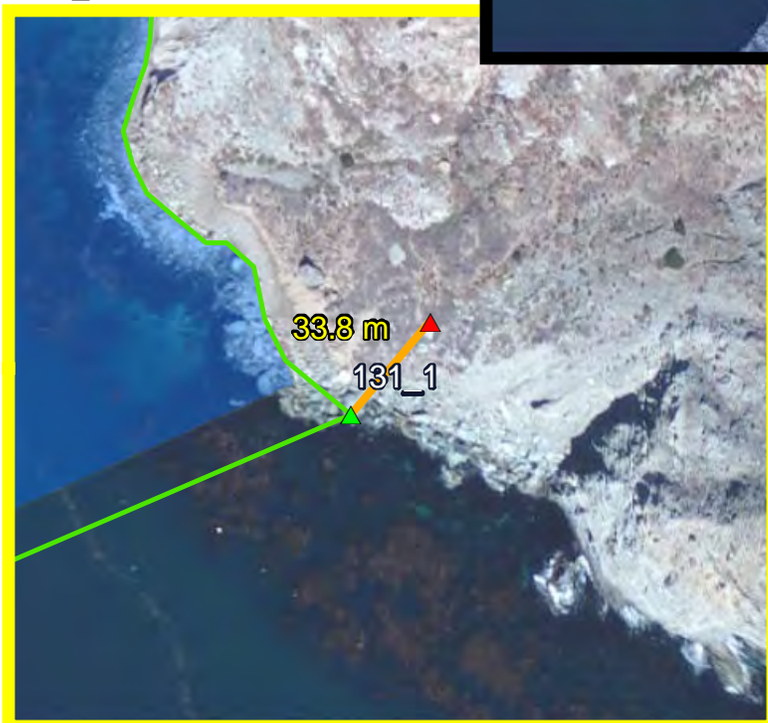
Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



131_1



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Upper Newport Bay SMCA

Legend

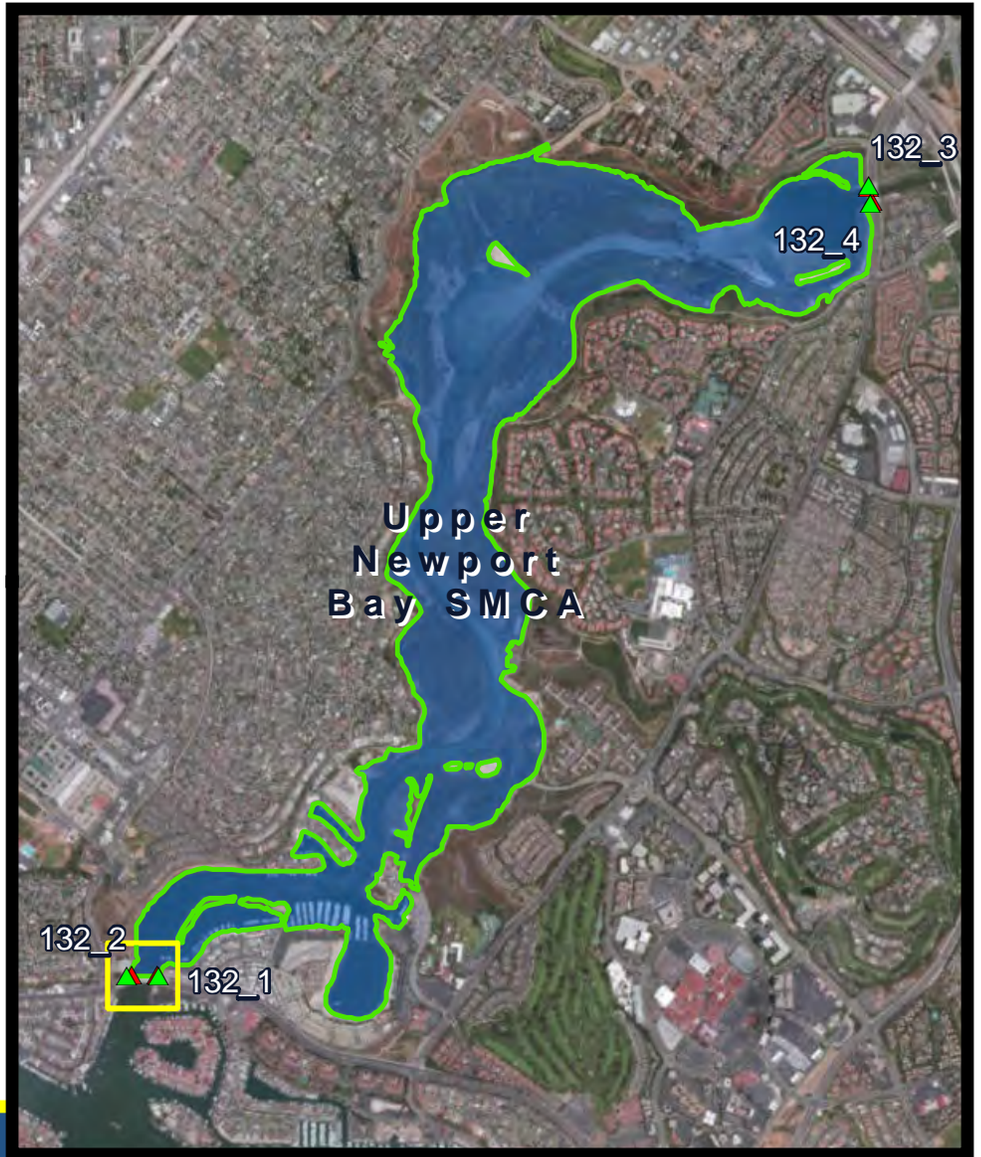
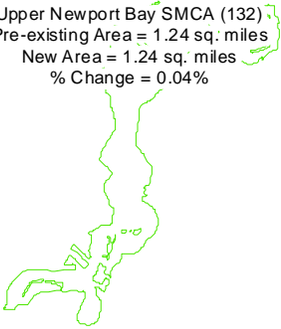
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Upper Newport Bay SMCA (132)
 Pre-existing Area = 1.24 sq. miles
 New Area = 1.24 sq. miles
 % Change = 0.04%



132_1 & 132_2



0 1,600
Meters

0 150
Meters



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Upper Newport Bay SMCA

Legend

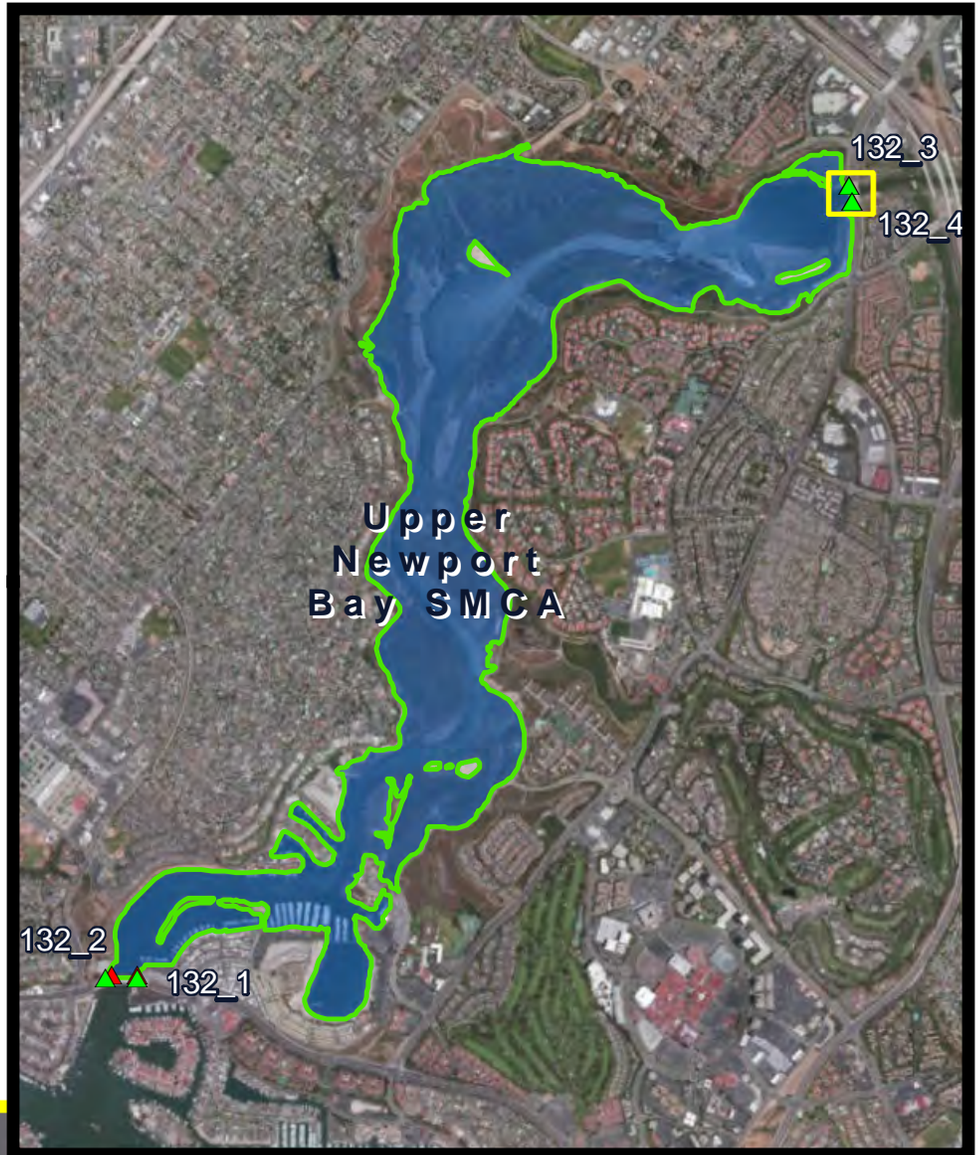
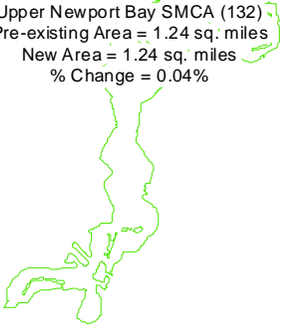
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

Upper Newport Bay SMCA (132)
 Pre-existing Area = 1.24 sq. miles
 New Area = 1.24 sq. miles
 % Change = 0.04%



132_3 & 132_4



0 1,600
 Meters

0 90 116
 Meters



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Crystal Cove SMCA

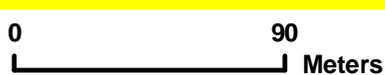
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



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Crystal Cove SMCA and Laguna Beach SMR

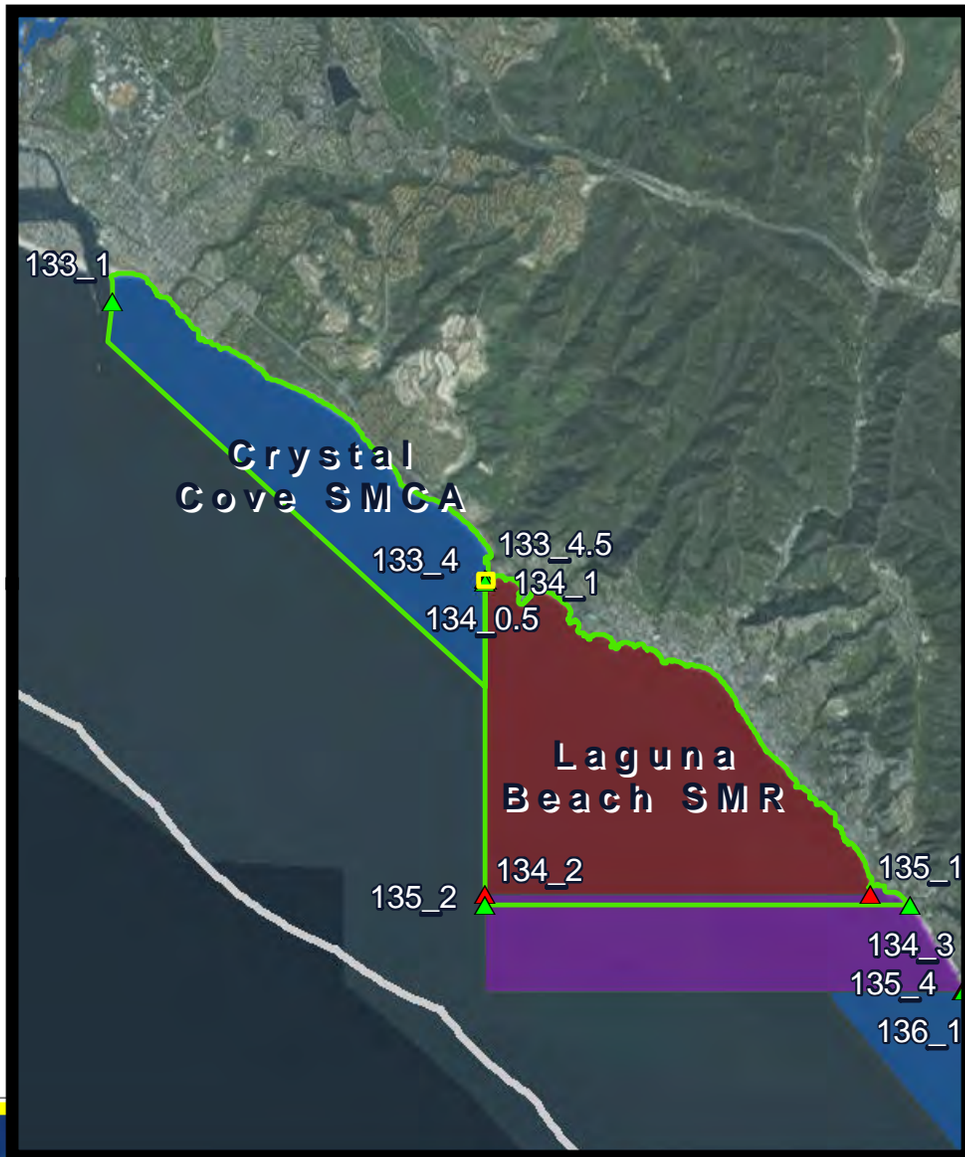
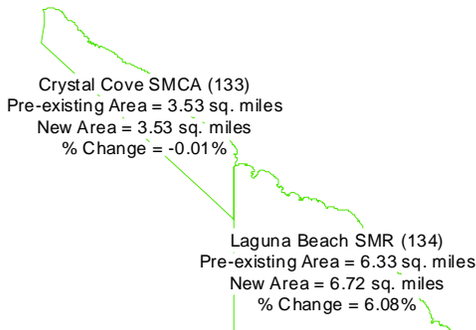
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



133_4, 133_4.5, 134_0.5 & 134_1



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Laguna Beach SMR and SMCA

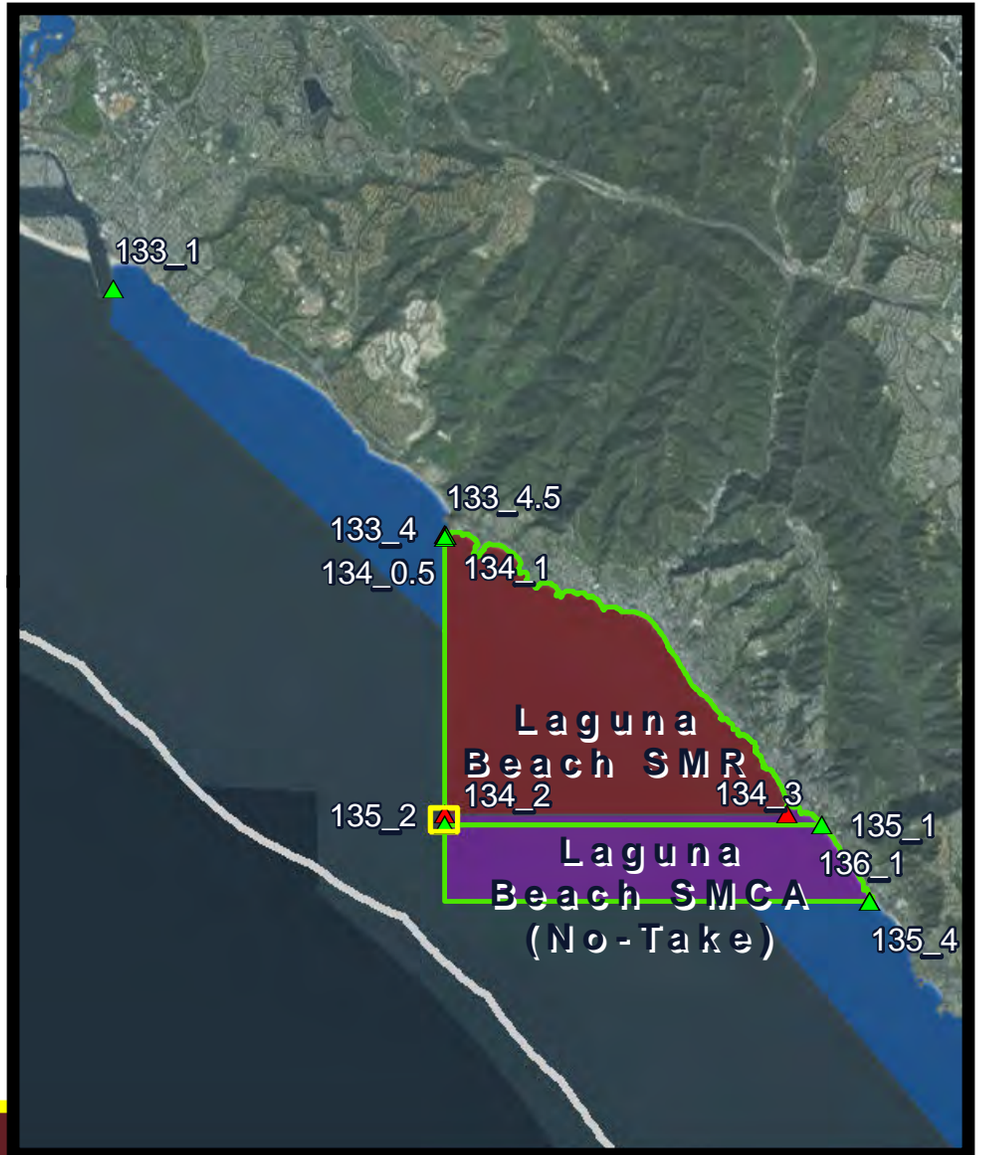
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

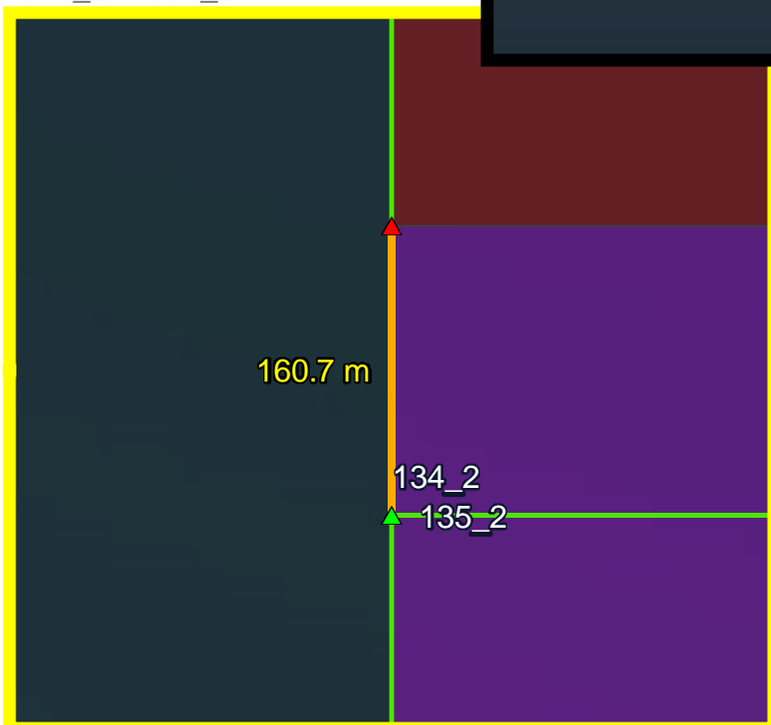
Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



134_2 & 135_2



0 5,500 Meters

0 190 Meters



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Laguna Beach SMR and SMCA

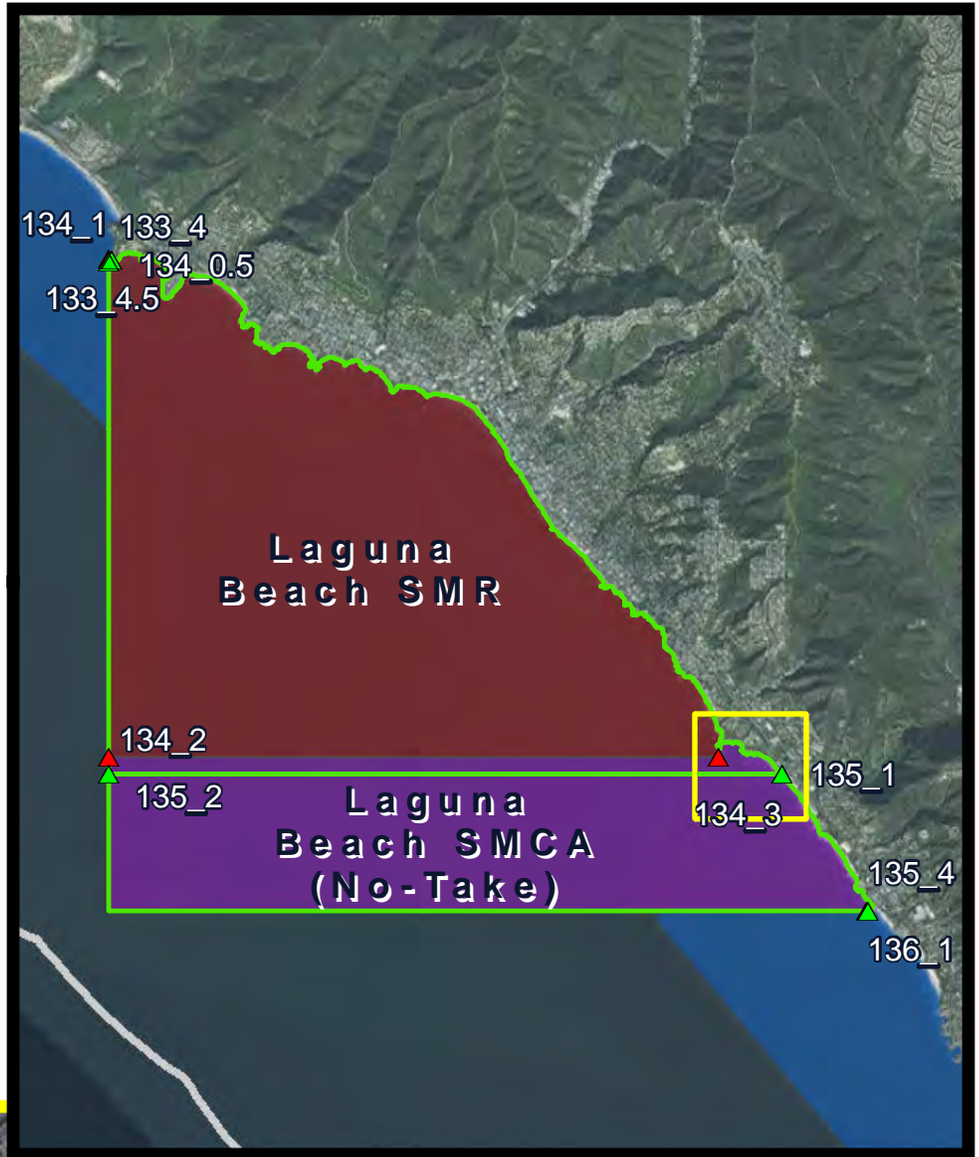
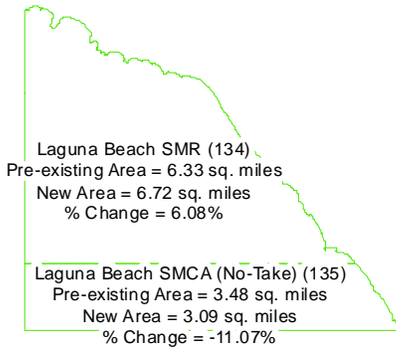
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



134_3 & 135_1



0 3,100 Meters

0 460 120 Meters



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Laguna Beach SMCA and Dana Point SMCA

Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

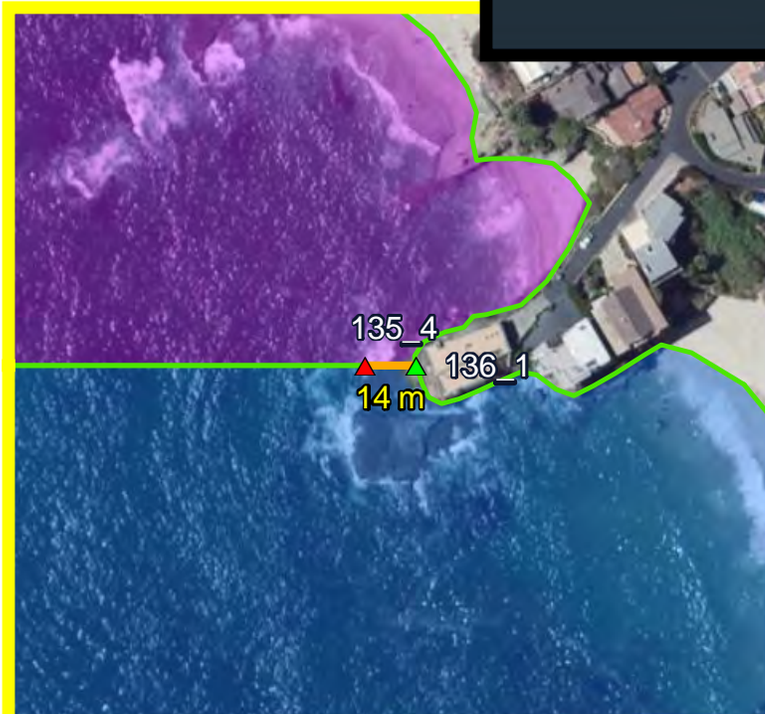
- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA No-Take)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

- Laguna Beach SMCA (No-Take) (135)
 - Pre-existing Area = 3.48 sq. miles
 - New Area = 3.09 sq. miles
 - % Change = -11.07%
- Dana Point SMCA (136)
 - Pre-existing Area = 3.47 sq. miles
 - New Area = 3.47 sq. miles
 - % Change = 0%



135_4 & 136_1



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San Diego-Scripps Coast SMCA and Matlahuayl SMR

Legend

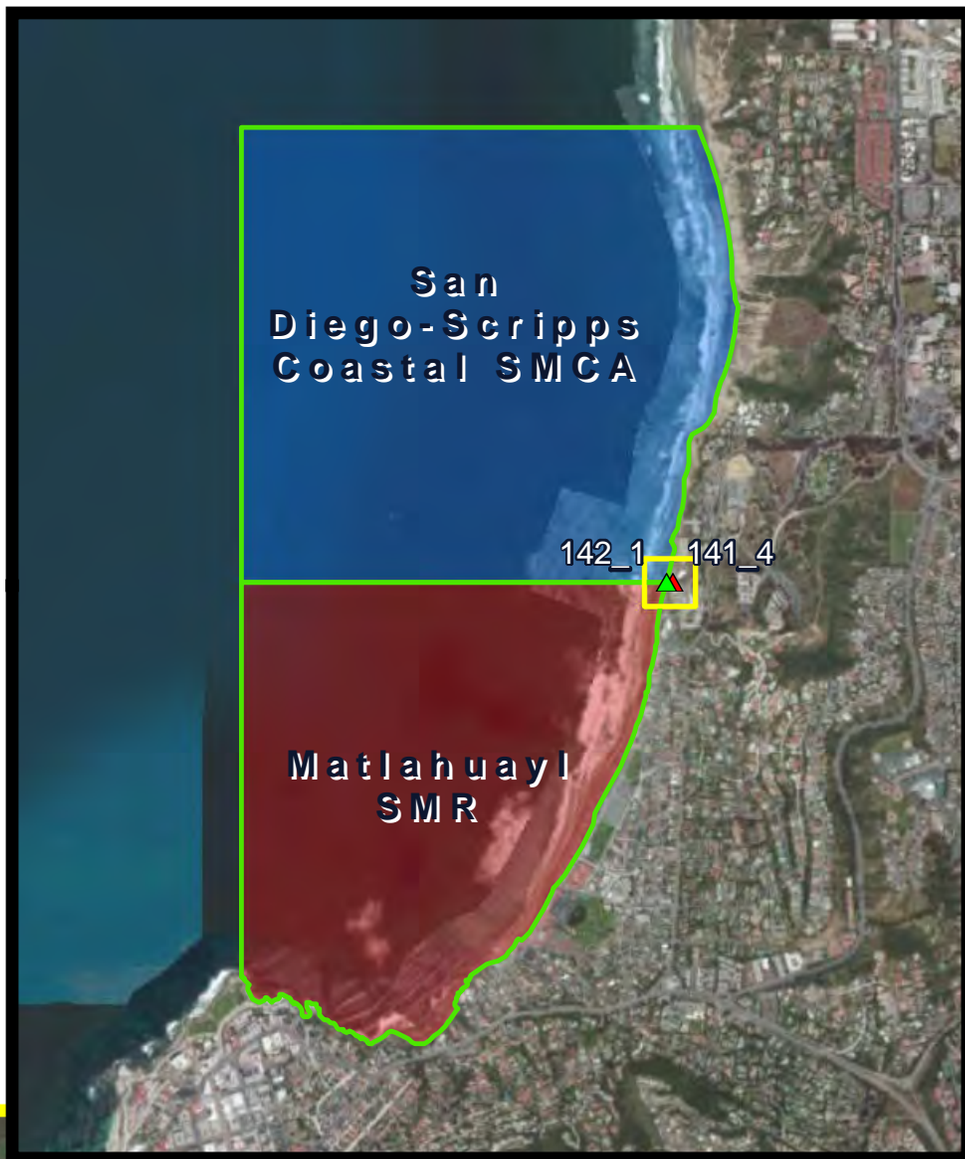
- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Reserve (SMR)
- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements

- San Diego-Scripps Coastal SMCA (141)
 - Pre-existing Area = 1.46 sq. miles
 - New Area = 1.46 sq. miles
 - % Change = 0%
- Matlahuayl SMR (142)
 - Pre-existing Area = 1.04 sq. miles
 - New Area = 1.04 sq. miles
 - % Change = 0%



141_4 & 142_1



0 1,400 Meters

0 90 122 Meters



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Tijuana River Mouth SMCA

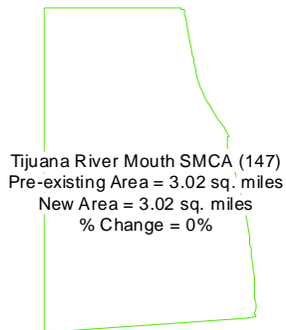
Legend

- ▲ Existing Position
- ▲ Proposed New Position
- Distance Between Positions
- Proposed Refinements

Current MPA Boundaries

- State Marine Conservation Area (SMCA)

Summary of Proposed Refinements



Tijuana
River
Mouth SMCA

147_4

147_4



81.8 m

147_4

0 1,400
Meters

0 90
Meters



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Proposed Regulation Amendments for Marine Protected Areas Update



Photo Credit: Amanda Van Diggelen

California Fish and Game Commission

October 7, 2015 • Los Angeles, CA

Amanda Van Diggelen

California Department of Fish and Wildlife



Regulatory Timeline

- February, 2015: Contacted California Tribal Governments
 - March 4, 2015: Update to Marine Resources Committee
 - April 8, 2015: Presentation of Proposed Amendments
 - August 4, 2015: Notice Hearing
-
- **October 7, 2015: Discussion Hearing**
-
- December, 2015: Adoption Hearing



Summary of Proposed Amendments

- One overarching amendment to identify the origin of MMA allowable activities
- One general provision amendment addressing allowed activities for all MMAs
 - 45 MMAs will have their activities clarified to maintain their original intent
- Amending aquaculture regulations for Drakes Estero and Morro Bay



Summary of Proposed Amendments Continued

- Amending outdated troll gear references
- Changing the MMA designation of Año Nuevo from SMCA to SMR
- Changing the names of 21 MMAs
- Refining 106 MMA boundaries



Thank You Questions

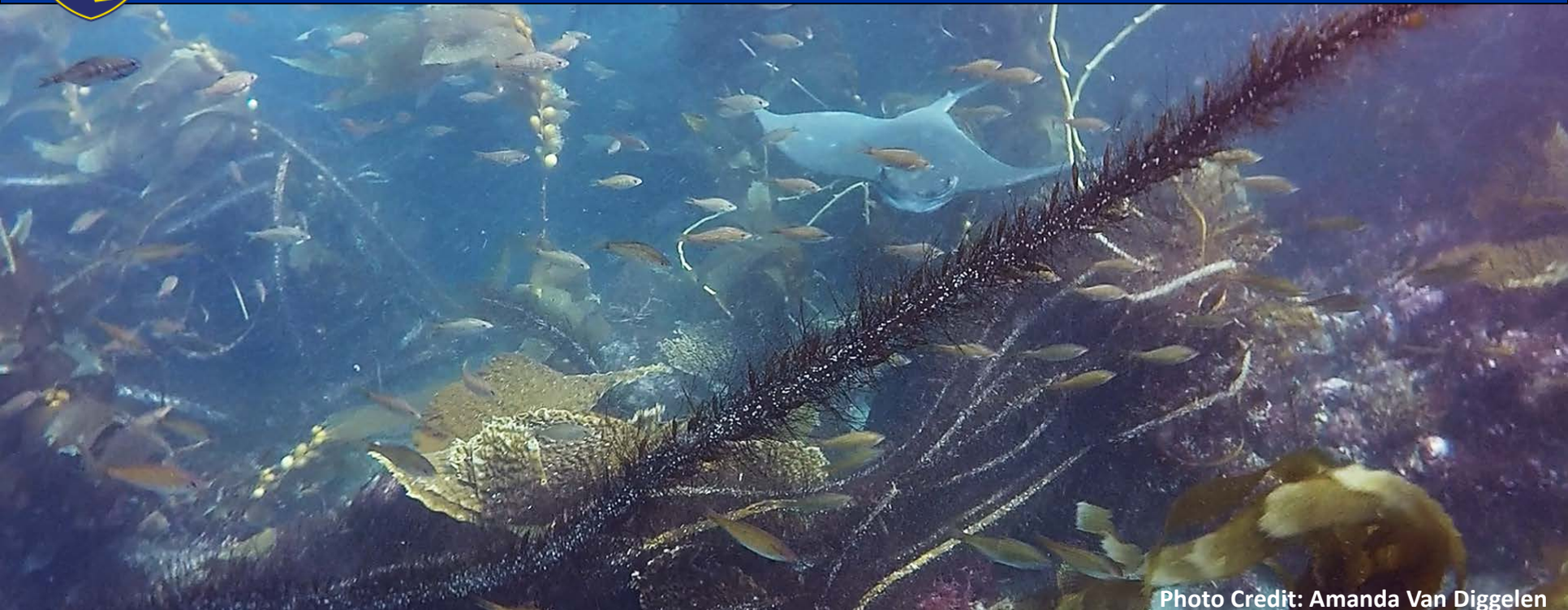


Photo Credit: Amanda Van Diggelen

Amanda Van Diggelen
Environmental Scientist, Marine Region
(562) 342-7176