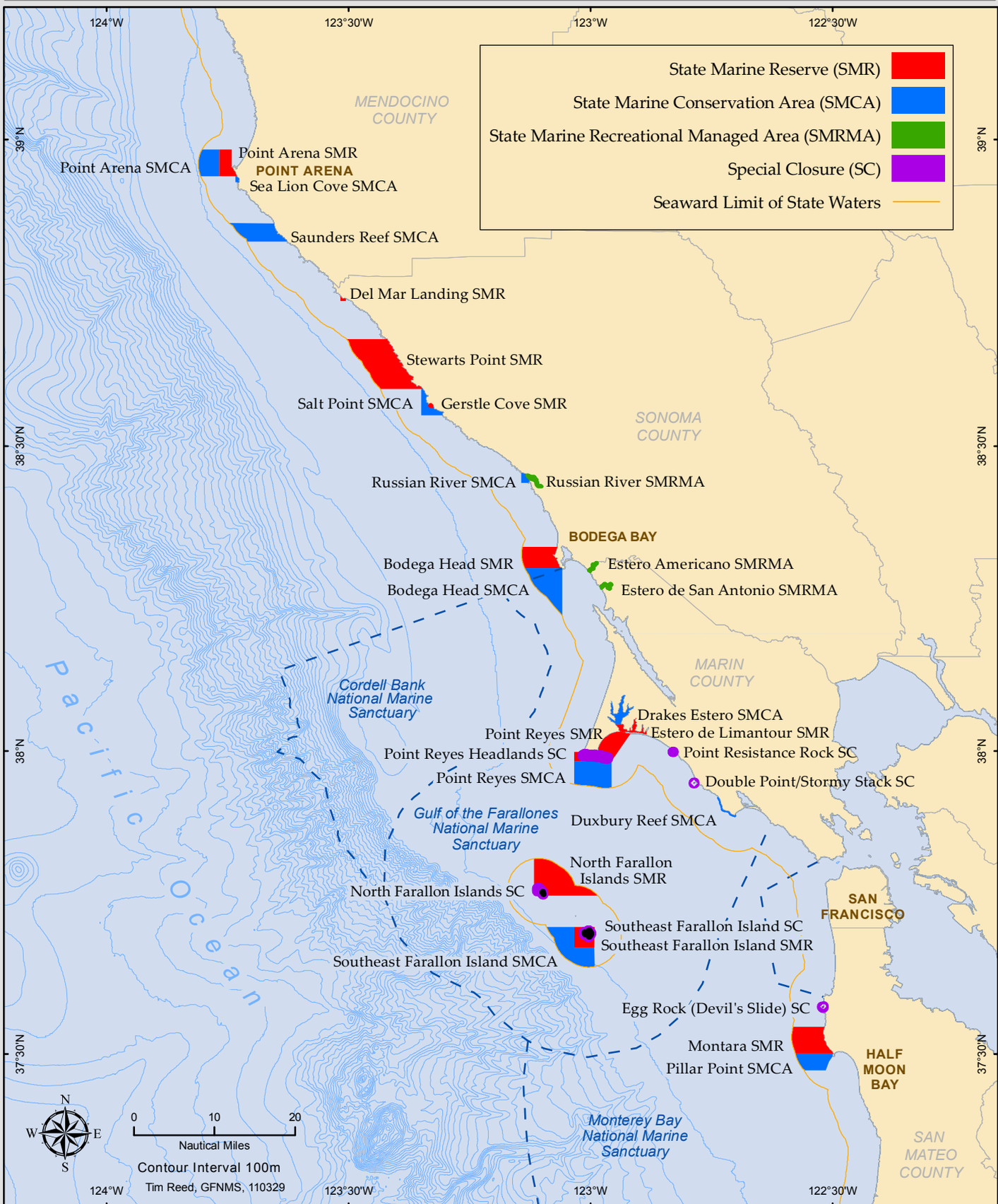


NEW MARINE PROTECTED AREAS



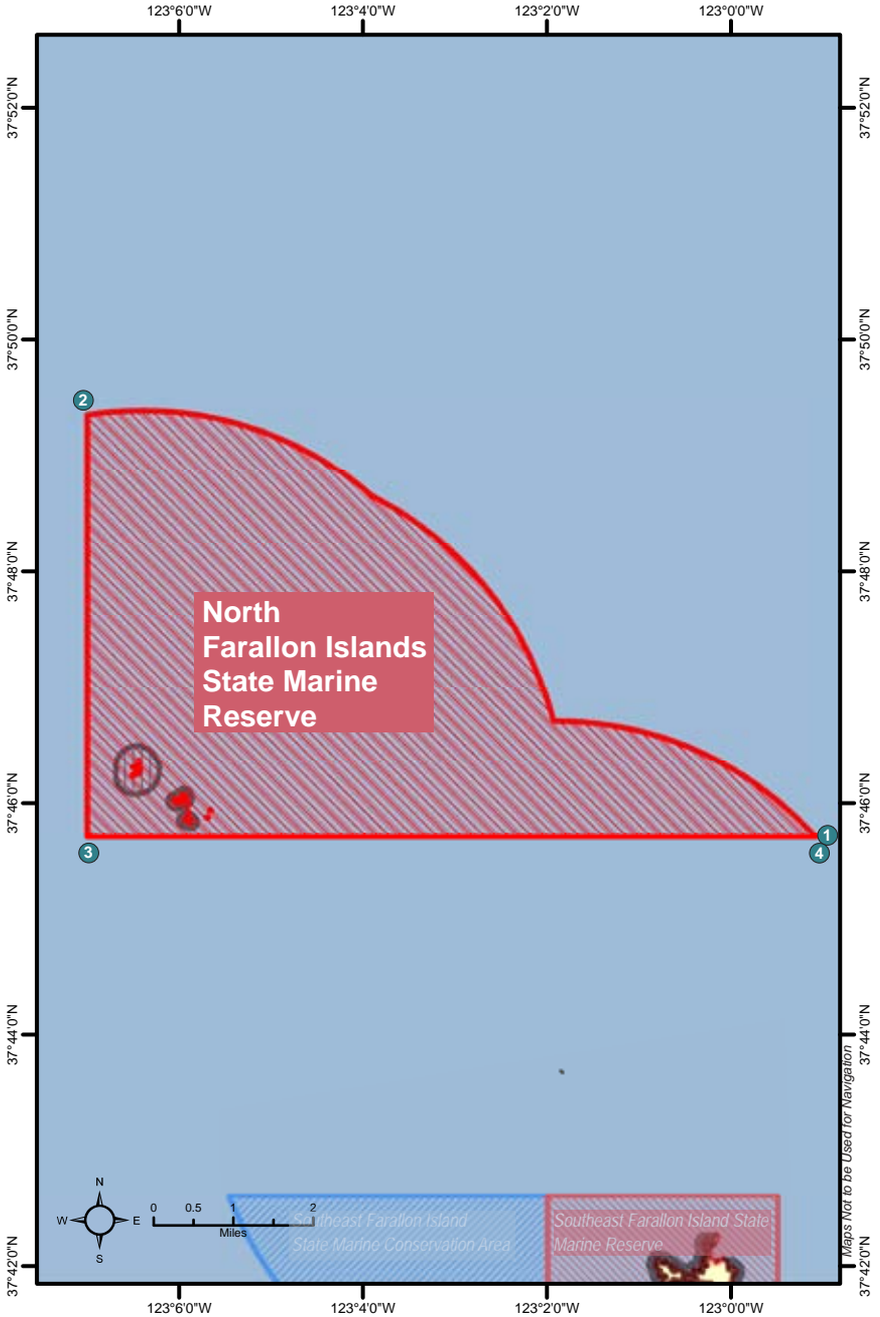
Marine Protected Area	Regulations
Special Closures (No-Entry Zones) – NO PERSON... shall enter this area at any time.	
No person except department employees or employees of the United States Fish & Wildlife Service, National Park Service, or United States Coast Guard, in performing their official duties, or unless permission is granted by the department, shall enter this area at any time.	
Point Reyes Headlands Special Closure	No entry from the mean high tide line to a distance of 1,000 ft. seaward of the mean lower low tide line
Point Resistance Rock Special Closure	No entry from mean high tide line to a distance of 300 ft. seaward of the mean lower low tide line of any shoreline of Pt. Resistance Rock
Double Point/Stormy Stack Special Closure	No entry from mean high tide line to a distance of 300 ft. seaward of the mean lower low tide line of any shoreline of Stormy Stack Rock
Egg (Devil's Slide) Rock to Devil's Slide Special Closure	No entry from mean high tide line to a distance of 300 ft. seaward of the mean lower low tide line of any shoreline of any of the three rocks comprising Egg (Devil's Slide) Rock; Transit between the rock & the mainland is prohibited
North Farallon Islands Special Closure	No vessel operation or anchoring within 1,000 ft. of any shoreline of North Farallon Island, & within 300 ft. of any shoreline of the southern islets, including the Isle of St. James, except as needed due to hazardous weather. Five nautical miles/hour speed limit within 1,000 ft. of any shoreline of the 3 southern islets.
Southeast Farallon Island Special Closure	No vessel operation or anchoring within 300 ft. of shore, except at Fisherman's Bay & East Landing. Closures are year-round, except the southeast side of Saddle (Seal) Rock and between Fisherman's Bay & East Landing, which are closed from Dec. 1 to Sept. 14. Year-round 5 nautical miles/hour speed limit within 1,000 ft. of shore.
State Marine Reserves	Take of all living marine resources is prohibited
Point Arena State Marine Reserve Del Mar Landing State Marine Reserve Stewarts Point State Marine Reserve Gerstle Cove State Marine Reserve Bodega Head State Marine Reserve Point Reyes State Marine Reserve Estero de Limantour State Marine Reserve Montara State Marine Reserve North Farallon Islands State Marine Reserve Southeast Farallon Island State Marine Reserve	Take of all living marine resources is prohibited
State Marine Conservation Areas	Take of all living marine resources is prohibited, EXCEPT:
Point Arena State Marine Conservation Area	Recreational take of salmon by trolling; or Commercial take of salmon with troll fishing gear
Sea Lion Cove State Marine Conservation Area	Recreational take of finfish; or Commercial take of finfish
Saunders Reef State Marine Conservation Area	Recreational take of salmon by trolling; or Commercial take of urchin & salmon with troll fishing gear
Stewarts Point State Marine Conservation Area	Recreational take (from shore only) of marine aquatic plants other than sea palm, marine invertebrates, finfish by hook & line, surf smelt by beach net, species authorized in Section 28.80 by handheld dip net
Salt Point State Marine Conservation Area	Recreational take of abalone & finfish
Russian River State Marine Conservation Area	Recreational take of Dungeness crab by trap & surf smelt by hand-held dip nets or beach nets; or Commercial take of Dungeness crab by trap
Bodega Head State Marine Conservation Area	Recreational take of pelagic finfish by trolling, Dungeness crab by trap & market squid by hand-held dip net; or Commercial take of pelagic finfish with troll fishing gear or round haul net, Dungeness crab by trap & market squid by round haul net
Point Reyes State Marine Conservation Area	Recreational take of salmon by trolling, Dungeness crab by trap; or Commercial take of salmon with troll fishing gear & Dungeness crab by trap
Drakes Estero State Marine Conservation Area	Recreational take of clams; or Commercial aquaculture of shellfish pursuant to a valid State Water Bottom Lease & permit
Duxbury Reef State Marine Conservation Area	Recreational take of finfish and abalone from shore only
Pillar Point State Marine Conservation Area	Recreational take of pelagic finfish by trolling, Dungeness crab by trap & squid by hand-held dip net; or Commercial take of pelagic finfish with troll fishing gear or round haul, Dungeness crab by trap & market squid by round haul net
Southeast Farallon Island State Marine Conservation Area	Recreational take of salmon by trolling; or Commercial take of salmon with troll fishing gear
State Marine Recreational Management Areas	Take of all living marine resources is prohibited, EXCEPT:
Russian River State Marine Recreational Management Area Estero Americano State Marine Recreational Managed Area Estero de San Antonio State Marine Recreational Managed Area	Recreational take of waterfowl is allowed unless otherwise restricted by hunting regulations (sections 502, 550, 551 & 552)

Finfish are defined in subsection 632(a)(2) as: any species of bony fish or cartilaginous fish (sharks, skates & rays). Finfish do not include amphibians, invertebrates, plants or algae. The definition of finfish provided in Section 159 does not apply to this Section. **Pelagic Finfish** are defined in subsection 632(a)(3) as: northern anchovy (*Engraulis mordax*), barracudas (*Sphyraena* spp.), billfishes* (family *Istiophoridae*), dolphinfish (*Coryphaena hippurus*), Pacific herring (*Clupea pallasii*), jack mackerel (*Trachurus symmetricus*), Pacific mackerel (*Scomber japonicus*), salmon (*Oncorhynchus* spp.), Pacific sardine (*Sardinops sagax*), blue shark (*Prionace glauca*), salmon shark (*Lamna ditropis*), shortfin mako shark (*Isurus oxyrinchus*), thresher sharks (*Alopias* spp.), swordfish (*Xiphias gladius*), tunas (family *Scorpaenidae*), and yellowtail (*Seriola lalandi*). *Marlin is not allowed for commercial take.

For more information and boundary coordinates, visit <http://www.dfg.ca.gov/mlpa/>



North Farallon Islands State Marine Reserve





North Farallon Islands State Marine Reserve Boundary and Regulations *from* California Code of Regulations, Title 14 Section 632, sub-section (b)(28)

(A) Boundary

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

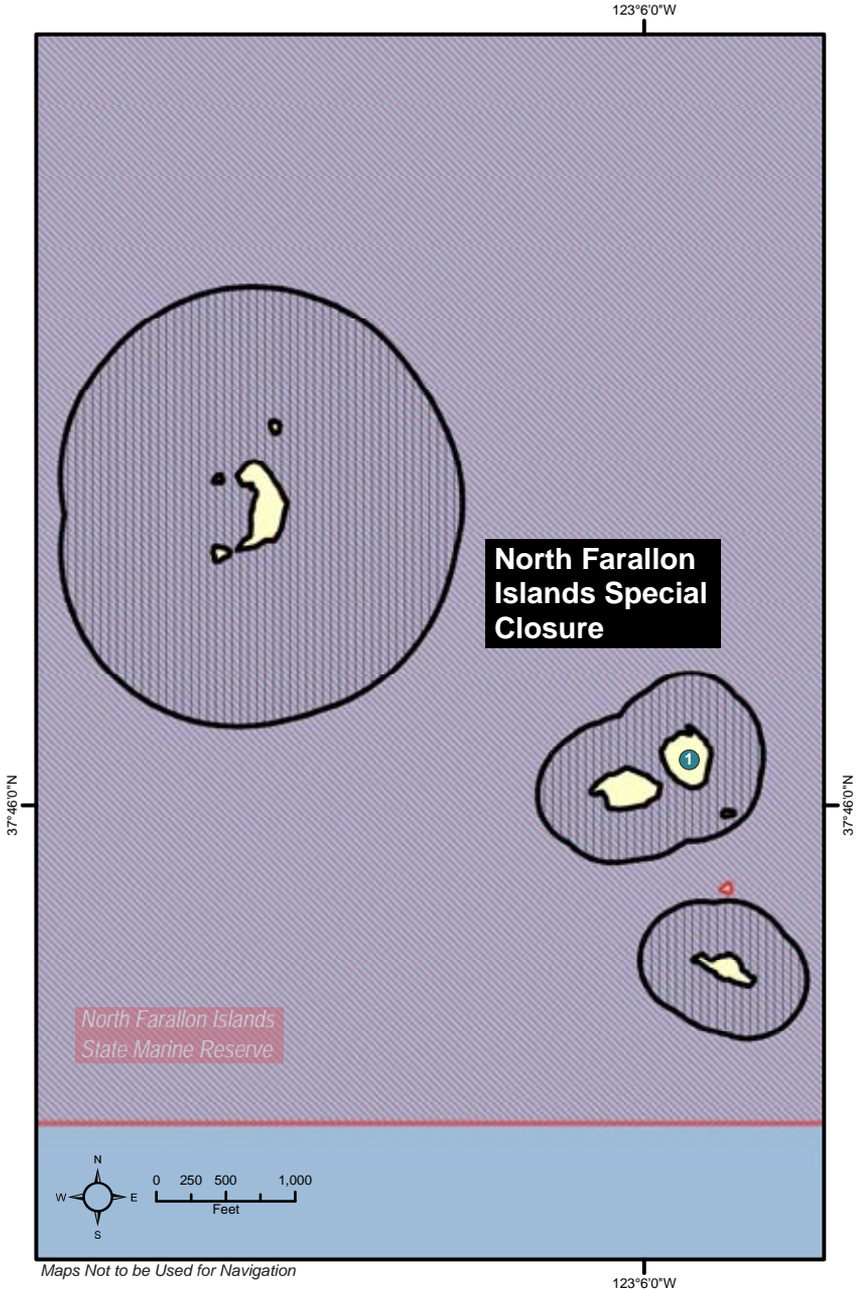
37° 45.70'N. lat. 122° 59.08'W. long. ①; thence northwestward along the three nautical mile offshore boundary to
37° 49.34'N. lat. 123° 7.00'W. long. ②;
37° 45.70'N. lat. 123° 7.00'W. long. ③; and
37° 45.70'N. lat. 122° 59.08'W. long. ④

(B) Permitted/Prohibited Uses

Take of all living marine resources is prohibited.



North Farallon Islands Special Closure





North Farallon Islands Special Closure Boundary and Regulations *from* California Code of Regulations, Title 14 Section 632, sub-section (b)(29)

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)(29)(C), no vessel shall be operated or anchored at any time from the mean high tide line to a distance of 1,000 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. ①

(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)(29)(B).

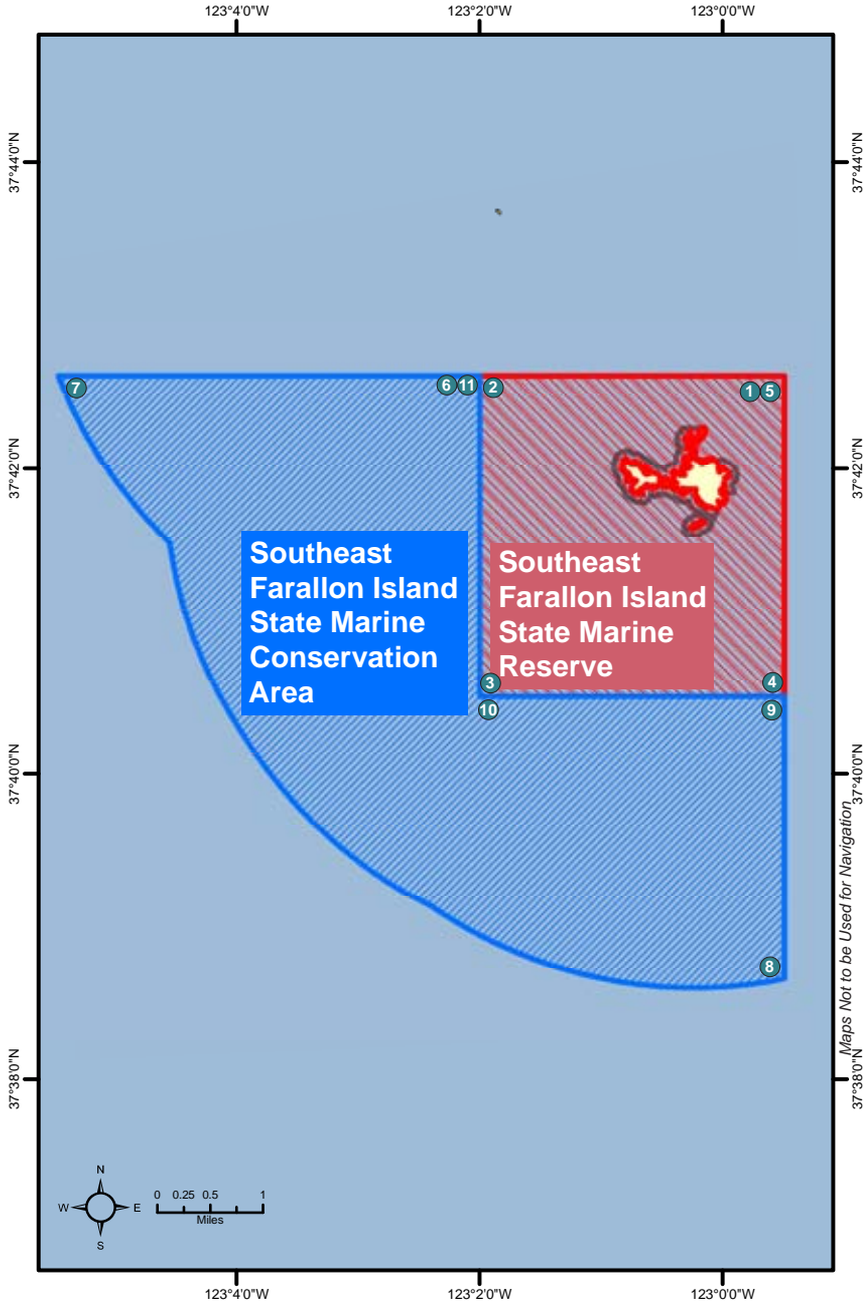
(D) All vessels shall observe a five (5) nautical mile per hour speed limit within 1,000 feet seaward of the mean lower low tide line of any shoreline of the islets defined in subsection 632(b)(29)(B).

(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.



Southeast Farallon Island State Marine Reserve Southeast Farallon Island State Marine Conservation Area





Southeast Farallon Island State Marine Reserve Boundary and Regulations *from* California Code of Regulations, Title 14 Section 632, sub-section (b)(30)

(A) Boundary

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. ❶;
- 37° 42.60'N. lat. 123° 02.00'W. long. ❷;
- 37° 40.50'N. lat. 123° 02.00'W. long. ❸;
- 37° 40.50'N. lat. 122° 59.50'W. long. ❹; and
- 37° 42.60'N. lat. 122° 59.50'W. long. ❺

(B) Permitted/Prohibited Uses

Take of all living marine resources is prohibited.

Southeast Farallon Island State Marine Conservation Area Boundary and Regulations *from* California Code of Regulations, Title 14 Section 632, sub-section (b)(31)

(A) Boundary

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. ❻;
- 37° 42.60'N. lat. 123° 05.46'W. long. ❼; thence southeastward along the three nautical mile offshore boundary to
- 37° 38.66'N. lat. 122° 59.50'W. long. ❽;
- 37° 40.50'N. lat. 122° 59.50'W. long. ❾;
- 37° 40.50'N. lat. 123° 02.00'W. long. ❿; and
- 37° 42.60'N. lat. 123° 02.00'W. long. ⓫

(B) Permitted/Prohibited Uses

Take of all living marine resources is prohibited except:

1. The recreational take of salmon by trolling is allowed.
2. The commercial take of salmon with troll fishing gear is allowed.



Southeast Farallon Island Special Closure *Updated January 2011*

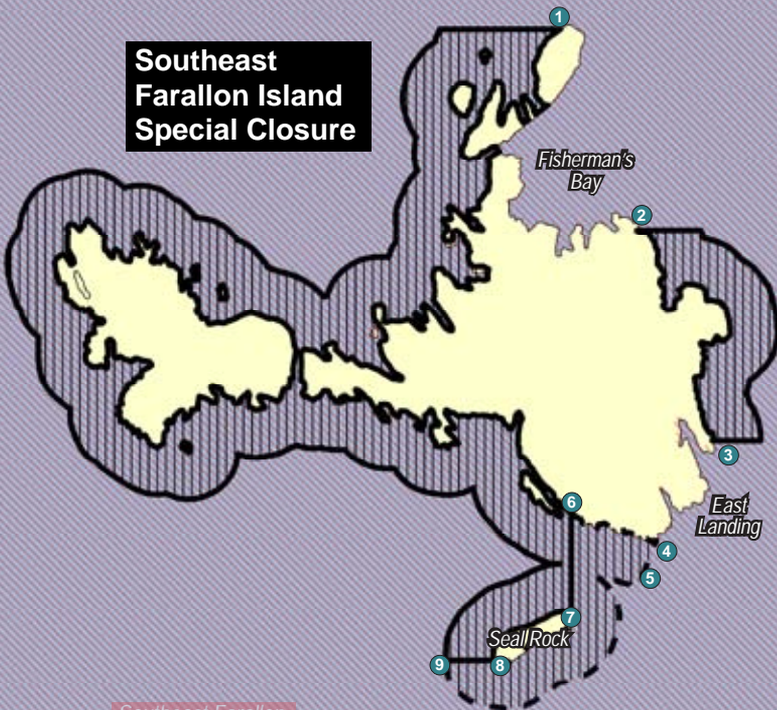
123°0'0"W

NOTE: In January 2011, the special closure regulations for Southeast Farallon Islands were updated. The revised boundaries and regulations are shown in the map and regulations here.

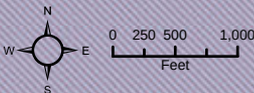
Southeast Farallon Island Special Closure

37°42'0"N

37°42'0"N



Southeast Farallon Island State Marine Reserve



--- Seasonal Closure Dec. 1 - Sept. 14

123°0'0"W



Southeast Farallon Island Special Closure Boundary and Regulations *from* California Code of Regulations, Title 14 Section 632, sub-section (b)(32)

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)(33)(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. ❶, 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. ❷
2. At East Landing, from a line extending due east from 37° 41.83' N. lat. 122° 59.98' W. long. ❸ following clockwise around the island, to a straight line connecting the following two points: 37° 41.72' N. lat. 123° 00.05' W. long. ❹; and 37° 41.68' N. lat. 123° 00.07' W. long. ❺

(C) This closure as defined in subsection 632(b)(33)(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. ❷, following clockwise around the island to a line extending due east from 37° 41.83' N. lat. 122° 59.98' W. long. ❸
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. ❹; and 37° 41.68' N. lat. 123° 00.07' W. long. ❺ Following clockwise around the main island to a straight line extending due south from 37° 41.76' N. lat. 123° 00.16' W. long. ❻ to 37° 41.64' N. lat. 123° 00.16' W. long. ❼, 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. ❸, following clockwise around Saddle (Seal) Rock, to a line extending due west from 37° 41.60' N. lat. 123° 00.26' W. long. ❾

(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)(33)(B) or 632(b)(33)(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.