
CALIFORNIA COASTAL COMMISSION

ENERGY, OCEAN RESOURCES AND FEDERAL CONSISTENCY

455 MARKET STREET, SUITE 300

SAN FRANCISCO, CA 94105-2421

VOICE (415) 904-5200

FAX (415) 904-5400



W7a

CD-0004-22 (BOEM)

JUNE 8, 2022

EXHIBITS

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CD-0004-22 (BOEM) Exhibits

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Scope of Federal Consistency Review Exhibits

Exhibit 1-1. Morro Bay WEA Vicinity Map



Source: BOEM, Frank Pendleton via the California Offshore Wind Energy Gateway

Exhibit 1-2. Current Offshore Wind Platform, Mooring and Anchor Types

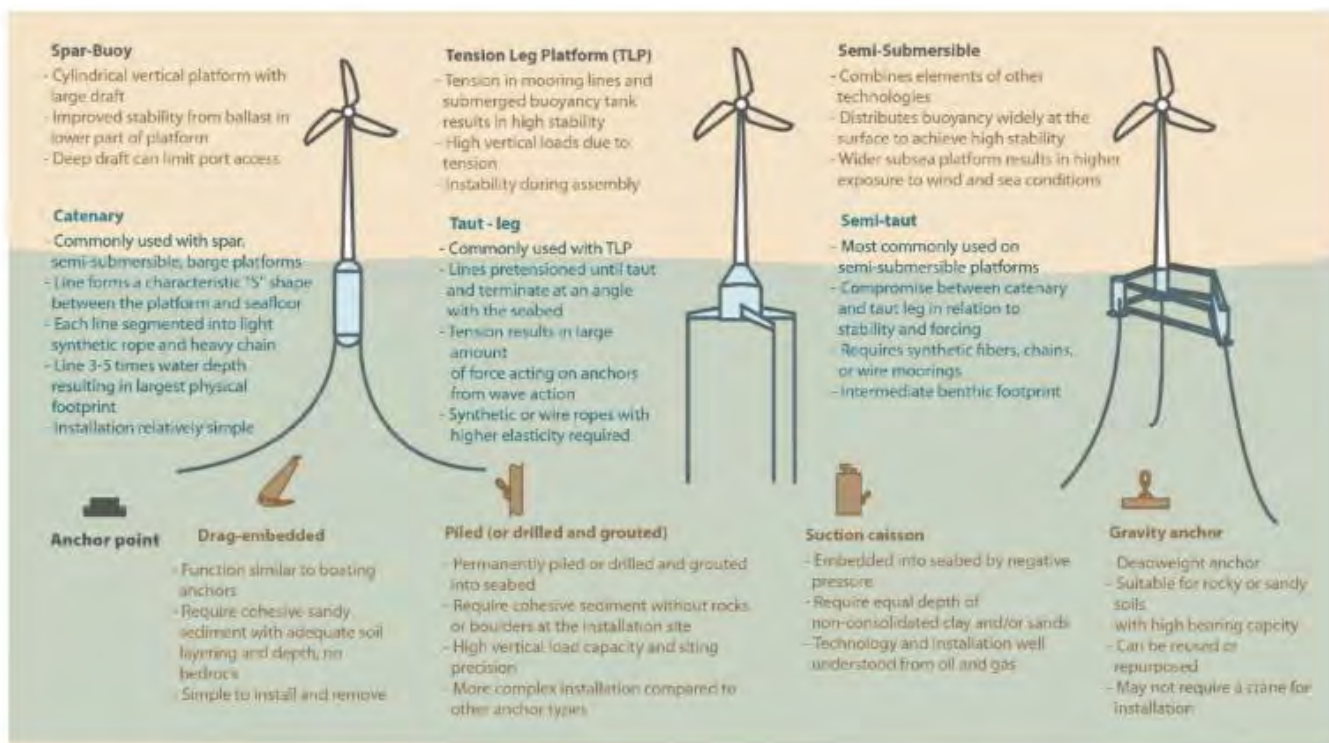


Diagram of current mooring, anchoring, and floating foundations from Maxwell et al., 2022.

Exhibit 1-3. Schematic of a Full-scale Floating Wind Energy Development

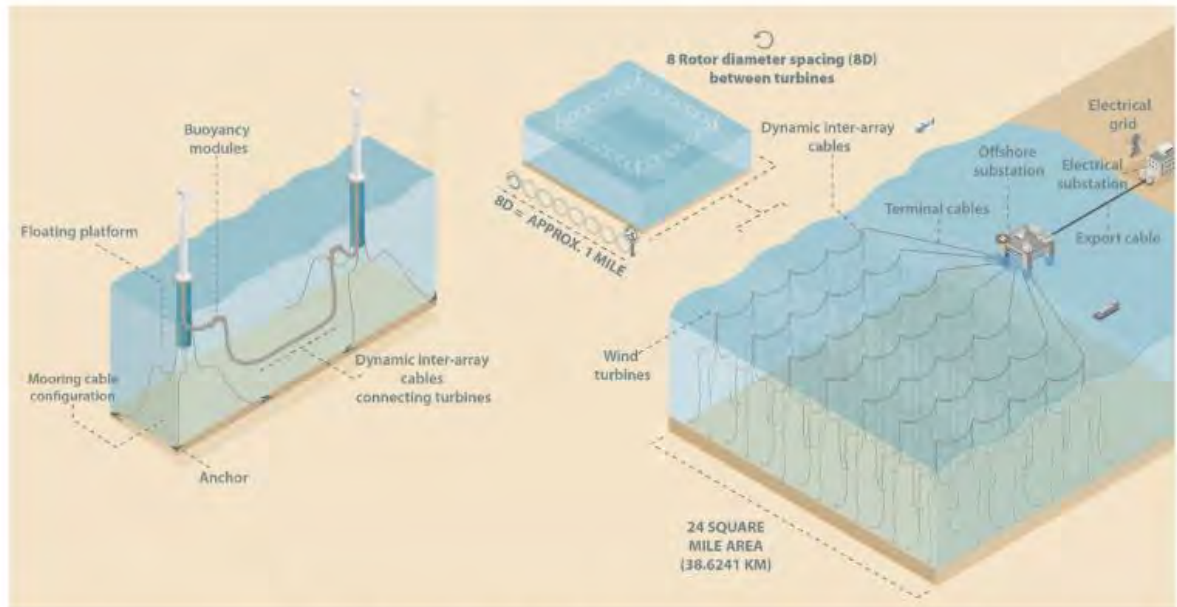
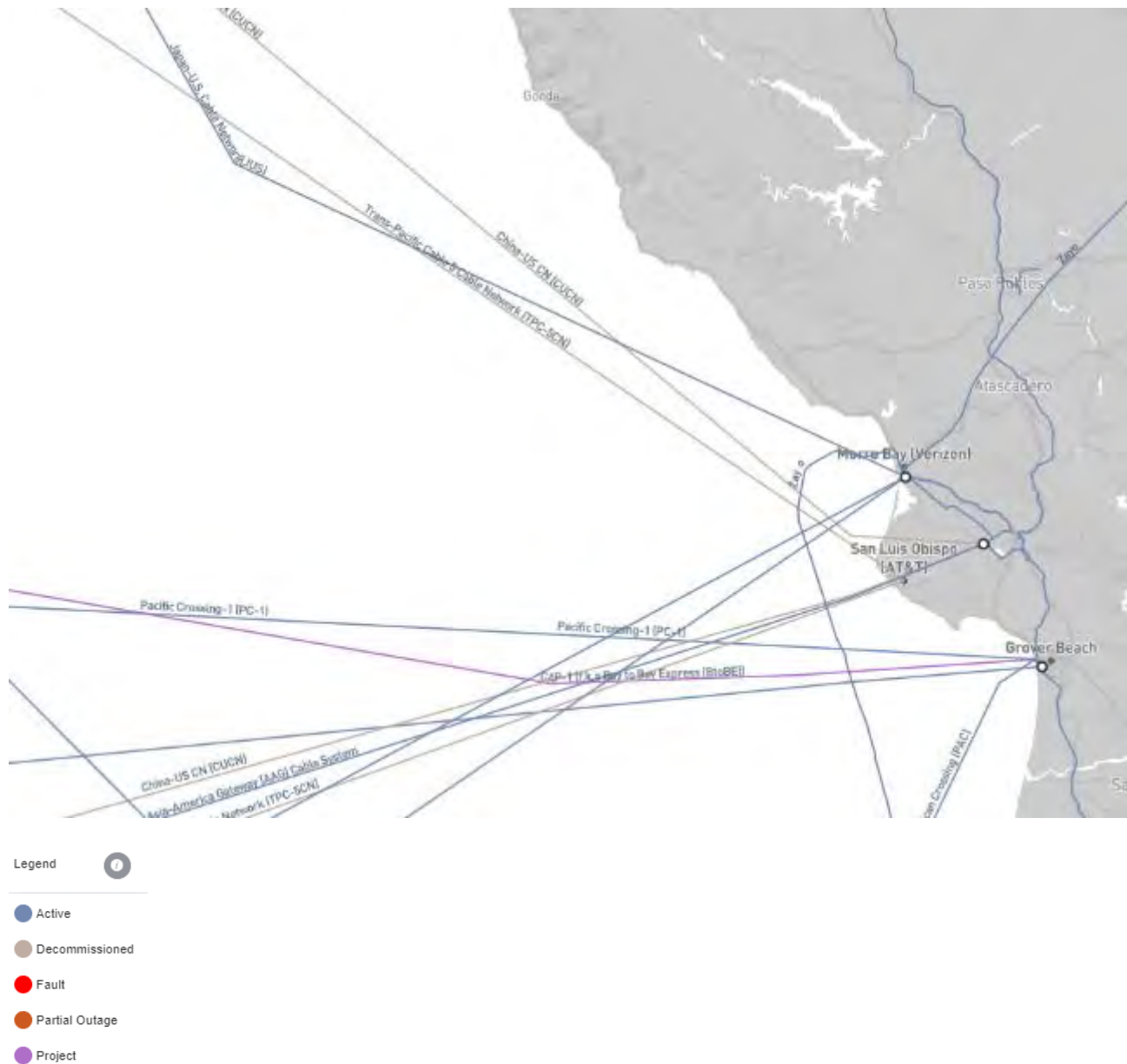


Fig. 2. Schematic of a full-scale floating wind energy development. Floating offshore wind turbines (FOWT) differ from fixed-foundation turbines primarily in the types of platform and anchoring system used to support the turbine. FOWT employs buoyant 'floating substructures' which are submerged or semi-submerged platforms anchored to the seabed by mooring lines and a variety of anchor types, and connected to one another by dynamic inter-array cables.

Source: Maxwell et al., 2022.

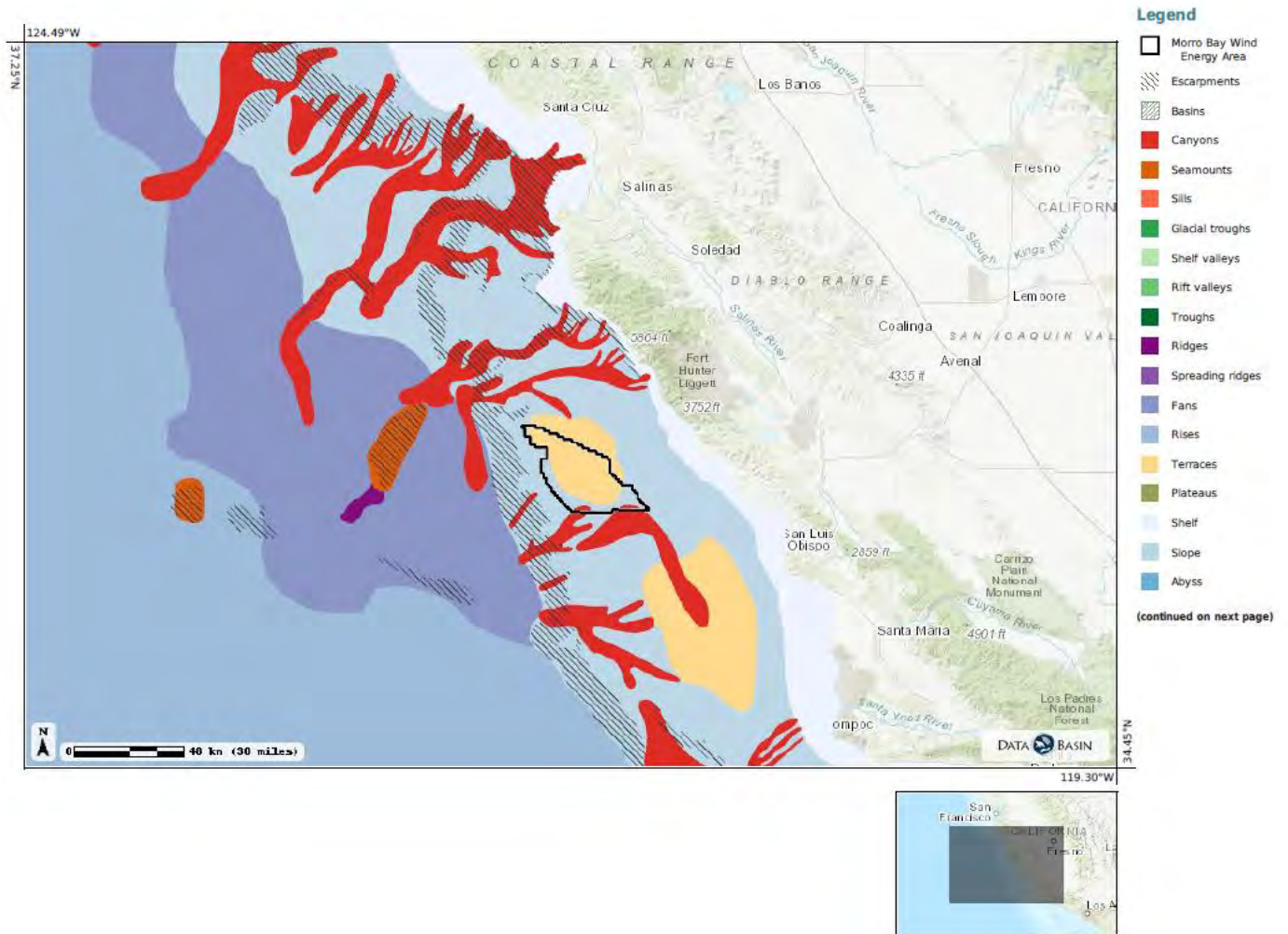
Exhibit 1-4. Subsea Cables and Cable Landings in the Vicinity of Morro Bay



Source: infrapedia.com

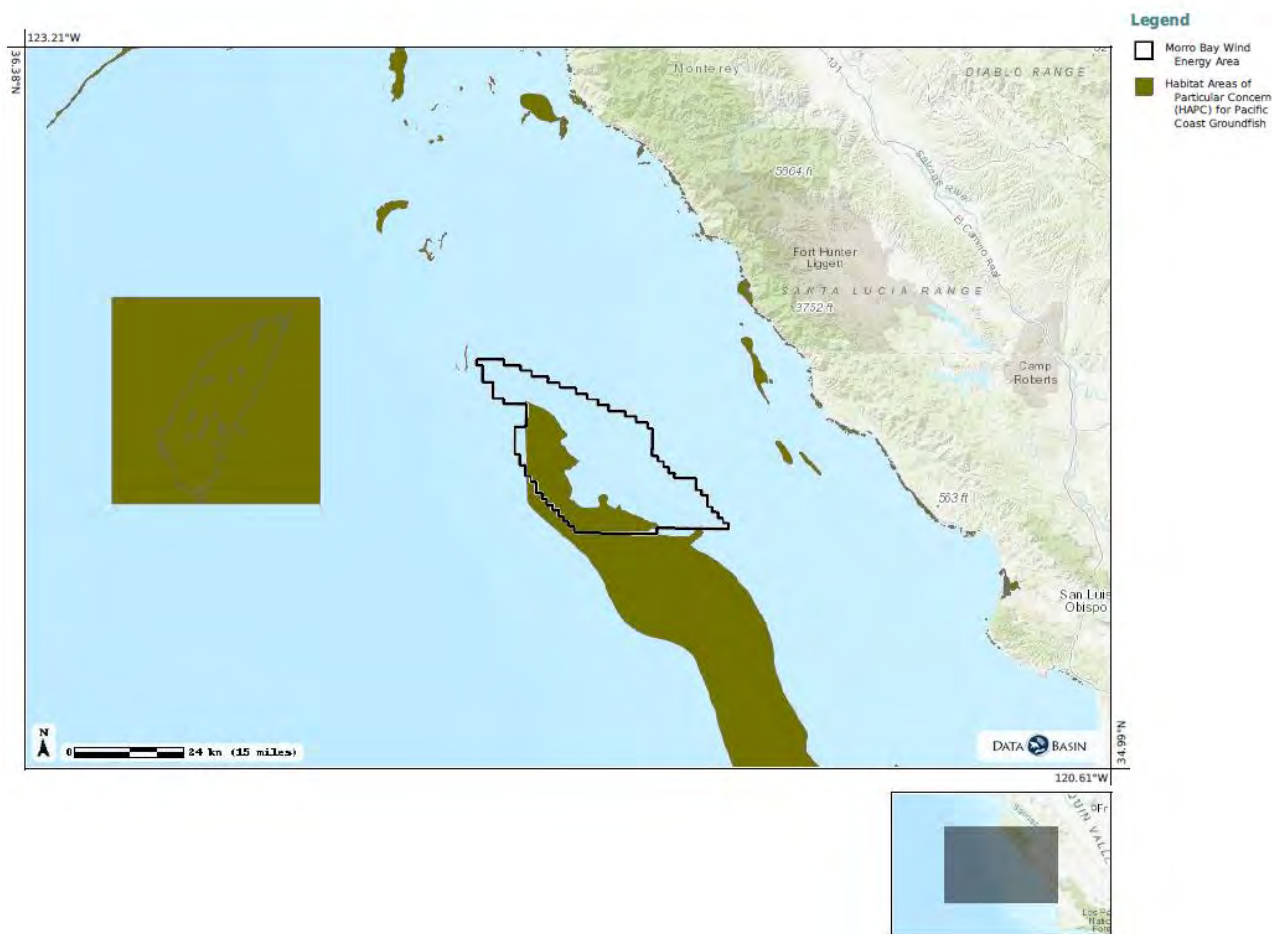
Marine Resources and Water Quality Exhibits

Exhibit 2-1a. Seafloor Features



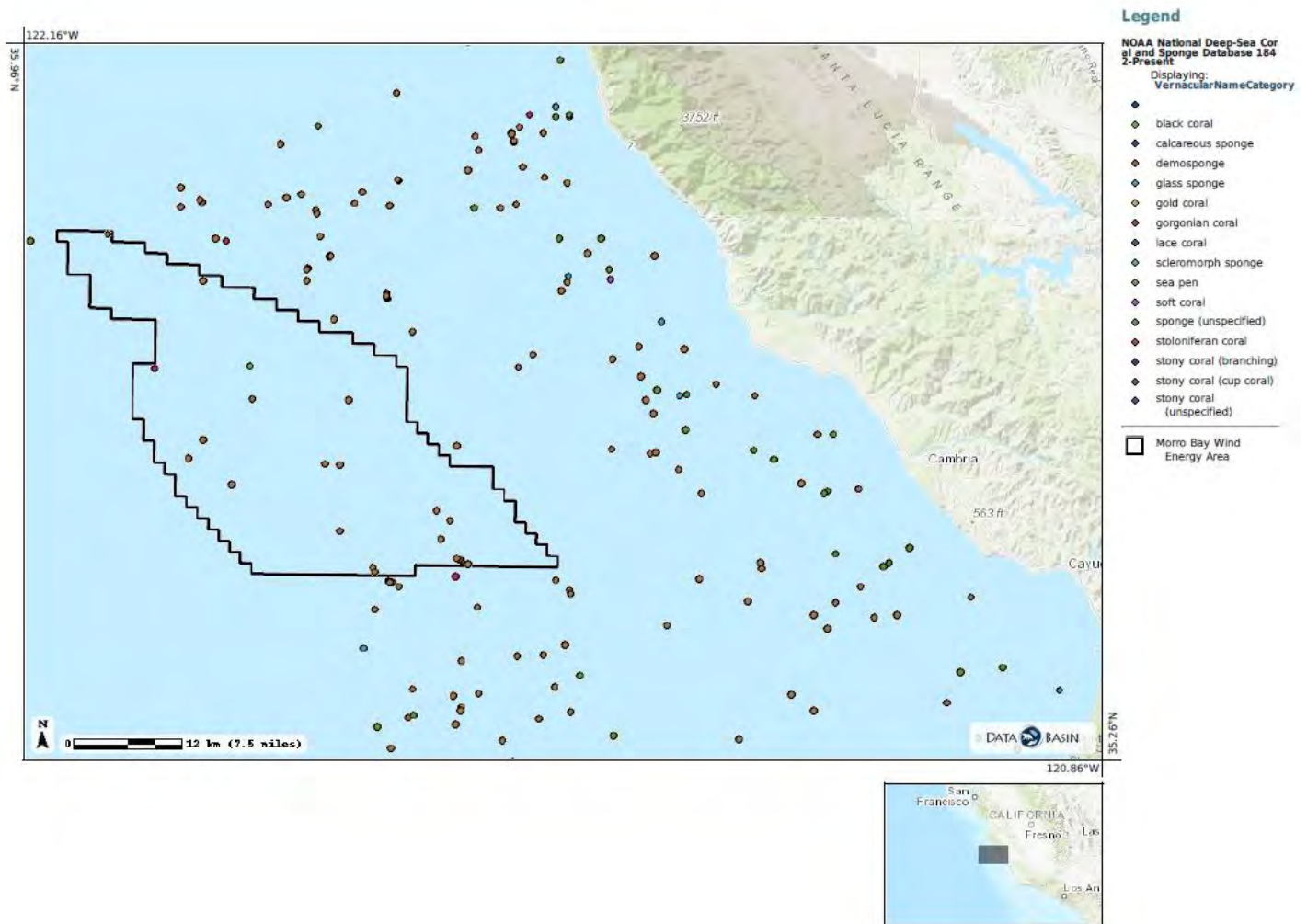
Source: Blue Habitats via the California Offshore Wind Energy Gateway

Exhibit 2-1b. Habitat Areas of Particular Concern: Groundfish



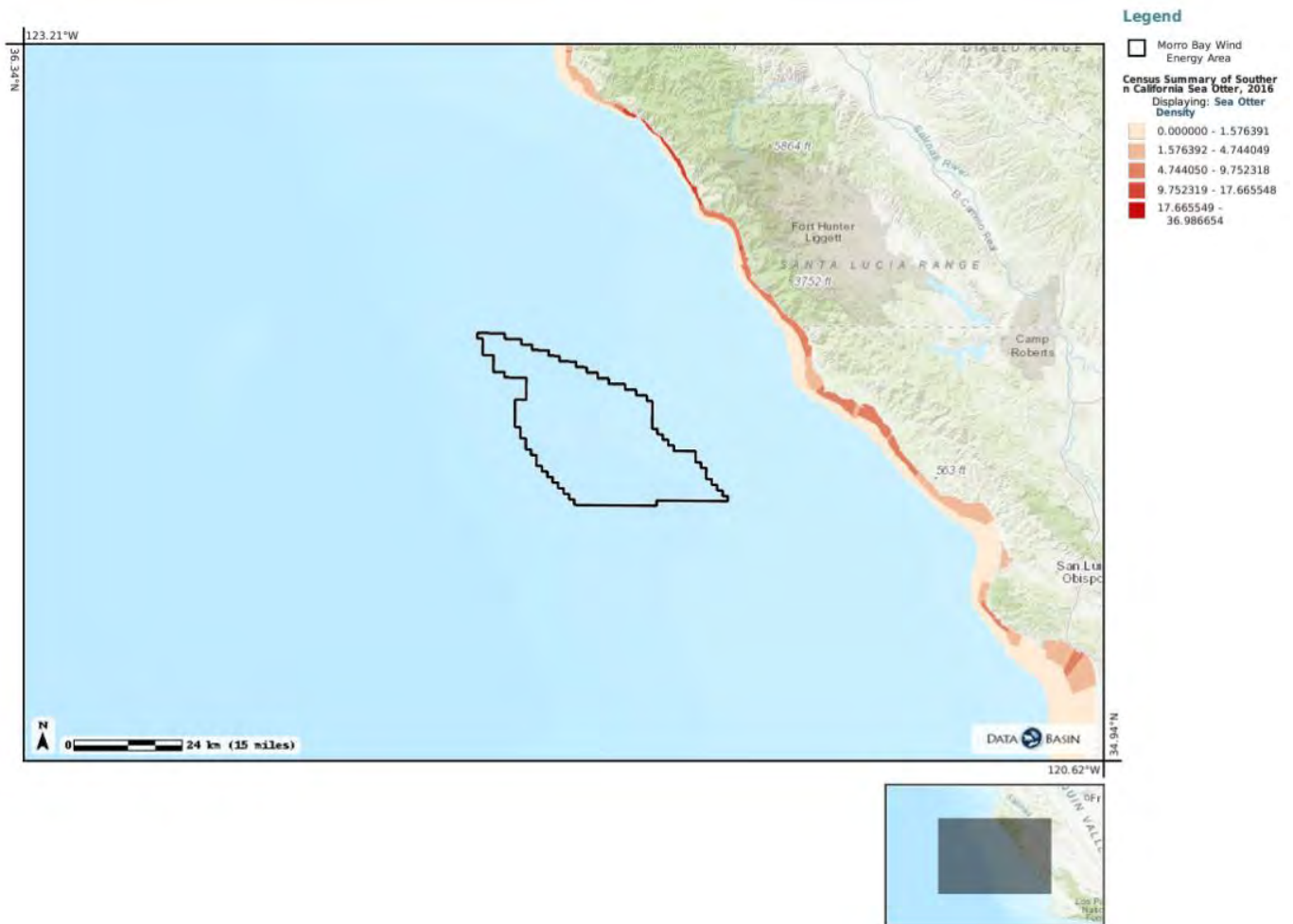
Source: National Marine Fisheries Service via the California Offshore Wind Energy Gateway

Exhibit 2-1c. Deep Sea Corals and Sponges



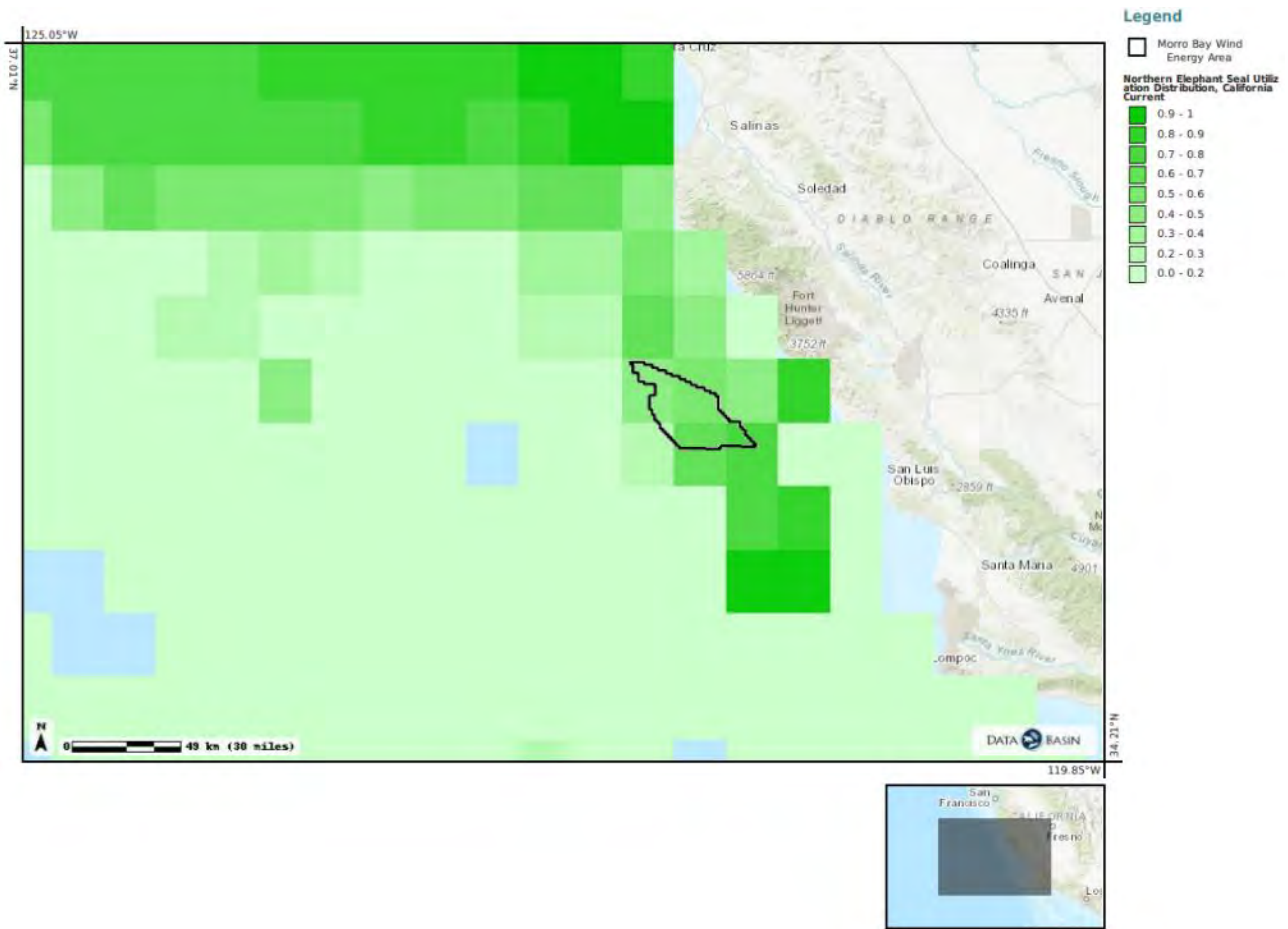
Source: NOAA, NMFS via the California Offshore Wind Energy Gateway

Exhibit 2-2a. Southern Sea Otter Density



Source: Hatfield and Tinker via the California Offshore Wind Energy Gateway

Exhibit 2-2b. Northern Elephant Seal Distribution



Utilization distribution shows the probability that a northern elephant seal is within any given cell of the map.

Source: Maxwell et al. 2013 via the California Wind Energy Gateway

Exhibit 2-3. Summer/Fall Whale Density/Presence Maps off West Coast

Source: Becker et al 2020 via the California Offshore Wind Energy Gateway

Exhibit 2-3a. Blue Whale Density

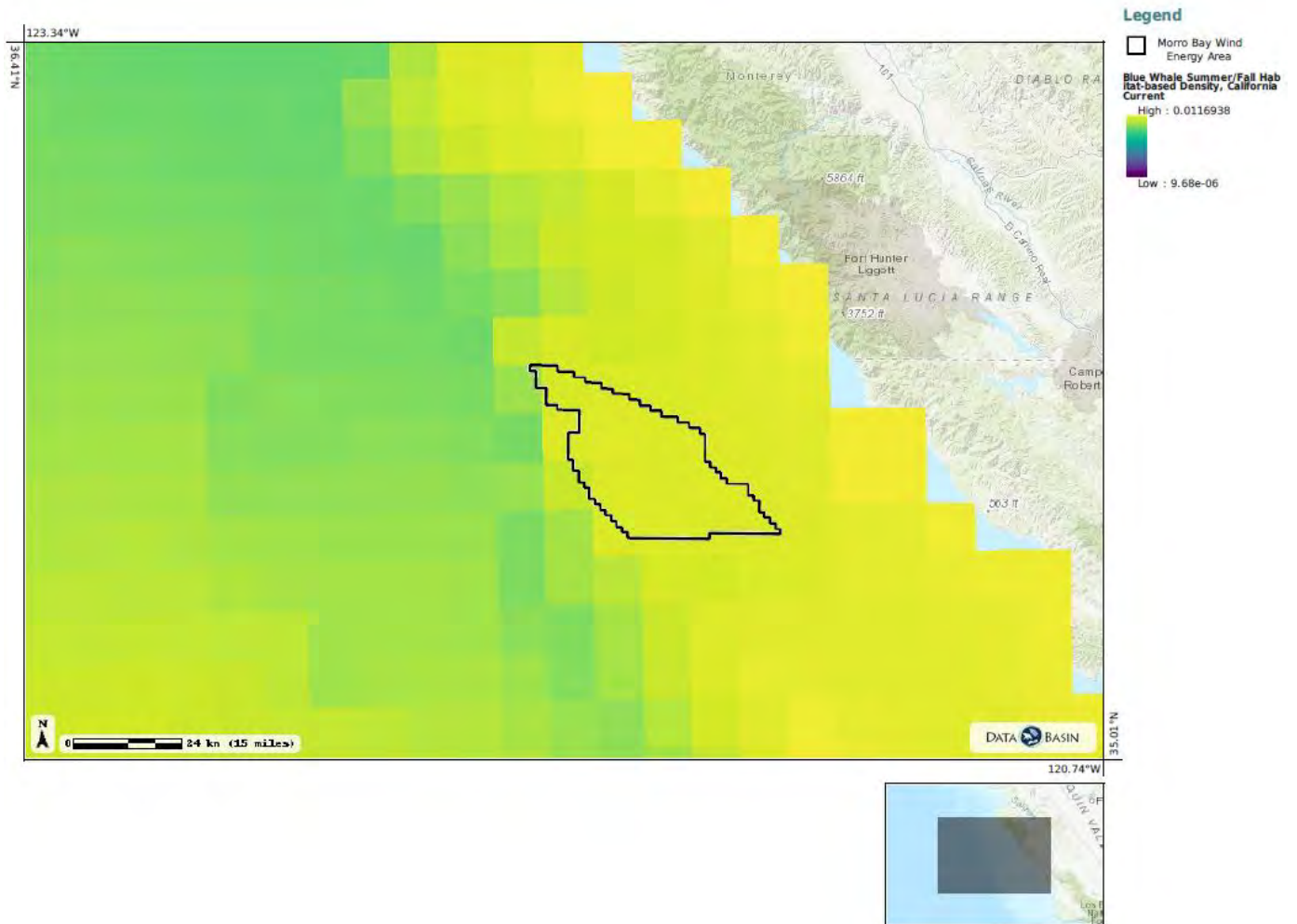


Exhibit 2-3b. Fin Whale Density

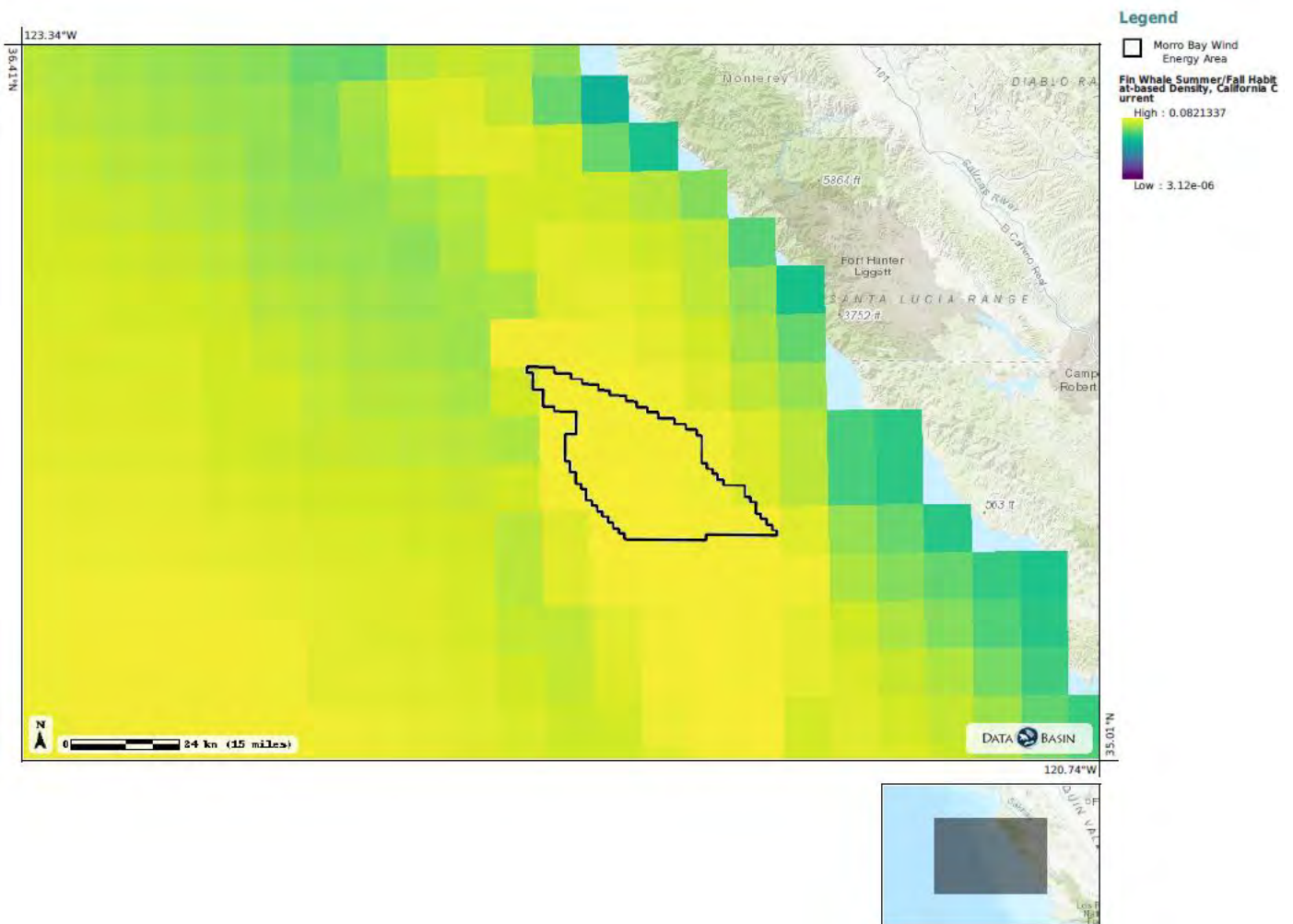


Exhibit 2-3c. Humpback Whale Density

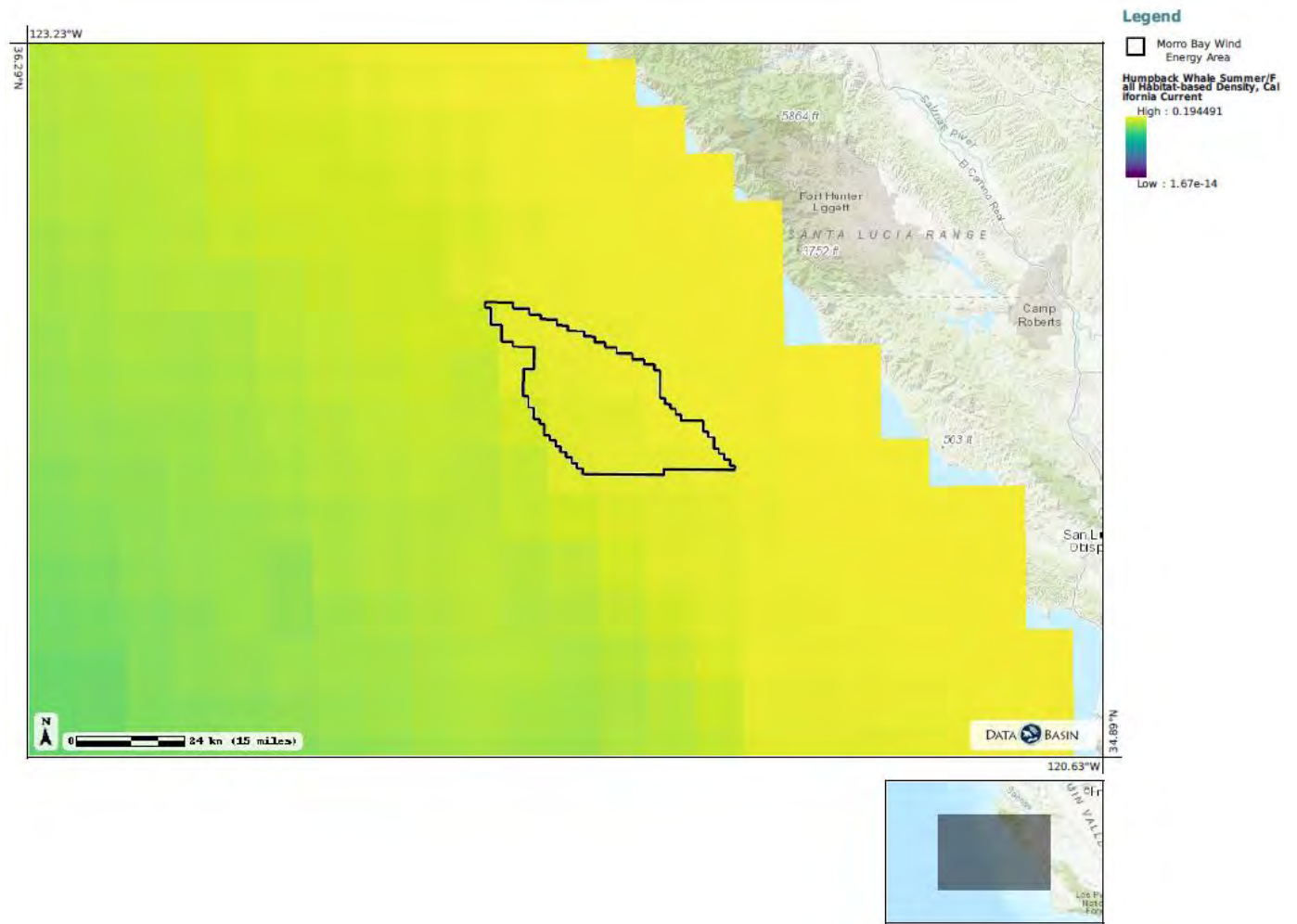




Exhibit 2-3e. Blue Whale Core Use Areas



Source: Palacios via the California Offshore Wind Energy Gateway

Exhibit 2-3f. Proposed Humpback Whale Critical Habitat



Source: Robert O'Conner and Karen Kavanaugh via the California Offshore Wind Energy Gateway

Exhibit 2-3g. Biologically Important Areas – Baleen Whales

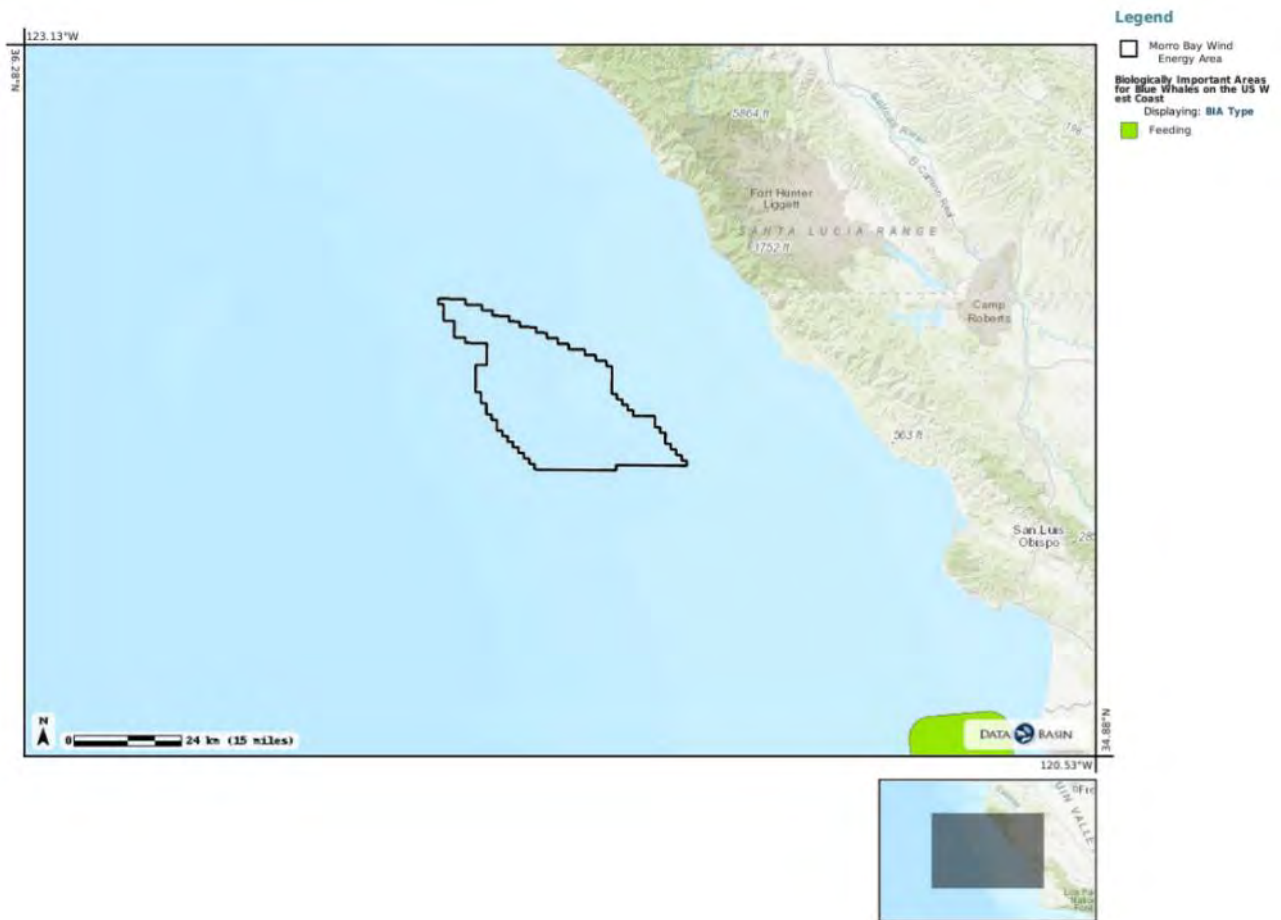
Gray Whale



Humpback Whale



Blue Whale



Source: Marine Geospatial Ecology Lab, Duke University via the California Offshore Wind Energy Gateway

Exhibit 2-3h. Baird's Beaked Whale Density

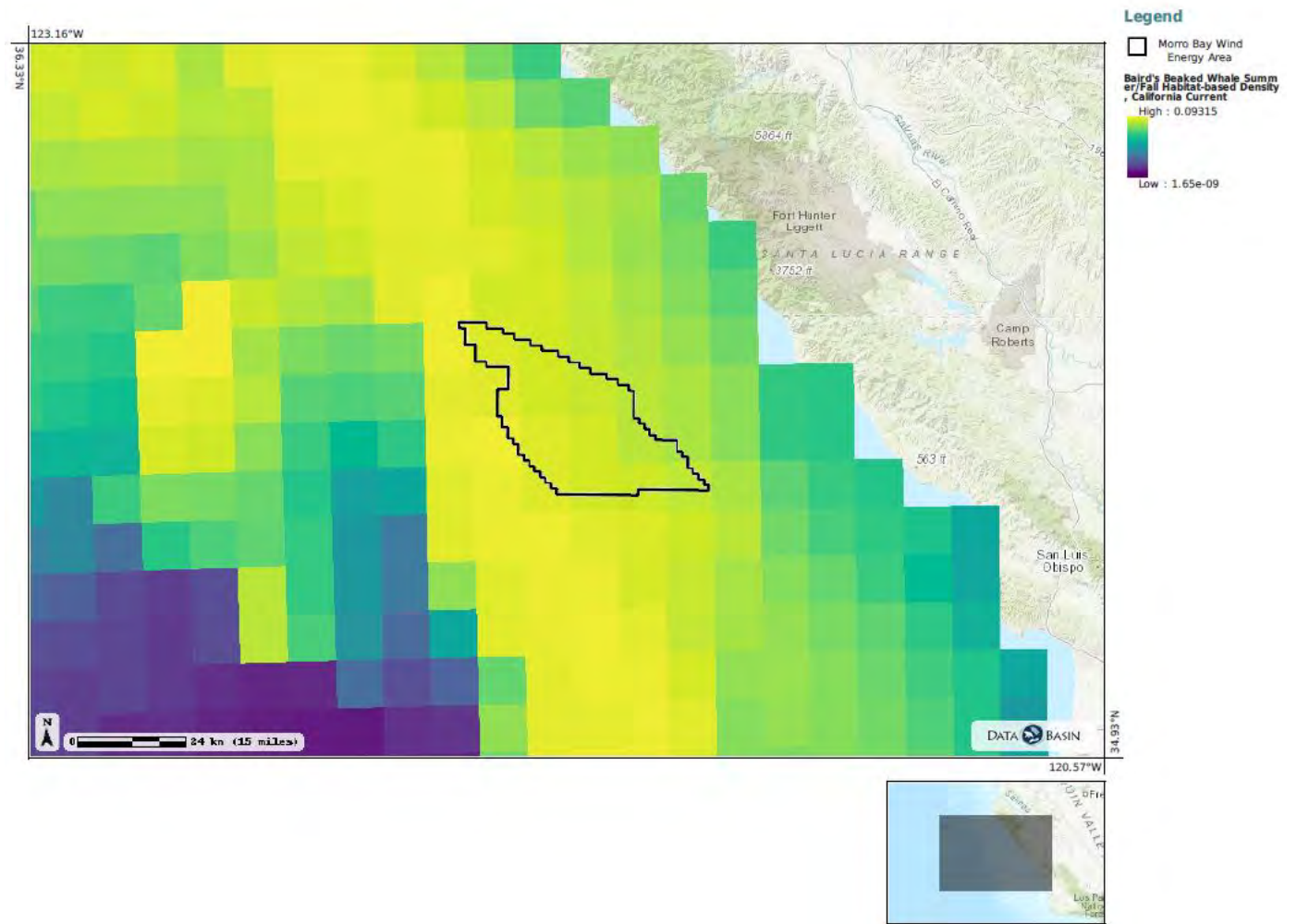


Exhibit 2-3i. Long Beaked Common Dolphin Density

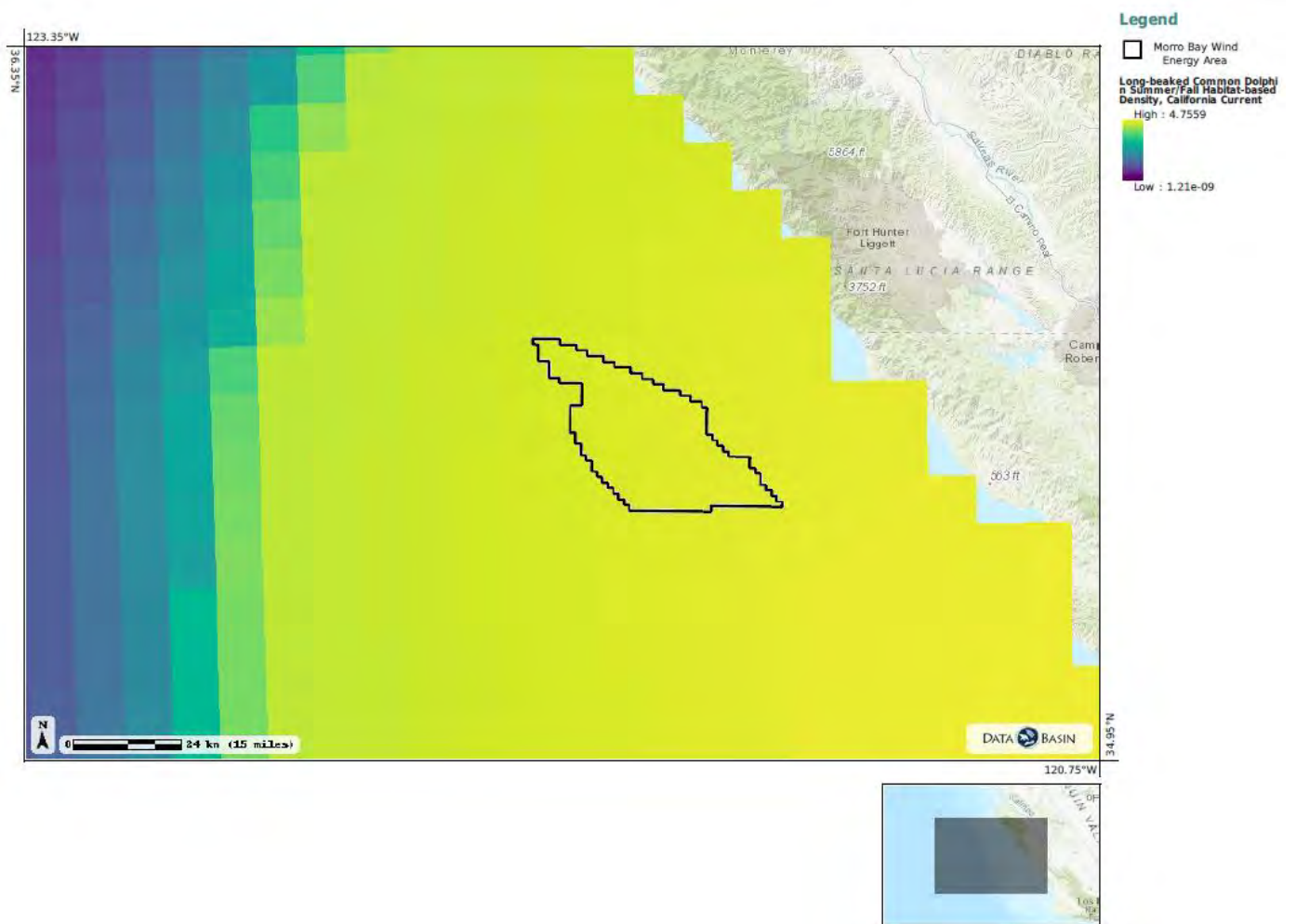


Exhibit 2-3j. Northern Right Dolphin Density

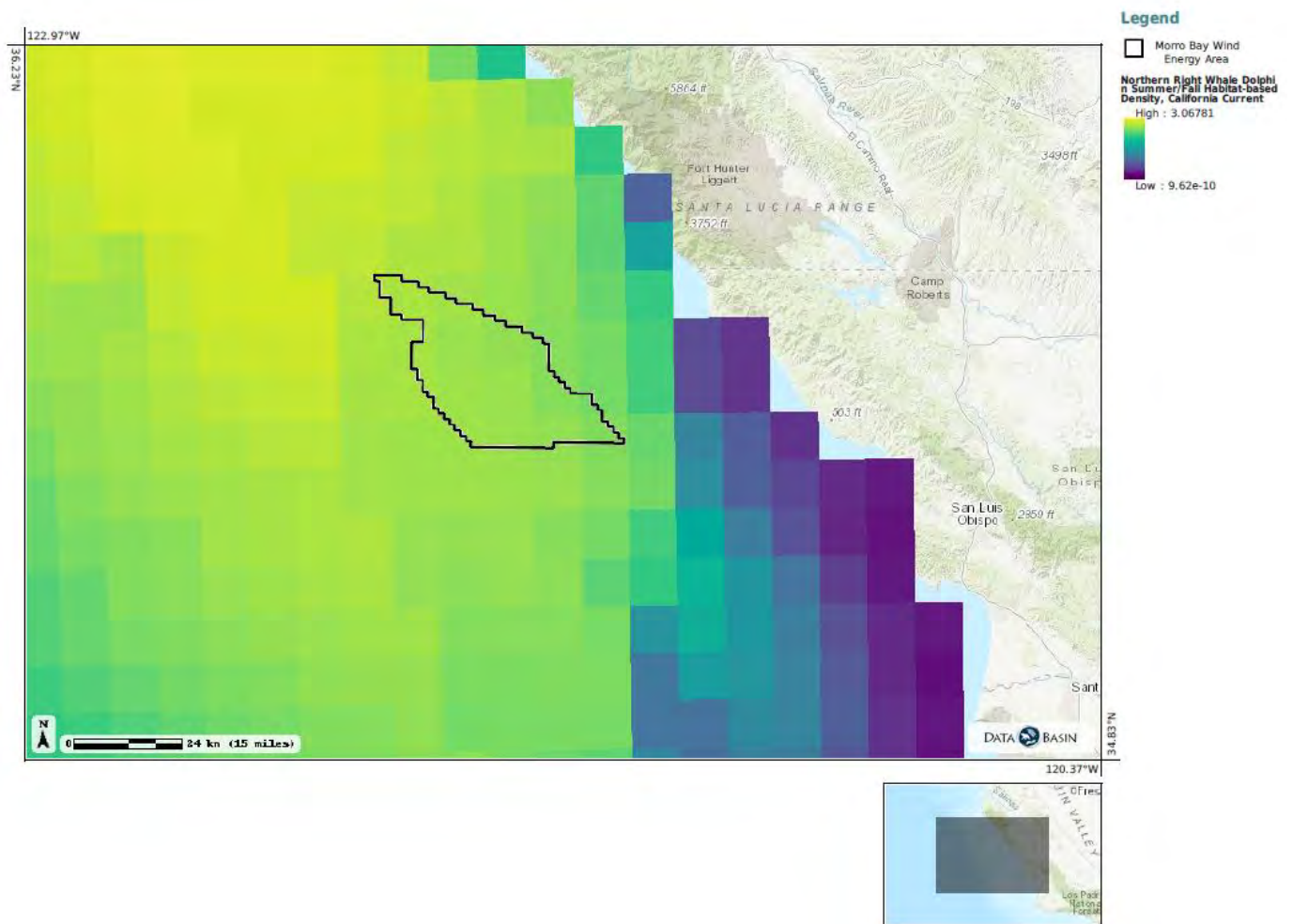


Exhibit 2-3k. Pacific White-Sided Dolphin Density

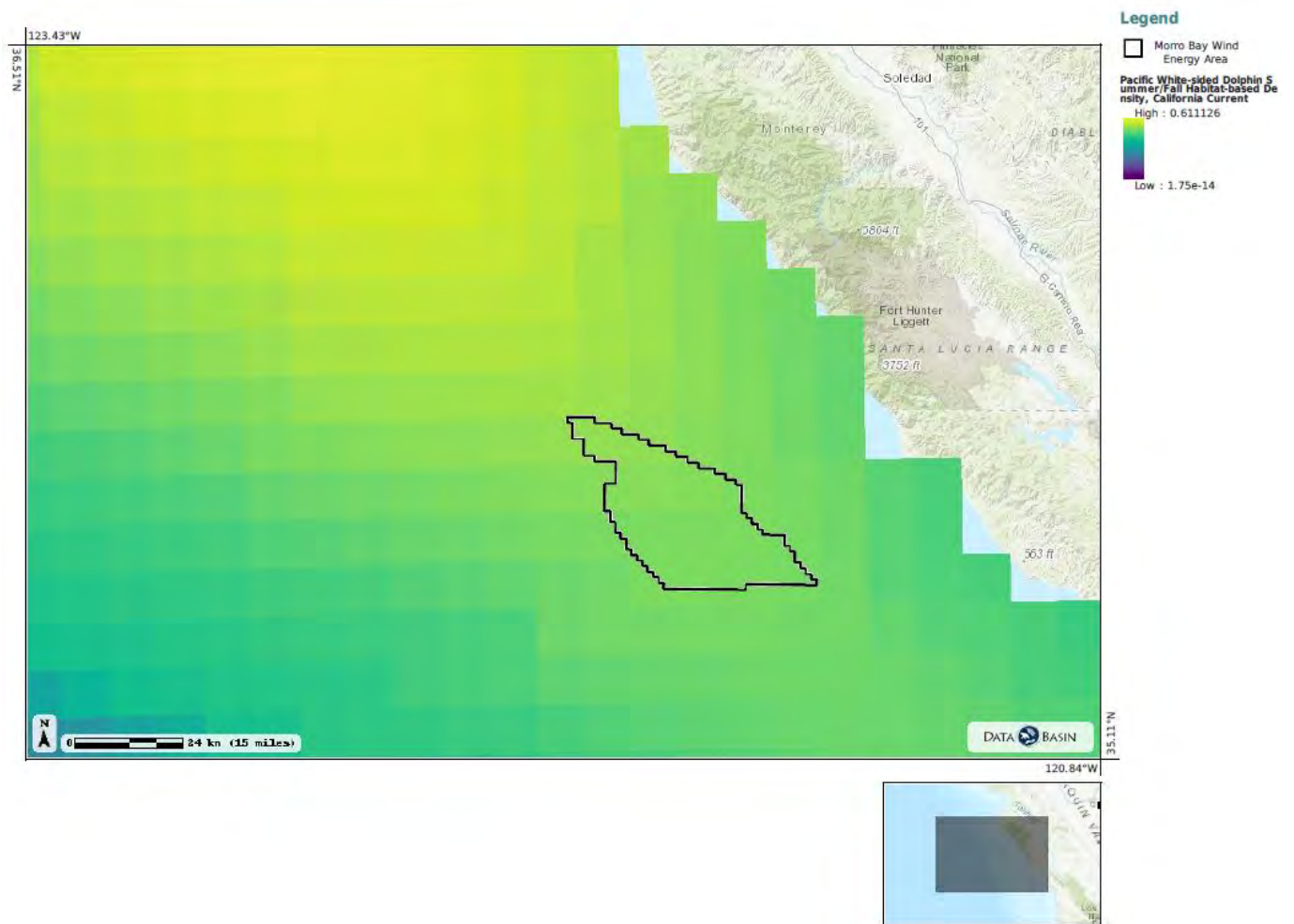




Exhibit 2-3n. Dall's Porpoise Density

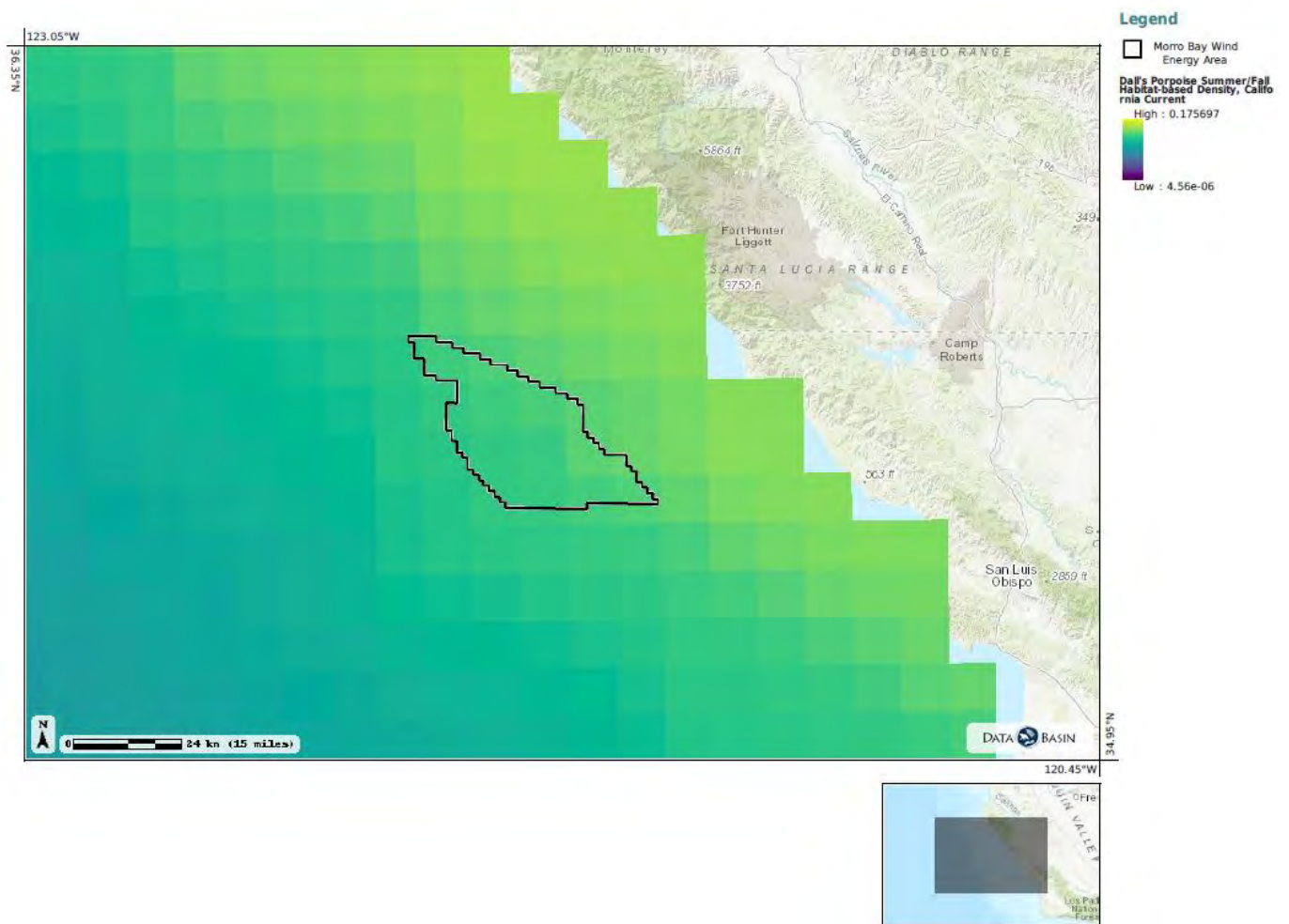


Exhibit 2-3p. Sperm Whale Density

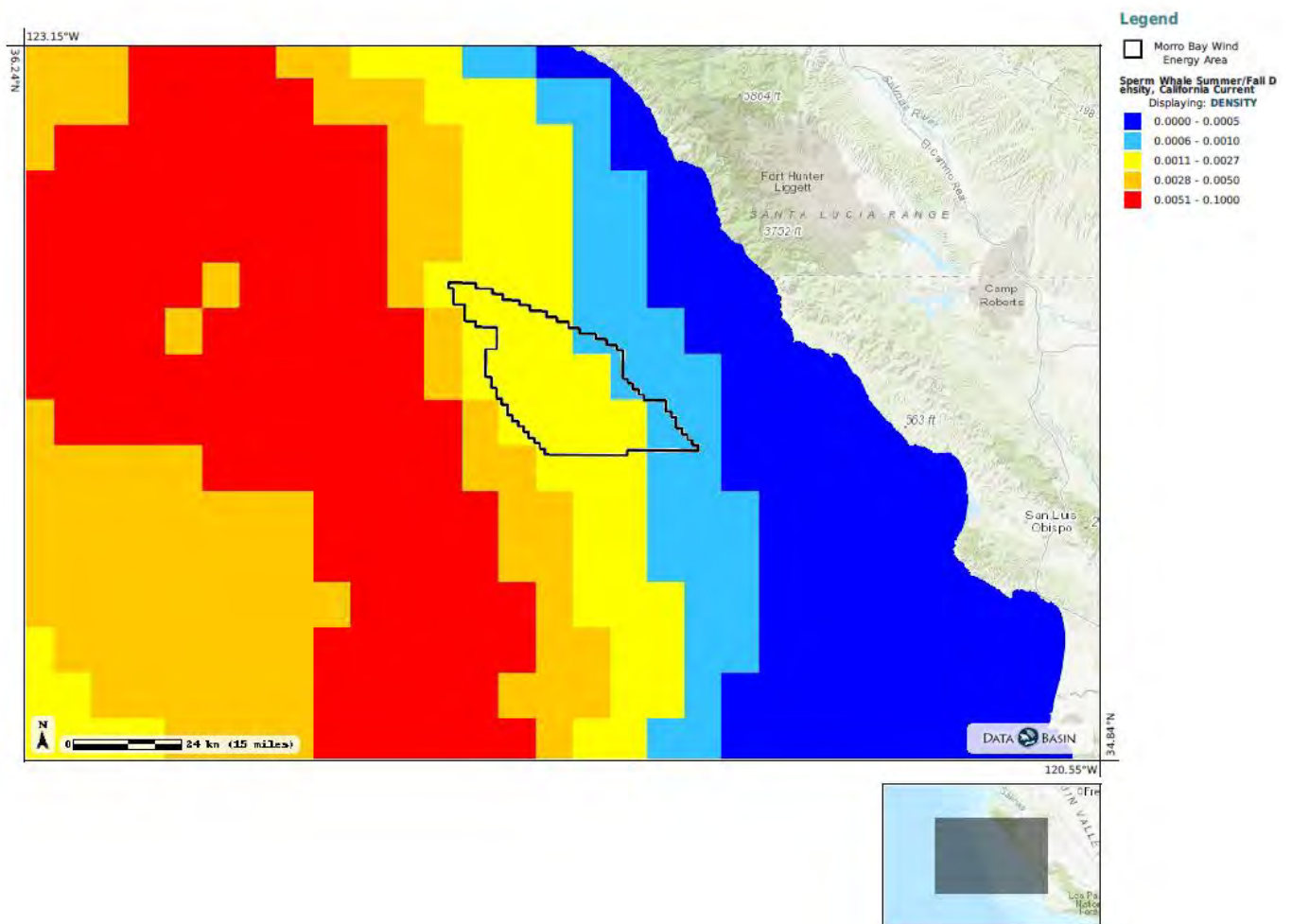
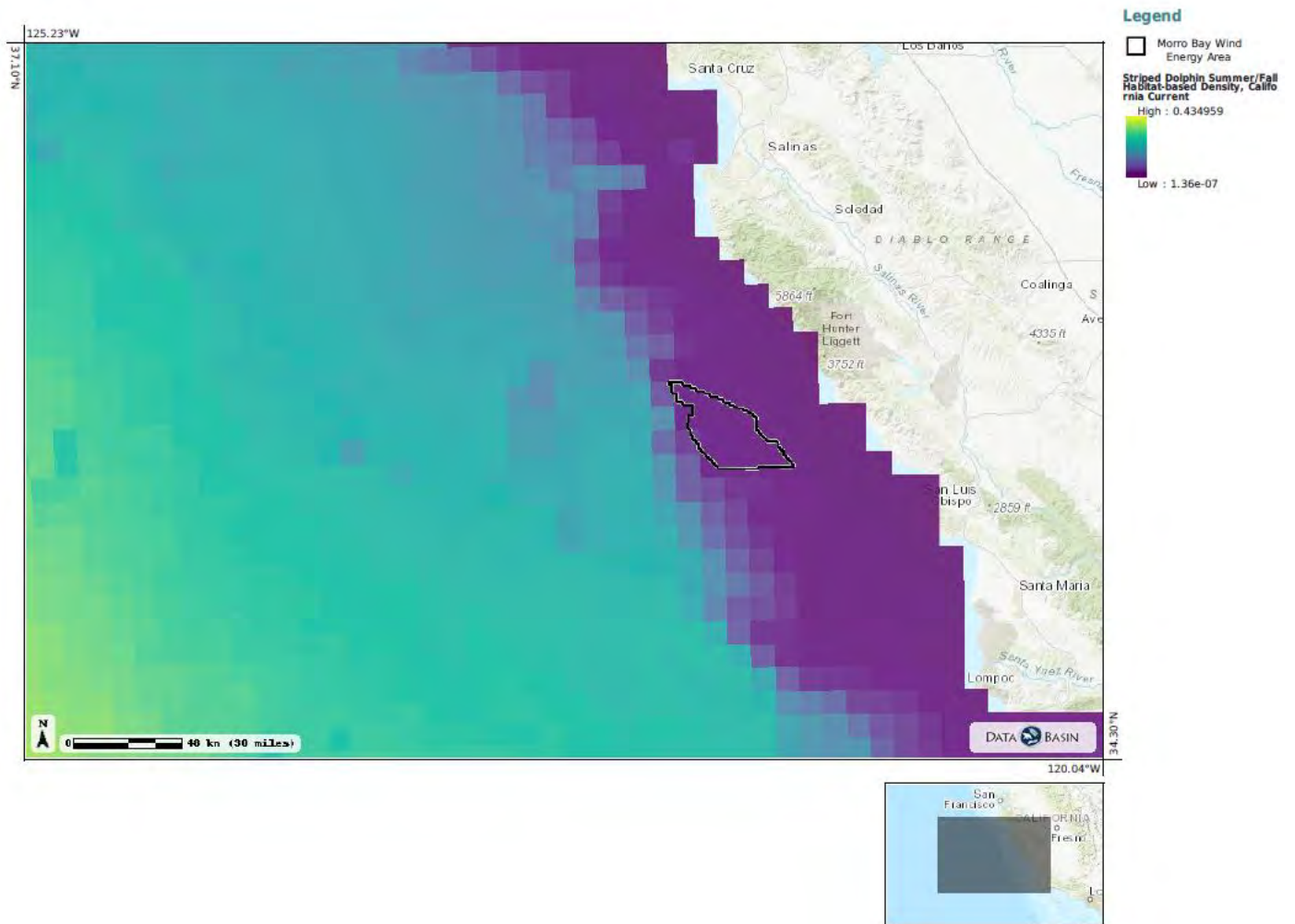
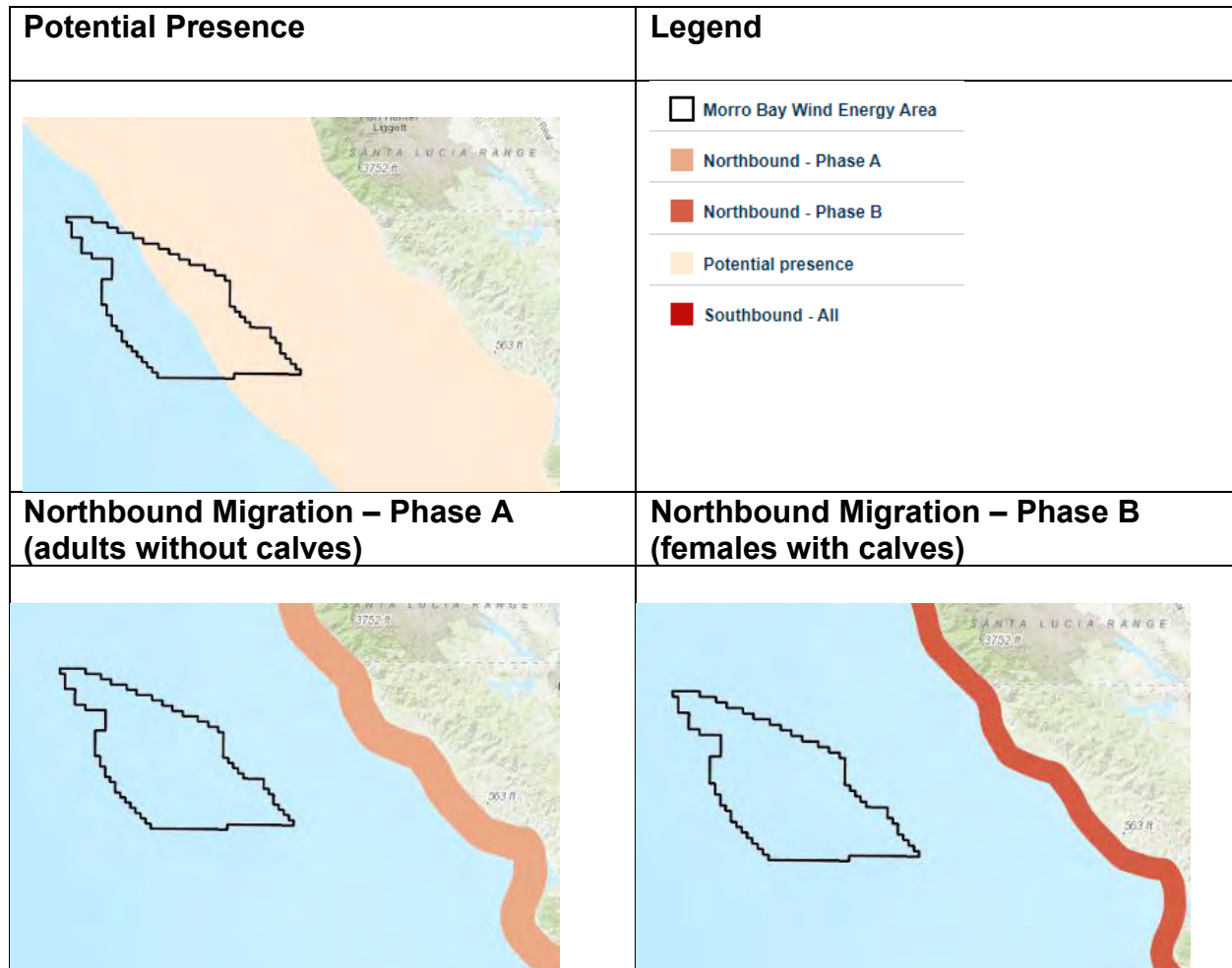


Exhibit 2-3q. Striped Dolphin Density



Source for Whale Density Maps: Becker et al. 2020 via the California Offshore Wind Energy Gateway

Exhibit 2-3r. Gray Whale Migration and Potential Presence Maps

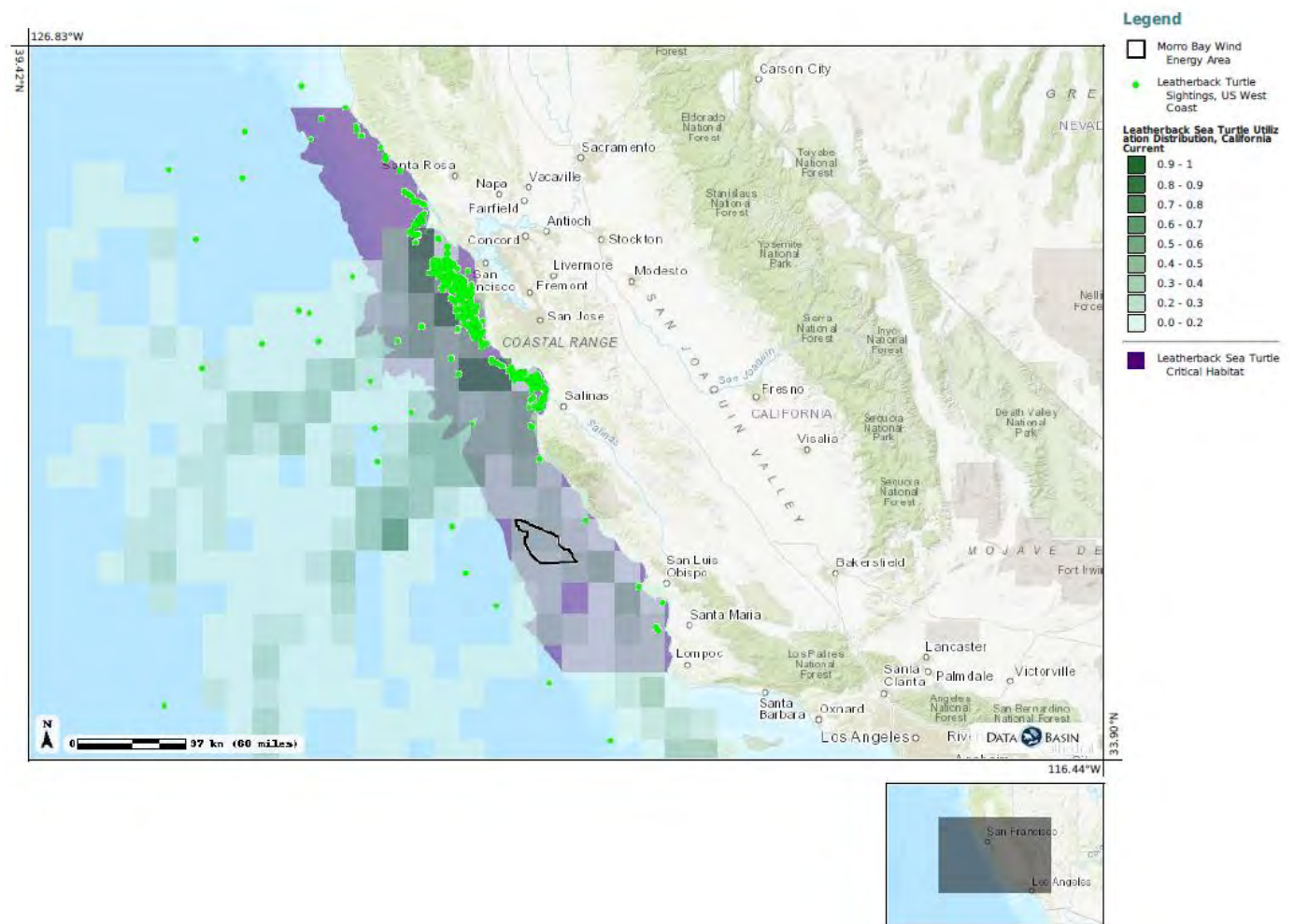


Southbound Migration – All



Source: Jacobs via California Offshore Wind Energy Gateway

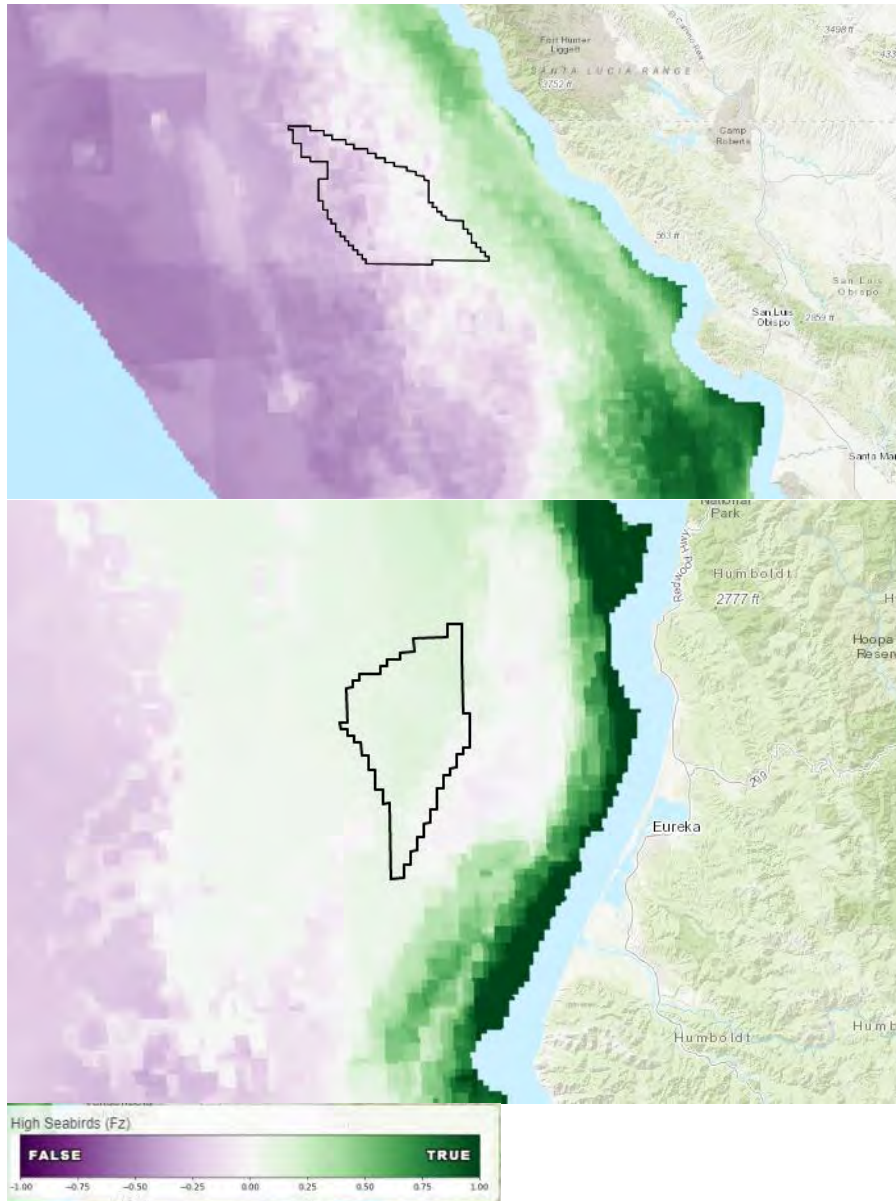
Exhibit 2-4. Leatherback Turtle Sightings, Critical Habitats, and Distribution



Source: Benson via the California Offshore Wind Energy Gateway

Exhibit 2-5. Seabird and Marine Mammal Considerations for Morro Bay and Humboldt WEAs

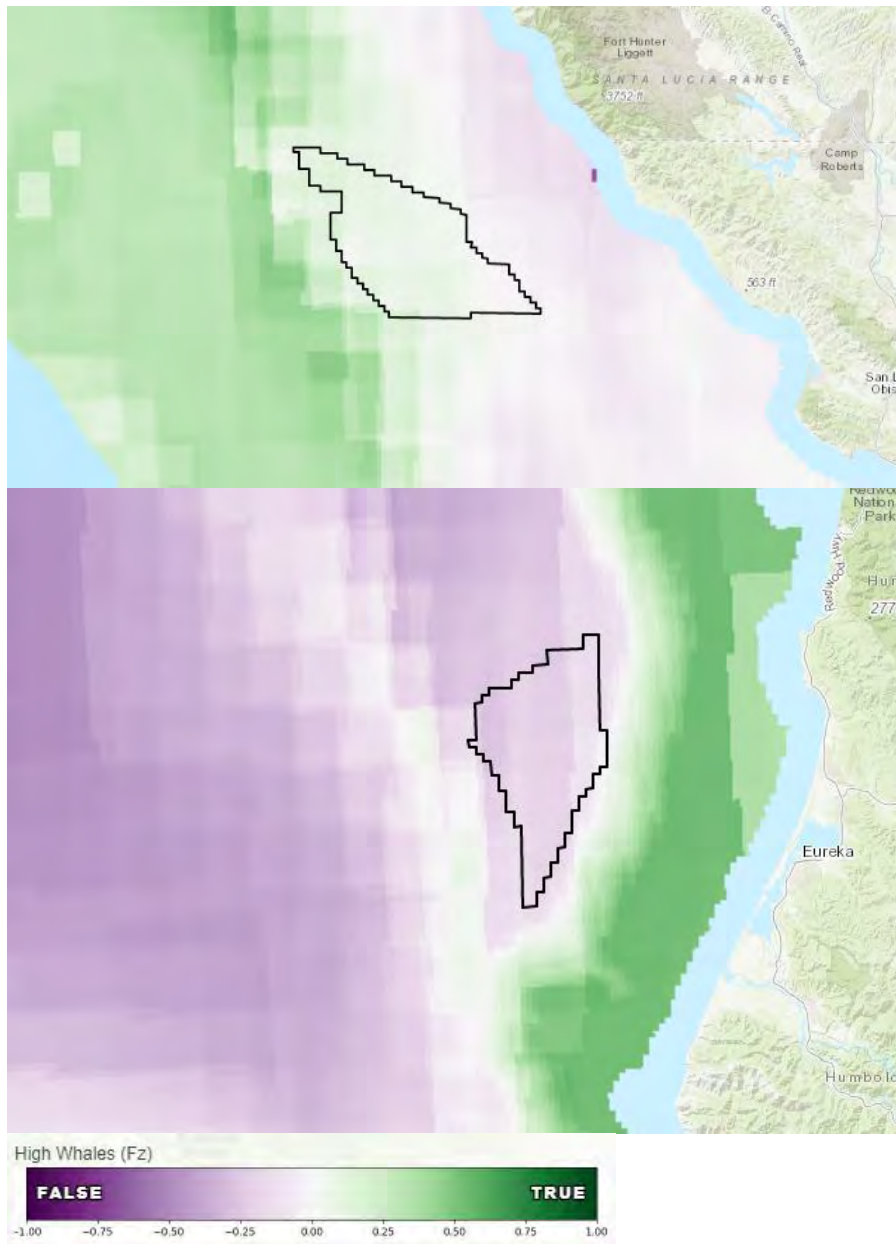
Exhibit 2-5a. Seabird Considerations



These maps combine multiple types of data into a single heatmap for seabirds in the Morro Bay and Humboldt WEAs. In the color ramp, purple represents fewer seabird considerations and green represents more seabird considerations. In both cases, there are more seabird considerations closer to the coast, and the Humboldt WEA has more seabird considerations than the Morro Bay WEA.

Source: California Offshore Wind Energy Modeling Platform - <https://osw.eemsonline.org/>

Exhibit 2-5b. Marine Mammal Considerations



These maps combine multiple types of data into a single heatmap for whales in the Morro Bay and Humboldt WEAs. In the color ramp, purple represents fewer whale considerations and green represents more whale considerations. In both cases, the areas of highest whale considerations fall outside the WEAs. Higher whale considerations are further offshore than the Morro Bay WEA, and are closer to shore than the Humboldt WEA. Generally, the Morro Bay WEA has more whale considerations than Humboldt WEA.

Source: California Offshore Wind Energy Modeling Platform - <https://osw.eemsonline.org/>

Exhibit 2-6. Bird Density Maps

Source: Jeffery B. Leirness, CSS Inc., NOAA via the California Offshore Wind Energy Gateway

Exhibit 2-6a. Marbled Murrelet Spring/Summer Density

Spring



Summer

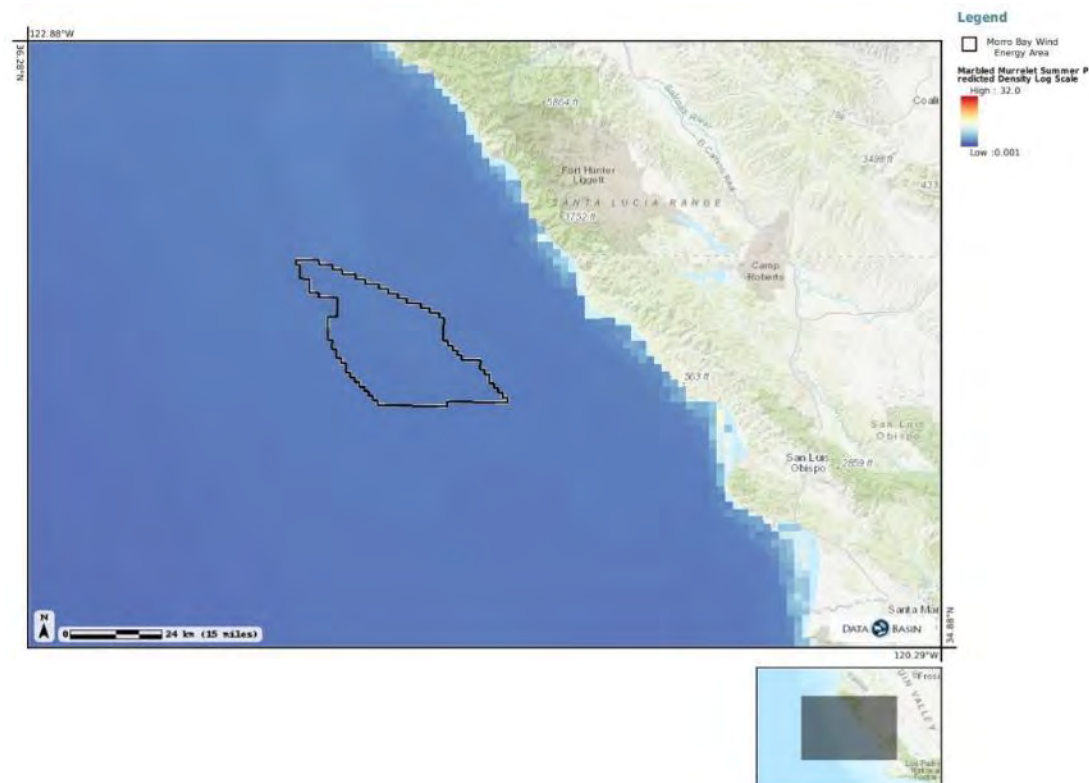


Exhibit 2-6b. Scripps's Murrelet Spring Density

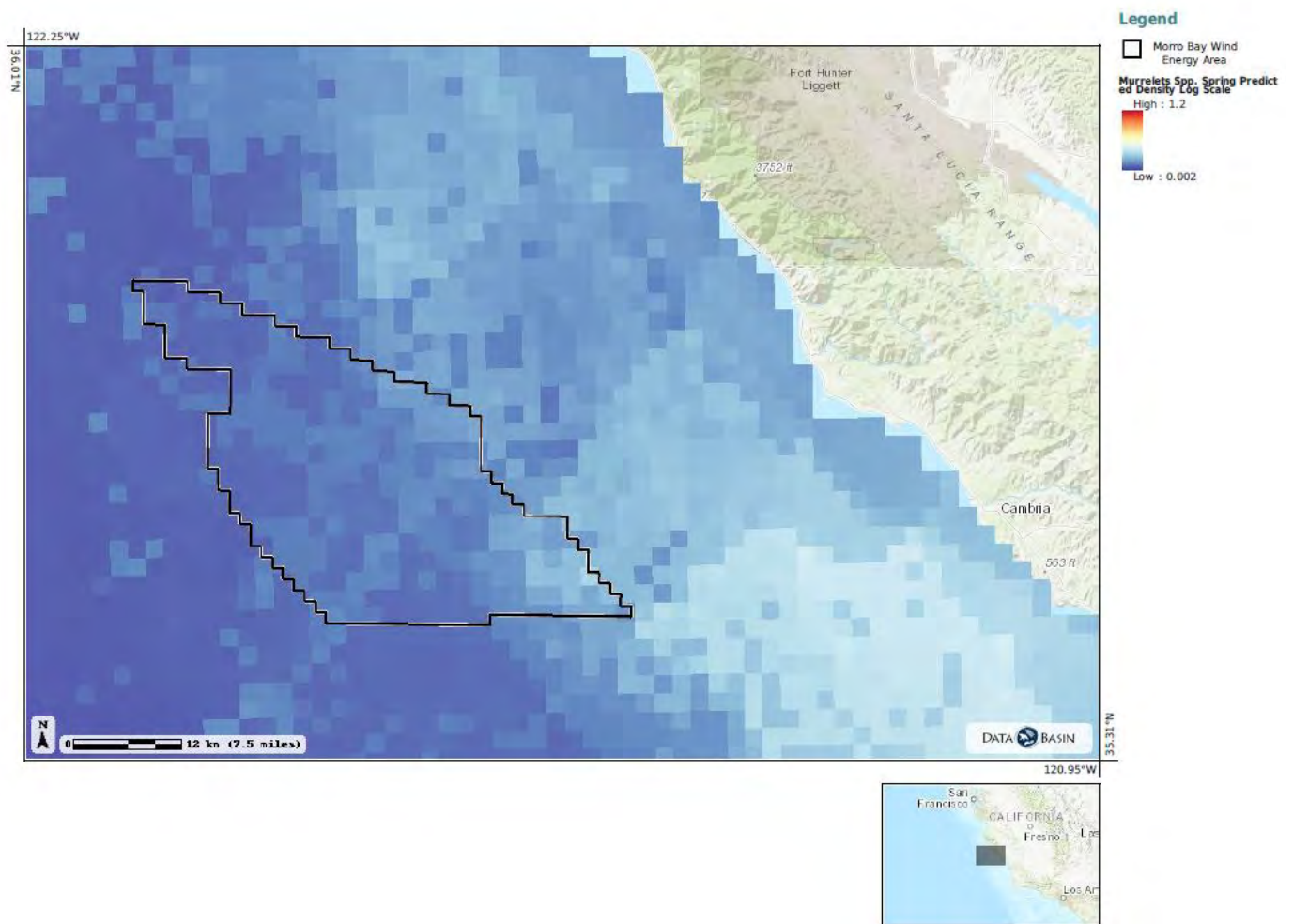
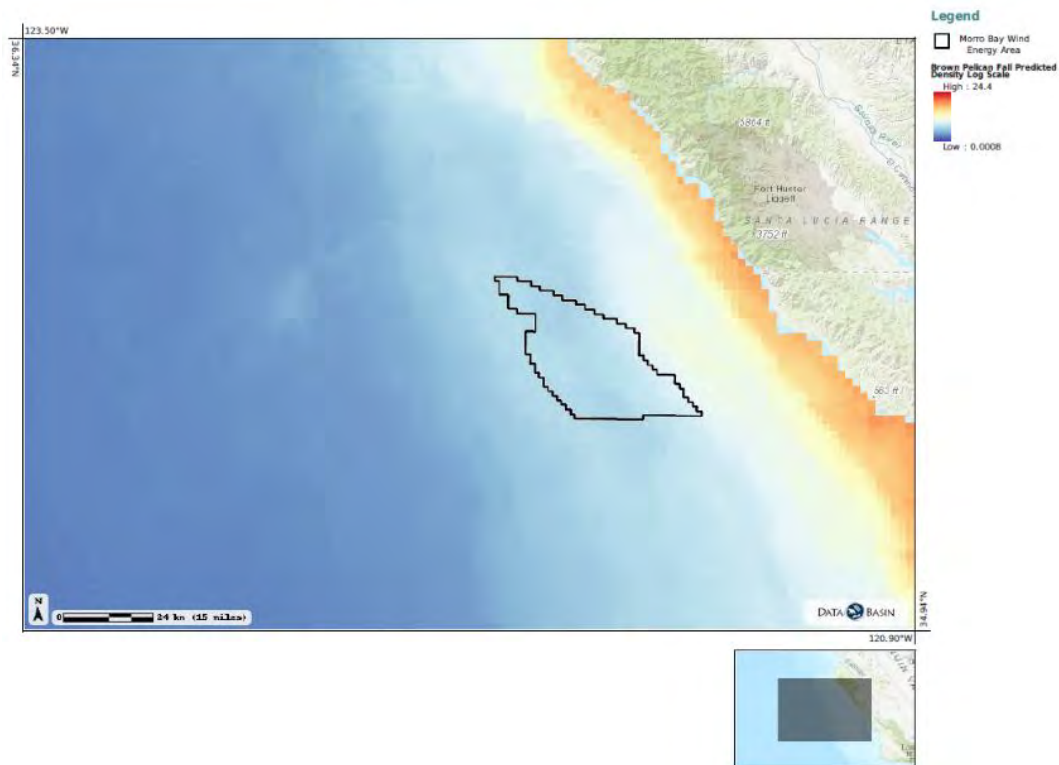


Exhibit 2-6c. Brown Pelican Seasonal Density

Fall



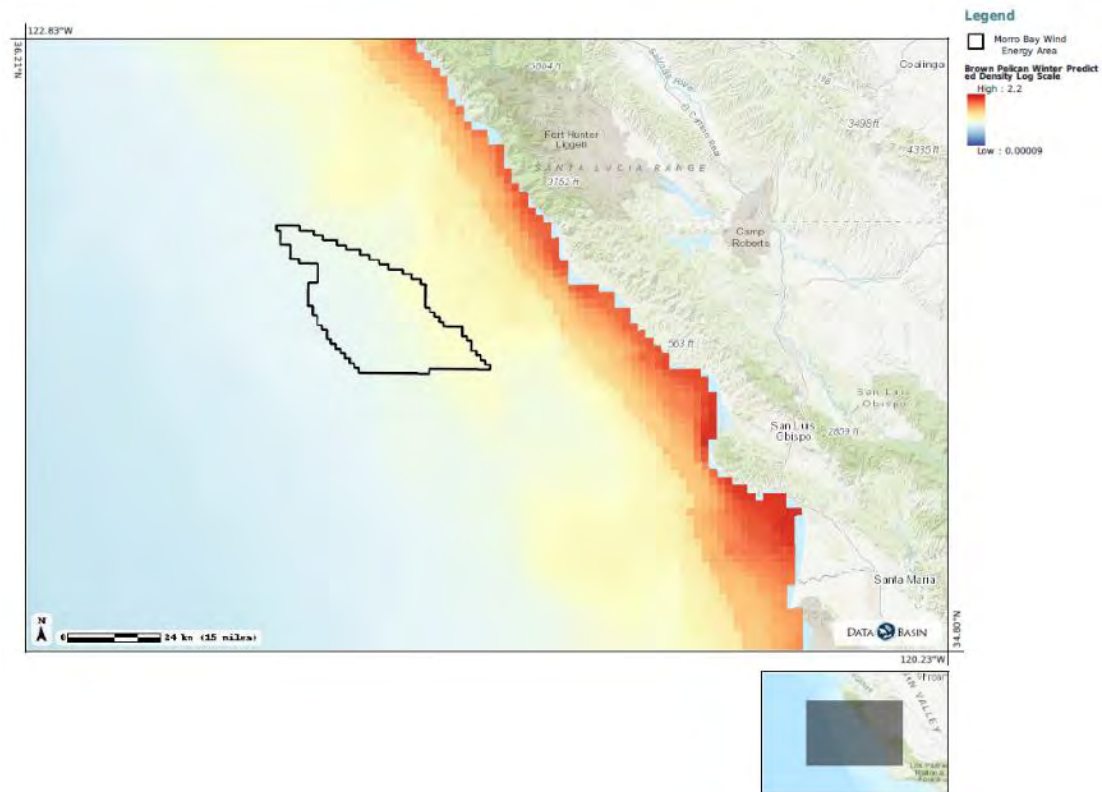
Spring



Summer



Winter



Summer Density

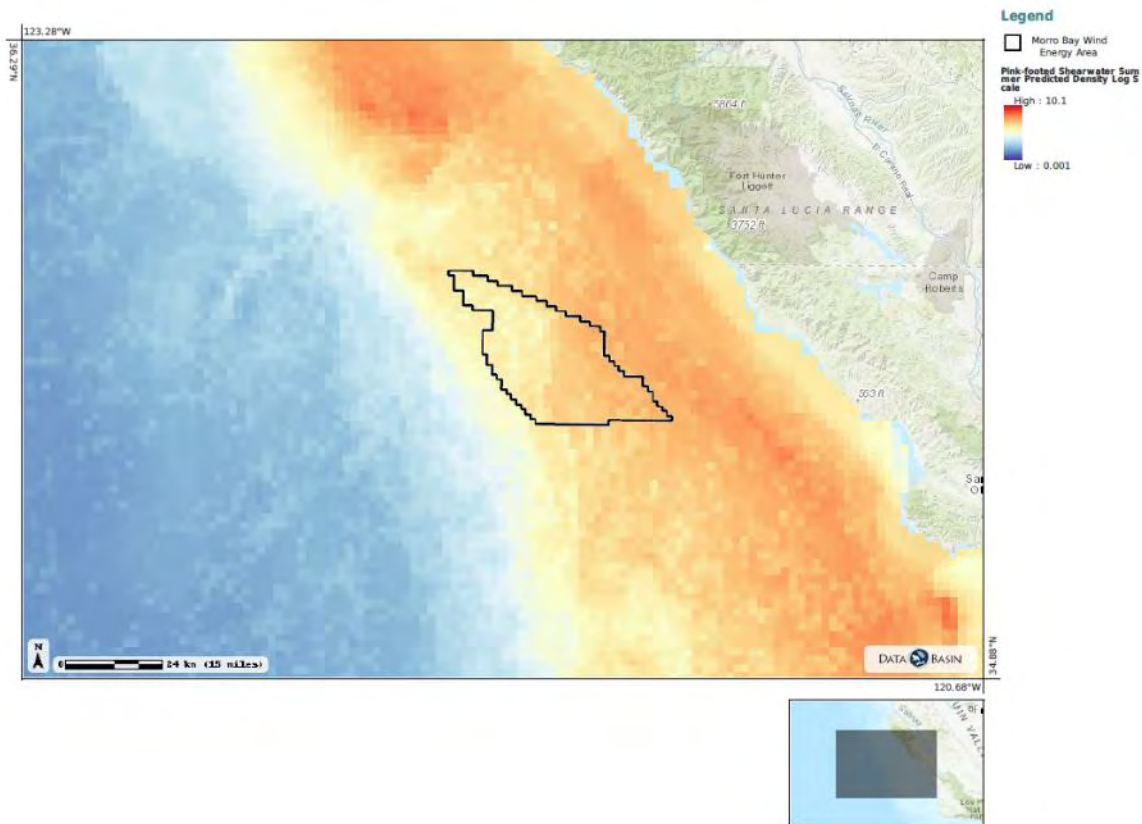


Exhibit 2-6e. Ashy Storm Petrel Spring/Fall Density

Spring



Fall



Exhibit 2-6f. Cassin's Auklet Winter Density

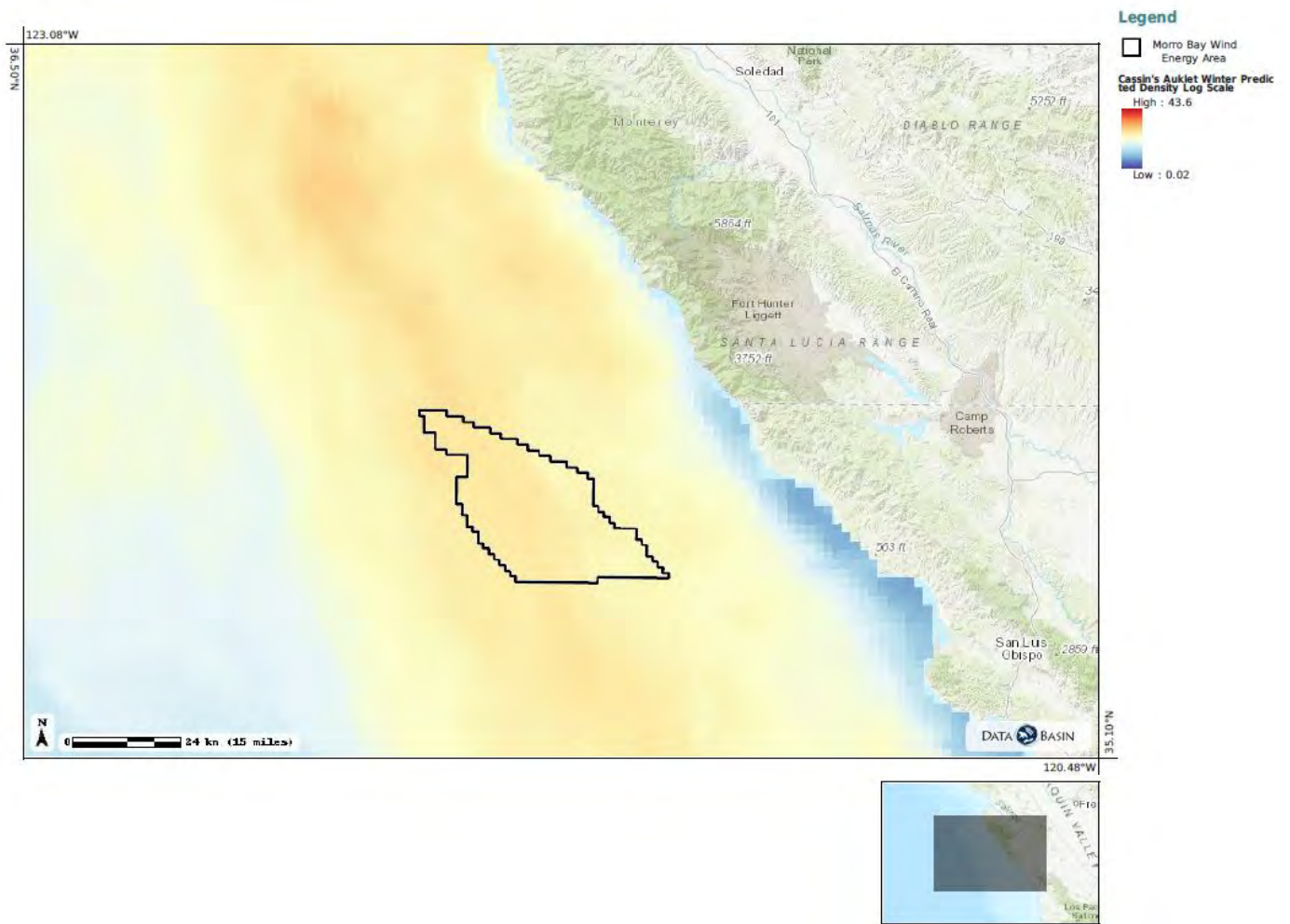


Exhibit 2-6g. Rhinoceros Auklet Winter Density

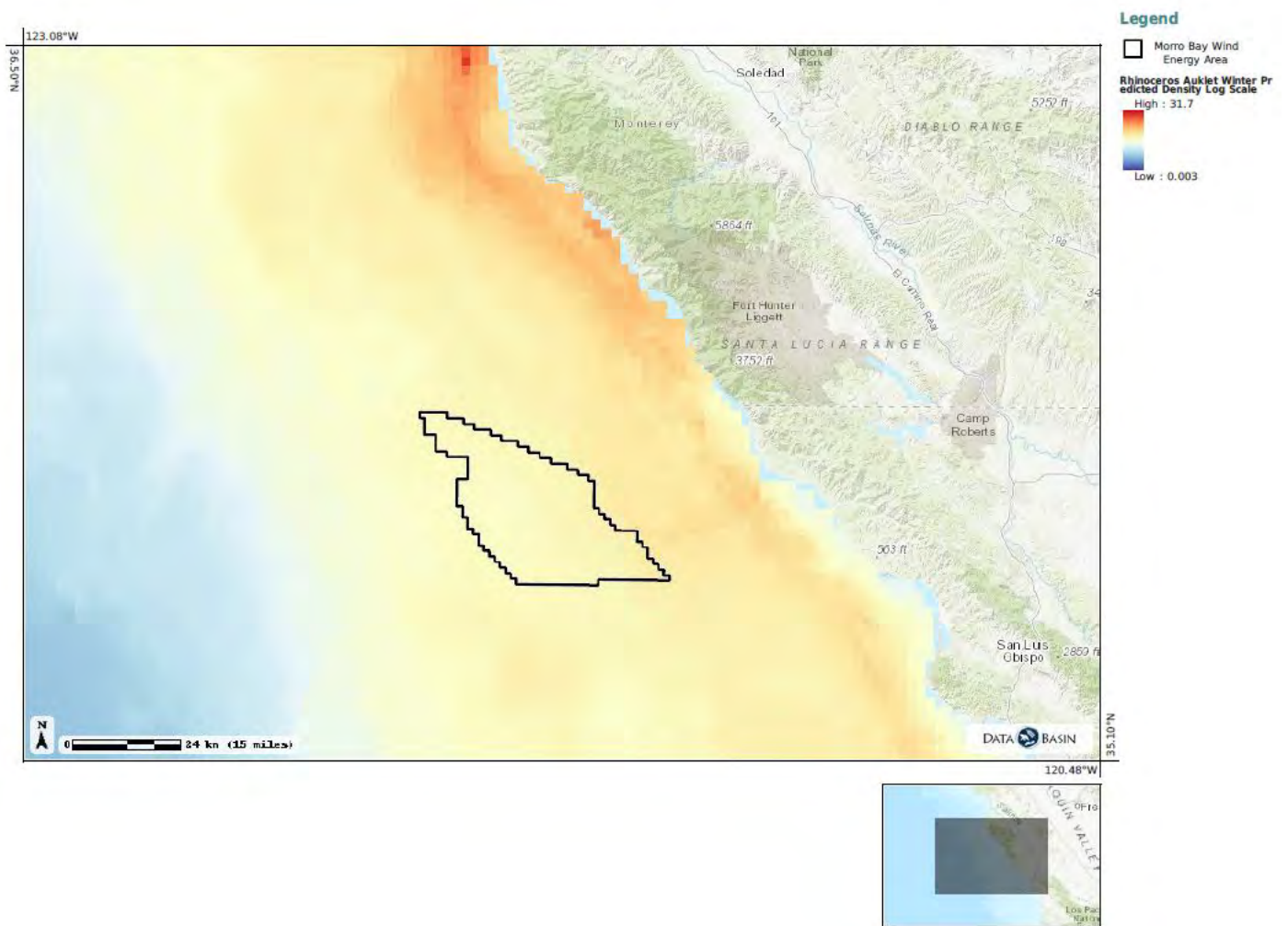


Exhibit 2-6h. Black-legged Kittiwake Winter Density

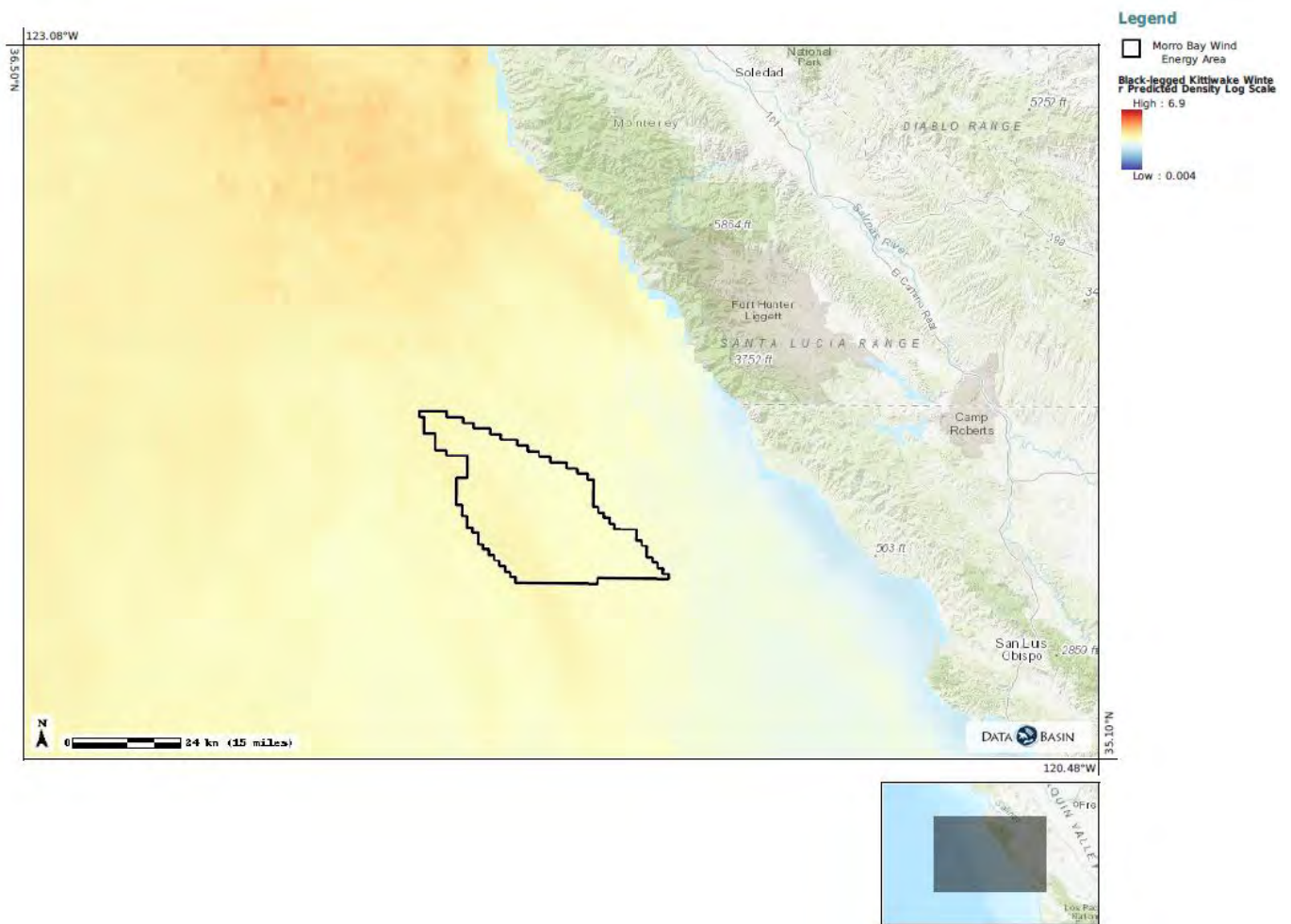


Exhibit 2-6i. Bonaparte's Gull Spring Density

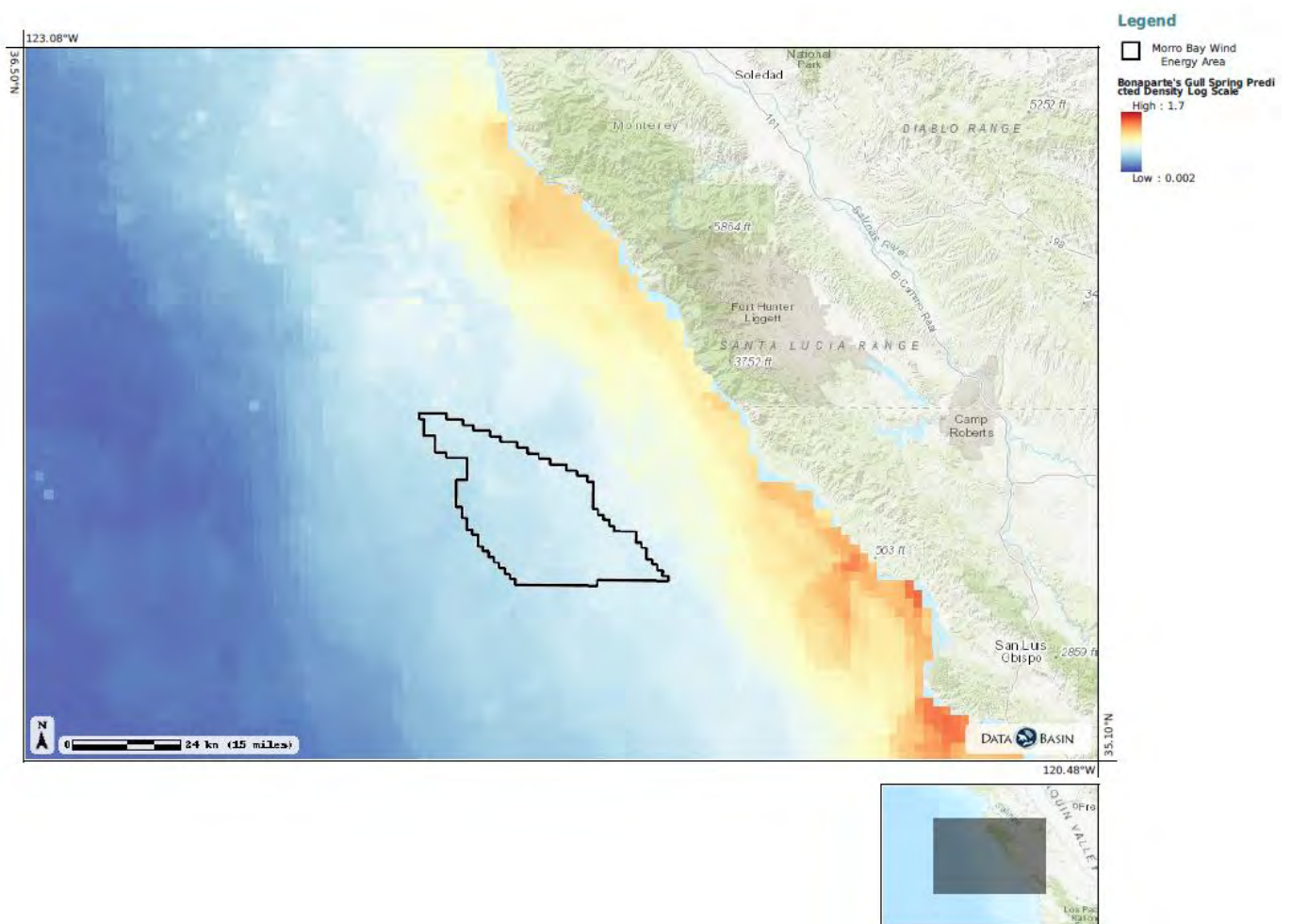


Exhibit 2-6j. California Gull Winter Density

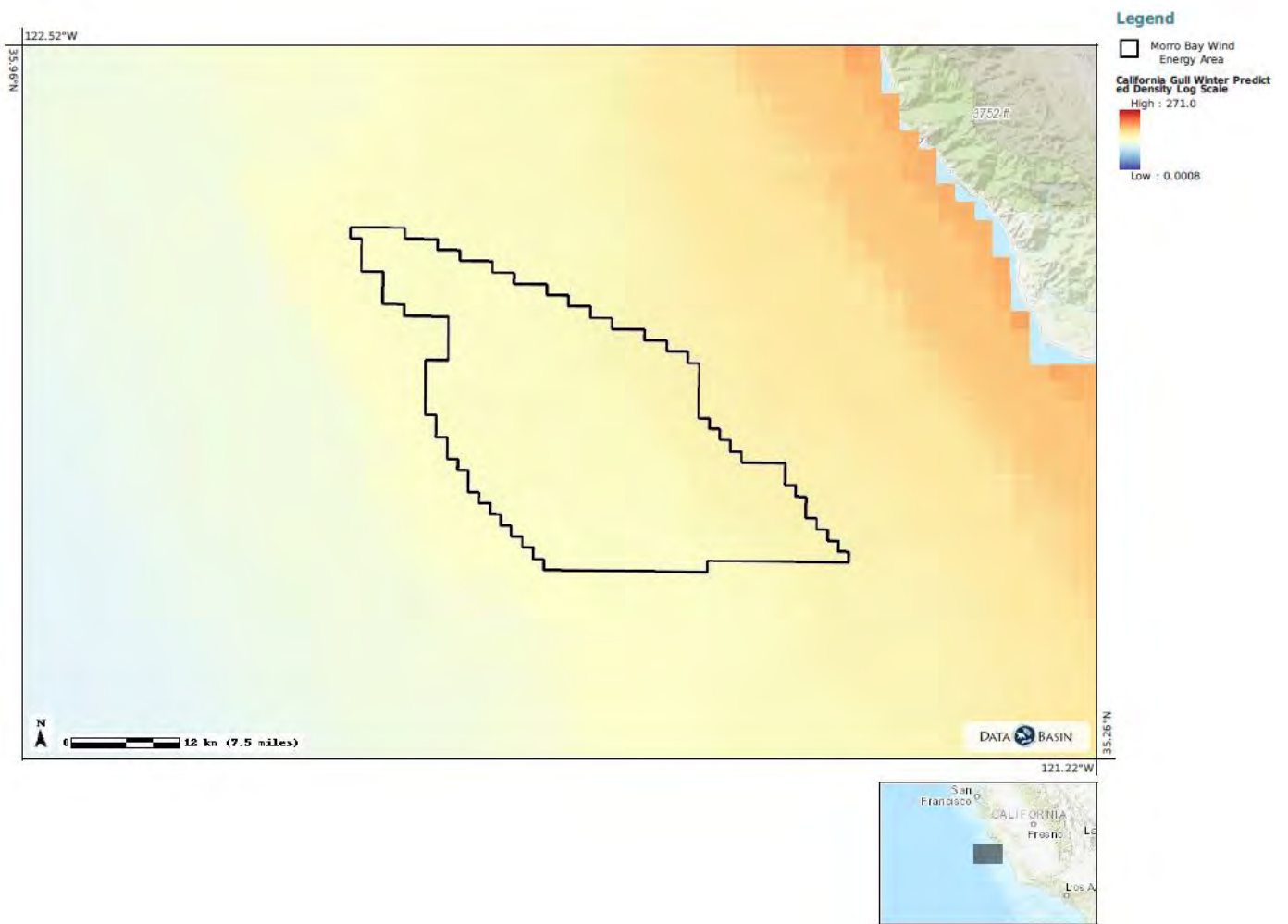


Exhibit 2-6k. Common Arctic Tern Fall Density

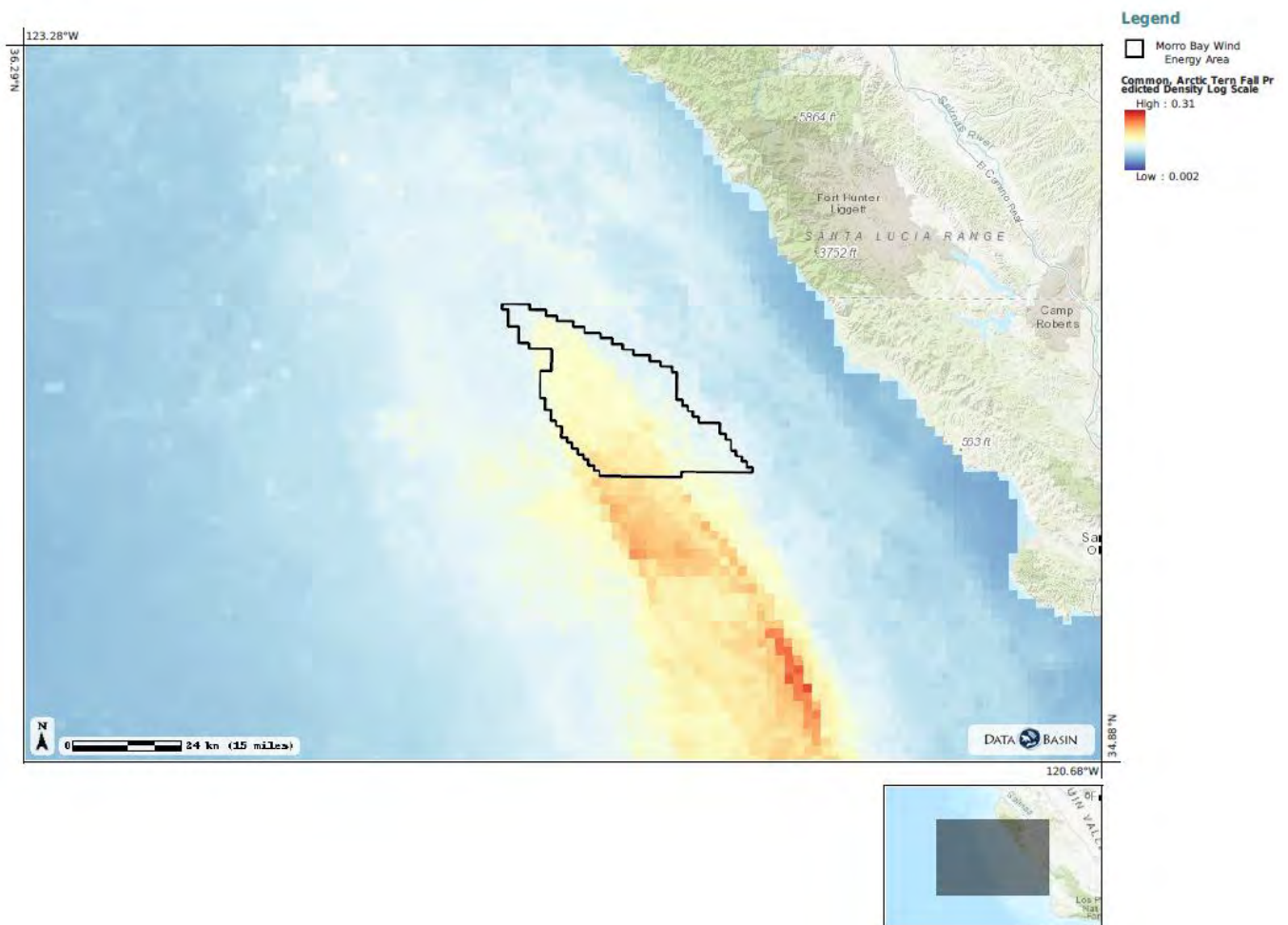


Exhibit 2-6I. Herring Iceland Gull Spring Density

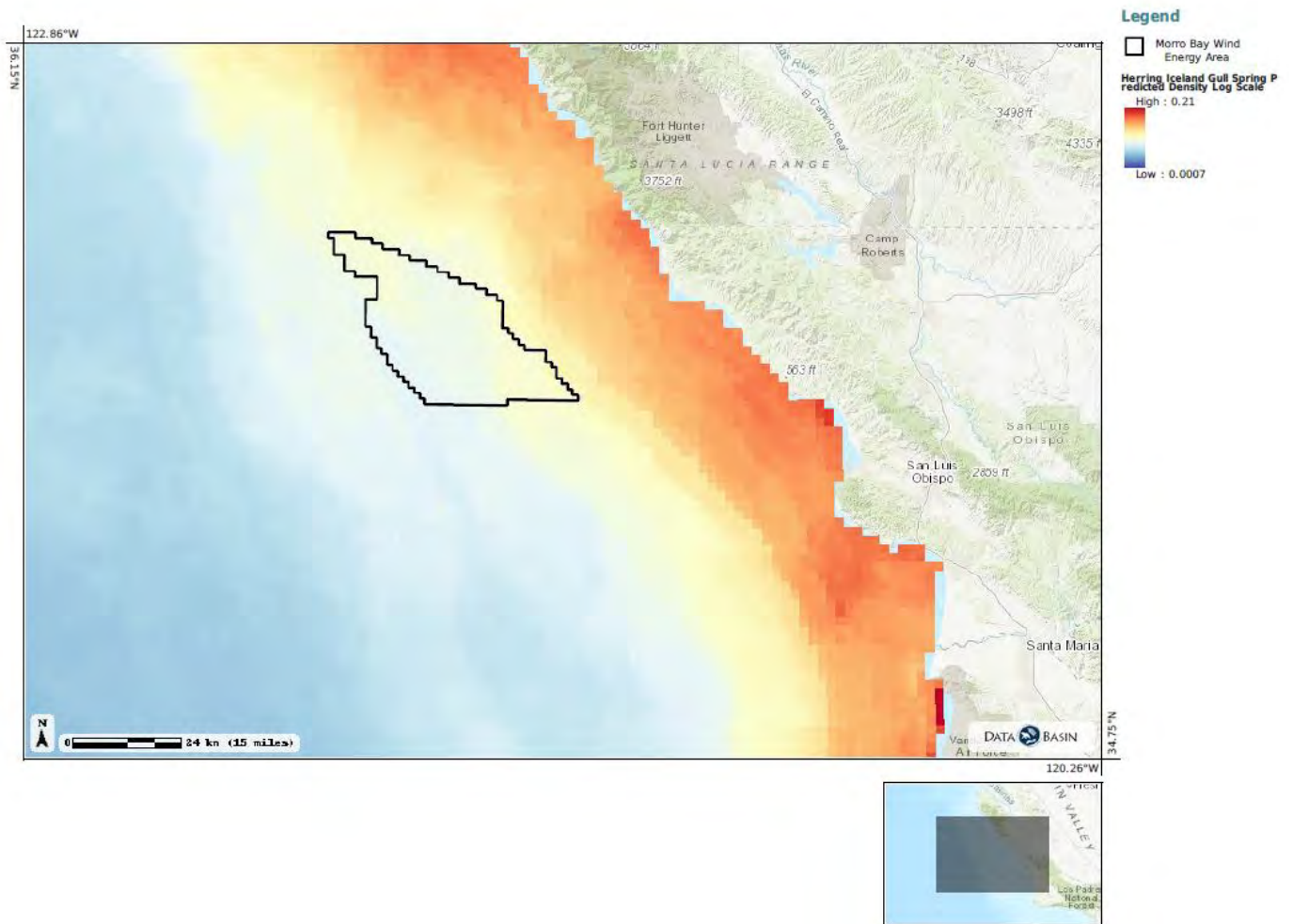


Exhibit 2-6m. Sabine's Gull Fall Density



Exhibit 2-6n. Western and Glaucous-winged Gull Spring Density

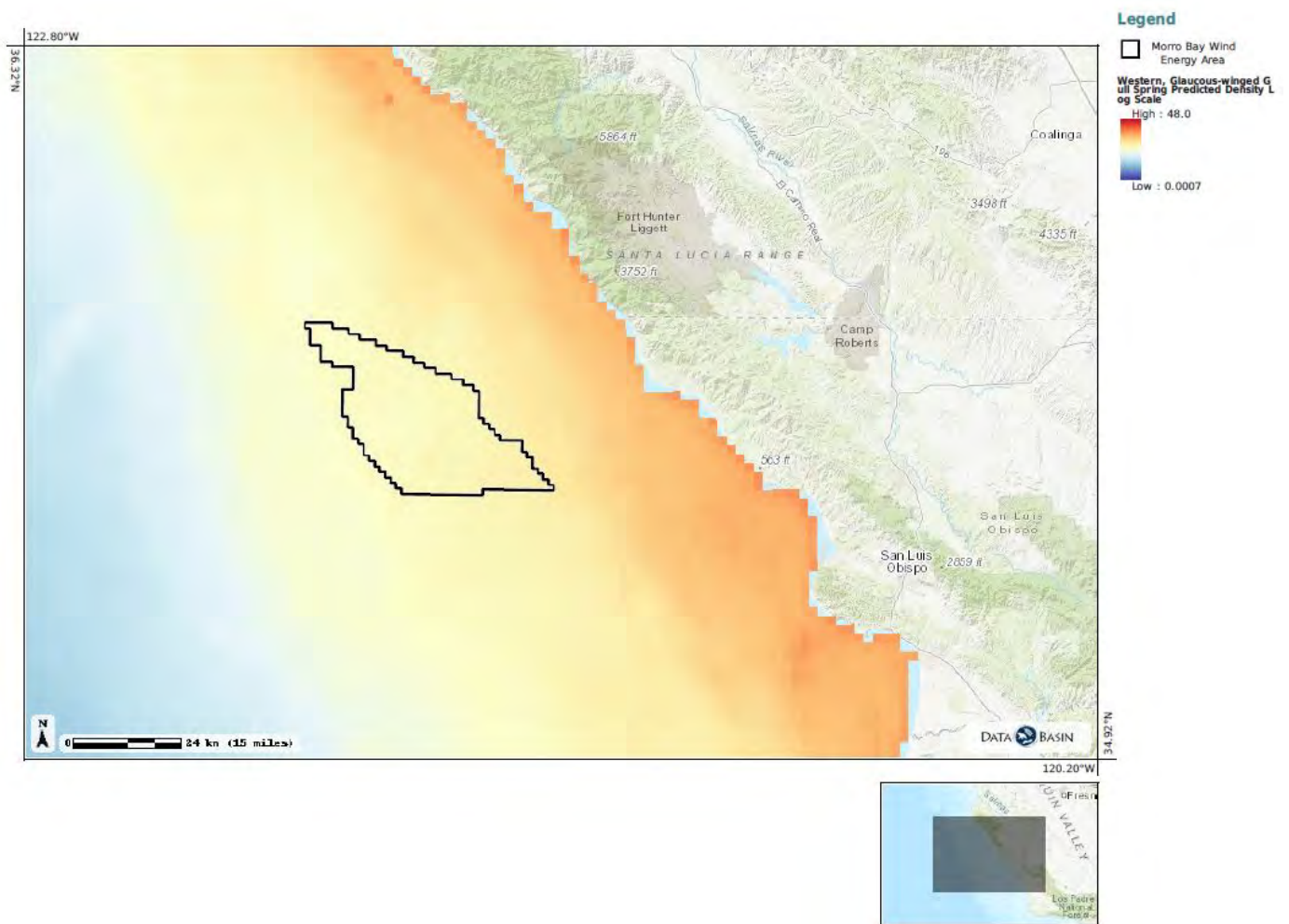


Exhibit 2-6o. Jaeger Spring Density

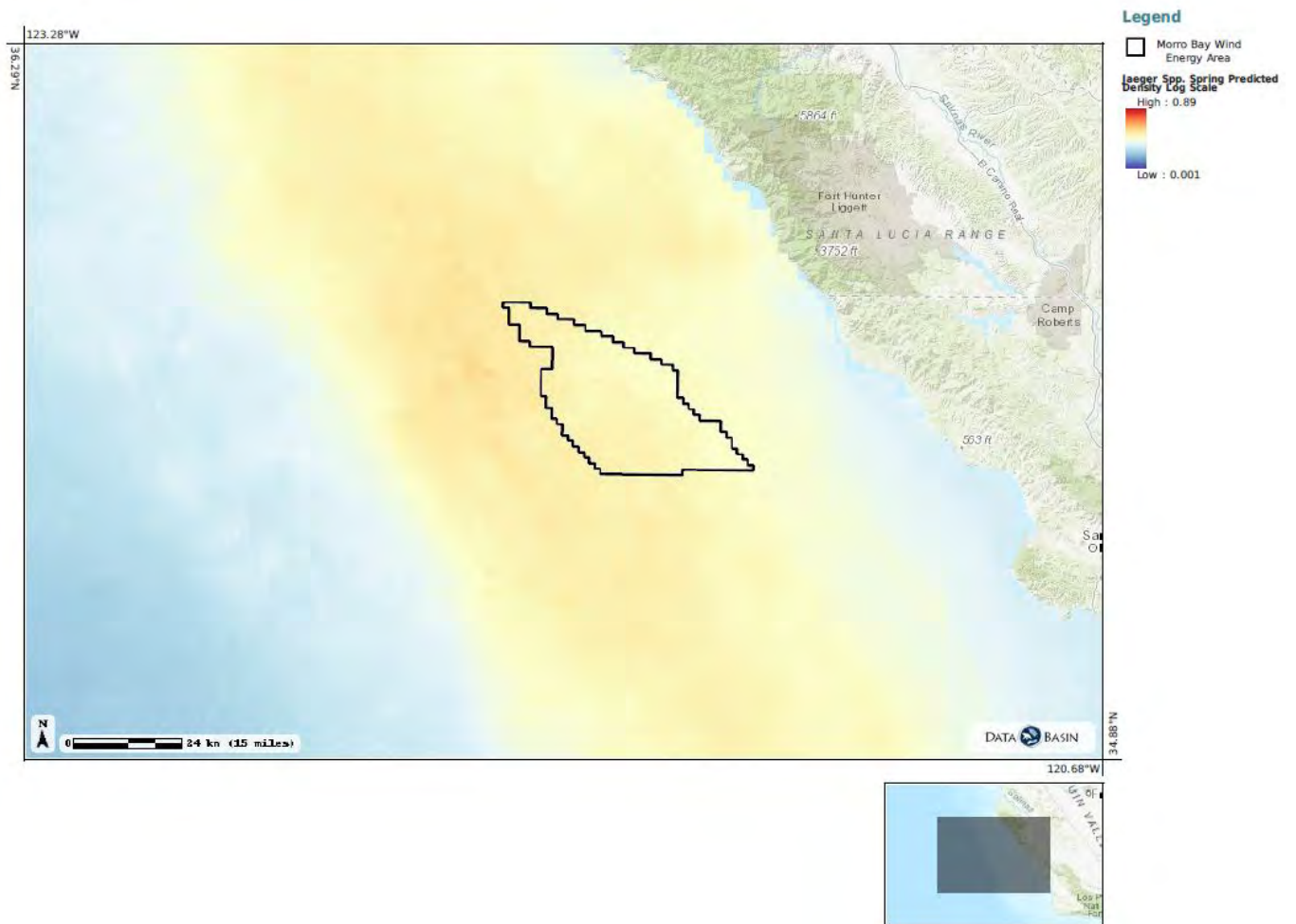




Exhibit 2-6q. Loon Spring Density



Exhibit 2-6r. Phalarope Fall Density

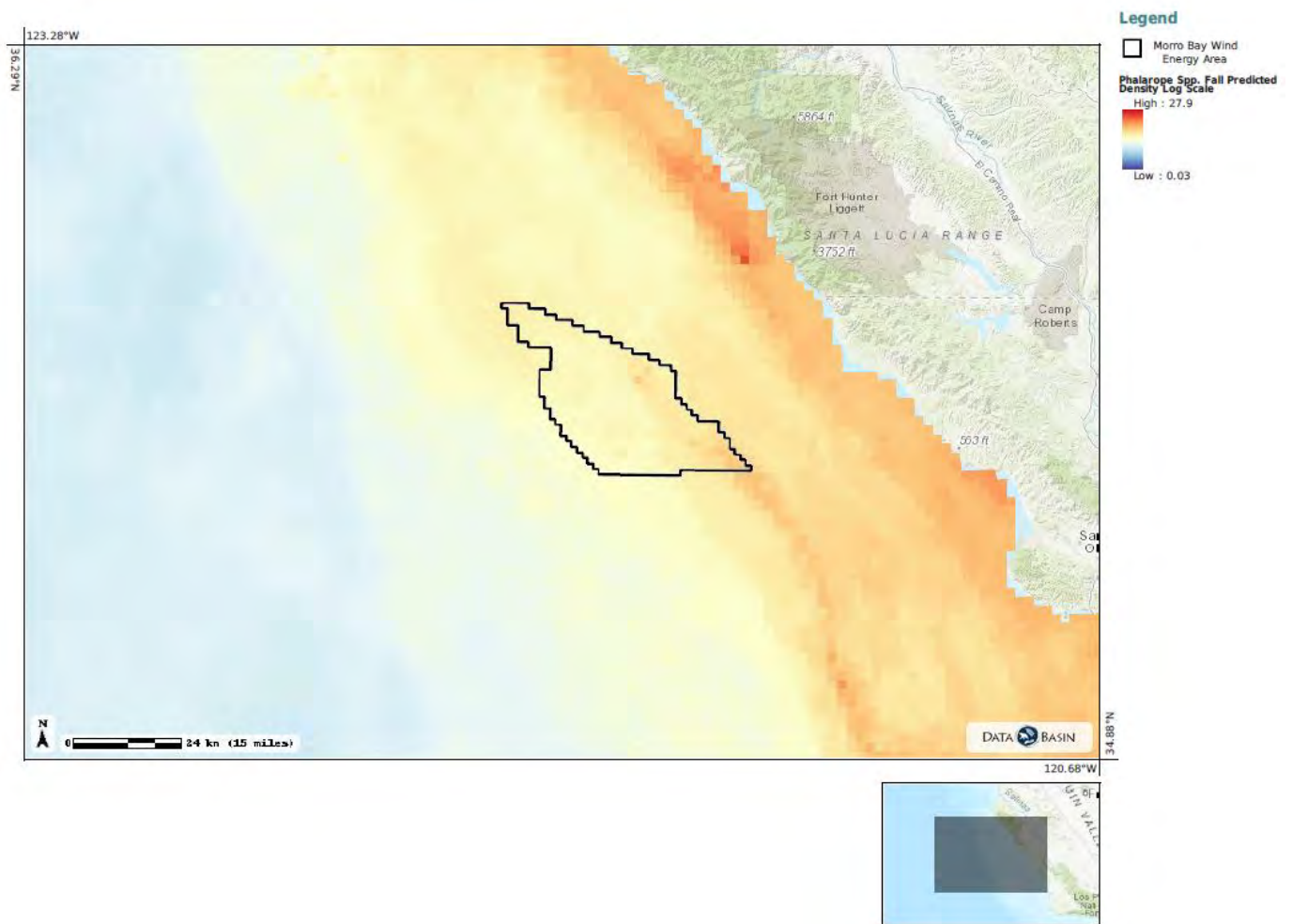




Exhibit 2-6t. Laysan Albatross Spring Density

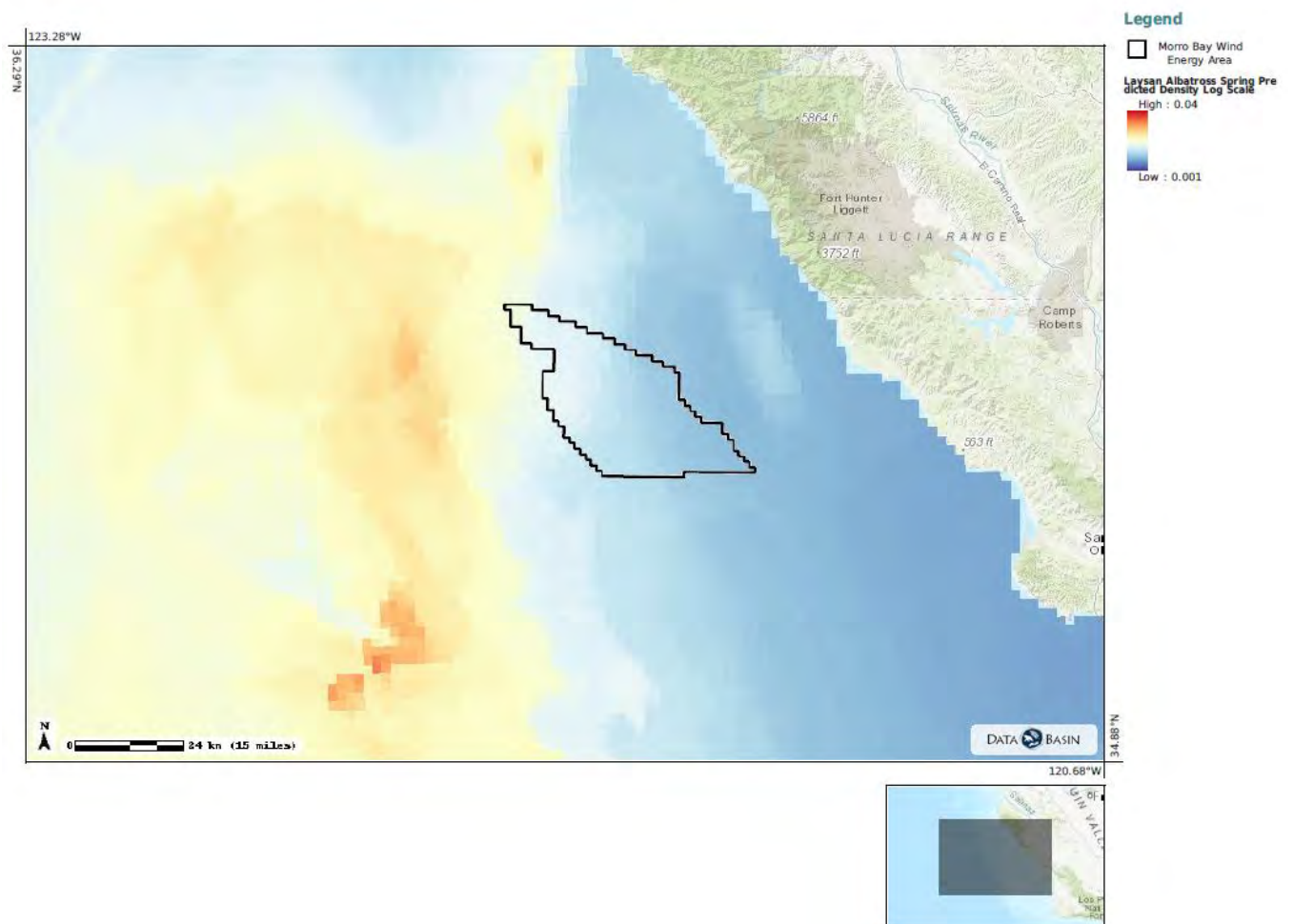


Exhibit 2-6u. Black Storm Petrel Summer Density



Exhibit 2-6v. Northern Fulmar Winter Density

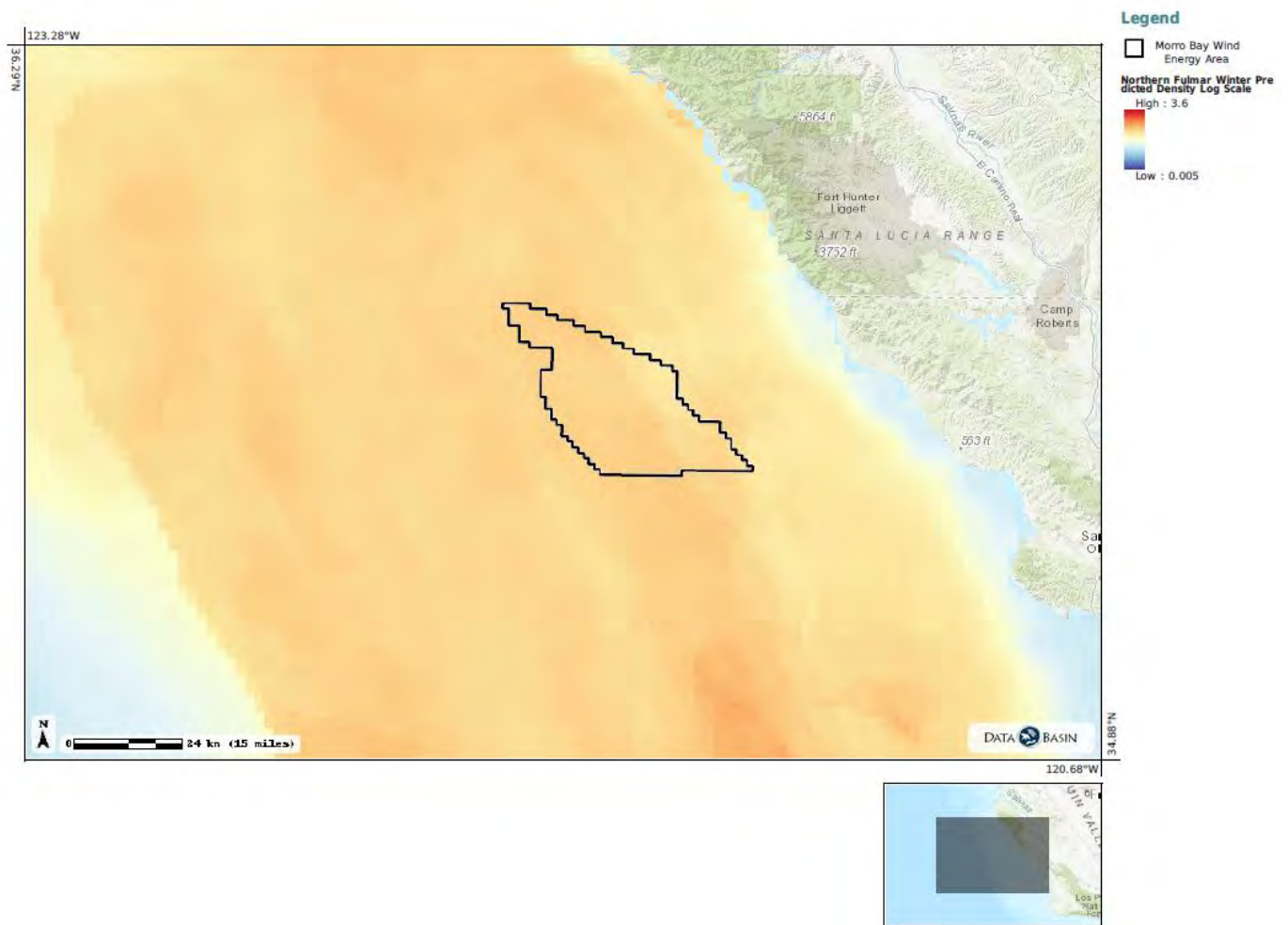


Exhibit 2-6w. Shearwater Summer Density

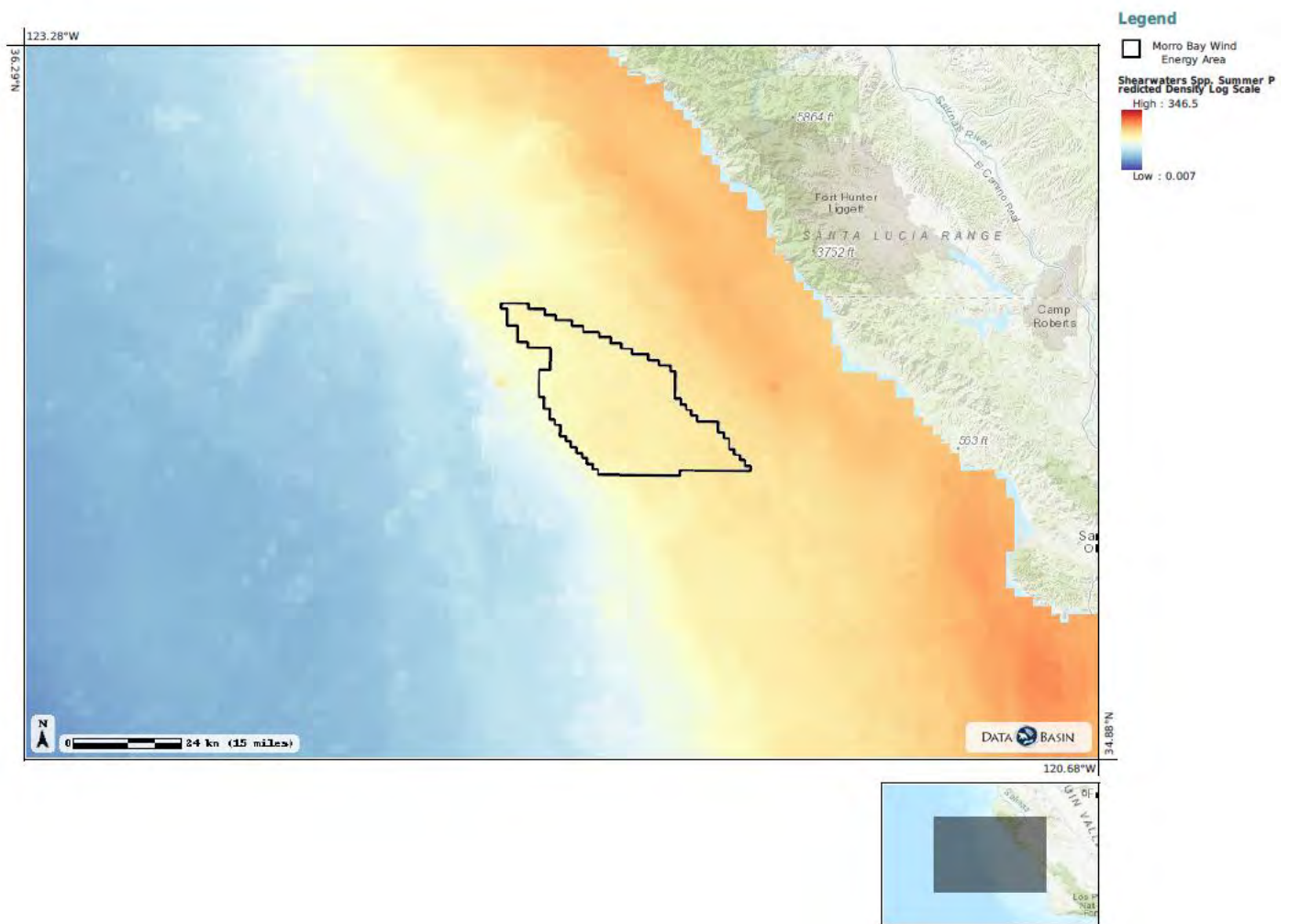
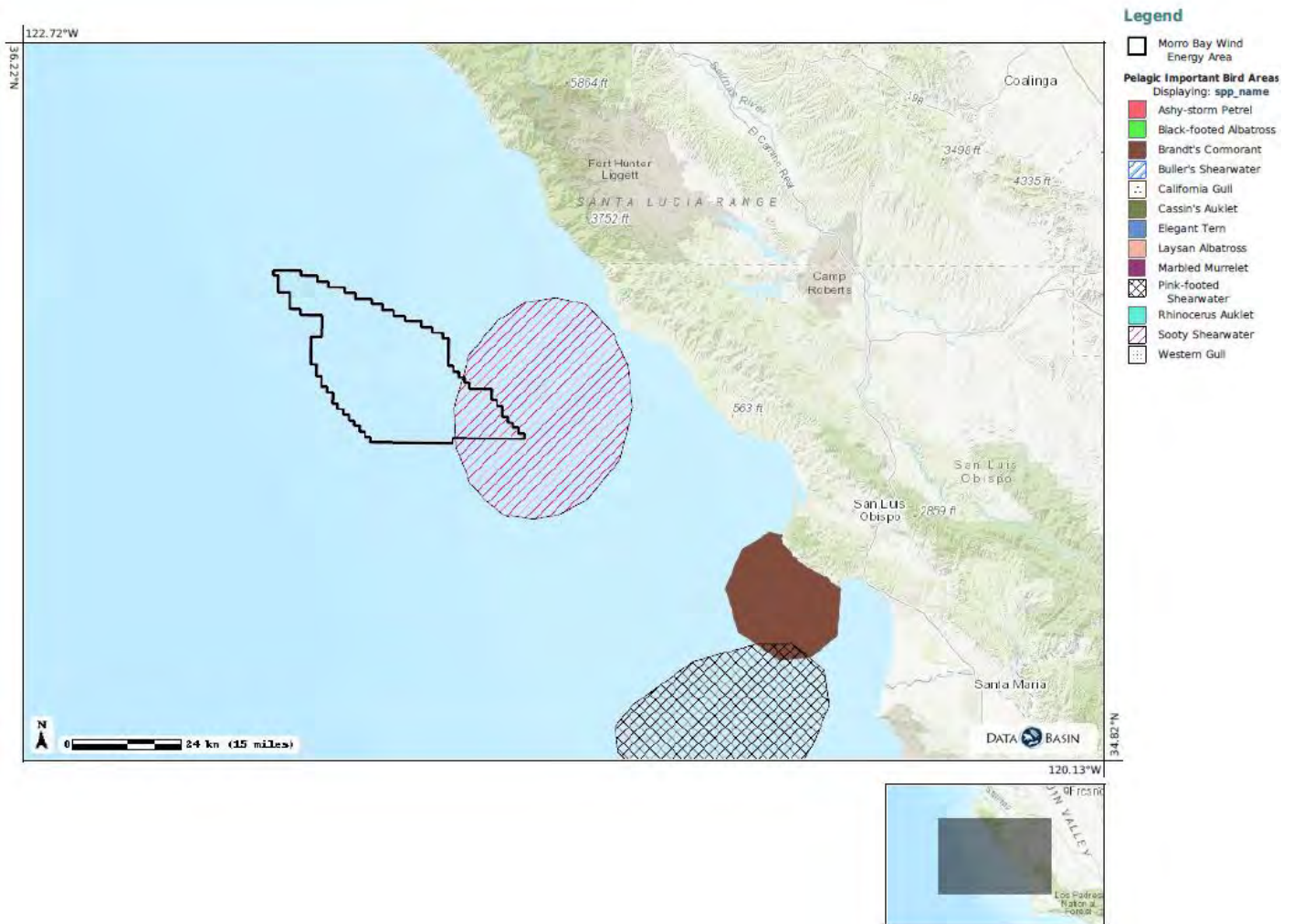


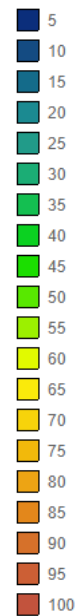
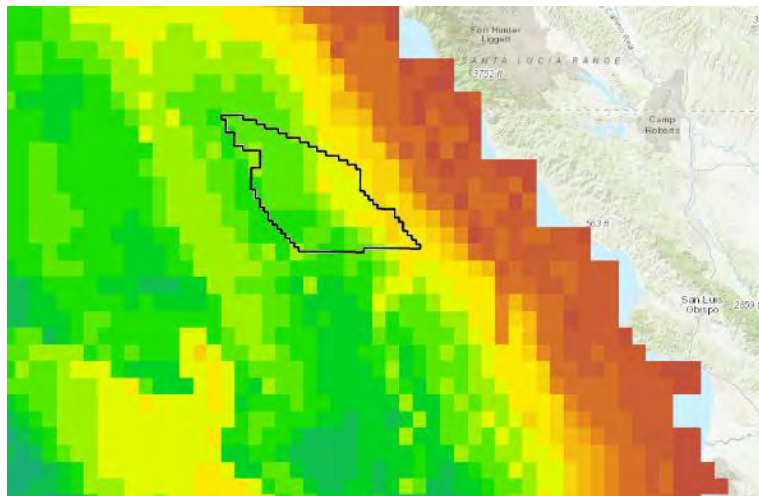
Exhibit 2-6x. Important Bird Areas



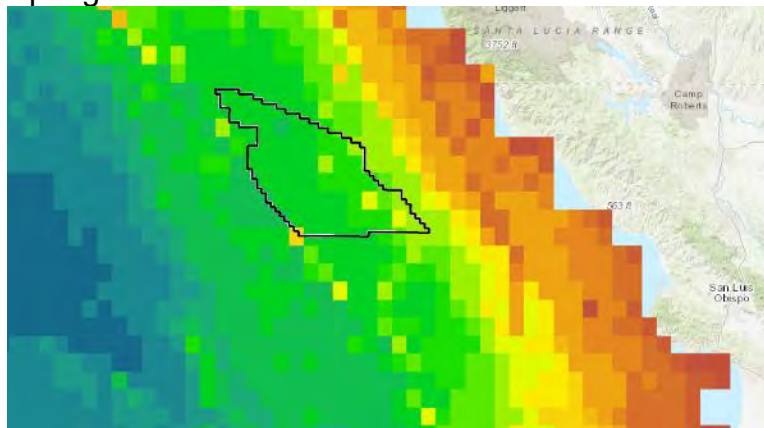
Source: Audobon California via the California Offshore Wind Energy Gateway

Exhibit 2-6y. Bird Abundance Maps by Season

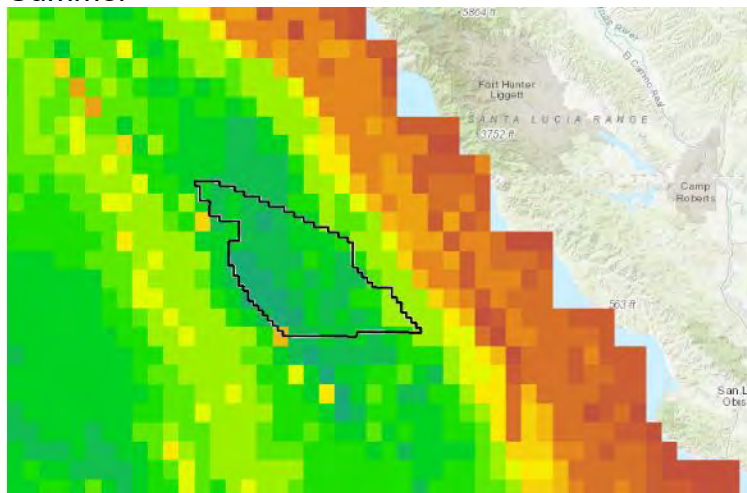
Winter



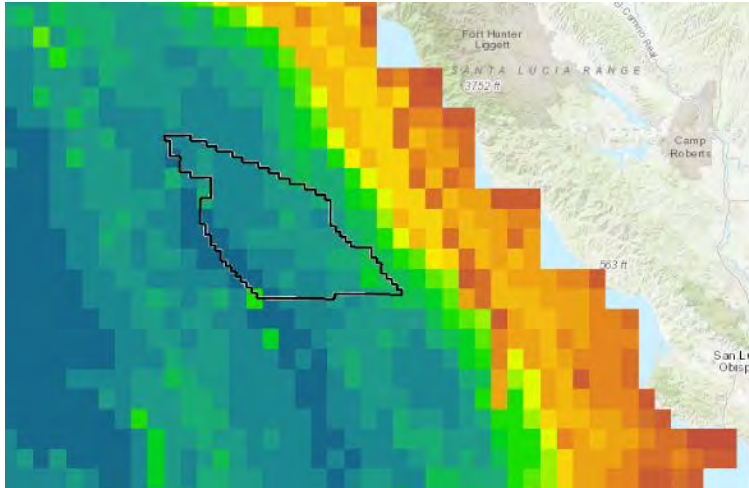
Spring



Summer



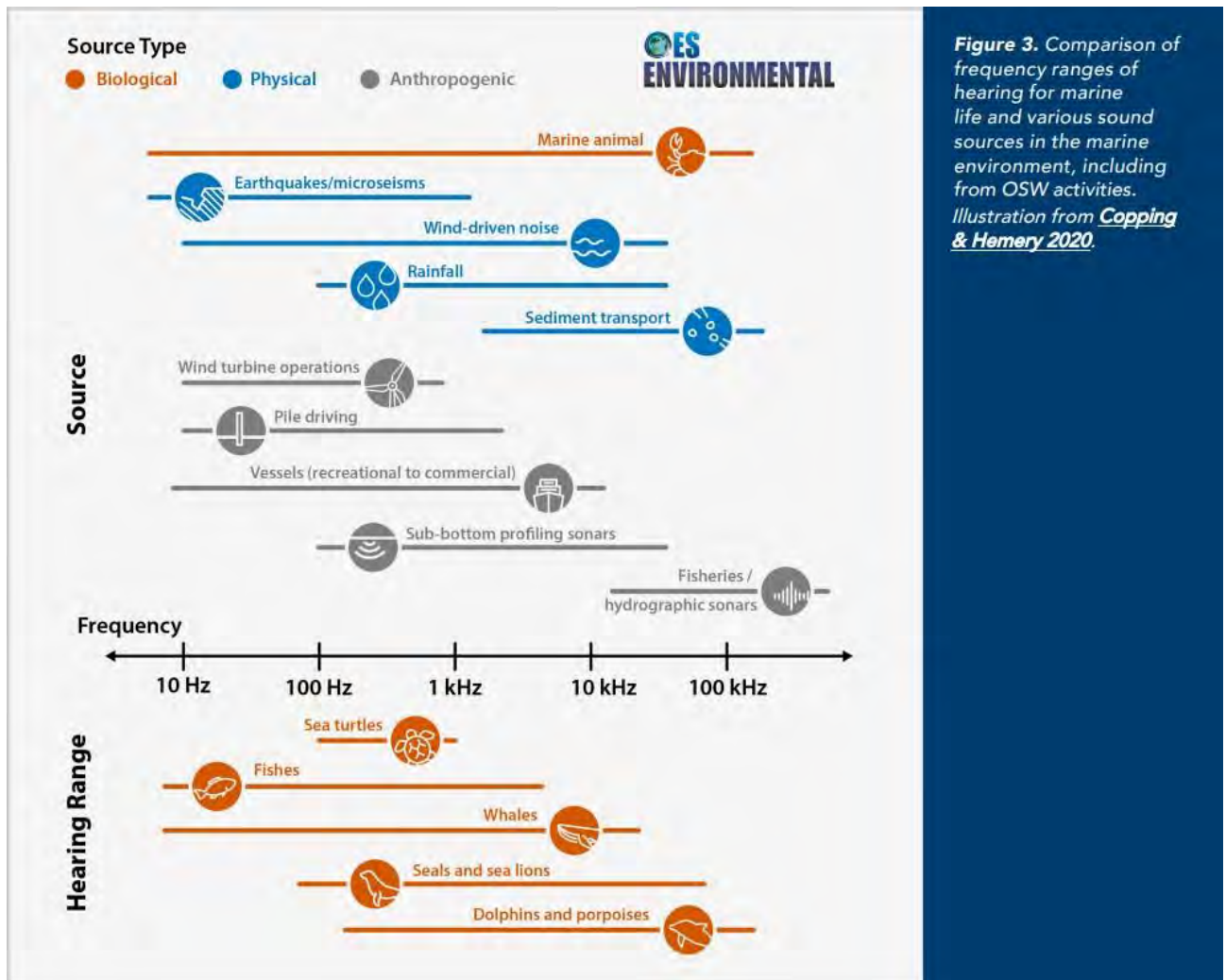
Fall



Note: The legend is based out of 100, with 0 having the lowest abundance and 100 having the highest.

Source: Dick et al. 2016 via the California Offshore Wind Energy Gateway

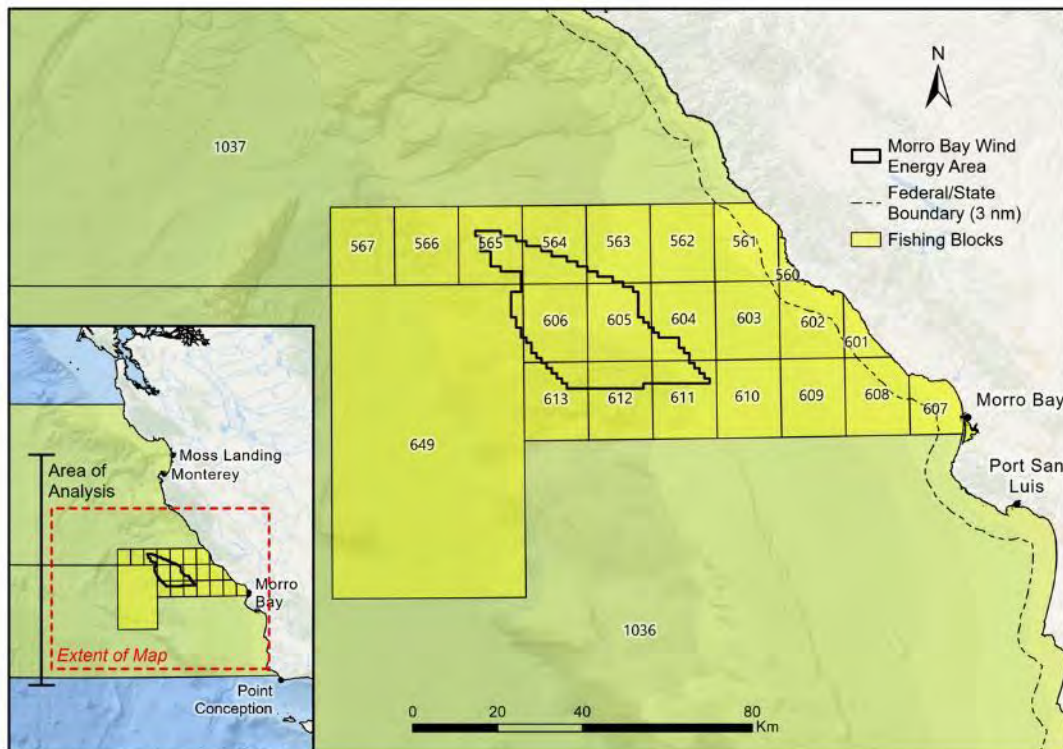
Exhibit 2-7. Comparison of Marine Frequency Hearing Ranges



Source: ES Environmental

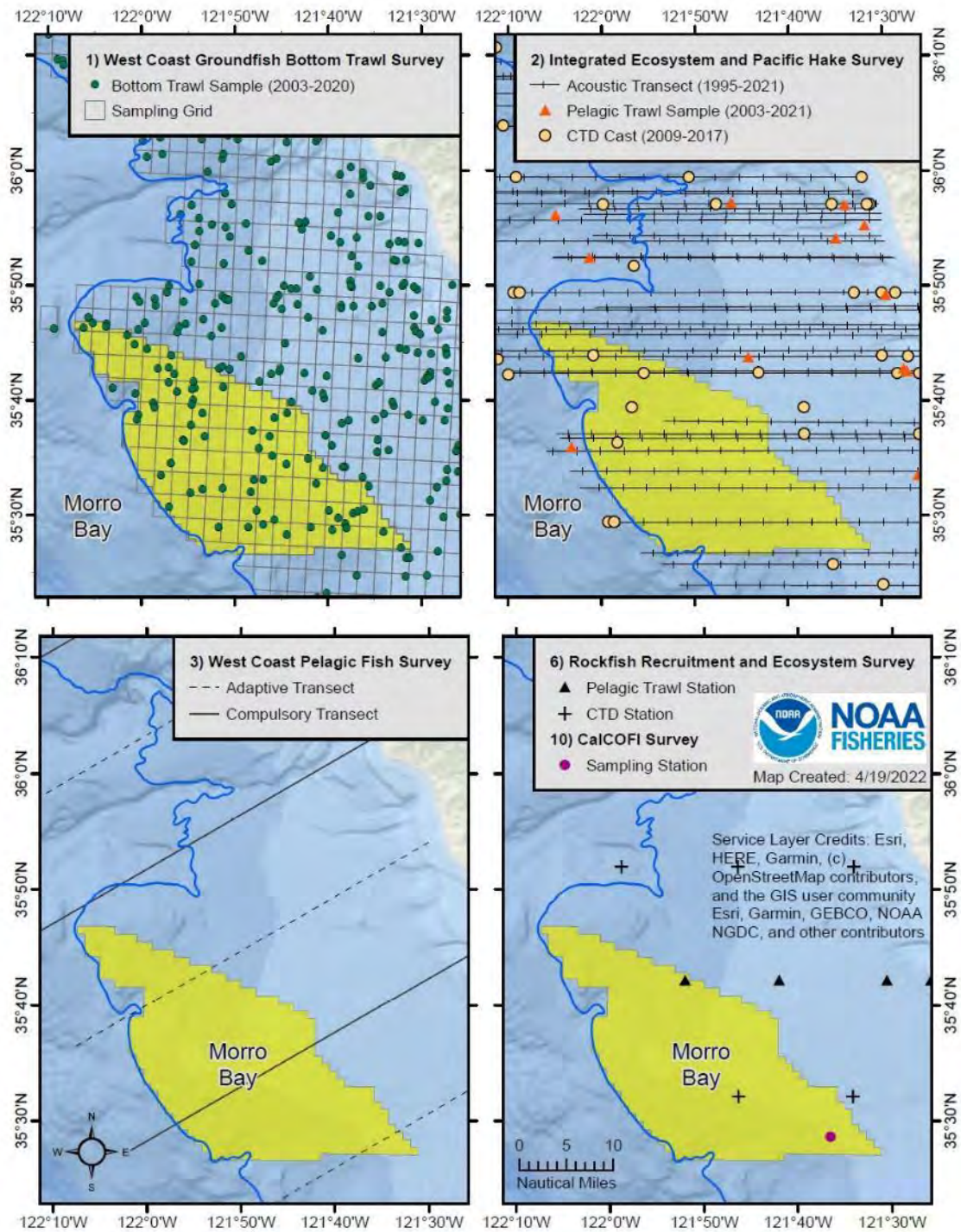
Commercial and Recreational Fishing Exhibits

Exhibit 3-1. Greater WEA, Central Coast Fishing Blocks. used, in part, to calculate values in Appendix C



Source: CDFW Marine Region

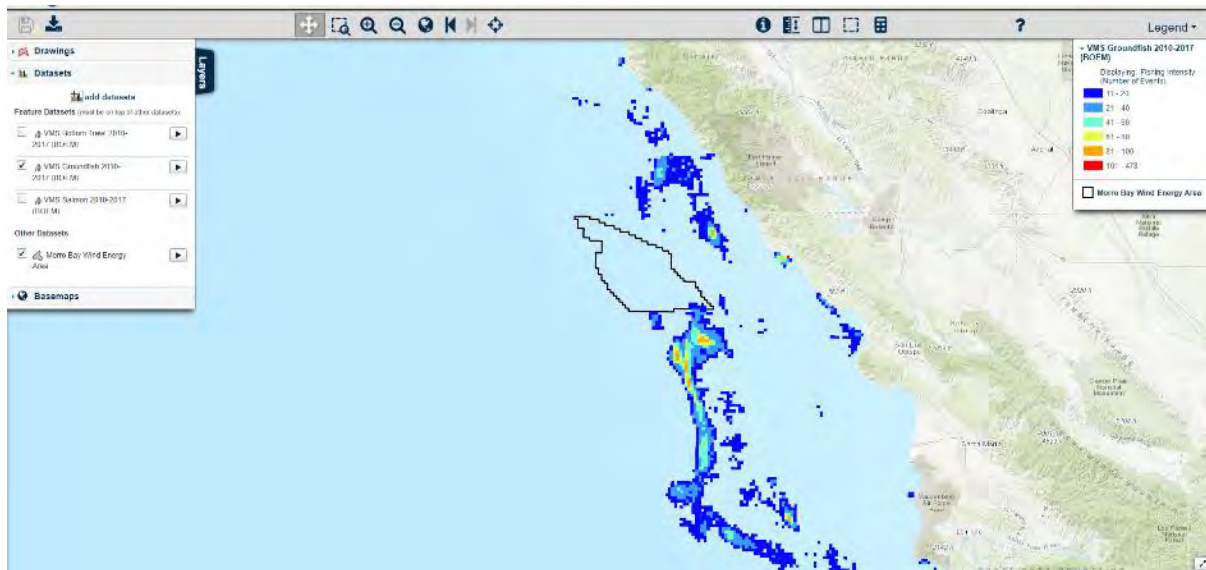
Exhibit 3-2. Representation of WEA Impact Area



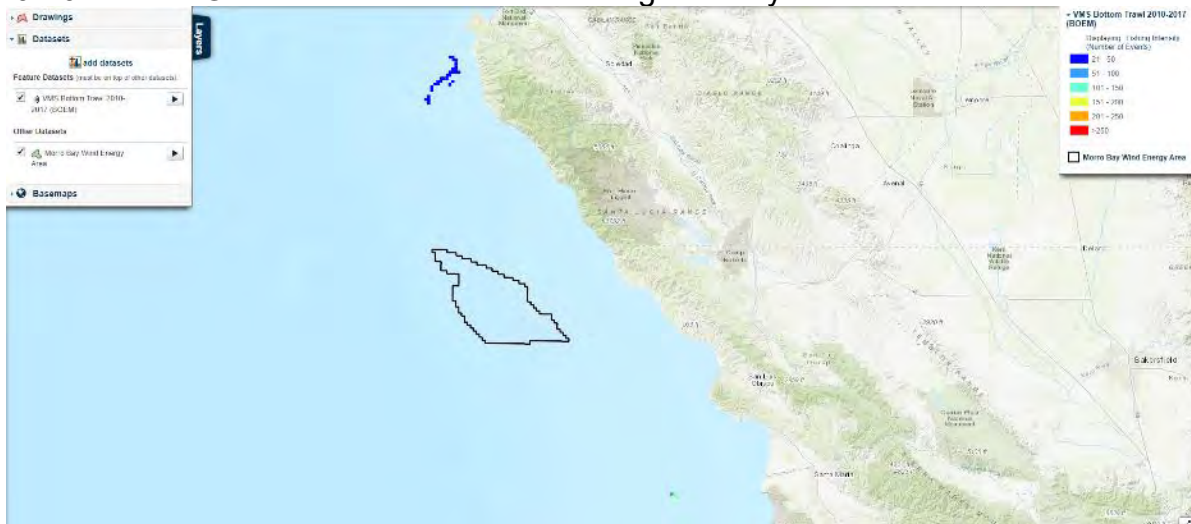
Source: NOAA

Exhibit 3-3. Groundfish Fishing Intensity

2010-2017 VMS Groundfish fishing intensity



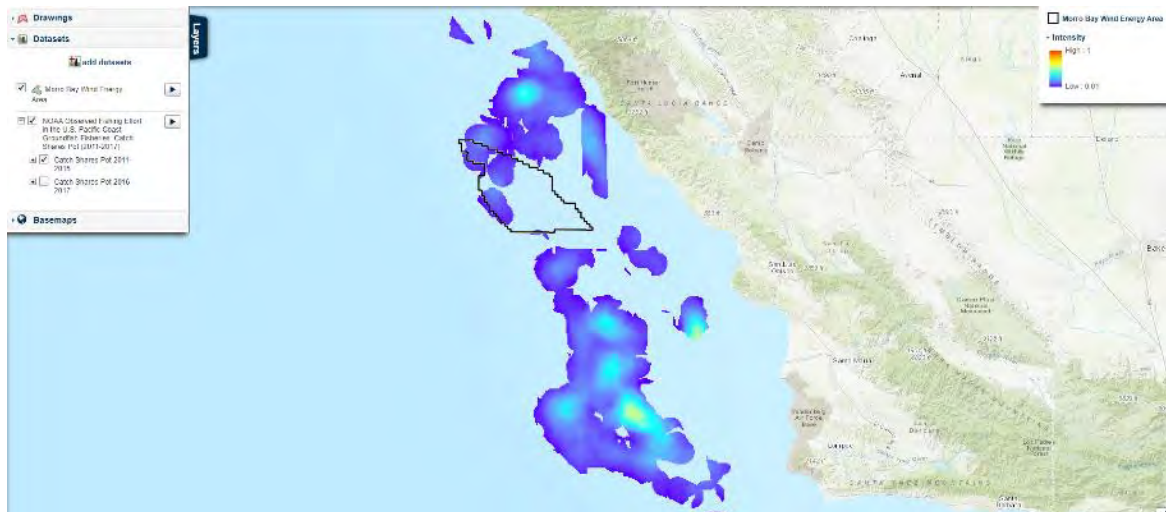
2010-2017 VMS Groundfish Bottom Trawl fishing intensity



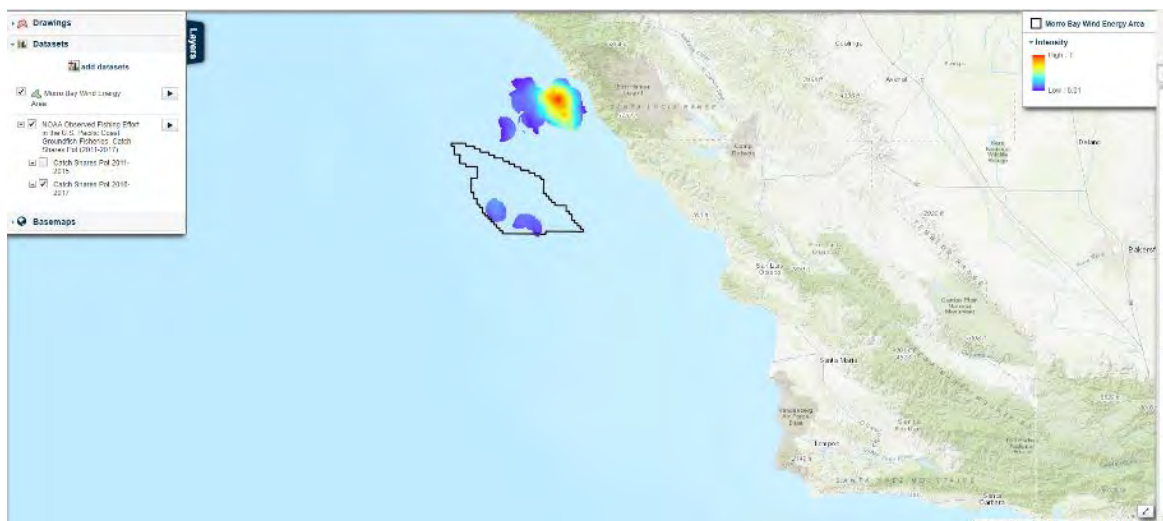
Source: BOEM, Frank Pendleton. Displayed via OSW Databasin

Exhibit 3-4. Observed Fishing effort in the U.S. Pacific Coast Groundfish Fisheries: Catch Shares Pot

Top: 2011-2015



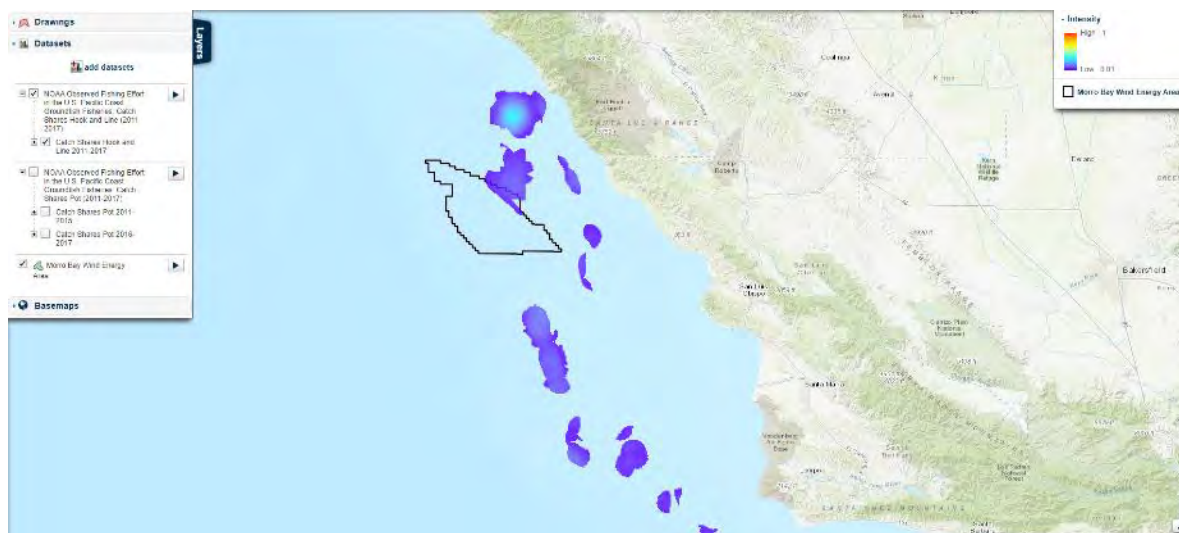
Bottom: 2016-2017



Source: NOAA Displayed via OSW Databasin

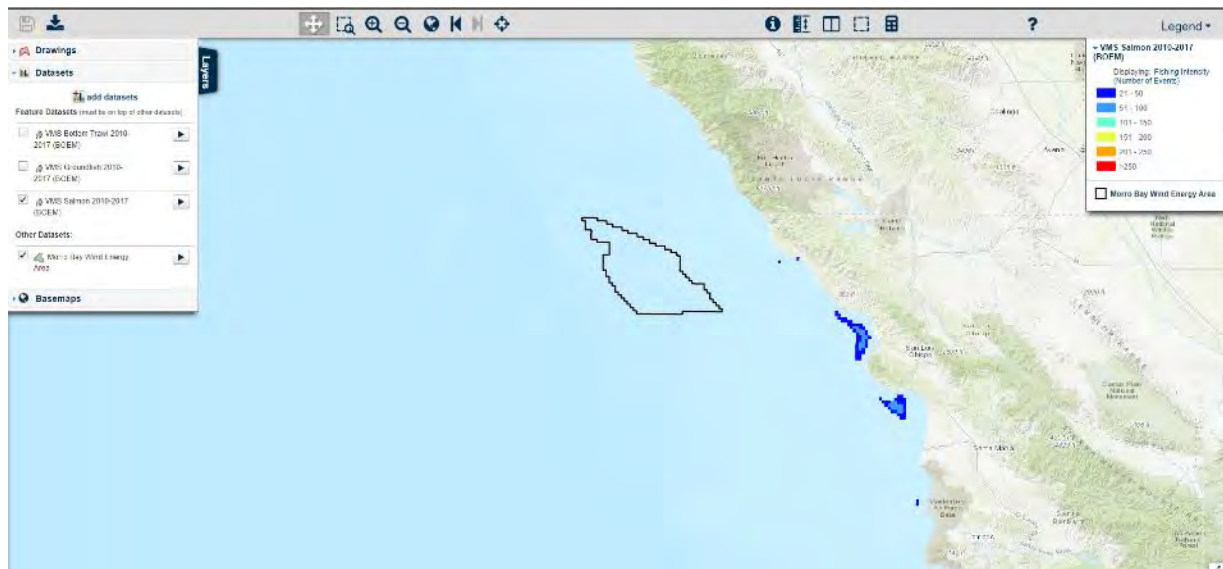
Exhibit 3-5. Observed fishing effort in the U.S. Pacific Coast Groundfish Fisheries: Catch Shares Hook-and-Line

2011-2017



Source: NOAA Displayed via OSW Databasin

Exhibit 3-6. Salmon Fishing Intensity 2010-2017

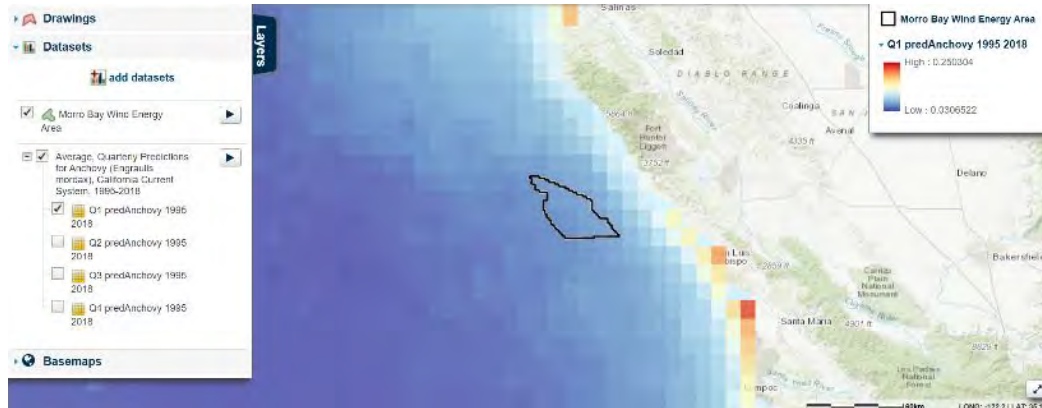


Source: BOEM, Frank Pendleton. Displayed via OSW Databasin

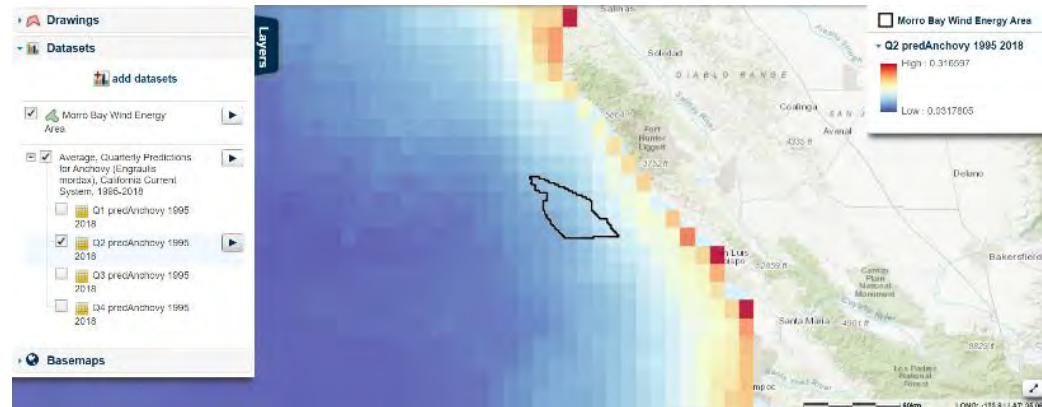
Exhibit 3-7. Average, quarterly species distribution predictions for anchovy (*Engraulis mordax*) in the California Current System

1995-2018

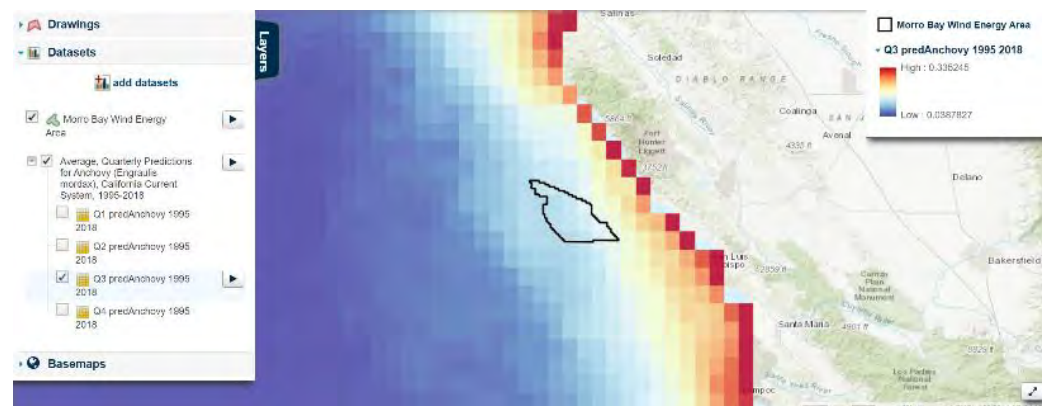
Q1



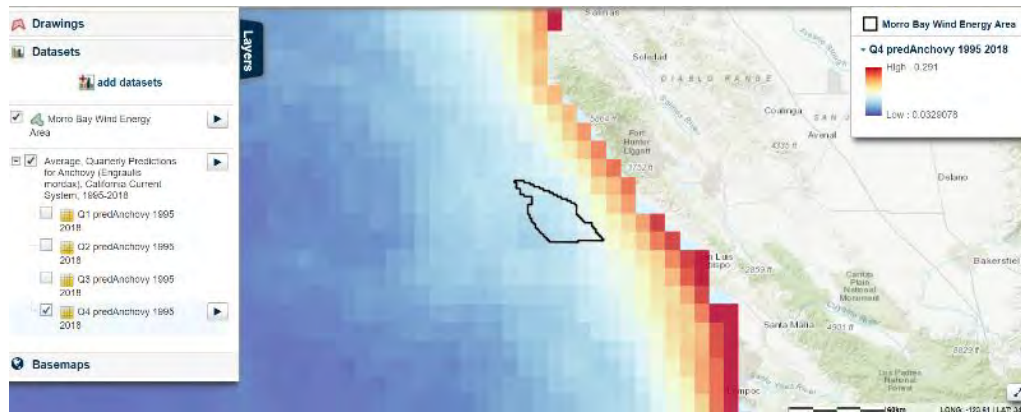
Q2



Q3

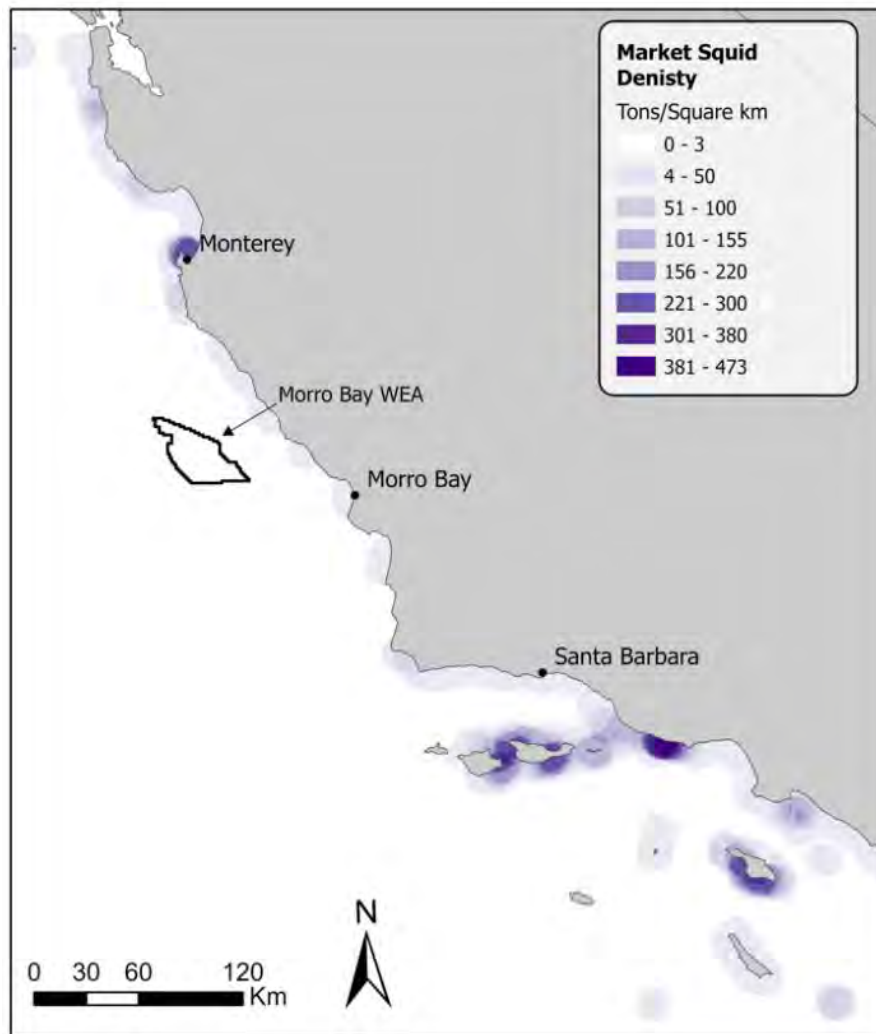


Q4



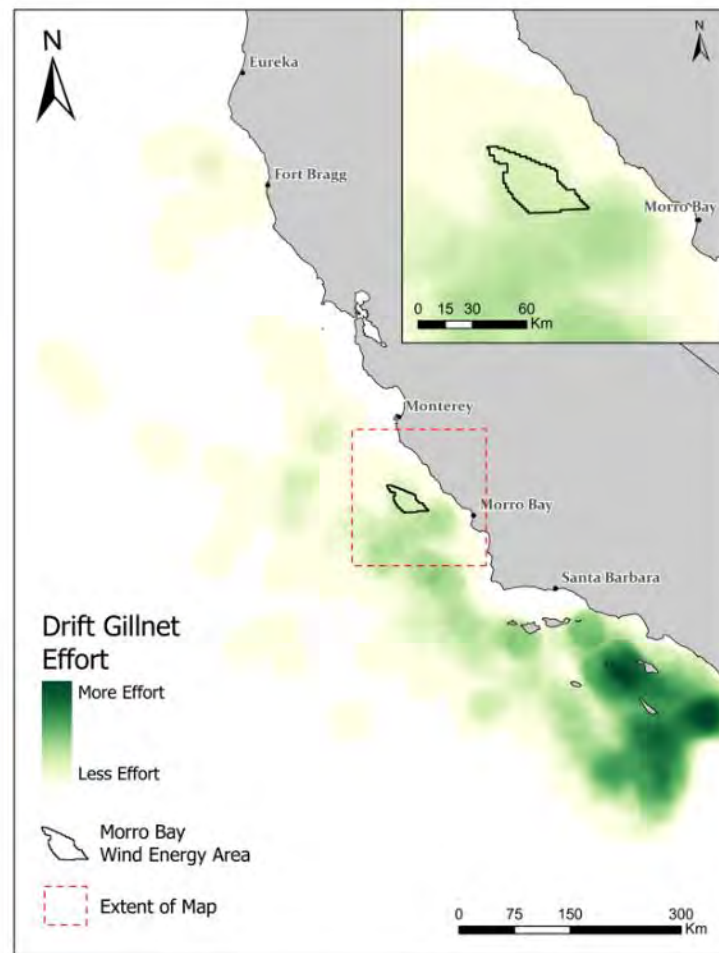
Source: NOAA SWFSC trawl surveys. Processed by CBI and displayed via OSW Databasin

Exhibit 3-8. Market Squid Fishing Density 1999-2020



Source: CDFW

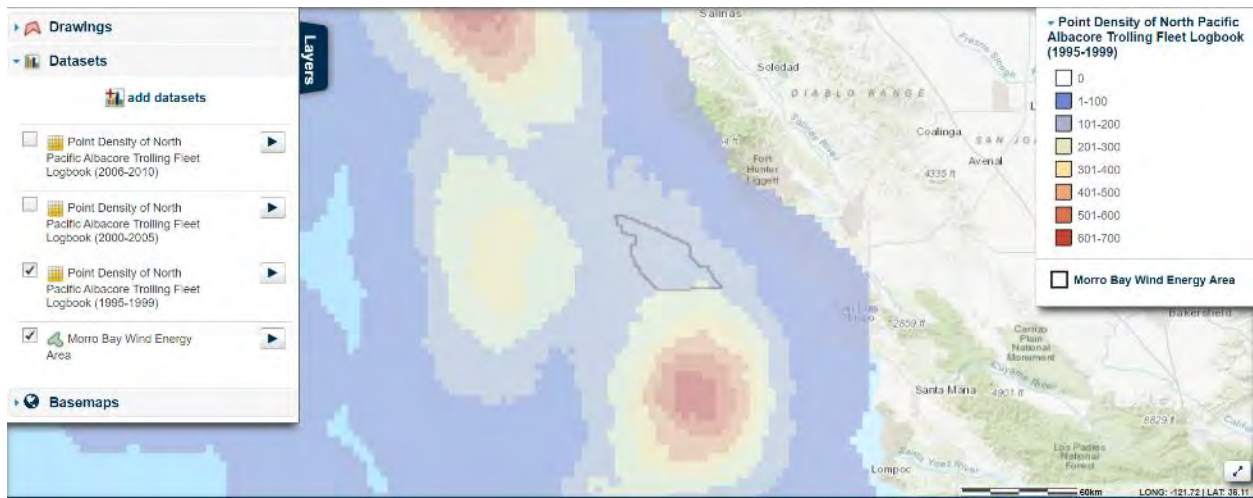
Exhibit 3-9. Drift Gillnet Fishing Intensity (2011-2016)



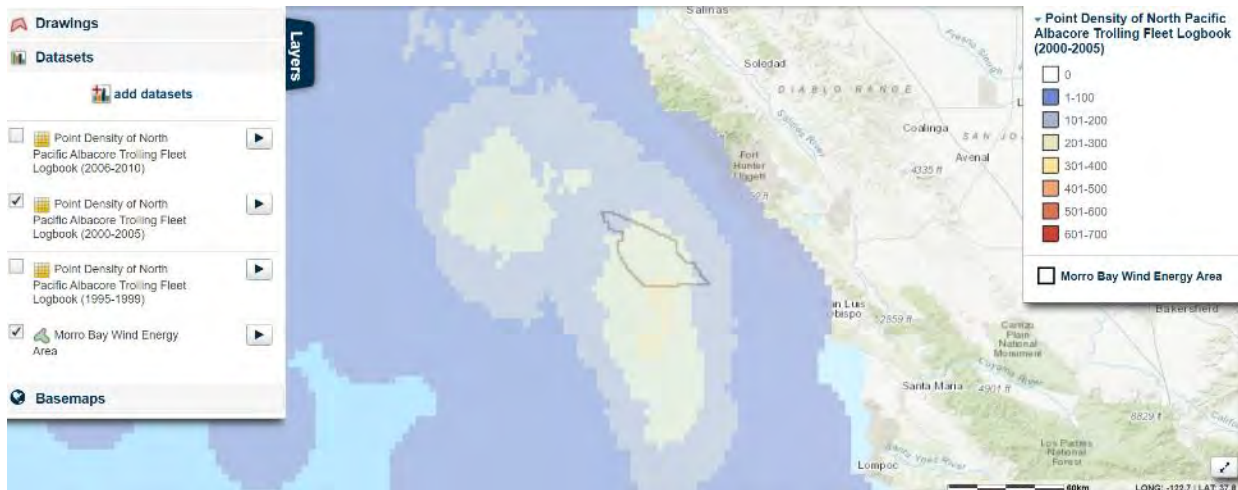
Source: NOAA fisheries/CDFW via CBI OSW Databasin

Exhibit 3-10. Point Density of North Pacific Albacore Trolling Fleet

1995-1999

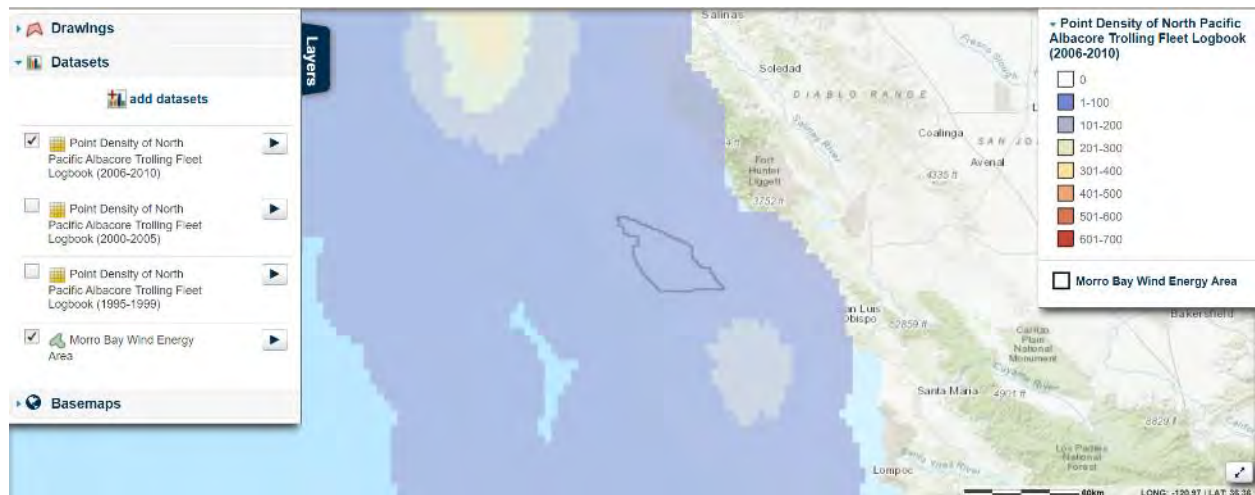


2000-2005

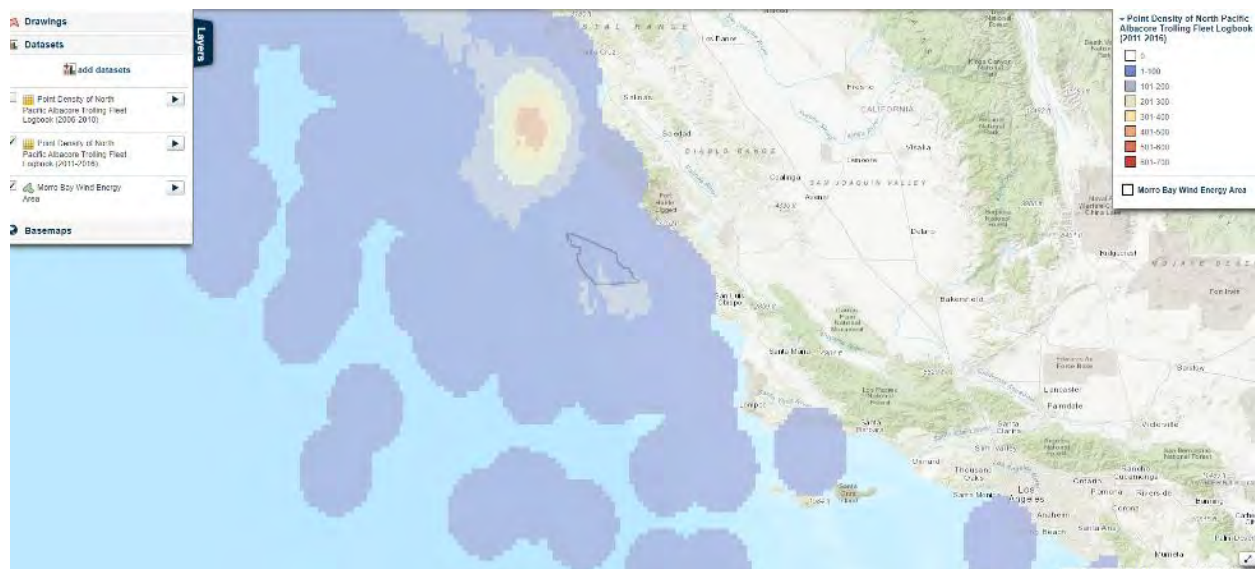


CD-0004-22 (BOEM) Exhibits

2006-2010

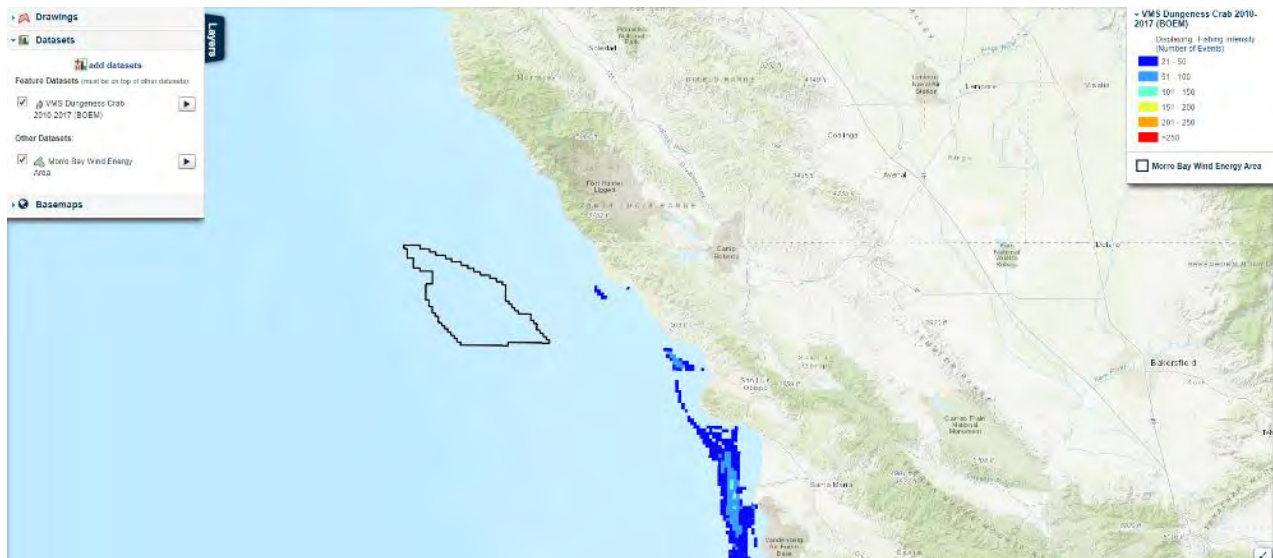


2011-2016



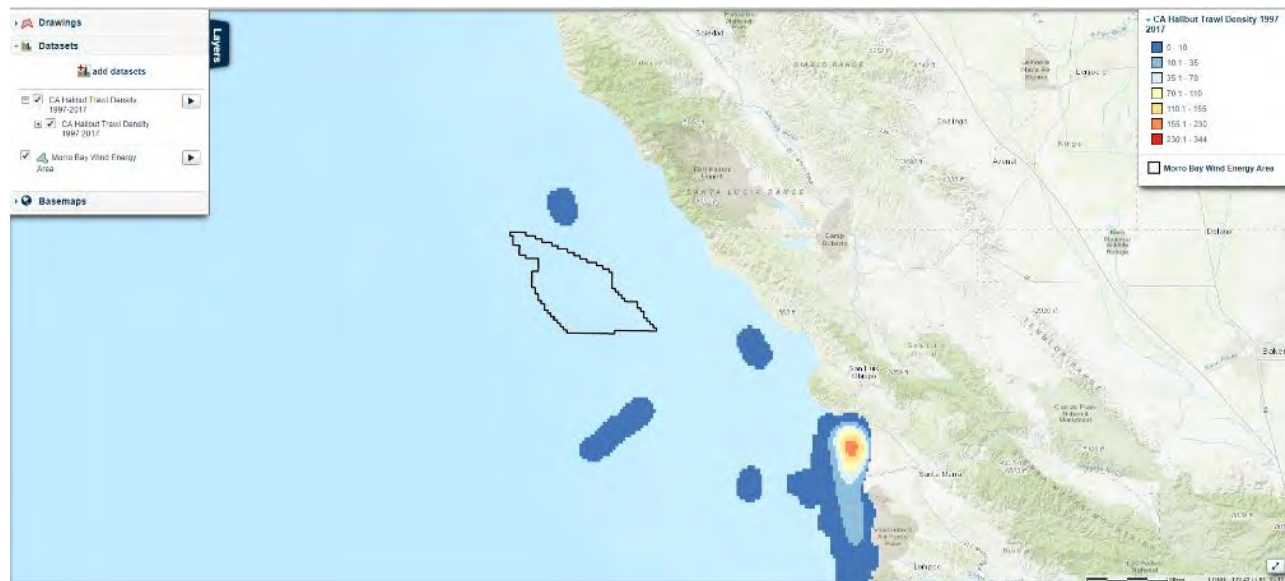
Source: CDFW via OSW Databasin

Exhibit 3-11. VMS Dungeness Crab Fishing Intensity 2010-2017



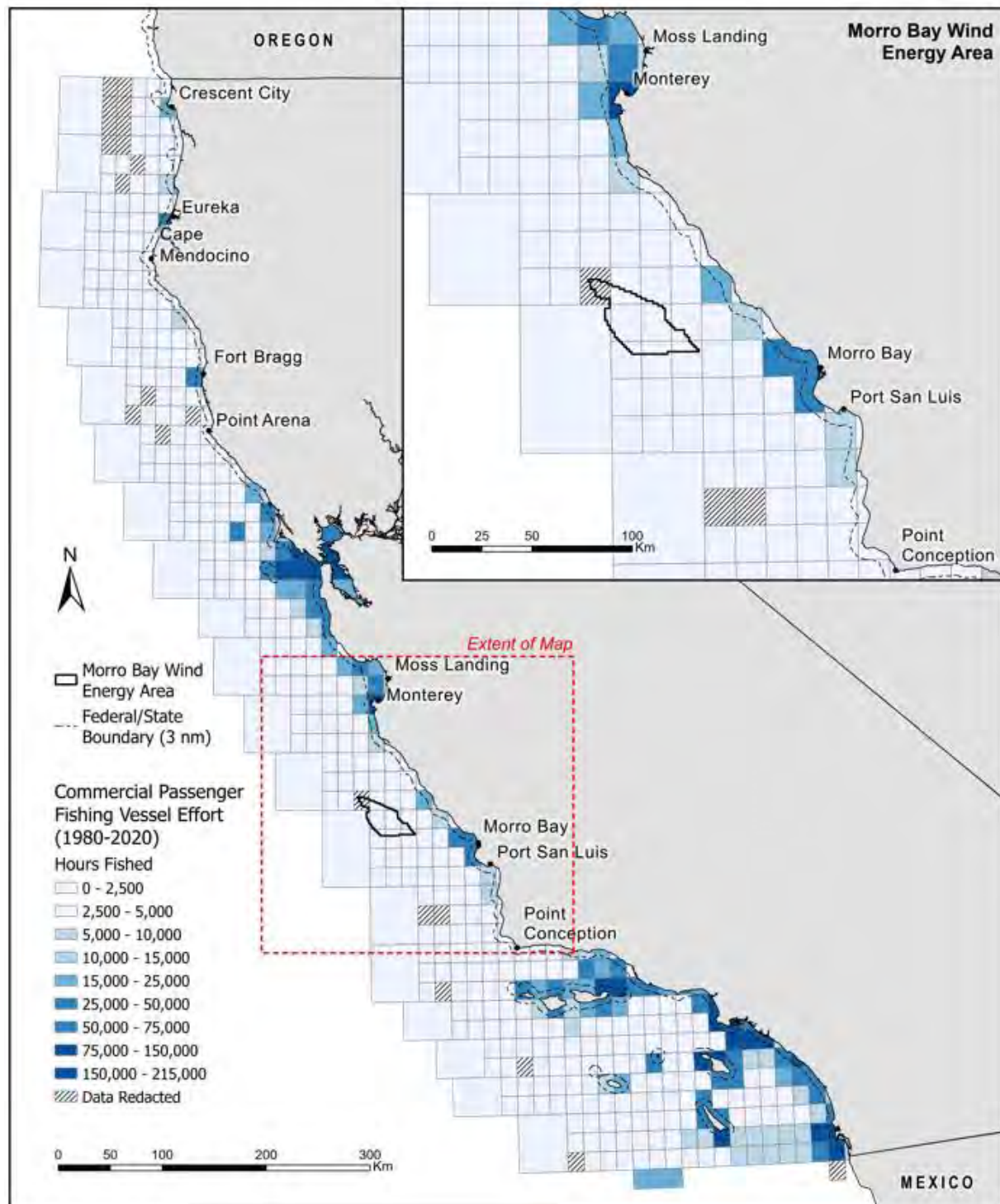
Source: BOEM, Frank Pendleton. Displayed via OSW Databasin

Exhibit 3-12. CA Halibut Trawl Density (1997-2017)



Source: CDFW via OSW Databasin.

Exhibit 3-13. CPFV Recreational Fishing Effort 1980-2020 by Block



Source: CDFW

Exhibit 3-14. Essential Fish Habitat Map, Central Coast, Groundfish FMP

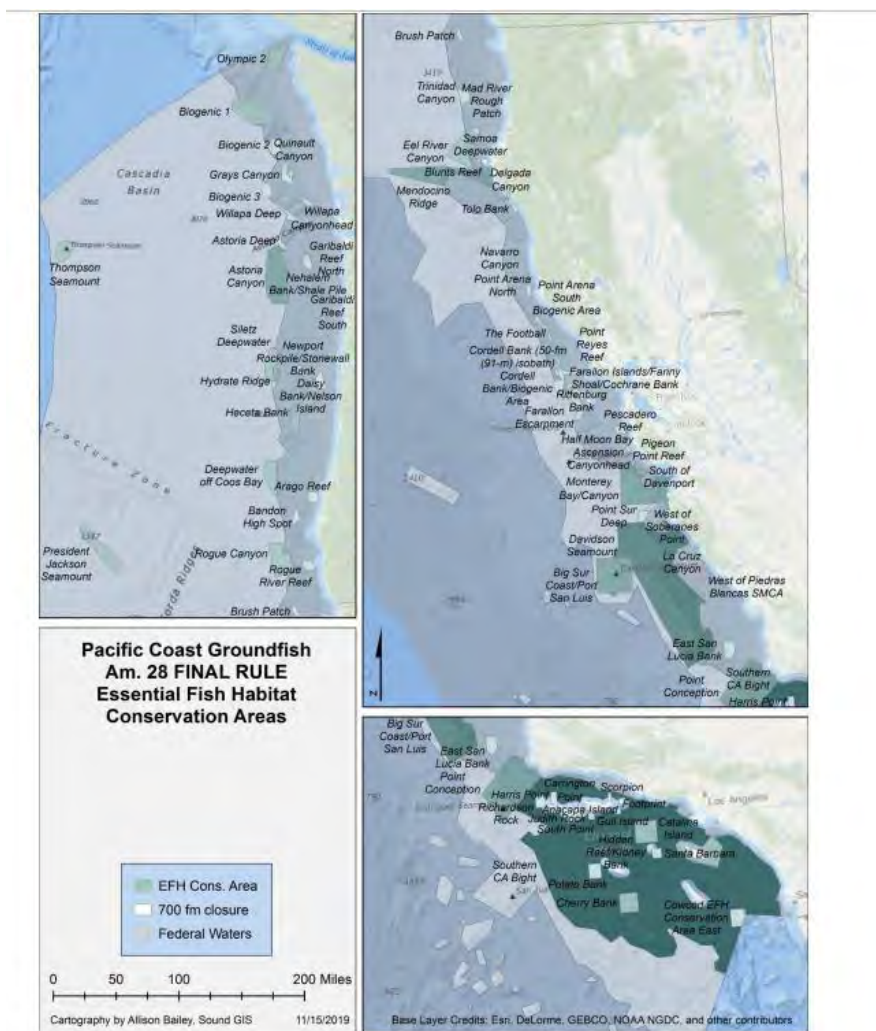
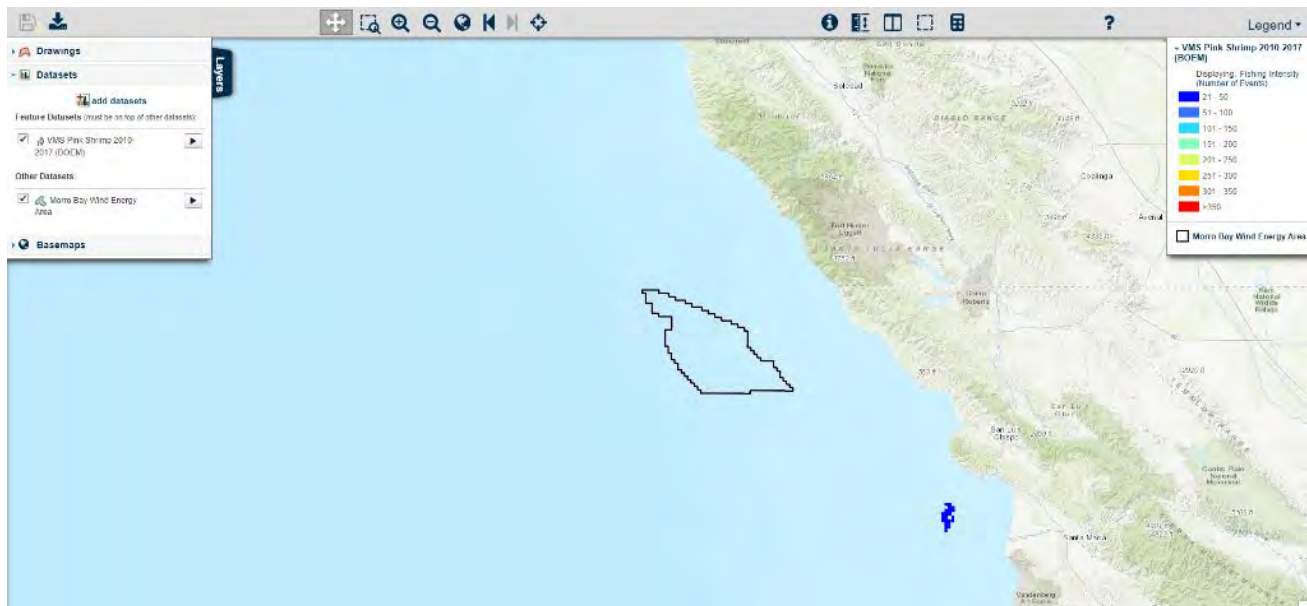


Figure 1. Areas with gear restrictions and Essential Fish Habitat Conservation Areas (EFHCAs) closed to certain types of fishing off the U.S. West Coast under the Pacific Coast Groundfish Fishery Management Plan, as amended through Amendment 28 (2020). Shades of green for EFHCAs (listed in Tables 2 through 6 below) vary by the size of the closure, with larger area closures appearing darker.

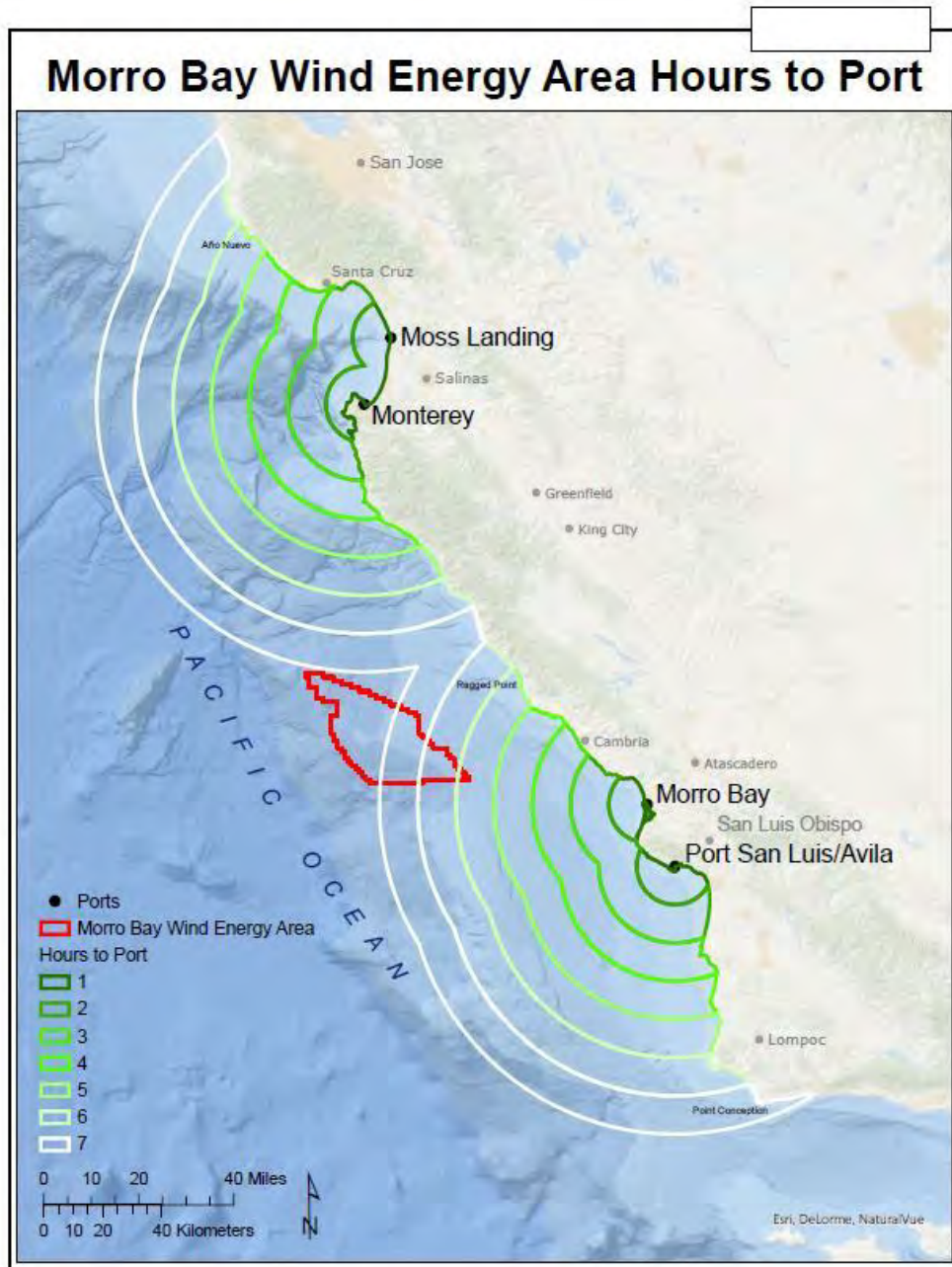
Source: Pacific Fishery Management Council

Exhibit 3-15. VMS Pink Shrimp Fishing Intensity 2010-2017



Source: BOEM, Frank Pendleton. Displayed via OSW Databasin

Exhibit 3-16. Morro Bay Hours to port, inspired by North Coast Fishermen's Mapping Project

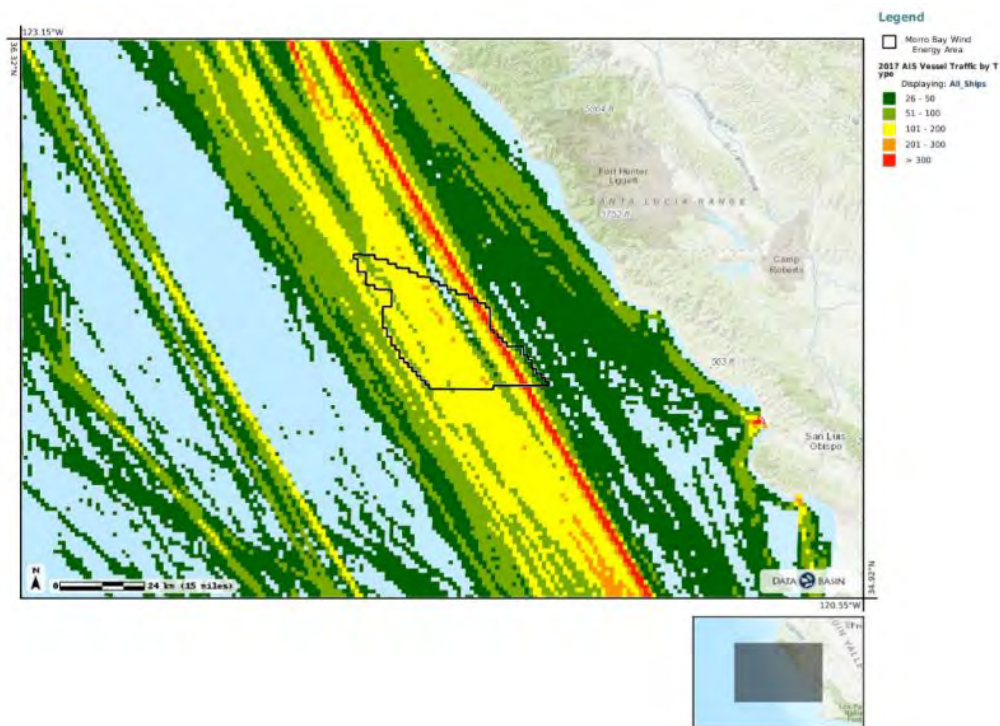


Created by CA Coastal Commission Mapping Unit (credit: Alanna Casey).

Coastal Hazards Exhibits

Exhibit 4-1. AIS Shipping Vessel Traffic 2017

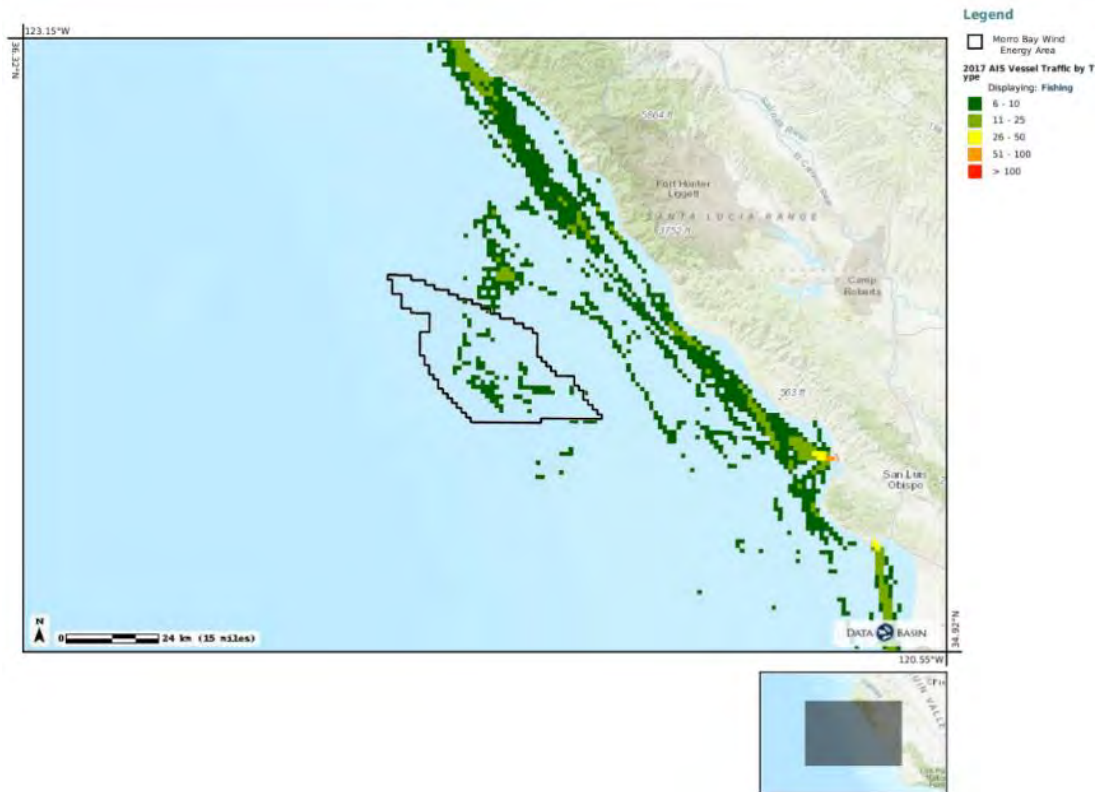
All Vessels



Cargo Vessels



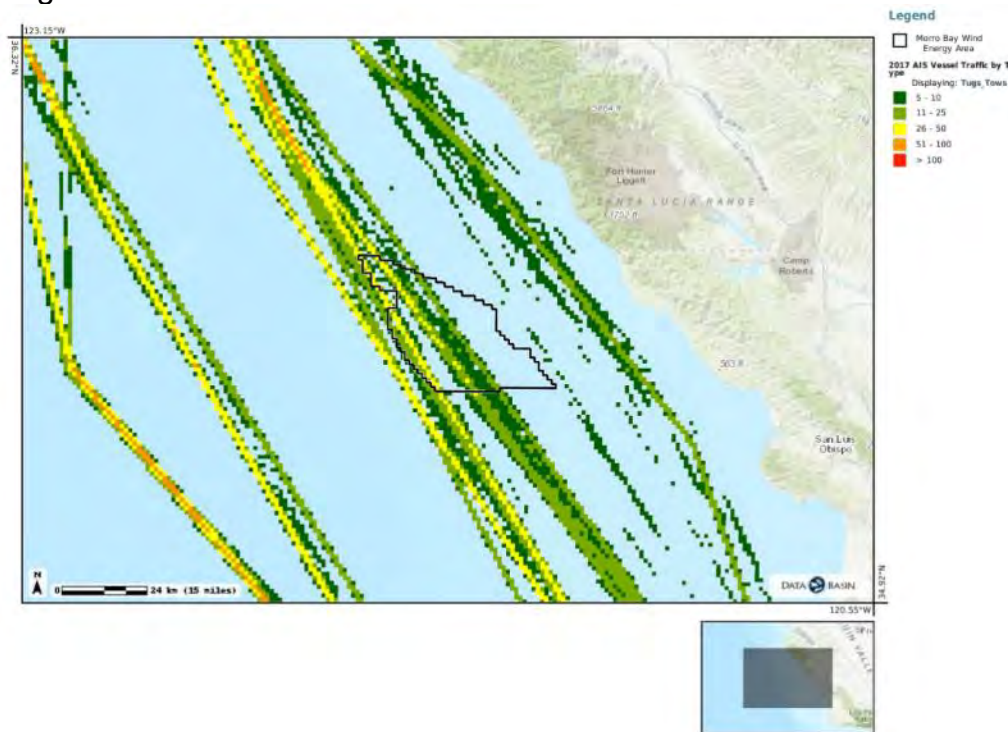
Fishing Traffic



Tankers

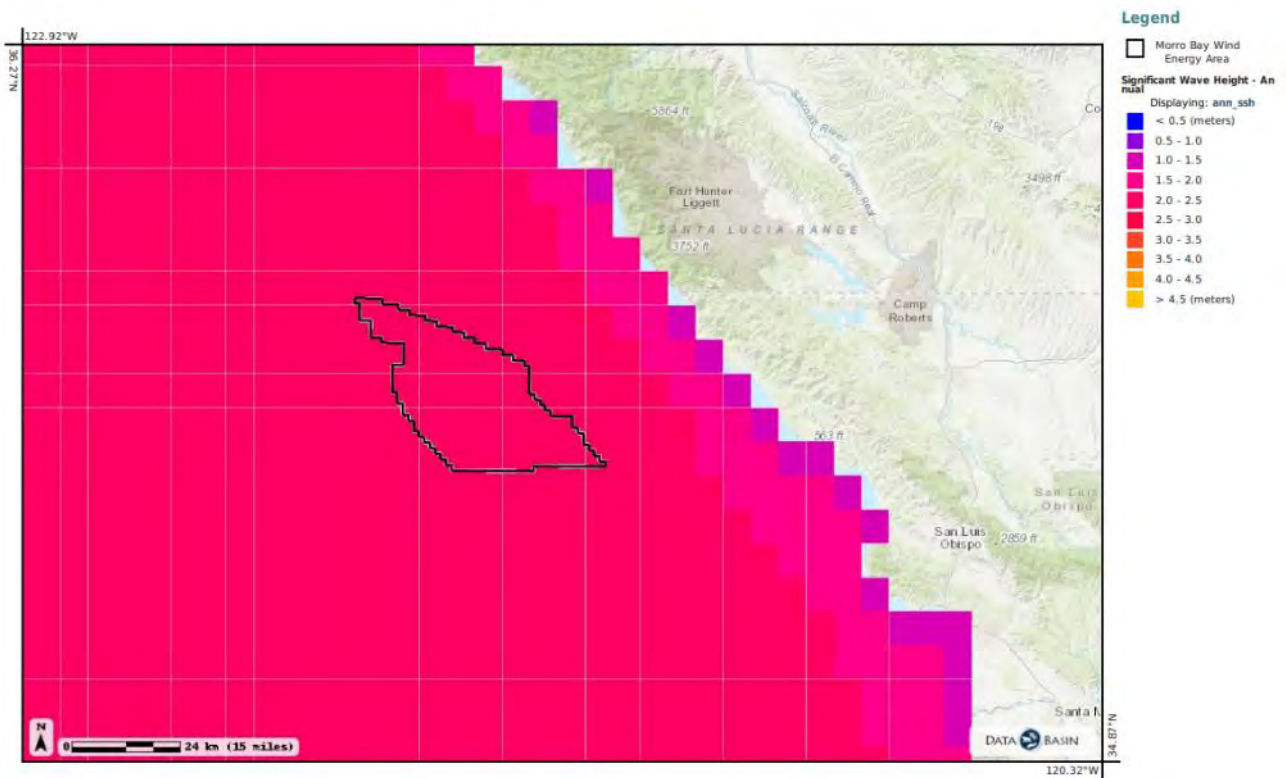


Tugs/Tows



Source: BOEM via the California Offshore Wind Energy Gateway

Exhibit 4-2. Significant Wave Height



This map provides wave height in meters, the Morro Bay WEA has a significant wave height of 2.0-2.5 meters or 6.5 to 8.2 feet.

Source: NREL/Virginia Tech via Databasin

Exhibit 4-3. Geologic Faults Within WEA

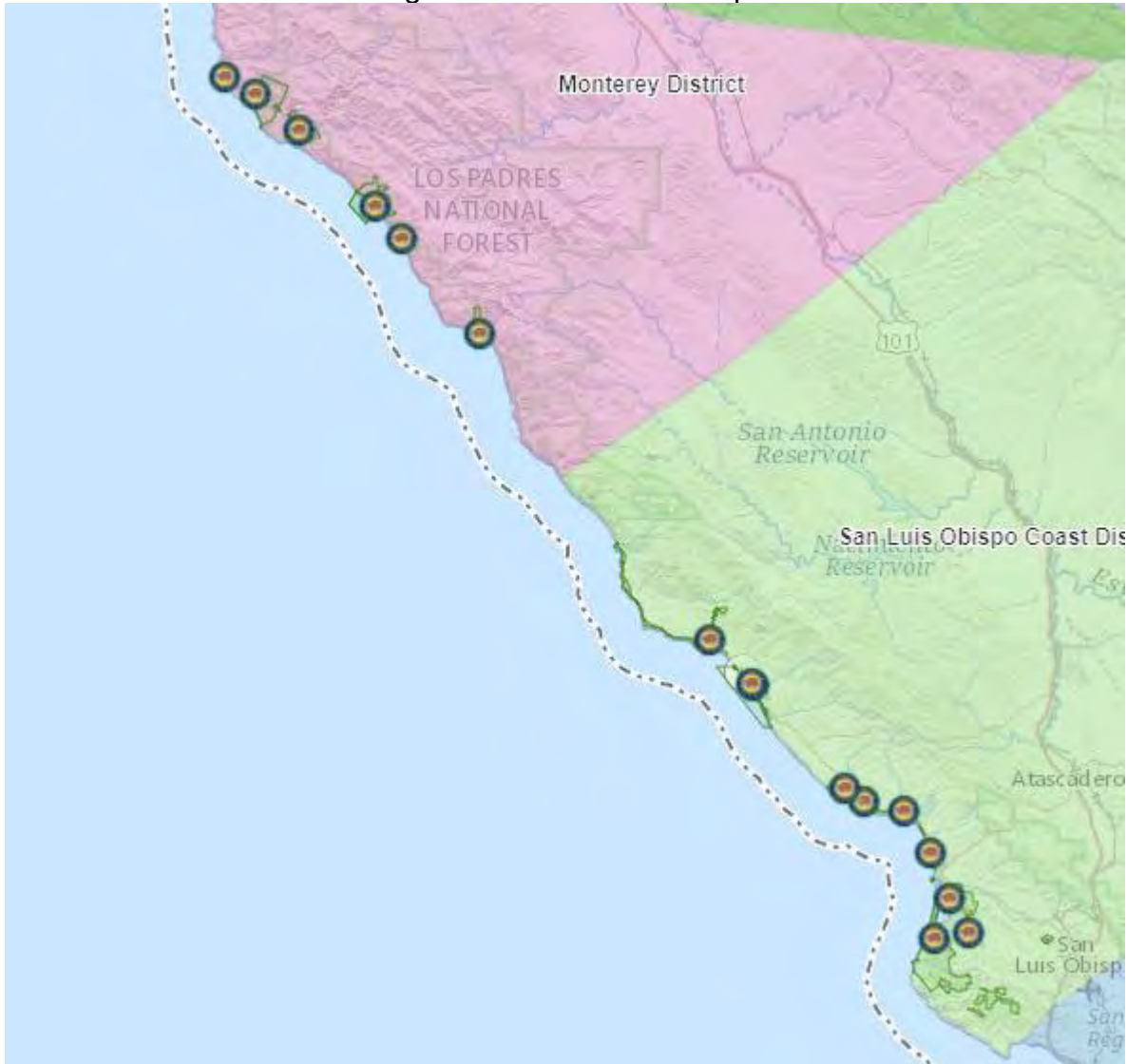


Source: Department of Conservation via the California Offshore Wind Energy Gateway

Scenic and Visual Resources Exhibits

Exhibit 5-1. Map of State Parks near the WEA

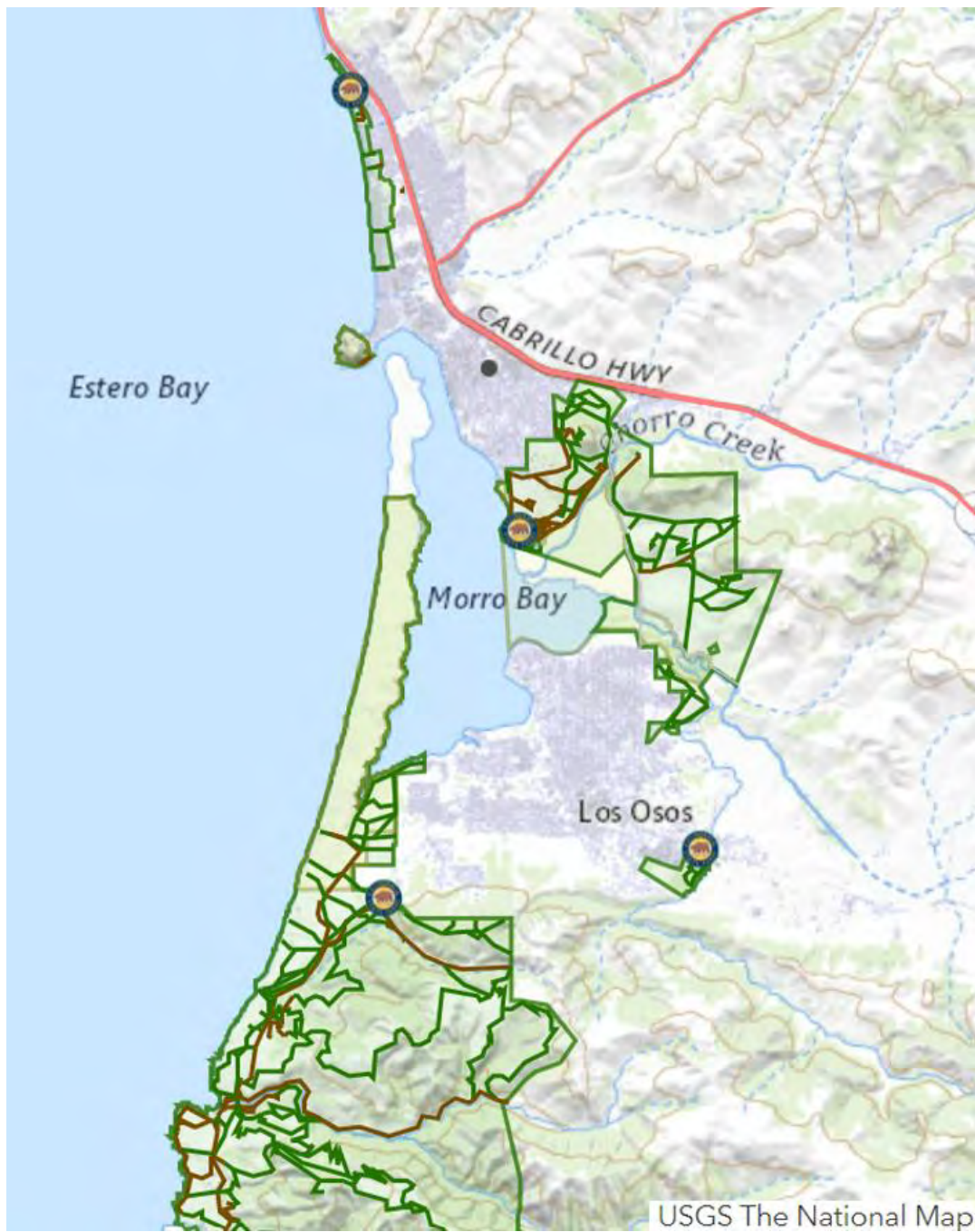
State Park Locations in the Big Sur and San Luis Obispo Areas



Source: California Department of Parks and Recreation

<https://csparks.maps.arcgis.com/apps/webappviewer/index.html?id=f96a883ff4154455b23bdc119f4574a9>

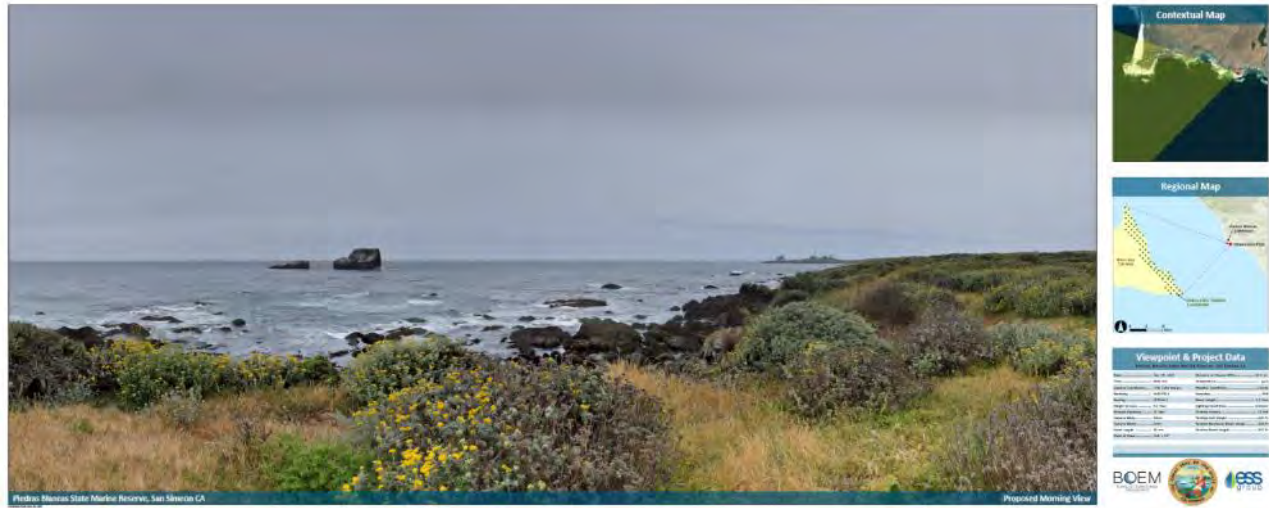
State Park Locations Near Morro Bay



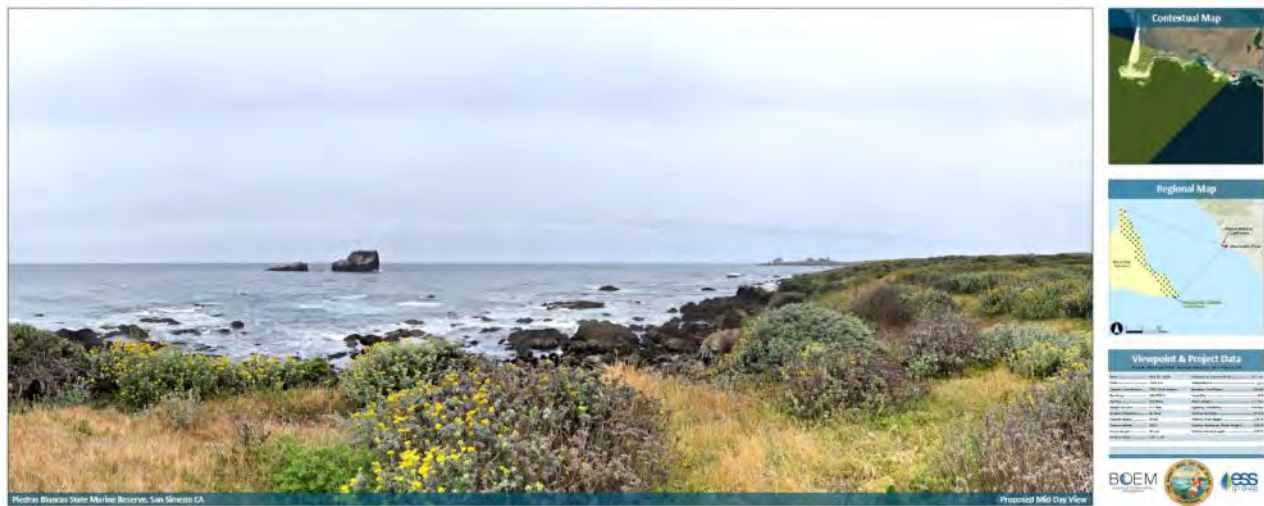
Source: USGS National Map

Exhibit 5-2. Visual Simulations

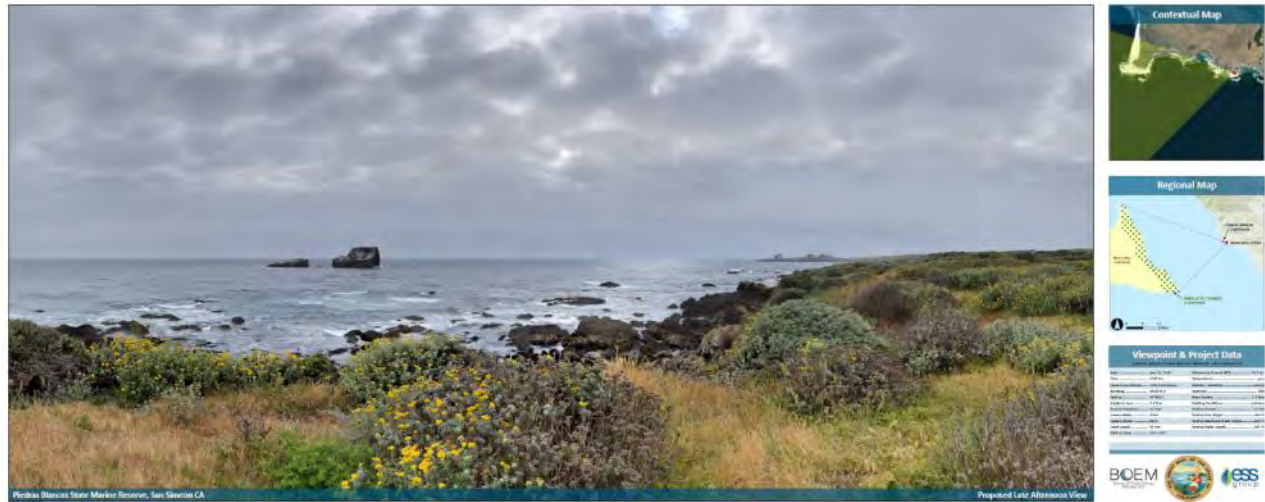
Proposed Morning View



Proposed Midday View



Proposed Late Afternoon View



Proposed Nighttime View



Source: BOEM, ESS Group, and State of California

Tribal and Cultural Resources Exhibits

Exhibit 6-1. Map of Predicted locations for possible submerged cultural resources

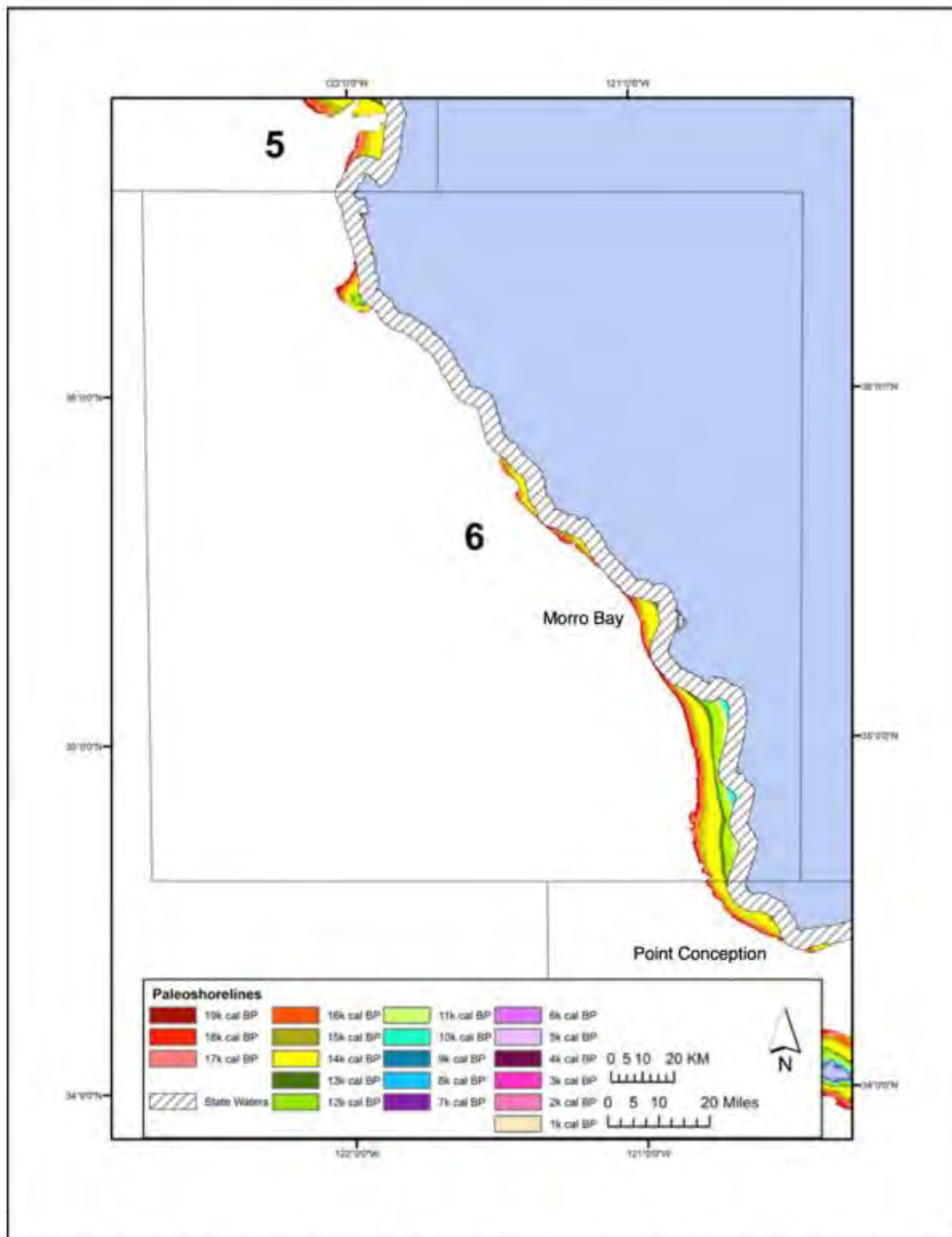


Figure 16. Inset map of Subdivision 6 showing shoreline contours present on exposed POCS coastal landscape during LGM time.

Source: ICF International 2013

Environmental Justice Exhibits

Exhibit 7-1. CES 4.0 Population Characteristics near WEA

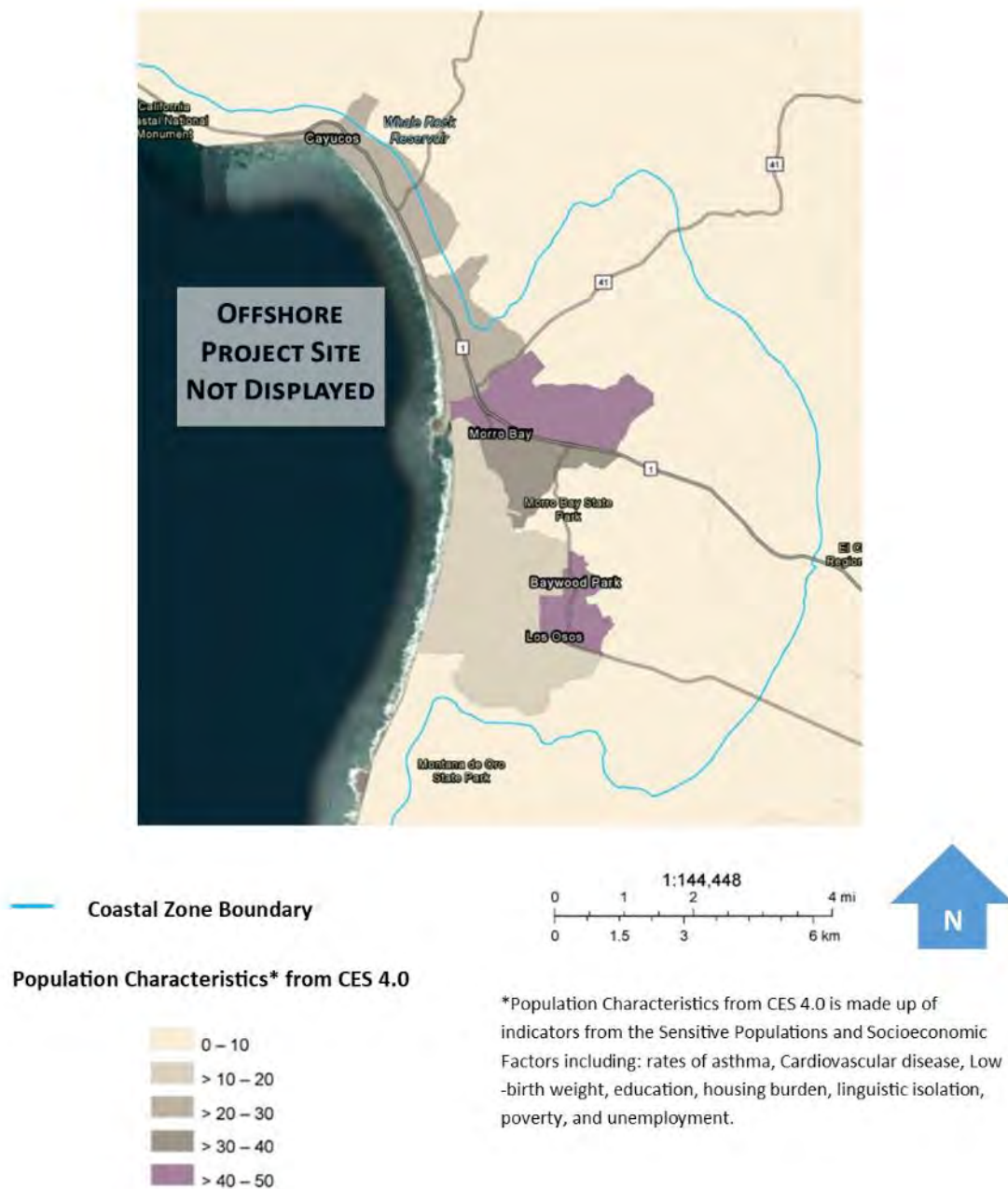


Exhibit 7-2. CalEnviroScreen 4.0 near WEA

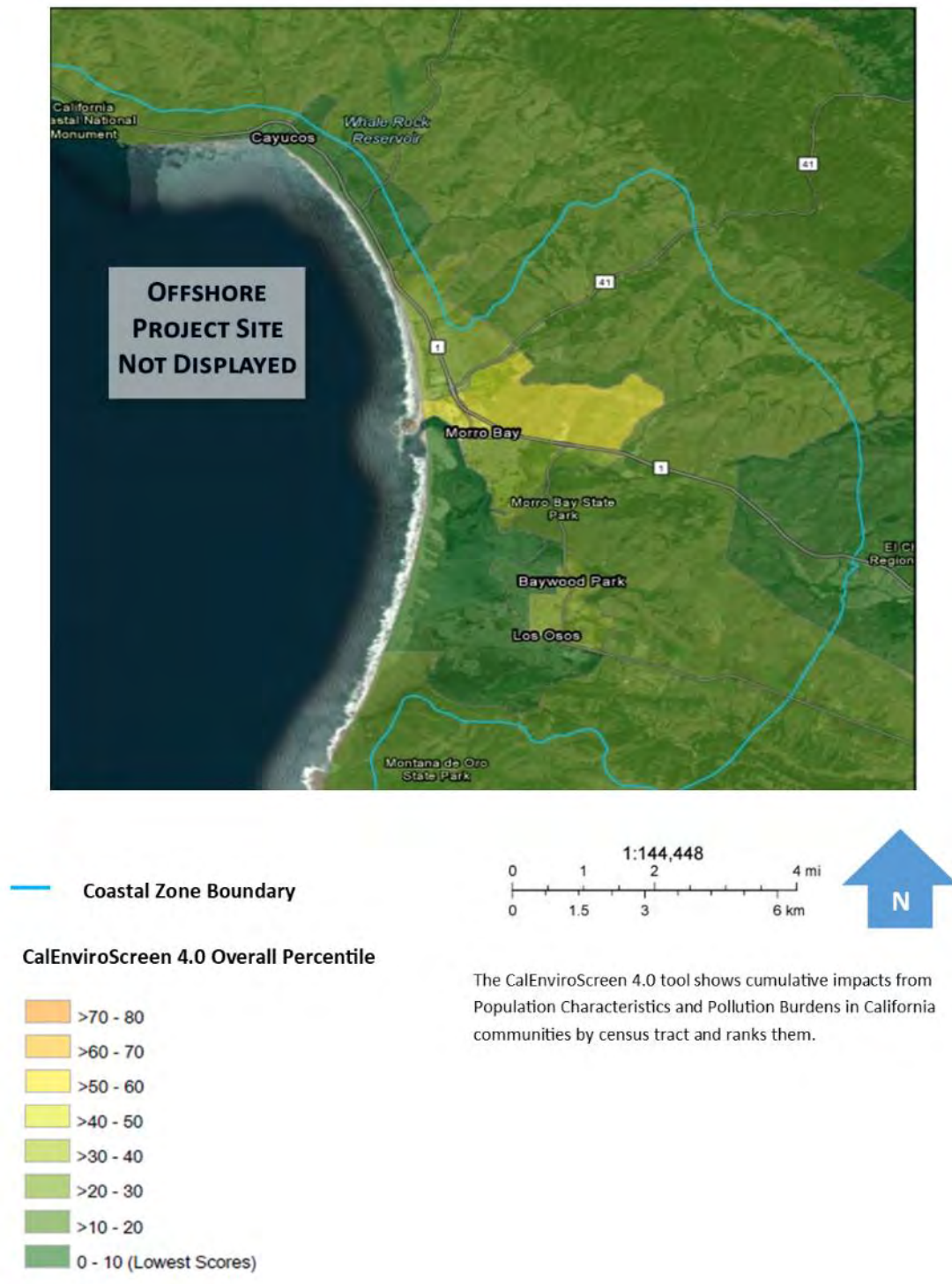


Exhibit 7-3. AB 1550 Low-income Communities near WEA

