



Briefing on Sandy Shores in Greater Farallones National Marine Sanctuary

Note: Some sandy beach inhabitants (e.g., shorebirds) were captured in other topic briefings

State of the Resource

Condition Report Data (in preparation)

- The total length of sandy beach habitat within GFNMS boundaries is approximately 55.43 statute miles.
- Natural erosion and deposition along sandy beaches at GFNMS have changed because
 of historic alteration of sediment supplies caused by modification of watersheds and
 coastal armoring, combined with climate impacts (Kordesch et al., 2019).

Other Science Information

- The majority of beaches in GFNMS are experiencing erosion that threatens beach and dune habitat.
- Modeling estimates that, without interventions, 24%–75% of California's beaches may be completely eroded by 2100 due to future sea-level rise scenarios of 1 to 3 m respectively.
- More research is needed that considers a systems-based approach to work towards a
 broader understanding of natural sediment transport processes on a regional and
 watershed scale. Additionally, more studies on specific sediment source/sink estimates
 would provide more reliable estimates of sand budgets and resulting understanding of
 accretion/erosion at a given coastline.

Climate Vulnerability Assessment Findings

Sandy shores have moderate-high vulnerability and were identified as one of the most climate-vulnerable habitats due to projected increases in inundation, erosion, and habitat loss (Hutto et al., 2015). Sandy shores have moderate-high sensitivity driven by sea level rise, increased wave action, increased erosion, changes to sediment supply and movement; and development (e.g., roads and structures). Sandy shores have moderate current exposure to non-climate stressors, primarily due to coastal infrastructure and development, and high future exposure to climate stressors, including sea level rise, increased waves and erosion. adaptive capacity for sandy shores is moderate based on geographic extent, habitat integrity, and habitat continuity.

Pressures on Sandy Shores

- Climate change (primarily sea level rise and storm surges, resulting in inundation and erosion)
- Sediment transport imbalances (erosion and accretion)
- Hardened shorelines (roads and coastal infrastructure)
- Vessel groundings

Summary of Relevant Regulations

The following GFNMS prohibitions can prevent impacts to sandy shores from listed prohibited activities:

- 1. Discharging or depositing from within or into the Sanctuary any material or other matter.
- 2. Discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter that subsequently enters the Sanctuary and injures a Sanctuary resource or quality.
- 3. Constructing, placing or abandoning any structure, drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary.
- 4. Deserting a vessel aground, at anchor, or adrift in the Sanctuary.
- 5. Leaving harmful matter aboard a grounded or deserted vessel in the Sanctuary.

See links to full text, definition, exceptions, and exemptions on the regulations pages of the GFNMS website.

Summary of Relevant Sanctuary Projects

Conservation Science

- Since 1993, the sanctuary, in partnership with the Greater Farallones Association, has implemented the Beach Watch project. Volunteers survey 50-plus beaches from Manchester Beach in Mendocino County to Point Año Nuevo in San Mateo County and collect data on live, dead, and stranded seabirds and marine mammals, as well as human activities, oil pollution, the status of stream openings and closures, kelp wrack, and other beach conditions.
- The Long-term Monitoring Program and Experiential Training for Students (LiMPETS), a GFNMS and GFA partnership, collects data at 14 sites in GFNMS focused on the abundance, seasonality, and demographics of mole crabs.
- Sediment science in the sanctuary assesses long-term coastal change at erosion 'hotspots' to understand the impacts of storm flooding and sea level rise inundation and identify nature-based solutions to address impacts to shoreline habitat.

Resource Protection

- GFNMS reviews project proposals, including proposed actions from other agencies, that could potentially violate sanctuary regulations and cause sediment imbalances.
- Through permitting actions GFNMS manages, reduces, or eliminates impacts from research, education and management projects to sandy shores.
- GFNMS works with NOAA's Office of Law Enforcement to document potential violations, such as grounded vessels or illegal construction and enforce regulations that protect sandy shores.
- GFNMS is uniquely positioned through our geography, management jurisdiction that includes Monterey Bay National Marine Sanctuary north of Ano Nuevo, and through our regulations and mandate under the National Marine Sanctuaries Act to facilitate project considerations of land-sea connections to address sediment imbalances and restore habitats in an ecologically beneficial manner.

- GFNMS has identified sediment imbalances in the sanctuary's boundaries and coordinates collaborative, multi-agency sediment management actions within the sanctuary.
- GFNMS has identified areas that need human intervention to restore natural sediment transport and lost ecological functions of sandy shores and restore natural habitats and/or sediment dynamics, while pursuing nature-based solutions to avoid hardening shorelines.
- GFNMS leads a permit agency forum to support planning for sandy habitat living shoreline projects to facilitate the regulatory process and accelerate coastal adaptation projects.
- GFNMS encourages the beneficial reuse of clean sediment and uses a holistic, watershed approach to sediment management.

Education and Outreach

- Community programs:
 - o Family Workshops, community partner workshops
 - Sanctuary Explorations
 - Community lectures
 - Sanctuary Soirées
 - Marine Explorers Camp: Beach Activities (3rd-6th grade)
 - Sanctuary Naturalist Program training includes beach ecology lessons (sand lab and interstitial investigations) and a beach chapter in the Manual
- Exhibits and signs
 - o Crissy Field Sanctuary Visitor Center
 - o California Academy of Sciences, California Coast Exhibit
 - o Bear Valley Visitor Center at Point Reyes National Seashore: sandy beaches
 - Oakland Museum of California, Cordell Gallery includes additional coastal exhibit cases about sandy beach habitats
 - o Randall Museum, Ocean Habitat Exhibit
 - Signs: San Mateo, Sonoma county, Point Reyes beaches
- Media & outreach activities:
 - Digital media & social media on beaches ("Marine Life Mondays")
 - Collaboration with the International Ocean Film Festival include Beach Watch film and participation in panel discussions
 - KWMR Radio Shows and recorded podcasts on beach ecology
 - Web stories, videos, press releases
- School Programs
 - GFNMS Visitor Center Field Trips: beach access for beach hopper, mole crab, seaweed (wrack), birding programs.
 - At Your School Programs: Crab Cab (for mole crabs and shore crabs are at the sandy/rocky interface)
 - Ocean Afterschool Programs mole crabs, shorebirds, but there isn't a formal sandy beach module.

- LIMPETS sandy beach monitoring
- Teacher Professional Development workshops

Infrastructure and Vessels:

Sanctuary infrastructure supports sandy shore projects by providing office space, and administrative, logistical, and operational assistance.

- Meeting spaces for staff and partner collaboration on sandy shore projects and storage for field equipment.
- Crissy Field Visitor Center as a space to deliver sandy shore programs and educate teachers and the public about sandy shore habitats through exhibits and intertidal aquariums (sand crabs).
- GIS support to map sandy shore habitat, to conduct spatial analysis, and produce educational products.
- Government vehicles for transportation to and from sandy shore field sites for monitoring and education projects.

Summary

Staff Recommendations

Conservation Science

 Continue to monitor and expand projects on sandy beach habitat to track status and trends, identify issues and potential violations, and provide data to assess the success of management actions and inform management on the health and trends of the sandy beach habitat. Improve our ability to understand and track sediment dynamics to inform sanctuary management on impacts to sandy shore habitat.

Resource Protection

- Continue to review project proposals, including proposed actions from other agencies, that could potentially violate sanctuary regulations and cause sediment imbalances and issue permits that manage, reduce, or eliminate impacts from research, education and management projects to sandy shores.
- Continue to document potential violations, such as grounded vessels or illegal construction, and support enforcement to build cases that protect sandy shores.
- Continue to lead regional efforts and serve as a model for other regions to protect
 sediment resources and address sediment imbalances, including: 1) coordinating
 collaborative, multi-agency sediment management actions; 2) identifying where human
 intervention is most effective in protecting sandy shore habitat and associated ecological
 processes; 3) facilitating a permit agency forum to support project planning for living
 shorelines on sandy shores; and 4) increasing the beneficial reuse of clean sediment
 and using a holistic, watershed approach to sediment management.

Education and Outreach

- Continue inclusion of sandy beach habitat in sanctuary education and community programming and increase communications about resilience and adaptation planning and the importance of sandy beach habitats.
- Continue and explore increased collaborative educational efforts to educate boaters about responsibility and liability for vessels that come ashore in the GFNMS and other respective laws.

Administration, Operations and Infrastructure:

- Maintain meeting space, storage and offices in San Francisco and Point Reyes Station to facilitate collaboration among staff and with partners.
- Provide spatial analysis support for sandy shore protection
- Expand and update the Crissy Field Visitor Center to:
 - enhance the sandy shore habitat exhibit,
 - create space to train teachers how to monitor sandy shore habitats, and,
 - to deliver student and public education programming on sandy shore habitat so that the public understands the importance and how to be stewards of sandy shores.
- Maintain vehicles and field equipment so staff can access sandy shore sites to conduct monitoring and education programming.
- Ensure our team has access to advanced technology to create a comprehensive record of how these important ecosystems are changing.
- Maintain and explore additional agreements with partners that enable rapid response to incidents that impact sandy shore habitat

COVER LETTER Supporting Year-Round Protection for Endangered Whales

February 29, 2024	
Maria Brown, Sanctuary Superintendent	
Dear Superintendent Brown,	
By this letter, the Sanctuary Advisory Councils for Greater Farallones and Cordell Bank National Marine Sanctuaries are recommending that the Greater Farallones and Cordell National Marine Sanctuaries (GF-CBNMS) share the attached resolution with the West Coast Regional Office and the National Office of the National Marine Sanctuaries for timely implementation.	
Sincerely,	
Jaime Jahncke, Chair	Jeff Dorman, Chair
GFNMS Advisory Council	CBNMS Advisory Council

The councils are an advisory body to the sanctuary superintendent. The opinions and findings of this letter/publication do not necessarily reflect the position of the sanctuaries and the National Oceanic and Atmospheric Administration

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PROPOSED RESOLUTION To Support Year-Round Protection for Endangered Whales

Whereas, protecting endangered species and sanctuary resources is a priority issue for the National Oceanic and Atmospheric Administration (NOAA) and the Office of National Marine Sanctuaries (ONMS).

Whereas, ship strikes are a threat to whales globally. California's coastal waters provide year-round habitat, migratory corridors, and feeding grounds for a number of large whales, including blue, fin, humpback, gray and minke. Blue, fin, and humpback whales — all federally listed threatened and endangered species — are known to concentrate off the west coast of the United States, where they are provided legal protection, including the prohibition of take (incidental or otherwise), under the Marine Mammal Protection Act (MMPA, 1972), the Endangered Species Act (ESA, 1973), and the National Marine Sanctuary Act (NMSA, 1972).

Whereas, there were 70 recorded incidents of ship strikes on large whales (including grays and minkes) and 49 on threatened and endangered species of large whales in California from 2007–2020. Researchers estimate that these observed and reported incidents represent a small percentage of the total number of ship strikes occurring since most incidents with large vessels go unnoticed and most whales sink after death.

Whereas, modeling studies estimate that 83 blue, fin, and humpback whales are killed along the U.S. west coast between May and September each year. This amount of annual mortality exceeds the blue and humpback Potential Biological Removal (PBR) values, defined under the MMPA as the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population.

Whereas on February 10, 2022, the Greater Farallones and Cordell Bank National Marine Sanctuary Advisory Councils passed a resolution to adopt the report and recommendations of the Ship Strike Work Group. The report recommends year round VSR within National Marine Sanctuary boundaries.

Whereas on February 24, 2023, the Greater Farallones and Cordell Bank National Marine Sanctuary Advisory Councils approved the Marine Mammals Topic Briefing and staff

recommendation to implement management measures to reduce the threat of lethal ship strikes by a minimum of 50% to endangered and threatened blue, humpback an fins whales.

Whereas, current sanctuary programs aim to reduce vessel strike threats to whales, the sanctuary is not reaching their goal of reducing ship strike risk by 50% in sanctuary jurisdictions.

Whereas, San Francisco Bay ports are major maritime commerce hubs for international trade on the West Coast. The co-occurrence of ships and whales creates a high likelihood that ships moving in and out of San Francisco Bay in the traffic lanes will transit through aggregations of feeding whales.

Whereas, the timing of the VSR from May to December fails to protect whales that arrive as early as March and stay as late as January. Preliminary acoustic data shows baleen whales are present year-round in central California sanctuaries, and not just during the May 1 – December 15 period when the vessel speed reduction is effective.

Therefore be it resolved, that the Sanctuary Advisory Councils for Greater Farallones and Cordell Bank National Marine Sanctuaries hereby jointly recommend expanding the voluntary, sanctuary-wide, vessel speed reduction to include year-round VSR measures to protect whales in the waters of the Greater Farallones and Cordell Bank National Marine Sanctuaries.

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