

U.S. Navy MARINE SPECIES MONITORING PROGRAM

2024 ANNUAL REPORT Pacific

Multi-range-complex marine species monitoring report for:

- Hawaii Southern California Training and Testing (HSTT)
- Mariana Islands Training and Testing (MITT)
- Northwest Training and Testing (NWTT)
- Gulf of Alaska Training (GOA)

April 2025



Multi-range-complex marine species monitoring report for Hawaii Southern California Training and Testing (HSTT), Mariana Islands Training and Testing (MITT), Northwest Training and Testing (NWTT), and Gulf of Alaska Training (GOA).

Submitted to National Marine Fisheries Service Office of Protected Resources In accordance with 50 Code of Federal Regulations §218.75(d), §218.95(e), §218.145(f), and §218.155(f).

Science 🔥 Stewardship 🔥 Protection



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Executive Summary

The United States (U.S.) Navy conducts training and testing activities in the Pacific region. These activities are described in the Environmental Impact Statement/Overseas Environmental Impact Statement (EIS/OEIS) for each area: the Hawaii-Southern California Training and Testing (HSTT) area (Department of the Navy [DON] 2018a), the Mariana Islands Training and Testing (MITT) area (DON 2020a), the Northwest Training and Testing (NWTT) area (DON 2020b), and the Gulf of Alaska Training (GOA) area (DON 2022a). The U.S. Navy training and testing ranges covered by these EISs/OEISs include the Hawaii Range Complex (HRC) and Southern California Range Complex (SOCAL), which are part of the HSTT Study Area; the Mariana Islands Range Complex (MIRC), which is part of the MITT Study Area; and the Northwest Training Range Complex (NWTRC), the Keyport Range Complex, and the Southeast Alaska Acoustic Measurement Facility (SEAFAC), which are part of the NWTT Study Area.

To authorize these actions, the National Marine Fisheries Service issued Final Rules and Letters of Authorization under the Marine Mammal Protection Act to the Commander, U.S. Pacific Fleet, and the Commander, Naval Sea Systems Command, and Biological Opinions under the Endangered Species Act for each training and testing area.

This monitoring report was prepared in accordance with the annual monitoring reporting requirements for the 2024 calendar year (CY) and presents results and progress made during the period of 1 January 2024 to 31 December 2024. This is the Navy's 16th annual monitoring report since the program began in 2008. The marine species monitoring (MSM) described was conducted in accordance with objectives listed on the U.S. Navy's MSM Program website:

http://www.navymarinespeciesmonitoring.us/regions/pacific/current-projects/.

In this report, monitoring goals for the HSTT, MITT, NWTT, and GOA study areas are framed in terms of progress made on question-based scientific objectives and programmatic Intermediate Scientific Objectives (as discussed in **Section 1**). The following list provides brief summaries of key results during 2024, with additional details in **Section 2**. **Section 3** lists the 2025 Monitoring Goals.

Highlights of scientific progress over the course of this reporting period include the following:

- Several projects in the HSTT and MITT Study Areas resulted in peer-reviewed publications or presentations in 2024, including Goose-beaked Whale (*Ziphius cavirostris*) and Fin Whale (*Balaenoptera physalus*) Population Dynamics and Impact Assessment at Southern California Anti-Submarine Warfare Range (SOAR); Marine Mammal Monitoring on Pacific Missile Range Facility (PMRF); Odontocete Studies on Pacific Missile Range Facility; and Pacific Islands Comprehensive Stranding Investigations (see Appendix A).
- With regard to the conceptual framework categories of *occurrence, exposure, response, consequence* (DON 2010), several projects in CY 2024 demonstrated progress beyond the category for *occurrence* and estimated the *exposure* of animals to mid-frequency active sonar (MFAS) and explosives, assessed animals' *responses* to underwater noise generated by U.S.



Navy training and testing activities, and continued to make strides toward assessing any population *consequences* resulting from these activities by investigating population trends.

U.S. Navy range-specific progress highlights include the following:

ΜΙΤΤ

- Conducted passive acoustic monitoring (PAM) off the island of Guam with the goal of detecting, classifying, locating, and deriving abundance and densities of beaked whale (BW) species where the array is deployed; preliminary results showed goose-beaked whales were most commonly detected and occurred almost exclusively at night, while sonar events were detected less frequently and during the day. Preliminary densities were produced. Additional data are being processed and are expected to validate the preliminary data.
- Assessed historical stranding patterns in the Mariana and Hawaiian Islands and examined correlations with environmental factors. Strandings were found to occur more often in certain areas or hotspots and were correlated with sea surface wind speed and year.
- Developed statistical tools and a refined framework that assesses correlation between sonar and stranding events.

HSTT HRC

- Acoustic data collection and analysis continued at PMRF. Updates and improvements to the analysis algorithms and workflow processes include improvements to tracking code for all baleen whale species; improvements to the BW classification algorithms, including a new classification for Longman's BWs or tropical bottlenose whales (*Indopacetus pacificus*); and inclusion of all three primary MFAS sources for behavioral response analysis.
- The Marine Mammal Monitoring on U.S. Navy Ranges (M3R) program continued to add to their acoustic data collection and conducted trend analysis for abundance goose-beaked whale group vocal periods during sonar events on SOAR.
- Thirteen satellite tags were deployed on four odontocete species: short-finned pilot whale (*Globicephala macrorhynchus*), humpback whale (*Megaptera novaeangliae*), Blainville's BW or the dense-beaked whale (*Mesoplodon densirostris*), and bottlenose dolphin (*Tursiops truncatus*). All tags except the BW transmitted data. Six of the tag deployments overlapped temporally with Phase A of the Submarine Command Course (SCC), and 12 overlapped temporally with Phase B of the SCC.
- Data from 22 satellite tags deployed in 2023–2024 were analyzed for exposure and response to Navy training activity at PMRF. All but one were exposed to MFAS, with exposures from at least two different sources with median received sound levels between 68.2 and 156.4 dB re 1 µPa.
- The University of Hawaii (UH) Health and Stranding Lab continued to conduct comprehensive stranding response, necropsy, and cause of death investigations, covering 12 stranding events that occurred in CY 2024 in the Pacific Islands Region. Detailed analysis of marine debris ingestion and investigation of stranding patterns in the Pacific Islands region between 1848 and



2023 resulted in multiple draft manuscripts.

• A UH project to advance tagging capabilities in Hawaii continued, including running a workshop on tag data processing.

HSTT SOCAL

- Data recorded by High-frequency Acoustic Recording Packages deployed at four sites within the Southern California Bight between August 2023 and December 2024 was analyzed, and one recorder was at a new Central California location in November 2024. Published five manuscripts.
- Continued to study the distribution and demographics of BWs and fin whales within SOCAL, conducting 28 days of small vessel surveys in SOAR, resulting in 29 sightings of goose-beaked whales with 80 individuals identified and 34 sightings of 60 fin whales, including a calf. Five Sound Motion Recording and Telemetry tags were deployed on goose-beaked whales.
- The species of BW that produces the BW43 pulse was identified as the ginkgo-toothed BW. It is believed they also produce the BWB signal.
- A publication of blue and fin whale residence time and occupancy in Navy training and testing areas off the US West Coast was completed based on data from a previous Navy funded tagging project.

NWTT

- An array of moorings designed to detect both acoustically tagged fishes and vocalizing marine mammals was maintained on the outer coast of Washington State from February to October 2024, and data are currently being analyzed. Thirteen of 62 tagged Chinook salmon (*Oncorhynchus tshawytscha*) have been detected on the moorings. An initial analysis of previously archived data showed seasonality in the movements of Southern Resident killer whales (*Orcinus orca*) along the Washington coast. A new classification algorithm was developed and tested.
- Visual surveys were conducted in Behm Canal and Southern Clarence Strait, Alaska, including the SEAFAC range, in 2024. Estimated group size, abundance, and seasonal densities using line transect methods for each region of interest for species with a reasonable sample size (approximately 20 or more sightings) across three surveys in 2019, 2023, and 2024, which resulted in estimates for humpback, fin, and killer whales, and harbor (*Phocoena phocoena*) and Dall's (*Phocoenoides dalli*) porpoises.
- In order to characterize the distribution of two distinct populations of green sturgeon (*Acipenser medirostris*) in and near the NWTT study area, 174 sturgeon were acoustically tagged between 2020 and 2023 and acoustically tracked moving along the Washington and Oregon coast, with some individuals detected off the coast of British Columbia or California. Within the offshore portion of the NWTT study area, there were no significant differences in residence time between distinct population segments in 2019–2024; however, inconsistent and limited array coverage within the NWTT study area limits further analysis within this area.
- Permitting, receiver deployment, and programming of 69 kHz tags was completed in preparation



for tagging of bull trout to occur Q1 of 2025.

GOA

- Pop-up Satellite Archival Tags were deployed on 16 Chinook salmon within the GOA to characterize their horizontal and vertical distribution, habitat use, natural mortality of tagged individuals, and occupancy in the GOA. Data analysis is ongoing with additional tagging efforts planned for 2025.
- Three PAM moorings were recovered and two redeployed in the western GOA in fall 2024. Data collected from these will allow investigation into the seasonal occurrence of several species, including North Pacific right whales (*Eubalaena japonica*), killer whales, and BWs. Previously archived data was analyzed for killer whale occurrence and ecotype.



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Appendix A. 2024 Publications and Presentations from Navy-Funded Monitoring



List of 2024 Technical Reports Supporting This Annual Report

- SMALL-BOAT SURVEYS AND SATELLITE TAGGING OF CETACEANS ON THE PACIFIC MISSILE RANGE FACILITY, KAUA'I, IN FEBRUARY 2024 [BAIRD ET AL. 2024]
- CHARACTERIZING BEHAVIOR AND DISTRIBUTION OF ANADROMOUS BULL TROUT IN OFFSHORE MARINE WATERS OF WASHINGTON [BARRETT ET AL. 2025]
- ADVANCING MONITORING CAPACITY IN HAWAII THROUGH NON-INVASIVE TRIAXIAL ACCELEROMETRY TAGS TO EVALUATE FINE-SCALE RESPONSES OF MAIRNE MAMMALS TO DISTURBANCE [BEJDER ET AL. 2024]
- ASSESSING CETACEAN OCCURRENCE IN THE WESTERN GULF OF ALASKA USING PASSIVE ACOUSTICS [BERCHOK ET AL. 2025]
- MARINE MAMMAL MONITORING ON NAVY RANGES (M3R) FOR BEAKED WHALES ON THE SOUTHERN CALIFORNIA ANTI-SUBMARINE WARFARE RANGE (SOAR) AND THE PACIFIC MISSILE RANGE FACILITY (PMRF), 2024 [DOLAN ET AL. 2025]
- RECEIVED LEVELS OF ODONTOCETES TAGGED DURING SUBMARINE COMMAND COURSES (SCCS) AT THE PACIFIC MISSILE RANGE FACILITY (PMRF) IN 2023 AND 2024 [HENDERSON ET AL. 2025A]
- REPORT ON THE FINAL 2024 COLLABORATIVE BEAKED WHALE EXPEDITION OFF BAJA CALIFORNIA, MEXICO [HENDERSON ET AL. 2025B]
- STATISTICAL ANALYSIS OF MARINE MAMMAL STRANDING EVENTS: TOWARD A STRANDING CORRELATION ANALYSIS PLAYBOOK [ILACHINSKI AND FILADELFO 2025]
- FY24 ANNUAL REPORT ON PACIFIC MISSILE RANGE FACILITY MARINE MAMMAL MONITORING [MARTIN ET AL. 2025]
- PASSIVE ACOUSTIC MONITORING IN THE SOCAL RANGE COMPLEX AND MORRO BAY FROM AUGUST 2023 TO DECEMBER 2024 AND CALCOFI SURVEYS 2023 TO 2024 [POSDALJIAN ET AL. 2025]
- GOOSE-BEAKED WHALE AND FIN WHALE SURVEYS AT THE SOUTHERN CALIFORNIA OFFSHORE ANTI-SUBMARINE WARFARE RANGE (SOAR) [SCHORR ET AL. 2025]
- TELEMETRY AND GENETIC IDENTITY OF CHINOOK SALMON IN ALASKA (2): PRELIMINARY SUMMARY OF SATELLITE TAGS DEPLOYED IN 2024 [SEITZ AND COURTNEY 2025]
- CHARACTERIZING BEHAVIOR AND DISTRIBUTION OF SALMONIDS AND WHALES IN OFFSHORE MARINE WATERS OF WASHINGTON (UPDATE REPORT) [STEWART ET AL. 2025]
- TAGGING GREEN STURGEON WITH ACOUSTIC TRANSMITTERS FOR EVALUATION OF HABITAT USE ALONG THE WASHINGTON COAST [STURZA ET AL. 2025]
- HISTORIC ODONTOCETE STRANDING EVENTS IN THE HAWAIIAN AND MARIANA ISLANDS (1848– 2023) AND HOW STRANDINGS CORRELATE WITH ENVIRONMENTAL PARAMETERS OVER AND 18 YEAR TIMESPAN [WEST ET AL. 2024]
- COMPREHENSIVE STRANDING INVESTIGATIONS FOR HIGH PRIORITY CETACEAN SPECIES [WEST ET AL. 2025A]
- DISEASES OF STRANDED PACIFIC ISLAND MARINE MAMMALS [WEST ET AL. 2025B]
- PROGRESS REPORT ON SEASONAL ESTIMATES OF DENSITY AND ABUNDANCE OF CETACEANS IN BEHM CANAL, SOUTHEAST ALASKA [ZERBINI ET AL. 2024]



Acronyms and Abbreviations

		,			
°C	degrees Celsius	km	kilometer(s)	SCCOOS	Southern California
BW	beaked whale	LOA	Letters of Authorization		Coastal Ocean
BWCV	beaked whale Circovirus	m	meter(s)		Observing System
CalCOFI	California Cooperative	M3R	Marine Mammal	SCTTR	Southern California
	Oceanic Fisheries		Monitoring on U.S. Navy		Testing and Training
	Investigations		Ranges	~ -	Range
CAS	continuous active sonar	MACS	Mariana Archipelago	SD	standard deviation
CeMV	cetacean <i>Morbillivirus</i>		Cetacean Survey	sDPS	southern distinct
CeNCOOS	Central and Northern	MarEcoTel	Marine Ecology and	054540	population segment
	California Ocean		Telemetry Research	SEAFAC	Southeast Alaska
	Observing System	MFAS	mid-frequency active		Acoustic Measurement Facility
CRC	Cascadia Research		sonar	SMRT	Sound Motion
0)/	Collective	min	minute(s)	SIMIL	Recording and
CY	calendar year	MIRC	Mariana Islands Range		Telemetry
DASBR	Drifting Acoustic Spar	NAITT	Complex Mariana Jalanda Training	SOAR	Southern California
dD ro 1uDo	Buoy Recorder	MITT	Mariana Islands Training and Testing	00/11	Offshore Anti-
ив те трга	decibel(s) referenced to 1 microPascal	MMPA	Marine Mammal		Submarine Warfare
DCLDE	Detection, Classification,		Protection Act		Range
DOLDL	Localization, and	MSM	marine species	SOCAL	Southern California
	Density Estimation	WOW	monitoring		Range Complex
DEMVAL	Demonstration-	nDPS	northern distinct	SRKW	Southern Resident Killer
	Validation		population segment		Whale
DON	Department of the Navy	nm	nautical mile(s)	TMAA	Temporary Maritime
DPS	Distinct Population	NMFS	National Marine		Activities Area
	Segment		Fisheries Service	UH	University of Hawaii
EIS	Environmental Impact	NWTRC	Northwest Training	U.S.	United States
	Statement		Range Complex		
ESA	Endangered Species	NWTT	Northwest Training and		
	Act		Testing		
FM	frequency-modulated	OEIS	Overseas Environmental		
FY	fiscal year		Impact Statement		
GOA	Gulf of Alaska Training	PAM	passive acoustic		
GPS	Global Positioning	DAG	monitoring		
	System	PAS	pulsed active sonar		
GVP	group vocal period	PCoD	Population Consequences of		
HARP	High-frequency Acoustic		Disturbance		
HF	Recording Package high-frequency	Photo-ID	photo-identification		
	• • •	PMRF	Pacific Missile Range		
hr HRC	hour(s) Hawaii Range Complex		Facility		
HSTT	Hawaii-Southern	PPR	peste des petits		
11011	California Training and		ruminants		
	Testing	PSAT	Pop-up Satellite Archival		
Hz	Hertz		Tag		
ICMP	Integrated	qPCR	quantitative polymerase		
	Comprehensive		chain reaction		
	Monitoring Program	RL	received level		
individuals/l		S	second(s)		
	square kilometer(s)	SCC	Submarine Command		
ISO	Intermediate Scientific		Course		
	Objective(s)				
kHz	kilohertz				



1 Introduction

The United States (U.S.) Navy conducts training and testing activities in the Pacific region. These activities are described in the Environmental Impact Statement/Overseas Environmental Impact Statement (EIS/OEIS) for each area: the Hawaii-Southern California Training and Testing (HSTT) area (Department of the Navy [DON] 2018a), the Mariana Islands Training and Testing (MITT) area (DON 2020a), the Northwest Training and Testing (NWTT) area (DON 2020b), and the Gulf of Alaska Training (GOA) area (DON 2022a).

The U.S. Navy training and testing ranges covered by these EISs/OEISs include the Hawaii Range Complex (HRC) and Southern California Range Complex (SOCAL), which are part of the HSTT area; the Mariana Islands Range Complex (MIRC), which is part of the MITT area; and the Northwest Training Range Complex (NWTRC), the Keyport Range Complex, and the Southeast Alaska Acoustic Measurement Facility (SEAFAC), which are part of the NWTT area.

To authorize these actions, the National Marine Fisheries Service (NMFS), under the Marine Mammal Protection Act (MMPA), issued (1) Final Rules for HSTT (NMFS 2018a, 2020j), MITT (NMFS 2020g), NWTT (NMFS 2020d), and GOA (NMFS 2023a); (2) Letters of Authorization (LOA) under the MMPA to Commander, U.S. Pacific Fleet and Commander, Naval Sea Systems Command for HSTT (NMFS 2018c, 2018d, 2020h, 2020i), MITT (NMFS 2020f), NWTT (NMFS 2020b, 2020c), and GOA (NMFS 2023b); (3) and Biological Opinions under the Endangered Species Act (ESA) for HSTT (NMFS 2018b, 2020k, 2024), MITT (NMFS 2020e), NWTT (NMFS 2020a), and the GOA (NMFS 2022).

The regulations issued with the Final Rules for HSTT, MITT, NWTT, and GOA require the U.S. Navy to submit an annual monitoring report, as specified at 50 Code of Federal Regulations § 218.75(d) (HSTT), § 218.95(d) (MITT), § 218.145(d) (NWTT), and § 218.155(f) (GOA). Monitoring results from all Pacific U.S. Navy study areas (i.e., HRC, SOCAL, MIRC, NWTRC, SEAFAC, and GOA) are treated in this report in an integrated fashion to allow comparison across ranges and a cumulative view of progress made on monitoring goals across ranges. This report is the tenth such "Multi-Range"-Complex Annual Monitoring Report (see DON 2016, 2017, 2018b, 2019, 2020c, 2021, 2022b, 2023, 2024). Results from this report are intended to iteratively inform future cycles of the Integrated Comprehensive Monitoring Program (ICMP), Adaptive Management Review, and Strategic Planning Processes as well as provide a comprehensive view of marine species monitoring (MSM) within the Pacific Ocean during the 2024 reporting period. Additional information about the ICMP and Strategic Planning Process is available on the U.S. Navy's MSM Program website at:

https://www.navymarinespeciesmonitoring.us/reading-room/program-workshop/

Prior-year reports and associated publications are available on the U.S. Navy's MSM Program website at:

https://www.navymarinespeciesmonitoring.us/reporting/pacific/



This monitoring report was prepared in accordance with the annual monitoring reporting requirements and presents results and progress made during the period from 1 January 2024 to 31 December 2024, with some variation in the reporting period of individual technical reports.

MSM was conducted in accordance with project objectives listed on the U.S. Navy's MSM Program website at:

http://www.navymarinespeciesmonitoring.us/regions/pacific/current-projects/

Section 2 of this report summarizes monitoring results reported in 2024. Detailed technical reports for the individual MSM projects are provided as supporting documents to this report (Baird et al. 2024; Barrett et al. 2025; Berchok et al. 2025; Dolan et al. 2025; Henderson et al. 2025a, 2025b; Ilachinski and Filadelfo 2025; Martin et al. 2025; Posdaljian et al. 2025; Schorr et al. 2025; Seitz and Courtney 2025; Stewart et al. 2025; Sturza et al. 2025; West et al. 2024, 2025a, 2025b; and Zerbini et al. 2024).

Section 3 of this report summarizes monitoring projects for the next year of 2025.

Appendix A provides a list of 2024 publications and conference presentations from U.S. Navy-funded monitoring by author's last name.



2 Marine Species Monitoring in the Pacific Ocean – 2024 Goals and Implementation

The U.S. Navy training and testing ranges within the Pacific Ocean are located within the HSTT Study Area, MITT Study Area, NWTT Study Area, and GOA Training Area. The study areas vary in terms of monitoring goals implemented for protected marine species, including marine mammals, sea turtles, and ESA-listed fishes, in support of each study area's MMPA and ESA requirements (NMFS 2018a, 2018b, 2018c, 2018d, 2020a, 2020b, 2020c, 2020d, 2020e, 2020f, 2020g, 2020h, 2020i, 2020j, 2020k, 2022, 2023a, 2023b, 2024).

Figure 1 provides an overview of all MSM projects and goals across all the Pacific training and testing areas. **Figure 1** shows the distribution of monitoring questions and study objectives with respect to monitoring projects and Conceptual Framework Categories (i.e., *occurrence, exposure, response,* and *consequences*) (DON 2010), as well as illustrates which Intermediate Scientific Objectives (ISOs) are addressed by each monitoring project.

Current monitoring goals are framed in terms of progress made on scientific monitoring questions and are shown paired with accomplishments in **Table 1**. Project accomplishments are shown for the current year (2024). Readers may refer to previous Annual Monitoring Reports (DON 2016, 2017, 2018b, 2019, 2020c, 2021, 2022b, 2023, 2024) for project accomplishments from previous years.





Figure 1. 2024 Monitoring goals in all Pacific range complexes by project. Range color under Projects indicates fieldwork location and

under Monitoring Goals/Questions indicates where the questions are being addressed.



Table 1. Monitoring goals and accomplishments for U.S. Navy study areas/ranges in 2024.

Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
MITT			
[M1/H5] Pacific Islands Comprehensive Stranding Investigations (West et al. 2024, 2025a, 2025b)	Exposure	 What are the temporal and spatial patterns of odontocete strandings in the Hawaiian and Mariana Islands? What are the causes of mortality associated with odontocete strandings in the Hawaiian and Mariana Islands? 	Examined historical data from 535 odontocete stranding events in the

DON | 2024 All-Range Pacific Annual Monitoring Report MARINE SPECIES MONITORING IN THE PACIFIC OCEAN

ments^b

ne Mariana archipelago and Hawaiian Islands by date, location, anding location patterns and hotspots (West et al. 2024).

n relation to environmental data, including surface temperature n Oscillation Index, using a best-fit model for the Hawaiian and nding to be significant.

investigations on 12 stranding events that occurred during the CR of cerebrospinal fluid and lymph nodes was positive. This staceans (West et al. 2025a).

aboratory research protocols to reliably measure fecal hormone h new species of interest and sampling matrix are necessary. I pilot whale validations.

for the reproductive hormone progesterone and stress hormone sperm whales.

ly in the individual fecal samples from four pygmy sperm whales lesting that fecal progesterone concentrations in pygmy sperm relevance in the in-house fecal assays validated as part of the

t of 13 stranded pilot whales necropsied between 2010 and 2023

Is ranged from 561.4 grams to 1870.6 grams.

ade up of monofilament and multifilament line, rope, and netting neet plastic.

for BWCV using the number of amplification cycles required to es where BWCV was previously detected using qPCR (West et al. ate, and low.

and a Longman's beaked whale confirmed to have different strains agricultural morbillivirus PPR. Antibodies were detected in all d in tissue fluid from two of four tissues tested in the Longman's

en species with unknown infection status. Ten individuals were Further investigated the presence of CeMV antibodies among but at a lower detection rate than serum.

testing serum samples collected from 35 individuals of 12 ce of *T. gondii* antibodies. Three individuals tested positive for a

sence, and consistent results were found. Therefore, meat juice ble were tested, resulting in 16 additional positive animals and an

"Characterization of Macroplastics Ingested by 23% of Stranded n Hawaiian Islands (2010–2023)" (Phipps et al. in preparation); ans: A review of strandings from 2006–2022" (West et al. 0–2023): What do they tell us?" (West et al. in preparation); and slands (1848–2023) and how strandings correlate with preparation).

Marine Mammals in Perth, Australia, November 2024.



Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
MITT (continued)			
[M2] Beaked Whale Occurrence and Behavior in the Marianas	Occurrence, Exposure	 present in areas defined by the Navy as priority areas? What are their spatial and temporal patterns of acoustic behavior and do they overlap with Navy activities? 	 In 2024: Six Rockhopper passive acoustic recording units were deployed and response of the Analysis is in progress. Final report expected in summer 2025.
[M3] Analysis of Marine Mammal Strandings: Statistical Approaches (Ilachinski and Filadelfo 2025) This project may eventually be applied to multiple range areas. HRC	Exposure, Response	 What methods have been employed in studies of the correlations between sonar use and marine mammal strandings? What are the primary sources of uncertainty in these studies, and what has been the resulting level of uncertainty in the results they produce? Do the results of these studies support regulatory decision-making, given this level of uncertainty? What other methods may be used to address questions of this type? Using these methods, how can the level of uncertainty in their results be communicated to allow informed regulatory rulemaking? 	 In 2024: Examined past approaches used to evaluate whether strandings are c and ignore statistical power. Developed a step-by-step analysis framework to credibly determine wl existing methodology, developing additional statistical tests to strength uncertainties in the data. Working on developing a "Stranding Correlation Analysis Playbook" as stakeholders. A public release report or manuscript is expected in 2025.
[H1] Marine Mammal	Occurrence,	What is the occurrence and estimated received levels of MFAS on	In 2024:
	Occurrence, Exposure, Response, Consequences	 What is the occurrence and estimated received levels of MFAS on 'blackfish', humpback, minke, sperm, and dense-beaked whales within the PMRF instrumented range? What, if any, are the short-term behavioral responses of 'blackfish,' humpback, minke, sperm, and dense-beaked whales when exposed to MFAS/explosions at different levels/conditions at PMRF instrumented range? What are the baseline movement patterns, habitat use, and behavior of baleen and beaked whales on the PMRF instrumented range? What are the long-term trends in occurrence of marine mammals (e.g., minke, humpback, fin, Bryde's, dense-beaked) on the PMRF instrumented range? 	 Collected, processed, and analyzed 7,001 hr of new acoustic data from Made improvements to the analysis algorithms. Recorded and analyzed the highest monthly mean number of baleen w January 2024; 0.2 for sei in November 2023; 0.5 for fin in December 2 downsweep category in January 2024; and 0.08 for the 40-Hz downsw Abundance of GVPs was highest in March 2024 for dense-beaked what

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recovered off the west coast of Guam for six months.

correlated with sonar. Found past analyses use basic statistics

whether stranding events are correlated with sonar by refining the gthen inferences, and developing methods to account for

as a stand-alone interactive decision aid tailored to individual

rom August 2023 to September 2024 (Martin et al. 2025).

n whales: 1.6 for minke in January 2024; 0.3 for humpback in r 2023; 0.09 for Bryde's in July 2024; 0.07 for the 20-Hz sweep category in January 2024.

vhales at 3.1 GVPs/hr; 0.3 GVPs/hr in March 2024 for goose; and 0.1 GVPs/hr in December 2023 for tropical bottlenose

anually validated groups occurred. The highest mean number of December 2023.

2024 SCC (one fin whale was exposed to all three primary hip hull-mounted MFAS; two humpback whales were exposed to active

nodeling; the highest median estimated RL for each source ach to all three sources: 138.7 dB re 1 μ Pa (active sonobuoy), a (surface ship hull-mounted sonar). Two humpback whales also surface ship hull-mounted MFAS.

n December 2023, February 2024, and March 2024; these whale vocalizations, as well as an additional 54-Hz tonal

Tracking of a Sperm Whale (*Physeter macrocephalus*) using a *Marine Science* "A decade of change and stability for fin whale *Science* "Swimming and acoustic calling behavior attributed to

nework to track and localize multiple marine mammals with wide nt Ecology, "Exposure and response of satellite-tagged Blainville's lenderson et al. submitted).

posium in Tokyo, Japan, in March 2024; the DCLDE of Marine and the 27th International Conference on Information Fusion in



Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
HRC (continued)	•		
[H2/S2] Long-term Acoustic Monitoring of Marine Mammals Utilizing the Instrumented Range at PMRF and SOAR (Dolan et al. 2025) This shares components with [H3] "Odontocete Studies on PMRF"		 What are the long-term trends in occurrence of marine mammals (e.g., minke, humpback, fin, Bryde's, dense-beaked and goose-beaked whales) on the PMRF instrumented range? 	 In 2024: Conducted two field surveys at SOAR (22 to 28 February and 22 Nove (see Project [S2]), logged 300 acoustic detections, and directed MarE 23 visual verifications, including 20 goose-beaked whales, two fin whal Conducted one field test at PMRF (in February 2024) with CRC (see P CRC to nine of the detections, leading to five visual verifications, include each of dense-beaked whale and bottlenose dolphins. Examined goose-beaked whale GVPs before, during, and after CAS events that might be found on SOAR hydrophones. CAS signals on SO events. No conclusions on the effects of CAS signals on GVPs could b Detected PAS signals in 23 events, and eight events included both CA Collected archive data at SOAR with a minimum of 312.4 days collected between September 2023 and January 2024 but have not been process Collected archive data at PMRF with a total of 378.3 days collected sir
Studies on PMRF (Baird et al. 2024) Tag telemetry data collected was also used in Project [H4]. This project is conducted in conjunction with Project [H2].	Occurrence, Exposure, Response	 What are the spatial-movement and habitat-use patterns (e.g., island- associated or open-ocean, restricted ranges vs. large ranges) of species that are exposed to MFAS, and how do these patterns influence exposure and potential responses? 	 In 2024: Conducted a 9-day survey at PMRF in February 2024 and had 20 encodent Hawaiian monk seal. Deployed a total of 13 satellite tags on four different species. All odonts for the duration of the SCC. Received location and high-resolution time series and/or dive behavior Six of the tag deployments overlapped temporally with Phase A of the Pygmy killer whales were sighted for only the 4th time off Kaua'i, with n catalog, indicating that pygmy killer whales off Kaua'i are not part of a real time re-sightings of individuals seen off Kaua'i in 2009 and 2021, inclue Presented results at the 25th Biennial Conference on the Biology of Ma International Bio-logging Science Symposium, Tokyo, Japan, March 20 Published manuscripts in <i>Pacific Conservation Biology</i>, "Long-term stramulti-species study of odontocetes around the main Hawaiian Islands" <i>Research</i>, "False killer whales and fisheries in Hawaiian waters: evider repeated interactions" (Harnish et al. 2024), <i>Marine Ecology Progress</i> effects on Blainville's beaked and goose-beaked whale space use in H publication in a peer-reviewed journal, "A protocol for photo-identification Hawaiian false killer whales (<i>Pseudorca crassidens</i>)" (Kratofil et al. sub
[H4] Estimation of Received Levels of MFAS and Behavioral Response of Marine Mammals at PMRF (Henderson et al. 2025) Data used in this project were collected from projects [H3] and [H1].	Exposure, Response	 What is the occurrence of and estimated received levels of MFAS on deep divers, 'blackfish' and rough-toothed dolphins within the PMRF instrumented range? 	 In 2024: Tagging was conducted August 6–13, 2023, and February 11–19, 202- dolphins, one striped dolphin, and one melon-headed whale were tagg and three humpback whales were tagged. Every tagged animal except one humpback whale was exposed to MF. number of bouts of exposure ranged between 3 and 16 (an exposure to with gaps between pings less than 30 min). Bout durations ranged from ranged between 68.2 and 156.4 dB re 1 μPa (median ± 2*SD received below the approximate ambient noise floor for Hawaiian waters above Presented results at the 25th Biennial Conference on the Biology of Ma Bio-Logging Science Symposium in Tokyo, Japan, in March 2024. Submitted a manuscript to Movement Ecology, "Exposure and response frequency active sonar off Kaua'i, Hawai'i" (Henderson et al. submitted

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wember and 1 December 2024) in collaboration with MarEcoTel arEcoTel to animals of interest for 46 of the detections, leading to hales, and one Risso's dolphin.

e **Project [H4]**), logged 128 acoustic detections, and directed cluding three groups of short-finned pilot whales and one group

S events and identified 52 potential goose-beaked whale CAS SOAR range hydrophones were only detected in 13 of the 52 d be drawn due to the small sample size and mixed results. CAS and PAS on SOAR.

cted during calendar year 2024. Additional data were collected cessed yet.

since the publication of the FY23 report (Dolan et al. 2024).

ncounters with seven species of cetaceans and one sighting of a

ntocete and one humpback whale tag remained on or near PMRF

vior data from 12 tags.

ne SCC, and 12 overlapped temporally with Phase B.

- n no individuals matched to the existing photo-identification a resident, island-associated population.
- becies off Kaua'i or Ni'ihau by CRC, and two of the five individuals cluding a previously satellite-tagged adult male.
- Marine Mammals in Perth, Australia, November 2024; and the 8th 2024.

strategies for studying rare species: results and lessons from a ds" (Baird et al. 2024, see Appendix A), *Endangered Species* dence from mouthline and dorsal fin injuries reveal ongoing and *ss Series*, "Beaked whales and El Niño: evidence for ENSO in Hawaiian waters" (Barrios et al. 2024); and submitted one for ation catalog-based age estimation: An application to endangered submitted).

024. In 2023, six short-finned pilot whales, two bottlenose gged, while in 2024, eight pilot whales, one bottlenose dolphin,

MFAS, with exposures from at least two different sources. The e bout is defined as a period of MFAS from one or more sources rom 1 to 148 minutes, and the highest median received SPL red levels below 60 dB re 1 μ Pa were not reported as that is at or ve 100 Hz).

Marine Mammals in November 2024 and the 8th International

onse of satellite-tagged Blainville's beaked whales to midted).

Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
HRC (continued)	•		
[H5/M1] Pacific Islands Comprehensive Stranding Investigations (West et al. 2024, 2025a, 2025b)			See Project M1/H5 (above, in MIRC)
[H6] Advancing Monitoring Capacity in Hawaii through Non- Invasive Measures to Evaluate Fine-Scale Responses of Marine Mammals to Disturbance (Bejder et al. 2024)	Response	What is the baseline acoustic and accelerometer-measured movement behavior of marine mammals in Hawaii?	 In 2024: Supported five biologging field seasons in Hawaii. Projects deployed by whales, false killer whales, and a Hawaiian monk seal. Monitoring capacity support and expertise provided under this project undergraduate projects, contributing to many dissertations. Conducted a tag data processing workshop in March-April 2024 and a students and other local biologists. Published a manuscript in <i>Royal Society Open Science</i> "Solitary hump intake" (Szabo et al., 2024).
SOCAL			
	Occurrence	What is the seasonal occurrence and abundance/density of beaked whales and ESA-listed baleen whales within the Navy's SOCAL?	 In 2024: Conducted passive acoustic monitoring with HARPs from August 2023 recorder at a new Central California location in November 2024. Shifted focus from annual presence/absence analyses to scientific pute Published five manuscripts: "Biogeographic patterns of Pacific white-si (Alksne et al. 2024); "Sperm whale demographics in the Gulf of Alaska habitat" (Posdaljian et al. 2024); "<i>Ziphius cavirostris</i> presence relative conditions in the Southern California Bight" (Schoenbeck et al. 2024); animal vocalizations" (Snyder et al. 2024); "State of the California Curr (Thompson et al. 2024). One manuscript is in press: "Seasonal changes in oceanographic cond prey dynamics in the San Diego Trough" (Bloom et al. submitted). Presented results at DCLDE of Marine Mammals Workshop in Rotterd SCCOOS, CeNCOOS, and CalCOFI in San Diego, CA. Data contributed to four theses completed in 2023 and one thesis completed in 2024 and the second contributed to four theses completed in 2023 and one thesis completed in 2023 and presented results at DCLDE of Marine Mammals Workshop in Rotterd SCCOOS, CeNCOOS, and CalCOFI in San Diego, CA.

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biologging devices on humpback whales, short-finned pilot

ct advanced the studies of 7 students including 6 graduate and 1

additional on-on-one training sessions disseminating training to

mpback whales manufacture bubble-nets as tools to increase prey

023 to December 2024 at four locations and deployed one

oublications.

e-sided dolphins based on long-term passive acoustic records" ska and Bering Sea/Aleutian Islands: An overlooked female ve to the vertical and temporal variability of oceanographic 4); "Where's Whaledo: A software toolkit for array localization of urrent Ecosystem report in 2022: a tale of two La Niñas"

onditions and mesoscale variability modulate cetacean predator-

erdam, The Netherlands, in June 2024, and Joint conference by

ompleted in 2024 by University of California San Diego students.



Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishments ^b
SOCAL (continued)	1		
[S2/H2] Goose-beaked Whale and Fin Whale Population Dynamics and Impact Assessment at the SOAR Schorr et al. 2025; Dolan et al. 2025)	Occurrence, Exposure, Response, Consequences	 What are the baseline population demographics, vital rates, and movement patterns for goose-beaked whales and fin whales? What, if any, are the short-term behavioral and/or vocal responses of goose-beaked whales when exposed to sonar or explosives at different levels or conditions? What is the seasonal occurrence and abundance/density of beaked whales and ESA-listed baleen whales within the Navy's SOCAL? Does exposure to sonar or explosives impact the long-term fitness and survival of individuals or the population, species, or stock (with focus fin whale, goose-beaked whale, and other regional beaked whale species)? 	 Deployed five SMRT tags on goose-beaked whales and collected two tissue samples from Non-focal species encountered across the SCTTR include blue, gray, and humpback whal delphinids. Collaborated with the M3R team to verify acoustically detected species.
[S3] Marine Mammal Sightings During CalCOFI Cruises (Posdaljian et al. 2025) [This project was formerly titled "Marine Mammal Sightings during CalCOFI Cruises" from 2004–2017].	Occurrence	What is the seasonal occurrence and abundance/density of marine mammals and ESA-listed baleen whales within the Navy's SOCAL?	 In 2024: Four CalCOFI cruises were conducted from fall 2023 to summer 2024 and included a total Data from CalCOFI cruises continues to be used for derivation of select marine mammal d Results from collected data will be published in peer-reviewed journals in the future. See [\$ which may include data from CalCOFI efforts.
[S4] SOCAL Soundscape Study (Posdaljian et al. 2025) Additional results reported in Project [S1].	Occurrence	What is the ambient and anthropogenic soundscape in the Navy's SOCAL?	 In 2024: Shifted focus from annual sound level updates to scientific publications. See [S1] for manu include soundscape data.
[S5] Beaked Whale Cruise off Baja California, Mexico (Henderson et al. 2025)	Occurrence	What is the occurrence and distribution of beaked whales in the waters within and south of SOCAL?	 In 2024: Conducted an expedition from 31 May to 20 June 2024 in the primary study area off the were peninsula. Six BWs were encountered, one of which was a goose-beaked whale and five unidentified determined to be ginkgo-toothed BWs through photographs, genetic, and/or acoustic analy The ginkgo-toothed BW sightings are the first recorded sightings of this species at sea. Sighted nine other cetacean species and two pinniped species, including encounters of speability to detect BWs. There were 19 acoustic detections of BW43 echolocation pulses between the towed array and three detections of unidentified BWs. Recorded 45 acoustic detections of goose-beaked whales and several detections of sperm BW43 detection events lasted from 0.05 to 28.83 min and had a mean acoustic encounter BWB and BW43 clicks are likely produced by the same species and extend the ginkgo-too Determined that the BW43 echolocation pulse but still needs to be confirmed.

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ments^b

ovember, and December 2024. 190 sightings of 12 different -beaked whales and 34 sightings of 60 fin whales, including a calf

vo tissue samples from a single individual. y, and humpback whales, Risso's dolphins, and other small

foraging behavior from multi-day sound recording tags on goose-' (Coates et al. 2024). ting.

24 and included a total of 86 days at sea. elect marine mammal densities. als in the future. See [S1] for manuscripts published in 2024,

ons. See **[S1]** for manuscripts published in 2024, which may

ry study area off the western coast of the Baja California

le and five unidentified *Mesoplodon* species that were later , and/or acoustic analyses.

- this species at sea.
- uding encounters of sperm whales that may have impacted the

tween the towed array and the DASPRs, two mixed BW43/BWB,

ral detections of sperm whales over multiple days.

- an acoustic encounter duration of 4.72 min.
- l extend the ginkgo-toothed BW range considerably.
- errin's BW that had previously been hypothesized, and their



IES O			
Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
NWTT			
[N1] Characterizing the Distribution of ESA- Listed Salmonids in Washington	Occurrence	• What is the oceanic distribution and seasonal variability of ESA-listed salmonid species that may be important prey for the Southern Resident killer whale?	 In 2024: Work plan for bull trout tagging and receiver deployment in 2025 was de Permitting, receiver deployment, and programming of 69 kHz tags were
(Barrett et al. 2025)			
This project is also linked to projects [G1] and [N3] .			
[This project was formerly titled "Characterizing the Distribution of ESA- Listed Salmonids in Washington and Alaska].			
[N2] Acoustic Tagging of Green Sturgeon to Evaluate Habitat Use Along the Washington Coast (Sturza et al. 2025)	Occurrence	 Based on coastal receiver array detections, what is the Washington State coastal distribution of green sturgeon; including typical and maximum distance from shore? Based on coastal receiver array detections, what are the depths of Washington coastal habitats typically occupied by green sturgeon? What is the seasonal occurrence and movement patterns of green sturgeon in Washington Pacific coastal and estuarine habitats? 	 In 2024: Reported on cumulative results of green sturgeon tagging efforts from 2 acoustic transmitting tags, 188 fish were genetically sampled, and a large in various configurations throughout the time period. Of the 188 fish genetically sampled, 134, or 71%, were assigned to the Acoustic data indicates that some green sturgeon can be detected on the detections occurring around May. A majority of individual fish were detected forth between the Columbia River estuary, Willapa Bay, and Grays Harmigrations up the coast and were detected off the coast of British Colur Within the offshore portion of the NWTT study area, there were no sign 2024; however, inconsistent and limited array coverage within the NWT Within the coastal estuaries, there were no significant differences in rest the exception of 2019 and 2020, in which the nDPS spent significantly
[N3] Distribution of Southern Resident Killer Whales and their Prey in the Pacific Northwest	Occurrence	 What are the seasonal and annual occurrence patterns of Southern Resident killer whales relative to offshore Navy training ranges? What is the oceanic distribution and seasonal variability of ESA-listed salmonid species that may be important prey for the Southern Resident killer whale? 	 In 2024: Array of moorings designed to detect both acoustically tagged fishes ar coast of Washington State from February to October 2024. Data from a marine mammals were also obtained. 62 Chinook salmon were caught and implanted with acoustic tags. Of the Washington coast array. Additional Chinook salmon and other specific terms.
(Stewart et al. 2025)			 researchers, were also detected on the acoustic array. 90,465 hours of passive acoustic recordings have been collected since
This project is linked to			October 2024 are currently being analyzed.
projects [N1] and [G1] .			 Preliminary analyses of existing acoustic data found seasonal variation spanning the coast of Washington State.
[SRKW focus 2014– 2018; 2018–2022 focus on killer whale prey (ESA-listed salmonids)].			 A custom classifier was built to detect and classify sounds from fish-eat whales, Pacific white-sided dolphins, vessel noise, mooring self-noise, positives, refinements to the process are in progress, including grouping filtering encounters.

nents⁵

s developed.

ere completed in preparation for tagging to occur in Q1 of 2025.

n 2020 to the present. 174 green sturgeon were implanted with large number of acoustic receivers were deployed and recovered

he nDPS, and 54, or 29%, were assigned to the sDPS. n the offshore acoustic receiver array year-round, with peak started on the offenere accustic receiver array moving back (

etected on the offshore acoustic receiver array moving back and larbor during this period, though some individuals displayed long lumbia.

gnificant differences in residence time between DPSs in 2019– NTT study area limits further analysis within this area. residence time between DPSs in any estuary in 2019–2024, with ly more time than the sDPS fish within Grays Harbor.

and vocalizing marine mammals was maintained on the outer n a number of moorings that detect tagged fish or vocalizing

of these, 13 were detected by at least one acoustic receiver within becies, such as sharks and green sturgeon tagged by other

ce March 2023 for analysis of SRKW. Data from February to

on in the probability of SRKW presence at three mooring stations

eating killer whales, mammal-eating killer whales, humpback e, and background sound. To minimize the number of false bing individual detections into "acoustic encounters" and further



Project Title (Technical Report for 2024)	Conceptual Framework Category	Monitoring Questions	Accomplishme
NWTT (continued)			
[N4/G3] Acoustic and Visual Survey for Cetaceans in Behm Canal and Southern Clarence Strait, Alaska (Zerbini et al. 2024)	Occurrence	 What is the occurrence, distribution, and abundance of cetaceans in Behm Canal and Clarence Strait? 	 In 2024: Conducted a visual-based vessel survey in Behm Canal and Clarence 298 nm with a total of 72 cetacean sightings of five species recorded. and Dall's porpoises. Estimated group size, abundance, and seasonal densities using line tr reasonable sample size (approximately 20 or more sightings) across the estimates for humpback, fin, and killer whales and harbor and Dall's porpoises. Detected a total of 1,345 sightings of marine mammals over the three-sightings, and 162 sea otter sightings. The majority of these data inclu cruise outside of the study area of Behm Canal and lower Clarence St lower Clarence Strait) consisted of a total of 140 sightings (125 on efformed and provided.
GOA			
[G1] Telemetry and Genetic Identity of Chinook Salmon in Alaska (Seitz and Courtney 2025) This project is linked to projects [N1] and [N3].	Occurrence	 What is the spatial distribution, movement, vertical distribution, population identity, occupied habitat, and natural mortality of Chinook salmon in the GOA? 	 In 2024: Captured 41 Chinook salmon near Sand Point, Alaska; 16 were tagge Additionally, 200 other Pacific salmon (coho and pink salmon) were cat additionally, 200 other Pacific salmon (coho and pink salmon) were cat coho salmon, Pacific halibut, black rockfish, and walleye pollock. 14 tags provided approximately 400 days of depth, temperature, and I salmon and are scheduled to report to satellites in winter/spring 2025. fish; 8 by salmon sharks with a stomach temperature of ~25°C; 2 by m Predation events suggest that consumption of tagged Chinook salmor recaptured in fisheries, and two tags were released for unknown rease. Chinook salmon spatial distribution and movement was estimated usir Track distance (curvilinear distance produced from daily location estim km (85 ± 58 km, mean ± SD) and 69 km to 1087 km (338 ± 317 km, m Tissue samples from tagged Chinook salmon will be analyzed by the I produce stock-origin estimates in 2025. Preliminary analyses of depth data revealed that mean depths occupied m.
[G2] PAM for Marine Mammals in the GOA using Bottom-Mounted Devices (Berchok et al. 2025)	Occurrence	What is the temporal occurrence of the North Pacific right whale and other marine mammals in the GOA?	 In 2024: Recovered three subsurface passive acoustic moorings (PAMs) deplo mooring in August 2024 and the Sanak Bank and Chirikof Island moor Processed archived data from three sites for HF sounds; there were n seals, or minke whales. Signals of killer and sperm whales were detect Detections of killer whale calls, occurring 81% of the 441 days, were n Barnabus Trough Site with detections 56% of the 398 days and the SH Detections of sperm whales occurred at the Umnak Pass Site only on Recovery is planned during the September 2025 mooring cruise for th Analyses of the data recovered in 2024, archival HF, and killer whale
[G3/N4] Acoustic and Visual Survey for Cetaceans in Behm Canal and Southern Clarence Strait, Alaska (Zerbini et al. 2024)		1	See Project N4 (above, in NWTT)

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ce Strait, including the SEAFAC range, in September 2024 over d. The most frequently sighted species were humpback whales

e transect methods for each region of interest for species with a s the three surveys in 2019, 2023, and 2024, which resulted in s porpoises.

ee-year period, including 958 cetacean sightings, 225 pinniped clude sightings documented during the summer 2019 abundance Strait. Cetacean sightings in the survey area (Behm Canal and effort and 15 off effort) of seven species or groups of species. ise, harbor porpoise, humpback whales, fin whales, and killer

ged with pop-up archival transmitting tags (PSATs) and released. captured.

at Dutch Harbor; however, other species caught included juvenile

d location data. Two remaining tags are still attached to Chinook 5. Eleven tags showed signs of predation: 1 by an ectothermic marine mammal(s) with a stomach temperature of 38°C. non was concentrated in the western GOA. One tag was asons.

sing a hidden Markov model.

timates) for fish tagged near Sand Point ranged from 13 km to 181 mean \pm SD).

NMFS Northwest Fisheries Science Center genetics lab to

pied by individual tagged Chinook salmon ranged from 13 m to 70

bloyed in the western GOA in fall 2023: the Patton Seamount borings were recovered and redeployed in September 2024. In o signal detections from beluga whales, ribbon seals, bearded ected.

e more persistent at the Umnak Pass Site, followed by the Shumagin Islands Site with 28% of the 357 days.

on 34% of the 441 days.

the Sanak Bank Site and Chirikof Island Site moorings. e ecotypes are ongoing.



^a Key: ^oC = degrees Celsius; BW = beaked whale; BWCV = beaked whale *Circovirus*; CalCOFI = California Cooperative Oceanic Fisheries Investigations; CAS = continuous active sonar; CeMV = cetacean *Morbillivirus*; CeNCOOS = Central and Northern California Ocean Observing System; CRC = Cascadia Research Collective; CY = calendar year; DASBR = Drifting Acoustic Spar Buoy Recorders; dB re 1 μPa = decibels referenced to 1 microPascal; DCLDE = Detection, Classification, Localization, and Density Estimation; DPS = Distinct Population Segment; ESA = Endangered Species Act; FY = fiscal year; GOA = Gulf of Alaska Training; GVP = group vocal periods; HARP = High-frequency Acoustic Recording Package; HF = high-frequency; hr = hour(s); HRC = Hawaii Range Complex; Hz = Hertz; individuals/km² = individuals per square kilometer(s); kHz = kilohertz; km = kilometer; m = meter; M3R = Marine Mammal Monitoring on Navy Ranges; MarEcoTel = Marine Ecology and Telemetry Research; MFAS = mid-frequency active sonar; min = minute(s); MIRC = Mariana Islands Range Complex; MITT = Mariana Islands Training and Testing; nDPS = northern distinct population segment; nm = nautical miles; NMFS = National Marine Fisheries Service; NWTT = Northwest Training and Testing; PAM = passive acoustic monitoring; PAS = pulsed active sonar; PMRF = Pacific Missile Range Facility; PPR = peste des petits ruminants; PSAT = pop-up satellite archival tag; qPCR = quantitative polymerase chain reaction; RL = received level; SCC = Submarine Command Course; SCCOOS = Southern California Coastal Ocean Observing System; SCTTR = Southern California Testing and Training Range; SD = Standard Deviation; sDPS = southern distinct population segment; SMRT = Southern California Range Complex; SRKW = Southern Resident Killer Whale; TMAA = Temporary Maritime Activities Area.

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3 2025 Monitoring Goals

The Strategic Planning Process is used to set ISOs, identify potential species of interest at a regional scale, and evaluate and select specific monitoring projects to fund or continue supporting for a given fiscal year (FY).

A quick summary of continuing monitoring projects for CY 2025 are listed in **Table 2** and on the U.S. Navy's MSM Program website:

http://www.navymarinespeciesmonitoring.us/regions/pacific/current-projects/

Range/Study Project Title Area		Continuing or Proposed New Start
HRC	Marine Mammal Monitoring on PMRF	Continuing from 2003
HRC	Odontocete Studies on PMRF	Continuing from 2011
HRC, SOCAL	Long-term Passive Acoustic Monitoring of Cetaceans at PMRF and SOAR ^a	Continuing from 2006
HRC	Estimation of Received Levels of MFAS and Behavioral Response of Marine Mammals at PMRF	Continuing from 2011
HRC	Advancing Monitoring Capacity in Hawaii through Non-invasive Triaxial Accelerometry Tags to Evaluate Fine-scale Responses of Marine Mammals to Disturbance	Continuing from 2022
SOCAL	Goose-beaked Whale and Fin Whale Population Dynamics and Impact Assessment at SOAR ^a	Continuing from 2016
SOCAL	Southern California Beaked Whale Occurrence [formerly Passive Acoustic Monitoring of Marine Mammals in SOCAL] ^b	Continuing from 1999
SOCAL	Marine Mammal Sightings During CalCOFI Cruises	Continuing from 2004
MITT	Beaked Whale Occurrence and Behavior in the Marianas	Continuing from 2022
MITT, HRC	Pacific Islands Comprehensive Stranding Investigations	Continuing from 2017
MITT	Analysis of Marine Mammal Strandings: Statistical Approaches	New start in 2024
NWTT	Pacific Northwest Distribution of Southern Resident Killer Whales and Prey	Continuing from 2014°
NWTT	Visual and Acoustic Survey for Cetaceans in Behm Canal and Southern Clarence Strait, Alaska	Continuing from 2022
NWTT	Passive Acoustic Monitoring of Harbor Porpoise in Hood Canal, WA	Proposed new start in 2025
NWTT	Acoustic Tagging of Green Sturgeon to Evaluate Habitat Use Along the Washington Coast	Continuing from 2020
NWTT, GOA	Characterizing the Distribution of ESA-listed Salmonids in Washington and Alaska	Continuing from 2018
GOA	Telemetry and Genetic Identity of Chinook Salmon in Alaska	Continuing from 2020
GOA	PAM for Marine Mammals in the GOA using Bottom-Mounted Devices	New start in 2024

Table 2. 2025 Monitoring projects for U.S. Navy Pacific ranges/study areas.

Notes:

^a Focus shift for two SOCAL programs to concentrate on opportunistic exposure response and, in particular, Continuous Active Sonar response.

^b Funding permitting, new PAM deployments off Central California are planned in support of Phase IV monitoring; a shift is planned for SOCAL monitoring to change focus from annual observations to specific scientific publications.

° SRKW focus 2014–2018; 2018–2024 focus on killer whale prey (ESA-listed salmonids).

Key: CalCOFI = California Cooperative Oceanic Fisheries Investigations; ESA = Endangered Species Act; GOA = Gulf of Alaska Training; HRC = Hawaii Range Complex; MFAS = mid-frequency active sonar; MITT = Mariana Islands Training and Testing; NWTT = Northwest Training and Testing; PMRF = Pacific Missile Range Facility; SOAR = Southern California Offshore Anti-Submarine Warfare Range; SOCAL

= Southern California Range Complex.



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A

2024 Publications and Conference Presentations from U.S. Navy-funded Monitoring



2024 Publications from U.S. Navy-funded Monitoring

- Alksne, M.N., A.C.M. Kok, A. Agarwal, K.E. Frasier, and S. Baumann-Pickering. 2024. Biogeographic patterns of Pacific white-sided dolphins based on long-term passive acoustic records. *Diversity and Distributions* 30:e13903.
- Badger, J.J., D.S. Johnson, R.W. Baird, A.L. Bradford, M.A. Kratofil, S.D. Mahaffy, and E.M. Oleson. 2024. Incorporating telemetry information into capture-recapture analyses improves precision and accuracy of abundance estimates given spatiotemporally biased recapture effort. *Methods in Ecology and Evolution* 15:1847–1858.
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- Barrios, D.M., R.W. Baird, and M.A. Kratofil. 2024. Beaked whales and El Niño: evidence for ENSO effects on Blainville's beaked and goose-beaked whales space use in Hawaiian waters. *Marine Ecology Progress Series* 751:189–209.
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- Kratofil, M.A., S.D. Mahaffy, K.K. Martien, F.I. Archer, and R.W. Baird. (submitted). A protocol for photo-identification catalog-based age estimation: An application to endangered Hawaiian false killer whales (*Pseudorca crassidens*). Submitted to *Marine Mammal Science*.
- Phipps, J., I. Silva-Krott, and K.L. West. (in preparation). Characterization of Macroplastics Ingested by 23% of Stranded Short-finned Pilot Whales (Globicephala macrorhynchus) in the Main Hawaiian Islands (2010–2023). To be submitted to Marine Pollution Bulletin.
- West, K.L, I. Silva-Krott, D. Rotstein, and G. Levine. (in revision). Causes of mortality and pathologic findings in Pacific Island cetaceans: A review of strandings from 2006–2022. Submitted to *Diseases of Aquatic Organisms*.
- West, K.L., R.L. Brownell, Jr., C.W. Clifton, N. Hoffman, and I. Silva-Krott. (in preparation). Beaked whale stranding events on Pacific Islands (1950–2023): What do they tell us?
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2024 Conference Presentations from U.S. Navy-funded Monitoring

Alongi, G.C., T.A. Helble, R.A. Guazzo, S.W. Martin, C.R. Martin, and E.E. Henderson. 2024. Strengths and weaknesses of using DCLDE algorithms to track baleen whales and examine their behavior using long-term acoustic recordings with a large-scale hydrophone array. Detection, Classification, Localization, and Density Estimation of Marine Mammals Workshop. 3–7 June 2024. Rotterdam, The Netherlands.



- Arrieta, G.M., S.M. Wiggins, K.K. Cohen, B.J. Thayre, A. Širović, and S. Baumann-Pickering. 2024. Calling behavior and localization of blue whales in Southern California. Detection, Classification, Localization, and Density Estimation of Marine Mammals using Passive Acoustics. 3–7 June 2024. Rotterdam, Netherlands.
- Baggett, L.M., E.R. Snyder, A. Solsona-Berga, K.E. Frasier, J.A. Hildebrand, A. Širović, and S. Baumann-Pickering. 2024. Diving deep: 3D tracking of goose-beaked whale diving behavior in Southern California using fixed hydrophone arrays. Detection, Classification, Localization, and Density Estimation of Marine Mammals using Passive Acoustics. 3–7June 2024. Rotterdam, Netherlands.
- Baird, R., A. Harnish, S. Mahaffy, A. Douglas, M. Kratofil, J. Shaff, T. Cullins, S. Stack, J. Currie, and A. Bradford. 2024. The Ongoing Issue of Fishery Interactions Among Endangered Hawaiian False Killer Whales: Repeated Mouthline and Dorsal Fin Injuries, Stock and Sex-specific Trends, and Early-life Interactions. Presentation: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Barrios, D., R. Baird, and M. Kratofil. 2024. Beaked Whales and El Niño: Evidence for ENSO Effects on Blainville's Beaked and Goose-Beaked Whale Space Use in Hawaiian Waters. Presentation: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Brownell, R.L., K.L. West, C.W. Clifton, N.J. Hofmann, and I. Silva-Krott. 2024. Beaked whale stranding events on Pacific Islands (1950-2023): What do they tell us? Poster: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Gruden, P., E-M. Nosal, and E. E. Henderson. 2024. Automated Acoustic Tracking of a Sperm Whale (*Physeter macrocephalus*) using a Wide Baseline Array of Sensors. 27th International Conference on Information Fusion (FUSION). 7–11 July 2024. Venice, Italy.
- Henderson, E.E., R.W. Baird, C.R. Martin, M.A. Kratofil, A.E. Harnish, S.W. Martin, and B.L. Southall.
 2024. Behavioral Response of Blainville's Beaked Whales (*Mesoplodon densirostris*) to U.S.
 Navy Training Activity. 8th International Bio-Logging Science Symposium. 4–8 March 2024.
 Tokyo, Japan.
- Hofmann, N.J., I. Silva-Krott, J.E. Phipps, B.A. Beebe, and K.L. West. 2024. Marine Debris Ingestion as Cause of Death in a Sperm Whale from Hawai'i. Poster: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Kratofil, M., R. Baird, J. Kiszka, M. Caputo, G. Ylitalo, and D.M. Palacios. 2024. The Role of Environmental and Social Contexts on Space Use of Endangered Hawaiian False Killer Whales. Presentation: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Kratofil, M.A., R.W. Baird, J.J. Kiszka, M. Caputo, G.M. Ylitalo, and D.M. Palacios. 2024. Individuallevel variation in habitat selection of endangered Hawaiian false killer whales through lenses



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- Martin C.R., Henderson, E.E., Baird, R.W., Kratofil, M.A. and Martin, S.W. 2024. Rough-toothed dolphin exposures to U.S. Navy mid-frequency active sonar at the Pacific Missile Range Facility, Hawai'i. Virtual presentation at Detection, Classification, Localization, and Density Estimation of Marine Mammals Workshop. 3–7 June 2024. Rotterdam, The Netherlands.
- Palacios, D.M., L.M. Irvine, T. Machette, B.A. Lagerquist, E.A. Falcone, G.S. Schorr, and B.R. Mate. 2024. Dispersal, site fidelity, and residency of satellite-tagged blue and fin whales in the California Current Ecosystem. 8th International Bio-logging Science Symposium. 4–8 March 2024. Tokyo, Japan.
- Schoenbeck C, Solsona-Berga A, Franks PJS, Frasier KE, Trickey JS, Aguilar C, Schroeder ID, Širović A, Bograd SJ, Gopalakrishnan G, Baumann-Pickering S. 2024. *Ziphius cavirostris* presence relative to vertical and temporal variability of oceanographic conditions in the Southern California Bight. Ocean Observing in California. Joint conference by SCCOOS, CeNCOOS, and CalCOFI. San Diego, CA.
- Seitz, A.C., M.B. Courtney. 2024. Habitats occupied by Chinook salmon in the Gulf of Alaska and in the U.S. Navy's Temporary Maritime Activities Area. American Fisheries Society Alaska Chapter. 17–21 March 2024. Ketchikan, AK.
- Silva-Krott, I., K. West, G. Aljure, C. Sylvester, C. Humann, D. Kramer, and R. Baird. 2024. Species Confirmation, Live Footage, and the Skin Microbiome of a Deraniyagala's Beaked Whale (*Mesoplodon hotaula*) Kwajalein Atoll, Marshall Islands. Presentation: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.
- Smith, K., M. Courtney, A. Seitz, and D. Huff. 2024. Migration of Chinook salmon from Alaska to the Pacific Northwest. American Fisheries Society National Meeting. 15–19 September 2024. Honolulu, HI.
- Traina, S., I. Silva-Krott, C. Clifton, G. Levine, B. Doescher, R. Stone, A. Packham, and K. West. 2024. Determination of exposure to *Toxoplasma gondii* in stranded Hawaiian cetaceans. Presentation: 25th Biennial Conference on the Biology of Marine Mammals. 11–15 November 2024. Perth, Australia.