OBJECTIVE	FUNDING
Stock Assessment and Population Dynamics	\$23,740,000
Distribution and Movements (surveys, tagging)	\$6,613,000
Size / abundance (surveys, estimation)	\$5,871,000
Vital rates (survival, mortality, growth, R)	\$4,360,000
Stock assessment	\$2,857,000
Trends	\$1,596,000
Population dynamics (modeling, sustainability, K, OSP)	\$1,067,000
Population genetics /stock delineation	\$801,000
Structure (ages, sex ratio)	\$575,000
Ecology	\$15,116,000
Habitat use	\$3,851,000
Trophic Interactions / Diet / Foraging ecology	\$3,769,000
Habitat characterization (oceanographic, prey-field factors)	\$3,527,000
Ecosystem / Environmental studies	\$2,437,000
Behavioral ecology	\$913,000
Population ecology	\$498,000
Traditional ecological knowledge	\$121,000
Technology Development	\$10,353,000
Acoustic detection, classification and localization algorithms / models / software	\$1,666,000
Tags / Telemetry devices	\$1,525,000
Mathematical / Statistical / Simulation models	\$1,198,000
Database design / development / maintenance / archiving	\$920,000
Acoustic density estimation models / software	\$780,000
Imaging / Image analysis (e.g., photographic, satellite, digital)	\$686,000
Acoustic devices	\$678,000
Habitat mapping / modeling	\$611,000
Sampling platforms (e.g., gliders, UASs)	\$498,000
Biological sampling devices (e.g., biopsy, blow, feces)	\$410,000
Biological testing methodologies	\$374,000
Line transect methodology	\$344,000
Cameras (e.g., visible, IR)	\$303,000
Photo-ID	\$133,000
Oceanographic sampling devices (e.g., physical, chemical)	\$107,000
GIS	\$80,000
Fisheries gear modification or alternatives	\$40,000
Conservation and Management	\$7,835,000
Conservation	\$2,997,000
Management	\$2,643,000
Population protection / recovery	\$1,474,000
Co-management	\$721,000

FY 2020 Survey of Federally Funded Marine Mammal Research Date of data download: 2023-04-23

Piology (Organismal)	¢7 117 000
Biology (Organismal)	\$7,117,000
Behavior – Diving / Foraging / Feeding	\$1,475,000
Bioacoustics – sound reception	\$1,235,000
Physiology / Endocrinology / Biochemistry / Neurology / etc.	\$1,021,000
Genetics / Taxonomy	\$785,000
Behavior – Social / Reproductive	\$730,000
Bioacoustics – sound production	\$674,000
Reproduction / Growth / Aging	\$498,000
Behavior – Kinematics / Activity budgets / Energy budgets	\$495,000
Anatomy / Morphology	\$204,000
Animal Health	\$6,842,000
Monitoring / Assessment	\$3,436,000
Contaminants	\$1,235,000
Disease	\$1,170,000
Body condition	\$784,000
Biotoxins	\$217,000
Anthropogenic Sound Impacts	\$6,397,000
Military activities - sonar and explosives	\$4,385,000
Characterization / Analysis of sound budgets / soundscapes	\$1,141,000
Energy development – seismic surveys	\$317,000
Industrial activity – shipping	\$282,000
Industrial activity – pile driving	\$140,000
Energy development – drilling	\$58,000
Energy development – platform removal	\$58,000
Energy development – high resolution geophysical surveys (non-seismic)	\$16,000
Fishery Interactions	\$2,304,000
Bycatch – mitigation	\$1,333,000
Bycatch - entanglement (inc. observer program)	\$825,000
Indirect / competitive interactions	\$146,000
Pollution Impacts	\$995,000
Persistent toxins (e.g., PCBs, dioxins, pesticides, heavy metals, TBT, endocrine disrupters, radioactive	<i></i>
waste)	\$775,000
Hydrocarbon spills/leaks (inc. dispersants)	\$122,000
Marine debris – inc. plastics	\$36,000
Marine debris – derelict fishing gear	\$31,000
Nutrient runoff / HABs	\$31,000
Human Dimensions	\$669,000
Social science (inc. education/outreach)	\$669,000
Other Anthropogenic Impacts	\$0
Vessel strikes	\$234,000
Disturbance	\$192,000
Tourism - observing (whale watching, rookery viewing)	\$117,000
Coastal development / Dredging	\$26,000
Tourism - feeding / swim-with	\$21,000
Major Marine Mammal or Multidisciplinary Scientific Conference	\$131,000
Major marine mammal or multidisciplinary scientific conference (inc. support for SMM, ECS, etc.) Page 2 of 2	\$131,000