## Marine Species Density Update for the Arctic Study Area

### **Cooperative Ecosystem Studies Unit Agreement**

Period of performance: upon award to 28 February 2026

#### June 2023

#### I. BACKGROUND

The United States (U.S.) Navy is responsible for compliance with a suite of federal environmental and natural resources laws and regulations that apply to the marine environment, including the Endangered Species Act (ESA), the Marine Mammal Protection Act (MMPA), the Magnuson-Stevens Fishery Conservation and Management Act, the Marine Protection, Research and Sanctuaries Act (MPRSA), Clean Water Act (CWA), and the National Environmental Policy Act (NEPA)/Executive Order 12114 (EO 12114). The ESA, MMPA, and EO 12114 apply to high seas areas as well as U.S. territorial seas and the U.S. Economic Exclusive Zone (EEZ). Additionally, Federal Activities that have the potential to affect the state coastal zone are required to be consistent with respective state coastal zone management plans mandated by the Coastal Zone Management Act (CZMA).

The Navy Marine Species Density Database (NMSDD) is the authoritative source of marine species density data maintained by the Navy. These data comprise multiple sources and quality levels and are used as inputs to determine the number of estimated acoustic exposures, specifically for the Tactical Training Theatre Assessment & Planning (TAP) Program NEPA process.

The Navy supported the development of new density data for the Arctic in 2015, followed by an update to the density data in 2020, to include the anticipated study area for the upcoming, comprehensive Arctic Environmental Assessment (EA), which will be similar to other regions covered under the TAP program. These studies provided new density predictions for most marine mammal species that had sightings data during the open-water season (June-October) for the Arctic Study Area. These data are included based on a hierarchy of preference, which is based on the quality and methods of derivation (Figure 1). The result is one master set of seasonal Arctic density data that are used in the Navy Acoustic Effects Model (NAEMO) to assess marine mammal exposures.

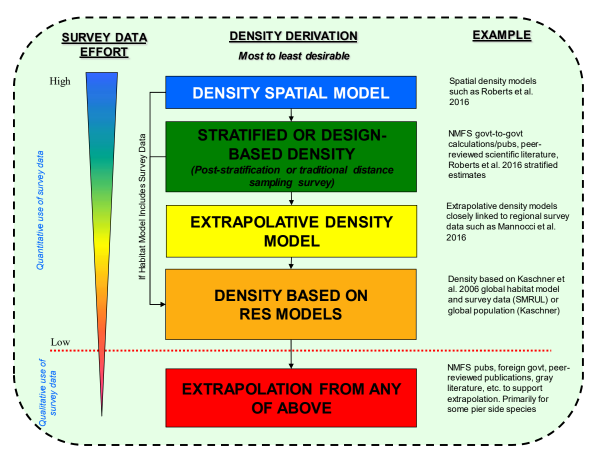


Figure 1. Phase III NMSDD Hierarchy for data inclusion.

A significant data source in the NMSDD outside of well-surveyed areas (generally coastal areas and the U.S. EEZ) is relative environmental suitability (RES) based models and extrapolative density estimates. These data are utilized because the Navy's study area extends beyond the region of most surveys and therefore needs to consider all predictive models available to fill in data gaps. However, the RES models currently supporting environmental compliance efforts in the Arctic are coarsely scaled, data deficient, and are becoming increasingly outdated, further necessitating the continued development of spatially explicit marine mammal density models for the Arctic Study Area.

With new surveys occurring and the science of density estimation constantly advancing, frequent updates to the NMSDD are necessary in order to ensure that the included marine species density models represent the best available science. The use of best available science is the mandate for Navy environmental compliance efforts. Given the amount of data to process, the complexity of the models being developed, the rapidly changing environmental conditions in the Arctic, and the limited time available to perform work under the previous project, there are several next steps that can be taken to improve upon the Arctic density data. These next steps include the following: the incorporation of significant additional sources of data (e.g., aerial surveys and passive acoustic monitoring) that could improve models, refinements to modeling covariates, and the development of density estimates for some un-modeled species in the region or for some species that were modeled as a group in 2020. Given the limited number of cetacean and pinniped species in the Arctic (compared to other regions in which the Navy operates) it is feasible to undertake an update for the region under a single contract that spans several years.

### II. PERFORMANCE WORK STATEMENT

The purpose of this Cooperative Agreement is to augment and refine/update the NMSDD in the Arctic Study Area. The primary foci of this Cooperative Agreement will be to incorporate newly available aerial and shipboard survey data into the existing density modeling framework, particularly data from outside the U.S. EEZ, use the data collected/incorporated for the 2015 and 2020 density models in conjunction with newly available data to produce extrapolative density models for the Arctic Study Area, and to update models for all common cetacean and pinniped species. The models in the NMSDD were designed to be regularly updated with new data and methods, allowing for incremental improvement. This performance work statement (PWS) provides for a base set of tasks to update the models under the existing framework that will provide enhancements to the models as well as the NMSDD.

Consistency across various Navy projects addressing impacts to marine mammals is critical. Any density models produced under this PWS will need to be consistent with current Arctic models and with the NMSDD except as directed by the Contracting Officer Representative (COR). Density data developed under this Cooperative Agreement will be considered the best available and used in Navy at-sea training and testing environmental compliance programs off the coast of Alaska, on the Arctic sea ice, and in the waters of the Arctic global commons. The selected Cooperative Ecosystem Studies Unit Member (i.e., Cooperator) is expected to coordinate data collection with government contractors and Navy CORs responsible for supporting other ongoing environmental compliance actions. This is to ensure that all sources of data including internal Navy sources of data are considered for possible inclusion. The COR and U.S. Fleet Forces Command (USFF) will assist with the identification and coordination among Navy programs.

All derived density data (though not necessarily the underlying survey data) are to be made publically available as part of the environmental compliance process. This will allow the public to use the same data as the Navy in understanding how the Navy estimated potential acoustic effects on marine mammals.

#### A. Services Required:

#### Task 1. Integrate new survey data and covariates into the modeling framework:

New survey data are continually becoming available and need to be integrated into the density modeling framework to replace outdated data and ensure that models reflect the best available science. The Cooperator will work with the COR to identify and integrate new sources of survey data and remove outdated data. Potential data will need to be screened to ensure it meets the requirements for inclusion into a density modeling framework and will require close coordination with data providers. Data will then need to be cleaned and standardized for inclusion. Data sources to target for inclusion include but are not limited to; Navy-funded aerial surveys, state sponsored aerial or shipboard surveys, ice-based surveys, surveys undertaken by not-for-profits, National Marine Fisheries Service (NMFS) aerial and shipboard surveys, and surveys contracted by the oil and gas industry. The Cooperator will also explore the incorporation of acoustic data sources, if available for the Arctic Study Area, to improve upon models for certain species.

Particularly high value datasets to target are those that fall outside of U.S. waters as these have been historically unavailable. A literature review of possible data found aerial surveys in the Canadian Beaufort Sea by Department of Fisheries and Oceans Canada (DFO), the Trans North Atlantic Sightings Survey's aerial surveys off eastern Canada, Greenland and Iceland, and the International Whaling Commission (IWC)'s surveys of Russian waters. Though not a complete list, these and potentially other surveys that are not yet identified would decrease uncertainty in foreign EEZs and in the global commons, as well as allow for better modeling of species that do not commonly occur in the U.S. EEZ (e.g. narwhals).

The Arctic is a highly dynamic ecosystem and one that is rapidly changing in the face of climate change. Our understanding of the system is constantly evolving, as are our methods to represent it. As such, it is crucial to incorporate the most recently available environmental models and covariates into the density models produced here. Sea ice extent in particular is difficult to predict and has large impacts on the seasonal distributions of cetaceans and pinnipeds in the region. A focus should be placed on the environmental covariates most likely to affect cetacean and pinniped distribution.

Metadata will be developed for all survey information and datasets that are obtained. The purpose of the metadata would be to identify the provenance of the data and any alterations from the original data source. If metadata exists for a data set it can be updated as appropriate. A summary of data incorporated into the NMSDD modeling framework will be provided to the Navy as either a standalone document or as an appendix to the technical report in Task 5. The summary of data will also include the following group size statistics derived from the sightings used in the models, which the Navy needs in order to create animal distribution in NAEMO for each modeled species: mean group size, standard deviation (SD), the distribution underlying the group size, and the number of observations that were used to calculate the mean and SD.

Planned Government Participation: The government has in-house subject matter experts on marine mammal monitoring efforts and will assist in the identification and acquisition of survey datasets, particularly when the data are held by a foreign or federal government agency. Government to government communication would help facilitate the transfer of data. The government will also assist in the identification of appropriate environmental covariates.

#### Task 2. New extrapolative density models for select species:

The Cooperator will use the data collected/incorporated for the 2015 and 2020 models and Task 1 to produce extrapolative density models for the Arctic Study Area as provided by the COR. The Cooperator will be given all models from the 2015 and 2020 studies, any publically available data from the same Arctic study, as well as an ArcGIS shapefile of the Study Area outline. The updated models will utilize statistical methodologies compatible with the current generation of models in the Atlantic Fleet Training and Testing (AFTT) portion of the NMSDD (reports on which are available from the COR). Models will be produced and where possible, monthly predictions will be made. Annual estimates are acceptable given data limitations. The Cooperator will produce an offshore, extrapolative model for each species modeled, minimizing edge effects where scientifically supportable. Technical specifications for all models are detailed in Task 3.

Priorities for extrapolative modeling (depending on data availability) are as follows, from highest to lowest:

- Bowhead and beluga whales north of the U.S. EEZ in the Beaufort Sea, no further north than is reasonably expected for the species based on available literature on the species' distributions
- Within the Bering Sea, between existing surveys, for both Arctic and sub-Arctic species
- All Arctic species, east into the Canadian Beaufort Sea, assuming acquisition of Canadian survey data in this area
- All Arctic species, west into the Russian EEZ using IWC and U.S. Bering Sea survey data as well as any other applicable data sources, but not to extend beyond assumed species' ranges
- Explore temporal extrapolation to see if models can extend beyond the open-water season (June-October), pending data availability (e.g., aerial surveys, acoustic sources, telemetry, and environmental covariates) for winter and spring months as well as data provider feedback

Additionally, the Cooperator will perform an analysis to determine how far into environmental space extrapolation is occurring in order to assist with qualitative evaluation of model performance, similar to what was done for the NMSDD for the Commander Naval Forces Europe (NAVEUR)/Commander 6th Fleet (C6F) Study Area.

Planned Government Participation: The government will participate in assessing the literature to determine reasonable extrapolative extents for species of interest, as well as provide context and interpretation for the Government Furnished Information delivered as a part of the task. The government will also be developing the Arctic Study Area, which will bound the models, based on input from combatant and training commands. The government will provide guidance on modeling priorities based on available data.

### Task 3. Updated density models for cetacean and pinniped species:

The Cooperator will use the new data (as well as older data from the 2015 and 2020 models deemed to still be relevant) and new environmental covariates to produce updated density models in surveyed areas of the

Arctic Study Area. The updated models will utilize statistical methodologies compatible with the current generation of models in the AFTT portion of the NMSDD (reports on which are available from the COR). Models will be produced and where possible, monthly predictions will be made. Annual estimates are acceptable given data limitations. The Cooperator will produce nearshore, survey based models for each species, minimizing edge effects with extrapolative models (Task 2) where scientifically supportable.

If sufficient and appropriate new data are acquired, the Cooperator will also use them to assess and report on the predictive performance of the 2020 models, using the new data as a test data set.

The Cooperator will investigate the technical feasibility of and execute new or updated models for all taxa, where possible, with the following foci:

- Updated models for all of the marine mammal taxa (9 species and 2 guilds) included in the 2020 models. The Cooperator will determine priorities in discussion with the COR.
- Taxa for which no models currently exist due to data availability (e.g. narwhal)
- Pinniped species in guilds that would now have enough data to be modeled individually
- ESA-listed species such as the fin whale or species considered particularly sensitive to midfrequency active (MFA) sonar such as harbor porpoises.

Where possible, the Cooperator will coordinate with any NMFS science center modeling efforts to incorporate any updates they may provide.

The density data will be reported in the unit of number of animals per square kilometer. Combining species that are data deficient or rare species into guilds is also acceptable with COR consultation and approval. This would likely involve data stakeholder review and feedback on possible suggestions based on expert opinion (see Task 4). All species/guilds present within the Arctic Study Area will have a derived density estimate based on the best available data/science for all months (even if the underlying model is annual). This will include an estimate of model uncertainty/quality and validation of some of the predictive models where possible. Acceptable metrics for estimating data quality will be discussed with the COR but could include the coefficient of variation (CV), Mahalanobis distance and ExDet extrapolation (for areas of environmental covariate extrapolation), and qualitative metrics.

The density surfaces will be used in and formatted as vector files for inclusion in NAEMO as a file geodatabase compatible with ArcGIS, with the required fields populated in accordance with the Geospatial Data Specifications (GDS) except as directed by the COR (see Appendix A [Electronic Data Deliverable Specifications and Format] for detailed data deliverable guidelines). Additional formatting guidelines will be provided by the COR and the Navy will be open to hearing suggested improvements from the Cooperator. The results, including the estimated density values, need to be made available to the public (Task 5). Only data, for which the computed density results can be made available to the public, shall be included in the density data files. The Cooperator, with the assistance of the COR, will prepare data request letters to be sent by the COR.

Travel for collaborators from universities and other institutions external to the Cooperator who are participating in method development will be supported.

Metadata will be developed for all files in accordance of the instructions listed in the GDS section of Appendix A in this PWS. The additional purpose of the metadata would be to allow the user to trace back information on the data source of each density cell, as it is often infeasible to place a full citation(s) in the attribute fields of spatial data.

Planned government participation: The government maintains the technical infrastructure of the NMSDD and will work closely with the Cooperator to ensure that all data/models are in a compatible format. The government will also be developing the Arctic Study Area, which will bound the models, based on input from combatant and training commands. There is significant work on the government side to QA/QC and integrate models into the Navy take estimation model (NAEMO). The government also has in-house subject matter experts on density modeling and will participate in the model review and technical meetings to provide substantive input on modeling decisions and priorities based on available data while providing context for how the Navy will use the models.

#### Task 4. Data stakeholder review of the new models:

The updated NMSDD models will be sent to the regional NMFS Science Centers and other survey data providers and regional marine species experts for review. The group should include at a minimum all the major stakeholders currently engaged in Navy density estimation efforts (list to be provided by the COR). Other stakeholders, species experts, or modeling experts can be added as necessary at the discretion of the Cooperator and COR. This would allow for expert feedback on any possible anomalies from the expected abundance/distribution of known species. The Cooperator will give the group a minimum of 30 days to review the models and provide feedback. This may entail an in-person meeting inviting the stakeholders to go over the methods developed so they can understand how the models were derived and what is expected of them. Top level goals for the meeting should include attendance by key data providers, understanding of the need to produce models and the scientific framework on which the NMSDD is built, and review of models to improve and refine Navy density model outputs. A summary report of any feedback, meeting minutes, action items, and outcomes will be provided to the COR.

Travel for collaborators from universities and other institutions external to the Cooperator, who are participating in method development, will be supported to ensure robust review of model products, up to 10 attendees for a 2 day review workshop that is focused on draft model deliverables.

Planned government participation: The government will send multiple technical subject matter experts to the review meeting to participate as active reviewers of the models and methodology as well as provide feedback on how models will be utilized by the Navy and Navy priorities.

#### Task 5. Create/update web services to maintain data availability and technical report:

The Cooperator will make the updated NMSDD density data available to the public on a website, e.g., the OBIS-SEAMAP model repository page (https://seamap.env.duke.edu/models/) and Mapping Tool for Cetacean Density. Web services should provide a robust solution to visualize and interact with the data, mash up the density layers with other geospatial data/services, and readily link users to metadata, technical reports, and data use information. The Mapping Tool for Cetacean Density functionality should allow users to select from the available models (current and previous versions) for the Arctic Study Area and perform GIS tasks. The project page for the Arctic Study Area should contain appropriate contextual language and acknowledgements and version information ("history"), including ability to download both the current and previous density surface layers. The selected Cooperator must demonstrate substantial experience in hosting, serving, visualizing, and manipulating marine geospatial data in an online environment. These new density surface layers will be integrated with existing NMSDD webservices. For Navy wide use, we would like the data deployed via a secured port as ESRI ArcGIS web services to the Navy's Environmental Information Management System (EIMS). The Cooperator may need to acquire a PKI certification, if not already in possession of one, in order to access the EIMS system. The COR and Navy will be open to exploring best available options to make the density data available to the public. Proper credit shall be given to the appropriate Navy sponsor for funding this work.

The Cooperator will develop a technical report for documenting all new data included in the modeling framework and detailed descriptions of the new NMSDD models. This report will serve as a comprehensive report on all of the species density models developed for the NMSDD under this Cooperative Agreement. The report will include the methodology, data sources (survey and environmental covariate data) used, habitat suitability and environmental models, all pertinent statistics on model fit to the data, and figures of each final species model, as well as interpretive text. Validation of models is desirable where feasible. The main report should be similar to the final technical report produced for the 2020 Arctic density models (report will be made available by the COR).

A list of the datasets acquired and summary of the amount of survey effort and species sighted should be included in the final technical report.

Planned government participation: The government will be given at least 30 days to review and comment on the draft technical report. The government has in-house subject matter experts on marine mammal monitoring and density modeling efforts, and therefore, will be able to provide substantive input on modeling decisions, results, and species abundance and distribution comparisons with other research projects/published studies for the report. Any comments must be resolved to the satisfaction of the COR prior to the acceptance of the final technical report.

#### **B.** Completion Schedule & Deliverables:

The period of performance of this project is expected to be 30 months (August 2023 – February 2026). The Cooperator shall adhere to the following schedule, unless otherwise approved by the COR.

#### <u>Event</u>

### Due Date

Kickoff meeting (phone conference)	September 30, 2023
Task 1 New survey data incorporated	October 31, 2024
Tasks 2 and 3 Final models delivered (digital/hard drive)	December 31, 2025
Task 4 Stakeholder Review Meeting/Summary Report	NLT November 2025
Task 5 Technical Report - Draft	January 24, 2026
Task 5 Technical Report (Final) and Web services	February 2026
Status reports	Monthly

### C. Electronic Data Deliverable Specifications and Format:

All updated NMSDD density data generated under this Cooperative Agreement will be submitted for archiving and integration into the Navy's Environmental Information Management System (EIMS) and be made publically available through OBIS-SEAMAP, specifically the model repository and density mapper tool. All data and products produced under this Cooperative Agreement are subject to terms outlined in Tasks 1-3 and Appendix A, as well as 2 CFR Part 200, 2 CFR Chapter 11, and 32 CFR Part 21 & 22.

### **D. Intellectual Property:**

All NMSDD density data generated under this Cooperative Agreement is subject to 32 CFR 34.25, Intellectual property developed or produced under this Cooperative Agreement.

### **III. GENERAL INFORMATION**

### A. Meetings:

The Cooperator shall participate in a post-award Kick-off Meeting. This meeting will be held via teleconference within 30 working days after contract award. The date and time will be mutually agreed upon by the Government and the Cooperator. The Cooperator shall attend status review meetings via teleconference as necessary throughout the period of performance. The Cooperator shall participate in any additional meetings that may be requested by Government personnel. All additional meetings will be held via teleconference for time efficiency and cost saving measures.

#### B. Navy Contracting Officer's Representative:

The technical contracting officer's representative (COR) will be the Cooperator's point-of-contact on all associated technical matters. Ms. Danielle Jones (Code EV53, Naval Facilities Engineering Systems Command (NAVFAC) Atlantic) is the designated COR for this Cooperative Agreement. No other person, except for the Contract Officer (KO), is authorized to direct work under this scope or to affect decisions or evaluations. Routine correspondence to the COR may be addressed to:

Naval Facilities Engineering Systems Command Atlantic Attn: Ms. Danielle Jones (Code EV53) 6506 Hampton Blvd. Norfolk, VA 23508 Phone: 757-322-4085 Email: danielle.v.jones4.civ@us.navy.mil

### C. Contracting Administration:

The Cooperator shall receive direction on all elements of this contract from Ms. Olga Dynov, Contract Specialist (CS). Correspondence should be addressed as follows:

Naval Facilities Engineering Systems Command Atlantic Attn: Ms. Nicole Smith (Code CON21) 6506 Hampton Blvd. Norfolk, VA 23508 Phone: 758-322-4649 Email: <u>nicole.smith100.civ@us.navy.mil</u>

### D. Payment:

Upon approval by the Cooperative Agreement Technical Representative (CATR), payment will be authorized on a monthly basis (as requested) to the Cooperator. Payment authorization by the CATR shall be based solely on the percentage of the entire project completed within the period for which the Government is billed. An up-to-date status report that clearly indicates the actual work performed during the specific billing period must accompany each billing statement before payment is authorized by the CATR.

Requests for payment shall be made in accordance with NAVFAC Atlantic instructions and addressed to:

Naval Facilities Engineering Systems Command Atlantic Attn: Code AQ13 6506 Hampton Blvd. Norfolk, VA 23508

## APPENDIX A

### **Electronic Information Management & Data Deliverable Specifications**

### 1 **REFERENCES**

- a) Environmental Information Management System (EIMS) Homepage. https://eims3.sscno.nmci.navy.mil/
- b) Environmental Information Management System (EIMS) User Manual. https://eims3.sscno.nmci.navy.mil/eimshelp
- c) Spatial Data Standards for Facilities, Infrastructure and Environment (SDSFIE), Defense Installations Spatial Data Infrastructure (DISDI) Group.

https://www.sdsfieonline.org/Components/DISDI

- d) US Navy Marine Species Monitoring Program Data Use Agreement
- e) North American Profile (NAP) of ISO 19115: 2003, Geographic Information Metadata. http://www.fgdc.gov/nap/metadata

- f) Geospatial Positioning Accuracy Standards, Part 4: Architecture, Engineering, Construction, and Facilities Management (FGDC-STD-007.4-2002), Federal Geographic Data Committee (FGDC), 2002. <u>http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part4</u>
- g) Geospatial Positioning Accuracy Standards, Part 1: Reporting Methodology (FGDC-STD-007.1-1998), FGDC, 1998. <u>http://www.fgdc.gov/standards/projects/FGDCstandards-projects/accuracy/part1/index\_html</u>
- *h)* Geospatial Positioning Accuracy Standards, Part 3: National Standard for Spatial Data Accuracy (FGDC-STD-007.3-1998), FGDC, 1998.
- i) *FGDC endorses ISO metadata and data quality standards,* Federal Geographic Data Committee (FGDC), 2016. <u>https://www.fgdc.gov/standards/news/fgdc-iso-metadata-standards</u>
- j) Contributing Data to OBIS-SEAMAP. <u>http://seamap.env.duke.edu/about/provider\_faq</u>
- k) Rights in technical data Noncommercial items (DFARS 252.227-7013)
- 1) Rights in special works (DFARS 252.227-7020)

## 2 GENERAL SPECIFICATIONS

All deliverables shall be fully compatible with EIMS system requirements and the data standards and format prescribed below unless otherwise approved by the COR. Reference (a) provides information on EIMS system requirements.

- a) EIMS Access: Request an EIMS account for access to necessary capabilities, geospatial data, reports, or other pertinent information. The Contractor's technical consultant shall coordinate with the project's Contracting Officer's Representative (COR) prior to and during the establishment of EIMS accounts to ensure appropriate contract personnel receive system access. References (a) provides information on EIMS client system requirements and requesting access.
- b) Project Setup: Establish appropriate project folders on EIMS to facilitate document and map production among project members as well as transfer of final data deliverables and associated map documents. Reference (b) provides information on setting up projects in EIMS.
- c) Document Commenting: The EIMS Document Commenting tool may be used to collect, manage, and sort comments for draft and final deliverables. Reference (b) provides information on Document Commenting in EIMS.
- d) Geospatial Data Production and Management: Upload all map documents (.mxd and .jpeg) and geospatial data for the project to the established 'GIS Project' folder. A schedule for uploading draft and final geospatial products to EIMS will be determined during the project kick-off meeting. Refer to Sections 3.1 and 3.2 for specific geospatial data requirements.

- e) Government Review: Retain all draft, pre-final, and final versions of the raw and finished format digital data and documents in the Document Project and GIS Project folders for government review and approval. Contractors shall have technical consultants available to assist the government with any digital data discrepancies. The data will be analyzed for subject content and system compatibility. Edits due to comments on data shall be incorporated by the Contractor prior to approval of the final deliverable.
- f) Final Deliverables: Data and documents destined for publication in EIMS must be uploaded to the established EIMS folders. Visual survey data should also be provided to OBIS-SEAMAP.
  - i. Upload all final map documents (.mxd & .jpeg) and GIS data with metadata to the established GIS Project folder on EIMS. Refer to Sections 3.1 and 3.2 for specific geospatial data requirements.
  - ii. Submit all visual survey source data the Ocean Biogeographic Information System Spatial Ecological Analysis of Megavertebrate Populations (OBIS-SEAMAP). Data sets should be designated for the Navy's partner contribution page (<u>http://seamap.env.duke.edu/partner/NAVY</u>) and attributed to the original collector with acknowledgement of appropriate the U.S. Navy Command(s) as the funding source. Reference (j) provides information on submitting data to OBIS-SEAMAP.
- g) Project Close-Out: At project completion, clean up non-essential data, working drafts (non-deliverables), reference documents, etc. from project folders within EIMS or delete as directed by the COR.
- h) Deliverables and Use: All digital data and files prepared for this contract, including source data acquired, source code generated and/or used, and related materials shall be delivered to the COR in digital form upon completion of the contract period. Except as otherwise negotiated under specific task orders, the Navy shall have unlimited rights in the technical data collected or produced under this contract in accordance with the contract clauses and the other appendices under this contract, including, but not limited to DFARS 252.227-7013 and 252.227-7020 (references k and l).

# **3 GEOSPATIAL DATA REQUIREMENTS**

## 3.1 Data Standards

Data standards facilitate the development, sharing, and use of geospatial data. The Contractor shall ensure that all geospatial data is delivered in a single Esri file geodatabase, and source data layers associated with digital map files (.mxd files) by a relative file pathway to the file geodatabase. A data inventory spreadsheet with fields for File Geodatabase Name, Feature Dataset, Feature Class, Feature Label Name, Feature Legend Designation, Data Source, and Comments shall accompany the file geodatabase. In addition, all geospatial data shall adhere to the following criteria:

a) Precise geographic coordinates in decimal degree format with four decimal precision;

- b) Units of nautical miles (nm) for expansive marine areas and statute miles (mi) for expansive land areas;
- c) Reference to GRS 1980 spheroid and the North American Datum 1983 (WGS-84); and
- d) US NAVY SDSFIE data model in reference (c) for newly-created GIS data only.

NOTE: The Contractor shall categorize 3rd Party data into SDSFIE Feature Data Sets of the geodatabase (fauna, flora, air transportation, military operations, etc.) but keep the integrity and format of the 3rd Party attributes and metadata.

# 3.2 Metadata Standards

The term "metadata" is defined as data about data. The term is often used to refer to information that allows either: (1) discovery of data, (2) understanding the provenance and quality of the data, or/and (3) analysis of the data via a set of machine readable instructions that describe the data and its relationships. The contractor shall provide metadata in accordance with Content Standard for Digital Geospatial Metadata (CSDGM), reference (i), the current U.S. federal metadata standard.

The Contractor shall ensure that metadata is provided for all geospatial data delivered, including data furnished by the Government, a third party, or generated as a result of this project, and is compliant with reference (i). All metadata shall be in XML format. The Contractor shall reference the North American Profile of ISO 19115 2003 metadata style sheet in ArcCatalog when populating Service-level and Feature Class-level metadata. The Contractor is required to supply metadata for all fields within this style sheet.

# 3.3 Mapping Guidelines

The Contractor shall comply with FGDC Geospatial Positioning Accuracy Standards, Part 4: Architecture, Engineering, Construction, and Facilities Management, reference (f), which provides accuracy standards for engineering drawings, maps, and surveys. Map or drawing scales will be determined by the NTR, given specific project requirements.

# 3.4 Global Positioning System (GPS) Surveys

The Contractor shall comply with the FGDC Geospatial Positioning Accuracy Standards, Part 1: Reporting Methodology, reference (g), when conducting GPS surveys and collecting geospatial data. Specifically, the Contractor shall ensure that the horizontal accuracy for planning grade GPS data collection shall be sub-meter, unless otherwise specified. Every effort shall be made to capture feature locations without using offsets, unless obstructions are present. If offsets are used, the Contractor shall ensure that they are agreed to by the government and documented, per direction of the COR, given specific project requirements. Data sets derived from GPS data collection efforts (mapping or survey grade) shall include metadata that records the following:

- a) Description of receiver and other equipment used during collection and processing;
- b) Base stations used for differential corrections;
- c) Statements of estimated horizontal and vertical accuracy at the 90% confidence interval, including the method of determination per the FGDC Geospatial Positioning Accuracy Standards, Part 3: National Standard for Spatial Data Accuracy, reference (h)
- d) Conversion routines used to translate the data into final geospatial data delivery format per Section 3.1 above.

All GPS metadata shall comply with the metadata format requirements of Section 3.2 above.

# 3.5 Data Integrity

The Contractor shall employ appropriate Quality Control standards to ensure that data is topologically correct, accurate, and complete, including:

- a) No erroneous overshoots, undershoots, dangles, or intersections in the line work;
- b) Point and line features snap together where appropriate to support networks (e.g. do not break linear features for labeling or other aesthetic purposes);
- c) All features clip to the spatial extent of the map display areas or study area boundary as appropriate (e.g. no global rasters for a northeast U.S. document);
- d) Continuous lines and point features digitized as points;
- e) No sliver polygons;
- f) Coincident common boundaries for all digitally-represented graphic features, regardless of feature layer;
- g) Attributes used for consistency and labeling throughout a GIS project;
- h) No 'NULL' geometries in feature classes;
- i) Data deliverables consistent with all map documents (.mxd or image);
- j) File names contain no spaces or special characters aside from '\_' (includes data, .mxd, and image files), and match between .mxd and images.

# 4 USE OF AUTHORITATIVE GEOSPATIAL DATA & EIMS

An authoritative data source provides cohesive, trusted, timely, and secure information to support a business process. Authoritative datasets in EIMS are derived in several ways (e.g. Fleet-generated, Fleet project generated, external sources) including:

a) Fleet itself if the data is subjected to a rigorous quality assurance (QA) process (i.e. Fleet training event projections from Range Complex Support Team (RCST) in Training

Range Events and Capabilities (TREC), Marine Species Monitoring Program (MSMP) data, Fleet EP and range sustainment projects);

- b) Official data production sources from whom EIMS imports the data (i.e. Biologically Important Areas (BIA) from National Marine Fisheries Service (NMFS)); or
- c) Multiple, separate authoritative data sources whose data is conjoined in EIMS to create a new USFF product (i.e. Common Operating Picture (COP)).

Authoritative data in EIMS is ready for subsequent use by customers and provided to project contractors as GFI. Unpublished data in EIMS is never considered authoritative, and not all published data is authoritative.

# 4.1 Fleet-Generated Authoritative Data Maintained in EIMS

The EIMS COP is a compilation of authoritative datasets from multiple sources that the EIMS Data Working Integrated Process Team (WIPT) and CPF GIS Coordinator conjoined into a comprehensive whole. USFF RCST generated TREC data. The Data WIPT and RCST regularly update the geospatial and tabular datasets in Table A-1 after subjecting the data to rigorous QA checks to ensure their accuracy and currency. Projects that need these types of data shall use the EIMS datasets, provided as GFI.

Туре	Dataset	Notes
Geospatial	Common Operating Picture	Military training and testing area boundaries, including surface, subsurface, and land ranges, Special Use Airspace, and Military Training Routes <u>Area:</u> Atlantic /Gulf of Mexico (GOMEX)/EastPac/WestPac <u>Timeframe:</u> Current, updated whenever a change occurs or error or omission is noted <u>Source:</u> Multiple (Federal Aviation Administration, Navy instruction, Code of Federal Regulations, etc.)
Relational: Tabular + GIS	Projected Training and Testing Events	Fleet training events, locations, frequency, and associated event/ordnance/platform descriptions <u>Area:</u> Atlantic /GOMEX <u>Timeframe:</u> Nov 2013-present (actual)/Nov 2018-Nov 2023 (projected), updated annually <u>Source:</u> RCST in consultation with type commanders, etc.
(TREC)	Actual	USFF explosive and non-explosive at-sea ordnance expenditures
At-Sea		Area: Atlantic /GOMEX
	Ordnance	Timeframe: 2009-present, updated daily
	Expenditures	Source: RCST in consultation with operational units

# 4.2 Fleet Project-Generated Authoritative Data Archived in EIMS

Fleet projects generate datasets which the Government may consider authoritative but are not refreshed unless/until future project updates. The EIMS Data WIPT subjects project data to a rigorous QA process before publishing it into the corpus of EIMS geospatial data. The COR will designate which, if any, EIMS datasets in Table A-2 below the Contractor shall use as GFI.

Туре	Dataset	Notes	
-	Environmental Impact Statements	Study area boundaries, locations of ecological/cultural interest, military ops, infrastructure, hydrography, etc. <u>Study Areas:</u> Atlantic/GOMEX, Hawaii/Southern California (SOCAL), Northwest, Gulf of Alaska, Mariana Islands, Boardman Bombing Range, Fallon Training Ranges <u>Timeframe:</u> 2013-2015. Project data is archived and never updated, but most studies are redone every 5 years. <u>Source:</u> USFF/CPF	
	Encroachment Action Plans	Military influence areas, off-shore windfarm lease blocks, critical habitat, conservation areas, transportation, etc.         Area: Operating Areas for Virginia Capes (VACAPES)/ Northeast, Key West, Jacksonville, and Cherry Point; Pinecastle and Navy Dat County Bombing Ranges <u>Timeframe:</u> 2015. Project data is archived and never updated, and new studies are currently not planned. <u>Source:</u> USFF	
	Range Air Installation Compatible Use Zones	Range Compatibility Zones, Noise ContoursArea: Navy Dare County Bombing RangeTimeframe: 2016. Project data is archived and never updated, andnew studies are done as necessary, nominally every five years but notcurrently scheduled.Source: USFF	
	Range Complex Management Plans	Military installations and training areas/facilities, bathymetry, air/marine transportation routes, etc. <u>Area:</u> Atlantic /GOMEX/EastPac/WestPac <u>Timeframe:</u> 2013-2016. Project data is archived and never updated. CPF will redo its plans as required, nominally every five years but currently not scheduled. <u>Source:</u> USFF/CPF	

# Table A-2: Fleet-Generated Authoritative Data Maintained in EIMS

# 4.3 Authoritative Data in EIMS Derived from External Sources

EIMS hosts copies of authoritative datasets from external sources, both Fleet-generated data not maintained in EIMS (e.g. MSMP data maintained at Duke University) and data generated by non-Navy sources (e.g. BIA generated and maintained by NMFS). The EIMS team does not control its QA or refresh cycle. The EIMS Data WIPT integrates these datasets into the corpus of EIMS geospatial data. The COR will designate which, if any, EIMS datasets in Table A-3 below the Contractor shall use as GFI.

Table A-3:         Fleet-Generated Authoritative Data Maintained in EIMS	Table A-3:	<b>Fleet-Generated</b>	<b>Authoritative Data</b>	Maintained in EIMS
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Туре	Dataset	Notes
Geospatial	Biologically Important Areas	Marine mammal feeding, migration, reproduction areas <u>Area:</u> Atlantic/GOMEX/EastPac/WestPac <u>Timeframe:</u> 2015, updates currently not scheduled. Source: NMFS

Marine Species Monitoring Program	Monitoring vessel (surface/aerial) tracklines & sightingsArea: Atlantic /GOMEX/EastPac/WestPacTimeframe: 2007-Present, updated whenever a new dataset becomesavailable.Source: USFF & CPF (datasets hosted at several universities such asDuke, then replicated in EIMS)
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