Data Collection		
Habitat-based Cetacean Density Models for the U.S. Atlantic, prepared by the Marine-life Data and Analysis		
Team (MDAT)		
Data Collection Title	MDAT_WS_MAMMAL_MODEL_DATA March 2023	
Data Collection URL	Map services: https://mgelmaps.env.duke.edu/mdat/rest/services/MDAT	

Data Set		
Data Set Title	MDAT_WS_MAMMAL_MODEL_DATA March 2023	
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Abstract	In 2014, the Marine Geospatial Ecology Lab (MGEL) of Duke University
ADStract	began work with the Northeast Regional Ocean Council (NROC), the NOAA National Centers for Coastal Ocean Science (NCCOS) and the NOAA Northeast Fisheries Science Center (NEFSC), as part of the Marine-life Data and Analysis Team (MDAT), to characterize and map marine life in the Northeast region in support of the Regional Ocean Plan. In 2015, the Mid-Atlantic Regional Council on the Ocean (MARCO) contracted with MDAT to build upon and expand this effort into the Mid-Atlantic planning area, and in support of the Mid-Atlantic Regional Ocean Plan. These research groups collaborated to produce "base layer" predictive model products with associated uncertainty products for cetacean species or species guilds and avian species, and three geospatial products for fish species. Periodic updates to these base layer models and data are produced by the individual institutions in the MDAT team based on schedules set by the funders of each modeling effort.
	MDAT member MGEL produced the original version of the cetacean products in 2015 as part of the US Navy funded project "Habitat-based cetacean density models for the U.S. Atlantic and Gulf of Mexico" (Roberts et al. 2016). In 2022, MGEL updated the source data, covariates, and modeling methodology to produce a new suite of models as part of the U.S. Navy's Atlantic Fleet Training and Testing (AFTT) Phase IV Environmental Impact Statement.
	The publication, downloadable model results, and supplementary information can be found here: https://seamap.env.duke.edu/models/Duke/EC/
	MDAT compiled the Atlantic habitat-based density model results and four products characterizing model uncertainty. The individual

	species maps represent the results of distance sampling modeling
	methodology applied to over 20 years of aerial and shipboard cetacean surveys, linked with remote sensing and ocean model environmental covariates. The models extend to the US EEZ boundary along the entire US Atlantic coast, and some model results extend into Canadian waters.
	The 95% and 5% Confidence Interval, the Coefficient of Variation, and Standard Error grids are provided as supporting statistical measures of model uncertainty.
Purpose	The MGEL model efforts were funded by the U.S. Navy. MGEL led this assessment to inform several concurrent processes: 1. The development of an Environmental Impact Statement by the U.S. Navy to assess the effects of testing and training activities 2. The renewable energy policy decisions in the Outer Continental Shelf (OCS) waters by the Bureau of Ocean Energy Management (BOEM) 3. Re-assessment of the designated Critical Habitat areas for the North Atlantic right whale by the National Marine Fisheries Service (NMFS) 4. Re-evaluation of the status of regional populations of humpback and Bryde's whales under the Endangered Species Act.
	MDAT incorporated the Atlantic models and uncertainty products into the products delivered to the Northeast and Mid-Atlantic (US) regional ocean portals and the national Marine Cadastre to inform ocean planning.
Methods	See Roberts et al. (2016, 2023).
Citations	MGEL publications:
	Roberts J.J., Yack T.M., Halpin P.N. 2023. Marine mammal density models for the U.S. Navy Atlantic Fleet Training and Testing (AFTT) study area for the Phase IV Navy Marine Species Density Database (NMSDD). Document version 1.2. Report prepared for Naval Facilities Engineering Systems Command, Atlantic by the Duke University Marine Geospatial Ecology Lab, Durham, North Carolina.
	Roberts J.J., Best B.D., Mannocci L., Fujioka E., Halpin P.N., Palka D.L., Garrison L.P., Mullin K.D., Cole T.V.N., Khan C.B., McLellan W.A., Pabst D.A. & Lockhart G.G. 2016. Habitat-based cetacean density models for the U.S. Atlantic and Gulf of Mexico. Scientific Reports 6: 22615. doi: 10.1038/srep22615. Accessed at: http://www.nature.com/articles/srep22615
	MDAT: Curtice, C., Cleary J., Shumchenia E., Halpin P.N. 2019. Marine-life Data and Analysis Team (MDAT) technical report on the methods and development of marine-life data to support regional ocean planning and management. Prepared on behalf of the Marine-life Data Analysis Team (MDAT). Accessed at: http://seamap.env.duke.edu/models/MDAT/MDAT-Technical-Report.pdf.
Data Start Date	1998
	2020
Data End Date Data Northern Boundary	2020 47.7 degrees N

Data Southern Boundary	22.9 degrees N
Data Western Boundary	82.5 degrees W
Data Eastern Boundary	55.0 degrees W
Place Keywords	North Atlantic Ocean
Spatial Reference	Type: Projected
Information	Geographic Coordinate Reference: GCS WGS 1984
	Projection: WGS_1984_Albers
	Well-Known Text: PROJCS["WGS_1984_Albers",
	GEOGCS["GCS_WGS_1984",
	DATUM["D_WGS_1984", SPHEROID["WGS_1984",6378137.0,298.257223563]],
	PRIMEM["Greenwich", 0.0],
	UNIT["Degree", 0.0174532925199433]],
	PROJECTION["Albers"],
	PARAMETER["false easting",0.0],
	PARAMETER["false_northing",0.0],
	PARAMETER["central_meridian",-78.0],
	PARAMETER["standard_parallel_1",40.666666666666666666666666666666666666
	PARAMETER["standard_parallel_2",27.333333333333333],
	PARAMETER["latitude_of_origin", 34.0],
	UNIT["Meter",1.0]] Grid
Spatial Representation	Grid
Туре	
Datasets	Listed in Tables 4 and 6 of Roberts et al. (2023)
Update Frequency	Irregular
Resource Provider	Marine Geospatial Ecology Lab (MGEL) at Duke University
	(<u>marinelife_data@duke.edu)</u> , on behalf of MDAT.
Comment	This data documentation describes numerous geospatial datasets
	archived together as a data collection, and is intended to provide dataset-level metadata for the purposes of discovery, use, and
	understanding.
Use Limitation	This dataset is copyright 2017 by the Marine Geospatial Ecology Lab
Use Limitation	at Duke University and licensed under a Creative Commons
	Attribution 4.0 International License (CC-BY)
	(http://creativecommons.org/licenses/by/4.0/). If you use this
	dataset in a scientific publication or other formal publication, we
	request that you cite the Roberts et al. (2016, 2023) and Curtice
	et al. (2019) publications.