# Density Model for False Killer Whale (*Pseudorca crassidens*) for the U.S. Navy Atlantic Fleet Testing and Training (AFTT) Study Area: Supplementary Report

Model Version 2

Duke University Marine Geospatial Ecology Laboratory\*

2022-06-20

## Citation

When referencing our methodology or results generally, please cite Roberts et al. (2023), which documented the modeling cycle we completed in the 2022 for the U.S. Navy AFTT Phase IV Environmental Impact Statement, and Mannocci et al. (2017), which developed the original methodology and models upon which the 2022 models were based. The full citations appear in the References section at the end of this document.

To independently reference this specific model or Supplementary Report, please cite:

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## Model Version History

| Version | Date       | Description  |
|---------|------------|--|
| 1       | 2015-01-23 | First publicly-released version of this model, released in 2015 as part of the final delivery of the U.S. Navy Marine Species Density Database (NMSDD) for the Atlantic Fleet Testing and Training (AFTT) Phase III Environmental Impact Statement.                            |
| 2       | 2022-06-20 | Updated the AFTT Phase III model with many additional surveys contributed since that time.<br>Please see Roberts et al. (2022, 2023) for details. This update was released as part of the final<br>delivery of the NMSDD for the AFTT Phase IV Environmental Impact Statement. |

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#### 1 Survey Data

The goal of this project was to build, for the U.S. Navy's AFTT Phase IV Environmental Impact Statement (EIS), an update to the model we developed for the AFTT Phase III EIS. The Phase III model was developed using the methodology of Mannocci et al. (2017) by L. Mannocci but not included in the 2017 publication. Following the approach taken by that model, we built this update from data collected in the east coast, Gulf of Mexico, and Caribbean regions. We also included segments south of 50 °N from trans-Atlantic surveys by R/V Song of the Whale, which reported several sightings in eastern Atlantic waters, but were not available for the Phase III model. We excluded surveys that did not target false killer whales or were otherwise problematic for modeling them. We restricted the model to aerial survey transects with sea states of Beaufort 4 or less (for a few surveys we used Beaufort 3 or less) and shipboard transects with Beaufort 5 or less (for a few we used Beaufort 4 or less). We also excluded transects with poor weather or visibility for surveys that reported those conditions. Table 1 summarizes the survey effort and sightings available for the model after most exclusions were applied. Figure 1 shows the data actually used to fit the model.

Table 1: Survey effort and observations considered for this model. Effort is tallied as the cumulative length of on-effort transects. Observations are the number of groups and individuals encountered while on effort. Off effort observations and those lacking an estimate of group size or distance to the group were excluded.

|                |                     |             | Effort                          |        | Observa     | tions        |      |
|----------------|---------------------|-------------|---------------------------------|--------|-------------|--------------|------|
| Institution    | Program             | Period      | $1000 \mathrm{s} \ \mathrm{km}$ | Groups | Individuals | Mean Group S | Size |
| Aerial Surveys |                     |             |                                 |        |             |              |      |
| HDR            | Navy Norfolk Canyon | 2018-2019   | 11                              | 0      | 0           |              |      |
| NEAq           | CNM                 | 2017-2020   | 2                               | 0      | 0           |              |      |
| NEAq           | MMS-WEA             | 2017-2020   | 37                              | 0      | 0           |              |      |
| NEAq           | NLPSC               | 2011-2015   | 43                              | 0      | 0           |              |      |
| NEFSC          | AMAPPS              | 2010-2019   | 83                              | 0      | 0           |              |      |
| NEFSC          | NARWSS              | 2003-2016   | 380                             | 0      | 0           |              |      |
| NEFSC          | Pre-AMAPPS          | 1999-2008   | 45                              | 0      | 0           |              |      |
| NJDEP          | NJEBS               | 2008-2009   | 9                               | 0      | 0           |              |      |
| SEFSC          | AMAPPS              | 2010-2020   | 112                             | 0      | 0           |              |      |
| SEFSC          | GOMEX92-96          | 1992-1996   | 27                              | 0      | 0           |              |      |
| SEFSC          | GulfCet I           | 1992-1994   | 50                              | 2      | 55          | c<br>4       | 27.5 |
| SEFSC          | GulfCet II          | 1996-1998   | 22                              | 1      | 31          | (            | 31.0 |
| SEFSC          | GulfSCAT 2007       | 2007-2007   | 18                              | 0      | 0           |              |      |
| SEFSC          | MATS                | 1995-2005   | 34                              | 0      | 0           |              |      |
| SEFSC          | SECAS               | 1992-1995   | 8                               | 0      | 0           |              |      |
| U. La Rochelle | REMMOA              | 2008-2017   | 42                              | 9      | 45          |              | 5.0  |
| UNCW           | Navy Cape Hatteras  | 2011-2017   | 34                              | 0      | 0           |              |      |
| UNCW           | Navy Jacksonville   | 2009-2017   | 92                              | 0      | 0           |              |      |
| UNCW           | Navy Norfolk Canyon | 2015-2017   | 14                              | 0      | 0           |              |      |
| UNCW           | Navy Onslow Bay     | 2007-2011   | 49                              | 0      | 0           |              |      |
| VAMSC          | MD DNR WEA          | 2013-2015   | 15                              | 0      | 0           |              |      |
| VAMSC          | Navy VACAPES        | 2016-2017   | 19                              | 0      | 0           |              |      |
| VAMSC          | VA CZM WEA          | 2012-2015   | 21                              | 0      | 0           |              |      |
| VIIIII0 C      |                     | Total       | 1,167                           | 12     | 131         | 1            | 10.9 |
| Shipboard Surv | eys                 |             |                                 |        |             |              |      |
| MCR            | SOTW Visual         | 2005-2019   | 23                              | 4      | 19          |              | 4.8  |
| NEFSC          | AMAPPS              | 2011-2016   | 15                              | 3      | 43          | 1            | 14.3 |
| NEFSC          | Pre-AMAPPS          | 1995-2007   | 16                              | 1      | 23          |              | 23.0 |
| SEFSC          | AMAPPS              | 2011-2016   | 16                              | 0      | 0           |              |      |
| SEFSC          | GOM Oceanic CetShip | 1992-2001   | 49                              | 10     | 277         | ،<br>2       | 27.7 |
| SEFSC          | GOM Shelf CetShip   | 1994-2001   | 10                              | 1      | 14          |              | 14.0 |
| SEFSC          | Pre-AMAPPS          | 1992-2006   | 33                              | 1      | 3           |              | 3.0  |
| SEFSC          | Pre-GoMMAPPS        | 2003-2009   | 19                              | 5      | 113         | c<br>2       | 22.5 |
| SEFSC          | SEFSC Caribbean     | 1995-2000   | 8                               | 1      | 4           | -            | 4.0  |
|                |                     | Total       | 189                             | 26     | 496         | 1            | 19.1 |
|                |                     | Grand Total | 1,356                           | 38     | 627         | 1            | 16.5 |

Table 2: Institutions that contributed surveys used in this model.

| Institution    | Full Name   |
|----------------|---|
| HDR            | HDR, Inc.   |
| MCR            | Marine Conservation Research                      |
| NEAq           | New England Aquarium                              |
| NEFSC          | NOAA Northeast Fisheries Science Center           |
| NJDEP          | New Jersey Department of Environmental Protection |
| SEFSC          | NOAA Southeast Fisheries Science Center           |
| U. La Rochelle | University of La Rochelle                         |
| UNCW           | University of North Carolina Wilmington           |
| VAMSC          | Virginia Aquarium & Marine Science Center         |

Table 3: Descriptions and references for survey programs used in this model.

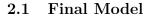
| AMAPPS  | Atlantic Marine Assessment Program for Protected Species                                   |  |
|---|--|--|
|   | Transie marine research i regram for i receive species                                     | Palka et al. (2017), Palka et al. (2021)                             |
| CNM   | Northeast Canyons Marine National Monument Aerial<br>Surveys                               | Redfern et al. $(2021)$  |
| GOM Oceanic CetShip   | Gulf of Mexico Oceanic CetShip Surveys   | Mullin and Fulling $(2004)$  |
| GOM Shelf CetShip   | Gulf of Mexico Shelf CetShip Surveys   | Fulling et al. $(2003)$  |
| GOMEX92-96  | GOMEX 1992-1996 Aerial Surveys   | Blaylock and Hoggard $(1994)$  |
| GulfCet I   | GulfCet I Aerial Surveys   | Davis and Fargion $(1996)$   |
| GulfCet II  | GulfCet II Aerial Surveys  | Davis et al. $(2000)$  |
| GulfSCAT 2007   | GulfSCAT 2007 Aerial Surveys   |  |
| MATS  | Mid-Atlantic Tursiops Surveys  |  |
| MD DNR WEA Aerial Surveys of the Maryland Wind Energy Area          |  | Barco et al. $(2015)$  |
| MMS-WEA Marine Mammal Surveys of the MA and RI Wind Energy<br>Areas |  | Quintana-Rizzo et al.<br>(2021), O'Brien et al. (2022                |
| NARWSS  | North Atlantic Right Whale Sighting Surveys  | Cole et al. $(2007)$   |
| Navy Cape Hatteras  | Aerial Surveys of the Navy's Cape Hatteras Study Area                                      | McLellan et al. $(2018)$   |
| Navy Jacksonville   | Aerial Surveys of the Navy's Jacksonville Study Area                                       | Foley et al. $(2019)$  |
| Navy Norfolk Canyon   | Aerial Surveys of the Navy's Norfolk Canyon Study Area                                     | Cotter (2019), McAlarney e<br>al. (2018)                             |
| Navy Onslow Bay   | Aerial Surveys of the Navy's Onslow Bay Study Area   | Read et al. $(2014)$   |
| Navy VACAPES  | Aerial Survey Baseline Monitoring in the Continental Shelf<br>Region of the VACAPES OPAREA | Mallette et al. $(2017)$   |
| NJEBS   | New Jersey Ecological Baseline Study   | Geo-Marine, Inc. $(2010)$ ,<br>Whitt et al. $(2015)$                 |
| NLPSC   | Northeast Large Pelagic Survey Collaborative Aerial Surveys                                | Leiter et al. (2017), Stone e<br>al. (2017)                          |
| Pre-AMAPPS  | Pre-AMAPPS Marine Mammal Abundance Surveys   | Mullin and Fulling (2003),<br>Garrison et al. (2010), Palk<br>(2006) |
| Pre-GoMMAPPS  | Pre-GoMMAPPS Marine Mammal Abundance Surveys   | Mullin $(2007)$  |
| REMMOA  | REcensement des Mammifères marins et autre Mégafaune pélagique par Observation Aérienne    | Mannocci et al. $(2013)$ ,<br>Laran et al. $(2019)$                  |

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|---|-------------------|--------------|
| Table 3: Descriptions and references for survey programs us | sed in this model | (continued)  |
| Table 9. Descriptions and references for survey programs a  | bod in timo modon | (concernaca) |

| Program         | Description                           | References  |
|-----------------|---------------------------------------|---|
| SECAS           | Southeast Cetacean Aerial Surveys     | Blaylock and Hoggard (1994)                       |
| SEFSC Caribbean | SEFSC Surveys of the Caribbean Sea    | Mullin (1995), Swartz and<br>Burks (2000)         |
| SOTW Visual     | R/V Song of the Whale Visual Surveys  | Ryan et al. $(2013)$                              |
| VA CZM WEA      | Virginia CZM Wind Energy Area Surveys | Mallette et al. (2014),<br>Mallette et al. (2015) |

#### 2 Density Model

Our objective was to update the Phase III model with new data without repeating the covariate selection exercise performed during its development. We therefore fitted a year-round model that included sea surface temperature as the only covariate, as done for the prior model. The resulting relationship (Figure 2) strongly resembled that of the prior model. Model predictions are shown in Section 3. Extrapolation analyses displayed geographic patterns very similar to the environmental envelope estimated for the prior model (Figure 6). The necessity for environmental extrapolation was driven mainly by a lack of sampling in waters with very low sea surface temperatures, as occurred of northern Newfoundland, Labrador, and west Greenland in non-summer months.



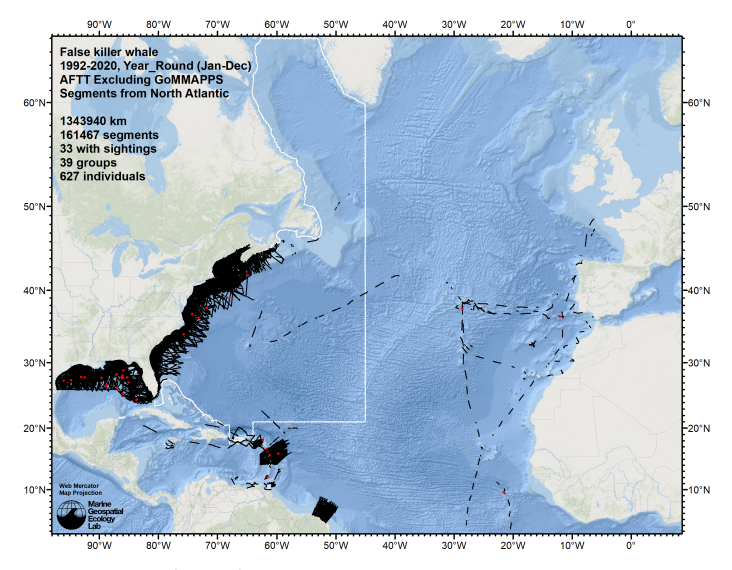


Figure 1: Survey segments (black lines) used to fit the model for the region AFTT Excluding GoMMAPPS. Red points indicate segments with observations. This map uses a Web Mercator projection but the analysis was conducted in an Albers Equal Area coordinate system appropriate for density modeling.

Statistical output for this model:

```
Family: Tweedie(p=1.608)
Link function: log
```

```
Formula:
IndividualsCorrected ~ offset(log(SegmentArea)) + s(SST, bs = "ts",
```

k = 4)

```
Parametric coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -25.854
                          1.644 -15.72
                                          <2e-16 ***
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Approximate significance of smooth terms:
         edf Ref.df
                        F p-value
s(SST) 2.004
                  3 7.365 7.25e-06 ***
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
R-sq.(adj) = 0.00013
                        Deviance explained = 33.7%
-REML = 478.44 Scale est. = 1760.4
                                       n = 161369
Method: REML
               Optimizer: outer newton
full convergence after 14 iterations.
Gradient range [-1.685502e-05,1.003179e-05]
(score 478.4411 & scale 1760.438).
Hessian positive definite, eigenvalue range [0.555444,162.9706].
Model rank = 4/4
Basis dimension (k) checking results. Low p-value (k-index<1) may
indicate that k is too low, especially if edf is close to k'.
       k' edf k-index p-value
s(SST)
       3
            2
                 0.03 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                                      6
```

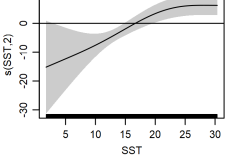


Figure 2: Functional plots for the final model for the region AFTT Excluding GoMMAPPS. Transforms and other treatments are indicated in axis labels. log10 indicates the covariate was  $log_{10}$  transformed. sqrt indicates the covariate was square-root transformed. /1000 indicates meters were transformed to kilometers for interpretation convenience.

Table 4: Covariates used in the final model for the region AFTT Excluding GoMMAPPS.

| Covariate | Description  |
|-----------|--|
| SST       | Climatological monthly mean sea surface temperature (°C) from GHRSST Level 4<br>CMC0.2deg (Brasnett (2008); Canada Meteorological Center (2012)) |

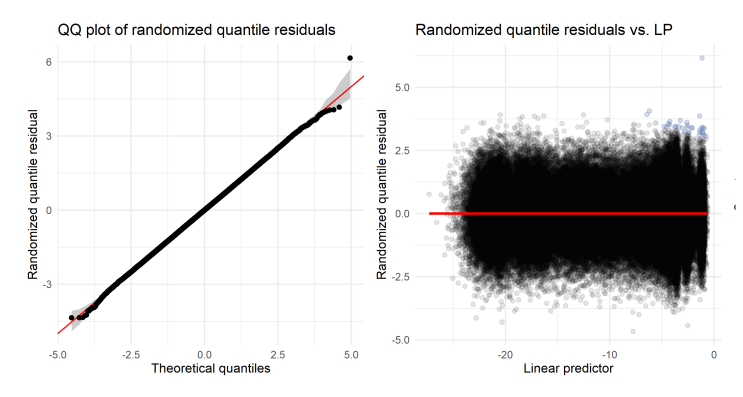


Figure 3: Residual plots for the final model for the region AFTT Excluding GoMMAPPS.

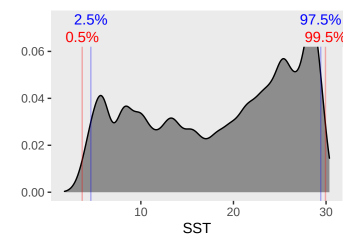


Figure 4: Density histograms showing the distributions of the covariates considered during the final model selection step. The final model may have included only a subset of the covariates shown here (see Figure 2), and additional covariates may have been considered in preceding selection steps. Red and blue lines enclose 99% and 95% of the distributions, respectively. Transforms and other treatments are indicated in axis labels. log10 indicates the covariate was  $log_{10}$  transformed. /1000 indicates meters were transformed to kilometers for interpretation convenience.

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Figure 5: Dotplot of the covariates considered during the final model selection step. The final model may have included only a subset of the covariates shown here (see Figure 2), and additional covariates may have been considered in preceding selection steps. Covariates are transformed as shown in Figure 4. This plot is used to check for suspicious patterns and outliers in the data. Points are ordered vertically by segment ID, sequentially in time.

### 2.3 Extrapolation Diagnostics

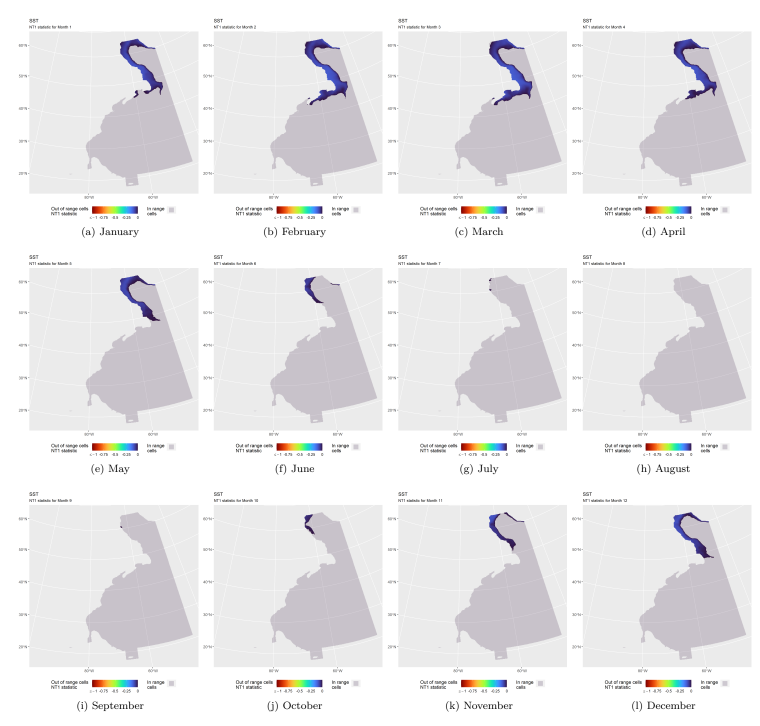


Figure 6: NT1 statistic (Mesgaran et al. (2014)) for the SST covariate in the model for the region AFTT Excluding GoMMAPPS. Areas outside the sampled range of a covariate appear in color, indicating univariate extrapolation of that covariate occurred there during the month. Areas within the sampled range appear in gray, indicating it did not occur.

#### 3 Predictions

#### 3.1 Summarized Predictions

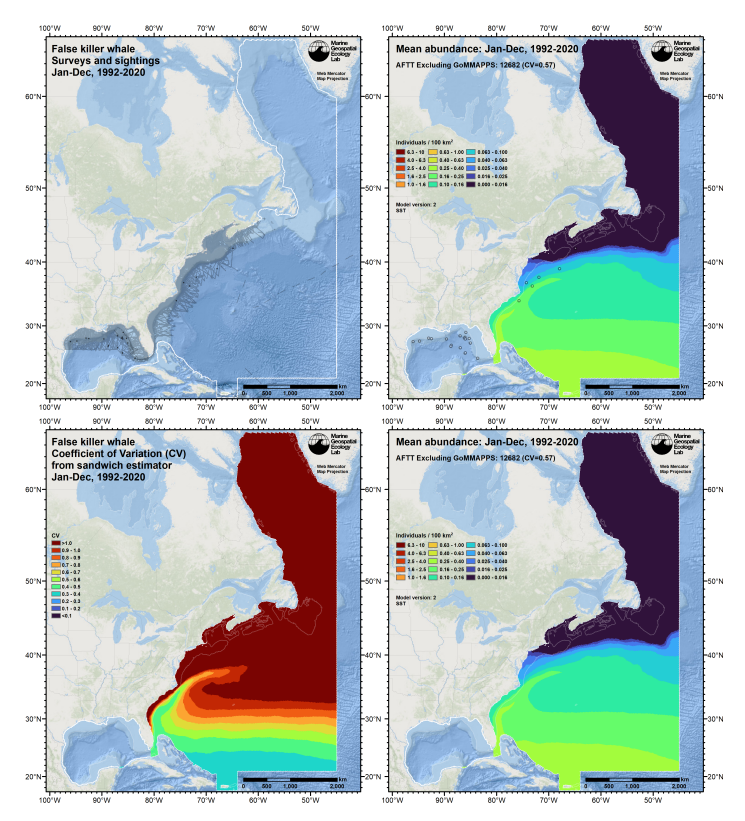


Figure 7: Survey effort and observations (top left), predicted density with observations (top right), predicted density without observations (bottom right), and coefficient of variation of predicted density (bottom left), for the given era. Variance was estimated with the analytic approach given by Miller et al. (2022), Appendix S1, and accounts both for uncertainty in model parameter estimates and for temporal variability in dynamic covariates. These maps use a Web Mercator projection but the analysis was conducted in an Albers Equal Area coordinate system appropriate for density modeling.

#### 3.2 Comparison to Previous Density Model

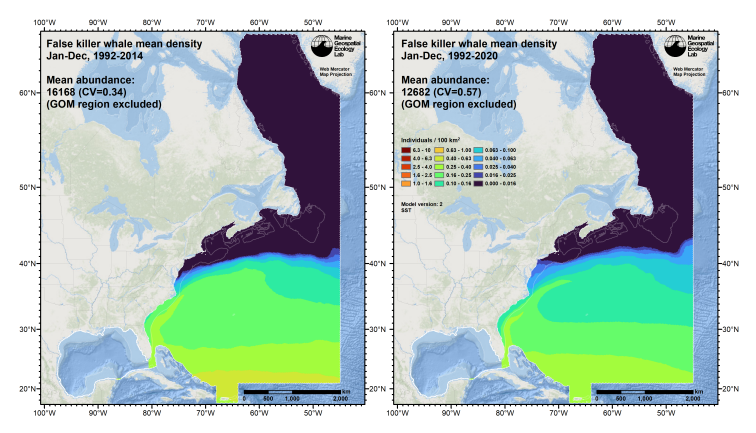


Figure 8: Comparison of the mean density predictions from the previous model (left) to those from this model (right). This model was not predicted in the Gulf of Mexico (GOM) region but the previous model was. For consistency in this comparison, those predictions have been excluded. These maps use a Web Mercator projection but the analysis was conducted in an Albers Equal Area coordinate system appropriate for density modeling.

#### 4 Discussion

Following what was done for the prior model, we summarized this updated model into a single year-round mean density surface (Figure 7). Predictions were not made for the Gulf of Mexico (GOM) region of the AFTT area. We recommend that the regional GOM "Blackfish" model from the NOAA SEFSC GoMMAPPS project be used instead. Similarly, although our figures show predictions for the East Coast (EC) region, we recommend that the regional EC model be used for the region it covers instead. The AFTT model's predictions should be used only for waters outside of the extents of the GOM and EC models. See Roberts et al. (2023) for more discussion of the models.

This model's predictions strongly resembled the prior model's predictions (Figure 8). Mean abundance predicted by the new model for the AFTT study area excluding the GOM region was about 22% lower than the old model but was not significantly different statistically, owing to the relatively large uncertainties in the abundance estimates (expressed as coefficients of variation).

Extrapolation analysis (Figure 6) showed that environmental extrapolation was necessary off northern Newfoundland, Labrador, and west Greenland in non-summer months, driven by the low sea surface temperatures there during those months. However, the false killer whale, a tropical, subtropical, and occasionally warm-temperate species, is considered absent in these areas, so we do not find this extrapolation as cause for concern.

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