Spatial analysis of ship strike risk for Rice’s whale in the Gulf of Mexico

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Contents

## 1 Abstract

Since release of the Biological Opinion on oil and gas activities in the Gulf of Mexico (NMFS 2020) that used a published density surface model (Roberts et al. 2016) to describe the distribution of the critically endangered Rice’s whale (*Balaenoptera ricei*), a new density surface model (Litz et al. 2022) has been made available. Importantly, this model extends the distribution of Rice’s whale beyond its initial core habitat in the Eastern Gulf of Mexico to the West, where it had previously only been acoustically detected (Soldevilla et al. 2022). This report replicates the Biological Opinion’s ship strike analysis using the newer Rice’s whale distributional model. Given the wider distribution of Rice’s whale, an alternative new Whale Area is suggested to reduce ship strike risk with the Rice’s whale based on location (25.5º N and higher) and depth (100 to 400 m).

## 2 Whale Densities

The new density surface model (Litz et al. 2022) uses approximately 40 km2 hexagons as its spatial unit to describe number of individuals per 40 km2 in a Lambert Conformal Conic projection, whereas the original model (Roberts et al. 2016) used 100 km2 cells in a custom equal area Albers projection to describe number of individuals per 100 km2. The spatial unit for this new analysis is also 100 km2 cells but in the web Mercator projection (EPSG: 3857) in order to readily map results online with common “slippy” basemaps. All layers were clipped to the study area of the U.S. Exclusive Economic Zone (EEZ) within the Gulf of Mexico.

Normally converting polygons to raster extracts only the centroid point of the raster cell from the underlying polygon. In order to capture the entirety of the underlying geometric densities, a vector-based intersection was first performed on all layers (whale hexagons, ship cells, and new units) before summarizing to the raster cell as area-weighted means.

In order to adjust for slight differences from projecting coordinate reference systems and rounding errors, the new 100 km2 whale density grid was adjusted so the sum of individuals predicted throughout the study area is equal to 51.3, the most recent abundance estimate (Garrison, Ortega-Ortiz, and Rappucci 2020) from the same 2017 and 2018 surveys as the new density model (Litz et al. 2022) was derived.

The whales are concentrated along the strip from 100 to 400 m, as depicted in [Figure 2](#fig-map-whales-new), now extending into the Western Gulf of Mexico compared to the

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| Figure 1: Map of previous whale densities (Roberts et al. 2016) as 100 km2 cells used by (NMFS 2020) showing the dominance in the northeastern corner of the Gulf of Mexico. The recommended Whale Area (p. 292 of NMFS 2020) is depicted by the pink outline polygon for vessel slowdown and nighttime avoidance. Depth contours are shown in dash blacked lines for 100 m (finer) and 400 m (thicker). |

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| Figure 2: Map of new whale densities (Litz et al. 2022) as 100 km2 cells showing a distribution throughout the region. The newly recommended Whale Area is depicted by the red outline polygon for vessel slowdown and nighttime avoidance using similar logic as to (NMFS 2020). Depth contours are shown in dash blacked lines for 100 m (finer) and 400 m (thicker). |

Table 1: Table of new whale densities (Litz et al. 2022) summarized by total study area (U.S. Gulf of Mexico), previous Whale Area (NMFS 2020) and newly proposed Whale Area.

| # Whales in Study (U.S. Gulf of Mexico) | # Whales in Original Mitigation Area (NMFS, 2020) | % Whales in Original Mitigation Area (NMFS, 2020) | # Whales in New Mitigation Area | % Whales in New Mitigation Area |
| --- | --- | --- | --- | --- |
| 51.3 | 26.6 | 52% | 48.5 | 94% |

## 3 Vessel Traffic

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| Figure 3: Map of annual average traffic (km) for all vessel types at all speeds from AIS data (2014 to 2018). |

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| Figure 4: Map of annual average traffic (km) for oil and gas vessels at all speeds from AIS data (2014 to 2018). |

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| Figure 5: Map of annual average traffic (km) for all vessel types > 10 knots from AIS data (2014 to 2018). |

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| Figure 6: Map of annual average traffic (km) for oil and gas vessels > 10 knots from AIS data (2014 to 2018). |

## 4 Vessel Risk to Whales

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| Figure 7: Map of risk (# whales \* km vessel traffic) for all vessels at all speeds. |

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| Figure 8: Map of risk (# whales \* km vessel traffic) for oil and gas vessels > 10 knots. |

The overall vessel strike risk to Rice’s whale is presented in [Table 2](#tbl-risk-overview) [similar to Table 49 (NMFS 2020)].

Table 2: Vessel strike risk (# whales \* km vessel traffic) to Rice’s whales for oil and gas vessels compared with all vessels.

| Year | Vessel Strike Risk for All Vessel Traffic All Speeds | Vessel Strike Risk for Oil and Gas Vessel Traffic All Speeds | Proportion of Vessel Strike Risk due to Oil and Gas Vessel Traffic All Speeds | Vessel Strike Risk for All Vessel Traffic > 10 knots | Vessel Strike Risk for Oil and Gas Vessel Traffic > 10 knots | Proportion of Vessel Strike Risk due to Oil and Gas Vessel Traffic > 10 knots |
| --- | --- | --- | --- | --- | --- | --- |
| 2015 | 198,493 | 82,152 | 41% | 153,113 | 49,497 | 32% |
| 2016 | 182,405 | 71,147 | 39% | 145,110 | 46,004 | 32% |
| 2017 | 184,357 | 72,381 | 39% | 146,428 | 46,836 | 32% |
| 2018 | 214,477 | 82,665 | 39% | 170,509 | 53,893 | 32% |

Table 3: Reduction of vessel strike risk over 10 knots (# whales \* km vessel traffic) to Rice’s whales with enforcement of proposed mitigation areas for oil and gas vessels.

| Year | Vessel Strike Risk for Oil and Gas Vessel Traffic > 10 knots within the Original Whale Area (NMFS, 2020; Figure 1) | Proportion of Risk Reduction to All Vessel Traffic through Enforcement on Oil & Gas Vessels of the Original Whale Area (NMFS, 2020; Figure 1) | Vessel Strike Risk for Oil and Gas Vessel Traffic > 10 knots within the New Whale Area (NMFS, 2020; Figure 2) | Proportion of Risk Reduction to All Vessel Traffic through Enforcement on Oil & Gas Vessels of the New Whale Area (NMFS, 2020; Figure 2) |
| --- | --- | --- | --- | --- |
| 2015 | 949 | 1% | 21,089 | 29% |
| 2016 | 659 | 1% | 19,655 | 29% |
| 2017 | 721 | 1% | 20,145 | 29% |
| 2018 | 450 | 1% | 23,116 | 29% |

## References

Garrison, Lance, Joel Ortega-Ortiz, and Gina Rappucci. 2020. “Abundance of Marine Mammals in Waters of the U.S. Gulf of Mexico During the Summers of 2017 and 2018.” PRBD-2020-07.

Litz, Jenny, Laura Aichinger Dias, Gina Rappucci, Anthony Martinez, Melissa Soldevilla, Lance Garrison, and Keith Mullin. 2022. “Cetacean and Sea Turtle Spatial Density Model Outputs from Visual Observations Using Line-Transect Survey Methods Aboard NOAA Vessel and Aircraft Platforms in the Gulf of Mexico.”

NMFS. 2020. “‘Biological Opinion on the Federally Regulated Oil and Gas Program Activities in the Gulf of Mexico,’ 13 March 2020, a Consultation Conducted by the Endangered Species Act Interagency Cooperation Division, Office of Protected Resources, National Marine Fisheries Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce.”

Roberts, Jason J., Benjamin D. Best, Laura Mannocci, Ei Fujioka, Patrick N. Halpin, Debra L. Palka, Lance P. Garrison, et al. 2016. “Habitat-Based Cetacean Density Models for the U.S. Atlantic and Gulf of Mexico.” *Scientific Reports* 6 (March): 22615. <https://doi.org/10.1038/srep22615>.

Soldevilla, Melissa S., Amanda J. Debich, Lance P. Garrison, John A. Hildebrand, and Sean M. Wiggins. 2022. “Rice’s Whales in the Northwestern Gulf of Mexico: Call Variation and Occurrence Beyond the Known Core Habitat.” *Endangered Species Research* 48 (July): 155–74. <https://doi.org/10.3354/esr01196>.