

The dataset "Predictive Modeling of Harbor Porpoise Densities in the Eastern Pacific Ocean" is provided by NOAA Southwest Fisheries Science Center (Barlow et al.) and is licensed under a Creative Commons Attribution 3.0 License (https:// creativecommons.org/licenses/by/3.0/)

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## Legend

Federal / State Boundary (3n mi)

Federal / State Boundary (3 nmi)

▼ Predictive Modeling of Harbor Porpoise Densities in the Eastern Pacific Ocean





1.501 - 2.000 1.001 - 1.500

0.063 - 0.500



# **Map Details**

#### **Datasets**



#### Federal / State Boundary (3nmi)

https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0fbe03f55

Credits: Frank Pendleton BOEM

Layers:

Federal / State Boundary (3nmi)



### Predictive Modeling of Harbor Porpoise Densities in the Eastern Pacific Ocean

https://caoffshorewind.databasin.org/datasets/f985be5e544b4499805419552dc50461

Credits: NOAA Southwest Fisheries Science Center

Barlow, Jay, Megan C. Ferguson, Elizabeth A. Becker, Jessica V. Redfern, Karin A. Forney, Ignacio L. Vilchis, Paul C. Fiedler, Tim Gerrodette, Lisa T. Ballance.

Data downloaded from: http://cetsound.noaa.gov/cda

Layers: • Predictive Modeling of Harbor Porpoise Densities in the Eastern Pacific Ocean

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