





**Legend**

-  Federal / State Boundary (3nmi)
- Biologically Important Areas for Humpback Whales on the US West Coast**  
Displaying: BIA Type
-  Feeding
- Biologically Important Areas for Blue Whales on the US West Coast**  
Displaying: BIA Type
-  Feeding
- Biologically Important Areas for Gray Whales on the US West Coast**  
Displaying: BIA Type
-  Migration



# Map Details

## Datasets



### Federal / State Boundary (3nmi)

<https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0f8e03f55>

**Credits:** Frank Pendleton BOEM

**Layers:** ● Federal / State Boundary (3nmi)



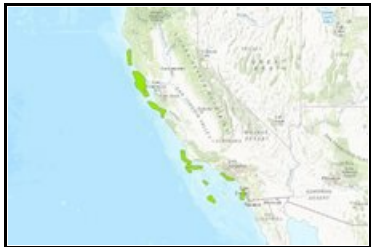
### Biologically Important Areas for Humpback Whales on the US West Coast

<https://caoffshorewind.databasin.org/datasets/9458ab29dba94b1b8c6f3bf1d67475ec>

**Credits:** Marine Geospatial Ecology Lab, Duke University

Download Link: <https://data.noaa.gov/dataset/biologically-important-areas-for-cetaceans-within-u-s-waters/resource/09170676-4477-4745-8917-82aec647a651>

**Layers:** ● Biologically Important Areas for Humpback Whales on the US West Coast



### Biologically Important Areas for Blue Whales on the US West Coast

<https://caoffshorewind.databasin.org/datasets/e20a2b0787844ed597ec4523494f8557>

**Credits:** Marine Geospatial Ecology Lab, Duke University

Download Link: <https://data.noaa.gov/dataset/biologically-important-areas-for-cetaceans-within-u-s-waters/resource/09170676-4477-4745-8917-82aec647a651>

**Layers:** ● Biologically Important Areas for Blue Whales on the US West Coast



### Biologically Important Areas for Gray Whales on the US West Coast

<https://caoffshorewind.databasin.org/datasets/1415def7f5fd47fea4aefb667e83c5b6>

**Credits:** Marine Geospatial Ecology Lab, Duke University

Download Link: <https://data.noaa.gov/dataset/biologically-important-areas-for-cetaceans-within-u-s-waters/resource/09170676-4477-4745-8917-82aec647a651>

**Layers:** ● Biologically Important Areas for Gray Whales on the US West Coast