

Oregon Offshore Wind Energy Mapping Tool (OROWindMap)

Introductory Webinar

March 11, 2021

Whitney Hauer, Ph.D. and Frank Pendleton

Bureau of Ocean Energy Management (BOEM) Pacific Regional Office

Andy Lanier

Oregon Department of Land Conservation and Development (DLCD)

Facilitated by Jamie Damon, Kearns & West

*For help with technical difficulties, please contact Gillian Garber-Yonts
(ggarberyonts@kearnswest.com, (503) 468-7974) for assistance.*

Webinar will be recorded.



Agenda

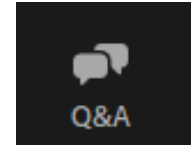
Time	Topic
10:00 am	Welcome and Overview
10:15 am	Overview of Offshore Wind Energy Planning in Oregon
10:25 am	OROWindMap Tool Exploration and Data Catalog
11:00 am	Q&A
11:25 am	Closing Remarks and Next Steps
11:30 am	Adjourn

Webinar Participation Tips

Please join audio by either phone or computer, not both.

Use the Q&A webinar feature to ask substantive questions during the presentation

Questions will be addressed in the Q&A section



During the Q&A section, use “Raise Your Hand” button to get in the queue; if joined by phone, press *9 to raise hand

Facilitator will call on you

Say your name and affiliation before speaking

For Zoom technical issues, email ggarberyonts@kearnswest.com
or call (503) 468-7974

Meeting recording, presentation, and meeting summary will be posted at www.boem.gov/OROWindMap-webinar

Overview of Offshore Wind Energy Planning in Oregon

Whitney Hauer, Ph.D, Renewable Energy Specialist
BOEM Pacific Regional Office



Bureau of Ocean Energy Management (BOEM)



Mission: Manage the development of U.S. Outer Continental Shelf (OCS) energy and mineral resources in an environmentally and economically responsible way.

Jurisdiction on the U.S. West Coast

Federal waters from 3 to 200 nautical miles
(i.e., the OCS)

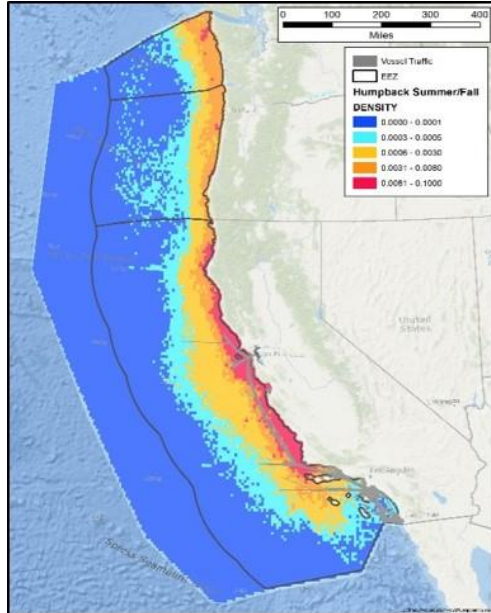
Excludes National Marine Sanctuaries



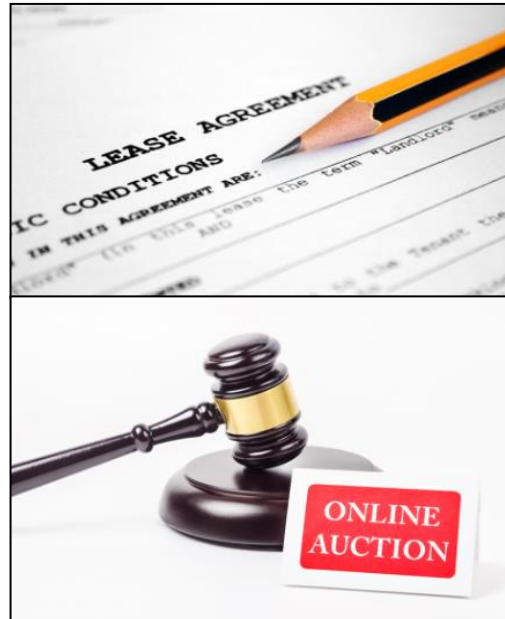
OCS Renewable Energy Authorization Process

Multi-year Process

Planning
& Analysis



Leasing



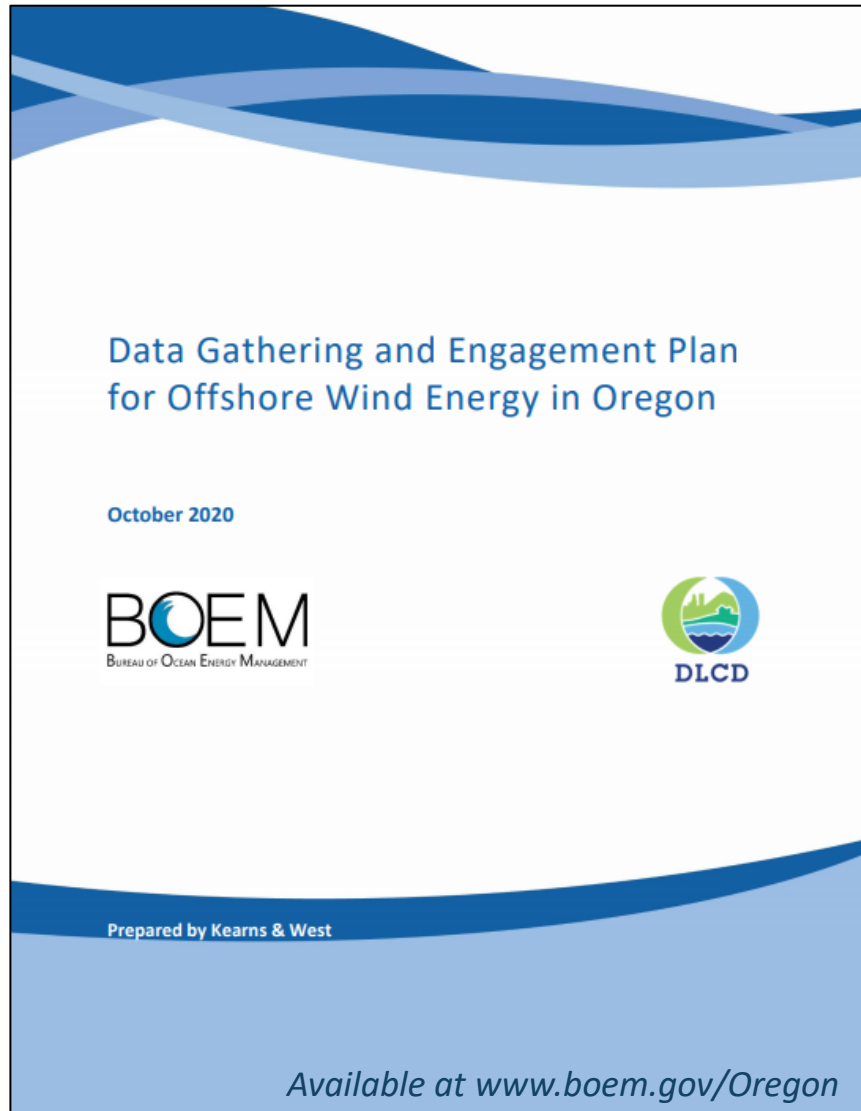
Site Assessment



Construction
& Operations



BOEM Oregon Intergovernmental Renewable Energy Task Force



Provides coordination with governmental bodies and input into BOEM's renewable energy leasing process

September 2019 meeting: discussed planning approach

Result: BOEM and DLCD drafted data gathering and engagement plan

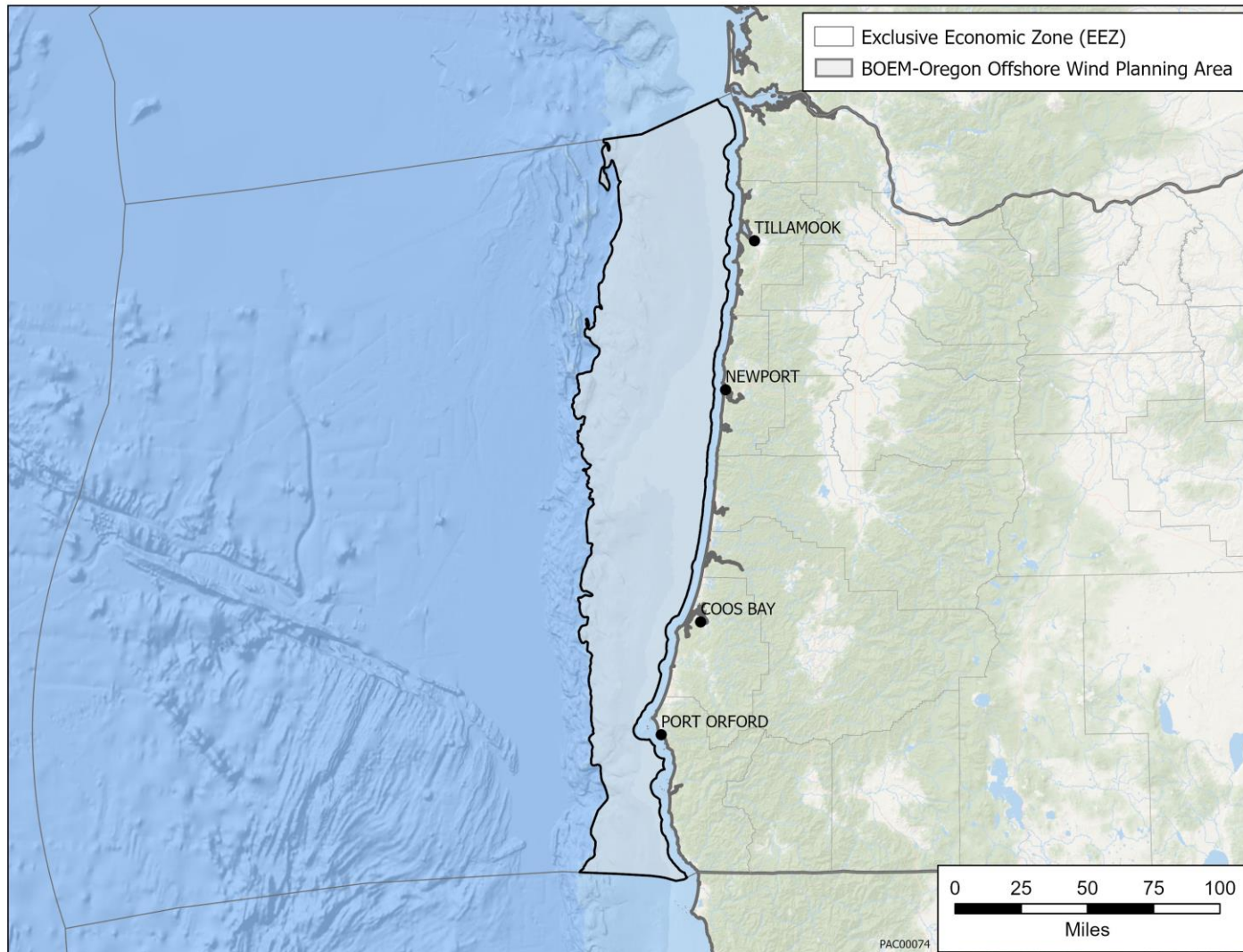
June 2020 meeting: discussed draft plan

Result: BOEM and the State of Oregon committed to offshore wind energy planning

October 2020: BOEM and DLCD finalized "Data Gathering and Engagement Plan for Offshore Wind Energy in Oregon"



Oregon Offshore Wind Energy Planning: Data Gathering



Fall 2020 – Fall 2021

Oregon Offshore Wind Mapping Tool (OROWindMap)

Potential Area for Leasing:

Federal waters offshore Oregon

Water depths less than
1,300 m (4,625 ft)

Average wind speed at least
7 m/s (13.6 knots)

Planning Area: State and federal waters, and onshore with pertinent data and information

Datasets 101

Frank Pendleton, GIS Specialist
BOEM Pacific Regional Office



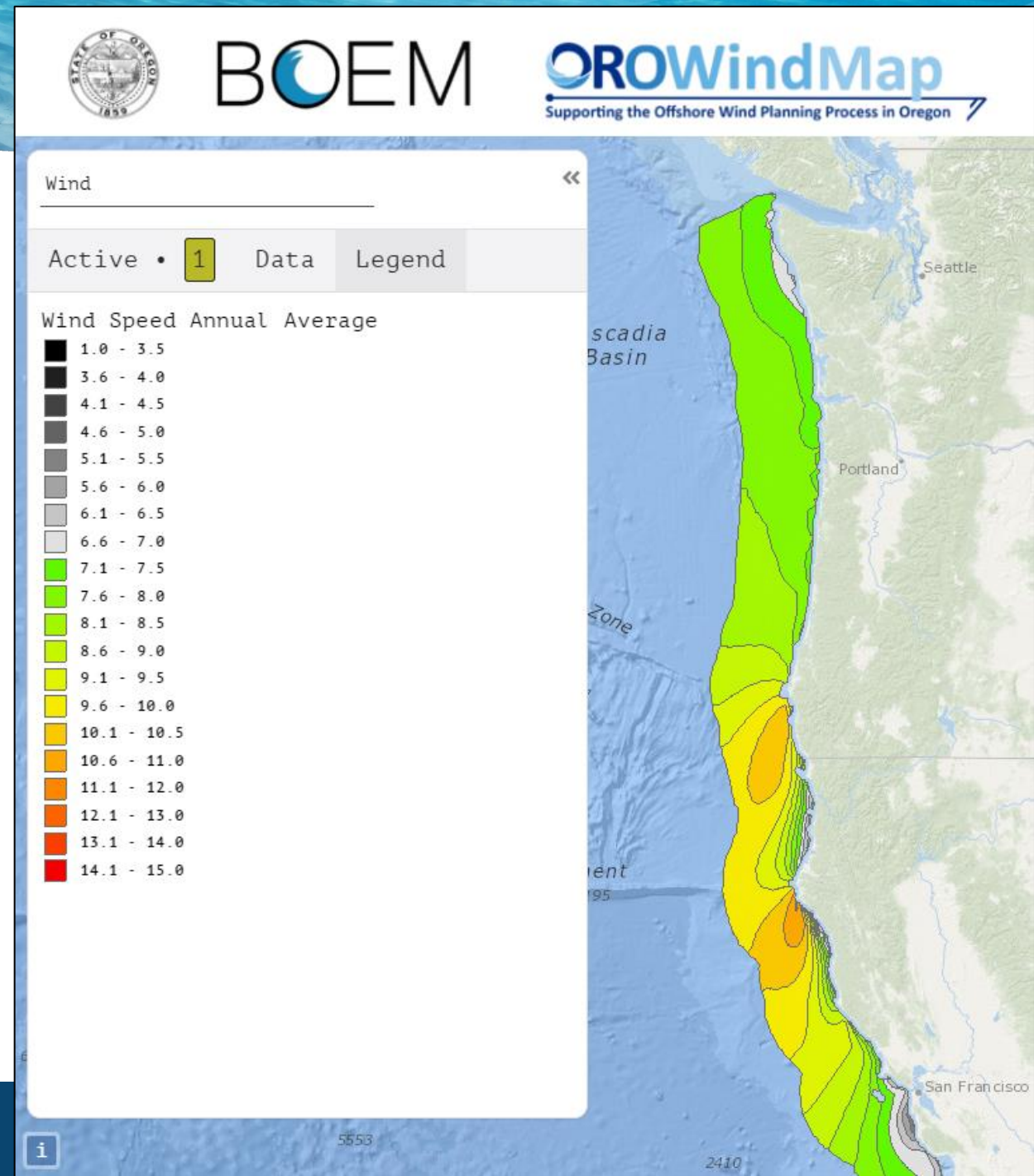
Wind Speed Data

National Renewable Energy Laboratory
(NREL)

Subset of NREL Wind ToolKit

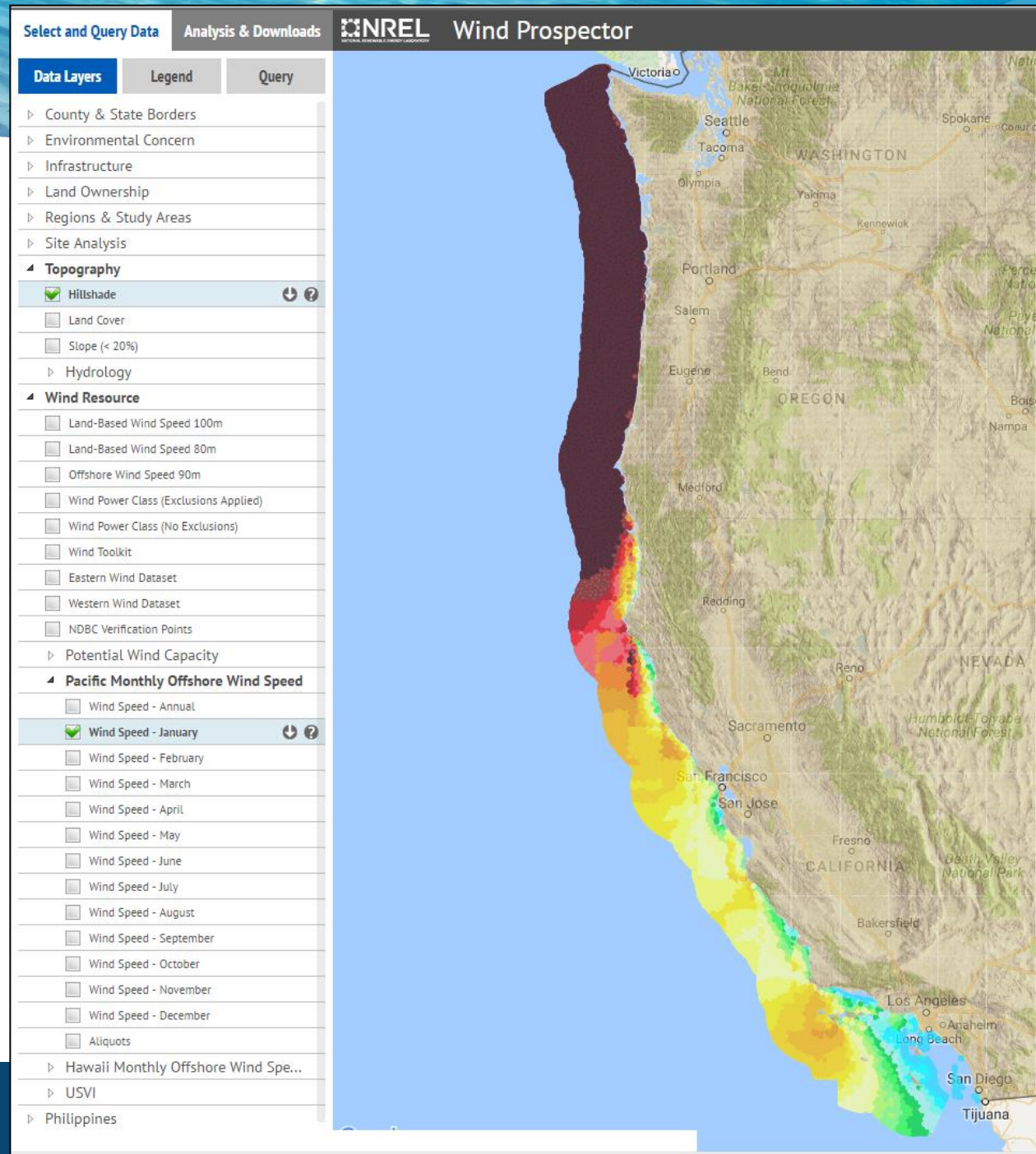
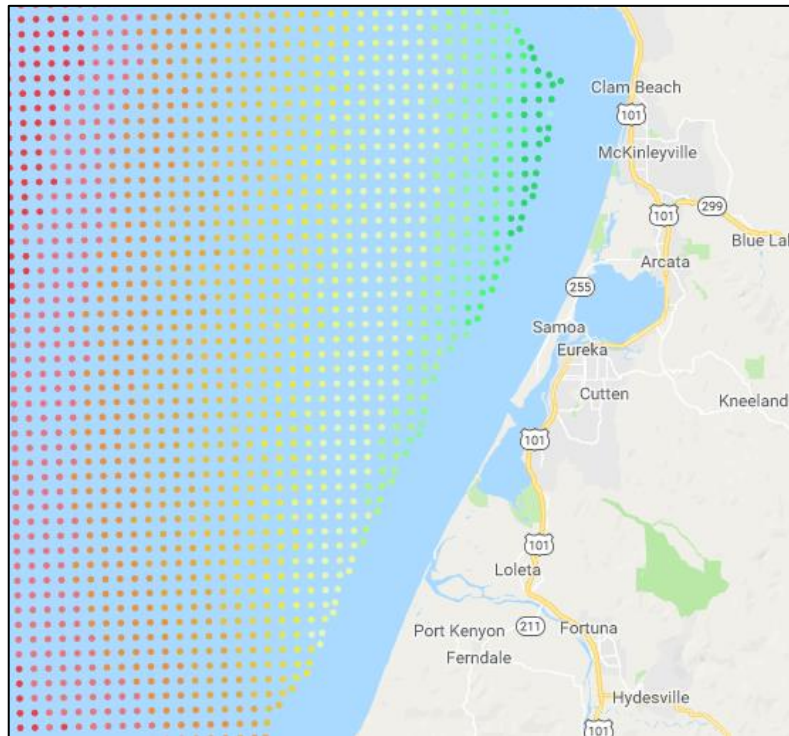
Available at NREL Wind Prospector

maps.nrel.gov/wind-prospector



Wind Speed Data

NREL Wind Prospector

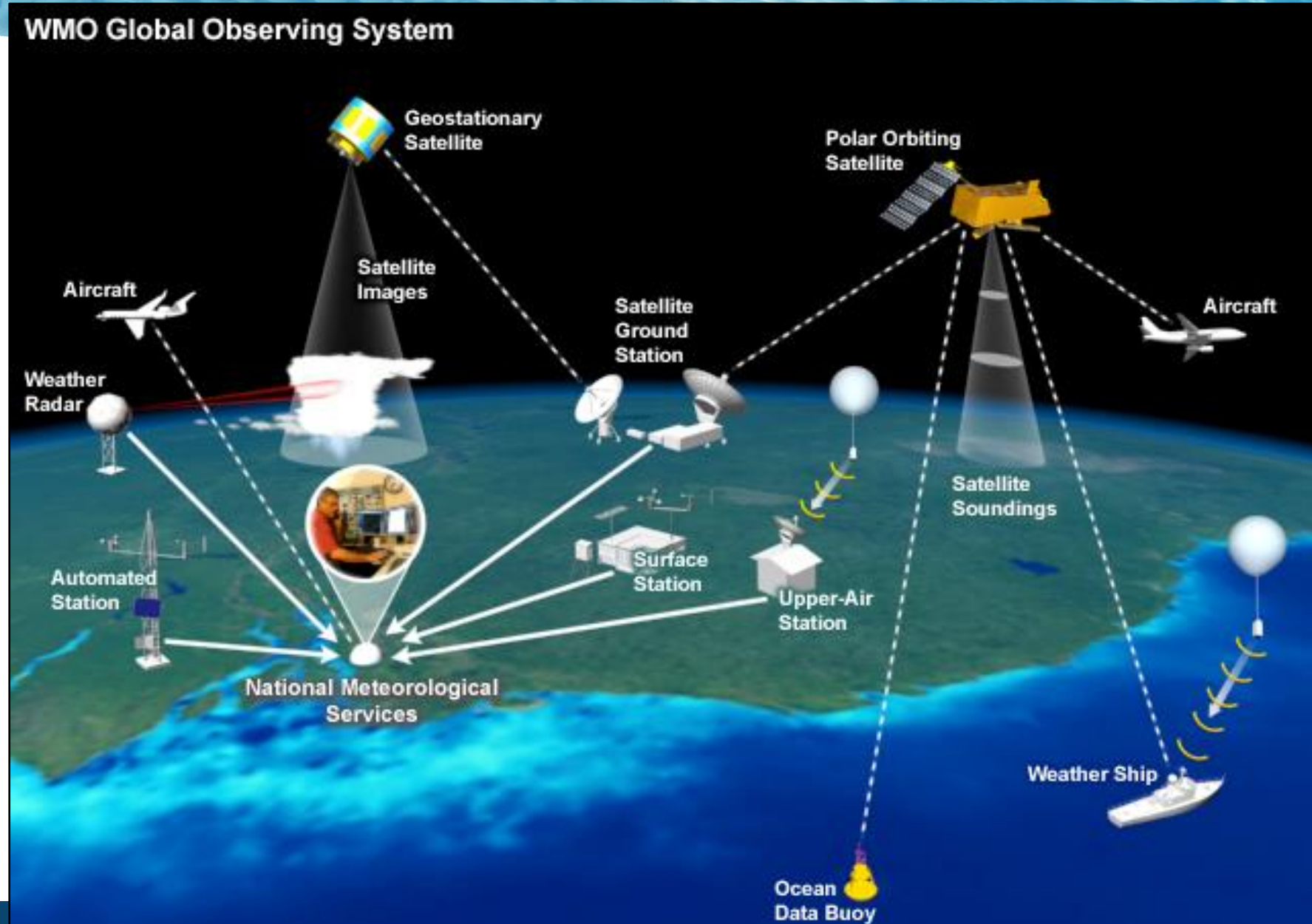


Wind Speed Data

Many Data Sources

Modeled to Provide
Consistent Dataset for
USA

WIND Toolkit



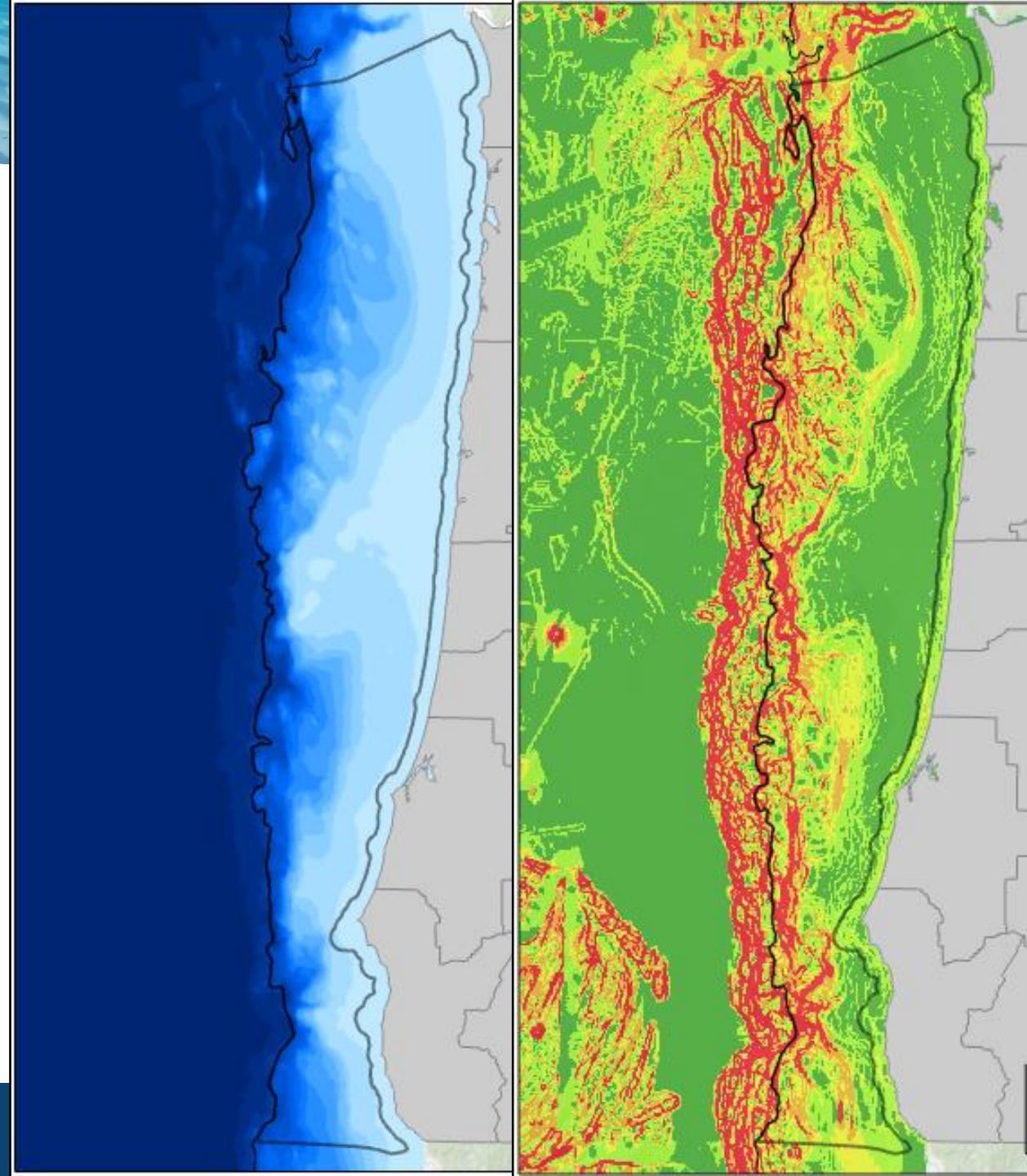
Depth & Slope

Bathymetry Data from NOAA

Slope Derived from Bathymetry

Both Vital to Offshore Wind
Energy Planning

<https://maps.ngdc.noaa.gov/viewers/bathymetry/>



Grid Connection

Electric Substations and
Transmission Lines

Homeland Infrastructure
Foundation Level Data
(HIFLD)

Dept of Defense

Dept of Homeland Security

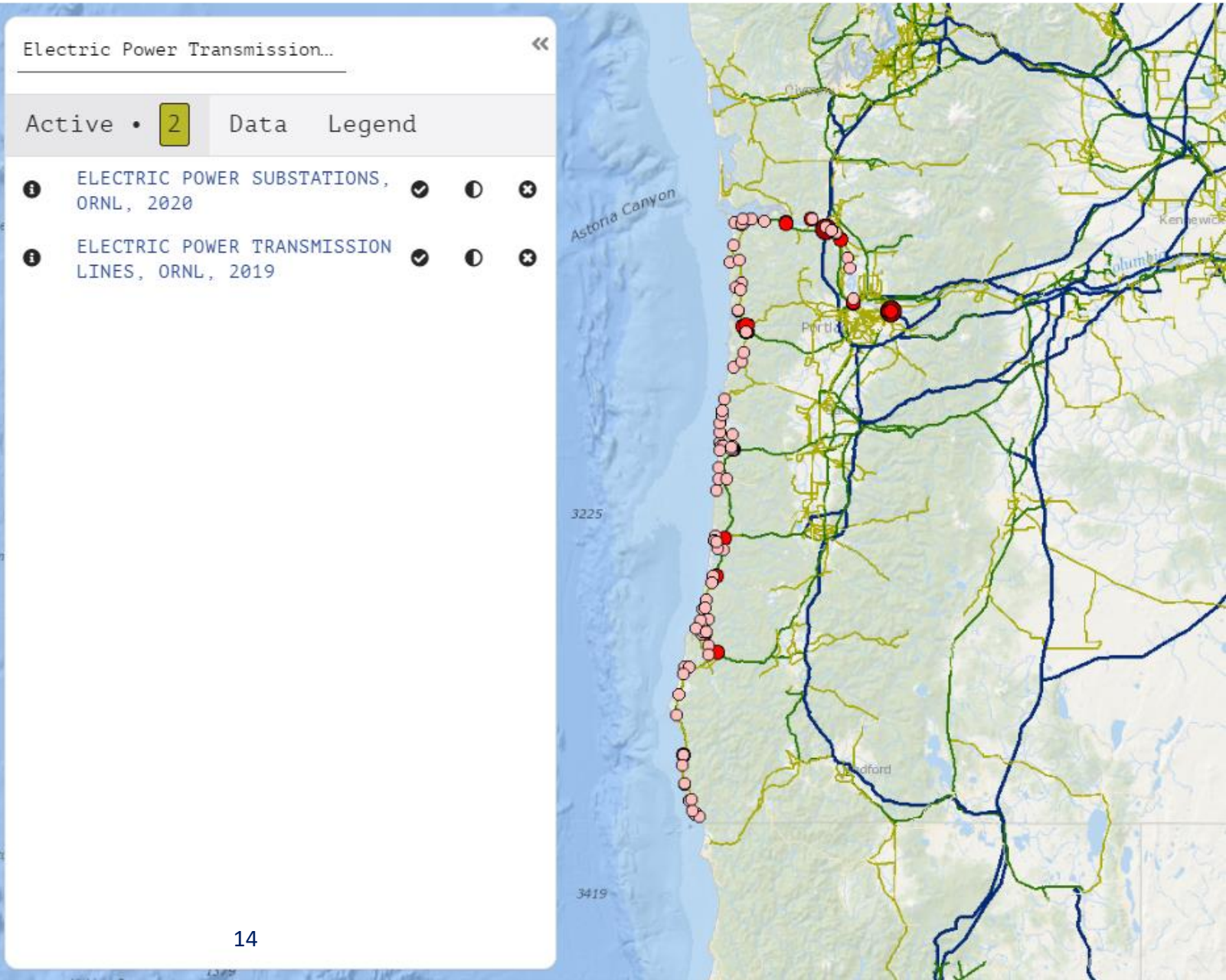
National Geospatial
Intelligence Agency

Dept of the Interior



BOEM

OROWindMap
Supporting the Offshore Wind Planning Process in Oregon

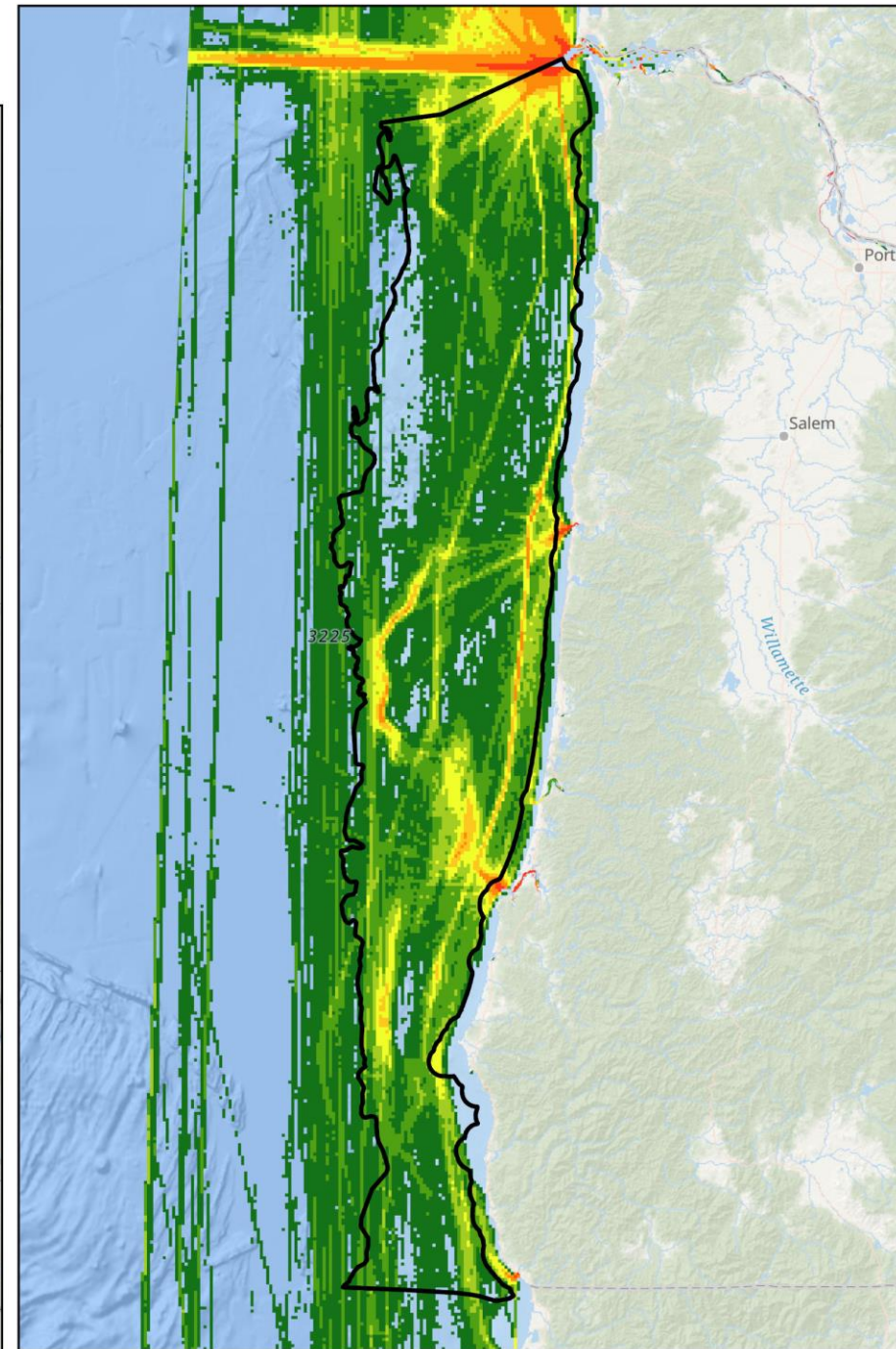
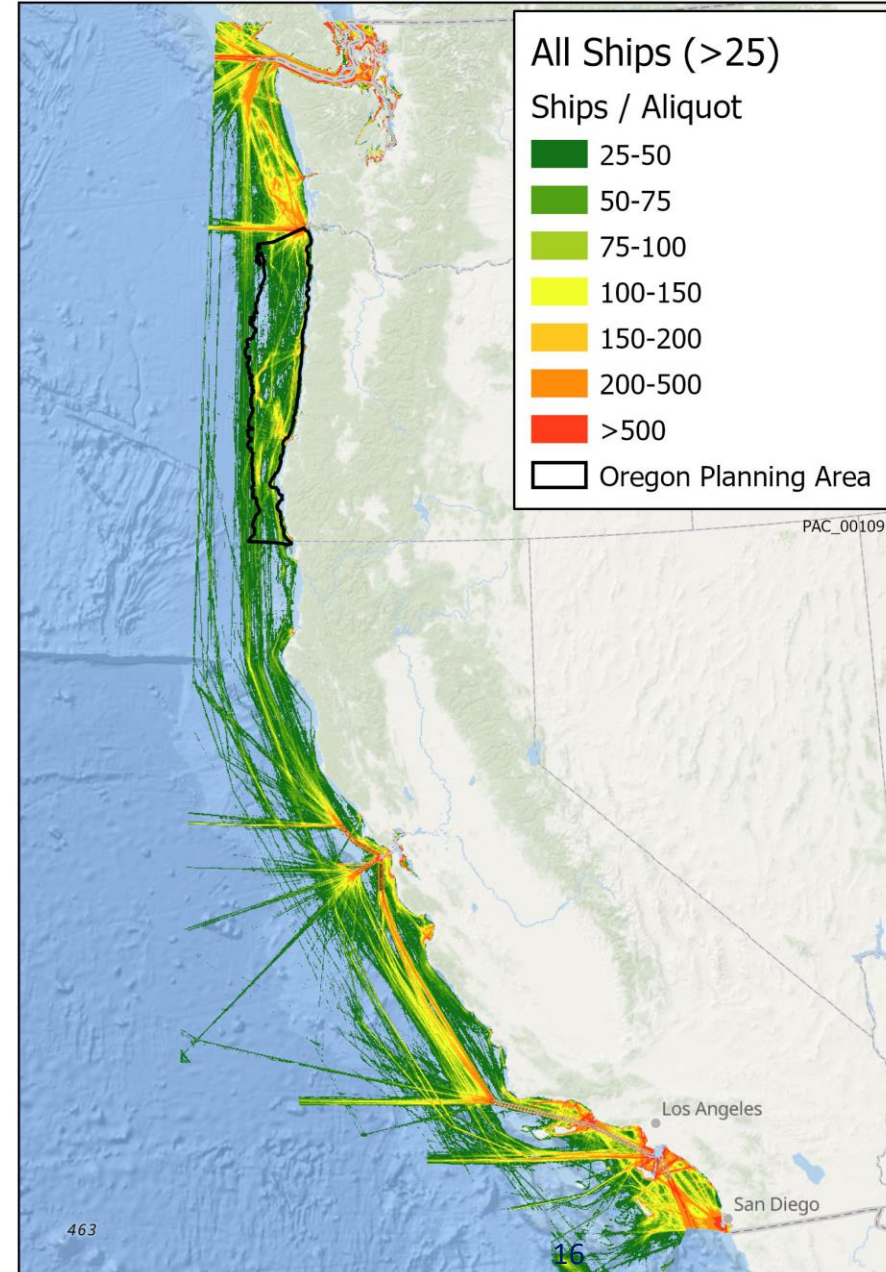


Vessel Traffic: Satellite Tracking

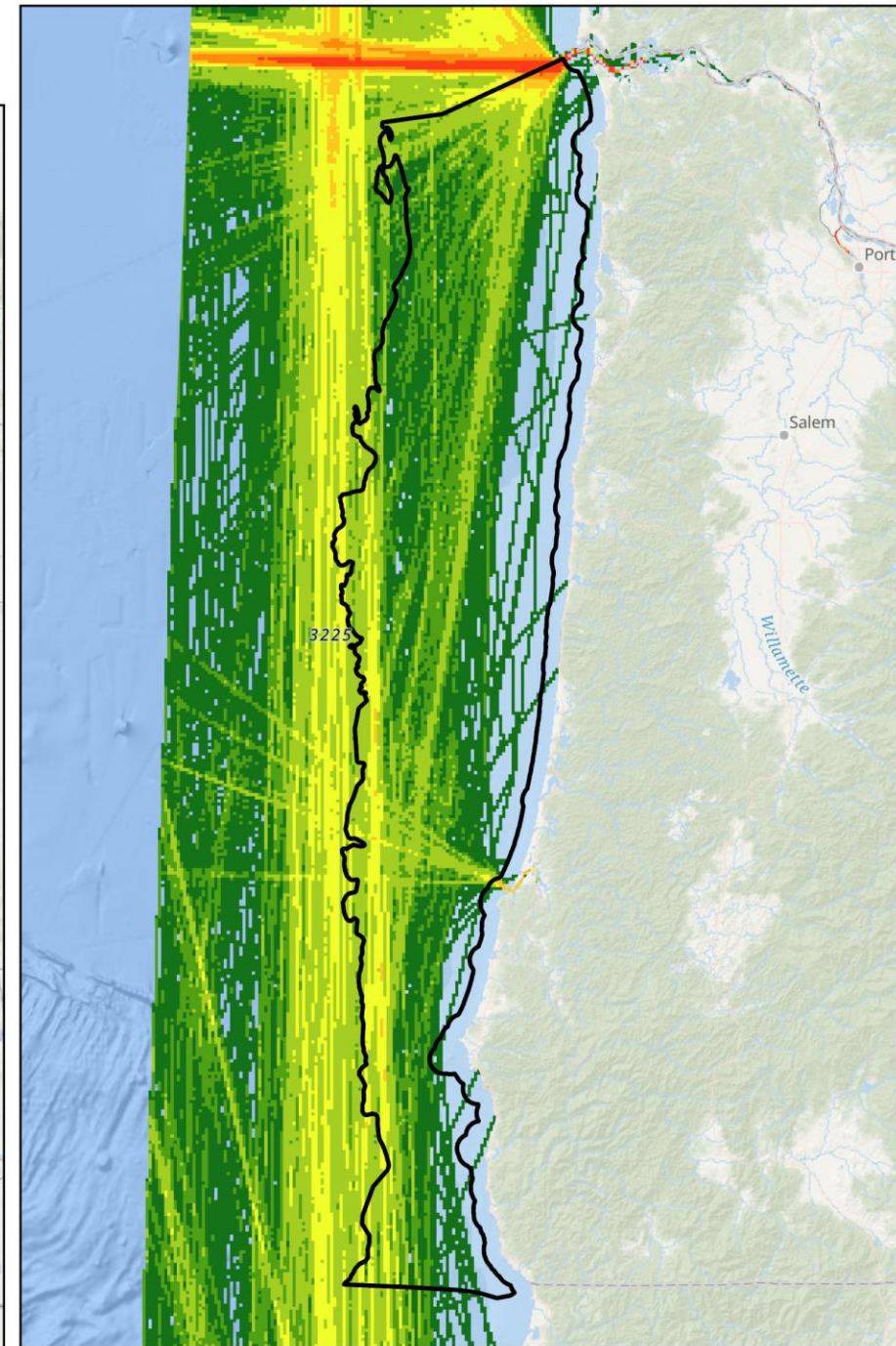
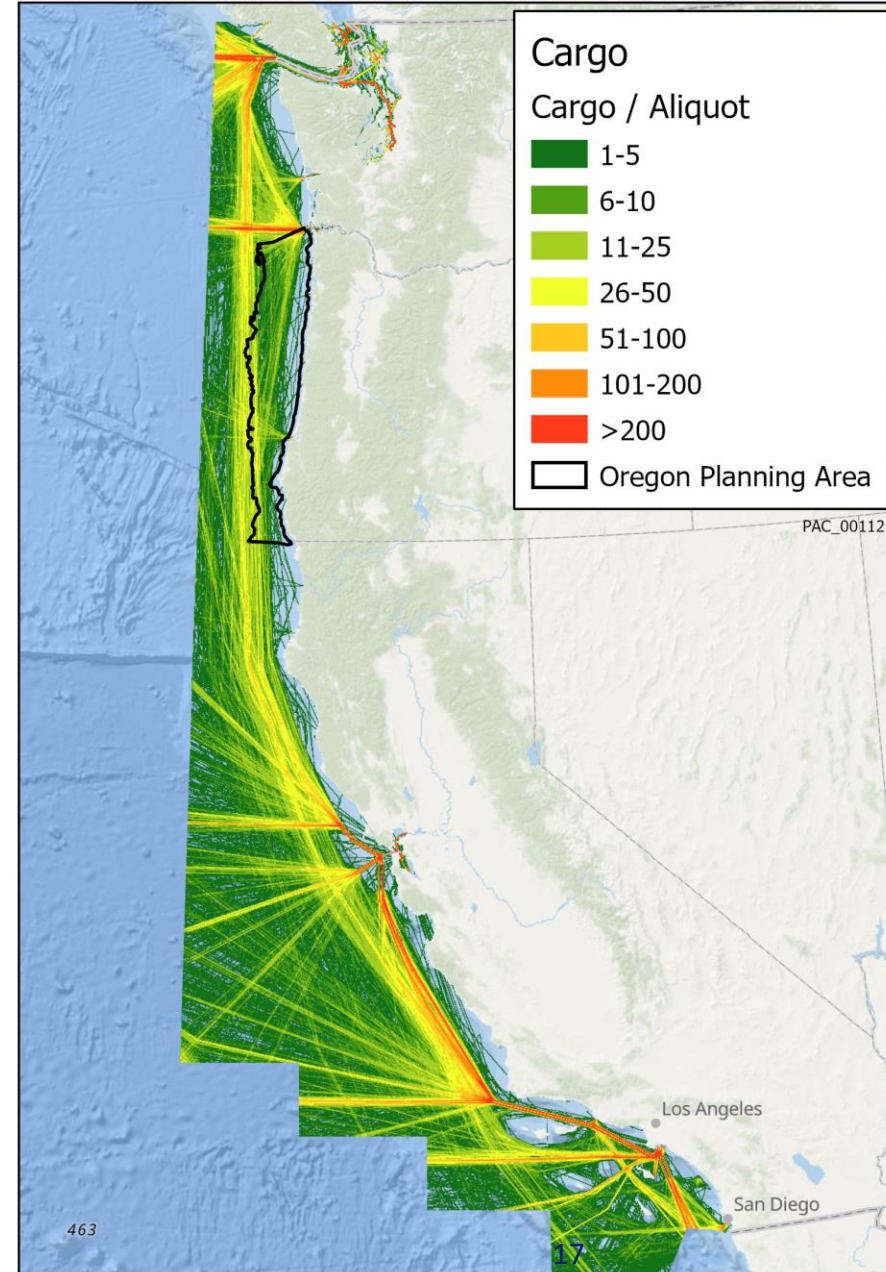
	Automatic Identification System (AIS)	Vessel Monitoring System (VMS)
Purpose	Collision avoidance	Fisheries management
Source	U.S. Coast Guard	National Oceanic and Atmospheric Administration (NOAA) Office of Law Enforcement
Required Vessels	> 300 gross tonnage (~ 65 feet)	Federally managed fishery
Years	2009-2020 (2017 shown)	2010-2018
Confidential?	N/A. Data available at https://marinecadastre.gov/ais/	Non-disclosure Agreement At least 3 vessels in any block
Analysis: Speeds	All speeds	Fishing speed only (< 5 knots)



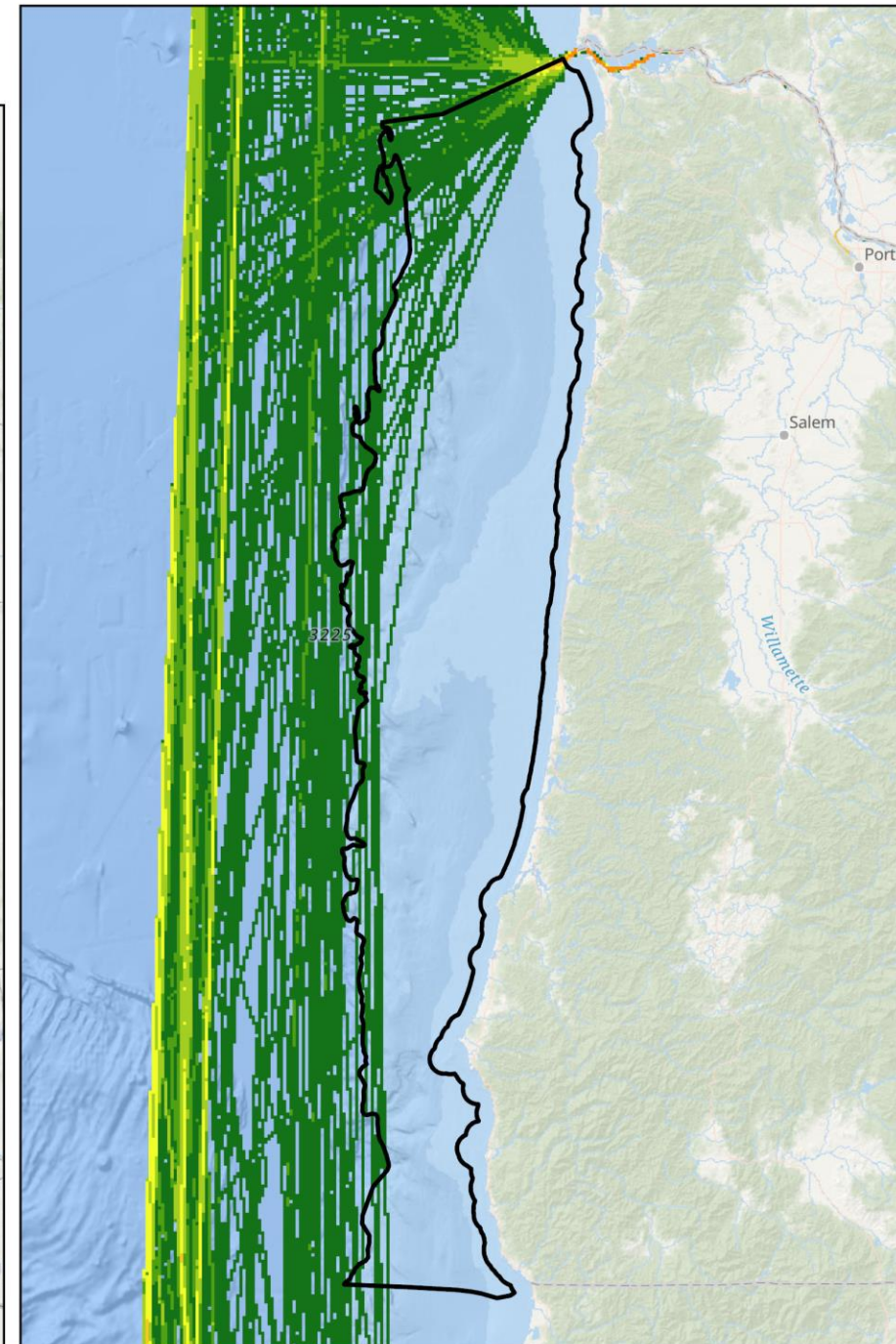
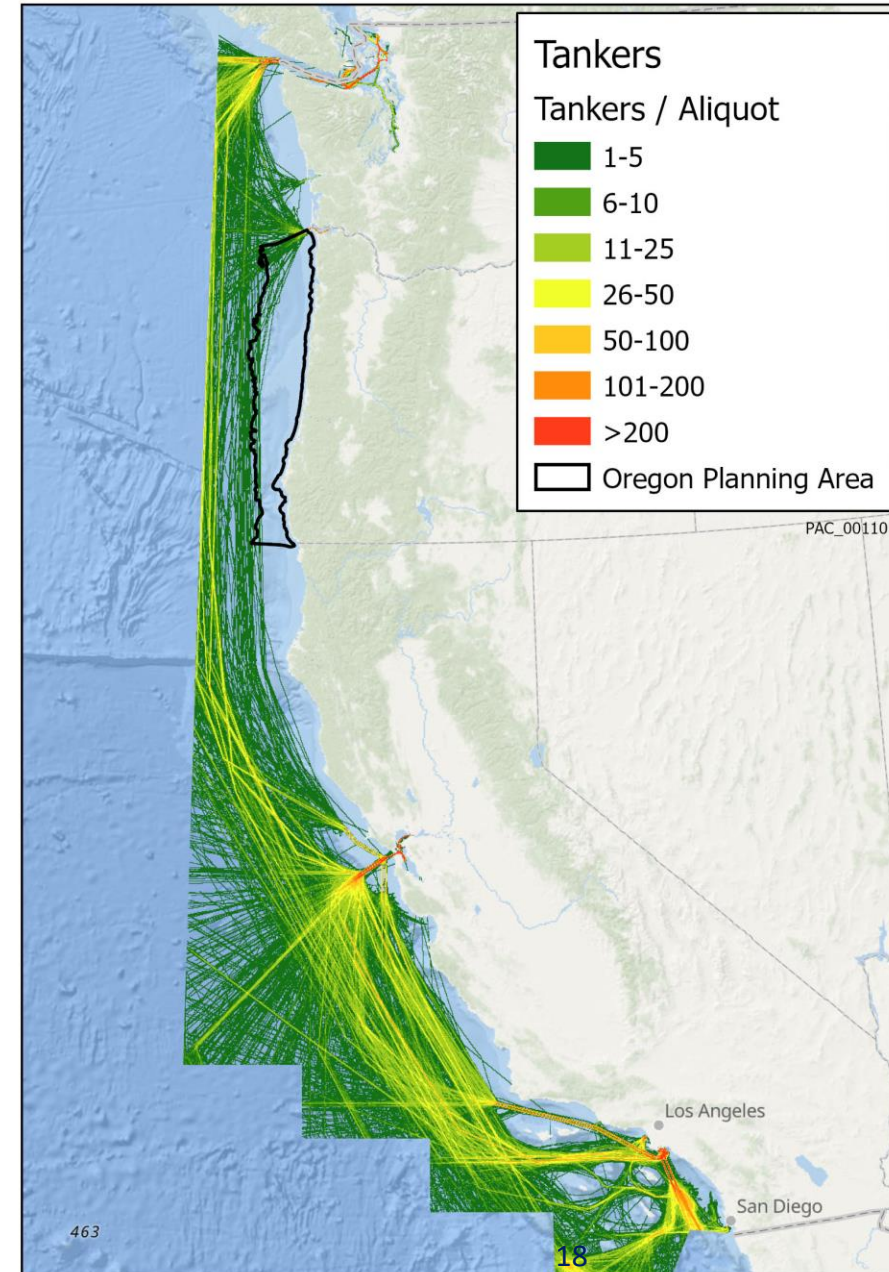
2017 AIS Vessel Traffic All Ships



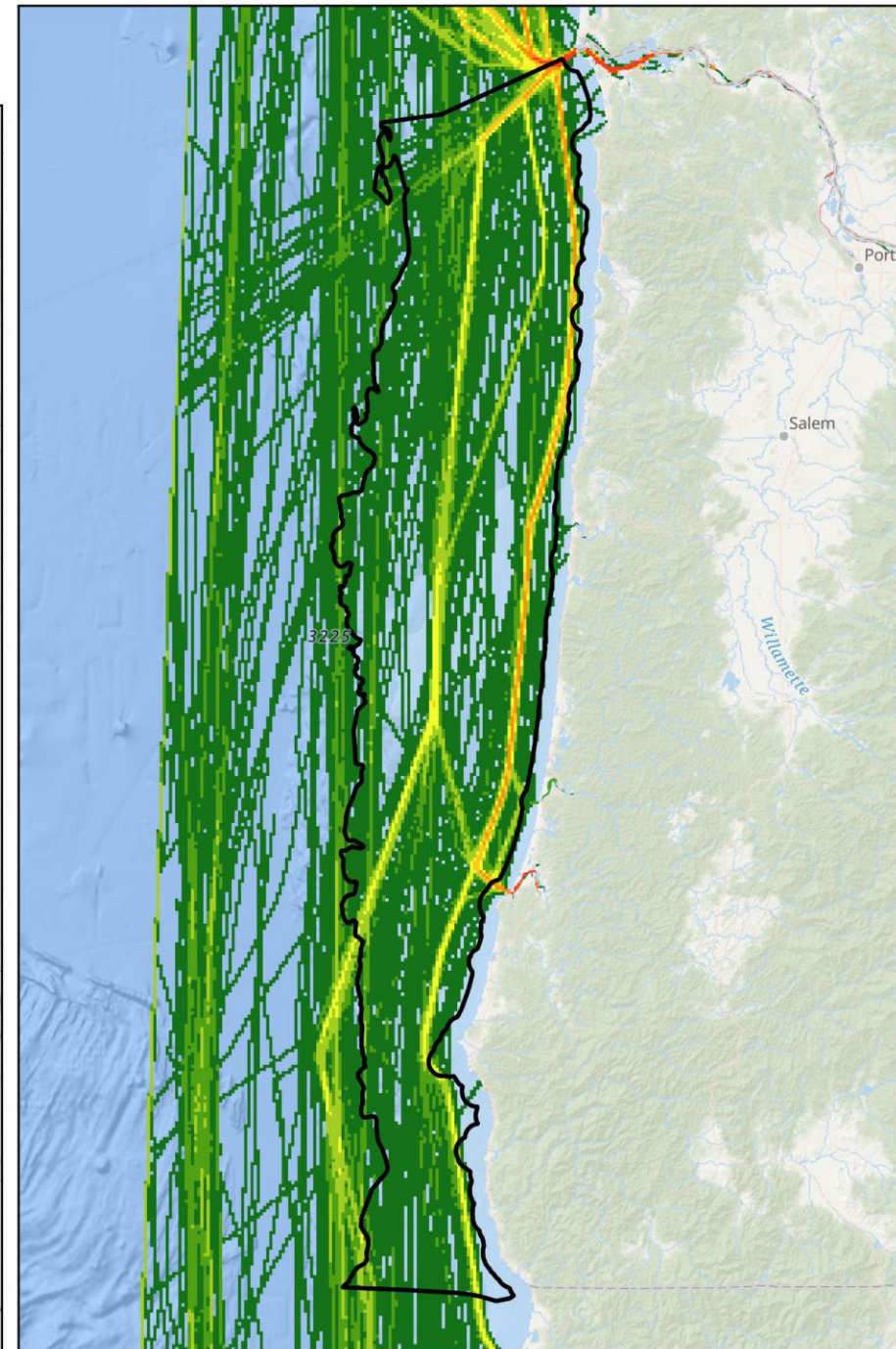
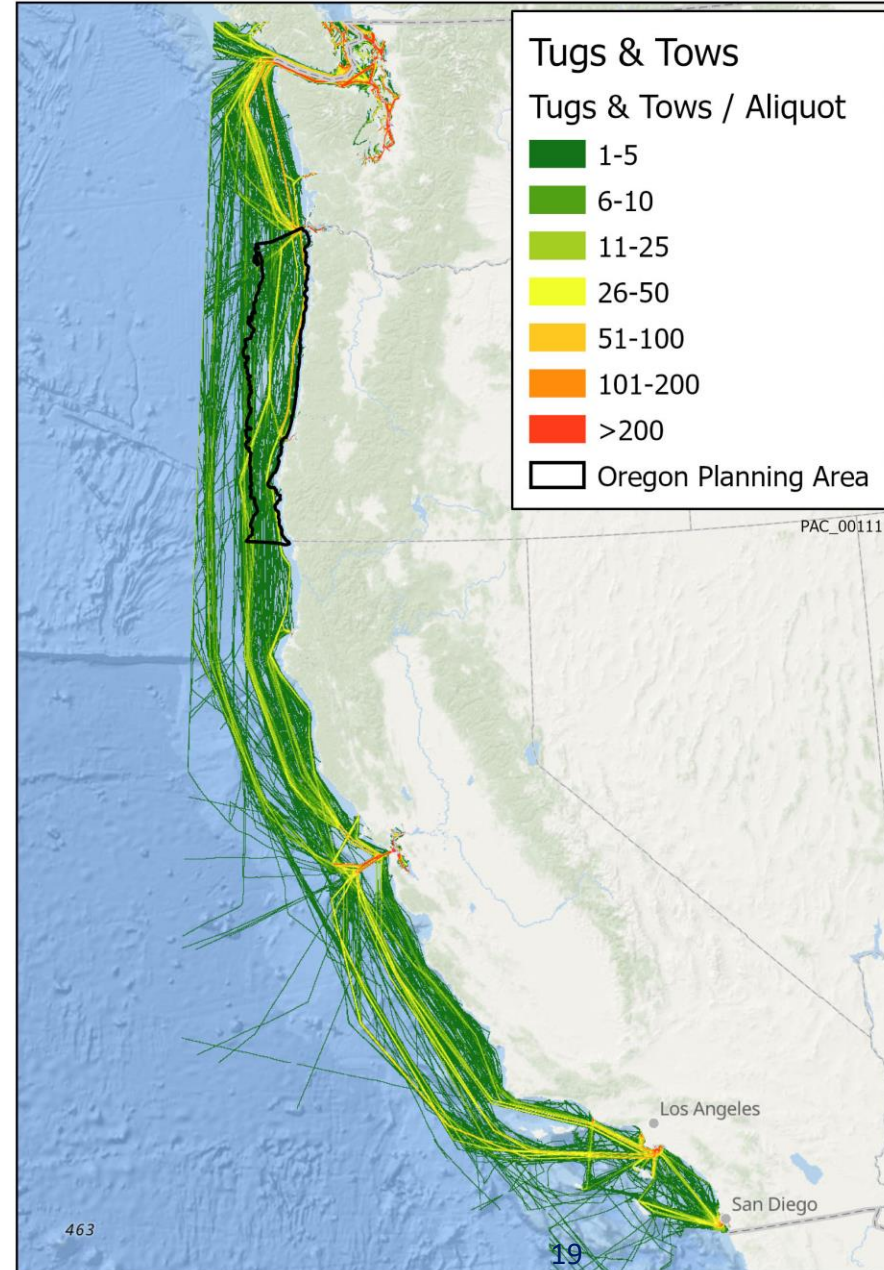
2017 AIS Vessel Traffic Cargo Ships



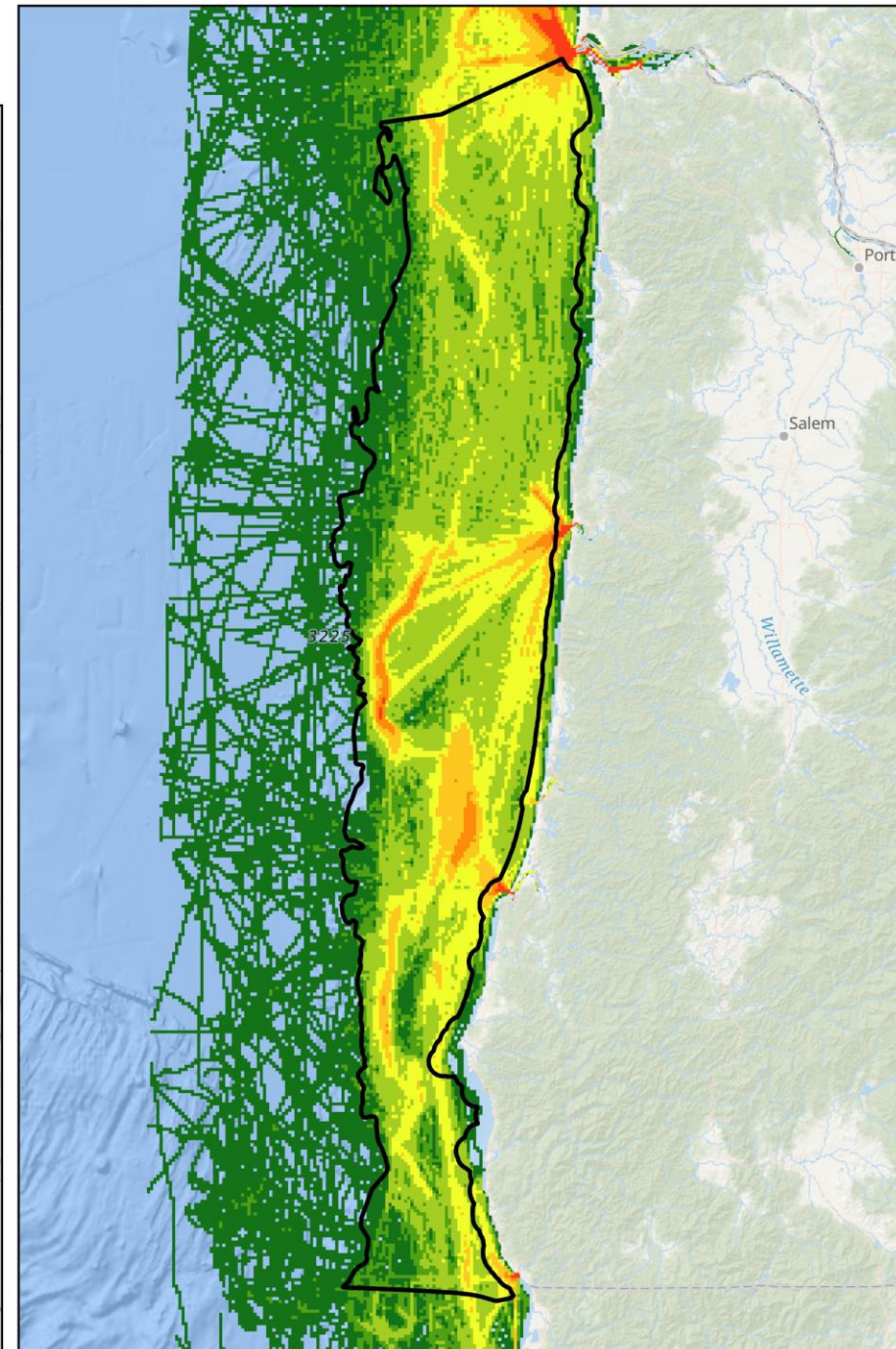
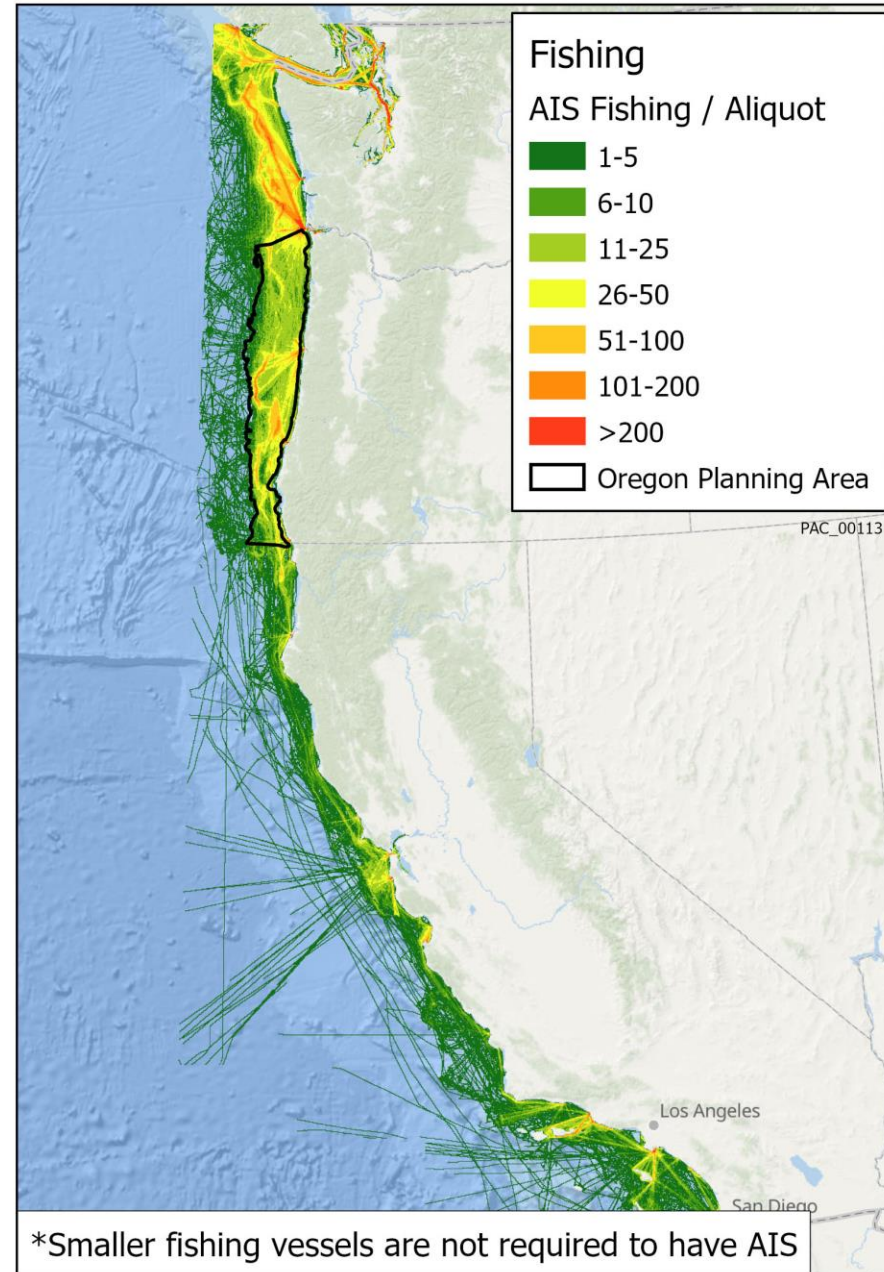
2017 AIS Vessel Traffic Tankers



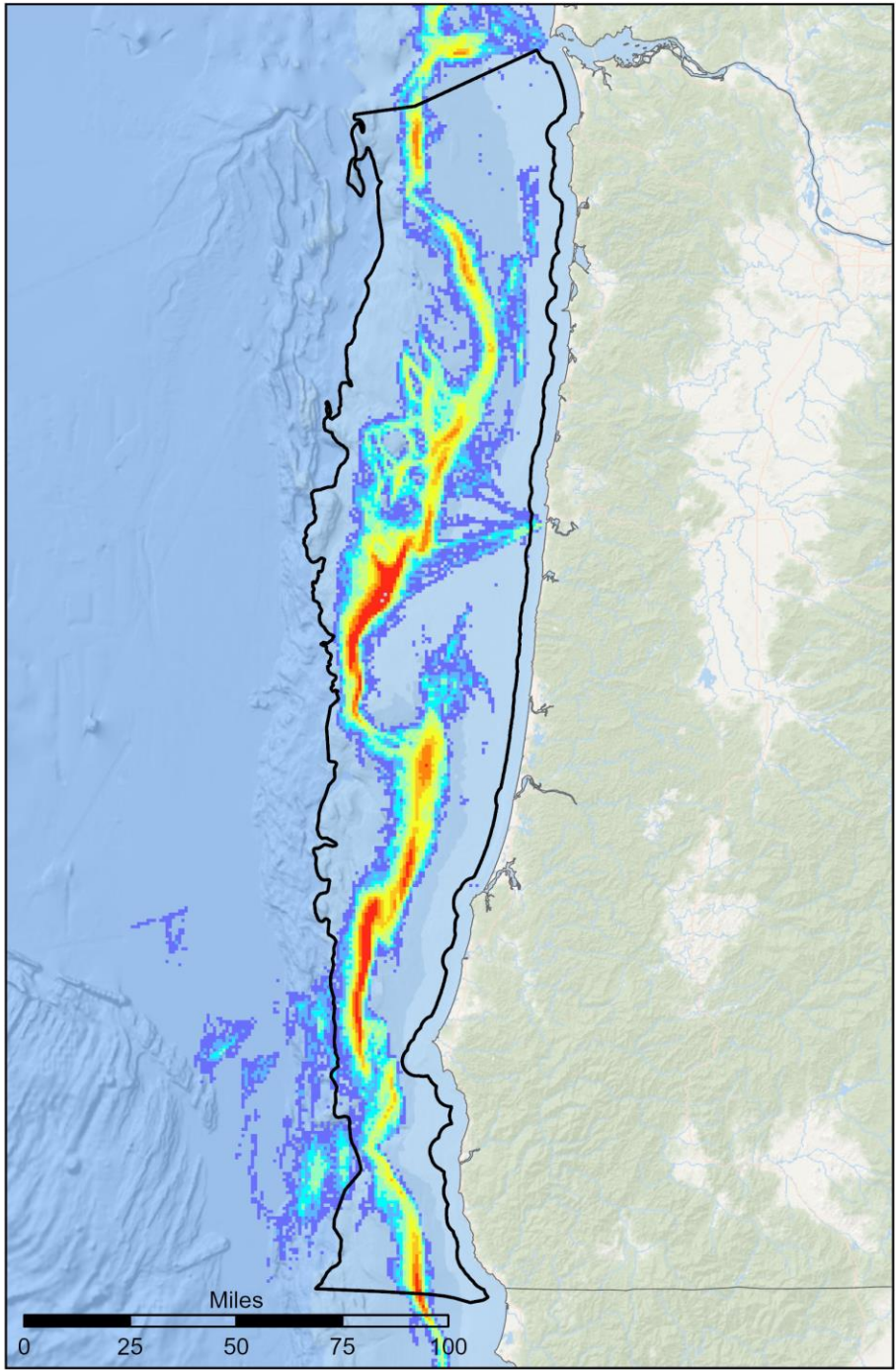
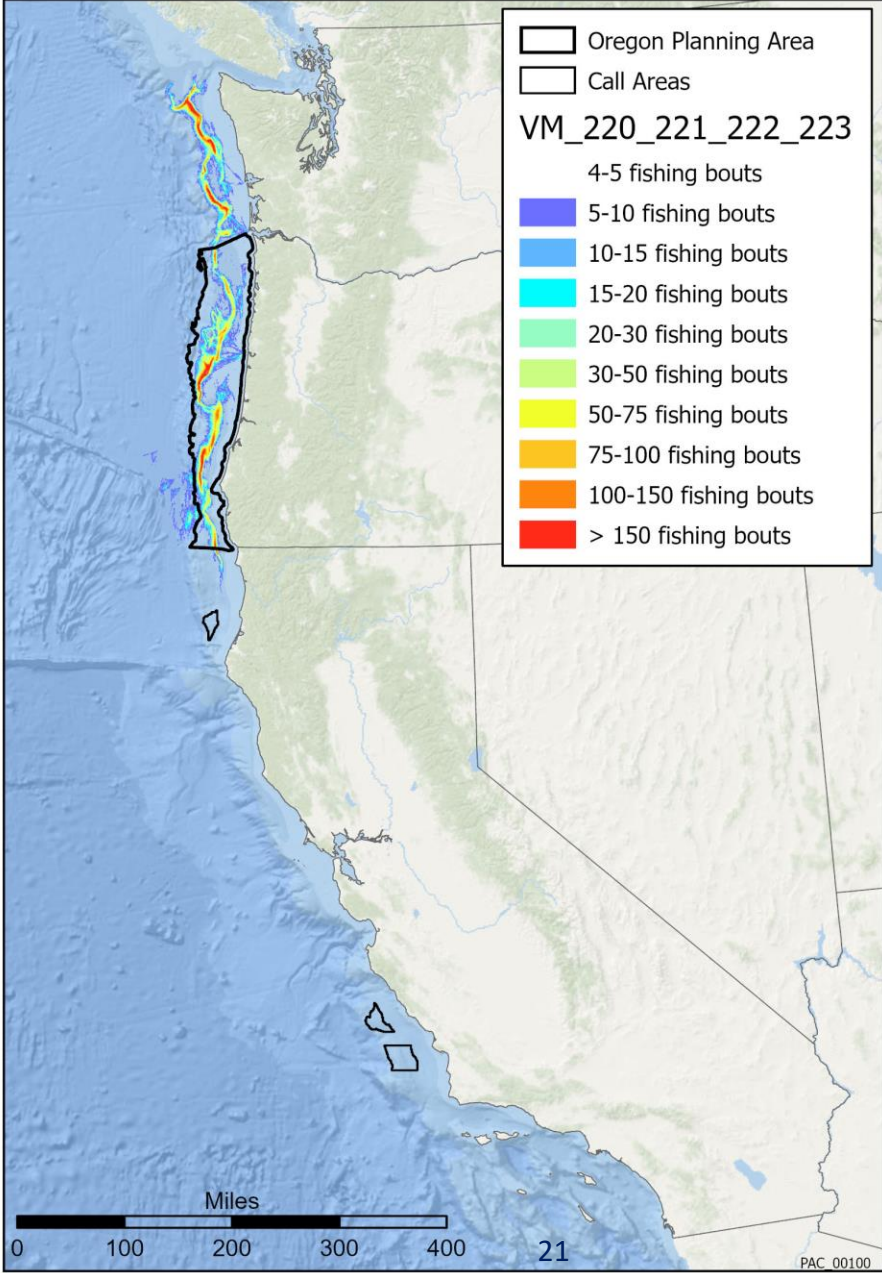
2017 AIS Vessel Traffic Tugs and Tows



2017 AIS Vessel Traffic AIS Fishing Vessels*



Midwater Trawl 220-223 2010-2018



Fishing Effort in the 2002–17 Pacific Coast Groundfish Fisheries

National Marine Fisheries Service Northwest Fisheries Science Center

March 2020

Input Data

Observers

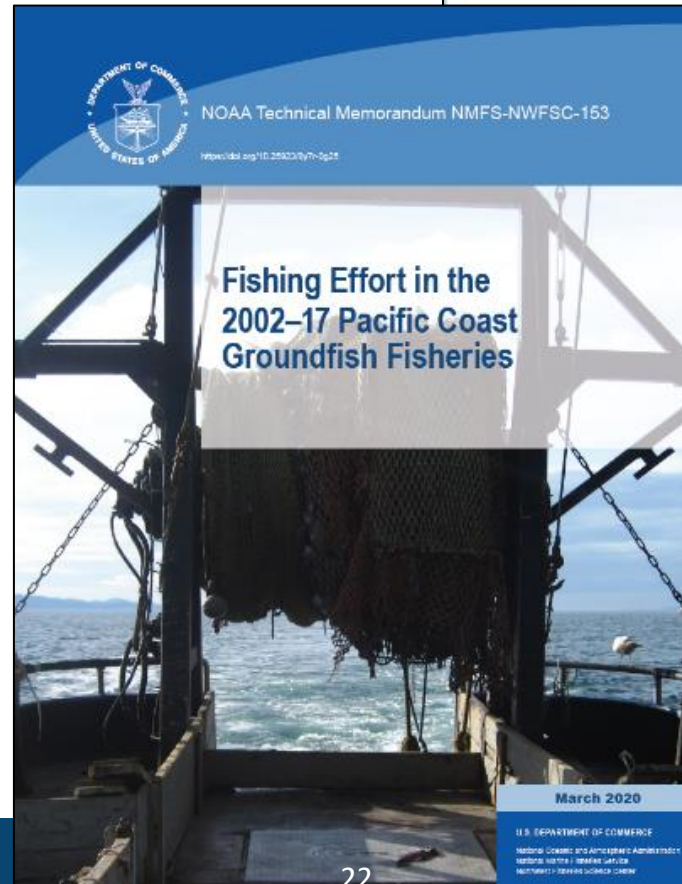
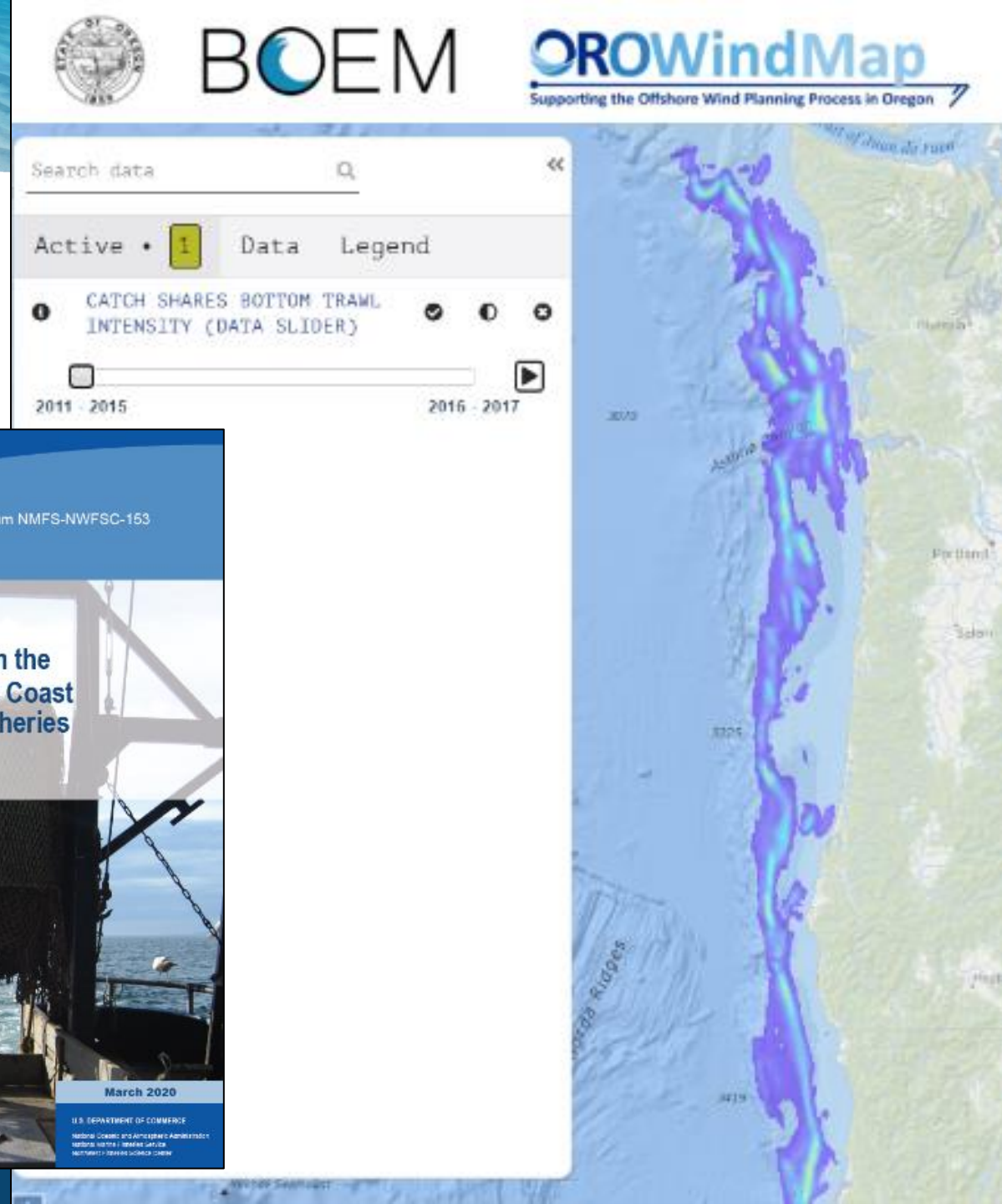
WCGOP

A-SHOP

State Logbooks

Fish Tickets

<https://repository.library.noaa.gov/view/noaa/23712>



Community Mapping

Territorial Sea Plan

Participatory mapping

Areas ranked by fishers

Data owned by fishers

By port



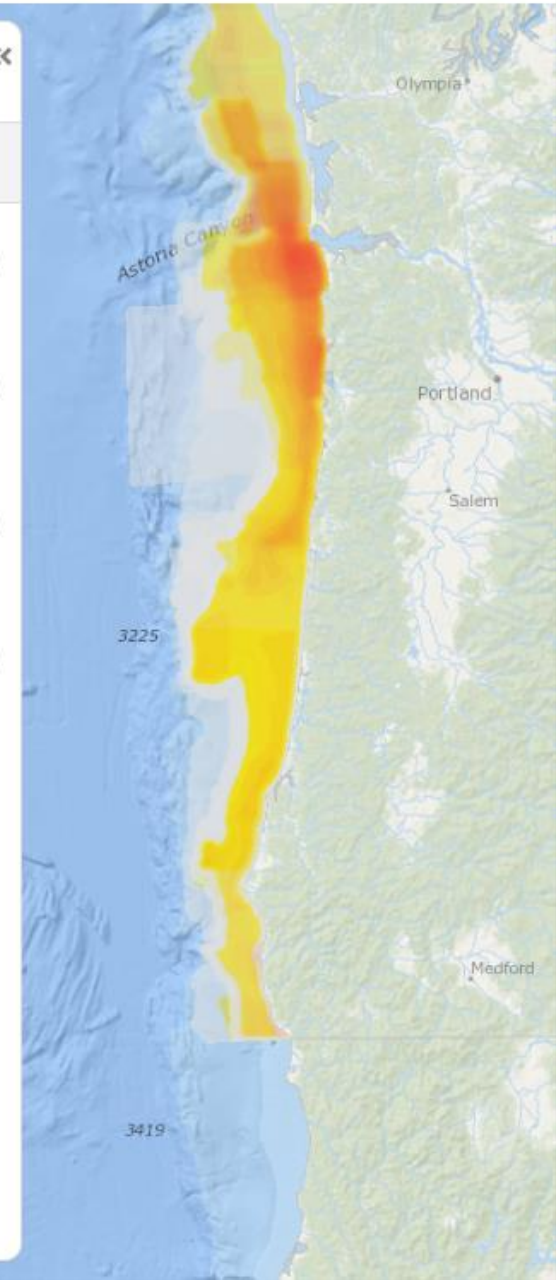
All Fishing

Active • 4

Data

Legend

	ASTORIA ALL FISHING SECTORS FISHERIES USES AND VALUES GRID, ECOTRUST, 2010			
	GARIBALDI ALL FISHING SECTORS FISHERIES USES AND VALUES GRID, ECOTRUST, 2010			
	BROOKINGS, GOLD BEACH ALL FISHING SECTORS FISHERIES USES AND VALUES GRID, ECOTRUST, 2010			
	DEPOE BAY ALL FISHING SECTORS FISHERIES USES & VALUES GRID, ECOTRUST, 2010			



Bird Data

Survey Type

Observers (Ships)

Observers (Aerial)

Aerial Photos

Models

Habitat Maps



Bird Data

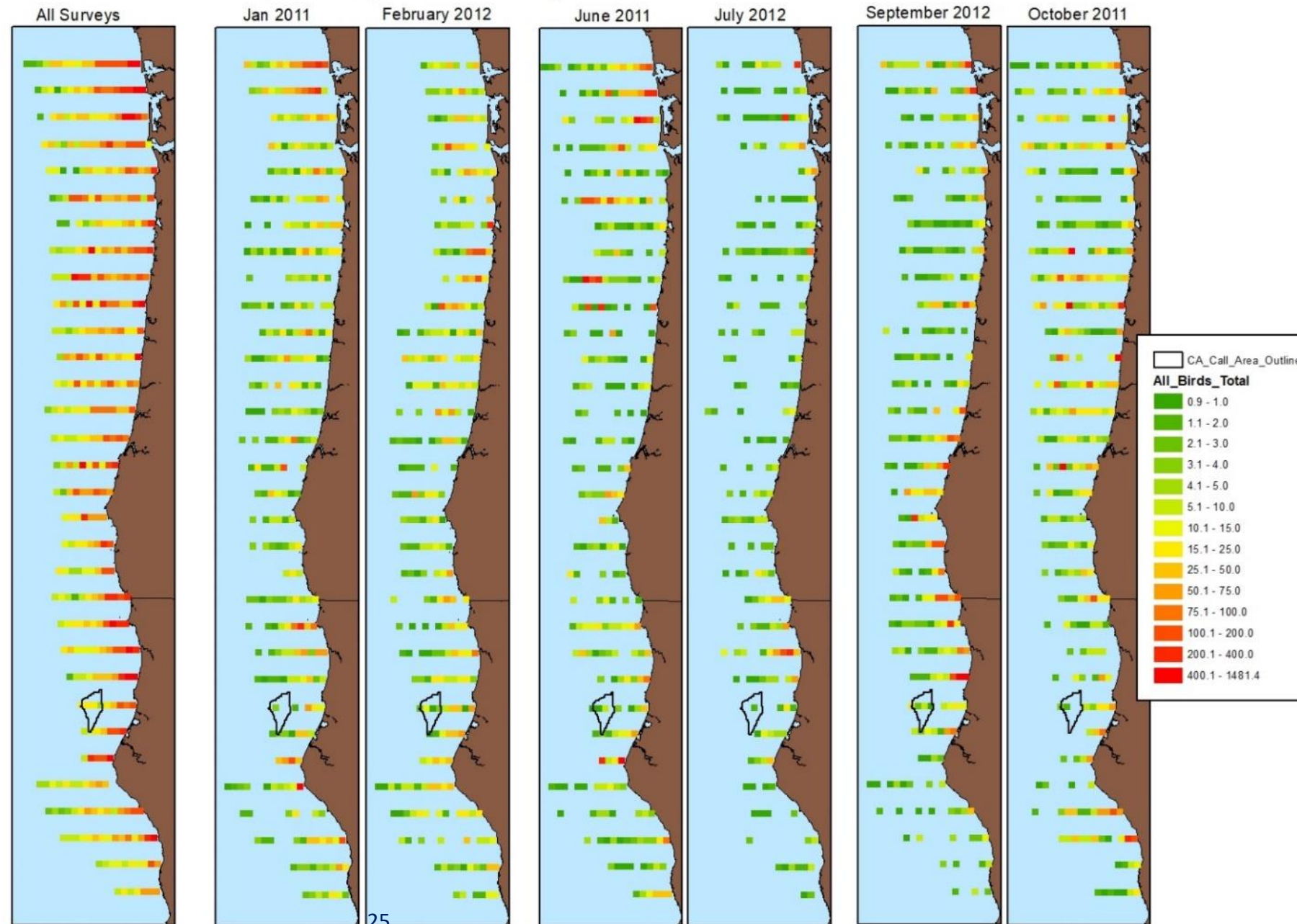
Aerial Surveys

USGS, BOEM

2011 and 2012

6 Surveys

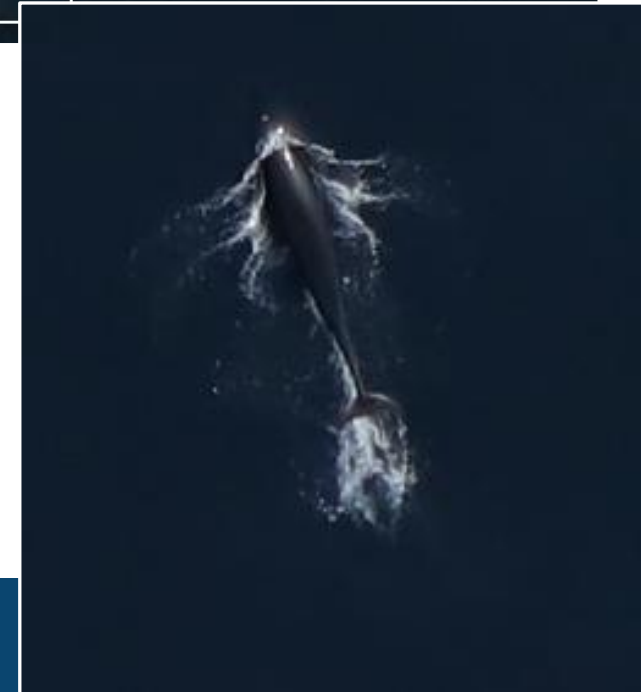
PaCSEA Bird Survey Summary Data



Bird Data

Aerial Photos

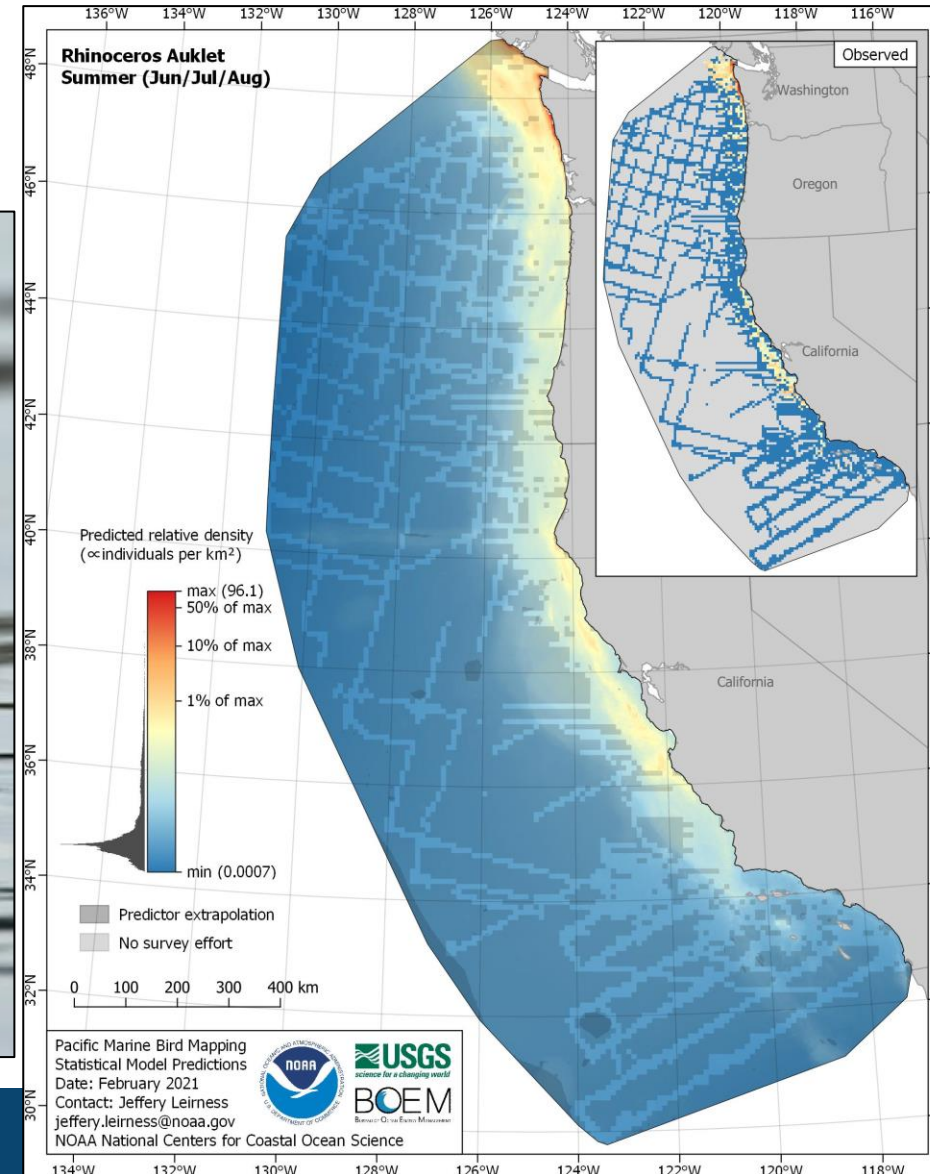
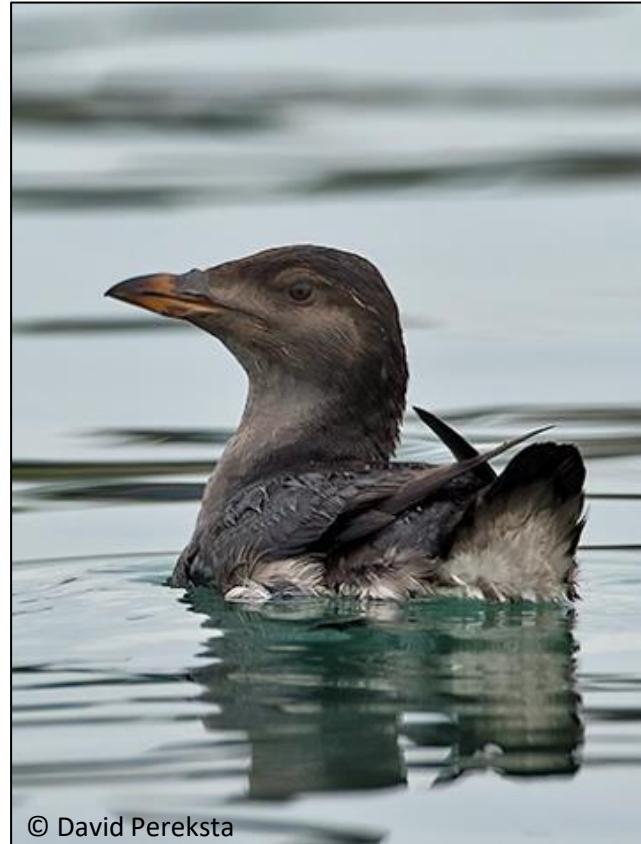
Fly High = Cover More Area
Permanent Record
Artificial Intelligence



Data Synthesis and Predictive Modeling – Products

Variables for Predictive Models

Time of year
Latitude
Depth / Slope / Dist to Shore
Currents
Temperature / Salinity
Chlorophyll
Etc, etc, etc



Marine Mammals

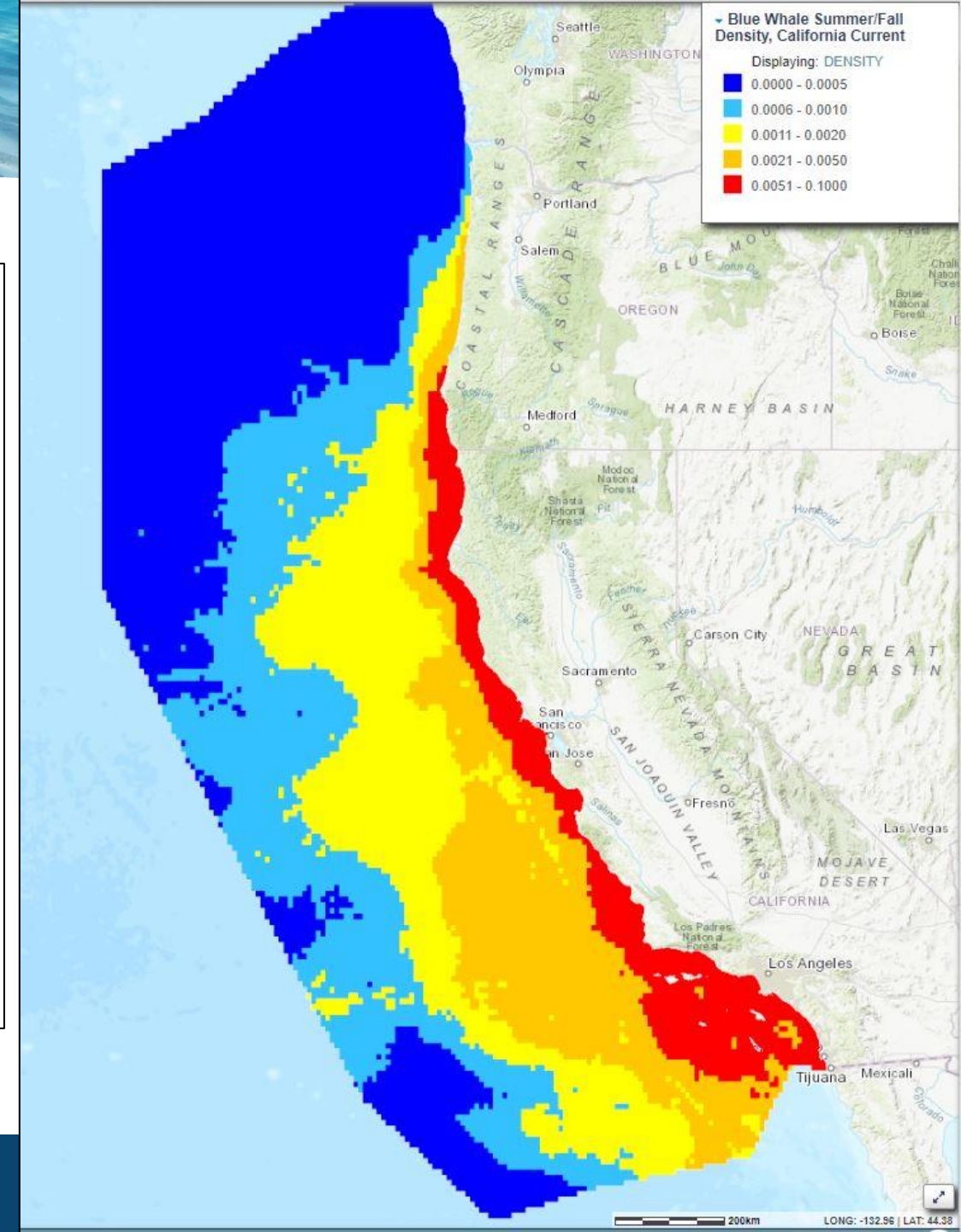
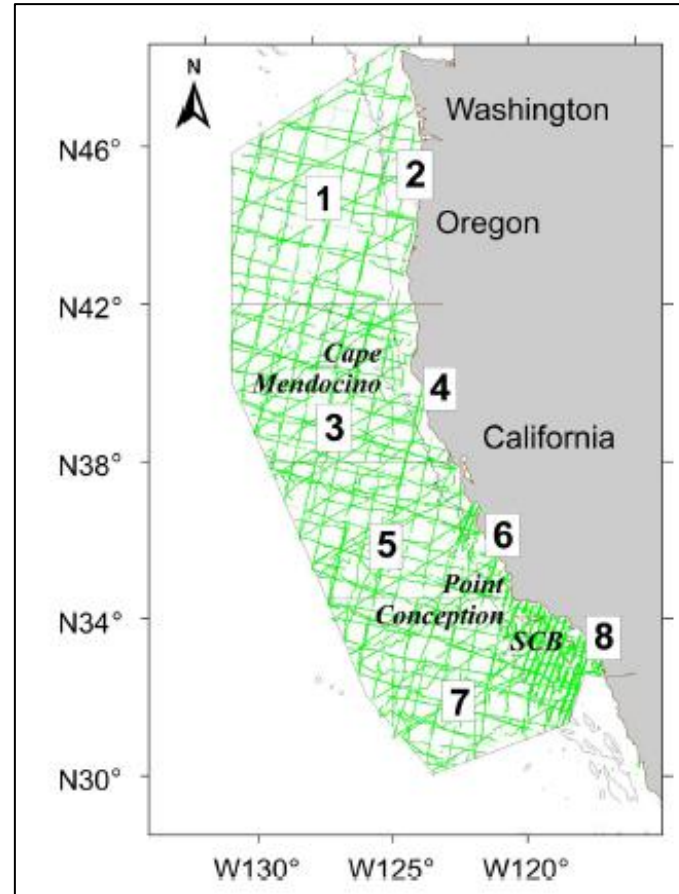
Whales and Dolphins

NOAA NMFS

Jul – Dec

1991-2014

(8 Surveys)



Becker EA, Carretta JV, Forney KA, et al. Performance evaluation of cetacean species distribution models developed using generalized additive models and boosted regression trees. *Ecol Evol.* 2020;00:1–28.
<https://doi.org/10.1002/ece3.6316>

Oregon Ocean Data Catalog and Oregon Offshore Wind Mapping Tool (OROWindMap)

Andy Lanier, Marine Affairs Coordinator
Oregon Department of Land Conservation and Development



Offshore Wind Data Catalog Organizational Plan

Oregon Data Catalogs

+

Federal Data Catalogs



Curated Offshore Wind Catalog



Offshore Wind Catalog
(Combination of Records from Oregon and Federal Data Catalogs)

Coastal and Marine Data

Oregon Coastal Atlas



Oregon Statewide GIS Data Catalog

Oregon Spatial Data Library



Oregon Ocean Information



Oregon Explorer (ORESA Project)

Marine Cadastre
Ocean Reporting Tool
Digital Coast
NOAA Fisheries (FRAM)
NREL Data Catalog
Ocean Observing Initiative
USGS
...and many more

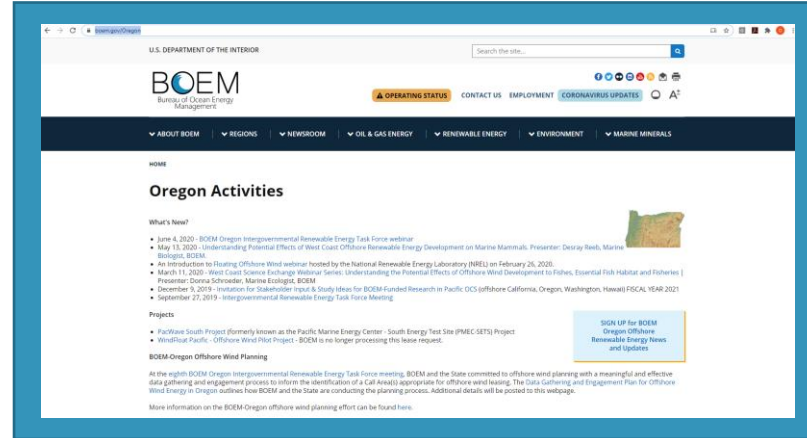


Discover the OROWindMap Tool

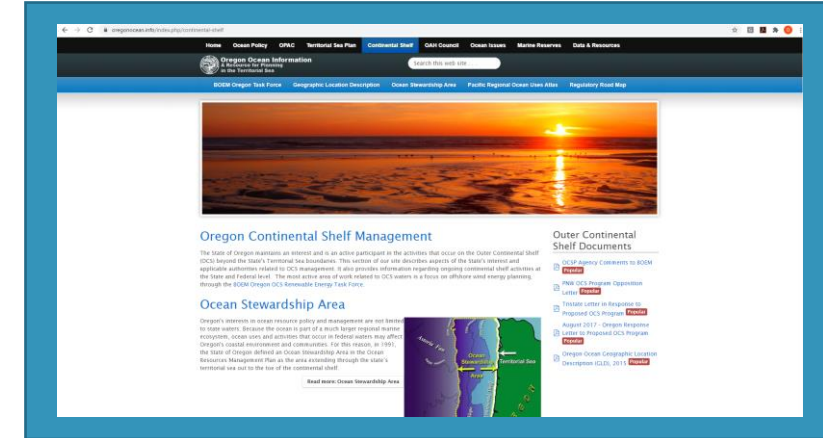
Regional Ocean Data Portal Website



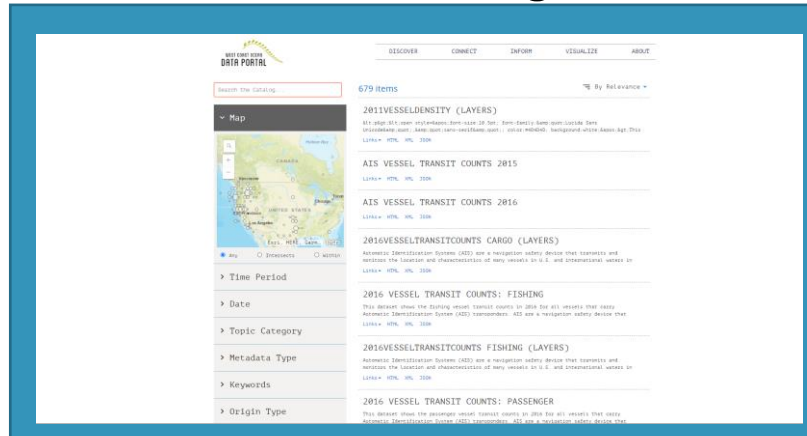
BOEM Website



Oregon Ocean Planning Website

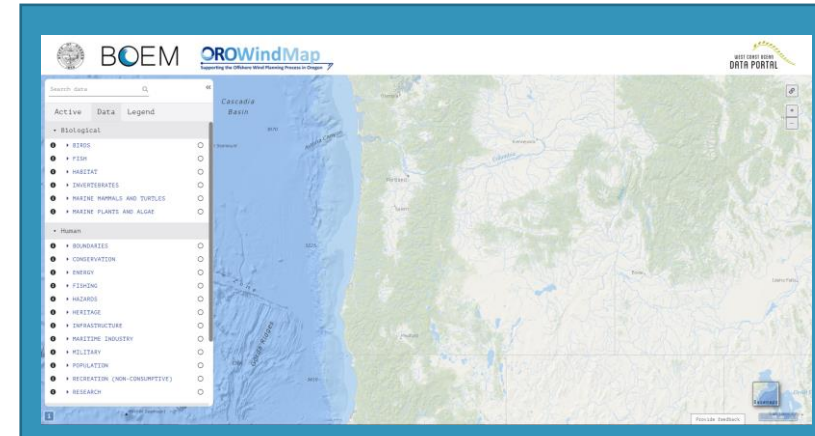


Data Catalog



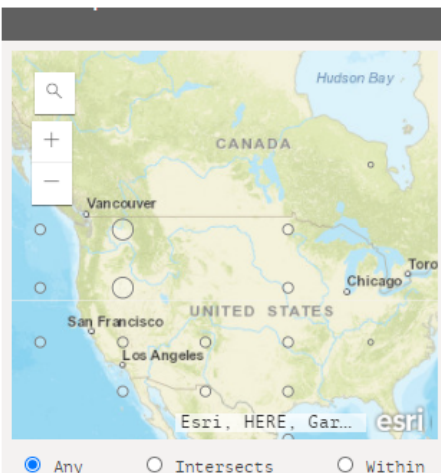
<https://portal.westcoastoceans.org/catalog/>

Mapping Tool



<https://offshorewind.westcoastoceans.org/>

Offshore Wind Planning Data Catalog (In Progress)

[DISCOVER](#)[INFORM](#)[VISUALIZE](#)[ABOUT](#)[Time Period](#)[Date](#)[Hierarchical Category](#)

- ☐ Biological (285)
- ☒ Human (458)
 - ☒ Economy (186)
 - ☐ Fishing (141)
 - ☐ Maritime Industry (36)
 - ☐ Energy (7)
 - ☐ Recreation \\\(Non\\-Consum
 - ☐ Boundaries (101)
 - ☐ Management (119)

<p>This

[Links](#) [HTML](#) [XML](#) [JSON](#)

AIS VESSEL TRANSIT COUNTS 2015

[Links](#) [HTML](#) [XML](#) [JSON](#)

AIS VESSEL TRANSIT COUNTS 2016

[Links](#) [HTML](#) [XML](#) [JSON](#)

2016VESSELTRANSITCOUNTS CARGO (LAYERS)

Automatic Identification Systems (AIS) are a navigation safety device that transmits and monitors the location and characteristics of many vessels in U.S. and international waters in real-time.

[Links](#) [HTML](#) [XML](#) [JSON](#)

2016 VESSEL TRANSIT COUNTS: FISHING

This dataset shows the fishing vessel transit counts in 2016 for all vessels that carry Automatic Identification System (AIS) transponders. AIS are a navigation safety device that transmits and

[Links](#) [HTML](#) [XML](#) [JSON](#)

2016VESSELTRANSITCOUNTS FISHING (LAYERS)

Automatic Identification Systems (AIS) are a navigation safety device that transmits and monitors the location and characteristics of many vessels in U.S. and international waters in real-time.

[Links](#) [HTML](#) [XML](#) [JSON](#)

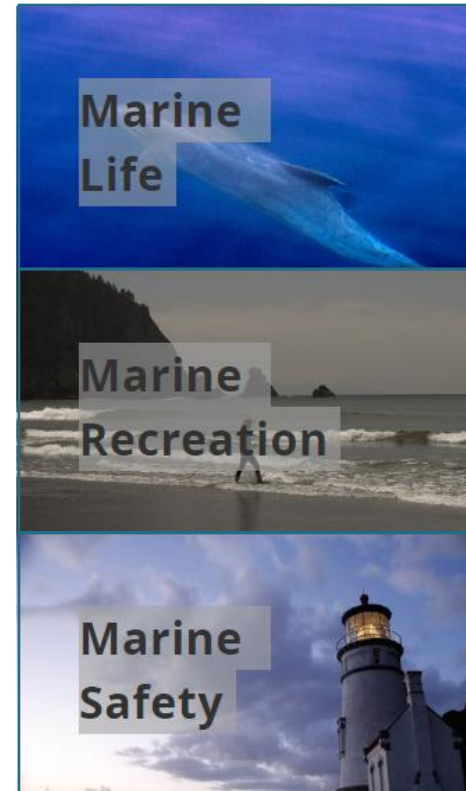
2016 VESSEL TRANSIT COUNTS: PASSENGER

This dataset shows the passenger vessel transit counts in 2016 for all vessels that carry Automatic Identification System (AIS) transponders. AIS are a navigation safety device that

[Links](#) [HTML](#) [XML](#) [JSON](#)

2016VESSELTRANSITCOUNTS PASSENGER (LAYERS)

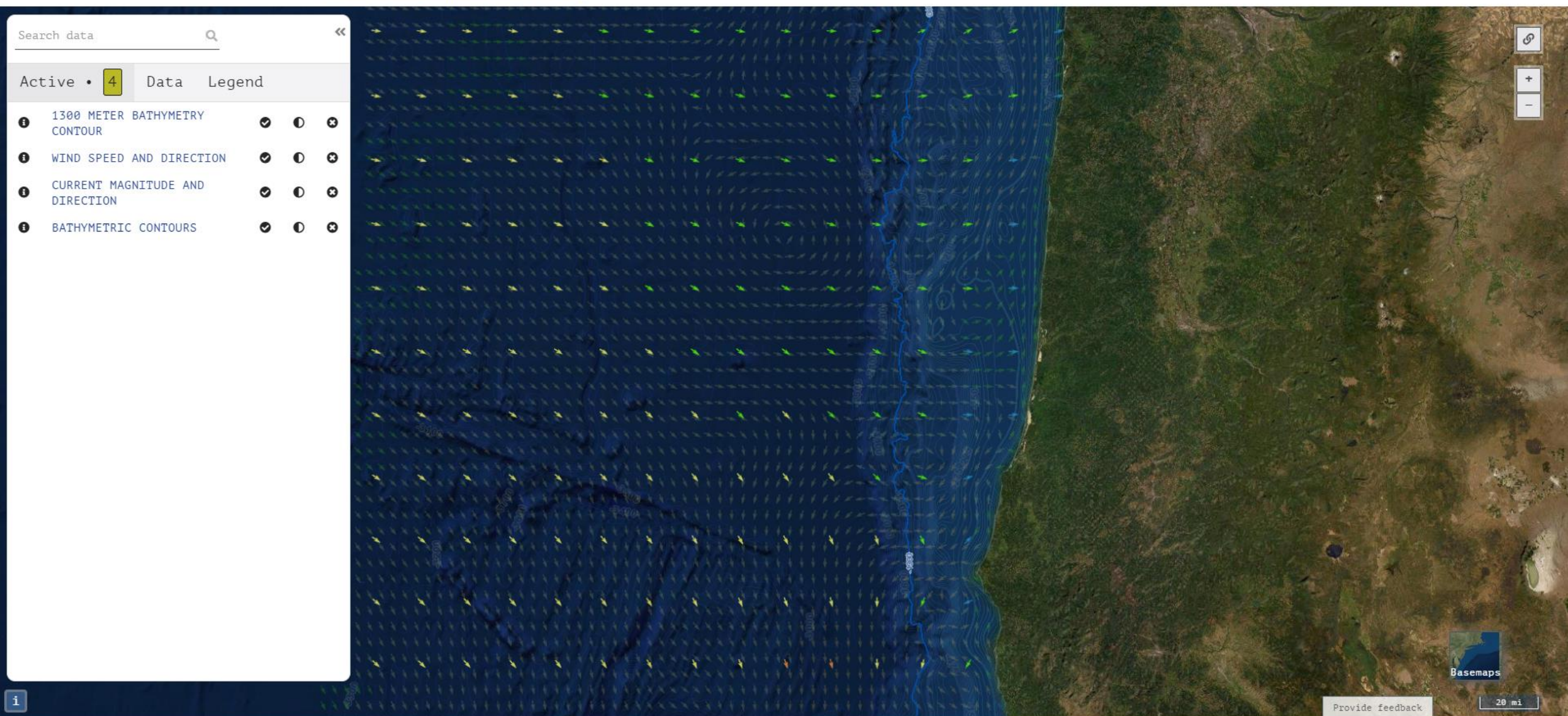
The West Coast Ocean Data Portal serves to connect data providers across the region of Washington, Oregon, and California. Information resources have been curated into marine related data themes for ease of browsing, to improve discoverability of timely and relevant data for decision making. Select a thematic tile below to browse the aggregated map resources.





BOEM Bureau of
Ocean Energy Management







Search data

Active • 8 Data Legend

BIOLOGICALLY IMPORTANT AREAS FOR CETACEANS - FEEDING

✓

🔍

✕

BIOLOGICALLY IMPORTANT AREAS FOR CETACEANS - MIGRATION

○

🔍

✕

BLUE WHALE SUMMER DENSITY

○

🔍

✕

CALIFORNIA SEA LION HAULOUT COUNTS (ODFW 2011)

✓

🔍

✕

FIN WHALE SUMMER DENSITY

○

🔍

✕

GRAY WHALE MIGRATION CORRIDOR

✓

🔍

✕

HUMPBACK WHALE SUMMER DENSITY

✓

🔍

✕

NORTHERN ELEPHANT SEAL HAULOUTS (ODFW 2011)

✓

🔍

✕

SPERM WHALE SUMMER DENSITY

○

🔍

✕

PACIFIC HARBOR SEAL HAULOUT COUNTS (ODFW 2011)

○

🔍

✕

STELLER SEA LION CRITICAL HABITAT

✓

🔍

✕

STELLER SEA LION HAULOUT COUNTS (ODFW 2011)

✓

🔍

✕

STELLER SEA LION HAULOUT USE (ODFW 2011)

✓

🔍

✕

Provide feedback

BOEM Bureau of Ocean Energy Management

36





Search data

Active • 4 Data Legend

	TSP VISUAL RESOURCE MANAGEMENT, SPECIAL AREA VIEWSHEDS			
	TSP VISUAL RESOURCE MANAGEMENT, SCENIC QUALITY EVALUATIONS			
	TSP VISUAL RESOURCE MANAGEMENT, SCENIC CLASS VALUE VIEWSHEDS			
	TSP VISUAL RESOURCES MANAGEMENT, SPECIAL AREA VIEWPOINTS			



Portal Development Next Steps

Data Catalog

- Data Library Pages (for browsing the catalog)
- Data Updates for:
 - Marine Birds Predictive Models (NOAA, USGS, BOEM)
 - Marine Mammals Predictive Models (NOAA)
 - West Coast Fisheries Closures (CSUN)
 - Planning Analysis layer (CSUN)

Software Upgrades

- Area Calculation Tool
- Individual Logins
- User Groups

Got Data?

What?

Ocean Characteristics
Biological, Physical, Human Use

Where?

Oregon, West Coast

Geospatial

Ideal, but not required
Geospatial Service

Metadata

How was it made?
Where does it live?

www.boem.gov/OROWindMapInfo

Data Sharing for Oregon Offshore Wind Planning

The Bureau of Ocean Energy Management (BOEM) and the State of Oregon (the State), led by the Oregon Department of Land Conservation and Development (DLCD), are committed to offshore wind energy planning with a data gathering process to inform potential leasing decisions. In partnership with the BOEM Oregon Intergovernmental Renewable Energy Task Force (Task Force), BOEM and DLCD developed the *Data Gathering and Engagement Plan for Offshore Wind Energy in Oregon*, which outlines the activities BOEM and the State will conduct to gather information to inform the Task Force and offshore wind energy leasing decisions. The plan can be found at: www.boem.gov/Oregon.

The DLCD, in partnership with BOEM, is developing a data catalog and map viewer within the West Coast Ocean Data Portal to provide public access to the best available data throughout the planning process. The Oregon Offshore Wind Mapping Tool (OROWindMap), which can be found at <https://offshorewind.westcoastoceans.org>, has been developed to compile the collected data and information. This powerful planning tool accesses relevant datasets and provides visualization capabilities to inform the planning process for offshore wind energy leasing in federal waters offshore Oregon. The inclusion of new data sets will help inform the public, the State, and the Bureau of Ocean Energy Management during the planning process. Below are the criteria for inclusion of new data sets in OROWindMap.

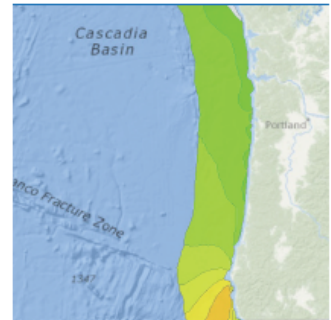
- Data sets depict coastal and ocean characteristics (e.g., biological, physical) or human uses that are relevant to planning for offshore wind energy development in federal waters offshore Oregon.
- Data sets include the State (and its Territorial Sea) or federal waters offshore Oregon; however, data that encompasses the entire West Coast are ideal.
- Data sets are geospatial, ideally in a GIS format, but may be in a tabular format with coordinates.
- Data sets include standards-compliant metadata. The basic information required for metadata is outlined below, and more information can be found at <http://wcodp.readthedocs.io/>.

If there is an information product that is relevant to this process but is not geospatial or tabular, please contact the West Coast Ocean Data Portal (WCODP) Administrator at portal.westcoastoceans@sccwrp.org.

Metadata help document the details of data sets, including who created it, when it was created, and why it was created. All data in OROWindMap have, at a minimum, the following metadata associated with them:

- | | |
|--|---|
| • Title | • Contacts |
| • Abstract / Description | • Originator |
| • Use Limitations / Constraints | • Publisher |
| • Bounding Box Coordinates in Latitude/Longitude (decimal degrees) | • Distributor |
| • Keywords | • URLs for data download, web services, kml, web application, documentation |
| • Date Published | |

If the metadata meet the requirements of the Federal Geographic Data Committee (FGDC) endorsed standards (<https://www.fgdc.gov/metadata/geospatial-metadata-standards>), then it will meet the WCODP requirements.



Data Catalog Review Effort

The State and BOEM are seeking:

Available data and information from research organizations, governmental bodies, environmental groups, OSW industry, and interested and affected parties.

A Data Review Working Group will be convened to gather and review data that identifies existing environmental information and uses to inform OSW planning in Oregon.

Existing archives of data from TSP amendments and other ocean planning related processes will form the foundation of information to build on.

The purpose will be to identify new records for inclusion in the Data Catalog and Data Visualization Tool, and gaps to prioritize for future information gathering.

Virtual meetings likely

Contact Andy Lanier or Frank Pendleton to participate

Meeting Participation Ground Rules

Bring concerns and comments up for discussion during the Q&A

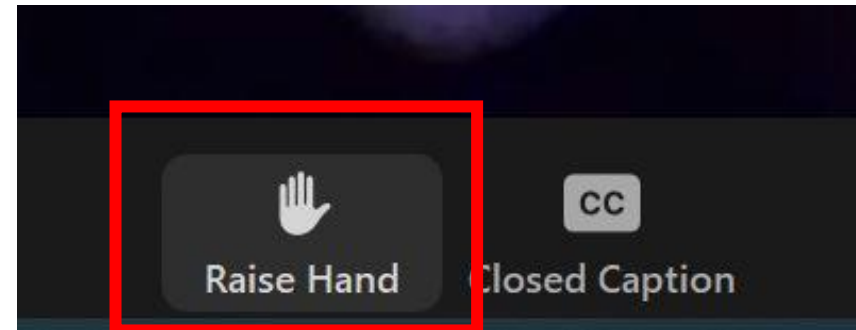
Provide a balance of speaking time during Q&A

Listen and speak with respect

Use “Raise Your Hand” button to get in the queue; if joined by phone, press *9 to raise hand

When it is your turn to speak, the facilitator will call on you

Say your name and affiliation before speaking



Discussion and Next Steps

Explore OROWindMap at offshorewind.westcoastoceans.org

Share relevant data (see www.boem.gov/OROWindMapInfo)

Stay informed and connected about Oregon offshore wind activities and any scheduled Task Force meetings

Visit the BOEM Oregon webpage at www.boem.gov/Oregon

Publicly available standing meetings

Save the date: BOEM Oregon Public Meetings, May 12 & 13, 2021

Sign up for announcements at www.boem.gov/OregonUpdates

Let Whitney Hauer (whitney.hauer@boem.gov) and Andy Lanier (andy.lanier@state.or.us) know if there are other organizations, groups, or members of the public that BOEM and DLCD should engage with for offshore wind energy planning

Whitney Hauer, Ph.D. | BOEM Oregon Task Force Coordinator
whitney.hauer@boem.gov | 805-384-6263

Frank Pendleton | BOEM GIS Specialist
frank.pendleton@boem.gov | 805-384-6313

Andy Lanier | Oregon DLCD Marine Affairs Coordinator
andy.lanier@state.or.us | 503-934-0072

