Draft Data Gathering and Engagement Summary Report Oregon Offshore Wind Energy Planning

October 2021





Prepared by Kearns & West

This page is intentionally left blank.

Table of Contents

ТАВ	LE OF CONTENTS	3
LIST	OF ACRONYMS/KEY TERMS	4
EXE	CUTIVE SUMMARY	6
1.	OVERVIEW	8
2.	OROWINDMAP TOOL AND DATA CATALOG	. 14
3.	OUTREACH AND ENGAGEMENT	. 18
4.	FEEDBACK RECEIVED	. 28
5.	TRIBAL OUTREACH AND ENGAGEMENT	. 31
6.	NEXT STEPS	. 33
7.	CONTACT	. 34
8.	APPENDICES	. 35

List of Acronyms/Key Terms

AIS	Automatic Identification System
ATNI	Affiliated Tribes of Northwest Indians
BOEM	Bureau of Ocean Energy Management
BNOW	Business Network for Offshore Wind
CADR	U.S. Department of the Interior, Office of Collaborative Action and Dispute Resolution
Call	Call for Information and Nominations
COP	Construction and Operations Plan
COR	Contracting Officers Representative
CRSOA	Columbia River Steamship Operators' Association
DLCD	Oregon Department of Land Conservation and Development
DOI	U.S. Department of the Interior
EA	Environmental Assessment
ESA	Endangered Species Act
FACT	Fishermen Advisory Committee for Tillamook
FINE	Fisherman in Natural Energy
GLD	Geographic Location Description
GPS	Global Positioning System
GW	Gigawatt
KW	Kearns & West
LiUNA	Laborers' International Union of North America
NEPA	National Environmental Policy Act
NGO	Non-governmental Organization
NOAA	National Oceanic and Atmospheric Administration
NMFS	NOAA National Marine Fisheries Service
NREL	National Renewable Energy Laboratory
NTS	Note to Stakeholders
OCEAN	Oregon Coastal Energy Alliance Network
OCMP	Oregon Coastal Management Program
OCS	Outer Continental Shelf
OCZMA	Oregon Coastal Zone Management Association
ODCC	Oregon Dungeness Crab Commission
ODFW	Oregon Department of Fish and Wildlife
OFCC	Oregon Fishermen's Cable Committee
OPAC	Ocean Policy Advisory Council
OPPA	Oregon Public Ports Association
OPUC	Oregon Public Utility Commission
OR	Oregon
${\sf OROW} ind {\sf Map}$	Oregon Offshore Wind Mapping Tool
OSW	Offshore Wind
OTC	Oregon Trawl Commission
PFMC	Pacific Fishery Management Council
Plan	Data Gathering and Engagement Plan for Offshore Wind Energy in Oregon
POET	Pacific Ocean Energy Trust

Portal	West Coast Ocean Data Portal
PUD	Public Utility District
RODA	Responsible Offshore Development Alliance
SAP	Site Assessment Plan
SOORC	Southern Oregon Ocean Resource Coalition
State	State of Oregon
Task Force	BOEM Oregon Intergovernmental Renewable Energy Task Force
TSP	Territorial Sea Plan
USCG	United States Coast Guard
USCG VMS	United States Coast Guard Vessel Monitoring System

1 Executive Summary

2 The Bureau of Ocean Energy Management (BOEM) and the State of Oregon (State) are committed to

3 offshore wind energy planning with meaningful and effective data gathering and engagement to inform

- 4 potential leasing decisions.
- 5 BOEM and the State are seeking to identify potential areas in federal waters offshore Oregon that may
- 6 be suitable for offshore wind energy development. In partnership with the BOEM Oregon
- 7 Intergovernmental Renewable Energy Task Force (Task Force), BOEM and the State developed the Data
- 8 Gathering and Engagement Plan for Offshore Wind Energy in Oregon (Plan) which outlined how BOEM
- 9 and the State would conduct data gathering, and outreach and engagement with potentially interested
- and affected parties. The Plan served as the guiding document during the BOEM-State offshore wind
- 11 planning effort. This draft report summarizes the outreach and engagement activities BOEM and the
- 12 State, through DLCD, have conducted since the last Task Force meeting for review and discussion with
- 13 the Task Force meeting scheduled for October 21, 2021. The data gathering and engagement activities
- are intended to inform BOEM's leasing process beginning with the anticipated publication of a Call for
 Information and Nominations for Commercial Leasing for Wind Power Offshore Oregon (Call) in the

16 *Federal Register*. The Call solicits (1) formal public comment about a specific area, including its uses and

any concerns, and (2) nominations of interest for offshore wind development.

- 18 The primary goals of the data gathering and engagement are:
- 19 1. Interested and affected parties are informed of the data and information gathering process for 20 offshore wind planning and have meaningful opportunities to provide input,
- The best available data and information are collected to inform wind energy leasing decisions
 offshore Oregon, and
- BOEM and the State build partnerships and a sense of shared ownership in offshore wind
 planning with interested and affected parties.
- The State (led by DLCD), in partnership with BOEM, developed the Oregon Offshore Wind Mapping Tool (OROWindMap) and Data Catalog page on the West Coast Ocean Data Portal (Portal). The approach for
- 27 developing the data catalog and visualization tool was to leverage existing geospatial data infrastructure
- 28 to curate a catalog of information specific to offshore wind planning on Oregon's OCS and to generate
- 29 thematic maps that highlight information about natural resources, the physical environment, and
- 30 human uses on the Outer Continental Shelf (OCS). OROWindMap is available for public access, and
- 31 public webinars were hosted introducing the mapping tool and data catalog functions while also
- 32 providing the public with opportunities to comment, provide feedback, or identify additional data
- 33 resources for inclusion in the system.
- 34 Due to the COVID-19 pandemic, BOEM and DLCD were required to adhere to federal and state
- 35 government guidelines restricting public in-person gatherings therefore all outreach and engagement
- 36 meetings were held virtually. Beginning in October 2020 and continuing through October 2021, BOEM
- and the State held 6 webinars open to the public and over 60 meetings with elected officials, the
- 38 commercial fishing community, mariners, the academic and research community, environmental

- 39 groups, industry, labor unions, Tribes, and the general public (Table ES.1). This report summarizes the
- 40 BOEM and DLCD engagement with research organizations and potentially interested and affected
- 41 parties to gather data and information to inform potential offshore wind energy leasing decisions
- 42 offshore of Oregon.
- 43 The key messages in materials and communications shared during the meetings included:
- BOEM's planning and leasing process consists of various phases occurring over several years
 including multiple opportunities for public input.
- BOEM and the State of Oregon are engaging in a process to gather data and conduct outreach to understand the opportunities and challenges of offshore wind to inform future leasing, including a Call for Information and Nominations.
- Offshore wind has the potential to provide a new source of renewable energy. Floating offshore
 wind is likely to be used in deeper waters as Oregon's ocean waters are influenced by a narrow
 continental shelf and steep slope.
- Understanding the environment and uses of the OCS are critical to planning. The primary focus
 of this engagement effort is to gather data that identifies existing environmental and human use
 information to inform potential offshore wind leasing decisions in Oregon.
- The public is invited to stay connected with the offshore wind planning effort through future
 meetings and announcements on BOEM's webpage. Additionally, BOEM and DLCD welcome
 suggestions on other organizations, community groups, or members of the public BOEM and the
 State should engage with for offshore wind energy planning.

59 Table ES.1 Summary of outreach and engagement meetings to support BOEM OR offshore wind

60 energy planning.

Participants	Number of meetings	
Coastal Community	12	
Ocean Users	22	
Elected Officials	11	
Tribes	2	
Environmental Organizations	6	
Research Organizations	4	
General Public	3	
Total:	60	

- 61 Discussion themes from outreach and engagement meetings are summarized below and discussed more
- 62 fully in Sections 4 & 5 of this report.

Feedback Themes

- Support for continual, and meaningful engagement with potentially affected and interested users, especially ocean users, throughout all phases of planning, leasing and consideration of offshore wind development.
- Interest in understanding the role of and need for offshore wind energy as part of Oregon's energy portfolio, including the cost to the ratepayer.
- Interest in understanding the economic impacts and opportunities (e.g., jobs, tourism, port and shoreside infrastructure) associated with offshore wind development.
- Interest in understanding the potential socioeconomic impacts to fishing activities and its long-term impact on the livelihood of fishermen and other ocean users.
- Interest in understanding the potential environmental impacts, including noise impacts and disruption of species behavior and migration patterns, on marine species, birds, and other wildlife from offshore wind farms.
- Interest in understanding visual impacts from offshore wind farms

63 1. Overview

64 1.1 Report Purpose

- This draft report outlines how BOEM and DLCD engaged with research organizations and potentially interested and affected parties in gathering data and information to inform potential offshore wind
- 67 energy leasing decisions offshore Oregon. The report identifies key input and concerns received from
- 68 public, Tribal, and stakeholder engagement meetings regarding offshore wind energy planning in
- 69 Oregon. This report was prepared by Kearns & West (KW), a neutral third-party consulting firm
- 70 contracted to the U.S. Department of the Interior (DOI) Office of Collaborative Action and Dispute
- 71 Resolution (CADR) under Contracting Officers Representative (COR) Guidance issued under Task Order
- 72 #140D0420F0112.

73 1.2 Background

- 74 In December 2010, Governor Theodore Kulongoski requested the establishment of a state-federal task
- 75 force to address the use of the ocean for renewable energy development. The Governor designated the
- 76 DLCD Coastal Management Program (OCMP) as the State agency lead to coordinate efforts with BOEM.
- 77 In 2011, BOEM established a Task Force in response to Governor Theodore Kulongoski's request to
- address the use of the ocean for renewable energy development. The Task Force is comprised of
- 79 members from federal, state, and local agencies, as well as federally recognized Tribes. The Task Force
- 80 provides coordination and consultation with respect to BOEM's consideration of potential renewable
- 81 energy activities on the Outer Continental Shelf (OCS) offshore Oregon, including issuing offshore wind
- 82 leases. The Task Force also serves as a forum to share information about regulatory authorities and
- 83 policy objectives, discuss and identify opportunities to overcome uncertainties in regulatory processes,
- 84 and identify information needs that may benefit from further study.

- 85 Responding to industry interest in offshore wind development, in September 2019, BOEM and the State
- 86 initiated a conversation with the Task Force regarding potential offshore wind planning offshore Oregon.
- 87 Task Force members supported the development of an engagement plan. With review and input from
- 88 BOEM and DLCD, KW developed the Plan that outlined the planning process for data and information
- 89 collection and engagement to understand the opportunities and challenges for offshore wind for
- 90 Oregon. BOEM distributed the draft engagement plan to the Task Force for review in advance of the
- 91 eighth Task Force meeting hosted via webinar in June 2020. At this meeting, BOEM and the State made
- a commitment to move forward with offshore planning in Oregon and to conduct a planning process
- that will include a roughly 12-month effort of data gathering and meaningful public and stakeholder
- 94 engagement as outlined in the Data Gathering and Engagement Plan for Offshore Wind Energy in
- 95 *Oregon¹*, which was finalized after incorporating input received from the Task Force and the public.

96 1.3 BOEM and State Authority

- 97 The State's territorial sea is from shore to three nautical miles offshore and shares a jurisdictional
- 98 boundary with the OCS (i.e., federal waters). Offshore Oregon refers to the OCS portion that is three
- 99 nautical miles from shore out to 200 nautical miles of the ocean.

100 BOEM

- 101 The OCS Lands Act of 1953 and Energy Policy Act of 2005 amendments authorize BOEM, a bureau within
- the DOI, to manage the development of OCS energy and mineral resources. The BOEM Pacific Regional
- 103 Office is responsible for managing these resources offshore California, Oregon, Washington, and Hawaii.
- 104 In 2009, the DOI issued final regulations (*30 CFR Part 585 Renewable Energy and Alternate Uses of*
- 105 *Existing Facilities on the Outer Continental Shelf)* that established procedures for issuance and
- administration of renewable energy leases on the OCS. Additionally, BOEM prepares environmental
- 107 reviews and analyses pursuant to applicable laws, including National Environmental Policy Act (NEPA)
- 108 and Endangered Species Act (ESA) for offshore energy development. BOEM also funds scientific research
- to inform policy decisions on the development of energy on the OCS.
- BOEM is the federal agency authorized to issue renewable energy leases on the OCS. The leasing process
- 111 may be competitive or noncompetitive. An example timeline of the offshore wind competitive leasing
- process is shown in Figure 1. The 12-month data gathering and engagement effort informs the leasing
- process, which begins with the publication of a Call for Information and Nominations (Call). The Call
- 114 published in the Federal Register, solicits formal public comment about the Call Area(s), including its
- uses and concerns and requests nominations of interest for development.

¹ <u>https://www.boem.gov/sites/default/files/documents/regions/pacific-ocs-region/BOEM-OR-OSW-Engagement-Plan.pdf</u>

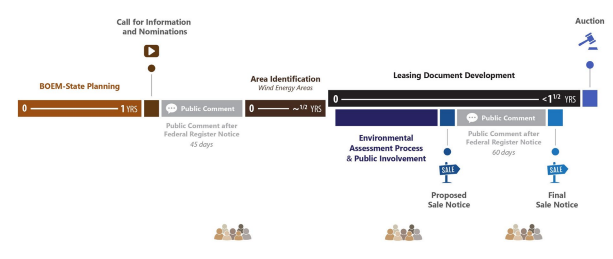


Figure 1. General timeline of BOEM's renewable energy competitive authorization process over four phases (BOEM).

- 119 A Wind Energy Area (WEA) is an area within a Call Area, identified by BOEM, for environmental review
- 120 and is the basis for a lease area. There is a public comment opportunity under the environmental review
- 121 of the WEA as well as with the Proposed Sale Notice. After BOEM issued a Final Sale Notice Lease, BOEM
- 122 conducts an auction for a lease sale. A timeline of the competitive leasing process from Call to Auction,
- 123 with opportunities for public involvement, are shown in Figure 2.
- 124 A lease provides the lessee the right to submit a Site Assessment Plan (SAP) and a Construction and
- 125 Operations Plan (COP) for technical and environmental review and approval. A lease does not, by itself,
- 126 authorize any activity within the leased area.
- 127 In order to hold a renewable energy lease, a wind energy developer must be legally qualified and
- 128 demonstrate technical and financial capability to construct, operate, maintain, and
- 129 terminate/decommission the type and scope of the project for which it is requesting authorization in
- 130 accordance with 30 CFR 585.106 and 585.107. Another resource is the Qualification Guidelines to
- 131 Acquire and Hold Renewable Energy Leases and Grants and Alternate Use Grants on the U.S. Outer
- 132 Continental Shelf².
- BOEM considers many marine uses in its decision-making process, including other renewable energy
- 134 facilities, fishing, military activities, vessel traffic, and any other human activities that could potentially
- be impacted by a proposed offshore wind project. As part of BOEM's NEPA analysis of potential impacts
- 136 for construction, operation, and decommissioning of a commercial offshore wind facility, BOEM
- evaluates past, existing, and likely future uses of the coastal and ocean environment. BOEM considers
- the full range of benefits and impacts that might result from uses of the Outer Continental Shelf. BOEM
- 139 strives for a rational balance between multiple, potentially competing factors when deciding on offshore
- 140 renewable energy activities.
- BOEM's decisions are supported by reviews under the National Environmental Policy Act (NEPA) which occur twice in the authorization process. First, BOEM prepares an environmental assessment (EA) on the

² https://www.boem.gov/sites/default/files/documents/about-boem/Qualification%20Guidelines.pdf

- 143 action of issuing a lease, which does not authorize any construction or operations. The EA includes
- 144 anticipated activities for the site assessment and site characterization.
- 145 The second review under NEPA is the analysis of project infrastructure after a COP has been submitted
- by a lessee. This is where BOEM will have the information on the project configuration, lay-out, method
- 147 of construction and operations, project timing, and other information. BOEM has typically prepared an
- 148 EIS at this stage of the process.



149

150 Figure 2. BOEM competitive leasing process for offshore wind from Call to Auction.

- 151 The Information Guidelines for a Renewable Energy Construction and Operations Plan (COP)³ provides
- guidance on the information requirements for a COP for OCS renewable energy activities on a
- 153 commercial lease.

154 There are financial assurance requirements for each stage of a commercial lease development are 155 described in 30 CFR 585.516(a) and include:

- 156 1. Lease-specific financial assurance of \$100,000 minimum,
- Supplemental financial assurance added to the lease-specific financial assurance for site
 assessment activities,
- 159 3. Supplemental financial assurance in addition to above upon COP approval, and
- 160 4. Financial assurance or decommissioning bond based on anticipated decommissioning costs due
- 161 to BOEM prior to the start of any construction in Federal waters. If the lessee's cumulative
- 162 potential obligations and liabilities increase or decrease, BOEM may adjust the amount of
- 163 supplemental or the decommissioning financial assurance.
- 164 State of Oregon
- 165 In March 2021, Oregon passed the "100% Clean Energy for All" bill HB 2021 which requires the
- 166 state's investor-owned utilities and electricity service suppliers to supply 100% greenhouse gas free
- 167 electricity by 2040. This new law operates alongside Oregon's preexisting renewable portfolio standard

³ <u>https://www.boem.gov/sites/default/files/documents/about-boem/COP%20Guidelines.pdf</u>

168 – last updated by SB 1547 (2016) – which requires the state's largest utilities to achieve 50% renewable
 169 supplies by 2040.

- 170 Oregon also recognizes the merits of studying and planning for offshore wind, though it has not
- 171 committed to any specific deployment targets. HB 3375 (2021) requires the Oregon Department of
- 172 Energy to develop a legislative report, to be completed by Sept. 15, 2022, that identifies the benefits
- and challenges of integrating up to three gigawatts (GW) of floating offshore wind by 2030 through a
- 174 literature review and public comment process.
- 175 The State has shared authority for projects that cross state waters and onshore facilities. The State
- 176 includes multiple agencies with permitting and other statutory authority. DLCD works in partnership
- 177 with local governments, and state and federal agencies, to address the land use needs of the public,
- 178 coastal communities, regions, and the State. Within DLCD, the federally approved OCMP has federal
- 179 consistency authority to review federal activities that may affect coastal Oregon resources and land
- 180 uses. The State receives automatic project review for marine renewable energy development activities
- as described in the Geographic Location Description (GLD), which is an area in federal waters where a
- 182 federal license or permit action may have reasonably foreseeable adverse effects on a state's coastal
- uses or resources. Oregon's GLD extends from the State's territorial sea at three nautical miles from
- 184 shore to a depth of 500 fathoms (3,000 feet).
- 185 The State's Ocean Policy and Management Framework is an important context for conducting a data
- 186 gathering and cataloging process. Since 1977, Statewide Planning Goal 19 has guided the State's
- 187 development of ocean policy and management of ocean resources. Goal 19 recognizes the balance
- 188 between conservation and development and has specific policy preference statements embedded
- 189 within it that guide the State as it evaluates potential new uses. Goal 19 was acknowledged and further
- developed with the passage of Oregon's Ocean Resources Management Act, or Ocean Plan. As a part of
- that Act, the Oregon Territorial Sea Plan (TSP) was created to formalize the framework for decision-
- making and serve as a coordinating mechanism. Additionally, for the purpose of documenting the
 methods and criteria to evaluate new proposed uses of the ocean, the Ocean Policy Advisory Council
- (OPAC) was established as the State's legislatively established stakeholder advisory body. OPAC serves
- 195 to steward the TSP as new potential uses of the ocean are considered by the state.
- 196 Part Five of Oregon's TSP describes the process for making decisions concerning the development of 197 renewable energy facilities, including offshore wind, in the State's territorial sea. The requirements of 198 Part Five are intended to protect areas important to renewable marine resources (i.e., living marine 199 organisms), ecosystem integrity, marine habitat, and areas important to fisheries from the potential 200 adverse effects of renewable energy development (facility siting, development, operation, and 201 decommissioning). Part Five⁴ provides a map and area classifications which correlate with review 202 standards in order to identify the appropriate locations for development that minimizes potential 203 adverse impacts to existing ocean resource users and coastal communities. The enforceable policies of 204 Part Five of the TSP are likely to be considered in planning for offshore wind on the OCS, as documented 205 in Oregon's GLD for marine renewable energy.

⁴ <u>https://bit.ly/3imptTo</u>

- Part Four of Oregon's TSP details the use of the seafloor for cables, pipeline and other utilities that cross
 from the OCS into the State's territorial sea. The Department of State Lands is the point-of-contact for
- authorizations and permits and consults with several state and coastal local governments, as
- 209 appropriate, before review and approval by the State Land Board.

210 1.4 Planning Area

- 211 As suggested by Task Force
- 212 members in the September
- 213 2019 meeting, the current
- 214 planning efforts should
- 215 encompass the entire Oregon
- 216 OCS. Additionally, the planning
- 217 area is limited to water depths
- 218 of up to 1,300 meters (4,265
- 219 feet), where offshore wind is
- 220 technically viable as shown in
- 221 Figure 3. The planning area has
- an average wind speed of at
- 223 least 7 meters/second (13.6224 knots). Although the planning
- 225 area for offshore wind for
- 226 potential leasing is outside of
- the State's Territorial Sea, the

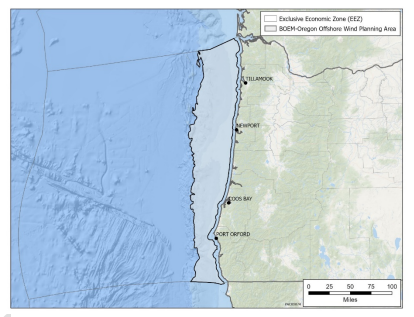


Figure 3. Planning area for potential leasing offshore Oregon

- data gathering process also
 included state waters and lands onshore as it relates to aspects of offshore wind development outside
- of a potential lease area, including transmission cable routes and landfall, points of interconnection, and
- access to port infrastructure for installation, operations, and maintenance.
- 232 The upper value of the water depth limit for floating wind was determined in coordination with the
- 233 National Renewable Energy Laboratory (NREL) which reflects the advances in floating mooring line and
- 234 submarine cable technology. Offshore Oregon, beyond 1,300 meters, the continental slope continues its
- steep drop to 2,500 3,000 m. The 1,300 m depth offshore Oregon is a reasonable limit for floating
- 236 wind facility development with existing technology.

237 1.5 Resources on Offshore Wind Energy and Environmental Studies

- 238 There are many resources for more information on floating offshore wind technology, offshore wind
- 239 development, and environmental studies. Listed below are example resources.
- NREL hosted an *Overview of Floating Offshore Wind* webinar⁵ in February 2020 which provided an introduction to floating offshore wind which is available online.
- The U.S. Department of Energy released the *Offshore Wind Market Report: 2021 Edition⁶*, which
 includes floating offshore wind, is intended to provide offshore wind policymakers, regulators,
 developers, researchers, engineers, financiers, supply chain participants, and other

⁵ https://www.nrel.gov/news/video/overview-of-floating-offshore-wind-text.html

⁶ <u>https://www.energy.gov/sites/default/files/2021-08/Offshore%20Wind%20Market%20Report%202021%20Edition_Final.pdf</u>

stakeholders with up-to-date quantitative information about the offshore wind market,
technology, and cost trends in the United States and worldwide. The report details information
on the domestic offshore wind industry to provide a U.S. context and help navigate technical
and market barriers and opportunities.

- Tethys⁷, developed by the Pacific Northwest National Laboratory, provides information and data on the environmental effects of marine and wind energy technology.
- The BOEM Pacific Environmental Studies Section⁸ has funded applied and basic research about the marine, coastal, and human environments offshore California, Oregon, Washington, and Hawaii to inform decisions about its energy programs.

254 2. OROWindMap Tool and Data Catalog

255 2.1 Overview of OROWindMap

256 The DLCD, in partnership with BOEM, developed the Oregon Offshore Wind Mapping Tool 257 (OROWindMap) and OROWindMap Data Catalog to provide public access to the best available data 258 throughout the planning process. The OROWindMap Tool and Data Catalog page are hosted by the West Coast Ocean Data Portal⁹ and will be used to inform leasing decisions offshore Oregon in the context of 259 existing ocean resources and uses. The approach for developing the OROWindMap Tool and Data 260 Catalog page was one based upon the principles of open data sharing, where all information being 261 262 presented to the user is publicly available and appropriately documented. BOEM and DLCD staff worked 263 to discover, connect, and share information relevant to offshore wind energy planning through the use 264 of web map services and published metadata records. In doing so, the OROWindMap Tool was able to 265 connect to and curate a catalog of regional data resources for the purpose of conducting a planning 266 process on the OCS offshore Oregon. The effort leveraged work and technological infrastructure 267 previously built to support ocean planning via the Oregon Coastal Atlas and of geospatial information 268 framework services provided by the Geospatial Enterprise Office within the Department of 269 Administrative Services. The OROWindMap Data Catalog Page provides a record of the data services

- 270 presented in OROWindMap along with links to the source documentation, and map views bookmarked
- on the Tool. Figure 4 below shows how multiple sources of data are derived from a networked set of

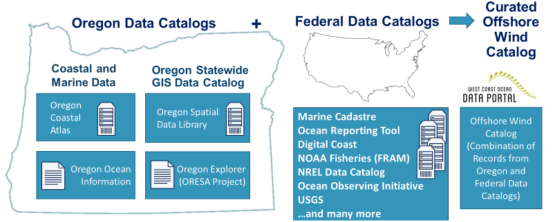


Figure 4. Offshore Wind Data Catalog Organizational Plan

⁷ <u>https://tethys.pnnl.gov/</u>

⁸ https://www.boem.gov/environment/environmental-studies-pacific

⁹ <u>htps://portal.westcoastoceans.org/</u>

- existing state and regional catalogs. The data layers presented in the OROWindMap Tool are organized
- by geographic and thematic means to serve the needs of BOEM and the State's offshore wind planning
- 274 process. While leveraging the Portal's existing catalog of ocean data and mapping capabilities the State
- and BOEM pursued all relevant sources of data and information. The effort in data gathering was
- comprehensive on the Oregon coast and focused on ecological and natural resources, human uses, and
- 277 the physical environment.
- 278 Overall, the OROWindMap Data Catalog¹⁰ on the Portal provides a curated catalog of information
- specific to offshore wind planning on Oregon's OCS and preconfigured maps that highlight informationabout natural resources and human uses on the OCS.
- 281 The OROWindMap tool, as seen in Figure 5, is an easy-to-use mapping tool that provides visualization
- 282 capabilities and includes relevant datasets such as wind speed, bathymetry, bird and marine mammal
- 283 distribution and density, vessel traffic patterns, military-use areas, subsea cables, and commercial
- fishing information. The data records incorporated into the tool are documented on the OROWindMap
- 285 Data Catalog Page. A user of the Tool is able to search for and select data layers to be displayed in the
- 286 map viewer window via browsing the catalog layer list or through keyword search. The data is organized
- 287 into three top level categories of data including: biological, human use, and physical resources. Once
- information layers are selected, a user can re-order the data layers to customize their view, adjust layer
- transparency, and bookmark maps to share.



Figure 5. Screenshot of the OROWindMap Visualization Mapping Tool

¹⁰ https://portal.westcoastoceans.org/OROWindMap-data-themes/

290 2.2 Data Review, Outreach and Engagement

291 Overall Approach

The objective of engaging research organizations was to collect information relevant to offshore wind
 planning in Oregon. Communications with this audience focused on identifying existing data and
 information to input into OROWindMap. Any individual or group was welcome to participate in this

295 engagement process, however target audiences for these meetings included research organizations

- comprising academia and national laboratories, governmental agencies, environmental groups, offshore
 wind industry, and other potentially interested and affected ocean users and communities that have
- 257 which industry, and other potentially interested and anected ocean users and communitie
 - 298 spatial data relevant to offshore wind planning.
 - 299 After OROWindMap was launched in November 2020, BOEM and the State hosted an Introductory
 - 300 Webinar in March 2021 that focused on the functionality of the tool. The meeting was open to the
 - public, but it targeted key data users and data providers. Two data review workshops in August 2021
 - 302 were convened for the public to provide input and review existing data within the OROWindMap data
 - 303 catalog. A two-week comment period was available after the August 2021 Data Review Workshops for
 - 304 participants to submit data catalogs and information to BOEM and the State. A summary of these

305 meetings is available in Table 2. BOEM and DLCD used these meetings as opportunities for gathering

306 information on existing relevant products and identifying new datasets for inclusion in the data catalog

- and visualization tool. Additionally, an overview of the tool and resources were provided in nearly every
- 308 outreach meeting with the request for new data. Supplemental activities included periodic email
- 309 updates.

310 Table 2 Summary of publicly available meetings targeting research organizations

	Meeting	Date	Host	Participants
1.	OROWindMap Introductory Webinar	3/11/21	BOEM, DLCD	138
2.	Oregon Offshore Wind Energy Planning Data Review: Physical, Human-Use, and Biological Data	8/4/21	BOEM, DLCD	129
3.	Oregon Offshore Wind Energy Planning Fisheries Data Review	8/11/21	BOEM, DLCD	123

311

312 The engagement resulted in identifying additional data sets, gathering feedback and refining current

313 available data, and receiving referrals to organizations and researchers with expertise in the areas of

314 marine mammals, seabirds, human-related datasets, and physical settings. The OROWindMap tool

315 contains over 325 datasets representing information regarding offshore Oregon. BOEM and the State

316 continue to work with researchers and organizations to ensure the best available data is available to

317 inform decision-making and provide transparency to the public. Many of the research organizations,

318 agency staff and subject matter experts who participated in the data focused workshops also

319 participated in other meetings throughout the process.

320 Summary of Feedback

321 Feedback received from the outreach and engagement regarding data are summarized below and

detailed feedback can be found in Appendix 8.1. Overall, there was an interest in data quality, data

323 accessibility, and data transparency.

- 324 Data Representation within OROWindMap Catalog
- 325 Overall, participants shared appreciation for the mapping tool and data resources. Recommendations
- were focused on the inclusion of a variety of datasets within the OROWindMap Data Catalog and
- 327 observed several datasets missing or outdated from the catalog, including:
- Recreational fishing data,
- Additional maritime data,
- Paleo-landscapes recent research and data,
- Additional bird and marine mammal data, and
- Data on minority or low-income populations along the Oregon coast.
- BOEM and the DLCD also received the request to provide additional analysis on the
- data compiled into OROWindMap and synthesize the data into maps that identify areas of ecological
- importance or hot spots for fishing activity for the general public to use and reference when providing
- 336 public comment.

337 Representation of Fishing Data in OROWindMap

- 338 The vessel monitoring system (VMS) is a Global Positioning System (GPS) based surveillance system used
- to monitor the location and movement of commercial fishing vessels that fish for groundfish in US
- 340 federal waters. Analysis of VMS data is useful in understanding fishing activities. BOEM and California
- 341 Polytechnic State University created a fishing effort dataset based on VMS data provided by the NOAA
- 342 Office of Law Enforcement. Fisheries with trawling vessels and vessels landing groundfish in federal
- 343 waters are well represented in the dataset because they are required to have a VMS transponder. As
- part of the data vetting process, DLCD and BOEM held meetings with Oregon Department of Fish and
 Wildlife (ODFW) to discuss appropriate uses of the VMS data and the development of other fisheries
- 45 whith the (ODFW) to discuss appropriate uses of the vivis data and the development of other fisheries
- datasets and are looking into developing other datasets as the process moves forward. BOEM and DLCD
- are presently working on bringing the VMS data into OROWindMap, and anticipate it will be available byDecember 2021.
- 349 Fishing communities and industry representatives recommended the inclusion of a variety of fishing
- related datasets within the OROWindMap Data Catalog. There were concerns regarding the validity and
- 351 time span of some of the data that may under-represent the value of certain fishing grounds. Some
- 352 participants had concerns that poor, outdated, or inconsistent data may be used to inform potential
- 353 leasing decisions. For example, when fisheries data was collected for the Territorial Sea Plan (TSP)¹¹ data
- 354 specific to Oregon's Territorial Sea were targeted versus the area under consideration for planning wind
- energy offshore Oregon in Federal waters. Port Orford communicated fisheries are important to their
- 356 community and commercial fishing industry as it represents 35 percent of their local economy and
- 357 requested that BOEM consider the dependance on an area by community and the value that the fishing
- industry brings to communities.
- 359 Concerns were also expressed that the data does not reflect historic or future fisheries activity. It was
- 360 suggested to incorporate long-term datasets to better understand the histories of different fishing
- 361 sectors. Examples include the collapse of the West Coast Groundfish fishery in the late 1990s and the
- 362 Rockfish Conservation Areas (RCAs) previously closed to fisheries which have opened in the past year. It

¹¹ <u>https://www.oregon.gov/lcd/OCMP/Pages/Territorial-Sea-Plan.aspx</u>

- 363 was recommended to continue holding conversations with the fishing community, industry, and
- individuals to better understand data discrepancies, nuances, or gaps.
- 365 Fishermen expressed the importance of OROWindMap containing the most updated data on fishing
- 366 grounds and to consider the high variability that exists around fishing grounds. Factors of variability
- 367 include the following: infrequent shorter seasons, fisheries that are restrained by location, fishermen
- 368 participate in various fishing sectors, and several fishing sectors occur along the entire West Coast. For
- 369 example, based on how the Halibut fishery season is structured, certain areas may appear less
- important based on the frequency of visits to certain areas which may not be accurately recorded or
- 371 represented in the data.
- 372 Meeting participants commented on existing data limitations, for example, while Automatic
- 373 Identification System (AIS) and VMS data is valuable, not every vessel is required to use AIS or VMS. In
- particular, the Oregon Trawl Commission (OTC) noted limitations of the VMS analysis on Oregon pink
- 375 shrimp. Participants suggested that the presentation of data in OROWindMap needs to explicitly identify
- 376 what data is being shown, so public users do not infer that the data being shown is the full picture.
- 377 There were also concerns that data is not present to include the variability of fisheries, specifically how
- 378 fisheries have expanded and changed over the years. Examples of these fishing sectors include rockfish,
- 379 sablefish, sardines, and squid.
- 380 Data Clarification
- BOEM and the DLCD are working to improve information resources and are continuing to receive data
- 382 sets to include in the tool. Data shown in the OROWindMap Tool is contributed to the system by the
- data source providers. If there are issues with a layer and how it is being represented, DLCD and BOEM
- have addressed issues as they are brought to their attention. However, if there are larger data problems,
- 385 caveats, or data gaps, BOEM and the State are cataloging and organizing those comments into an
- information data resource document to identify and inform future efforts in order to incorporate
- 387 changes. See Appendix 8.1 for a summary of feedback received from data review efforts.

388 3. Outreach and Engagement

- BOEM and DLCD, with input from the Task Force, identified the planning area, outreach goals, and
 engagement schedule and approach with four target audiences: research groups, ocean users, coastal
- 391 communities and general public, and Tribes. The Plan outlined how to engage with individuals and
- 392 groups most likely to have sources of relevant data and be affected by or have an interest in potential
- future offshore wind energy projects and identified an initial contact list of organizations in theappendix.
- Beginning October 2020 through October 2021 BOEM and the State held virtual meetings, webinars, and
- briefings with members of coastal communities, fishing communities, Tribes, local, state, and federal
- agencies, the academic and research community, environmental non-governmental organizations, and
- renewable energy developers. BOEM and the State operated in a virtual environment in compliance
- 399 with federal and state guidelines due to the COVID-19 pandemic. Throughout the process, BOEM and
- 400 the State strived to remain flexible by presenting to organizations that requested information, seeking
- 401 out organizations thought to be potentially interested in offshore wind planning, and requesting to
- 402 present at standing meetings of those organizations. BOEM and the State also hosted virtual public

meetings and participated in one-on-one conversations and focused small group meetings. In some
 cases, BOEM and the State conducted follow-up meetings with interested parties and groups. At every
 meeting, BOEM and the State provided an overview and update of the BOEM-Oregon offshore wind
 planning process, and sought comments, feedback, relevant datasets, best available datasets, and other
 contacts for outreach. Sections 3.1 and 3.2 below provides expanded detail on the engagement
 approach with ocean users, coastal communities, and the general public. Below are some of the details
 that describe BOEM and the State's specific outreach and engagement activities:

- A webpage (<u>www.boem.gov/Oregon</u>) was expanded and maintained for interested parties to remain informed and connected about Oregon offshore wind activities, scheduled Task Force meetings and opportunities for engagement; interested parties were directed to this site for more information.
- Fact Sheets were developed on the BOEM-Oregon offshore wind planning effort¹² and data sharing with OROWindMap¹³. Fact Sheets may be found in Appendix 8.2a and 8.2b.
- A comprehensive contact list with over 1,000 contacts was developed, maintained, and
 expanded throughout the process. The contact list consisted of potentially interested and
 affected parties identified in the appendix of the Plan. Additional parties were added
 throughout the engagement process as they were identified or contacted BOEM directly.
 Appendix 8.3 provides the list of potentially interested and affected parties engaged with for
 offshore wind planning.
- Presentations were developed outlining BOEM's planning process and how to access data via
 the OROWindMap tool and catalog.
- A virtual meeting room¹⁴ was created by BOEM which contains meeting materials for and
 webinar recordings of all public webinars held by BOEM and the State in 2021; the information
 includes presentation slides, webinar recordings, and links to relevant resources.
- The Task Force received regular communication about the planning process and engagement
 opportunities.
- BOEM sent out Notes to Stakeholders (NTS) to announce BOEM-DLCD hosted webinars or
 workshops. All NTS's may be found in Appendix 8.4.
- BOEM resources, such as the Selected BOEM-Funded Research Informing Renewable Energy
 Offshore Oregon brochure¹⁵ and the Renewable Energy Citizen's Guide¹⁶, were provided for
 more information on BOEM's studies and process for overseeing renewable energy projects on
 the OCS.
- Additional details on the engagement meetings are available in Appendix 8.5. BOEM took the lead on
- 436 outreach and engagement with federally recognized Tribes in Oregon. A summary of the outreach to
- 437 federally recognized Tribes and Tribal organizations, led by BOEM, is included in Section 5 of this report.

¹³ <u>https://www.boem.gov/sites/default/files/documents/regions/pacific-ocs-region/renewable-energy/OROWindMapInfo.pdf</u>

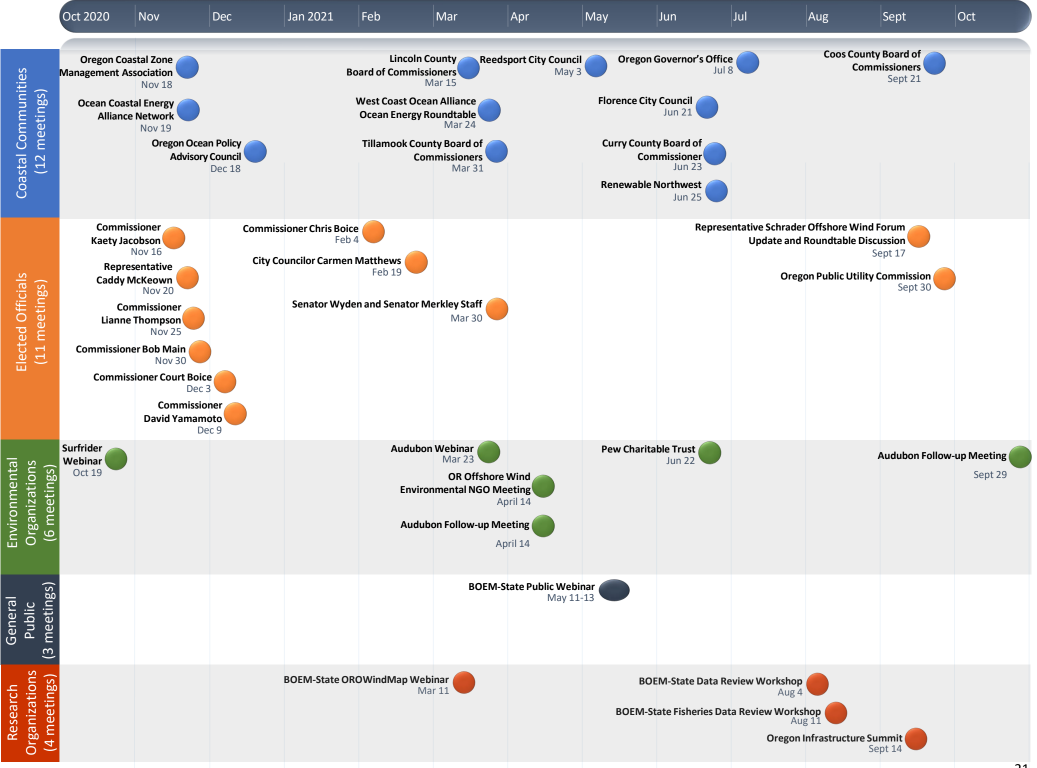
¹² <u>https://www.boem.gov/sites/default/files/documents/regions/pacific-ocs-region/renewable-energy/BOEM-Oregon-Joint-Effort-Fact-Sheet.pdf</u>

¹⁴ https://www.boem.gov/renewable-energy/state-activities/2021-oregon-offshore-wind-energy-planning-public-webinars

¹⁵ https://www.boem.gov/Selected-BOEM-Research-Renewable-OR

¹⁶ <u>https://www.boem.gov/sites/default/files/renewable-energy-program/KW-CG-Broch.pdf</u>

- 438 The timeline of meetings and the numbers and types of participants for each meeting are presented
- 439 below in Figure 6.



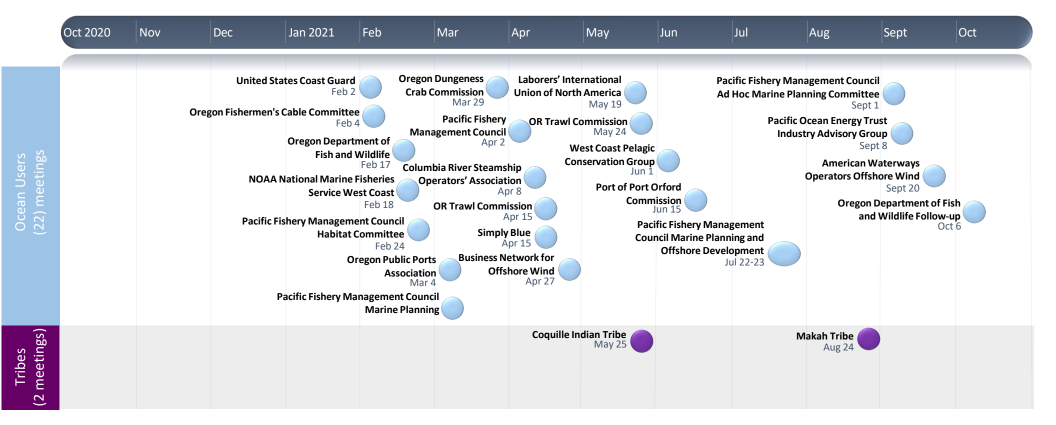


Figure 6. Engagement Timeline

442 3.1 Ocean Users

443 Overall Approach

BOEM and the State reached out to ocean users and mariners, including the fishing community, ports,

the shipping community, and the tourism industry, along the Oregon coast. BOEM and DLCD primarily

engaged with ocean users through standing meetings with existing organizations or councils. BOEM and

the State maintained a flexible approach in order to accommodate the interests of ocean users and

- 448 ensure there was a range of opportunities for information sharing and engagement.
- 449 During early engagement, BOEM and DLCD participated in one-on-one calls and sought information on
- 450 how to effectively engage ocean users through a virtual format, especially with the fishing industry and
- 451 local communities and on the names of organizations or individuals that should be included in the
- 452 outreach effort. At the federal level, BOEM and the State have had continued coordination with NOAA's
- 453 National Marine Fisheries Service (NMFS) and at the regional level with groups including the Pacific
- 454 Fisheries Management Council (PFMC). BOEM continues to work with the PFMC to understand regional
- 455 fishing practices and patterns. In Summer 2021, PFMC established an Ad Hoc Marine Planning
- 456 Committee to consider information related to the BOEM planning process for offshore wind leasing.
- 457 At the state level, BOEM and DLCD worked with ODFW and State fishery commodity commissions to
- 458 provide status updates of the offshore wind planning process in Oregon, inform groups of existing
- 459 datasets, and request additional datasets and input. Meetings with fishing commissions included the
- 460 Oregon Dungeness Crab Commission (ODCC) and the OTC. BOEM and the State have been in contact
- 461 with and provided materials to the Oregon Salmon and Albacore Commission.
- 462 Based on the feedback received during early engagement with the county commissioners and Oregon
- 463 Sea Grant, BOEM and DLCD reached out to request meetings with fishing organizations established at
- the county level including Southern Oregon Ocean Resource Coalition (SOORC), Fishermen Involved in
- 465 Natural Energy (FINE), and Fisherman's Advisory Committee for Tillamook (FACT).
- BOEM and DLCD are planning to continue meeting with members of the fishing community and are in
 communication with the Oregon Salmon and Albacore Commission, SOORC, FINE, and FACT to schedule
 meetings or follow-up discussions.
- 469 Additionally, BOEM and the State were requested to present to various groups representing the
- 470 maritime industry. Several small group and focused discussions were held with ocean users, including
- 471 the U.S. Coast Guard, ports, and offshore wind industry interests.
- 472 Between February 2021 and October 2021, BOEM and the State participated in 22 meetings and
- briefings with potentially interested and affected ocean users. Table 3.1 provides a summary of the
- 474 meetings.

4	7	5
_	,	J

Table 3.1 Summary of Outreach Meetings with Ocean Agencies, Organizations, and Users

	Meeting	Meeting Type	Date	Host	Number of
1.	Meeting with United	One-on-one meeting	02/03/2021	BOEM	Participants N/A
	States Coast Guard (USCG)				
2.	Meeting with Oregon	One-on-one meeting	02/04/21	BOEM,	N/A
	Fishermen's Cable			DLCD	
	Committee (OFCC)				
3.	Meeting with Oregon	Presentation	02/17/21	BOEM,	Unknown
	Department of Fish and			ODFW	
	Wildlife (ODFW)				
4.	Meeting with National	Presentation	02/18/21	BOEM,	Unknown
	Marine Fisheries Service			NMFS	
	(NMFS) West Coast				
5.	Pacific Fishery	Presentation	02/24/21	PFMC	103
	Management Council				
	(PFMC) Habitat				
6.	Committee Meeting	Drecentation	03/04/21	Rusiness	12
ο.	Oregon Public Ports Association (OPPA)	Presentation	03/04/21	Business Oregon	12
	Meeting - Port of Coos			Oregon	
	Bay, Astoria, Tillamook				
	Bay, Newport, and				
	Bandon were in				
	attendance				
7.	PFMC Marine Planning	Presentation	03/05/21	PFMC	Unknown
	Update Meeting				
8.	Oregon Dungeness Crab	Presentation	03/29/21	ODCC	17
	Commission (ODCC)				
	Meeting				
9.	Meeting with PFMC	One-on-one meeting	04/02/21	BOEM,	N/A
				PFMC	
10.	Columbia River Steamship	Presentation	04/08/21	CRSOA	21
	Operators' Association				
	(CRSOA) Industry Meeting				
11.	Meeting with Oregon	One-on-one meeting	04/15/21	BOEM,	N/A
	Trawl Commission (OTC)			DLCD	
4.2	Director		0.4/4.5/0.4	00514	N1 (A
12.	Meeting with Simply Blue	One-on-one meeting	04/15/21	BOEM,	N/A
12	Group		04/07/04	Simply	NI (A
13.	Meeting with Business	One-on-one meeting	04/27/21	BOEM,	N/A
	Network for Offshore			BNOW	
14.	Wind (BNOW) Meeting with Laborers'	One-on-one meeting	5/9/21	BOEM,	N/A
14.	International Union of	One-on-one meeting	5/5/21	LiUNA	
	North America (LiUNA)				
1			1		

		1			
15.	Oregon Trawl Commission	Presentation	05/24/21	ОТС	≥29
	Meeting				
16.	Meeting with West Coast	One-on-one meeting	06/01/21	BOEM	N/A
	Pelagic Conservation				
	Group				
17.	Port of Port Orford	Presentation	06/15/21	Port of Port	8
	Commission Meeting			Orford	
18.	PFMC-BOEM Marine	Presentation	07/22/21 to	PFMC	N/A
	Planning and Offshore		07/23/21		
	Development Meeting				
19.	PFMC Ad Hoc Marine	Presentation	09/01/21	PFMC	78
	Planning Committee				
20.	Pacific Ocean Energy Trust	Presentation	09/08/21	POET	12
	(POET) Industry Advisory				
	Group Meeting				
21.	American Waterways	One-on-one	09/20/21	BOEM,	N/A
	Operators Offshore Wind			American	
	Discussion			Waterways	
				Operators	
22.	Follow-up Meeting with	One-on-one	10/06/21	BOEM,	N/A
	ODFW			ODFW	

476

477 3.2 Coastal Communities and General Public

478 Overall Approach

BOEM and the State focused outreach along the entire coast of Oregon, including conducting meetings
with elected officials, environmental groups, cities, counties, members of the public, government
entities, and other stakeholders who live and work in coastal areas and may be impacted by offshore

482 wind energy development. The objectives for engaging coastal communities were to raise awareness of

483 offshore wind energy planning in Oregon and relevance of data and information gathering, build

484 understanding of the process for offshore wind planning in Oregon, discuss how communities can

485 participate in the process, hear concerns, and have questions answered.

486 BOEM and the State attended virtual meetings, requested to present at standing meetings of local 487 government and state/regional/local organizations, and hosted focused discussions with affected and 488 interested stakeholder groups. Community outreach and engagement with coastal communities and the 489 general public included the following:

- Early calls and/or one-on-one meetings with elected officials, including Oregon's coastal
 legislators and county commissioners, to better understand the level of virtual engagement in
 their communities and provide a status update on Oregon's offshore wind energy planning
 process. BOEM and the State utilized these one-on-one meetings to seek information on existing
 scheduled meetings they could participate and present at, websites to connect with, and other
 ideas to virtually engage coastal communities.
- Presentations at standing meetings of coastal communities focused on televised/recorded
 county commission and city council meetings.

- Focused and regular email contact with coastal community interested parties.
- Public webinar series held in May 2021. Three meetings were held on different days/times and
 were recorded and posted on the BOEM website.
- Presentations/participation in standing meetings of coastal interest groups including energy,
 economy, and environmental focused organizations.
- 503 BOEM and the State participated in 33 meetings and briefings with various coastal community groups
- from October 2020 through September 2021. Table 3.2 lists the meetings BOEM and the State held withcoastal communities during the data gathering and engagement planning process.

506 Table 3.2 Summary of Outreach Meeting with Coastal Communities

	Meeting	Meeting Type	Date	Host	Number of Participants
1.	Surfrider Meeting	Presentation	10/19/20	Surfrider	35
2.	Meeting with Commissioner Kaety Jacobson	One-on-one meeting	11/16/20	BOEM	N/A
3.	Oregon Coastal Zone Management Association (OCZMA)	Presentation	11/18/20	OCZMA	45
4.	Ocean Coastal Energy Alliance Network (OCEAN) Monthly Meeting	Presentation	11/19/20	OCEAN	21
5.	Meeting with Representative Caddy McKeown	One-on-one meeting	11/20/20	BOEM, DLCD	N/A
6.	Meeting with Clatsop County Commissioner Lianne Thompson	One-on-one meeting	11/25/20	BOEM, DLCD	N/A
7.	Meeting with Coos County Commissioner Bob Main	One-on-one meeting	11/30/20	BOEM, DLCD	N/A
8.	Meeting with Curry County Commissioner Court Boice	One-on-one meeting	12/03/20	BOEM, DLCD	N/A
9.	Meeting with Tillamook County Commissioner David Yamamoto	One-on-one meeting	12/09/20	BOEM, DLCD	N/A
10.	Oregon Ocean Policy Advisory Council (OPAC) Presentation	Presentation	12/18/21	OPAC	Unknown
11.	Meeting with Douglas County Commissioner Chris Boice	One-on-one meeting	02/04/21	BOEM, DLCD	N/A

12	Maating with Coos Day	0.00.00.000	02/10/21		
12.	Meeting with Coos Bay City Councilor Carmen	One-on-one	02/19/21	BOEM, DLCD	N/A
	Matthews	meeting			
13.	Lincoln County Board	Presentation	03/15/21	Lincoln	21/televised
15.	of Commissioners	Presentation	05/15/21	County	21/televised
				County	
14.	Meeting Audubon Educational	Presentation	02/22/21	Portland	73
14.	Webinar	Presentation	03/23/21		/5
15		Dresentation	02/24/21	Audubon WCOA	
15.	West Coast Ocean	Presentation	03/24/21	WCOA	Unknown
	Alliance (WCOA) Ocean				
10	Energy Roundtable	0	02/20/21	DOEMand	N1/A
16.	Meeting with Senator	One-on-one	03/30/21	BOEM and	N/A
	Wyden and Senator	meeting		Senator staff	
47	Merkley staff	D	00/04/04		
17.	Tillamook County	Presentation	03/31/21	Tillamook	≥29/televised
	Board of			County	
	Commissioners				
10	Meeting	D	0.0/1.0/0.0		
18.	Oregon Offshore Wind	Presentation	04/14/21	BOEM, DLCD	14
	Environmental NGO				
10	Meeting				
19.	Follow-up Meeting	One-on-one	04/14/21	BOEM	N/A
	with Oregon Audubon	meeting			
20.	Reedsport City Council	Presentation	05/03/21	Reedsport	≥14/televised
	Meeting			City Council	
21.	Three Oregon Ocean	Presentation	05/12/21	BOEM, DLCD	216
-	Wind Energy Planning		-		
23.	Public Webinars		05/13/21		
24.	Florence City Council	Presentation	06/21/21	Florence City	≥27/televised
	Meeting			Council	
25.	Meeting with Pew	One-on-one	06/22/21	BOEM, PEW	N/A
	Charitable Trust	meeting			
26.	Meeting with	One-on-one	06/25/21	BOEM, RWE	N/A
	Renewable Northwest	meeting			
27.	Curry County Board of	Presentation	06/23/21	Curry County	Unknown/televised
	Commissioner Meeting				
28.	Meeting with Oregon	One-on-one	07/08/21	Governor's	N/A
	Governor's Office	meeting		Office	
29.	Oregon Infrastructure	Presentation	09/14/21	DLCD	Unknown
	Summit				
30.	Rep. Schrader Offshore	Presentation	09/17/21	Congressman	30
	Wind Forum: Update			Kurt	
	and Roundtable			Schrader	
	Discussion				
31.	Coos County	Presentation	09/21/21	Coos County	24
	Commissioner Meeting				
h		•	•	•	•

32.	Follow-up Meeting with Portland Audubon	One-on-one	09/29/21	BOEM <i>,</i> Audubon	N/A
33.	Meeting with Oregon	One-on-one	09/30/21	BOEM, OPUC	N/A
	Public Utility				
	Commission (OPUC)				

507

508 4. Feedback Received

- 509 Outreach and engagement activities allowed BOEM and the State to share information about the
- 510 Oregon Task Force; the potential for offshore wind in Oregon; data gathering efforts; BOEM's
- authorization process for offshore wind energy including its environmental review process; and to
- 512 receive process or communications feedback.
- 513 Potentially affected and interested groups included ocean user groups from Oregon, Washington, and
- 514 Northern California, including the following: mariner-related groups and offshore wind industry groups,
- 515 elected officials, members of the public, climate change interest groups, labor unions and environmental
- 516 groups. Elected officials contacted includes federal, state, and local officials, including county
- 517 commissioners and city council members. The outreach efforts revealed a wide range of questions,
- 518 concerns, and ideas regarding offshore wind for Oregon. Groups were primarily concerned about
- 519 potential conflicts with existing human and ocean uses from a proposed offshore wind energy project as
- 520 well as developing a greater understanding of BOEM's offshore wind planning, decision making, and
- 521 lease approval process. Common questions included:
- How will BOEM use the OROWindMap tool to inform the Call? 522 • How much offshore wind energy in Oregon is BOEM working towards? (e.g., number and size of 523 • 524 Call Areas and lease areas, number of megawatts) 525 How does BOEM determine and address impacts, including negative, direct, and indirect, from a 526 proposed offshore wind energy project? How will cumulative impacts from multiple large-scale wind farms in close proximity (e.g., 527 • Northern California and Southern Oregon) be evaluated? 528 529 How are socio-economic impacts considered in the environmental review? 530 Which agencies are involved in determining offshore wind energy impacts from a proposed 531 project? 532 What mitigation measures, including compensation, are negotiated and which agencies are 533 involved in mitigation measures? 534 What type of monitoring of birds, fish, and marine mammals occur throughout construction and 535 operations of an offshore wind farm? Would leasing for offshore wind generate revenue for the State or local governments? 536 537 BOEM and the State are continuing to solicit data to identify areas most suitable for leasing. A summary
- 538 of highlights from meeting feedback follows and are categorized by the themes fishing; impacts to
- 539 wildlife; Oregon's energy portfolio; and meaningful engagement.

540

541 542 543 544 545	4.1 Fishing and Other Ocean Users In addition to feedback on data described in Section 3, the fishing industry, elected officials, and community stakeholders consistently expressed concerns about the potential loss of commercial and recreational fishing grounds and requested siting of offshore wind energy projects in areas that are already closed off to or used less by the fishing industry.
545	an eady closed on to or used less by the fishing industry.
546	Feedback included:
547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 567 568	 Engagement The fishing industry and community, including individual fishermen, should be consulted early, often, and continuously to cultivate good working relationships and build trust. Concern that the engagement process will mirror that of the east coast and fisheries feedback will not be considered. Siting or Potential Loss of Fishing Grounds A proposed offshore wind energy project may impact some fisheries more than others, especially those who fish for semi-migratory species. Future scenarios where current unproductive fishery grounds could become productive and potentially overlap with Call Areas. The changes in fish behavior and migration patterns in response to climate change and its changing ocean conditions. Impacts to fishermen's livelihoods; lasting impacts to the local economy. Consideration of how the area adjacent to call areas supporting offshore wind will impact fisheries (e.g., area needed and given for transmission cables). There are recreational fisheries off Oregon that extend past state waters, such as pacific halibut and the albacore/tuna industry. These recreational fisheries are a large contributor to the Oregon economy and lifestyle. There are current mandatory and voluntary closed fishing areas off the coast of Oregon. BOEM was asked to consider the amount of ocean in the technologically viable area that has no conflicts or the fewest number of conflicts with other interests. Offshore Wind Energy Installation and Operations Impacts to fisheries operations during the construction of offshore wind structures. Offshore wind the independence of the interests.
570 571	 Safety for fishermen and their equipment if fishing near or around floating offshore wind structures.
572	 Offshore development will interfere with scientific survey efforts that are important to
573	the fishing industry.
575 574	 Potential conflicts with vessel traffic.
577	
575	4.2 Impacts to Wildlife

- 576 The fishing community, elected officials, environmental groups, and several others provided feedback 577 on the potential impacts of the construction and operation of offshore wind development on marine 578 species, such as various species of whales, birds, and fish.
- 579 Feedback included:
- It was noted that the Oregon coast is an important breeding place for seabird and pelagic birds
 due to favorable habitat conditions and the abundance of nutrients.

 4.3 Oregon's Energy Portfolio Interested groups in outreach meetings were interested about how offshore wind energy fits into Oregon's energy portfolio and the potential role of offshore wind for Oregon. Many groups expressed interest about the impacts of offshore wind development and construction of cables onshore on tourism, visual resources, the environment, marine species, and the fishing industry. Feedback included: Questions on offshore wind and Oregon's energy profile including: Potential impacts to taxpayers. Electrical rates needed to make offshore wind viable. Ocst-effectiveness of offshore wind in comparison to other electricity sources in the state (competitive costing models). Tradeoffs of increased renewable energy compared with the total cumulative impacts to fisheries, habitat, and ecological systems. Commercial developers' level of interest and how other offshore wind projects worldwide are performing. Whether there is potential for generating power offshore Oregon and distributing the power outside of Oregon. How the power would be distributed onshore and noted that the connection with the local Public Utility District (PUD) is critical. Feasibility of offshore wind-to-hydrogen production Groups requested an analysis for job creation, economic development, as well as analysis of total job displacement in the fishing industry relative to new jobs in the energy industry and sought information regarding compensation for potential lost fishing grounds due to the development of offshore wind. Concern for any possibility of projects requiring a feed-in tariff and the subsequent impacts to local ratepayers. 	582 583 584 585 586 587 588 589 590 591 592	 Impacts on marine species distribution, migration, and behavior. Concerns over the interaction between marine species and birds with offshore wind structures, including collision, entanglement, and any possible electromagnetic field effects from cables. Concerns on the cumulative impacts on seabirds and marine species from multiple offshore wind projects located in the California Current (e.g., Southern Oregon and Northern California) Impacts on marine species that can potentially impact the fishing community and industry. Impacts of climate change on marine species. Groups asked BOEM to consider future ocean conditions in siting and approval processes and the changes in physical conditions, changing habitats, and shifting fisheries due to climate change
 Questions on offshore wind and Oregon's energy profile including: Potential impacts to taxpayers. Electrical rates needed to make offshore wind viable. How offshore wind projects would be financed. Cost-effectiveness of offshore wind in comparison to other electricity sources in the state (competitive costing models). Tradeoffs of increased renewable energy compared with the total cumulative impacts to fisheries, habitat, and ecological systems. Commercial developers' level of interest and how other offshore wind projects worldwide are performing. Whether there is potential for generating power offshore Oregon and distributing the power outside of Oregon. How the power would be distributed onshore and noted that the connection with the local Public Utility District (PUD) is critical. Feasibility of offshore wind-to-hydrogen production Groups requested an analysis for job creation, economic development, as well as analysis of total job displacement in the fishing industry relative to new jobs in the energy industry and sought information regarding compensation for potential lost fishing grounds due to the development of offshore wind. Concern for any possibility of projects requiring a feed-in tariff and the subsequent impacts to local ratepayers. 	594 Inter 595 Oreg 596 inter	rested groups in outreach meetings were interested about how offshore wind energy fits into gon's energy portfolio and the potential role of offshore wind for Oregon. Many groups expressed rest about the impacts of offshore wind development and construction of cables onshore on
 Potential impacts to taxpayers. Electrical rates needed to make offshore wind viable. How offshore wind projects would be financed. Cost-effectiveness of offshore wind in comparison to other electricity sources in the state (competitive costing models). Tradeoffs of increased renewable energy compared with the total cumulative impacts to fisheries, habitat, and ecological systems. Commercial developers' level of interest and how other offshore wind projects worldwide are performing. Whether there is potential for generating power offshore Oregon and distributing the power outside of Oregon. How the power would be distributed onshore and noted that the connection with the local Public Utility District (PUD) is critical. Feasibility of offshore wind-to-hydrogen production Groups requested an analysis for job creation, economic development, as well as analysis of total job displacement in the fishing industry relative to new jobs in the energy industry and sought information regarding compensation for potential lost fishing grounds due to the development of offshore wind. Concern for any possibility of projects requiring a feed-in tariff and the subsequent impacts to local ratepayers. 	598 Feed	
620 • Comments included support for offshore wind energy off Oregon's coast, particularly in 621 Southern Oregon, and subsequent economic benefits of renewable energy to their	600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620	 Potential impacts to taxpayers. Electrical rates needed to make offshore wind viable. How offshore wind projects would be financed. Cost-effectiveness of offshore wind in comparison to other electricity sources in the state (competitive costing models). Tradeoffs of increased renewable energy compared with the total cumulative impacts to fisheries, habitat, and ecological systems. Commercial developers' level of interest and how other offshore wind projects worldwide are performing. Whether there is potential for generating power offshore Oregon and distributing the power outside of Oregon. How the power would be distributed onshore and noted that the connection with the local Public Utility District (PUD) is critical. Feasibility of offshore wind-to-hydrogen production Groups requested an analysis for job creation, economic development, as well as analysis of total job displacement in the fishing industry relative to new jobs in the energy industry and sought information regarding compensation for potential lost fishing grounds due to the development of offshore wind. Concern for any possibility of projects requiring a feed-in tariff and the subsequent impacts to local ratepayers. Comments included support for offshore wind energy off Oregon's coast, particularly in

624 625 development, including coastal resiliency and reliability, and wanted more information and discussion about how best to balance existing and future uses.

626 4.4 Meaningful Engagement

627 Many groups expressed the importance of meaningful engagement. Overall, many shared appreciation 628 for the engagement approach to planning for offshore wind in Oregon.

629630 Feedback included:

- The fishing industry and community expressed concern that their feedback will not be taken into
 consideration. These groups want to ensure that BOEM and the State consider their feedback
 and that BOEM's leasing decisions are based on input from all current users of the ocean space.
- Industry users expressed positive support for offshore wind projects, assuming that maritime
 partnerships are developed early, that partners understand the process, and that state agencies
 work with lessees who prioritize safety and labor standards.
- 637

5. Tribal Outreach and Engagement

639 Overall Approach

BOEM and the DLCD endeavored to inform and engage federally recognized Tribes throughout the data

641 gathering and engagement process in a manner that is respectful of Tribal sovereignty, the government-

to-government relationship between Tribal governments, the U.S. federal government, and the State,

and each Tribe's policies and practices to the greatest extent possible. BOEM serves as the lead agency

644 for Tribal engagement because of the federal government's trust relationship with federally recognized

Tribes and for appropriate engagement with federally recognized Tribes who are currently located

outside of Oregon and have ancestral territory in Oregon and/or interest in Oregon offshore wind

647 activities.

648 Federally Recognized Tribes

649 BOEM invited engagement with federally recognized Tribes with known or potential interest in offshore 650 wind activities offshore Oregon. In February 2021, BOEM invited engagement via formal letter to each of

the nine federally recognized Tribes in Oregon, listed below. BOEM issued the invitations on behalf of

652 BOEM and DLCD. The invitations deferred to each Tribal government's policies and preferences on

653 whether the engagement would occur via government-to-government consultation or pre-consultation

- 654 informational discussions, and preferences regarding tri-lateral dialog with DLCD participation.
- 655 Burns Paiute Tribe
- Confederated Tribes of Siletz Indians of Oregon
- Confederated Tribes of the Coos, Lower Umpqua and Siuslaw Indians
- Confederated Tribes of the Grand Ronde Community of Oregon
- Confederated Tribes of the Umatilla Indian Reservation
- Confederated Tribes of the Warm Springs Reservation of Oregon
- 661 Coquille Indian Tribe
- Cow Creek Band of Umpqua Tribe of Indians
- 663 Klamath Tribes

- 664 In May 2021, BOEM invited engagement via formal letter to two federally recognized Tribes currently 665 located in California with ancestral lands in Oregon, listed below.
- 666 **Elk Valley Rancheria** •
- 667 Tolowa Dee-ni' Nation •
- 668 The Task Force includes members representing four Tribes in coastal Oregon: the Confederated Tribes of 669 Siletz Indians of Oregon, the Confederated Tribes of the Coos, Lower Umpgua and Siuslaw Indians, the
- 670 Confederated Tribes of the Grand Ronde Community of Oregon, and the Coquille Indian Tribe. In
- 671 addition to Tribal engagement invitations from BOEM, these Task Force members received information
- 672 and updates regarding data gathering and engagement efforts from the BOEM Oregon Task Force
- 673 Coordinator.
- 674 BOEM also communicated periodically with Tribal representatives via email and telephone to keep
- 675 Tribes apprised of the broader engagement and data gathering process and public meetings of potential
- 676 interest to ensure Tribes had opportunities to participate if deemed appropriate.
- 677 Tribal Organizations
- 678 From November 2020 through September 2021, BOEM and DLCD provided regular updates on data
- 679 gathering and engagement efforts to the West Coast Ocean Tribal Caucus, an entity within the West
- 680 Coast Ocean Alliance. BOEM and/or DLCD are regularly invited to share updates during the Tribal
- 681 Caucus' monthly meetings or as written information for distribution to Tribal Caucus members.
- 682 In January 2021, contacts from the Affiliated Tribes of Northwest Indians (ATNI), Columbia River Inter-
- 683 Tribal Fish Commission, and Pacific Northwest Tribal Climate Change Network were invited to
- 684 participate in the OROWindMap Introductory Webinar on March 11, 2011.
- 685 In May 2021, BOEM outreached to the ATNI via their Tribal Liaison to gauge their potential level of
- 686 interest in engagement with BOEM and DLCD on offshore wind energy. The ATNI Tribal Liaison shared
- 687 recommendations on how to engage the ATNI. BOEM's implementation of the recommendations is
- 688 discussed in Section 6, Next Steps.

Meetings with Tribes 689

- 690 The Coquille Indian Tribe requested a staff-to-staff meeting with the agencies to begin the coordination
- 691 and consultation process for offshore wind energy. The requested staff-to-staff meeting with the
- 692 Coquille Indian Tribe, BOEM, and DLCD was held on March 25, 2021. Discussion topics included: the
- 693 processes and timelines for potential Oregon offshore wind energy development; engagement and data
- 694 gathering; coordination of studies, activities, and consultations; and initial discussion on issues of
- 695 interest to the Coquille Indian Tribe. BOEM presented an overview of the Oregon offshore wind energy
- 696 process, environmental and Section 106 reviews, relevant studies, and Tribal consultation and
- 697 coordination. DLCD presented the State's role in offshore wind energy and the OROWindMap tool and 698 data.
- 699 The Coquille Indian Tribe, BOEM, and DLCD discussed the following topics:
- 700 Sensitive data in OROWindMap,
- 701 Timing and scope of BOEM NEPA reviews,

- 702 Consideration of other ocean uses within a lease area, such as potential aquaculture, • 703 Tradeoffs between wind energy development suitability and relative adjacency to an electrical • 704 grid interconnection, 705 Project size in terms of energy capacity, and • 706 Tribal Cultural Landscapes approach. • 707 BOEM-funded Tribal Cultural Landscapes studies include defining the Tribal Cultural Landscape, outlining 708 best practices, developing an approach for Tribes to collect and have information to inform 709 consultations, and identifying when it is appropriate to share information and how to protect it.
- 710 In April 2021, the Makah Tribe requested a staff briefing on ocean energy from BOEM. A staff ocean
- energy meeting with the Makah Tribe and BOEM was held on August 24, 2021. The focus of the meeting
- vas not Oregon offshore wind energy exclusively, but the data gathering and engagement effort and
- 713 Oregon offshore wind planning were discussed.
- 714 Tribal representatives participated in several public meetings, including the OROWindMap Webinar on
- 715 March 11, 2021, Oregon Offshore Wind Energy Planning Public Webinars in May 2021, and Offshore
- 716 Wind Energy Planning Data Review Workshops in August 2021.

717 Feedback Received

- 718 Feedback received from the Coquille Indian Tribe included:
- All marine life is important to the Coquille Indian Tribe. Species of importance include Coho
 salmon, Chinook salmon, coastal trout, and lamprey. The Tribe is interested in how offshore
 wind development will interact with salmon, lamprey, marine mammals, fisheries, eel grass, and
 kelp.
- Climate change impacts, carbon reduction, and carbon sequestration are important to the
 Coquille Indian Tribe. Offshore wind energy could be a solution, but it will also have impacts.
- Viewshed impacts will be of interest once specific areas under consideration for offshore wind
 leasing are known, and visual simulations will be helpful to Tribal staff and the greater
 community.
- The Tribe is interested in potential hydrogen production and whether it might be considered
 with offshore wind development.
- 730 The meeting summary from the staff ocean energy meeting with the Makah Tribe and BOEM on August
- 731 24, 2021, has not been reviewed and approved by the Makah Tribe as of the publication date of this
- report. Therefore, feedback from the Makah Tribe relevant to Oregon offshore wind planning is not
- 733 included in this report.

734 6. Next Steps

- 735 This draft report is provided to the Task Force for review and discussion at the Task Force virtual
- 736 meeting scheduled on October 21, 2021. The purpose of the meeting is to (1) update Task Force
- members on the offshore wind energy planning and studies since the June 2020 meeting, and (2) discuss
- next steps towards offshore wind energy leasing offshore Oregon. After incorporating feedback from
- the meeting, this report will be finalized as a summary of data gathering and engagement activities from
- Fall 2020 Fall 2021. BOEM, in coordination with the State, anticipates providing a draft of the Call

- 741 Area(s) to the Task Force prior to publishing a Call for Information and Nominations (Call) in the *Federal*
- 742 *Register* in Winter 2021/2022. BOEM and will continue to collect and review data and engage with
- 743 interested parties throughout BOEM's authorization process.

744 Tribal Engagement

- 745 BOEM will continue to share information regarding offshore wind energy in Oregon with federally
- recognized Tribes and reiterate the standing invitation to engage with BOEM (and DLCD as appropriate)
- in a manner that is respectful of Tribal sovereignty, the government-to-government relationship
- 748 between Tribal governments, the U.S. federal government, and the State, and each Tribe's policies and
- 749 practices to the greatest extent possible. BOEM will engage with each Tribe who accepts the invitation.
- 750 Federally recognized Tribes who are not members of the Task Force will be invited to attend the Task
- Force meeting scheduled for October 21, 2021, and to join the Task Force as members as they deem appropriate.
- 753 BOEM and DLCD will continue to engage with the West Coast Ocean Tribal Caucus by invitation. BOEM
- 754 will continue its outreach to the ATNI and will initiate dialog with the other Tribal organizations listed in
- 755 Appendix 8.7.

756 7. Contact

- 757 BOEM and the State are partners in this engagement effort. Whitney Hauer (whitney.hauer@boem.gov,
- 758 805-384-6263) is the BOEM Oregon Task Force Coordinator in addition to serving as the primary contact
- on behalf of the BOEM Pacific Office. Additional points of contact from the Pacific Office include John
- 760 Romero (Public Affairs Officer, john.romero@boem.gov, 805-384-6324) and Parker McWilliams (Tribal
- 761 Liaison, <u>parker.mcwilliams@boem.gov</u>, 805-384-6397)¹⁷. Andy Lanier (<u>Andy.Lanier@dlcd.oregon.gov</u>,
- 503-206-2291) is the OCMP Marine Affairs Coordinator and the overall contact on behalf of the State.

¹⁷ Sara Guiltinan (<u>sara.guiltinan@boem.gov</u>, 805-384-6345) served as the Tribal Liaison through September 2021.



770 Abstract

- 771 This document summarizes the feedback on the data layers of the Oregon Offshore Wind Mapping
- (OROWindMap) Tool that were received via Public Data Review workshops held in August 2021 or in
- 773 written comment throughout the engagement period. We include a list of the comments provided and
- the data available through the OROWindMap Tool and Data Catalog pages as hosted on the West Coast
- 775 Ocean Data Portal.

776 Introduction

- 777 The Bureau of Ocean Energy Management (BOEM)
- and the Oregon Department of Land Conservation and
- 779 Development (DLCD) led two workshops that provided
- 780 an opportunity to review the OROWindMap Data
- 781 Catalog and Tool. Comments received varied widely in
- the focus, scope, data technology or applicability to
- 783 the available information.
- 784 In this Appendix, we provide an introduction to the
- 785 OROWindMap Tool and Data Catalog technology in
- 786 addition to the types of feedback received.
- 787 Understanding the technology can provide insight into
- the ability of the BOEM or DLCD staff to respond to
- 789 comments received during the public data review
- 790 workshops. In this appendix, we catalog the
- 791 comments in addition to providing the list of data
- 792 layers which have been incorporated into Tool and
- 793 Catalog resources to-date.

794 Catalog and Tool Technical Information

- 795 This information is provided as context for
- 796 understanding how BOEM and DLCD have provided
- 797 information which has been gathered and presented
- 798 back to the BOEM Oregon Intergovernmental
- 799 Renewable Energy Task Force through the
- 800 OROWindMap Tool and Data Catalog page.

801 Data Catalog Technology

- 802 The State of Oregon and BOEM leveraged the
- 803 infrastructure of the West Coast Ocean Data Portal
- 804 (WCODP) to produce a catalog of information relevant



Human Use Data Resources

Biological Data Resources



Physical Data Resources



805 to ocean planning for offshore wind development on the outer continental shelf of Oregon. The WCODP 806 infrastructure is a customization of the open source ESRI Geoportal 2 database software that serves to 807 connect data catalogs across the region and country. Through a custom interface design users can 808 browse a curated set of data records through a number of search facets that allows filtering of the 809 catalog records by geography, keyword, time period, and catalog hierarchy or data source provider. The 810 data resources gathered and organized for inclusion in OROWindMap are documented on the 811 OROWindMap Data Catalog page¹⁸ on the WCODP. The information about each resource is provided to 812 the WCODP through a systematic harvest of the metadata record generated by the data source 813 provider. In rare instances, the State and BOEM had to publish metadata records in an online accessible 814 folder which the State (DLCD) established to support the planning effort. WCODP portal staff do not 815 have the capacity to alter metadata records that are provided in the catalog by the original source

¹⁸ <u>http://intranet.dlcd.state.or.us/commissionhttps:/portal.westcoastoceans.org/OROWindMap-data-themes/</u>

- 816 provider. Comments that were received regarding data documentation were valuable in providing
- additional context but are outside of the scope of BOEM or DLCD staff action as the data source provider
- 818 would be required to implement the recommended updates. The WCODP system can harvest many
- 819 different types of metadata file formats which allows flexibility for the data source providers. Visit the
- 820 West Coast Ocean Data Portal Knowledge Base to learn more about technical requirements for adding
- 821 data records into the catalog (<u>https://wcodp.readthedocs.io/</u>).

822 OROWindMap Tool Technology

- 823 The OROWindMap Tool was developed using an Open-Source <u>Marine Planner software¹⁹</u> technology
- 824 developed by Ecotrust that allows the organization of publicly accessible web map services into a data
- visualization tool. The OROWindMap Tool has aggregated over 325 different data layers into more than
- 826 50 different data catalog themes. The visualization tool connects to the published web map services of
- 827 more than 30 data source providers. The system design ensures that the data being served through the
- tool is coming from an authoritative source provider. The OROWindMap Tool allows a user to select the
- 829 map services for display, and the flexibility to customize the drawing order on the map and layer
- transparency. The visualization of the information for each layer is generated by the source providerand BOEM and DLCD staff supporting the planning process do not have the ability to modify it. In rare
- circumstances BOEM or DLCD has re-published data sets from a source provider to generate requested
- visualizations of the data, but only after receiving permission to do so. Suggested metadata corrections
- er layer name changes will be communicated with the data source providers, but there is no
- or layer name changes will be communicated with the data source providers, but there is no
- 835 requirement on their part to implement the recommended revisions.

836 Data Source Providers

- 837 The following list represents the entities who created and / or publish the spatial data layers currently
- 838 available through OROWindMap. The range of entities listed demonstrates the breadth of data
- 839 resources discovered during the data gathering and engagement process, and includes federal and state
- 840 agencies, universities, nonprofit organizations, private institutions, and research partnerships.

841	Active Tectonics and Seafloor Mapping	858
842	Lab (ATSML), Oregon State University	859
843	http://bhc.coas.oregonstate.edu/geopo	860
844	rtal/catalog/main/home.page	861
845	 Bureau of Land Management (BLM) 	862
846	https://www.blm.gov/	863
847	 Bureau of Ocean Energy Management 	864
848	(BOEM)	865
849	https://www.boem.gov/	866
850	 Bureau of Safety and Environmental 	867
851	Enforcement (BSEE)	868
852	https://www.bsee.gov/	869
853	Ecotrust	870
854	https://ecotrust.org/	871
855	 Environmental Protection Agency (EPA) 	872
856	https://www.epa.gov/	873
857	 Federal Aviation Administration (FAA) 	

https://www.faa.gov/

- Georgia Institute of Technology <u>https://www.gatech.edu/</u>
- Marine Cadastre (A joint initiative of NOAA & BOEM) <u>https://marinecadastre.gov/</u>
- Marine Mammal Institute (MMI), Oregon State University <u>https://mmi.oregonstate.edu/</u>
- National Audubon Society
 <u>https://www.audubon.org/</u>
- National Park Service (NPS) <u>https://www.nps.gov/</u>
- National Oceanic and Atmospheric Administration (NOAA) <u>https://www.noaa.gov/</u>

¹⁹ <u>https://github.com/Ecotrust/marine-planner-wcodp</u>

874	 Office for Coastal Management 	922
875	(OCM) <u>https://coast.noaa.gov/</u>	923
876	 National Centers for Coastal 	924
877	Ocean Science (NCCOS)	925
878	https://coastalscience.noaa.gov/	926
879	 National Centers for 	927
880	Environmental Prediction (NCEP)	928
881	https://www.weather.gov/ncep/	929
882	 National Geophysical Data 	930
883	Center (NGDC)	931
884	https://www.ngdc.noaa.gov/	932
885	 Northwest Fisheries Science 	933
886	Center (NWFSC)	934
887	https://www.fisheries.noaa.gov/	935
888	about/northwest-fisheries-	936
889	<u>science-center</u>	937
890	 Southwest Fisheries Science 	938
891	Center (SWFSC)	939
892	https://www.fisheries.noaa.gov/	940
893	about/southwest-fisheries-	941
894	science-center	942
895	Oak Ridge National Laboratory (ORNL)	943
896	https://www.ornl.gov/	944
897	Ocean Reports (A joint tool of BOEM,	945
898	NOAA NCCOS & NOAA OCM)	
899	https://coast.noaa.gov/digitalcoast/tool	
900	<u>s/ort.html</u>	
901	Oregon Coastal Atlas https://www.opastalatlas.pat/	
902 903	https://www.coastalatlas.net/	
903 904	 Oregon Department of Fish and Wildlife (ODFW) 	
904 905		
905 906	 <u>https://www.dfw.state.or.us/</u> Oregon Department of Land 	
907 908	Conservation and Development (OR DLCD)	
908	https://www.oregon.gov/lcd	
910	 Oregon Department of Transportation 	
911	(ODOT)	
912	https://www.oregon.gov/odot	
913	 Oregon Fishermen's Cable Committee 	
914	(OFCC)	
915	http://www.ofcc.com/	
916	 Oregon Geospatial Enterprise Office 	
910 917	(GEO)	
918	https://www.oregon.gov/GEO	
919	 Pacific Fishery Management Council 	
920	(PFMC)	
920	https://www.pcouncil.org/	
521		

•	Pacific Marine and Estuarine Fish
	Habitat Partnership (PMEP)
	https://www.pacificfishhabitat.org/
٠	Pacific States Marine Fisheries
	Commission (PSMFC)
	https://www.psmfc.org/
•	Point Blue Conservation Science
	https://www.pointblue.org/
•	Surfrider
	https://www.surfrider.org/
٠	The Nature Conservancy (TNC)
	https://www.nature.org
•	United States Department of Homeland
	Security
	https://www.dhs.gov/
•	United States Geological Survey (USGS)
	https://www.usgs.gov/
•	Virginia Tech
	https://vt.edu/
•	Washington State Department of
	Natural Resources (WA DNR)
	https://www.dnr.wa.gov/
•	West Coast Ocean Data Portal (WCODP)
	https://portal.westcoastoceans.org/

946 **Public Comment Summary** 947 During the course of the public webinars to review the data both written and verbal comments were 948 provided. In addition, written comments were submitted following the meetings (within a two-week 949 comment period). In total, 189 comments were received, and they were provided by more than 24 950 different organizations. A summary of the feedback from the comments is provided in Section 4 of the 951 Data Gathering and Engagement Report and will not be repeated in this document. The data review comments have been combined with the OROWindMap Data Catalog list below, to document the state 952 953 of the information available to inform planning on the outer continental shelf. Comments received 954 varied in their focus, but can broadly be summarized into the following thematic groupings:

- 955
- Comments focused on new spatial data layers to add/include 24 Comments
- Data Set layer representation or metadata (annotation) 46 Comments
- Data Gaps Identified 7 comments
- 957 958

956

959 Annotated OROWindMap Data Catalog Layer List

960 Data Catalog Layer List

961 Annotated comments description and criteria for inclusion:

962 Text in teal and italics represent public comments submitted for a particular layer, set of layers,

- 963 or general category of layers during the data gathering and engagement process. They include
- the date the comment was received and the entity it was submitted on behalf of. Comments
- 965 that focus on the process of weighing data in the offshore wind planning process or historical
- 966 context of data may be omitted here if they do not specifically address spatial data, which is the
- 967 focus of this catalog. This does not mean these comments will not be given full consideration in
- 968 the context of the entire offshore wind planning process. The text depicted here has been edited
- 969 for length and clarity and may not represent the full written or verbal comment submitted.
- 970 Additionally, similar comments that were submitted by the same entity in written and verbal
- 971 form, or by multiple different staff, may have been combined here. Actions being undertaken
- 972 (primarily by the WCODP team, OR DLCD, and / or BOEM) in response to these comments are
- 973 indicated as 'completed' or 'in process.' If a comment was made that affirms the use of a
- 974 particular dataset and does not make a point of its limitations, it was omitted from this
- 975 particular document, in order to focus on the comments that require specific responses and / or
- 976 actions moving forward.

Physical Data

978 Marine Bathymetry

977

"Bathymetry and Elevation" includes measures of the height of a location above or below a reference
surface. Bathymetry is the elevation of the Earth's surface beneath a body of water, especially the
ocean, typically determined by measurements of depth from the water surface at mean lower low
water.

983	Bathymetric Contours, NOAA, 2018
984	- ODFW, 18-Aug-21: Contours shallower than 100m are not labelled on map, which would
985	be preferable, and legend and metadata are inconsistent.
986	- Action (in process): Need to request changes to map layer and metadata by
987	source provider.
988	• 1300 Meter Bathymetry Contour, BOEM, 2020
989	- WA Dungeness Crab Association, 4-Aug-21: You made a reference to the slope, which
990	could be an issue for anchoring OSW; is there an overlay that could describe where OSW
991	could not be anchored due to slope? Can you show the footprints of where anchors
992	would possibly be located?
993	- Indications from industry suggest that slope is an important consideration. We
994	have not identified areas most suitable for leasing. A lessee's COP would define
995	the specific location of anchor points.
996	West Coast Seafloor Slope, BOEM, 2021
997	- ODFW, 18-Aug-21: Layer has no metadata.
998	- Action (in process): Metadata has been requested from BOEM staff and will be
999	updated when received.
1000	MultiBeam Echosounder Survey footprints (1998-2019), NOAA, 2020
1001	- ODFW, 18-Aug-21: Layer is missing almost all the footprints for the multibeam surveys
1002	conducted by OSU, USGS and ODFW in state waters, Stonewall Bank, Heceta Bank, and
1003	possibly other sites. DLCD may already have the survey area boundaries in state waters
1004	but if not, ODFW can provide bounding boxes or you may contact the Active Tectonics
1005	and Seafloor Mapping Lab (ATSML) at OSU for missing data.
1006	- Action (in process): OR DLCD reviewing available data and options for additional
1007	layer for state waters.
1008	Bathymetry Trackline Surveys, NOAA, 2020
1009	- ODFW, 18-Aug-21: Layer is missing almost all the footprints for the multibeam surveys
1010	conducted by OSU, USGS and ODFW in state waters, Stonewall Bank, Heceta Bank, and
1011	possibly other sites. DLCD may already have the survey area boundaries in state waters
1012	but if not, ODFW can provide bounding boxes or you may contact the Active Tectonics
1013	and Seafloor Mapping Lab (ATSML) at OSU for missing data.
1014	- Action (in process): OR DLCD reviewing available data and options for additional
1015	layer for state waters.
1016	Global Earth DEM Hillshade with Natural Colors, NOAA, 2020

1017	- ODFW, 18-Aug-21: This layer is appropriate for visualization only at very broad (e.g.,
1018	state) scales and should have a view scale threshold imposed, because at fine scales it
1019	obscures bathymetric relief details visible in the underlying background map, and
1020	actually introduces artifacts in some places when viewed close-up.
1021	- Action (in process): Adding comment with attribution to ODFW to information
1022	regarding the limitations of this layer. Investigating possibility of imposing view
1023	scale threshold.
1024	Undersea Feature Place Names
1025	- ODFW, 18-Aug-21: 1. Regardless of the zoom scale applied, the place names are too
1026	small and seem to get smaller when zooming in. Missing features include Garibaldi Reef,
1027	Arago Reef, Bandon High Spot, Orford Reef, Rogue Canyon.
1028	- Action (in process): Contacting source provider to inquire about changing data
1029	representation.
1030	Category-wide Comments (Marine Bathymetry):
1031	- ODFW, 18-Aug-21: Consider additional data layers used in the analysis of rocky habitat for the
1032	revision of Territorial Sea Plan Part 3 such as Hydrography - Rivers and Waterbodies.

- Action (in process): looking into harvesting this additional layer.

1034 Ocean Currents

1035 "Ocean Currents" refers to relatively constant directional flows of large water masses, which can be1036 driven by a variety of dynamic forces.

1037	 Current Magnitude and Direction, NOAA, 2019
1038	- ODFW, 18-Aug-21: Monthly average currents would be more useful than an annual
1039	average. Metadata states these are available; please include in OROWindMap.
1040	- Action (in process): New services will be published after downloading and
1041	generating monthly average maps.
1042	 Mean Tidal Current, Georgia Tech, 2010
1043	- ODFW, 4-Aug-21: Would like to see current maximums represented as well if available.
1044	- Action (in process): Looking for existing data layer to meet this request.
1045	 Upwelling (1988 - 2004), TNC, 2005
1046	- ODFW, 4-Aug-21: Would like to see downwelling represented as well if available.
1047	- Action (in process): Looking for existing data layer to meet this request.
1048	- ODFW, 8-Aug-21: Have been improvements in upwelling indices since the creation of this
1049	layer. Unclear if spatial data is available for newer indices.
1050	- Action (in process): Looking into existence of layers for updated indices.

1051

1033

1053 Marine Substrates

1054 "Substrate" represents the character and composition of the surface and near surface of the sea floor in
1055 subtidal or intertidal areas, as defined in the Substrate Component of CMECS or in similar classification
1056 systems.

1057	 National Seafloor Sediment (usSEABED)
1058	 GLORIA National Seafloor Geology, NOAA, 2018
1059	Ocean Sediment Thickness Contours, NOAA, 2013
1060	 Surficial Sediment Classification, NOAA, 2018
1061	- ODFW, 18-Aug-21: It is not clear if this layer includes sediment sample sites from the
1062	OSU-ATSML (Oregon State University - Active Tectonics and Seafloor Mapping Lab)
1063	collected during the state waters seafloor mapping project and other OSU-led mapping
1064	surveys in state and federal waters. Recommended to contact the ATSML at OSU.
1065	- Action (in process): Contacting ATSML and source provider for clarification.
1066	 Surficial Geological Habitat v.4.0, NOAA
1067	- ODFW, 4-Aug-21: This data layer is the best available, but the variables presented in
1068	OROWindMap are not the best way to look at this data. We propose an alternative
1069	grouping of the substrates that present a better overview of what the habitat conditions
1070	are on the bottom.
1071	- Action (in process): BOEM and OR DLCD are working with ODFW to derive a
1072	different version of this layer if possible.
1073	Category-wide Comments (Marine Substrates):
1074	- ODFW, 18-Aug-21: Consider addition of data layers used in the analysis of rocky habitat for the
1075	revision of Territorial Sea Plan Part 3, such as Intertidal Substrate, 2017 (CMECS 2019).

- Action (in process): Looking into harvesting this additional layer.

1077 Waves

1078 Waves are formed by energy moving through the water. Wave resource potential refers to the potential
1079 generation of electricity from wave power by using fixed or floating wave energy capture devices, for
1080 which estimates focus on mean wave power density.

1081 1082

1076

- Wave Resource Potential, NREL, NCEP, EMRI, Virginia Tech, 2011
- Significant Wave Height and Direction, NOAA, 2018

1083 Wind Resources

1084 Wind Resource data "Wind" refers to the natural movement of air in horizontal currents. Distributions
1085 are maps of wind climatology and observations of wind speed, direction, and variability in the lower
1086 atmosphere as a function of location, time, or elevation.

• Wind Speed Monthly Averages, NREL, 2015

1088	- National Weather Service, 15-Oct-21: Concerned with representation of monthly wind
1089	data because the letter that represents each month is just the first letter, so the letter "J"
1090	has the exact same wind climatology for January, June, and July. March and May are
1091	identical, as are April and August.
1092	- Action (in process): Reviewing data slider to make sure that layers represent the
1093	appropriate month and can be clearly identified.
1094	 Wind Speed Annual Average, NREL, 2015
1095	Wind Speed and Direction, NOAA, 2018
1096	Category-wide comments (Wind Resources):
1097	- Pacific Ocean Energy Trust, 4-Aug-21: Does the data include the most recent updates from NREL?
1098	- Action (in process): BOEM staff is working on adding these updates soon.

- 1099 ODFW, 4-Aug-21: Layer information should specify what height this data is taken from.
 - Action (completed): Edited layer information to reflect that this data is collected at 100m.

Human Uses

1103 Human - Boundaries

1100

1101

1104	Energy Policy Act, NOAA, 2016
1105	 Outer Continental Shelf Lands Act, NOAA, 2017
1106	 Coastal Zone Management Act, NOAA, 2018
1107	 Federal Consistency Geographic Location Descriptions, NOAA, 2018
1108	 Submerged Lands Act Boundary, NOAA, 2016
1109	 Unofficial State Lateral Boundaries, BOEM
1110	 Federal and State Waters, NOAA, 2021
1111	City Limits, ODOT, 2020
1112	Oregon Counties, BLM
1113	Coastal Ports, Ecotrust, 2011
1114	 Coastal Populated Places, NOAA, 2018
1115	Coastal Tribal Lands, NOAA, 2013
1116	Marine Place Names, NOAA, 2019
1117	 Collision Regulation Demarcation Lines (COLREGS), NOAA, 2019
1118	 Military Operating Area Boundaries, NOAA, 2019
1119	 Regulated Navigation Areas, NOAA, 2018
1120	Special Use Airspace, FAA, 2021
1121	 Oregon Coast National Wildlife Refuges, USFWS, 2019
1122	 Oregon Offshore Islands and Rocks, USFWS, 2019
1123	 National Marine Sanctuaries, NOAA, 2018
1124	 Territorial Sea Plan Part V, DLCD, 2019
1125	 PFMC Landmarks and Areas, PFMC, 2020

1126

Offshore Wind Planning Area, BOEM, 2020

Human - Economy - Fishing 1127

Automatic Identification System (AIS) Vessel Traffic 1128

1129 Vessel traffic data, or Automatic Identification System (AIS) data, are collected by the U.S. Coast 1130 Guard through an onboard navigation safety device that transmits and monitors the location 1131 and characteristics of large vessels in U.S. and international waters in real time. The AIS data 1132 layers below are provided by the Marine Cadastre and Ocean Reporting Tool.

- 1133 AIS Vessel Transit Counts: Fishing (2016) 1134 AIS Vessel Transit Counts: Fishing (2017) • 1135 Marine Traffic Fishing (High Traffic) by Aliquot AIS 2017 1136 • Marine Traffic Fishing by Aliquot AIS 2017 1137 **Category-wide Comments (AIS Vessel Traffic):** ODFW, 20-Aug-21: Fishing vessels under 65 feet in length are generally not required to have AIS. 1138 Over 80% of Oregon's commercial fishing fleet consists of boats under 65 feet in length and 1139
- 1140 virtually all recreational fishing boats are under 65 feet, thus it is unlikely that the AIS data represent these smaller vessels. Data to complement AIS vessel transit count layers should be 1141 identified to fill this data gap and the AIS layer metadata should emphasize what the data does 1142 1143 and does not cover.
- Action (in process): AIS data represent the best available option for spatial data of vessel 1144 transit counts at this time. BOEM and OR DLCD are working with ODFW to identify 1145 1146 complementary data layers if available. Information for AIS layers will be edited to make 1147 the limitations of the data clear.

Fishing Effort in the 2002-2017 U.S. Pacific Coast 1148 Groundfish Fishery, NOAA 1149

This set of map services depicts the relative intensity and proportion of commercial fishing 1150 effort for several gear types used off the U.S. West Coast from 2002-2017 (Somers et al. 2020). 1151 1152 Spatial summaries of fishing effort were developed from lines connecting gear set and retrieval 1153 points. It is recognized that fishing events, particularly for mobile gears, rarely follow straight-1154 line paths; however, this was the most readily available information. These summaries are not 1155 intended to quantify total impact of fishing on either benthic or pelagic habitats. Please reference the related report (Somers et al 2020) at https://doi.org/10.25923/8y7r-0g25 1156

- 1157 • At-sea Midwater Trawl Catcher-Processor Intensity (2002-2005) 1158 At-sea Midwater Trawl Catcher-Processor Intensity (2006-2010) 1159
 - At-sea Midwater Trawl Catcher-Processor Intensity (2011-2015)

1160	 At-sea Midwater Trawl Catcher-Processor Intensity (2016-2017)
1161	 At-sea Midwater Trawl Mothership Intensity (2002-2005)
1162	 At-sea Midwater Trawl Mothership Intensity (2006-2010)
1163	 At-sea Midwater Trawl Mothership Intensity (2011-2015)
1164	 At-sea Midwater Trawl Mothership Intensity (2016-2017)
1165	 Catch Shares Bottom Trawl Intensity (2011-2015)
1166	- ODFW, 20-Aug-21: Layer appears accurate for the timeframes and conveys some of the
1167	historic nearshore trawling extent, but should note that the layer does not show fishing
1168	in the RCA areas, which opened to trawling in 2020.
1169	- Action (in process): Adding comment with attribution to layer information
1170	regarding newly opened trawling areas.
1171	Catch Shares Bottom Trawl Intensity (2016-2017)
1172	Catch Shares Hook-and-Line Intensity (2011 - 2017)
1173	- ODFW, 20-Aug-21: Fishing areas are likely to be variable from year to year because there
1174	are so few vessels that fall into this category. Data should be updated now and in the
1175	future to reflect changes in areas used by this fleet.
1176	- Action (in process): Working with ODFW to determine how this data might be
1177	updated more frequently to reflect these changes. Area for future work.
1178	Catch Shares Pot Intensity (2011-2015)
1179	Catch Shares Pot Intensity (2016-2017)
1180	 Limited Entry Bottom Trawl Intensity (2002-2006)
1181	- ODFW, 20-Aug-21: This appears accurate for the two timeframes shown but it should be
1182	noted that they show historic nearshore trawling which still exists but is less prevalent in
1183	the current fishery.
1184	- Action (in process): Adding comment to information box with attribution to
1185	ODFW.
1186	 Limited Entry Bottom Trawl Intensity (2006-2010)
1187	- ODFW, 20-Aug-21: This appears accurate for the two timeframes shown but it should be
1188	noted that they show historic nearshore trawling which still exists but is less prevalent in
1189	the current fishery.
1190	- Action (in process): Adding comment to information box with attribution to
1191	ODFW.
1192	Non-Catch Shares Hook-and-Line Intensity (2002-2010)
1193	Non-Catch Shares Hook-and-Line Intensity (2011-2015)
1194	Non-Catch Shares Hook-and-Line Intensity (2016-2017)
1195 1106	 Non-Catch Shares Pot Intensity (2002-2010) Non-Catch Shares Bat Intensity (2011, 2015)
1196 1107	 Non-Catch Shares Pot Intensity (2011-2015) Non-Catch Shares Bot Intensity (2016, 2017)
1197 1109	 Non-Catch Shares Pot Intensity (2016-2017) ODFW, 20-Aug-21: For Non-Catch Shares Hook-and-Line Intensity and Pot Intensity (all
1198 1199	
1199	dates), the fishing areas represented appear incomplete and the metadata acknowledges that it does not have complete coverage of the fishery. Specifically, known
1200	locations of this fishery are missing, as well as the nearshore hook and line fishery and
1201	hagfish fishery. There is existing logbook data that may provide a clearer picture.
TZUZ	nugjish jishery. There is existing logbook dutu that may provide a clearer picture.

1203	- Action (in process): Working with ODFW to understand how to better represent
1203	
	these fisheries, which would involve creation of new layers. Area for future work.
1205	Shoreside Midwater Trawl for Hake Intensity (2011-2015)
1206	- Whiting Shorebased, 11-Aug-21: The data from midwater trawl for whiting for shore side
1207	is missing some data. If you go back to that data to 2002, the fishing data will look a lot
1208	different due to different regulations.
1209	- Action (in process): Checking FRAM database for additional data, but some
1210	earlier data was not high enough caliber to analyze.
1211	 Shoreside Midwater Trawl for Hake Intensity (2016-2017)
1212	 Shoreside Midwater Trawl for Rockfish Intensity (2011-2015)
1213	- ODFW, 20-Aug-21: The source data description appears to have an error: either this
1214	statement has a typo or they incorrectly used at-sea processed trawl data to depict the
1215	shoreside fishery: "This data layer depicts the relative intensity of fishing effort for
1216	shoreside processed commercial midwater rockfish off the U.S. West Coast from 1 Jan
1217	2011 to 31 Dec 2015. Records of at-sea processed midwater trawl tows were compiled
1218	from observer records from the West Coast Groundfish Observer Program (WCGOP) and
1219	the electronic monitoring program coordinated by the Pacific States Marine Fisheries
1220	Commission (PSMFC)."
1221	- Action (in process): looking into whether source data has a typo or incorrect data
1222	was used to create layer; will update accordingly.
1223	 Shoreside Midwater Trawl for Rockfish Intensity (2016-2017)
1224	Category-wide Comments (Fishing Effort in the 2002-2017 U.S. Pacific Coast Groundfish Fishery,
1225	NOAA):
1226	- Goldfish Seafoods, 11-Aug-21: Missing important data for trawl fisheries.
1227	- Action (in process): Will be working with ODFW and fishing representatives to
1228	address this gap with best available information.
1229	- Goldfish Seafoods, 11-Aug-21: In the non-trawl, have you looked at the datasets for the
1230	prawn fishermen. I don't see any data or legend that would steer me to that user group
	prown jishermen. I don't see dry data of legend that would steer me to that user group
1231	with prawn fishermen pots.
1231 1232	
	with prawn fishermen pots.
1232	with prawn fishermen pots. - Action (in process): Pink shrimp data are cut off due to the rule of three. Will be
1232 1233	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find
1232 1233 1234	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include.
1232 1233 1234 1235	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry"
1232 1233 1234 1235 1236	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should
1232 1233 1234 1235 1236 1237	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential
1232 1233 1234 1235 1236 1237 1238 1239	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on
1232 1233 1234 1235 1236 1237 1238 1239 1240	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on OROWindMap.
1232 1233 1234 1235 1236 1237 1238 1239 1240 1241	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on OROWindMap. ODFW, 20-Aug-21: For 'Catch Shares Pot Intensity' and 'Non-Catch Shares Pot Intensity'
1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on OROWindMap. ODFW, 20-Aug-21: For 'Catch Shares Pot Intensity' and 'Non-Catch Shares Pot Intensity' layers there appears to be a large decrease in size of the fishing areas between the 2011-
1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on OROWindMap. ODFW, 20-Aug-21: For 'Catch Shares Pot Intensity' and 'Non-Catch Shares Pot Intensity' layers there appears to be a large decrease in size of the fishing areas between the 2011-2015 and the 2016-2017 layers, which may not be accurate. There is also a significant hot
1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242	 with prawn fishermen pots. Action (in process): Pink shrimp data are cut off due to the rule of three. Will be running it again without slowing down to fishing speeds and see what we find then; may be able to include. ODFW, 20-Aug-21: Layer titles that use phrases such as "catch share" and "limited entry" are only meaningful to a fishery manager or participant. More descriptive names should be developed, or the information box should clearly describe these fisheries. Action (in process): In conversation with ODFW for expert guidance on potential renaming of these layers. May also link to glossary of fishing terms on OROWindMap. ODFW, 20-Aug-21: For 'Catch Shares Pot Intensity' and 'Non-Catch Shares Pot Intensity' layers there appears to be a large decrease in size of the fishing areas between the 2011-

1246 1247 1248 1249 1250 1251	 Action (in process): Working with ODFW to understand how to better represent these fisheries, which would involve creation of new layers. Area for future work. ODFW, 20-Aug-21: Recommend data mapped by ODFW in 2020 for the Oregon Trawl Commission be added to OROWindMap. These data depict Oregon mid-water trawl fishing effort in tow-hours derived from logbook data analyzed using kernel density estimation to create a heatmap of activity spanning 2011-2019. Logbook data used in this
1252	analysis was only from fishing trips that landed catch into Oregon, not into other states or
1253	onto motherships.
1254	- Action (in process): Working with ODFW to access and include this layer.
1255 1256	Oregon Marine Fisheries Uses and Values Data Products to Support the Territorial Sea Plan, Ecotrust, 2010-2012
1257	 Astoria All Fishing Sectors Fisheries Uses and Values Grid, Ecotrust, 2010
1257	
1258	 Astoria Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012 Astoria Commercial Passenger Fishing Vessel Fisheries Uses and Values Grid, Ecotrust, 2010
1259	 Astona Commercial Passenger Fishing Vesser Fishenes Oses and Values Grid, Ecotrust, 2010 Garibaldi All Fishing Sectors Fisheries Uses and Values Grid, Ecotrust, 2010
1260	 Tillamook, Garibaldi Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust,
1261	 Inflation commercial bungeness crab Fishery Oses and values Gru, Ecotrust, 2012
1263	 Depoe Bay All Fishing Sectors Fisheries Uses & Values Grid, Ecotrust, 2010
1265	- ODFW, 20-Aug-21: It is not possible to review the accuracy of layers that combine more
1265	than one fishery per layer without the ability to separate out the individual fisheries.
1266	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1267	the limitations of this layer and its use in planning processes.
1268	 Depoe Bay Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012
1269	 Salmon River Recreational Dungeness Crab Fishery Use and Value Grid, Ecotrust, 2010
1270	 Salmon River Recreational Fisheries Uses and Values Grid, Ecotrust, 2010
1271	Salmon River Recreational Pacific Halibut Fishery Use and Value Grid, Ecotrust, 2010
1272	Salmon River Recreational Rockfish Fishery Use and Value Grid, Ecotrust, 2010
1273	Salmon River Recreational Salmon Fishery Use and Value Grid, Ecotrust, 2010
1274	Newport All Sector Fisheries Uses Grid, Ecotrust, 2010
1275	- ODFW, 20-Aug-21: The trawl, deepwater sablefish fishery (pot and longline), and tuna
1276	fisheries appear underrepresented on this layer; it is also not possible to review the
1277	accuracy of layers that combine more than one fishery per layer without the ability to
1278	separate out the individual fisheries.
1279	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1280	the limitations of this layer and its use in planning processes.
1281	Newport Charter and Recreational Fisheries Uses Grid, Ecotrust, 2010
1282	Newport Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012
1283	 Florence All Fishing Sectors Fisheries Uses and Values Grid, Ecotrust, 2010
1284	- ODFW, 20-Aug-21: In multiple ways, this layer appears to be inaccurate or incomplete in
1285	its representation. The total fishing area appears quite large for the small fleet from
1286	Florence, but it does seem to highlight crab and salmon troll fisheries. The fishing

1287	location off the Columbia seems too distant for the fleet. Tuna doesn't appear to be
1288	represented.
1289	 Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1290	the limitations of this layer and its use in planning processes.
1291	 Florence Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012
1292	 SOORC Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012
1293	 SOORC Commercial Fishing Fisheries Uses and Values Grid, Ecotrust, 2010
1294	- ODFW, 20-Aug-21: It is not possible to review the accuracy of layers that combine more
1295	than one fishery per layer without the ability to separate out the individual fisheries.
1296	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1297	the limitations of this layer and its use in planning processes.
1298	 Port Orford Commercial Dungeness Crab Fishery Uses and Values Grid, Ecotrust, 2012
1299	 Port Orford Commercial Fishing Fisheries Uses and Values Grid, Ecotrust, 2010
1300	- ODFW, 20-Aug-21: It is not possible to review the accuracy of layers that combine more
1301	than one fishery per layer without the ability to separate out the individual fisheries.
1302	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1303	the limitations of this layer and its use in planning processes.
1304	Brookings, Gold Beach All Fishing Sectors Fisheries Uses and Values Grid, Ecotrust, 2010
1305	- ODFW, 20-Aug-21: Offshore tuna appears underrepresented in this layer; it is also not
1306	possible to review the accuracy of layers that combine more than one fishery per layer
1307	without the ability to separate out the individual fisheries.
1308	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1309	the limitations of this layer and its use in planning processes.
1310	Brookings, Gold Beach Commercial Dungeness Crab Fisheries Uses and Values Grid,
1311	Ecotrust, 2010
1312	• Statewide Commercial Dungeness Crab Greatest Importance and Percent Volume Polygons,
1313	Ecotrust, 2012
1314	Statewide Commercial Dungeness Crab Stated Importance Percent Volume Contours,
1315	Ecotrust, 2012
1316	 Statewide All Sectors Commercial Fisheries Uses and Values, Ecotrust, 2010
1317	- ODFW, 20-Aug-21: The title of this layer implies that it shows all commercial fisheries
1318	combined but data are skewed toward fisheries that occur in the nearshore and shelf
1319	and underrepresent some major Oregon fisheries. For example, there is very little
1320	overlap between this layer and the major bottom and midwater trawl fisheries shown in
1321	other OROWindMap layers. We recommend that this layer not be used in making
1322	offshore wind energy siting decisions.
1323	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss
1324	the limitations of this layer and its use in planning processes.
1325	
1326	Category-wide Comments (Oregon Marine Fisheries Uses and Values Data Products to Support the
1327	Territorial Sea Plan, Ecotrust, 2010-2012):
1328	- ODFW, 20-Aug-21: There are some overarching issues that we should carefully consider to

1329 determine the appropriate use of these data in OROWindMap: (1) The data are now over 10

1330 years old and may not provide an accurate representation of current fishery spatial distribution. 1331 (2) These data were generated for territorial sea planning and may be skewed more toward 1332 expression of nearshore areas of importance. Most of the layers seem to underrepresent 1333 fisheries that occur on the outer shelf and slope (the prime area for potential future wind energy 1334 development). Similarly, layers that depict inner shelf fisheries, such as Dungeness crab, seem to underrepresent the offshore component of those fisheries. (3) It is not possible to review the 1335 1336 accuracy of layers that combine more than one fishery per layer without the ability to separate 1337 out the individual fisheries (see individual comments, 'All Sectors' layers). It is difficult to 1338 determine how each fishery influences the combined depiction of fishing "hot spots". The ports have different combinations of fisheries combined into the layers, making them difficult to 1339 compare our use as a group. Some fisheries were not covered by Ecotrust during the interviews 1340 as described by Ecotrust at the August 11 workshop. The data have value in what they represent 1341 but need better definition to convey what they do not represent. For these reasons, we 1342 recommend follow up discussion to carefully consider which Ecotrust Layers are most 1343 appropriate for use in OROWindMap. 1344 1345 Action (in process): BOEM and OR DLCD are following up with ODFW to discuss the 1346 limitations of these layers and their use in planning processes, as well as appropriate 1347 ways to better define what they represent / do not represent in their respective 1348 information boxes. 1349 ODFW, 20-Aug-21: All Ecotrust Commercial Dungeness Crab layers underrepresent the overall footprint and use of deeper waters in recent seasons. The statewide layer appears to 1350 1351 significantly reduce the footprint of the fishery in all areas when compared to the separated port 1352 area Ecotrust maps, except for the Newport and Garibaldi layers, and it is unclear if all of these 1353 layers by port can be used in combination or if doing so overestimates use in some areas. ODFW 1354 has commercial crab logbook data from the 2007-08 through 2018-19 commercial crab seasons, 1355 which is considerably more recent than the Ecotrust fishery maps. This logbook data could be 1356 used to better estimate the spatial distribution of the fishery.

1357 Action (in process): The Ecotrust Commercial Dungeness Crab layers represent the best available spatial data at this time; their information boxes will be updated to include the 1358 1359 concerns identified and attributed to ODFW. Analysis of ODFW logbook data for the 1360 creation of an updated Dungeness crab spatial data layer is an area to consider for 1361 future work.

Miscellaneous Fishing Related Data 1362

1366

1363

West Coast Fishing Ethnography

ODFW, 20-Aug-21: Layer appears to show the maximum spatial extent of various fishing sectors 1364 1365 and is not useful in its current format with all the fishing sectors combined onto one layer. The data would be useful to the offshore wind energy process if each fishing sector was displayed on 1367 a separate layer.

1368 Action (in process) Working with ODFW to determine best way forward. Contacting 1369 source provider to determine availability of layers for individual fishing sectors.

1371	Category-wide Comments (Fishing):			
1372	-	Fisherman, 11-Aug-21: Dungeness crab data is missing.		
1373		- Action (in process): Working with ODFW and fisheries representatives to represent this		
1374		fishery with the best available data at this time.		
1375	-	Oregon Trawl Commission, 11-Aug-21: The OroWindMap data, specifically for the bottom trawl		
1376		and midwater trawl fisheries does not adequately represent these fisheries in the present time,		
1377		and neither is it indicative of where the industry is heading. Additionally, Vessel Monitoring		
1378		System (VMS) data is not suitable for evaluation of the Oregon pink shrimp fishery or the fishing		
1379		activity associated with it. Our recommendations include accessing historic logbook data to get a		
1380		more accurate representation of trawl fisheries and the associated fishing activity. For the		
1381		Groundfish fishery (midwater trawl and bottom trawl), the logbook data must include years		
1382		before the fishery started to decline. In addition, a consideration must be given to the 'cross-		
1383		border' nature of the trawl fishing fleet. In the federally managed Groundfish fishery, permitted		
1384		Groundfish trawlers can fish anywhere on the West Coast the law allows them to. In the state-		
1385		managed Pink Shrimp fishery, it is more common than not that shrimp fishermen own permits in		
1386		at least 2 of the 3 West Coast states.		
1387		- Action (in process): Working with ODFW and fisheries representatives to assess how to		
1388		best represent these fisheries, including the use of logbook data.		
1389	-	Oregon Dungeness Crab Commission, 11-Aug-21: OROWindMap should add projected fleet		
1390		congestion and how long that congestion will last.		
1391		- Action (in process): Do not believe this data / analysis currently exists. May be area for		
1392		future research.		
1393	-	West Coast Pelagic Conservation Group, 11-Aug-21: There has been an increase and fluctuation		
1394		in crab data in recent years. Can you show this? This could impact economics. There should be		
1395 1396		cross-year comparisons. Look at X vessel price from 2017 to now, and the price would increase. Markets have changed, and crab demand has increased. What would it look like if we took a big		
1390		year of crab deliveries and inserted the pricings that they are getting now to get an economic		
1398		evaluation that would be of value today and increasing in the future?		
1399		- Action (in process): This analysis / spatial data does not currently exist. May be an area		
1400		for future research.		
1401	_	WA Dungeness Crab Association, 11-Aug-21: Concern that VMS data will not accurately reflect		
1402		Dungeness crab fishery. Recommend logbook data be included as well.		
1403		- Action (in process): Working with ODFW to explore options for creating layers from		
1404		logbook data.		
1405	_	ODFW, 20-Aug-21: Include data from PFMC Groundfish Essential Fish Habitat (EFH) Review		
1406		(2013), in which NMFS summarizes commercial fishing effort (2002-2010) coastwide for six focal		
1407		species to represent ecologically distinct groups within the groundfish fishery: petrale sole,		
1408		darkblotched rockfish, yelloweye rockfish, sablefish, longspine thornyhead, and greenstriped		
1409		rockfish. The data package has been provided to OR DLCD and offers several summary layers,		
1410		including cumulative fishing effort, habitat weighted cumulative fishing effort, and spatial-		
1411		temporal change for each of the three major gear sectors (bottom trawl, midwater trawl and		
1412		fixed gear).		

1413		- Action (in process): OR DLCD is seeking confirmation of appropriate metadata for the
1414		layers provided before publishing and including in tool.
1415	-	ODFW, 20-Aug-21: There are additional spatial fishing regulations for fisheries other than
1416		groundfish bottom trawl that should be represented in OROWindMap. BOEM should consult with
1417		fisheries representatives on adding additional representations of spatial regulations.
1418		- Action (in process): BOEM and OR DLCD are working with ODFW to identify appropriate
1419		and accessible layers for inclusion. Additionally, BOEM is working with California
1420		Polytechnic State University to produce updated fishery regulation maps.
1421	-	ODFW, 20-Aug-21: Consider adding additional data layers from the NMFS Northwest Fishery
1422		Science Center (NWFSC) Fishery Resource Analysis and Monitoring (FRAM) data warehouse.
1423		- Action (in process): Data available from the FRAM warehouse were assessed in the initial
1424		curation of OROWindMap. BOEM and OR DLCD are working with ODFW to identify
1425		specific layers that should still be included.
1426	-	ODFW, 20-Aug-21: The shrimp trawl fishery is not currently represented on OROWindMap. We
1427		recommend that data mapped by ODFW in 2020 for the Oregon Trawl Commission be added to
1428		OROWindMap.
1429		- Action (in process): BOEM and OR DLCD are working with ODFW to acquire this data and
1430		assess its metadata and publication status in order to include it in OROWindMap.
1431	-	ODFW, 20-Aug-21: Several Oregon fisheries are not currently represented in OROWindMap.
1432		These include nearshore groundfish; tuna; various coastal pelagic species; the directed pacific
1433		halibut fishery; pink shrimp; spot prawn; hagfish; recreational crab; salmon troll; and ocean
1434		recreational bottomfish, halibut, tuna, crab, and salmon (some of these species may have been
1435		mentioned more specifically in other comments from ODFW). ODFW has identified a variety of
1436		data sources from which spatial data might be derived in order to include these species in
1437		OROWindMap.
1438		- Action (in process): BOEM and OR DLCD are working with ODFW, NOAA and Pacific
1439		States Marine Fisheries Commission (PSMFC) to identify solutions for addressing these
1440		data gaps where possible. This is a significant area of future work and will require
1441		analysis of logbook and other data and creation of new data layers.
1442	-	ODFW, 20-Aug-21: Most recent data in the layers derived from logbooks or observer data is from
1443		2017. More recent data exists for these layers and efforts should be made to incorporate the
1444		most recent data.
1445		- Action (in process): BOEM and OR DLCD are working with ODFW to identify the specific
1446		layers that are out of date and update them where more recent data layers are
1447		available; however, the creation of spatial data layers from logbook and observer data
1448		often lags behind the release of the written data.
1449	-	ODFW, 20-Aug-21: In 2020 there was a significant change in the application of the Rockfish
1450		Conservation Area (RCA) in Oregon, resulting in opening up areas that were closed to certain
1451		fisheries during the time periods currently depicted in many of the layers in OROWindMap. This
1452		has and will continue to result in significant changes to fishing spatial patterns, which could
1453		overlap with areas of interest for offshore wind energy developers. This change in fishing
1454		patterns needs to be represented by updating layers with data from 2020 and later, and by
1455		potentially developing a layer that shows the recently-reopened RCA areas as potential future
1456		fishing areas.

1457	- Action (in process): BOEM and OR DLCD are working with ODFW to consider the best
1458	way to account for these changes. This is an area for future work.
1459	- ODFW, 20-Aug-21: ODFW is aware that BOEM is currently working on fisheries layers based on
1460	VMS (Vessel Monitoring Systems) and is assisting with feedback on this process. It should be
1461	noted that many fisheries do not have full representation with VMS such as Dungeness crab,
1462	salmon troll, tuna, nearshore groundfish, shrimp, urchin, hagfish, CPS species and others. We will
1463	continue to work with BOEM and others as VMS map layers are developed and will provide
1464	further comments as these layers are incorporated into OROWindMap.
1465	- Action (in process): BOEM will continue to engage with ODFW in the creation of these
1466	VMS layers and acknowledge their limitations in the planning process.
1467	- ODFW, 20-Aug-21: 1. The fishery layers vary in accuracy. For example, the NOAA bottom trawl
1468	layers appear to provide an accurate depiction of fishing locations, while some of the Ecotrust
1469	layers appear to inaccurately depict fishing areas. In addition, some of the layers, such as 'Non-
1470	Catch Shares Hook and Line,' clearly state cautions for their use in their metadata: "Because all
1471	fishing operations are not observed, neither the maps nor the data can be used to characterize
1472	the fishery completely. We urge caution when utilizing these data due to the complexity of
1473	groundfish management and fleet harvest dynamics." While any compilation of spatial data
1474	layers from disparate sources will likely vary in their quality, we need to carefully consider how
1475	and whether to use the layers for offshore wind planning and siting. Some layers may not be
1476	appropriate for use in OROWindMap; specific recommendations provided where possible.
1477	- Action (in process): BOEM and OR DLCD are following up with ODFW to discuss the
1478	limitations of specific layers and their use in planning processes.

1479 Marine Transportation

Among the oldest of human uses of the ocean, the movement of people, goods, and armies by
ship remains a major component of the Nation's ocean use footprint. All involve the transit far
offshore by large ships over long distances, with periodic passages into shallower waters for
loading, offloading, repairs, refueling, and so on.

1484	AIS Vessel Transit Counts: All Vessels (2015), NOAA, 2018
1485	AIS Vessel Transit Counts: All Vessels (2016), NOAA, 2018
1486	AIS Vessel Transit Counts: All Vessels (2017), NOAA, 2019
1487	AIS Vessel Transit Counts: Cargo (2016), NOAA, 2019
1488	 AIS Vessel Transit Counts: Cargo (2017), NOAA, 2019
1489	AIS Vessel Transit Counts: Fishing (2016), NOAA, 2019
1490	 AIS Vessel Transit Counts: Fishing (2017), NOAA, 2019
1491	AIS Vessel Transit Counts: Passenger (2016), NOAA, 2019
1492	AIS Vessel Transit Counts: Passenger (2017), NOAA, 2019
1493	 AIS Vessel Transit Counts: Pleasure Craft and Sailing (2016), NOAA, 2019
1494	- ODFW, 4-Aug-21: Most pleasure craft do not have AIS, representing a limitation for this
1495	source.
1496	- Action (in process): Adding note on limitation to layer information, attributed to
1497	ODFW.

1498	•	AIS Vessel Transit Counts: Pleasure Craft and Sailing (2017), NOAA, 2019
1499		- ODFW, 4-Aug-21: Most pleasure craft do not have AIS, representing a limitation for this
1500		source.
1501		- Action (in process): Adding note on limitation to layer information, attributed to
1502		ODFW.
1503	•	AIS Vessel Transit Counts: Tanker (2016), NOAA, 2019
1504	•	AIS Vessel Transit Counts: Tanker (2017), NOAA, 2019
1505	•	AIS Vessel Transit Counts: Tug and Tow (2016), NOAA, 2019
1506	•	AIS Vessel Transit Counts: Tug and Tow (2017), NOAA, 2019
1507	•	Oregon Tugboat Towlanes, WSG, 2007
1508	Category-	wide Comments (Marine Transportation):
1509		
1510	- W	hale and Dolphin Conservation, 4-Aug-21: Regarding transportation, are you able to include
1511	m	odels of predicted increase? The potential projects might increase vessel traffic.
1512		- Action (in process): We do not currently have this data but it may be included in future
1513		research by the USCG.
1514	- Su	Irfrider Foundation, 4-Aug-21: Surfrider did near and offshore work in 2011 with marine board
1515	re	gistered surveys for pleasure craft - was that data looked at or do you have access to it? It
1516	m	ay be of use.
1517		- Action (in process): Reviewing these layers and their applicability to OROWindMap.

1518 Marine Infrastructure

Infrastructure is a top-level category of data that represent the locations of permanent or
temporary installations intended to support basic human activities or needs, including
communication, transportation, shoreline protection, housing, recreation, and utilities. Data
required for marine planning are limited to infrastructure that has effects on environmental
processes or human activities that impact the coast, Great Lakes, or ocean.

1524	٠	Aids To Navigation, NOAA, 2019
1525	٠	Coastal Maintained Navigational Channels, NOAA, 2018
1526	٠	Coastal Energy Facilities, NOAA, 2017
1527	•	Electric Power Substations, HIFLD, 2017
1528	٠	Electric Power Substations, ORNL, 2020
1529	٠	Electric Power Transmission Lines, ORNL, 2019
1530	•	Facilities with NPDES Permits, EPA, 2019
1531	٠	Coastal Ports, Ecotrust 2011
1532	•	NASCA Submarine Cables
1533		- ODFW, 18-Aug-21: This layer is missing the two most recently installed cables and
1534		includes two cable segments that have been decommissioned and removed. It is useful
1535		for identifying cable names.
1536		- Action (in process): Contacting source provider regarding updating layer.
1537	•	Pipeline Areas, NOAA, 2018

1538
1539

- Research SubSea Cables, OFCC, 2020
- Telecommunication SubSea Cables, OFCC, 2020

1540 Research Use

1541 The pursuit of knowledge in the ocean is facilitated through use of the ocean to monitor, observe, and 1542 analyze information that is collected using scientific principles and design. Data in this category provide 1543 areas of the ocean that have a pattern of use, including long-term research transects, stations, and areas 1544 that have repeated observations.

1545	 Nearshore Research Inventory Areas, OCMP, 2012
1546	- ODFW, 4-Aug-21: These layers include marine reserve comparison areas from 2012 that
1547	have since changed and are represented accurately in 'Marine Reserve Comparison
1548	Study Areas, ODFW, 2020.' This layer should not be eliminated, but the information
1549	should be updated to acknowledge this change or the comparison area polygons should
1550	be updated.
1551	- Action (completed): Added information to reference the Marine Reserve
1552	Comparison Study Areas layer in the Tool for the updated comparison. The
1553	comparison area polygons may be updated as part of future work.
1554	Nearshore Research Inventory Lines, OCMP, 2012
1555	Nearshore Research Inventory Points, OCMP, 2012
1556	 Nearshore Research Inventory Stations, OCMP, 2012
1557	 Nearshore Research Inventory Transects, OCMP, 2012
1558	- ODFW, 4-Aug-21: The Southwest Fisheries Science Center conducts CPS (Coastal Pelagic
1559	Species) research along the entire West Coast. I see you have an inventory of transects
1560	but these transects change every year; how do you deal with this?
1561	- Action (completed): The transects in this layer represent recurring transects and
1562	therefore repeated use of the same ocean space. If the SWFSC transects change
1563	every year, then they are not captured in this layer and are of less interest to this
1564	process than long-term recurring transects.
1565	 Marine Reserve Comparison Study Areas, ODFW, 2020
1566	Research SubSea Cables, OFCC, 2020
1567	Category-wide Comments (Research):
1568	- ODFW, 18-Aug-21: The five Nearshore Research Inventory layers provide a good representation
1569	of fixed or repeated research sites in 2012, but are becoming outdated, and consideration should
1570	be given to updating them.
1571	- Action (in process): These layers represent the best available spatial data at this time.
1572	Updating these inventories could be an area for future work.

1574 Human - Conservation

Data that delineate areas where some or all of the natural and cultural resources are given a
heightened level of protection through regulation or other effective means in order to achieve
conservation or societal goals.

1578	 Coastal Critical Habitat Designations, NOAA, 2018
1579	- ODFW, 18-Aug-21: This layer combines critical habitat for many species. It would be more
1580	informative to display the critical habitat designations for each listed species.
1581	- Action (in process): BOEM and OR DLCD are working with ODFW to identify the specific
1582	species layers from NOAA's Critical Habitat Service to be added
1583	EFH 700 fathom Bottom Trawl Closure, PFMC, 2020
1584	EFH Conservation Areas, PFMC, 2020
1585	EFH Deep-sea Ecosystem Conservation Area, PFMC, 2020
1586	 Groundfish Habitat Areas of Particular Concern, PFMC, 2006
1587	Trawl Rockfish Conservation Area
1588	- ODFW, 18-Aug-21: The information and metadata for this layer are the same as 'EFH
1589	Rockfish Conservation Area lines (2019-2020), PFMC, 2020' and do not describe this
1590	layer. This layer is the "Core RCA" for the commercial groundfish bottom trawl fishery.
1591	- Action (in process): Seeking accurate metadata for this layer.
1592	 Trawl Rockfish Cons. Area (removed), PFMC, 2020
1593	- ODFW, 18-Aug-21: Retain this layer but rename it "Groundfish EFH Conservation Areas
1594	(Historic) PFMC 2006." This would be consistent with the naming convention used for the
1595	current EFHCA layers included in OROWindMap, although a more logical organization
1596	would be to group layers representing fishery-specific regulations with fishing data or a
1597	new sub-heading.
1598	- Action (in process): Need to involve source provider for potential name change.
1599	Considering alternative organization strategies for EFHCA-related layers.
1600	 EFH Rockfish Conservation Area lines (2019-2020), PFMC, 2020
1601	- ODFW, 18-Aug-21: Layer name, information and metadata do not accurately describe
1602	this data. A more accurate layer name would be "Depth-based fishery management
1603	lines" because these are not only used for rockfish management. "EFH" should be
1604	removed from this layer name.
1605	- Action (in process): Need to involve source provider for potential name change
1606	and metadata improvements.
1607	 Rocky Shore Managed Areas, ODFW, 2019
1608	- ODFW, 18-Aug-21: A description of the layer should be added to the information box.
1609	- Action (in process): Updating harvest location to pull appropriate metadata for
1610	information box.
1611	 Marine Reserves and Protected Areas, ODFW, 2019
1612	Offshore Islands and Rocks, USFWS, 2019
1613	

Category-wide Comments (Conservation):

- ODFW, 18-Aug-21: Consider additional data layers used in the analysis of rocky habitat for the 1615 1616 revision of Territorial Sea Plan Part 3 such as State Park Boundaries, and additional publicly available layers such as Designated State Natural Areas. 1617
- 1618 Action (in process): Looking into harvesting these additional layers.

Human - Hazards 1619

1614

This data theme includes information related to geographic areas and their vulnerability or 1620 1621 resilience to the effects of human uses, natural hazards, and global climate change.

1622	 Oregon 100-yr Flood Zones, Oregon GEO, 2013
1623	 Oregon 500-yr Flood Zones, Oregon GEO, 2013
1624	Oregon Fault Lines, Oregon GEO, 2009
1625	 Quaternary Fault Lines Offshore Oregon, USGS, 2020
1626	 Tsunami Regulatory Line, DOGAMI, 2014
1627	Wrecks and Obstructions, NOAA, 2021
1628	 Estuary Sea Level Rise, 2030 Scenario (.75ft), OCMP, 2017
1629	 Estuary Sea Level Rise, 2050 Scenario (1.5ft), OCMP, 2017
1630	 Estuary Sea Level Rise, 2100 Scenario (4.6ft), OCMP, 2017
1631	 Ocean Disposal Sites, NOAA, 2021

1632 **Category-wide Comments:**

League of Women Voters of Oregon, 4-Aug-21: Missing layers related to landslide infrastructure. 1633 1634 Action (in process): Looking for layers to meet this need.

Human - Military 1635

1636 This data theme includes areas of the ocean and air space used for the transit of military vessels 1637 or aircraft related to training activities, homeland security, search and rescue, ship and 1638 submarine maneuvers, and war games.

• Coast Guard Jurisdictions, NOAA, 2020 1639 Danger Zones and Restricted Areas, NOAA, 2017 1640 • DoD Offshore Wind Mission Compatibility Assessments, NOAA, 2014 1641 1642 • Formerly Used Defense Sites, NOAA, 2018 1643 Unexploded Ordnance Areas, NOAA, 2018 Military Operating Area Boundaries, NOAA, 2019 1644 • Special Use Airspace, FAA, 2021 1645 •

1647 Human - Non-consumptive Recreation

Data in this theme include activities pursued by individuals or groups for the purposes of
recreation, exercise, sport, cultural traditions, or spiritual renewal. Many involve people in, on,
or under the water, often with a small vessel or dive gear.

1651

1652

- AIS Vessel Transit Counts: Pleasure Craft and Sailing, NOAA, 2016
- AIS Vessel Transit Counts: Pleasure Craft and Sailing, NOAA, 2017
- Oregon Recreation Wildlife Viewing, Surfrider, 2010

1654 Human - Energy

1655	Data in this theme include "Energy Resources" which refers to natural features that provide a
1656	capacity to do work through combustion, movement, radiation, or heat; these resources
1657	include oil, natural gas, coal, wind, sun, currents, tides, and natural heat gradients. Also
1658	included is information related to planning for offshore energy.

1659	BOEM Block Aliquots, BOEM, 2020
1660	 BOEM Limit of OCSLA 8(g) zone, BOEM, 2020
1661	BOEM OCS Lease Blocks, BOEM, 2020
1662	• DoD Offshore Wind Mission Compatibility Assessments, NOAA, 2021
1663	Offshore Wind Technology Depth Zones, NOAA, 2021
1664	Distance to Shore, BOEM, 2021
1665	Permitted Marine Hydrokinetic Projects, NOAA, 2018
1666	Oregon Offshore Wind Planning Area, BOEM, 2020
1667	Territorial Sea Plan Part V, DLCD, 2019

1668 Human - Economy - Population

- 1669 This data theme includes information on coastal population demographics, and analysis of the 1670 impact of the marine environment on the coastal counties.
- Coastal Census Statistics, NOAA, 2018

1672 Time-Series Data on the Ocean and Great Lakes Economy for Counties, States, and the Nation1673 between 2005 and 2017 (Sector Level)

- 1674 National Ocean Watch (ENOW) contains annual time-series data for over 400 coastal counties,
 1675 30 coastal states, 8 regions, and the nation, derived from the Bureau of Labor Statistics and the
- 1676 Bureau of Economic Analysis. It describes six economic sectors that depend on the oceans and
- 1677 Great Lakes and measures four economic indicators: Establishments, Employment, Wages, and
- 1678 Gross Domestic Product (GDP).
- All Ocean Employment Sectors by County

1680	Marine Construction Employment Sector
1681	Living Resources Employment Sector
1682	Offshore Mineral Extraction Employment Sector
1683	Ship and Boat Building Employment Sector
1684	Tourism and Recreation Employment Sector
1685	Marine Transportation Employment Sector

Human - Culture & Heritage 1686

Cultural Use includes traditional and current use of specific ocean, coastal, and shoreline areas 1687 by tribal and indigenous communities, based on the area's inherent cultural, spiritual, or 1688 aesthetic values and significance; it excludes activities that can be classified in other "Ocean 1689 1690 Use" categories. Maritime heritage includes not only physical resources such as historic shipwrecks and prehistoric archaeological sites, but also archival documents, oral histories, and 1691 the stories of indigenous cultures that have lived and used the ocean for centuries. Note that 1692 the location of archaeological sites is typically considered sensitive information and are not 1693 included in the tool. 1694

1695	 National Register of Historic Places, NPS, 2021
1696	 US Historic Lighthouses, NOAA, 2018
1697	• TSP Visual Resource Management, Scenic Class Value Viewsheds, OCMP, 2019
1698	• TSP Visual Resource Management, Scenic Quality Evaluations, OCMP, 2019
1699	• TSP Visual Resource Management, Special Area Viewsheds, OCMP, 2019
1700	• TSP Visual Resources Management, Special Area Viewpoints, OCMP, 2019
1701	 Wrecks and Obstructions, NOAA, 2021

Wrecks and Obstructions, NOAA, 2021

Biological Data Resources

1703	Category-wide Comments (Biological Data Resources):
1704	- ODFW, 18-Aug-21: Consider additional biological species layers from Oregon Biodiversity
1705	Information Center (ORBIC) (level of detail dependent on the ability to crop to relevant coastal
1706	areas and generalize species representation).

1707 Action (in process): Working with ODFW to identify specific layers for inclusion in tool.

Marine Birds 1708

1709	Marine Birds data theme includes information on avian fauna, including flying and nonflying
1710	forms.

1711	•	Important Coastal Bird Areas, Audubon, 2013
1712		- ODFW, 18-Aug-21: May be important to differentiate between global and state
1713		important bird areas.

1714	- Action (in process): Investigating layer differences to confirm use of global versus
1715	state data.
1716	PaCSEA All Surveys Avg 2011-2012
1717	- ODFW, 18-Aug-21: Provides useful data, but data by species may be more important for
1718	offshore wind planning. The metadata indicates that the species data can be obtained
1719	at: https://www.sciencebase.gov/catalog/item/54d54b8ce4b0f7b2dc9f2ecc. That site
1720	refers to a United States Geological Survey (USGS) web map service that may have more
1721	data; however, an error message prevented the map service link from loading. It would
1722	be helpful if individual species layers could be added or at minimum if a reliable link to
1723	species data could be identified. Additionally, data are becoming outdated and BOEM
1724	should pursue analysis of newer seabird data or conduct new surveys in the near future.
1725	- Action (in process): Working on identifying appropriate link and harvesting
1726	individual species layers. Updated seabird data area for future research.
1727	PaCSEA Seabird Transects 2011-2012
1728	- ODFW, 18-Aug-21: Information box in map should be clear that this layer shows actual
1729	transects without bird density.
1730	- Action (completed): Edited information box to reflect this clarification.
1731	 Predicted Seabird Abundance for 16 Species in the California Current System, PRBO, 2011
1732	Catalog OROWindMap
1733	 Predicted Seabird Abundance by Season, PRBO, 2011
1734	 Predicted Seabird Abundance by Species, PRBO, 2011
1735	 Black-footed Albatross
1736	 Bonaparte's Gulls
1737	 Brandt's Cormorants
1738	Brown Pelicans
1739	California Gulls
1740	Cassin's Auklets
1741	Common Murres
1742	Fork-tailed Storm Petrels
1743	Glaucous-winged Gulls
1744	Heermann's Gulls
1745	Herring Gulls
1746	Leach's Storm Petrels
1747	Red-necked Phalaropes
1748	Sabine's Gulls
1749	Sooty Shearwaters
1750	Western Gulls
1751	- ODFW, 18-Aug-21: These are the overall abundance layers for all the modeled seabird
1752	species. In addition to the annual averages, PRBO produced the single species data for
1753	each of 4 seasons - if those layers are available, please consider including those data
1754	with a map slider. PRBO also produced an overall seabird importance layer (core areas),
1755	a persistence layer, and a hotspot map. Including these other layers in OROWindMap for
1756	combined species would be useful.

1757	- Action (in process): Looking into harvesting additional PRBO layers suggested.
1758	May require permission from source provider.
1759	Seabird Colony Relative Ecological Importance, USFWS, 2017
1760	- ODFW, 18-Aug-21: Arrangement of data difficult to use. A table would be much more
1761	useful for getting information on abundance of individual species.
1762	- Action (in process): Contacting source provider about provision of data in
1763	alternative formats.
1,00	
1764	Category-wide Comments (Marine Birds):
1/01	
1765	- Coast Range Forest Watch, 4-Aug-21: Requests for marbled murrelets data in the biological
1766	assessment.
1767	- Action (in process): Seeking spatial data layers for marbled murrelets.
1768	- Portland Audobon, 4-Aug-21: Suggestion to reach out to Cottom Rockwood at Point Blue
1769	(crockwood@pointblue.org) and include new data in OROWindMap. They are working on a
1770	newer modeling analysis examining bird hotspots off the West coast with respect to OSW
1771	development. Expected to be completed in Nov 2021.
1772	- Action (in process): Following up with Point Blue to add layers as they become available.
1773	- WA Dungeness Crab Association, 4-Aug-21: I noticed in your list of seabirds you did not include
1774	the ESA listed short tailed albatross. What are the expectations for ESA listed albatross
1775	interaction with the offshore wind turbines and impacts of this?
1776	- Action (in process): Seeking data layers on short-tailed albatross. Second part of
1777	question is process-based and will be addressed elsewhere.
1778	- USGS, 4-Aug-21: For Short-tailed Albatross distribution - there are several published and
1779	available papers that have maps that include the Oregon offshore waters: Orben RA, O'Connor
1780	AJ, Suryan RM, Ozaki K, Sato F, Deguchi T (2018) Ontogenetic changes in at-sea distributions of
1781	immature short-tailed albatrosses Phoebastria albatrus. Endang Species Res 35:23-37.
1782	https://doi.org/10.3354/esr00864; Overlap of North Pacific albatrosses with the U.S. west coast
1783	groundfish and shrimp fisheries , https://doi.org/10.1016/j.fishres.2013.06.009 . Across borders:
1784	External factors and prior behavior influence North Pacific albatross associations with fishing
1785	vessels, Orben et al. 2021https://doi.org/10.1111/1365-2664.13849
1786	- Action (in process): Reviewing these publications for ability to include maps as layers in
1787	tool.
1788	- ODFW, 18-Aug-21: Consider adding additional nearshore seabird datasets (e.g. Marbled
1789	Murrelet Critical Habitat and Marbled Murrelet at sea use) created by Crescent Coastal Research
1790	for US Fish and Wildlife Service. These reflect data through 2010; producing layers with more
1791	recent data would be valuable but would require additional data processing.
1792	- Action (in process): Seeking permission to access these additional layers from source
1793	providers. Processing more recent data may be an area for future work.
1794	- ODFW, 18-Aug-21: Add additional data used in the analysis of rocky habitat for the revision of
1795	Territorial Sea Plan Part 3, such as Black oystercatcher (Audubon 2015-2017), Snowy Plover
1796	Critical Habitat, Snowy Plover Designated Management Areas (SPMAs, RMAs).
1797	- Action (in process): Looking into harvesting these additional layers.

1798	Marine Fish
1799	Bony and cartilaginous fishes, including primitive fish-like chordates.
1800	All Marine Fish Layers on OROWindMap
1800 1801 1802 1803 1804 1805 1806 1807 1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824	 All Marine Fish Layers on OROWindMap Groundfish Biodiversity Maps, NCCOS, 1971-2010 Predicted probabilities of abundance hotspots Predicted probabilities of nearshore assemblage abundance hotspots Predicted probabilities of species number hotspots Predicted probabilities of species number hotspots ODFW, 18-Aug-21: Information for these layers should include that (1) the data used in these models were collected during summer and fall months and distributional patterns during winter months may differ and (2) bottom trawls were used to sample the fish populations; therefore, only demersal fish species susceptible to trawl gear are represented in the models. Action (completed): Updated layer information to reflect this comment with attribution to ODFW. Pacific Hake Adult Relative Abundance Summer 2012 Catalog Summer 2013 Catalog Summer 2015 Catalog West Coast Pelagic Conservation Group, 4-Aug-21: Slight correction: Pacific Hake survey is a Biannual survey. Action (in process): Updating information to reflect this correction. ODFW, 18-Aug-21: These data appear to show non-zero hake relative abundance points along transects. There is no indication of the total length and position of each transect other than the non-zero points. It would be helpful if the full transects could be shown to indicate where the vessels surveyed, if these data are available. Action (in process): Contacting source provider to inquire about the availability
1825 1826	 <i>of transect data.</i> Pacific Lamprey Distribution, Streamnet, 2019
1827 1828 1829 1830 1831 1832	 ODFW, 18-Aug-21: This layer includes data from 2012, but there is 2020 freshwater data available. This more recent data should be retrieved from Data Basin and included in OROWindMap. For marine distribution of Pacific Lamprey, ODFW recommends a layer be created based on best professional judgement from ODFW's subject matter expert. This layer should extend coastwide from shore to 800 meters depth, bounded by the Oregon state border.
1833 1834 1835 1836 1837 1838	 Action (in process): Seeking permission from Data Basin to access and harvest updated freshwater data; working with ODFW on creation and publication of new marine data layer. Albacore Tuna Average Quarterly Predictions, NOAA SWFSC, 2019 ODFW, 18-Aug-21: Recommend that (1) logbook data be used to create effort layers that depict the Oregon albacore fishing effort; (2) a fishery-based temporal break up of

1839	season be added; and (3) annual layers or layers occurring during abnormal years (e.g.
1840	marine heat waves) be added to show patterns in distribution in response to different
1841	ocean conditions.
1842	- Action (in process): This is the best spatial data available for albacore at this
1843	time. The additional layers recommended would be valuable and may be an area
1844	for future work, which BOEM and OR DLCD are discussing with ODFW.
1845	Anchovy Average Quarterly Predictions, NOAA SWFSC, 2019
1846	- ODFW, 18-Aug-21: Anchovy and Sardine layers - Legends lack units, have inconsistent
1847	color use, and state 'albacore' - Data appears to come from an Albacore tuna related
1848	publication and layers displayed may also actually reflect albacore. The metadata is not
1849	as complete as it might be in terms of listing the source and publications. Southwest
1850	Fishery Science Center continues to do data modeling in association with their ongoing
1851	CPS surveys; these might be publicly available by request.
1852	- Action (in process): Reviewing metadata and source in order to update and
1853	confirm accuracy; may need to contact source provider for cartographic
1854 1855	changes. Contacting SWFSC about additional data available.
1855	Pacific Sardines Average Quarterly Predictions, NOAA SWFSC, 2019
1856	- ODFW, 18-Aug-21: See comment and action under 'Anchovy,' above
1857 1858	 Blue Shark Habitat Suitability, NOAA SWFSC, 2018 ODFW, 18-Aug-21: The habitat suitability layers included for these species (Blue Shark,
1859	
1859	Pacific Shortfin Mako Shark, North Pacific Swordfish, Pacific Common Thresher Shark)
1860	are based on drift gillnet (DGN) data. The DGN swordfish fishery has been a California- based fishery since 2009 when the Oregon Fish and Wildlife Commission voted to stop
1862	issuing fishing permits for drift gillnet gear in waters off the Oregon coast. Therefore,
1863	these data layers are useful when representing the California fishery but they lack
1864	information for Oregon. Application of these models offshore of Oregon should be
1865	interpreted with caution.
1865	- Action (in process): Adding comment with attribution to information box for
1867	species. Working with ODFW to determine whether additional layers or data can
1868	be included for these species.
1869	 Pacific Shortfin Mako Shark Habitat Suitability, NOAA SWFSC, 2018
1870	- ODFW, 18-Aug-32: See comment and action under 'Blue Shark,' above
1871	North Pacific Swordfish Habitat Suitability, NOAA SWFSC, 2018
1872	- ODFW, 18-Aug-32: See comment and action under 'Blue Shark,' above
1873	 Pacific Common Thresher Shark Habitat Suitability, NOAA SWFSC, 2018
1874	- ODFW, 18-Aug-32: See comment and action under 'Blue Shark,' above
1875	Category-wide Comments (Marine Fish):
1876	- Goldfish Seafoods, 11-Aug-21: Are you looking at sea surface temperature charts that steer
1877	fisheries closer to shore? Squid fishery seems to be moving north, there's not a lot of data on
1878	that. You're going to want to look at squid and at sardines, which 5-6 years ago was a strong
1879	fishery in Oregon. Are you looking at federal transects? They run them every year.
1880	- Action (in process): Transects are included. ODFW and BOEM are working to complete
1881	data sets based on logbooks for squid and sardines as able.

1882	- ODFW, 11-Aug-21: Additional predictive maps recommended for Pacific Salmon, HMS (Highly
1883	Migratory Species), and CPS (Coastal Pelagic Species). Recommend looking at logbook data and
1884	publications from ODFW. There are four finfish species, Pacific sardine, northern anchovy, Pacific
1885	mackerel and jack mackerel that are management unit species in the federal CPS Fishery
1886	Management Plan (FMP), but there are data layers for only two of those species, Pacific sardine
1887	and northern anchovy, in OROWindMap.
1888	- Action (in process): Working with ODFW to identify appropriate data layers to fill these
1889	gaps. May require creation of new spatial data layers, an area of future work.
1890	- ODFW, 18-Aug-21: Add modeled groundfish distribution layers developed by NOAA for the West
1891	Coast groundfish essential fish habitat (EFH) process. These layers were provided to OR DLCD by
1892	ODFW.
1893	- Action (in process): Contacting source provider to ensure access and ability to include in
1894	tool.

1895 Marine Habitat

Marine Physical Habitats includes measures of the geologic and structural characteristics of the
 coast or sea floor, such as the features defined in the Geoform Component of the Coastal and
 Marine Ecological Classification Standard.

1899	 CMECS Ecological Marine Units, NCCOS, 2019
1900	- ODFW, 18-Aug-21: Data in this layer is difficult to interpret due to difficulty of matching
1901	map and legend colors and donut holes. A query tool is necessary for identifying
1902	polygons. Recommend that the 'West Coast Surficial Geologic Habitats' layer be the
1903	primary reference layer for information about the structure of the seafloor.
1904	- Action (in process): Service layer cartography change is needed and will require
1905	working with source provider.
1906	 Current and Historical Estuary Extent, PMEP, 2019
1907	Physiographic Habitat, ATSML, 2011
1908	 West Coast Estuarine Biotic Habitats, PMEP, 2019
1909	West Coast Surficial Geologic Habitats
1910	- ODFW, 4-Aug-21: Comment also listed under marine substrate where this layer also
1911	resides. This data layer is the best available, but the variables presented in
1912	OROWindMap are not the best way to look at this data. We propose an alternative
1913	grouping of the substrates that present a better overview of what the habitat conditions
1914	are on the bottom.
1915	- Action (in process): BOEM and OR DLCD are working with ODFW to derive a
1916	different version of this layer if possible.
1917	Category-wide Comments (Marine Habitat):
1918	- ODFW, 4-Aug-21: We have identified missing data via state surveys under the habitat category
1919	regarding industry survey data and track line data, which we will submit to BOEM.
1920	- Action (in process): Working with ODFW to identify, access and publish additional
1921	habitat data identified.

1922	-	ODFW, 18-Aug-21: Add wetlands layer (specific layer not identified).
1923		- Action (in process): Identifying appropriate wetlands layer for addition to tool.

1924 Marine Invertebrates

1925 Invertebrate fauna, including primitive non-fishlike chordates and taxa regionally identified as1926 shellfish.

1927	 Clubhook Squid Average Quarterly Predictions, NOAA SWFSC, 2019
1928	- ODFW, 18-Aug-21: Concerned that clubhook squid may actually occur closer to shore
1929	than depicted by this layer. Information and metadata are also absent.
1930	- Action (in process): Seeking accurate metadata to update as soon as possible.
1931	This layer represents the best available spatial data for clubhook squid at this
1932	time, but this could be an area for further research.
1933	 Deep Sea Corals and Sponges, NOAA, 1842-present
1934	- ODFW, 18-Aug-21: As presented, these observational data are not very informative to
1935	the spatial analysis of areas for potential siting of future OSW development. More
1936	informative data are available and ODFW has provided OR DLCD with these
1937	recommended layers for inclusion (and the accompanying NOAA report). It should be
1938	noted that no systematic regional survey of biogenic species and abundance has been
1939	conducted, and differences in how data were collected among the contributing survey
1940	sources make it difficult to estimate relative abundance. It should also be understood
1941	that the data are "presence only" data, and that there are insufficient data where
1942	biogenic animals were not observed.
1943	- Action (in process): OR DLCD is seeking confirmation of appropriate metadata
1944	for the layers provided by ODFW before publishing and including them in tool.
1945	
1946	Category-wide Comments (Invertebrates):
1947	- ODFW, 4-Aug-21: Add predicted suitability habitat layers for different taxa, prepared for deep
1948	sea coral program in 2012.
1949	- Action (in process): Contacting source provider to ensure access and ability to include in
1950	tool.
1951	- ODFW, 18-Aug-21: Add data layers used in the analysis of rocky habitat for the revision of
1952	Territorial Sea Plan Part 3, such as 'Key intertidal species present at MARINe sites (2018)'
1953	 Action (in process): Looking into harvesting these layers.
1954	- ODFW, 18-Aug-21: The invertebrates in the CPS FMP (Coastal Pelagic Species Fishery
1955	Management Plan), market squid and krill species, which are also management units in the FMP,
1956	currently have no data layers in OROWindMap.
1957	- Action (in process): Working with ODFW to identify spatial data layers for these species if
1958	possible.

1960 Marine Mammals

Marine Mammals includes cetacean and pinniped species for West Coast resident and
migratory populations, related to density, migration, location, critical habitat, and biologically
important areas.

1964	 Biologically Important Areas for Cetaceans – Feeding, NOAA NMFS, 2015
1965	 Biologically Important Areas for Cetaceans – Migration, NOAA NMFS, 2015
1966	Biologically Important Areas, CETMAP, 2015
1967	o Gray Whale
1968	 Harbor Porpoise
1969	 Humpback Whale
1970	Blue Whale Core Areas of Use, OSU Marine Mammal Institute, 2019
1971	- ODFW, 18-Aug-21: We know relatively little about blue whale distribution along the
1972	West Coast and these layers (Core Areas of Use, Home Ranges) are based on short-term
1973	bio-logging data of individuals and marine mammal telemetry tags and often these data
1974	don't account for inter-seasonal or inter-annual differences. These extrapolated models
1975	lack full population representation and may either under or over represent areas of use.
1976	Home Range usually represents the 95% confidence interval of estimated locations.
1977	However, 'core area' isn't always biologically informative and often has a cut off of 50%
1978	use. This core area isn't always representative of key habitat and also doesn't represent
1979	whether the areas are high use due to foraging, resting, or both. Layers are as accurate
1980	as can be given the limited data.
1981	 Action (in process): Adding comment with attribution to ODFW to layer
1982	information, highlighting limitations of this data.
1983	 Blue Whale Home Ranges, MMI, OSU Marine Mammal Institute, 2019
1984	- ODFW, 18-Aug-21: We know relatively little about blue whale distribution along the
1985	West Coast and these layers (Core Areas of Use, Home Ranges) are based on short-term
1986	bio-logging data of individuals and marine mammal telemetry tags and often these data
1987	don't account for inter-seasonal or inter-annual differences. These extrapolated models
1988	lack full population representation and may either under or over represent areas of use.
1989	Home Range usually represents the 95% confidence interval of estimated locations.
1990	However, 'core area' isn't always biologically informative and often has a cut off of 50%
1991	use. This core area isn't always representative of key habitat and also doesn't represent
1992	whether the areas are high use due to foraging, resting, or both. Layers are as accurate
1993	as can be given the limited data.
1994	- Action (in process): Adding comment with attribution to ODFW to layer
1995	information, highlighting limitations of this data.
1996	California Sea Lion Haulout Counts, ODFW, 2011
1997	- ODFW, 18-Aug-21: Information box in map should note that haulout abundance
1998	fluctuates seasonally/monthly as animals migrate for breeding, foraging, or to move
1999	upriver to follow seasonal resources.
2000	- Action (completed): Updated layer information to reflect this comment with
2001	attribution to ODFW.

2002	Concentration of the concentration of DETWI 2014
2002 •	Gray Whale Migration Corridor, ODFW, 2011
2003	- ODFW, 18-Aug-21: Information box in map should note that mothers and calves may
2004	also enter bays and estuaries on the northward migration to avoid predation.
2005	- Action (completed): Updated layer information to reflect this comment with
2006	attribution to ODFW.
2007 •	Humpback Whale Proposed Critical Habitat, 2019
2008	- ODFW, 18-Aug-21: A final rule designating this critical habitat went into effect May
2009	2021. This updated layer should be added.
2010	- Action (in process): Replacing this layer with updated final rule.
2011 •	Humpback Whale Proposed Critical Habitat Exclusions, 2019
2012	- ODFW, 18-Aug-21: A final rule designating this critical habitat went into effect May
2013	2021. This updated layer should be added.
2014	- Action (in process): Replacing this layer with updated final rule.
2015 •	NOAA SWFSC Density Estimates by Species and Season, 2020
2016	 Baird's Beaked Whale Summer / Fall Density, 2020
2017	 Blue Whale Winter / Spring Density
2018	 Blue Whale Summer / Fall Density
2019	 Bottlenose Dolphin Summer / Fall Density, SWFSC, 2020
2020	 Dall's Porpoise Summer / Fall Density, SWFSC, 2020
2021	 Fin Whale Winter / Spring Density
2022	 Fin Whale Summer / Fall Density
2023	 Humpback Whale Winter / Spring Density
2024	 Humpback Whale Summer / Fall Density
2025	 Long-beaked Common Dolphin Summer / Fall Density
2026	 Northern Right Whale Dolphin Summer / Fall Density
2027	 Pacific White-sided Dolphin Summer / Fall Density
2028	 Risso's Dolphin Summer / Fall Density, SWFSC, 2020
2029	 Short-beaked Common Dolphin Summer / Fall Density
2030	 Small Beaked Whale Guild Summer / Fall Density
2031	 Sperm Whale Summer / Fall Density
2032	 Striped Dolphin Summer / Fall Density
2033	- ODFW, 18-Aug-21: These density maps and distribution models are generally based upon
2034	observations on a transect or sampling regiment. This data was input into generalized
2035	additive models that were retrospectively tested with a subset of data to predict
2036	distributions. Visual observations are the basis for these models, and overall are good to
2037	estimate general population prevalence, but are dependent upon sampling design and
2038	actually sighting individuals, which is why they are more often used for smaller
2039	cetaceans that spend more time at the surface. Based on the fact that these models
2040	were tested for predictive capacity they are fairly reliable and possibly one of the most
2041	comprehensive spatial assessments. Habitat use is broadly modeled, and this layer is as
2042	accurate as it can be given the limited data. The Oregon State University (OSU) Whale
2043	Habitat, Ecology, and Telemetry (WHET) Lab may have additional useful information.
2044	- Action: Looking into WHET Lab for additional data.
2045 •	Northern Elephant Seal Haulouts, ODFW, 2011

2046	- ODFW, 18-Aug-21: Information box in map should note that juvenile elephant seals will
2047	rest on beaches during molting and have been seen at various locations along the coast.
2048	- Action (completed): Update layer information to reflect this comment with
2049	attribution to ODFW.
2050	Pacific Harbor Seal Haulout Counts, ODFW, 2011
2051	- ODFW, 18-Aug-21: More recent finalized data are available from 2014; as of 2021, our
2052	Marine Mammal Program is currently working on conducting and evaluating coastwide
2053	aerial surveys to update these counts, as well as creating a data layer that uses polygons
2054	to represent haulouts rather than line/point data. This work will take several months and
2055	should be completed by early 2022. It would be helpful to note in the information for the
2055	layer that these data are recorded during breeding/pupping season for harbor seals and
2057	represent peak abundance, with a correction factor for animals in the water.
2058	- Action (in process): Will replace with new ODFW layer when available. For
2059	current layer, will add comment with attribution to layer information.
2060	Steller Sea Lion Critical Habitat, NOAA, 2016
2061	- ODFW, 18-Aug-21: Information box in map should note that the critical habitat areas
2062	surround key rookeries with peak abundance/breeding and pupping seasons in early
2063	summer. They do not represent foraging habitat as very little is known on that end.
2064	- Action (completed): Update layer information to reflect this comment with
2065	attribution to ODFW.
2066	Steller Sea Lion Haulout Counts, ODFW, 2011
2067	- ODFW, 18-Aug-21: More recent finalized data are available from 2017; our Marine
2068	Mammal Program is currently (2021) working on conducting and evaluating coastwide
2069	aerial surveys to update these counts, as well as creating a data layer that uses polygons
2070	to represent haulouts rather than line/point data (see comment on Pacific Harbor seal
2071	haulout counts).
2072	- Action (in process): Will update layer when new spatial data is available.
2073	• Steller Sea Lion Haulout Use, ODFW, 2011
2074	Category-wide Comments (Marine Mammals):
2075	- WA Dungeness Crab Association, 4-Aug-21: Concerned about interruption of humpback
2076	migration corridors by any federally permitted activity. What data do we have to look at in terms
2077	of potential for interruption of migration corridors?
2078	- Action (in process): A spatial data layer for this does not currently exist, but may be an
2079	area for future work.
2080	- Whale and Dolphin Conservation, 4-Aug-21: Suggestions for additions to the OROWindMap
2081	catalog and data layers to include additional species or populations that are already vulnerable
2082	or may co-occur with OSW projects off the Oregon Coast: (1) Include the final critical habitat
2083	designations for humpback whales and the Southern Resident killer whale DPS, (2) Include data
2084	on harbor porpoise distribution and discrete populations, (3) Differentiate the distribution and
2085	seasonality of the Pacific Coast Feeding Group of gray whales from the larger Pacific population,
2086	who have a unique use of the Oregon coastal environment. Data is available from Cascadia
2087	Research Collective and from Oregon State University, (4) Include Northern and Guadalupe
2088	(listed as ESA threatened) fur seal distribution.

2089	- Action (in process): Following up with data sources provided to add these	
2090	recommendations as available.	
2091	- WA Dungeness Crab Association, 4-Aug-21: For the critical habitat description, there was a	
2091	change in critical habitat geographical descriptions and an inclusion of orca and humpback	
2092	whale critical habitat. Will that be updated?	
2093	,	
	- Action (in process): Adding orca and updating humpback critical habitat layers.	
2095	- OSU Marine Mammal Institute, 4-Aug-21: Metadata and associated information is not adeq	
2096	and should be updated. Forward looking, in regard to biologically important areas, NMFS is	
2097	the process of revising the data and an update is coming for humpback, blue, and fin whales	s. The
2098	home range for blue whales is being substantially updated. Home ranges for pacific coastal	
2099	feeding group grey whales will now be created and updated. There are coastal killer whale	
2100	datasets that are finalized and posted.	
2101	- Action (in process): Reviewing metadata and information for all marine mammal lay	<i>lers</i>
2102	and updating where applicable. Will update BIA layers as available and add killer wl	hale
2103	datasets.	
2104	- ODFW, 18-Aug-21: Please add Southern Resident Killer Whale critical habitat layer.	
2105	- Action (in process): Layer will be added.	
2106	- ODFW, 18-Aug-21: Consider additional layers used in the analysis of rocky habitat for the	
2107	revision of Territorial Sea Plan Part 3 such as BIA for Cetaceans – Reproduction and BIA for	
2108	Cetaceans – Small and Resident. Please include all the available cetacean BIAs that have are	eas
2109	off Oregon, and update BIAs with revised layers when available.	
2110	- Action (in process): Looking into harvesting these additional layers.	

2111 Turtles

• Leatherback Sea Turtle Critical Habitat, NOAA, 2012

2113 Marine Plants and Algae

2114 Marine Plants and Algae includes vascular plants, macroalgae, phytoplankton, or microbial 2115 communities.

2116	 West Coast Canopy-Forming Kelp, WCODP, 1989-2014
2117	- ODFW, 18-Aug-21: This layer contains two different data features - one feature is the
2118	dissolved kelp canopy layer from all the surveys, shown in green, and the other feature is
2119	the survey area, shown in varying grey shades. The grey shading occupies the entire
2120	state waters and is distracting when viewing other layers at the same time. The kelp
2121	should be viewable separately from the survey area so that other layers can be seen
2122	more clearly (without the grey survey area). The metadata should list the surveys (years
2123	and sources) included in this layer and the OROWindMap information window is cut off
2124	mid-sentence at the end of the statement. Finally, it appears the data do not show at
2125	zoomed-in scales; we recommend that the data be visible at all scales.

2126	- Action (in process): Updating information and metadata for completeness.
2127	Discussing best way to approach cartographic changes (grey shading, zoom
2128	issues).
2129	 Kelp Surveys, ODFW, 1990, 1996 - 1999, 2010
2130	Eelgrass Maximum Extent, PMEP, 2020
2131	- ODFW, 4-Aug-21: Original seagrass layer does not load.
2132	- Action (completed): Upon assessing original seagrass layer, decided to change to
2133	'Eelgrass Maximum Extent, PMEP, 2020.'
2134	
2135	





Oregon Offshore Renewable Energy

BOEM-OREGON OFFSHORE WIND PLANNING EFFORTS

Offshore Wind Energy Planning in Oregon

The Bureau of Ocean Energy Management (BOEM) and the State of Oregon (the State) are committed to offshore wind energy planning with a meaningful and effective data-gathering and engagement process to inform potential offshore wind energy leasing decisions.

This effort includes outreach and engagement with research organizations and potentially interested and affected parties to gather data and information to inform leasing decisions. BOEM and the State, led by the Oregon Department of Land Conservation and Development (DLCD), are seeking to identify potential areas in federal waters offshore Oregon that may be suitable for offshore wind energy development. 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 for the outreach and engagement effort. The plan can be found at: www.boem.gov/Oregon.

BOEM Oregon Intergovernmental Renewable Energy Task Force

The Task Force provides coordination among federal, Tribal, state, and local governmental bodies regarding potential renewable energy activities in federal waters offshore Oregon. It serves as a forum to:

- > Discuss stakeholder issues and concerns.
- Exchange data and information about biological and physical resources, ocean uses and priorities.
- Facilitate early and continual dialogue and collaboration opportunities.

Planning Area

BOEM is responsible for regulating offshore energy and mineral uses in federal waters, extending from 3 nautical miles (nm) offshore to the edge of the Exclusive Economic Zone ending at 200 nm offshore Oregon. The planning area for potential leasing offshore Oregon extends to water depths of 1,300 meters (4,265 feet), where the average wind speed is at least 7 meters per second (13.6 knots). However, data-gathering efforts will include environmental information, ocean uses, and other pertinent information along the entire coast, in both federal and state waters, as it relates to offshore wind energy development in Oregon. Relevant onshore data, such as transmission cable routes and landfall, points of interconnection, and access to ports for installation and operation will also be included.



DID YOU KNOW?

- BOEM manages nearly 2.5 billion acres of offshore energy and mineral resources in federal waters.
- Oregon HB 2021 (2021) requires the state's investorowned utilities and electricity service suppliers to supply 100% greenhouse gas free electricity by 2040.
- Oregon HB 3375 (2021), without committing to specific deployment targets, requires the Oregon Department

of Energy to identify the benefits and challenges of integrating up to 3 gigawatts (GW) of floating offshore wind by 2030 (https://tinyurl.com/ODOE-FOSW).

 According to the National Renewable Energy Laboratory, more than 84,600 megawatts of technically available offshore wind energy resource exist in federal waters offshore Oregon.

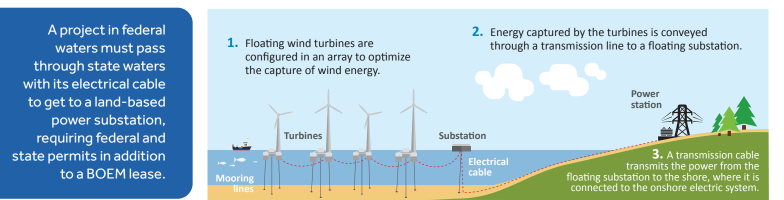


About Offshore Wind Technology

Countries in Europe and Asia have many offshore wind farms installed providing electricity to millions of people. In the U.S., the 30-megawatt, five-turbine Block Island Wind Farm began producing energy in state waters off Rhode Island in 2016. In 2020, two wind turbines were installed in federal waters offshore Virginia with the Coastal Virginia Offshore Wind Project. On the U.S. West Coast, including Oregon, floating wind energy technology is gaining interest because the Outer Continental Shelf drops off rapidly and is too deep for fixed, bottom-mounted turbines in federal waters. An example floating offshore wind facility is illustrated below.

How Offshore Floating Wind Farms Work

A project in federal waters must pass through state waters with its electrical cable to get to a land-based substation, requiring federal and state permits in addition to a BOEM lease.



Data Catalog and Oregon Offshore Wind Mapping Tool (OROWindMap)

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, <u>https://offshorewind.westcoastoceans.org</u>) is an easy-to-use mapping tool that provides visualization capabilities and includes relevant datasets such as wind speed, bathymetry, bird and marine mammal distribution and density, vessel traffic patterns, military-use areas, subsea cables, and commercial fishing datasets. The OROWindMap Catalog (<u>https://portal.westcoastoceans.org/OROWindMap-data-themes</u>) documents the data records incorporated into OROWindMap. OROWindMap will be used to inform leasing decisions offshore Oregon in the context of existing ocean resources and uses. The State and BOEM are seeking additional existing datasets during this planning and invite interested parties to participate in a Data Review group to help document gaps and priority resources.

How Can I Become Involved?

- Sign up to stay informed at <u>www.boem.gov/OregonUpdates</u>.
- Explore OROWindMap at <u>https://offshorewind.westcoastoceans.org</u> and OROWindMap Catalog (<u>https://portal.westcoastoceans.org/OROWindMap-data-themes</u>).
- > Participate and provide comments in public meetings that are open to everyone and announced when scheduled.
- > Stay informed about Oregon offshore wind energy activities and scheduled Task Force meetings at www.boem.gov/Oregon.
- Contact Whitney Hauer (whitney.hauer@boem.gov) or Andy Lanier (andy.lanier@state.or.us) if you have questions or if your organization would like a presentation about the offshore wind planning effort.
- > Contact John Romero (john.romero@boem.gov) for public media inquiries.

2164	Appendix 8.2b BOEM DLCD OROWindMap Fact Sheet
2165	
2166	



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 <u>http://wcodp.readthedocs.io/</u>.

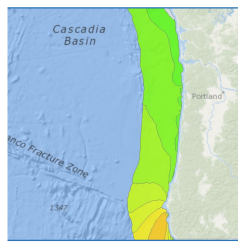
If there is an information product that is relevant to this process but is not geospatial or tabular, please contact the West Coast Ocean Data Portal (WCODP) Administrator at <u>portal.westcoastoceans@sccwrp.org</u>.

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
- Abstract / Description
- Use Limitations / Constraints
- Bounding Box Coordinates in Latitude/Longitude (decimal degrees)
- Keywords
- Date Published

- Contacts
- Originator
- Publisher
- Distributor
- URLs for data download, web services, kml, web application, documentation

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



WEST COAST OCEAN







Once geospatial data sets and associated metadata are organized, there are two ways that the data sets can be included in Oregon Offshore Wind Mapping Tool (OROWindMap):

A. The data are already published as a GIS web service.

This is the preferred and easiest way to include the data. It is highly recommended that web services be OGC-compliant or exist as an ArcGIS version 10.x REST service. Follow the steps below:

- > Identify the specific geospatial data and web mapping services to share.
- > If not done already, create standards-compliant metadata for the geospatial data or web mapping services.
- Publish the metadata via a Web Accessible Folder (WAF), a Catalog Service (CSW), or through a regional portal or clearinghouse.
- Contact the WCODP Administrator at <u>portal.westcoastoceans@sccwrp.org</u> with the above information, and the data sets will be harvested and included.

B. If data are not published, then the State will publish them.

If the data sets are not published, then share them via a web service with the State. The State will host them and the author will be given credit for its creation. Follow the steps below:

- > Identify the specific geospatial data sets to share.
- > Create standards-compliant metadata for the geospatial data sets.
- > Send the data sets and metadata to the WCODP Administrator at portal.westcoastoceans@sccwrp.org.



Contact the WCODP Administrator at portal.westcoastoceans@sccwrp.org for further questions on including your data in OROWindMap

Learn more about the Oregon offshore wind energy planning process by visiting www.boem.gov/Oregon

Sign up to stay informed about offshore wind energy planning in Oregon and future BOEM activities in Oregon at www.boem.gov/OregonUpdates

2168 2169 2170 2171 2172 2173	Planning Below is the contact list of potentially interested and affected parties identified in the appendix of the Engagement Plan. Additional parties were added throughout the engagement process as they were identified, participated in meetings available to the public, or contacted BOEM directly and are shown in									
2174	Governmental Bodies and Tribes									
2175	Federal Agencies									
2176	Bonneville Power Administration	• U.S. Department of the Interior and								
2177	Department of Defense	2190 Bureaus								
2178	Federal Aviation Administration	2191 O Bureau of Indian Affairs								
2179	Federal Communications Commission	2192 O Bureau of Land Management								
2180	Federal Energy Regulatory Commission	2193 o Bureau of Ocean Energy								
2181	National Oceanic and Atmospheric	2194 Management								
2182	Administration's (NOAA) National	2195 o Bureau of Safety and								
2183	Marine Fisheries Service	2196 Environmental Enforcement								
2184	U.S. Army Corps of Engineers	2197 • National Park Service								
2185	U.S. Coast Guard	2198 • U.S. Fish and Wildlife Service								
2186	U.S. Department of Energy	2199 O U.S. Geological Survey								
2187	John S. McCain III National Center for	2200 • U.S. Environmental Protection Agency								
2188	Environmental Conflict Resolution									
2201	Tribes									
2202	Oregon	• Washington								
2203	Burns Paiute Tribe	2222 o Makah Tribe								
2204	• Confederated Tribes of Siletz	2223 • Shoalwater Bay Indian Tribe of								
2205	Indians of Oregon	2224 the Shoalwater Bay Indian								
2206	 Confederated Tribes of the 	2225 Reservation *forthcoming								
2207 2208	Coos, Lower Umpqua and Siuslaw Indians	• California								
2208		2227oElk Valley Rancheria2228oTolowa Dee-ni' Nation								
2209	 Confederated Tribes of the Grand Ronde Community of 	 2228 • Tolowa Dee-ni' Nation 2229 • Tribal Organizations 								
2210	Oregon	2229 • Thisai Organizations 2230 • Columbia River Inter-Tribal Fish								
2212	 Confederated Tribes of the 	2231 Commission *forthcoming								
2213	Umatilla Indian Reservation	2232 • West Coast Ocean Tribal Caucus								
2214	 Confederated Tribes of the 	2233 • Affiliated Tribes of the								
2215	Warm Springs Reservation of	2234 Northwest Indians								
2216	Oregon	2235 • Pacific Northwest Tribal Climate								
2217	 Coquille Indian Tribe 	2236 Change Project * <i>forthcoming</i>								
2218	 Cow Creek Band of Umpqua 	2237 • Northwest Indian Fisheries								
2219	Tribe of Indians	2238 Commission *forthcoming								
2220	 Klamath Tribes 	2239								
2240	State Agencies									

• Business Oregon

• Oregon Department of Energy

2243	•	Oregon Department of Environmental	2257	•	California State Lands Commission
2244		Quality	2258	•	California State Parks
2245	•	Oregon Department of Fish and Wildlife	2259	•	Delaware Department of Natural
2246	•	Oregon Department of Geology and	2260		Resources and Environmental Control
2247		Mineral Industries	2261	•	Florida Department of Environmental
2248	•	Oregon Department of Land	2262		Protection
2249		Conservation and Development	2263	•	State of Delaware
2250	•	Oregon Department of Justice	2264	•	California Environmental Protection
2251	•	Oregon Department of State Lands	2265		Agency
2252	•	Oregon Governor's Office	2266		 State Water Resources Control
2253	•	Oregon Parks and Recreation	2267		Board
2254		Department	2268	•	Washington Department of Ecology
2255	•	Oregon Public Utility Commission (PUC)	2269	•	Washington Department of Fish &
2256	•	California Energy Commission	2270		Wildlife
2271					
2272	Eedera	l Elected Officials	(
2273	•	Sen. Jeff Merkley	2277	•	Rep. Peter DeFazio (4 th District)
2274	•	Sen. Ron Wyden	2278		Rep. Kurt Schrader (5 th District)
2275	•	Rep. Suzanne Bonamici (1 st District)	2279		hep. Ruit Senrader (S. District)
2276	-	Rep. suzanne bonanner (1' bistnet)	2275		
2280	State E	lected Officials			
2281	Stute L	Governor Kate Brown	2288	•	Rep. Caddy McKeown (9 th District) * <i>left</i>
2282	•	Sen. Dallas Heard (1 st District)	2289	Ţ	office in January 2021
2283	•	Sen. Arnie Roblan (5 th District) * <i>left</i>	2290	•	Oregon Legislative Coastal Caucus
2283	-	office in January 2021	2291		Members
2285	•	Sen. Betsy Johnson (16 th District)	2292	•	Maine Governor's Energy Office
2286	•	Rep. David Smith (1 st District)	2293	•	Rep. Boomer Wright (9 th District)
2287	•	Rep. David Gomberg (10 th District)	2294	•	Rep. Suzanne Weber (32 nd District)
			2295	•	Sen. Dick Anderson (5 th District)
2296	County	Commissioners			
2297	•	Clatsop County	2302	•	Western Douglas County
2298	•	Coos County	2303	•	Western Lane County
2299	•	Curry County	2304	•	Columbia County
2300	•	Lincoln County	2305	•	Morrow County
2301	•	Tillamook County			
2306		overnment Councilmembers			
2307	•	Astoria	2313	•	Newport
2307	•	Brookings	2313	•	Port Orford
2308	•	Cannon Beach	2314	•	Seaside <i>*could not find email address</i>
2309	•	Coos Bay	2315	•	Tillamook
2310	•	Florence	2310	•	Warrenton
2311	-	Lincoln City	2317	•	Reedsport City Council
2312	•	Enconterty	2310	•	Recusport city council
2010					

2320	Public Utility Districts			
2321	Central Lincoln PUD	2326	•	Tillamook PUD
2322	Clatskanie PUD	2327	•	Portland General Electric
2323	Columbia River PUD	2328		
2324 2325	Pacific Utility District	2329		
2330	Research Organizations and Academia			
2331	Alpine Ocean Seismic Survey	2353	•	Pew Research Center
2332	MIT Technology Review	2354	•	Portland State University
2333	National Renewable Energy Laboratory	2355	•	University of Oregon
2334	(NREL)	2356		 Oregon Institute of Marine
2335	Oregon Natural Heritage Program *now	2357		Biology
2336	known as the Oregon Biodiversity	2358	•	California Polytechnic State University
2337	Information Center	2359	•	California State University:
2338	Oregon State University:	2360		 California Sea Grant
2339	 Pacific Marine Energy Center 	2361	•	Coastal Oregon Marine Experiment
2340	(PMEC)	2362		Station
2341	 College of Earth, Ocean, and 	2363	•	European Marine Energy Centre
2342	Atmospheric Sciences	2364	•	Markrich Research
2343	 Institute for Natural Resources 	2365	•	National Offshore Wind Research &
2344	• Hatfield Marine Science Center	2366		Development
2345	 Oregon Sea Grant 	2367	•	Responsible Offshore Science Alliance
2346	• College of Engineering	2368	•	Smultea Sciences
2347	 Extension Coastal Community 	2369	•	South Slough National Estuarine
2348	• Hinsdale Wave Research	2370		Research Reserve
2349	 Marine Resource Management 	2371	•	West Coast Ocean Data Portal
2350	Program	2372		
2351	Pacific Northwest National Laboratory	2373		
2352	(PNNL)			
2374				
2375	Potentially Interested and Affected Parties			
2376	Commissions, Councils, and Associations			
2377	Depoe Bay Nearshore Action Team	2388	٠	West Coast Ocean Alliance
2378	(NSAT) *could not find contact	2389	•	Pacific Fishery Management Council
2379	information	2390	•	Association of Oregon Counties
2380	 Northwest Power and Conservation 	2391	•	Gulf States Marine Fisheries
2381	Council	2392		Commission (GSMFC)
2382	 Oregon Coastal Zone Management 	2393	•	Marine Mammal Commission
2383	Association (OCZMA)	2394	•	Oregon Public Ports Association
2384	Oregon Ocean Policy Advisory Council	2395	•	Oregon Restaurant & Lodging
2385	Oregon Coordinating Council on Ocean	2396		Association (ORLA)
2386	Acidification and Hypoxia (OAH Council)	2397	•	West Coast Regional Planning Body
2387	Oregon Regional Solutions	2398		

2400 Environmental, Environmental Justice, NGOs, and Interest Groups

2401	American Bird Conservancy	2429 • Columbia Riverkeeper
2402	• Asian Pacific American Network of Oregon	2430 • Communities for a Better Environment
2403	Audubon Society (state office and local	2431 • Defenders of Wildlife
2404	chapters)	2432 • Earthjustice
2405	Coalition of Communities of Color	2433 • Electrify Now
2406	Latino Network	2434 • Environment Oregon
2407	Lower Columbia Hispanic Council *now	2435 • Environmental Defense Center
2408	known as Consejo Hispano	2436 • Friends of Cape Falcon Marine Reserve
2409	Nature Conservancy	2437 • Northwest Environmental
2410	Native American Youth and Family Center	2438 • Oceana
2411	Northwest Environmental Defense Center	2439 • Oregon League of Conservation Voters
2412	Ocean Conservancy	2440 (OLCV)
2413	Opal Environmental Justice	2441 • Oregon Shores Conservation Coalition
2414	Pacific Seabird Group	2442 • Oregon Wild
2415	Oregon Coast Alliance	2443 • Partnership for Coastal Watersheds
2416	Oregon Environmental Council	2444 • Rogue Climate
2417	Pew Charitable Trust	2445 • Southern Oregon Climate Action Now
2418	Sierra Club-Oregon Chapter	2446 (SOCAN)
2419	Surfrider Foundation	2447 • Southern Oregon Workforce Investment
2420	The Nature Conservancy	2448 Board (SOWIB)
2421	Whale and Dolphin Conservation Center	2449 • The Climate Reality Project: Portland, OR
2422	Wild Rivers Coast Alliance	2450 Chapter
2423	Natural Resources Defense Council, Inc	• The Columbia-Pacific Economic
2424	American Clean Power	2452 Development District (Col-Pac)
2425	Clean Ocean Action	2453 • The Northwest Association of
2426	Climate Solutions	2454 Environmental Professionals
2427	Coastal Coordination Program, The Ocean	2455 • Northwest Energy Coalition
2428	Foundation	• Unite Oregon
2457	Offshore Wind Industry and Interest Groups	
2458	ABS Group	2470 • Equinor
2459	Aker Solutions	• InterMorr Inc.
2460	American Wind Energy Association (AWEA)	2472 • Invenergy
2461	American Wind Wildlife Institute	• Kleinschmidt Associates
2462	Avangrid Renewables	• Logan Industries
2463	 Business Network for Offshore Wind 	2475 • Magellan Wind
2464	(BNOW)	• Mainstream Renewables
2465	CIERCO Wind Energy	2477 • Orsted
2466	 Cobra Industrial Plans and Energy 	• Pacific Ocean Energy Trust (POET)
2467	DB Western Engineering	• Principle Power, Inc.
2468	EDF Renewables	2480•RWE Renewables
2469	EDP Renewables	• SolCoast Energy

2482	 South Coast Development Council 	2513 •	Humboldt Eastern Railroad LLC
2483	• Zimmer Partners, LP *permanently	2514 •	MDA
2484	closed	2515 •	Vestas Offshore Wind
2485	4C Offshore	2516 •	National Hydropower Association
2486	Acteon Group	2517 •	OCEAN Winds
2487	Advisian	2518 •	Oil Spill Response Limited
2488	AECOM	2519 •	Oregon Building Trades
2489	Aker Offshore wind	2520 •	Renewable Northwest
2490	• Alcoa	2521 •	SBM Offshore
2491	Atargis Energy	2522 •	Sea Risk Solutions LLC
2492	Atkins Global: Houston Offshore	2523 •	Seaways Engineering International Inc.
2493	Engineering	2524 •	Shell Renewables and Energy Solutions
2494	Bechtel	2525 •	Simply Blue Energy
2495	Blue Latitudes	2526 •	Skipjack Offshore Energy, LLC
2496	• BP	2527 •	SNC-Lavalin
2497	CalWave Power Technologies, Inc.	2528 •	Society for Underwater Technology
2498	Columbia River Steamship Operators'	2529 •	Stantec
2499	Association	2530 •	TerraSond
2500	Conbit	2531 •	TRG Systems
2501	Coos Bay Pilots Association	2532 •	W&T Offshore
2502	Crowley Maritime Corporation	2533 •	Windpower Monthly
2503	Diamond Generating Corporation	2534 •	Worley
2504	DNV GL Energy Inc.	2535 •	WPD Group
2505	Driltek Inc.	2536 •	Xodus Group
2506	Enbridge	2537 Labor	
2507	EnBW North America	2538 •	LIUNA
2508	• Epsilon Systems Solutions, Inc.	2539 •	Northwest Lecet
2509	• Fugro	2540 •	Northwest Carpenters Union
2510	Global Marine Group	2541 •	International Brotherhood of Electric
2511	• HDR	2542	Workers
2512	Hecate Energy LLC		
2543			
2544	Ocean Users and Interest Groups		
2545	Association of Northwest Steelheaders	2555 •	Chinook Guide Service
2546		2556 •	Consolidated Ocean Charters *could not
2547		2557	find contact information
2548		2558 •	David Johnson's Guide Service
2540			

2560

2561

2562

2563

2564

• Brookings Fishing Charters

contact information

contact information

• C-Food International *could not find

• Captain's Reel Deep Sea Fishing

• Charlton Charters *could not find

2549

2550

2551

2552

2553

- Depoe Bay Fish Company *could not find updated contact information
- Dockside Charters
- Double G Guide Service
- Eagle Charters
- EcoTours of Oregon

2565	•	Eureka Fisheries	2608 •	Northwest Environmental Defense
2566	•	Ground Fish Forum	2609	Center
2567	٠	Fin Addictions Guide Service	2610 •	Northwest Fisheries Association
2568	٠	Fisherman in Natural Energy (FINE)	2611 •	Northwest Sportfishing Industry
2569	٠	Fishermen Advisory Committee for	2612	Association
2570		Tillamook (FACT)	2613 •	Ocean Beauty Seafoods
2571	٠	Fishermen Direct	2614 •	Ocean Crystal Seafood
2572	٠	Fishermen's Information Service for	2615 •	Oregon Albacore Tuna Commission
2573		Housing Confidential Release and	2616 •	Oregon Coast Tours
2574		Essential Distribution (FISHCRED)	2617 •	Oregon Coast Visitors Association
2575		*organization dissolved	2618 •	Oregon Dungeness Crab Commission
2576	٠	Fishing Vessel Owners Association	2619 •	Oregon Fish and Wildlife Commission
2577	٠	Five Star Charters	2620 •	Oregon Fisherman's Cable Committee
2578	٠	Gale Force Guides	2621 •	Oregon Salmon Commission
2579	٠	Garibaldi Charters	2622 •	Oregon South Coast Regional Tourism
2580	٠	Gimme A Go Fishing Adventures *could	2623	Network (OSCRTN)
2581		not find contact information	2624 •	Oregon Trawl Commission
2582	•	Grant Rilette Fishing *could not find	2625 •	Pacific Coast Federation of Fishermen's
2583		email address	2626	Associations (PCFFA)
2584	٠	Halibut Association of North America	2627 •	Pacific Coast Shellfish Growers
2585		*could not find contact information	2628	Association
2586	٠	Hallmark Fisheries *could not find	2629 •	Pacific Fishery Management Council
2587		contact information	2630	(PFMC)
2588	٠	International Law Offices of San Diego	2631 •	PFMC Advisory Groups
2589	•	J.B. Water Sport Fishing	2632 •	Pacific Seafood
2590	•	Keri Lyn Charters	2633 •	Pacific Seafood Processors Association
2591	•	Lance Fisher Fishing	2634	(PSPA)
2592	•	Lewis & Clark Guide Service	2635 •	Pacific States Marine Fisheries
2593	•	Linda Sue III Charters	2636	Commission
2594	•	Lucky Luckett Guide Service & Charters	2637 •	Pacific Whiting Conservation
2595		*could not find email address	2638	Cooperative
2596	•	Marine Alliances Consulting	2639 •	Point Adams Packing Company *could
2597	•	Marine Discovery Tours	2640	not find email address
2598	•	Midwater Trawlers Cooperative	2641 •	Port of Alsea in Waldport
2599	•	Mikey's Fishing Adventures	2642 •	Port of Astoria
2600	•	Mulkey's Guide Services	2643 •	Port of Bandon
2601	•	Newport Marina Charters	2644 •	Port of Brookings-Harbor
2601	•	Newport Marina Store and Charters	2645 •	Port of Charleston Marina in Coos Bay
2602	•	*could not find contact information	2646 •	Port of Coos Bay
2603	•	NOAA Marine Fisheries Advisory	2647 •	Port of Garibaldi
2604	•	Committee (MAFAC)	2648 •	Port of Gold Beach
2605	•	North American Submarine Cable	2648 • 2649 •	Port of Newport
2607	•	Association (NASCA)		Port of Port Orford
2007			2650 •	
			2651 •	Port of Siuslaw in Florence

2652	~	Dort of Tillomook Dou	2602	-	Wild Divers Coast Alliance
2652	•	Port of Tillamook Bay	2692	•	Wild Rivers Coast Alliance
2653	•	Port of Toledo	2693	•	Yaquina Bay Charters
2654	•	Port of Umpqua in Reedsport	2694	•	American Albacore Fishing Association
2655	•	Premier Pacific Seafoods *could not find		•	American Seafoods Company LLC
2656		contact information	2696	•	California Shellfish Co.
2657	•	Purse Seine Vessel Owners Association	2697	•	California Wetfish Producers
2658	•	Renew Oregon	2698		Association
2659	•	Responsible Offshore Development	2699	•	Coastal Conservation Association (CCA)
2660		Alliance (RODA) Pacific Advisory	2700	•	CCA Columbia County Chapter
2661		Committee	2701	•	CCA Tillamook Chapter
2662	•	Salmon For All *contact information	2702	•	Charleston Fishing Families
2663		outdated	2703	•	Coalition of Coastal Fisheries
2664	•	Salmon Harbor Charter Fishing Co	2704	•	Cooper Fishing Inc.
2665		*could not find email address	2705	•	DaYang Seafoods
2666	•	Sause Brothers	2706	•	F/V Seeker and F/V Miss Sue
2667	•	Seafood Products Association *could	2707		Global Ocean Center Services
2668		not find contact information	2708	•	Great West Seafoods LLC
2669	•	Seaside Museum & Historical Society	2709	•	Groundfish Advisory Subpanel
2670	•	Shrimp Producers Marketing	2710	•	Morro Bay Commercial Fisherman's
2671		Cooperative	2711		Organization
2672	٠	Smith's Pacific Shrimp *could not find	2712	•	Newport Fishermen's Wives
2673		contact information	2713	•	Northwest Aquaculture Alliance
2674	٠	South Coast Tours	2714		(NWAA)
2675	٠	Southern Oregon Ocean Resource	2715	•	Ocean Gold Seafoods
2676		Coalition (SOORC)	2716	•	Oregon Board of Maritime Pilots
2677	٠	Sportsmen's Cannery *could not find	2717	•	Oregon Coast Crab Association
2678		contact information	2718	•	Oregon Shrimp Commission
2679	٠	S&S Seafood *closed	2719	•	Pacific City Dorymen's Association
2680	٠	Strike Zone Charters *company	2720	•	Phoenix Processor Limited Partnership
2681		dissolved	2721	•	Port of Everett
2682	٠	Tillamook County Smoker	2722	•	Shoreside Whiting By-catch Coop
2683	٠	United Catcher Boats Association	2723	•	Trident Seafoods Corporation
2684	٠	Verizon	2724	•	Washington Dungeness Crab
2685	٠	Washington Fish Growers Association	2725		Fishermen's Association
2686	٠	Wavewalker Charters	2726	•	Washington Trollers Association
2687	٠	West Coast Fisheries Consultants	2727	•	West Coast Pelagic Conservation Group
2688	٠	West Coast Seafood Processors	2728	•	Western Fishboat Owners Association
2689		Association	2729		(WFOA)
2690	٠	Western and Central Pacific Fisheries	2730	•	Winona S
2691		Commission		-	
2731					
2732					
2132					

2734	Coastal Communities and Interest Groups	
2735	Astoria Warrenton Area Chamber of	• Lincoln County Historical Society
2736	Commerce	• Long Beach Peninsula Visitors Bureau
2737	Bandon Chamber of Commerce	2772 *could not find email address
2738	 Bandon Historical Society Museum 	• North Coast Labor Federation
2739	Bay Area Chamber of Commerce	• Oregon Coast Aquarium
2740	Boost Southern Oregon	• Oregon Coastal Energy Alliance
2741	 Brookings-Harbor Chamber of 	2776 Network (OCEAN)
2742	Commerce	• Ocean Park Area Chamber of
2743	Cannon Beach Chamber of Commerce	2778 Commerce
2744	Cannon Beach History Center &	• Oregon Historical Society
2745	Museum	Oregon Rental Housing Association
2746	Central Coast Economic Development	• Pacific City-Nestucca Valley Chamber of
2747	Alliance	2782 Commerce
2748	Central Oregon Coast Board of Realtors	• Port Orford Chamber of Commerce
2749	Chetco Valley Historical Society	• Reedsport/Winchester Bay Chamber of
2750	Museum *could not find email address	2785 Commerce
2751	 Clatsop Association of Realtors 	• Renew Oregon
2752	Clatsop Economic Development	2787 • Rockaway Beach Chamber of
2753	Resources	2788 Commerce
2754	Columbia River Maritime Museum	• Seaside Aquarium
2755	Coos County Board of Realtors	• Seaside Chamber of Commerce
2756	 Crescent City and Del Norte County 	• Seattle Chamber of Commerce
2757	Chamber of Commerce	• South Coast Development Council
2758	Curry County Board of Realtors	2793 • Tillamook Area Chamber of Commerce
2759	Curry Historical Society Museum	• Tillamook County Board of Realtors
2760	Depoe Bay Chamber of Commerce	• Toledo Chamber of Commerce
2761	Economic Development Council of	• Waldport Chamber of Commerce
2762	Tillamook County	• Yachats Chamber of Commerce
2763	Florence Area Chamber of Commerce	2798 • California Coastal Trail Association
2764	Visitor Center	2799 • Economic Development Alliance of Lincoln
2765	Greater Newport Chamber of	2800 County
2766	Commerce	2801 • Oregon State Historic Preservation Office
2767	Lakeside Chamber of Commerce	2802 • Redfish Rocks Community Team
2768	 Lincoln City Chamber of Commerce 	2803 • The Northwest Seaport Alliance
2769	 Lincoln County Board of Realtors 	
2804		
2805	Other Groups	
2806	Law Firms	
2807	Brownstein Hyatt Farber Schreck	2811 • Liskow & Lewis
2808	Conservation Law Foundation	• Morgan, Lewis & Bockius LLP

2810

• Crag Law Center

• Davis Wright Tremaine

Perkins Coie

2813

2814

• Siff & Associates, PLLC

2815	•	Stoel Rives LLP	2820	•	Greentech Media
2816	•	Waarvick & Waarvick	2821	•	Inframation Group
2817	•	Winalski Law LLC	2822	•	Portland Hispanic News/Brillant Media
2818	News/I		2823	•	Sunset Bay Media
2819	•	CBS News	2824	•	The Log
2825	Consul	ting Firms	2845		0
2826	•	48 North Solutions, Inc.	2846	•	Hart Crowser
2827	•	Anchor QEA	2847	•	HBW Resources
2828	•	Arctic Storm Management Group	2848	•	ICF
2829	•	CSA Ocean Sciences Inc.	2849	•	InfoGain Consulting
2830	•	David Evans and Associates	2850	•	Innovium Marine & Associates
2831	•	Dempsey Public Affairs	2851	•	Integral Consulting Inc.
2832	•	e4sciences, LLC	2852	•	J Connor Consulting
2833	•	Eastern Research Group, Inc.	2853	•	John Wood Group
2834	•	Ecology & Environment, Inc.	2854	•	Moffat & Nichol
2835	•	Energy Trade Advisor	2855	•	Parametrix
2836	•	Environmental Management and	2856	•	Project Consulting Services, Inc.
2837		Planning Solutions, Inc. (EMPSi)	2857	•	RPS Group
2838	•	Environmental Solutions & Innovations,	2858	•	SeaJay Environmental LLC
2839		Inc.	2859	•	Steve Black Strategies
2840	•	ERM: Environmental Resources	2860	•	SWCA Environmental Consultants
2841		Management	2861	•	Tetra Tech
2842	•	Farallon Consulting	2862	•	Vysus Group
2843	•	FTI Consulting	2863	•	W.F. Baird & Associates
2844	•	H.T. Harvey & Associates	2864	•	West Inc.
2865					
2866	Other				
2867	•	Circle Faith Future	2876	•	Hans and Cassady
2868	•	Citizens Against LNG	2877	•	NV5 Geospatial
2869	•	Climate Clean	2878	•	Oregon Coast Humane Society
2870	•	Columbia Basin Helicopters Inc.	2879	•	Rockefeller Brothers Fund
2871	•	Crosswater Strategies	2880	•	Santa Barbara District Office
2872	•	EarthLink	2881	•	Slavic Coalition of Oregon
2873	•	Fred Olsen Crevalle Management	2882	•	The Energy Coalition
2874		Services	2883	•	Transportation Research Board
2875	•	GFS			

RESCHEDULED DATE AND TIME BOEM OROWindMap Webinar

YOU'RE INVITED: BOEM and State of Oregon Host Offshore Wind Mapping Tool (OROWindMap) Webinar

01/13/2021 Camarillo, CA

Contact(s) John Romero (805) 384-6324

*** RESCHEDULED DATE AND TIME *** Webinar Rescheduled for Thursday, March 11, 2021 Time: 10:00 am – 11:30 am PT Please visit BOEM OROWind Map Webinar page for more information

The Bureau of Ocean Energy Management (BOEM) and the Oregon Department of Land Conservation and Development (DLCD) are pleased to announce an introductory webinar on the Oregon Offshore Wind Mapping Tool (OROWindMap). OROWindMap is a planning tool within the West Coast Ocean Data Portal that accesses relevant datasets and provides data visualization capabilities to inform the planning process for offshore wind energy leasing in federal waters offshore Oregon. The purpose of the webinar is to share the functionality of OROWindMap with key data users, data providers, and interested members of the public. Read more from BOEM OROWind Map Webinar page.

BOEM and the State of Oregon Host Virtual Informational Meetings on Offshore Wind Energy Planning

05/06/2021

Contact(s) John Romero (805) 384-6324

The Bureau of Ocean Energy Management (BOEM) and the Oregon Department of Land Conservation and Development (DLCD) will share updates on current outreach and engagement activities to inform possible offshore wind energy leasing along the Oregon coast during virtual public information meetings on May 12 and 13, 2021. BOEM and the DLCD will update the public on data and information collected during a coordinated statewide outreach effort conducted since the fall of 2020. The public will have an opportunity to share information and ask questions of BOEM and DLCD representatives during a question and answer session immediately following the BOEM-DLCD presentation.

All the virtual meetings will present the same content and are offered at different times to accommodate schedules. Meeting dates and times are:

- May 12, 2021 at 1 PM PT
- May 13, 2021 at 10 AM and 5:30 PM PT

Advanced registration is required. Upon registering, a confirmation email will be sent with the webinar link and audio line for the virtual meeting. Meeting materials, a detailed agenda, and registration information is available at www.boem.gov/Oregon.

You're Invited: Offshore Wind Energy Planning Data Review Workshops

07/21/2021

Contact(s) John Romero (805) 384-6324

As part of ongoing planning for potential offshore wind energy leasing in Oregon, the Bureau of Ocean Energy Management (BOEM) and the Oregon Department of Land Conservation and Development (DLCD) will host virtual workshops on August 4 and 11, 2021. During the workshops, BOEM and DLCD will share data from the Oregon Offshore Wind Mapping Tool (OROWindMap) and other data collected during the statewide data gathering effort that began in the fall of 2020.

OROWindMap, a tool developed by the State of Oregon and BOEM, provides an extensive catalog of information that is provided by authoritative sources around the region. The public is encouraged to share additional information and provide input on the datasets, which may inform future offshore wind energy leasing in Oregon.

On August 4, 2021, the virtual workshop will focus on physical, human, and biological data catalogued in OROWindMap. On August 11, 2021, the virtual workshop will focus on fisheries-related datasets.

Meeting dates and times are:

• August 4, 2021, 9:00 a.m. - 12:00 p.m. PT

Physical, human, and biological datasets

• August 11, 2021, 9:00 a.m. - 12:00 p.m. PT

Fisheries-related datasets

Advanced registration is required. Upon registering, a confirmation email will be sent with the webinar link and audio line for the virtual meeting. Meeting materials and registration information are available at www.boem.gov/Oregon.

2889

You're Invited: BOEM Oregon Intergovernmental Renewable Energy Task Force Meeting

10/01/2021

Contact(s) John Romero (805) 384-6324

The Bureau of Ocean Energy Management (BOEM) and the Oregon Department of Land Conservation and Development (DLCD) are pleased to announce the upcoming BOEM Oregon Intergovernmental Renewable Energy Task Force (Task Force) webinar on October 21, 2021.The webinar details can be found below:

> October 21, 2021 8:30 am – 4:00 pm Pacific Time Public comment opportunities will be provided.

Advanced registration is required at:

https://kearnswest.zoom.us/webinar/register/WN_-6QbmN7iRQie4DvL4TAbRQ A confirmation email containing the webinar link and audio line will be sent after registration.

The purpose of the meeting is to:

1. Update Task Force members on the offshore wind energy planning and studies since the June 2020 meeting.

2. Discuss next steps toward offshore wind energy leasing in Oregon.

Additional details will become available on BOEM's webpage at https://www.boem.gov/Oregon. As a reminder, the Task Force is an intergovernmental group. Task Force members include Federal, state, local, Tribal, and elected officials. Members of the public are invited to listen, and there will be an opportunity for questions and comments after the close of the morning and afternoon sessions.

Meeting Meeting Meeting Date **Participants** Public? Host interest Туре Surfrider Webinar* 1 10/19/2020 Surfrider Environmental Presentation 35 Yes Meeting with Lincoln Elected Commissioner 2 11/16/2020 One on one N/A No County Official Kaety Jacobson[‡] **Oregon Coastal** Zone Management Coastal 3 11/18/2020 OCZMA Presentation 45 Yes Association Community (OCZMA) Meeting **Ocean Coastal** Energy Alliance Coastal 4 11/19/2020 OCEAN Presentation 21 Yes Network (OCEAN) Community Monthly Meeting Meeting with Rep. Elected 5 11/20/2020 BOEM, DLCD One on one N/A No Caddy McKeown Official Meeting with Elected 6 Commissioner 11/25/2020 BOEM, DLCD One on one N/A No Official Lianne Thompson Meeting with Elected 7 **Commissioner Bob** 11/30/2020 BOEM, DLCD One on one N/A No Official Main Meeting with Elected BOEM, DLCD N/A 8 Commissioner 12/3/2020 One on one No Official **Court Boice** Meeting with Elected 9 Commissioner 12/9/2020 BOEM, DLCD One on one N/A No Official David Yamamoto Oregon Ocean Policy Advisory Coastal 10 OPAC Unknown 12/18/2020 Presentation Yes Council (OPAC) Community Meeting Meeting with 11 United States Coast 2/3/2021 BOEM, DLCD Ocean User One on one N/A No Guard Meeting with **Oregon Fishermen's** 2/4/2021 BOEM, DLCD Ocean User N/A 12 One on one No Cable Committee Meeting with Elected **Commissioner Chris** N/A 13 2/4/2021 BOEM, DLCD One on one No Official Boice Meeting with Oregon BOEM, 14 2/17/2021 Unknown Ocean User Presentation Yes Department of Fish ODFW and Wildlife[‡] Meeting with NOAA National Marine Fisheries Service 15 2/18/2021 **BOEM, NMFS** Ocean User Presentation Unknown Yes (NMFS) West Coast[‡]

2893 Appendix 8.5 Outreach and Engagement Meeting Summary Table

16	Meeting with City Councilor Carmen Matthews	2/19/2021	BOEM, DLCD	Elected Official	One on one	N/A	No
17	Pacific Fishery Management Council (PFMC) Habitat Committee Meeting	2/24/2021	PFMC	Ocean User	Presentation	103	Yes
18	Oregon Public Ports Association (OPPA) Meeting	3/4/2021	Business Oregon	Ocean User	Presentation	12	No
19	PFMC Marine Planning Update Meeting	3/5/2021	PFMC	Ocean User	Presentation	Unknown	Yes
20	BOEM-State OROWindMap Webinar	3/11/2021	BOEM, DLCD	Research	Presentation	138	Yes
21	Lincoln County Board of Commissioners Meeting	3/15/2021	Lincoln County	Coastal Community	Presentation	21	Yes
22	Audubon Educational Webinar	3/23/2021	Portland Audubon	Environmental	Presentation	73	Yes
23	West Coast Ocean Alliance (WCOA) Ocean Energy Roundtable	3/24/2021	WCOA	Coastal Community	Presentation	Unknown	No
24	Oregon Dungeness Crab Commission (ODCC) meeting	3/29/2021	ODCC	Ocean User	Presentation	17	Yes
25	Meeting with Sen. Wyden and Sen. Merkley staff [†]	3/30/2021	BOEM, Sen Staff	Elected Official	One on one	N/A	No
26	Tillamook County Board of Commissioners Meeting	3/31/2021	Tillamook County	Coastal Community	Presentation	29+	Yes
27	Meeting with PFMC [‡]	4/2/2021	BOEM, PFMC	Ocean User	One on one	N/A	No
28	Columbia River Steamship Operators' Association Virtual Industry Event	4/8/2021	CRSOA	Ocean User	Presentation	21	No
29	Oregon Offshore Wind Environmental NGO Meeting	4/14/2021	BOEM, DLCD	Environmental	Presentation	14	No

30	Follow-up Meeting with Oregon Audubon ^{†‡}	4/14/2021	BOEM, Audubon	Environmental	One on one	N/A	No
31	Meeting with OR Trawl Commission Director	4/15/2021	BOEM, DLCD	Ocean User	One on one	N/A	No
32	Meeting with Simply Blue Group ^{†‡}	4/15/2021	BOEM, Simply Blue	Ocean User	One on one	N/A	No
33	Business Network for Offshore Wind (BNOW) [†]	4/27/2021	BOEM, BNOW	Ocean User	One on one	Unknown	Unknown
34	Reedsport City Council Meeting	5/3/2021	City of Reedsport	Coastal Community	Presentation	14+	Yes
35	BOEM-State Public Webinar	5/12/2021	BOEM, DLCD	General Public	Presentation	113	Yes
36	BOEM-State Public Webinar	5/13/2021	BOEM, DLCD	General Public	Presentation	80	Yes
37	BOEM-State Public Webinar	5/13/2021	BOEM, DLCD	General Public	Presentation	23	Yes
38	Meeting with Laborers' International Union of North America (LiUNA)	5/19/2021	BOEM, LiUNA	Ocean User	One on one	N/A	No
39	Oregon Trawl Commission Meeting	5/24/2021	отс	Ocean User	Presentation	29	Yes
40	Coquille Indian Tribe, BOEM, DLCD Staff-to-Staff Meeting	5/25/2021	Coquille Indian Tribe	Tribe	One on one	11	No
41	Meeting with West Coast Pelagic Conservation Group	6/1/2021	BOEM, WCPCG	Ocean User	One on one	N/A	No
42	Port of Port Orford Commission Meeting	6/15/2021	Port of Port Orford	Ocean User	Presentation	8	Yes
43	Florence City Council Meeting	6/21/2021	City of Florence	Coastal Community	Presentation	27+	Yes
44	Meeting with Pew Charitable Trust [†]	6/22/2021	BOEM, Pew	Environmental	One on one	N/A	No
45	Curry County Commissioner Meeting	6/23/2021	Curry County	Coastal Community	Presentation	Unknown	Yes
46	Meeting with Renewable Northwest [†]	6/25/2021	RWE, BOEM	Coastal Community	Unknown	Unknown	Unknown
47	Meeting with Oregon Governor's Office	7/8/2021	Governor's Office	Coastal Community	Presentation	N/A	No

			1				
48	PFMC Marine Planning and Offshore Development Meeting [†]	7/22- 23/2021	BOEM, PFMC	Ocean User	Unknown	Unknown	Unknown
49	BOEM-State Data Review Workshop	8/4/2021	BOEM, DLCD	Research	Presentation	129	Yes
50	BOEM-State Fisheries Data Review Workshop	8/11/2021	BOEM, DLCD	Research	Presentation	123	Yes
51	Makah Tribe-BOEM Ocean Energy Staff Meeting	8/24/2021	Makah Tribe	Tribe	One on one	13	No
52	PFMC Ad Hoc Marine Planning Committee Meeting	9/1/2021	PFMC	Ocean User	Presentation	78	Yes
53	Pacific Ocean Energy Trust (POET) Industry Advisory Group Meeting	9/8/21	POET	Ocean User	Presentation	12	Unknown
54	Oregon Infrastructure Summit*	9/14/21	DLCD	Reseach	Presentation	Unknown	Yes
55	Rep. Schrader Offshore Wind Forum: Update and Roundtable Discussion	9/17/21	Congressman Kurt Schrader	Elected Official	Presentation	30	No
56	American Waterways Operators Offshore Wind Discussion [†]	9/20/21	BOEM, AWO	Ocean User	One on one	Unknown	No
57	Coos County Board of Commissioners Meeting	9/21/21	Coos County	Coastal Community	Presentation	24	Yes
58	Follow-up Meeting with Portland Audubon	9/29/21	BOEM, Audubon	Environmental	One on one	N/A	No
59	Meeting with Oregon Public Utility Commission (OPUC)	9/30/21	BOEM, OPUC	Elected Official	One on one	N/A	No
60	Follow-up Meeting with ODFW	10/6/21	BOEM, ODFW	Ocean User	One on one	N/A	No

2894 *DLCD represented BOEM-State planning team

2895 ⁺BOEM represented BOEM-State planning team

2896 [‡]Multiple follow-up discussions followed