Good morning!

The Humboldt Wind Energy Area Draft Environmental Assessment Meeting will begin at 5 p.m. PT.

If you are encountering any technical issues, please contact Jasmine King at <u>jking@kearnswest.com</u>





BOEM Bureau of Ocean Energy Management

Humboldt Wind Energy Area Draft Environmental Assessment

January 26, 2022

BOEM Pacific Office

Zoom Webinar Instructions – Members of the Public



 Members of the public will be muted throughout the meeting and will not be able to unmute themselves.



 Members of the public will have the opportunity to share verbal public comments during the public comment opportunity. The public comment period is at the end of this meeting, after the presentations and a Question-and-Answer period.



- Use the "raise hand" feature, or if on the phone, dial *9 to indicate you would like to provide public comment.
- The Question-and-Answer (Q&A) function will be open for questions related to the NEPA process. This is NOT the place to submit comments.

This meeting is being recorded and will be posted to the BOEM website.



- We will share relevant links and information through the "chat" feature.
- Please use the "chat" feature only for requests for technical assistance.
- If you are participating by phone, raise your hand for help by dialing * 9.
- If you encounter any technical difficulties throughout the webinar, please email Jasmine King at jking@kearnswest.com or message "Technical Assistance" in the "chat" feature.



Zoom Webinar Instructions – Closed Captioning

Closed Captions can be found here:





- 1. Provide information on the Humboldt Wind Energy Area (WEA) environmental review process.
- 2. Inform comments on the Humboldt WEA.
- 3. Answer clarifying questions related to the Draft Environmental Assessment (EA).
- 4. Provide an opportunity for the public to give input on the Humboldt WEA Draft EA.





- Facilitator's Welcome
- Welcome and Opening Remarks
- Presentation Draft Environmental Assessment
- Clarifying Questions on the Environmental Assessment Process
- Public Comment Opportunity
- Closing and Next Steps



- $_{\circ}$ "Honor" the agenda.
- Participate actively and respectfully.
- Speak in order; facilitator will mind the queue.
- Speak clearly into the mic/phone for others to hear you.
- Provide your name and affiliation when you speak.
- Please select the mute button to mute your audio to the phone when you're not speaking.



Poll 1 – Who has joined the webinar? Identify your affiliation



Poll 2 – Public Comment Are you planning on providing public comment today?



Welcome & Opening Remarks

Richard Yarde, Regional Supervisor, Office of Environment





- BOEM Authority & Jurisdiction
- BOEM Offshore Wind Energy Authorization Process
- Approach to Offshore Wind Energy Planning in California
- NEPA Overview
- Content of the Draft Environmental Assessment & Close-up of Selected Resources
- North Coast Next Steps



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BOEM's Renewable Energy Authority

BOEM is a Bureau within the U.S.
 Department of the Interior (DOI)

- DOI is led by a Secretary who is a member of the President's Cabinet
- The Energy Policy Act of 2005 gave the Secretary of the Interior the authority to regulate offshore renewable energy development, which was then delegated to BOEM
- BOEM has jurisdiction in federal waters from 3 to 200 nautical miles offshore (to the boundary of the U.S. Exclusive Economic Zone)



From Executive Orders to BOEM Action

Presidential Goals			
Cut greenhouses gas	Presidential Policies		
emissions by 2030 to half of 2005 levels	Feb 2021: EO 14008 takes a government-wide approach to the climate crisis, includes Section 207 to increase renewable energy production March 2021: Deploy 30 GW of offshore wind by 2030, while protecting biodiversity and promoting ocean co-use	BOEM Directives	
Reach 100% carbon pollution-free power sector by 2035		Advance lease sales and complete review of at least 16 Construction &	
Achieve a net-zero economy by no later than 2050 while creating good paying, union jobs		Operations Plans by 2025 Hold lease sales in California (Fall 2022) and Oregon (2023)	





Environmental Assessment Public Meeting, Offshore Humboldt

BOEM Wind Energy Authorization Process Approach to Offshore Wind Energy Planning in California



January 26, 2022

Sara Guiltinan, Renewable Energy Specialist for

Jean Thurston-Keller, CA Intergovernmental Renewable Energy Task Force Coordinator

BOEM's Offshore Wind Energy Authorization Process





History of Northern California Offshore Wind Energy Planning

- Established the BOEM California Intergovernmental Renewable Energy Task Force (2016)
- **BOEM-State Close Coordination**
 - State-wide coordination, outreach and engagement with Tribal Governments, State of California, and public stakeholders with over 80 meetings
 - Created Offshore Wind Energy Gateway for data collection in publicly accessible website: https://caoffshorewind.databasin.org/
- Published Call for Information and Nominations (Call) in the Federal Register in October 2018: 118 comments,14 nominations (10 nominations for Humboldt)
- Scientific studies to support informed decision-making





History of Northern California Offshore Wind Energy Planning Continued

Designated Humboldt Wind Energy Area in July 2021 and started environmental review

- 132,369 acres (206 square miles)
- 21 miles from City of Eureka

Additional References

- o www.boem.gov/HumboldtEA
- Humboldt Area ID Memo
- <u>California Outreach Summary Report</u> (2018)
- <u>California Outreach Summary Report</u> <u>Addendum (2021)</u>





Current California Status in BOEM's Authorization Process







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Questions: Sara Guiltinan filling in for Jean Thurston-Keller until February 3, 2022

sara.guiltinan@boem.gov

jean.thurston-keller@boem.gov

For more information on renewable energy offshore California, visit: www.boem.gov/California



Environmental Assessment Public Meeting, Offshore Humboldt

Overview of the National Environmental Policy Act Content of the Environmental Assessment





Lisa Gilbane, Environmental Analysis Section Chief | Humboldt Wind Energy Area

BOEM is guided by the National Environmental Policy Act (NEPA)

 NEPA requires federal agencies to assess the environmental consequences of proposed actions

Proposed Action

Issuance of commercial lease(s) within the Wind Energy Area (WEA) for wind energy production, including reasonably foreseeable site characterization & assessment activities by a lessee to gather more information about the WEA

- Construction and operation of a project <u>is not being</u> <u>considered today</u>. These impacts are evaluated once a project plan is submitted.
- Public participation is a key component of the NEPA Process.

Thank you for your participation!







What are Site Assessment & Characterization Activities?

Site Assessment: Temporary placement of meteorological buoys, scientific sampling equipment



Site Characterization: Surveys to gather data on the geology, biology, and archaeological resources



Images courtesy of (top left) Oregon State University, (top right) D. Waters (NOAA), N. Prouty (USGS) and E. Lundsten (MBARI) and (Bottom Row) Monterey Bay Aquarium Research Institute (MBARI).



Public Comment from Scoping Covered Many Topics

52 sources submitted public comment

- 28 written comments
- 23 public meeting comments 1 phone call

Public comments & Summary available on web site under "Scoping" tab



- OTHER Environment & Habitat Birds & Bats Process Cumulative Impacts Tribal, EJ, & Socioeconomics Fisheries
- Climate Change & Air Quality
- Marine Mammals
- Data
- Noise
- Lease Area
- Mitigation

Guide to Notable Sections of the Environmental Assessment

In EA	You can find
Chapter 1	Introduction to the project
Chapter 2	Description of the proposed action
Chapter 3	Description of the Affected Environment and environmental considerations analyzed by resource
Chapter 4	Description of public involvement
Appendices A-D	Area ID Memo, Actions, Programmatic Agreement, Mitigation Measures for Marine Mammal Species





Resource Assessment

 Each resource is presented in the EA according to its affected environment and potential impacts to the affected environment that could occur as a result of leasing and site characterization.



- Geology
- Air Quality
- Water Quality
- Marine and Coastal Habitats and Associated Biotic Assemblages
- Marine Mammals and Sea Turtles

- Coastal & Marine Birds
- Commercial Fishing
- Recreation & Tourism
- Socioeconomics
- Historic Properties
- Environmental Justice
- $_{\circ}$ Tribes

Virtual Meeting Page:

www.boem.gov/HumboldtEA



Affected Environment	 Eureka Port Complex, in particular Eureka, Trinidad, and Crescent City
Potential Impacts	 Space-use conflict Entanglement with data buoys
Estimated Impacts	 Minimal to low, but some fisheries may be disproportionally affected



See Section 3.7 for more information



Selected Resource: Marine Mammals and Sea Turtles

Affected Environment	 39 species of marine mammals 4 federally listed sea turtles
Potential Impacts	 Noise from surveys Collision with vessels Entanglement in metocean buoy mooring systems
Estimated Impacts	 Negligible effects from acoustics Negligible effects from vessel interactions Discountable effects from buoys

See Section 3.5 for more information





Selected Resource: Coastal and Marine Birds

Affected Environment	 170 species of coastal and marine birds
Potential Impacts	 Disturbance from noise and traffic Lighting from buoys Collision with buoys Trash and Debris
Estimated Impacts	 Minimal effect from buoys or traffic Negligible effects from traffic and debris SOPs will reduce impacts

See Section 3.6 for more information





Affected Environment	Recreation & tourismHistoric propertiesTribes
Potential Impacts	 Trash and debris generation Disturbance to seafloor Impacts to Tribal resources
Estimated Impacts	 Negligible impact to tourism No impacts to submerged archaeological sites Continued Tribal consultation to reduce impacts

See Sections 3.8 to 3.12 for more information





Road Ahead – Outlook and Next Steps

Finalize Humboldt Wind Energy Area Environmental Assessment (Spring 2022)

Publish Proposed Sale Notice

- Humboldt and Morro Bay leasing will be combined in one Proposed Sale Notice for a single California auction
- 60-day comment period
- **Publish Final Sale Notice**
- Lease Auction (Fall 2022)







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Lisa Gilbane | lisa.gilbane@boem.gov | 805-384-6387

For more information on the Environmental Assessment offshore the North coast, visit: www.boem.gov/HumboldtEA

Clarifying Questions - Environmental Review Process



Questions – Environmental Review Process

- The Q&A function will be open for questions related to the <u>NEPA process</u>.
- BOEM will respond to questions relating to the process. All other questions will be noted by BOEM but not responded to as part of this meeting.
- Phone call-in users can dial *9 to verbally ask questions related to the environmental scoping process.

Public comment will be received immediately following questions relating to environmental scoping process



Public Comment Opportunity



- $_{\circ}$ "Honor" the agenda.
- Participate actively and respectfully.
- Speak in order; facilitator will mind the queue.
- Speak clearly into the mic/phone for others to hear you.
- Provide your name and affiliation when you speak.
- Please select the mute button to mute your audio to the phone when you're not speaking.



The Environmental Assessment is a comprehensive review of impacts associated with *lease issuance* and expected future *site assessment and characterization activities by the lessee*

- Is the information accurately presented?
- o Should new information relevant to the analysis be included?
- Are the potential impacts accurately described?
- Are the methodologies and/or assumptions correct?
- Are the descriptions of the affected region, affected interests, and localities accurate?

Comment period ends February 10, 2022 <u>11:59PM ET/ 8:59PM PT</u>

BOEM is Asking for Comments on the Content of the EA





Comments are due by February 10, 2022 <u>11:59PM ET/ 8:59PM PT</u>



In-Meeting Public Comment Process

- Pre-registered public comments will be taken first following names on the slide.
- **o** To enter the discussion queue:
 - Click the "raise hand" icon in the top of the webinar window; click again to lower your hand after speaking.
- The facilitator will call on you when it is your turn to speak. You will then be unmuted.
 - If you are a phone call-in user, dial *9 on your phone to Speak in order; facilitator will mind the queue
- Provide your name and affiliation before you speak.
- Public comment will be recorded (3 minutes); please be respectful of everyone's time and opportunity to speak.



Closing and Next Steps Lisa Gilbane, Environmental Analysis Section, Chief



 This meeting is now adjourned. You can provide comments in the following way by February 10, 2022 <u>11:59PM ET/8:59PM PT</u>

 Visit the virtual room meeting webpage for more information Online

Go to: Regulations.gov

Search for: BOEM-2021-0085

Virtual Meeting Page:

boem.gov/HumboldtEA

By mail

"Humboldt EA" Office of the Environment BOEM 760 Paseo Camarillo, Suite 102 Camarillo, CA 93010

