

# BOEM Renewable Energy Process

Tershara Matthews
Chief, Emerging Programs, Gulf of Mexico
Regional Office





## **Gulf of Mexico Outer Continental Shelf Renewable Energy**

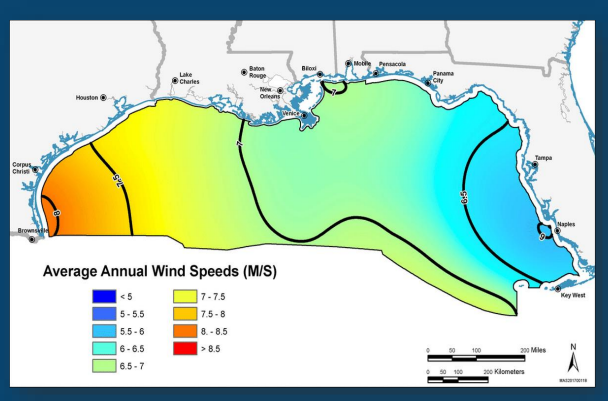
### **Agenda**

- Background
- Renewable Leasing Process
- Next Steps



#### **Gulf of Mexico Renewable Energy**

- Louisiana Governor Edwards requested a Task Force on October 26, 2020.
- December 2020, Gulf of Mexico Region responded to the LA Task Force Request Letter with a regionbased Task Force approach. The inaugural GOM Regional Task Force Meeting was held on June 15, 2021.
- Conducting outreach and engagement to collect data and information.
- Advantages: Proximity to oil and gas supply chain – leverage existing capabilities
- Challenges: Hurricanes major hurricanes could increase turbine and substructure costs







### **BOEM Renewable Energy Process:** Overview





#### **Planning & Analysis**

#### ~ 2 YEARS

- Intergovernmental Task Force
- Request for Information or Call for Information and Nominations
- Area Identification
- Environmental Reviews

#### Leasing

#### ~ 1-2 YEARS

- Publish Leasing Notices
- Conduct Auction or Negotiate Lease Terms
- Issue Lease(s)





#### **Site Assessment**

#### **UP TO 5 YEARS**

- Site Characterization
- Site Assessment Plan

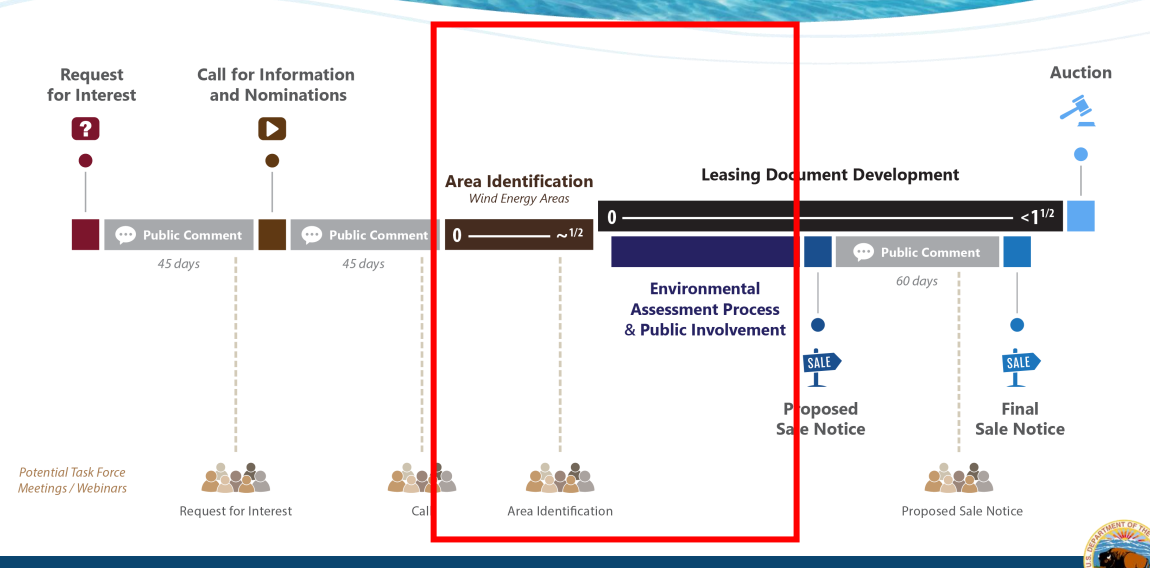
#### **Construction & Operations**

#### ~ 2 YEARS (+25)

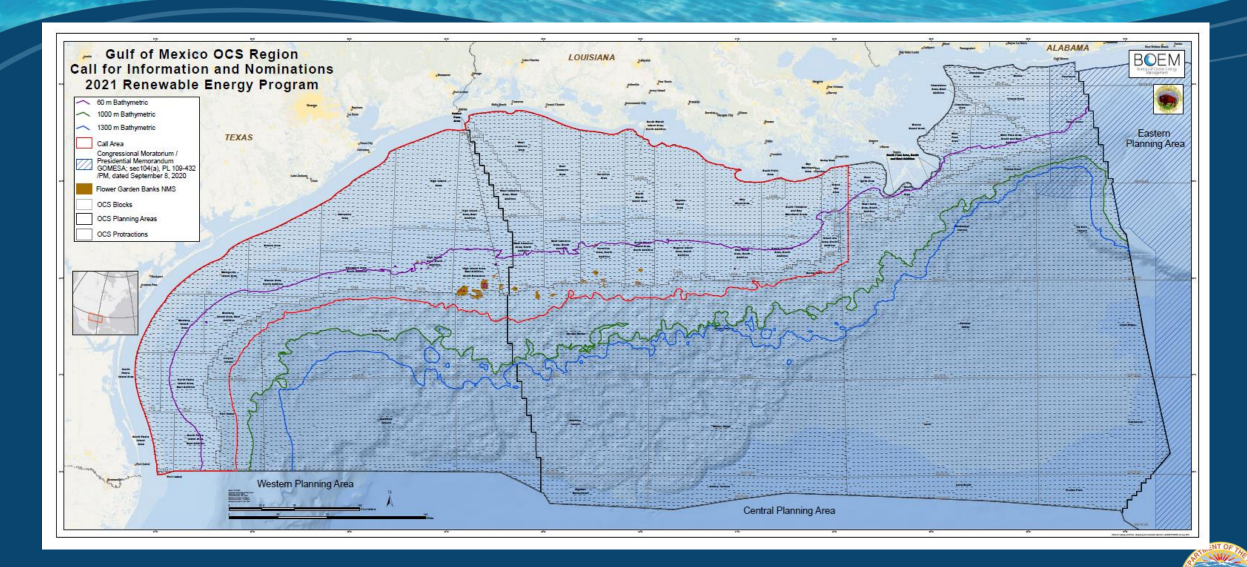
- Construction & Operations Plan
- Facility Design Report and Fabrication & Installation Report
- Decommissioning
- Environmental and Technical Reviews



### Renewable Energy Process: Focus on Pre-Lease Activities



#### **Call for Information Area**

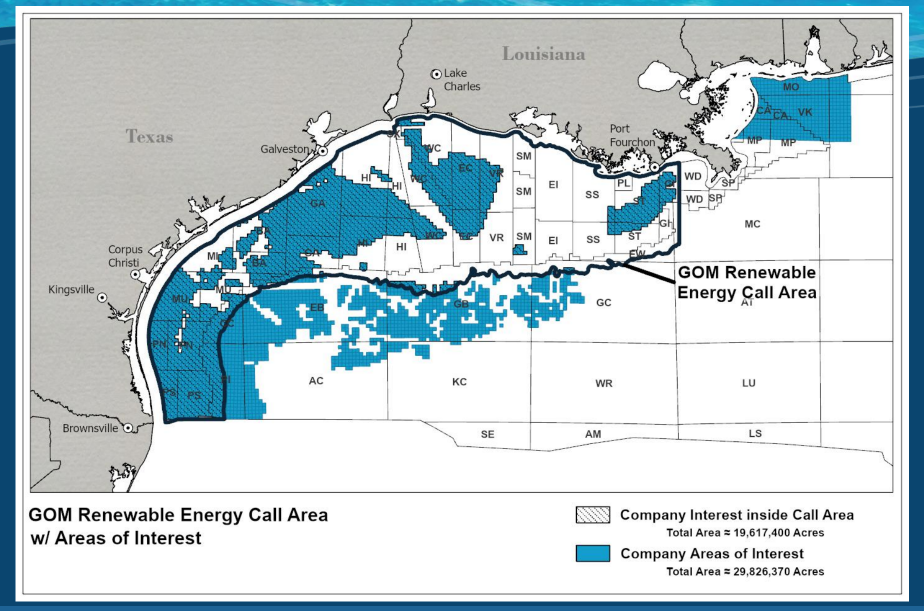


## Some Major Comments Received on the Call for Information

- Request for 20 nm Coastline Buffer for Migratory Birds
- Request for 20 nm Coastline Buffer for Menhaden Fisheries for flyovers
- Protection for the Significant Sediment Resource Areas (SSRAs)
- Request for 100-400 m Buffer for Rice's Whale
- Request for exclusion of high-moderate high shrimping areas
- Request for 2 nm buffer for navigation fairways
- Removal of areas located near low-altitude training areas for DoD



### **Companies' Areas of Interest**





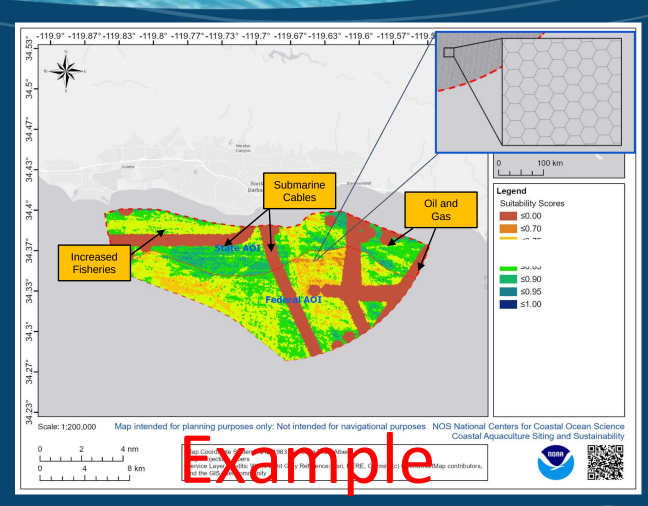
## **Offshore Wind Turbine Structures**



## Ocean Planning Model

Characterization **Constraints** Modeling **Analyses** What is Describes ocean neighborhood limiting? Spatial Modeling **Suitability** Scenario Modeling Modeling Possible Where are the 4 options best areas? **Trade-off Analyses** Cost/benefits

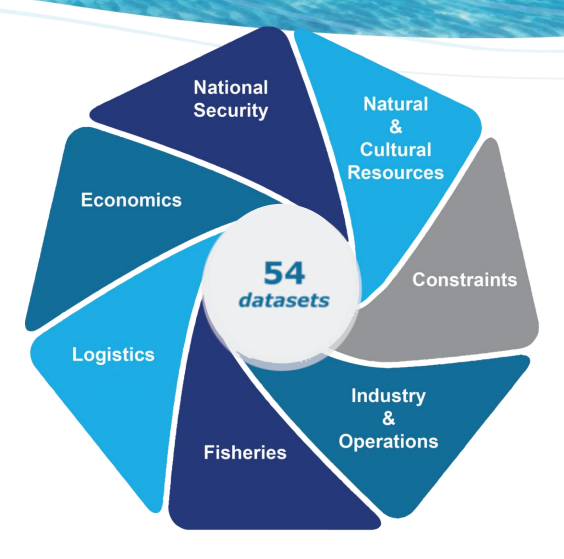
An **ocean planning model** weights locations relative to each other based on a given criteria.



\*\*PRE-DECISIONAL AND DELIBERATIVE



## Ocean Planning - Deconflicting Model structure



#### **Equally weighted submodels**

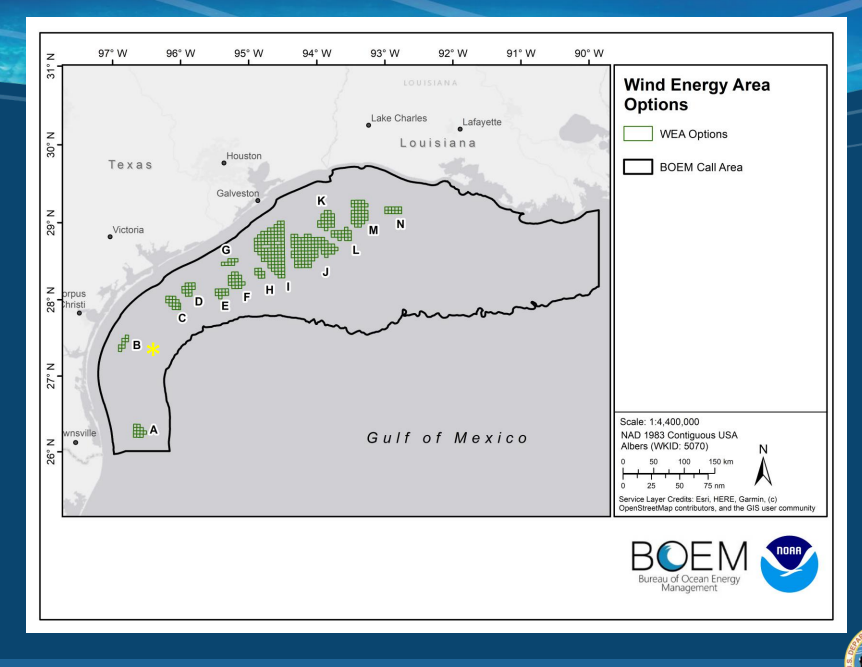
\*\*PRE-DECISIONAL AND DELIBERATIVE

## **Deconflicting Process**

13 deconflicted areas ranging from: 39,840 to 546,645 acres

2 million acres total

Top scoring clusters at the p=.05 significance level (approx. top 5%)





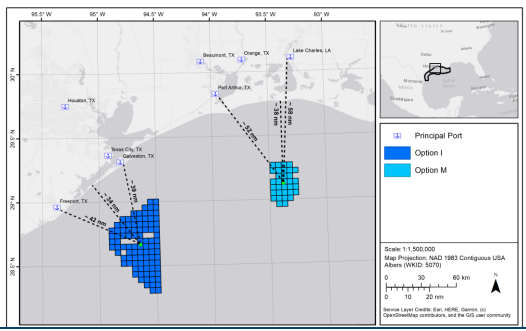
<sup>\*</sup>Area B is no longer an option due a later DoD assessment requesting removal.

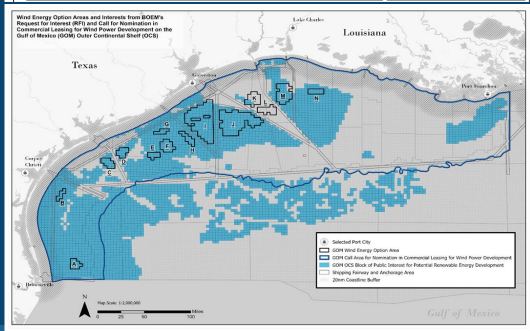
## **GOM Recommended WEAs**

- 1. Galveston (Option I) 546,645 acres
- 2. Lake Charles (Option M) 188,023 acres

#### Rationale for WEA Recommendations:

- Competitive Interest
- Less National Security Concerns
- Proximity to Points of Interconnection
- Proximity to Shore
- Less than 10% Moderate-High Shrimping
- Enough acreage to further divide into smaller lease sale areas

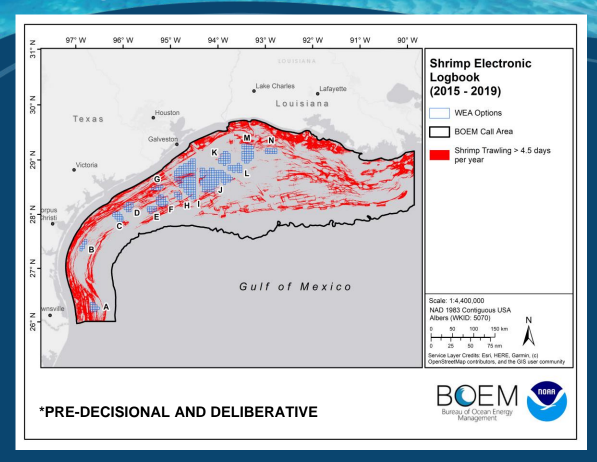




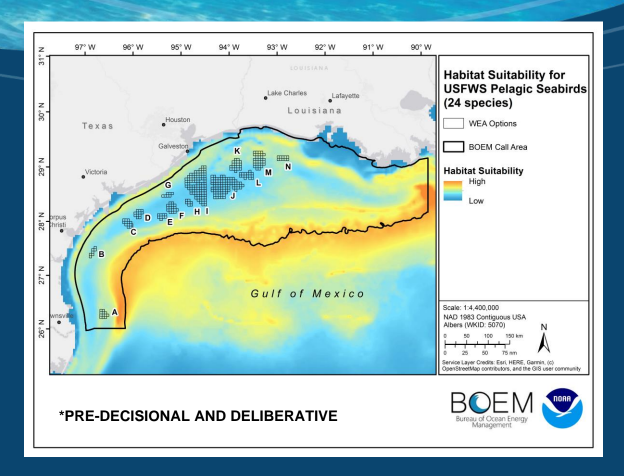


<sup>\*\*</sup>PRE-DECISIONAL AND DELIBERATIVE

## Rationale for Recommended WEAs



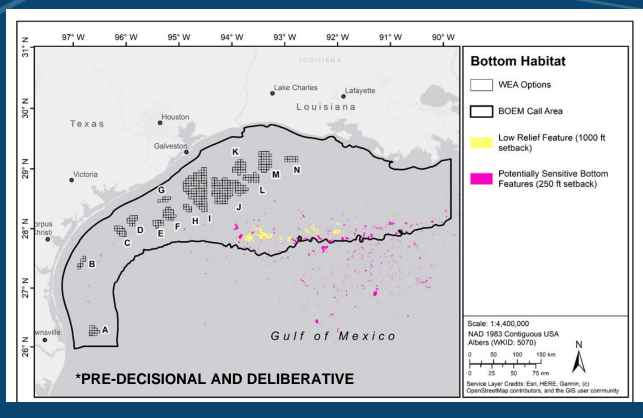


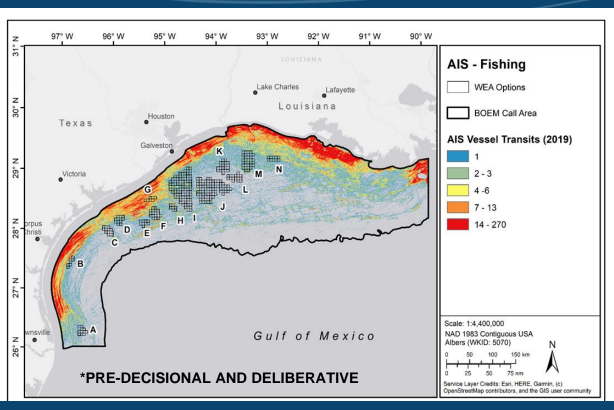


USFWS Pelagic Bird Considerations (24 species)



## Rationale for Recommended WEAs



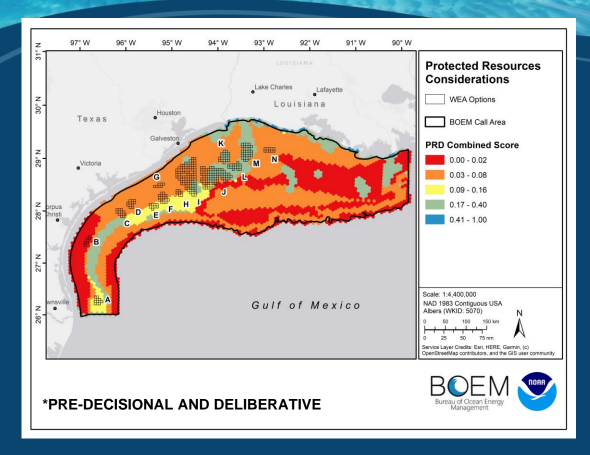


**Bottom Habitat-Natural and Cultural Submodel** 

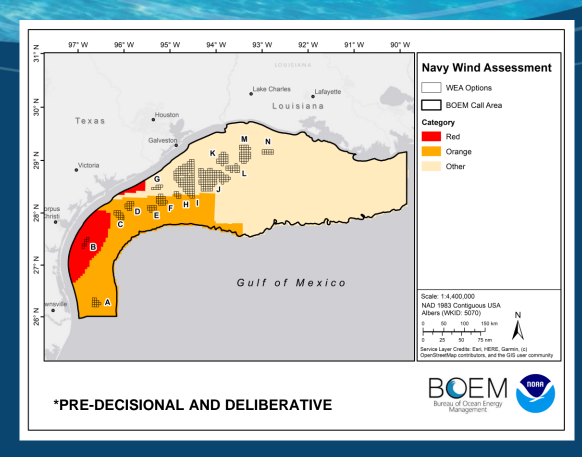
**AIS Fishing Data-Industry and Operations Submodel** 



## Rationale for Recommended WEAs



National Marine Fisheries Service Protected Resources combined composite data layer implemented within the relative suitability analysis.



U.S. DoD Preliminary Assessment of the Call Area. The Red Areas denote Wind Exclusion Zones.



#### **GOM Offshore Wind Energy Leasing Milestones**

- June 11, 2021: Request for Interest (RFI) published in the Federal Register.
- June 15, 2021: BOEM GOM Inaugural Intergovernmental Renewable Task Force Meeting to present and gather information.
- July 26, 2021: Comment Period for the RFI Closed.
  - BOEM received 39 RFI comments.
- November 1, 2021: BOEM published the Call for Information and Nominations (Call) in the Federal Register. Docket Number BOEM-2021-0077
- December 16, 2021: Comment Period for the Call Closed.
  - BOEM received 40 Call comments.
- January 19 and 20, 2022: Fisheries Summit
- February 2, 2022: Held 2<sup>nd</sup> GOM Intergovernmental Renewable Task Force Meeting
- July 20, 2022: Draft Wind Energy Areas Published. Comment period closed September 2, 2022
  - BOEM received 107 Draft WEA comments.
- July 20, 2022: Draft Environmental Assessment Published. Comment period closed September 2, 2022



#### **Future Action: Next Few Months**

### **Next Steps**

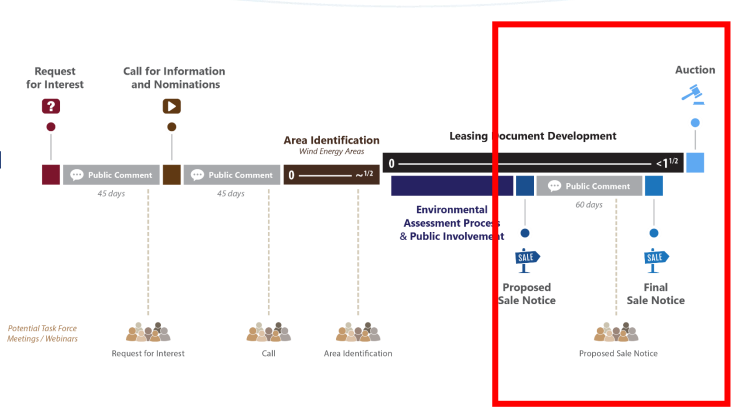
Publish Area Identification (ID) memo

Identify lease areas, auction format, and publish Proposed Sale Notice (PSN)

**Final EA** 

**Final Sale Notice (FSN)** 

**Proposed Lease Auction** 





BOEM.gov





Tershara Matthews tershara.matthews boem.gov | 504-736-2676