

# Fisheries Technical Working Group (F-TWG)

Master Plan 2.0 Stakeholder Engagement



July 17, 2023

# Purpose of these Office Hours

- > Overview of Master Plan 2.0.
- Share/summarize general concerns of the fishing industry; based on prior input, including input on deep water wind in other regions.
- Hear the fishing industry's concerns with deep water wind off New York and New Jersey.
- What is most important to you and how you'd like to see it addressed through further studies, workshops, etc.?
- Summarize themes and discussions from the previous office hour (after first session).

#### Outcome

Input will be captured in a brief appendix to the Fish/Fisheries Study of the OSW Master Plan 2.0 (September/October 2023), which will then be provided as a recommendations document to BOEM.

# Introductions

**NEW YORK** 

STATE OF OPPORTUNITY

TETRA TECH

**NYSERDA** 

# CADMUS

cbi

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- Morgan Brunbauer, <u>Morgan.Brunbauer@nyserda.ny.gov</u>
- Technical Support: Tetra Tech
- Brian Dresser, <u>brian.dresser@tetratech.com</u>
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- Facilitation Support: CBI and Cadmus
- Pat Field, pfield@cbi.org
- Ashley Arayas, <u>ashley.arayas@cadmusgroup.com</u>

# Meeting Ground Rules

- > Engage constructively with one another.
- > Acknowledge and articulate differences with respect and clarity.
- Provide input and advice to the State of New York, including broadly shared advice where possible.

### **F-TWG Mission Reminder**

- The mission of the Fisheries Technical Working Group (Fisheries TWG or "F-TWG") is to provide advice and guidance to help steer the State of New York's efforts to advance offshore wind development in an environmentally responsible way and to protect and sustain the State's and region's fisheries and fishing communities.
- For purposes of this framework, the term "fisheries" includes commercial and recreational fishing as generally used in fisheries management-related discussions.

Master Plan 2.0: Deep Water Fisheries Engagement Approach

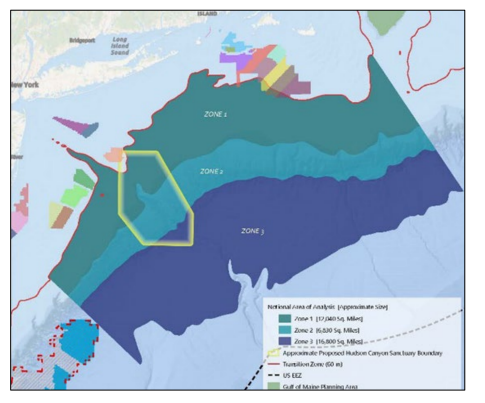


### Master Plan 2.0: Deep Water

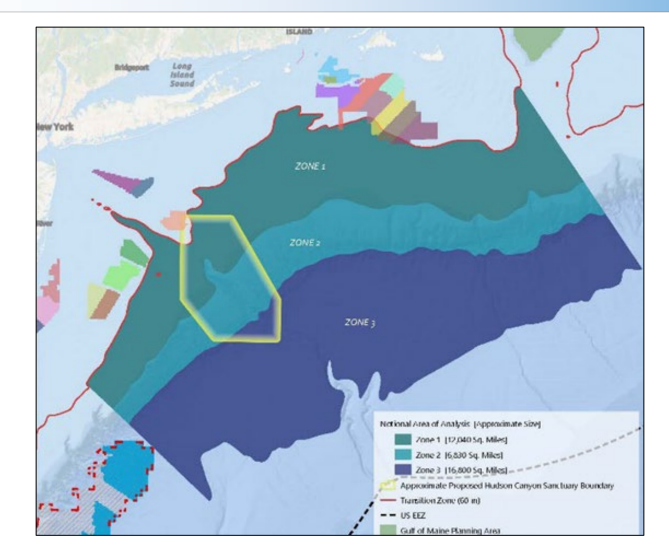
- Serve as an organizing principle for all OSW work that will ensure a continued, robust, transparent, and proactive approach to meeting New York's goals of 9GW and beyond.
- An opportunity for NYS to evaluate and characterize the risks and opportunities for offshore wind development in a comprehensive, sequential, and logical approach for achieving 9GWs and beyond.
- Build on the success of New York's original master plan and unlock the next frontier of offshore wind development.

#### MP 2.0 OUTCOME:

- The identification of areas in the region of greatest and least risk to environmental and fisheries resources and users and to recommend to BOEM areas or topics for further assessment.
- A Master Plan describing NYS's integrated approach to the continued development of the OSW industry, and NYS serving as a hub for that industry.

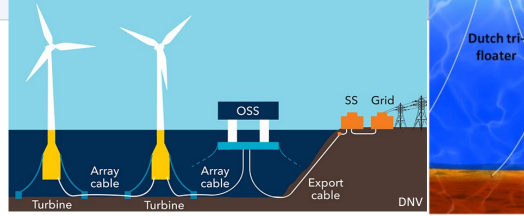


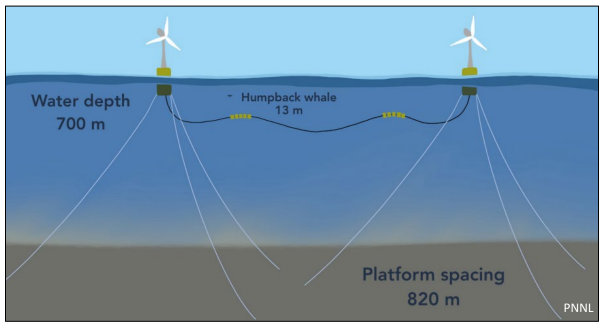
# AoA Depths



# **Floating Wind Footprint**

- > Multiple technology prototypes.
- Anchoring and cable radius changes with technology type.
- PNNL scenario with a Humpback
  Whale for scale.
- Majority of AoA is expected to be floating technology, but possible for fixed technology to advance into deeper water.





Barge

Spar

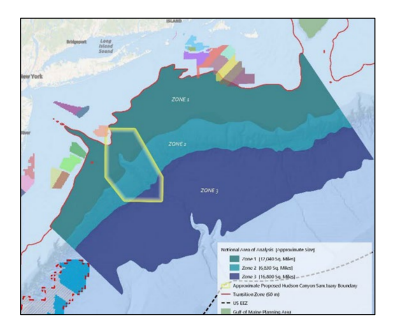
Mono

hull TLP

**Floating Wind Turbine** 

# Fisheries within the Area of Analysis (AoA)

- Potential target fisheries and gear used in the AoA:
  - Based off Northeast Ocean Data Portal and comments provided by NMFS feedback.



Zone 1	Zone 2	Zone 3
-Black Sea Bass*	Black Sea Bass*	-Longline
-Fluke**	-Fluke**	Red Crab (added from Office Hour
-Golden Tilefish**	-Golden Tilefish**	2 input)
-Groundfish	-Jonah Crab**	-Other
-Jonah Crab**	-Lobster**	
-Lobster**	-Monkfish*	
-Monkfish	-Ocean Quahog*	
-Ocean Quahog*	Pelagics (Herring/Mackerel/Squid)	
-Pelagics	-Scup*	
(Herring/Mackerel/Squid)	-Skate*	
-Scallop*	-Squid/Mackerel/Butterfish	Are there additional
-Scup*	-Summer Flounder*	Fisheries here?
-Skate*	-Surfclam*	
-Squid/Mackerel/Butterfish	-Whiting*	
-Summer Flounder*	-Bottom Trawl <65 ft	
-Surfclam*	-Bottom Trawl >65 ft	
-Whiting*	-Longline	
-Bottom Trawl <65 ft	-Pots and Traps	
-Bottom Trawl >65 ft	-Other	
-Dredge		
Gillnet		
-Longline		
-Pots and Traps		
-Other		

\*Provided by NMFS feedback, \*\*Comments from NOAA Proposed Hudson Canyon Sanctuary

# Synthesis of Comments

- Incorporated existing input from prior efforts:
  - NYSERDA OSW Master Plan
  - NYSERDA OSW Master Plan 2.0 Blue Print
  - BOEM Gulf of Maine Draft Call Area
  - BOEM Central Atlantic Draft Wind Energy Areas
  - BOEM CA Leases
  - BOEM OR Call Areas
  - RODA Research Priorities
  - Gulf of Maine Fisheries Working Group
  - NOAA Proposed Hudson Canyon Sanctuary
  - BOEM NYB
- Comment guidelines:
  - General deep water wind environmental concerns.
  - From fishing industry representatives only.
- > Analyzed 57 comments.

#### Northeast and Mid-Atlantic Comments Represented

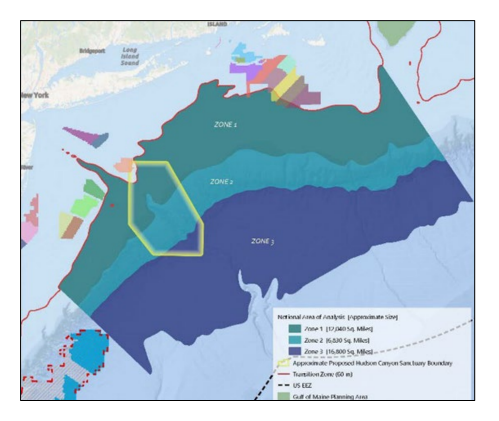
Atlantic Offshore Lobstermen's Association **Fisheries Survival Fund** Garden State Seafood Association Gloucester Fishermen's Wives Association (GFWA) Maine Fisheries Working Group Massachusetts Fishermen's Partnership (MFP) is Massachusetts Lobstermen's Association (MLA) Massachusetts Seafood Collaborative Massachusetts Seafood Collaborative Mid-Atlantic Fishery Management Council National Marine Fisheries Service New England Fishery Management Council Northeast Seafood Coalition Responsible Offshore Development Alliance (RODA) Responsible Offshore Science Alliance (ROSA) Seafreeze Ltd. Seafreeze Shoreside Surfside Foods, LLC The Blue Water Fisherman's Association (BWFA) The Maine Coast Fishermen's Association (MCFA) The Maine Coast Fishermen's Association (MCFA) The Maine Lobstermen's Association (MLA) The New England Young Fishermen's Alliance (NEYFA) The New Hampshire Commercial Fishermen's Association (NHCFA) XI Northeast Fishery Sector Inc.

### NMFS Specific Concerns

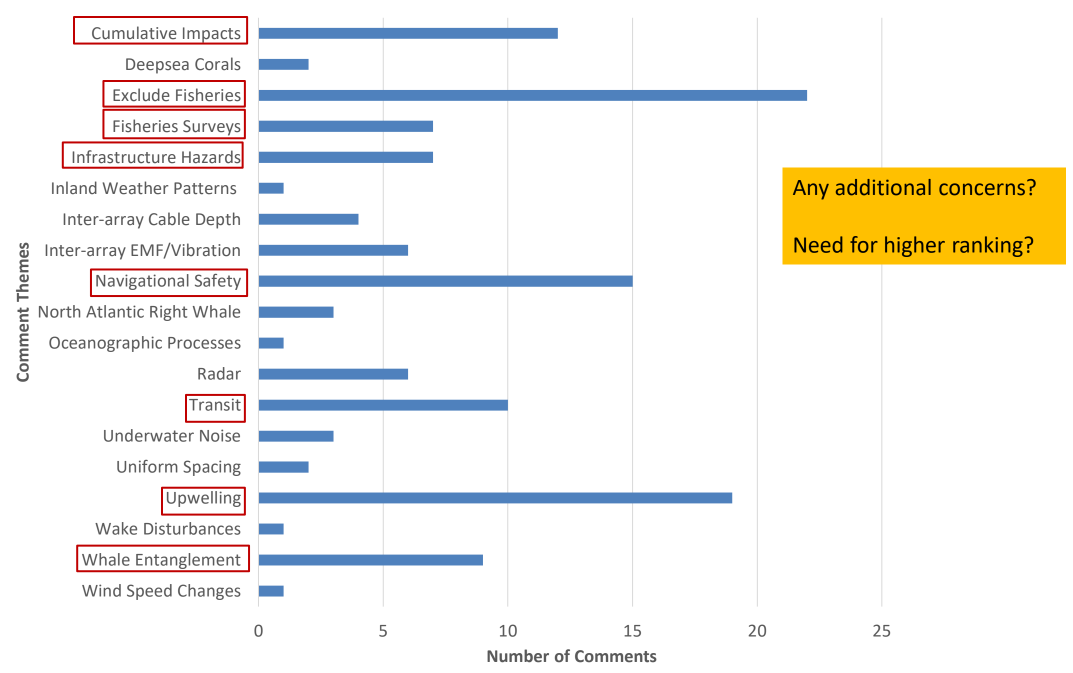
> NMFS AoA specific concerns.

#### NMFS AoA Specific Concerns

Cold Pool Frank R. Lautenberg Deep-Sea Coral Protection Area Georges Bank Coral Protection Area Underwater Canyon Shelf break habitat for marine mammals Habitat usage for Zone 3 is not well known

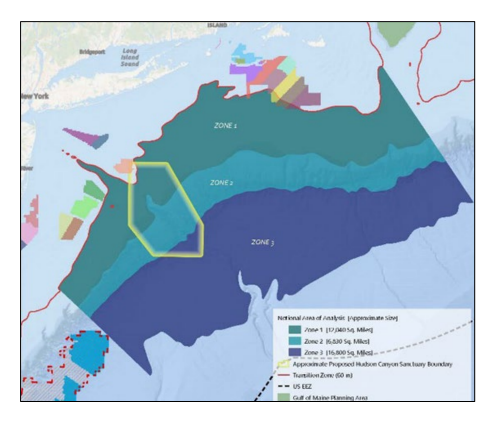


#### **Comment Synthesis**



# Feedback from Office Hour 1

- > All prior comments are important, no ranking suggested.
- ➤ Review NOAA Proposed Hudson Canyon Sanctuary comments.
- > Larval transport.
- > Multiple oceanographic processes and their effects elsewhere.
- Themes from NYB comments.
- Floating will be different footprint than fixed (on the seabed and in the water column).

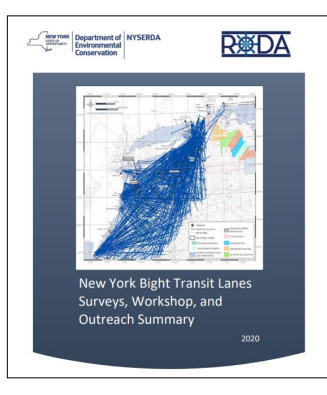


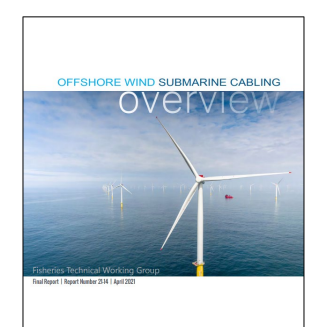
# Feedback from Office Hour 2

- Highlighted concerns do represent those of highest interest, especially exclusion of fisheries, upwelling, and oceanic processes.
- Which platform designs and inter-array cable depths are most commonly used or preferred in other floating OSW installations?
- Include the FSF letters for the MA RFI and RI/MA EA that influenced the communication of information to remove scallop areas from the MA-RI WEAs.
- > Is New York State considering areas closer to shore, which would have considerably less impacts on fisheries?
- The type of mooring system used by deep water OSW could influence constraints with fishing interests (e.g., potential to prevent trawling or bottom dredging).
- Mid-Atlantic groups seem to be underrepresented.
- Considerable interest in the potential to install cell receivers on OSW infrastructure to extend cell service at sea, continued concerns with radar, and collision with platforms.
- The commercial long line fishing industry has considerable concerns about deep water OSW development. The Bluewater Fishermen's Association should be contacted for additional information.

# Further Input

- > What work products would be important to highlight? examples of prior work-products below
  - Transit Lane Workshop (example of that outcome shown in the image here)
  - Offshore Wind Submarine Cabling Overview
  - State of the Science Workshops







Workshop Proceedings for the State of the Science Workshop on Wildlife and Offshore Wind Energy 2020: Cumulative Impacts

> Prepared for: New York State Energy Research and Development Authority Albany, NY Kate McClellan Press, Senior Project Manager

Prepared by: Biodiversity Research Institute Portland, ME Julia Gulka, Marine Biologist Edward Jenkins, Avian Biologist Kate Williams, Wildlife and Renewable Energy Program Director

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NEW YORK NYSERDA

NYSERDA