October 15, 2020:  
Ecosystem Effects  
4:00pm - 5:00pm EST (1:00pm - 2:00pm PST)

Interim Report of ROSA’s Monitoring Working Group  
Discussion of interim framework developed by ROSA’s Interim Working Group for OSW project-specific fisheries monitoring plans.  
Moderator: Lyndie Hice-Dunton (ROSA)

Getting Physical (Oceanography) with Fishermen: Incorporating Traditional Knowledge in Research  
How on the water experiences and observations could be used to benefit oceanographic research projects.  
Moderator: Brian Hooker (BOEM)

Case Study in Cumulative Stressors: Squid  
Examining how multiple environmental changes associated with OSW development may interact on an individual, stock, or population level, using U.S. squid species as an example.  
Moderator: Doug Christel (NMFS GARFO)

From the Turbine to the Region: Scaling Up to Population Level Effects  
Understanding how local scale impacts affect populations more broadly. Focusing on assessing attraction vs. production, information needs and approaches for upscaling to the population level, and determining whether some species or species groups are more or less likely to see population-level effects from OSW.  
Moderator: Steve Cadrin (Univ. of Massachusetts-Dartmouth)