Atlantic States Marine Fisheries Commission

Jonah Crab Stock Assessment Workshop

April 18-20, 2023

UMass Dartmouth's School for Marine Science & Technology (SMAST) (West Building)
706 South Rodney French Blvd
New Bedford, MA

The times listed are approximate; the order of items is subject to change; other items may be added as necessary

Tuesday, April 18

Welcome (J. Carloni)Review agenda, assessment Terms of Reference	9:00 a.m.
Fishery Indicators (State SAS Members)	9:20 a.m.
Break	11:00 a.m.
Length Indicators (<i>J. Kipp</i>) • Review landings-weighted length indicators from available biosampling data	11:15 a.m.
Lunch	12:00 p.m.
 Update on Fishery CPUE (C. Truesdale) Review updated model-based CPUE time series by stock in SNE 	1:00 p.m.
Abundance Indicator Correlation Analysis (<i>J. Kipp</i>) • Review results of correlation analysis applied to potential abundance indicators	2:00 p.m.
Break	3:00 p.m.
Discussion of Final Abundance Indicators	3:15 p.m.
Discussion of Potential Additional indicators	4:15 p.m.
Adjourn for the Day	5:00 p.m.

Wednesday, April 19

Discussion of Indicator Structure	9:00 a.m.
Break	10:30 a.m.
Index-Based Methods (J. Kipp)	10:45 a.m.
Lunch	12:00 p.m.
Index-Based Methods (continued)	1:00 p.m.
Adjourn	5:00 p.m.
Thursday, April 20	
Review Analysis Updates (as needed)	9:00 a.m.
Lunch	12:00 p.m.
Mapping Landings Spatial Distributions (D. Perry)	1:00 p.m.
Discussion of Environmental Drivers	2:00 p.m.
Break	3:00 p.m.
Research Recommendations	3:15 p.m.
Tasks	4:15 p.m.
Adjourn	5:00 p.m.