

New England Fishery Management Council
Scallop PDT Meeting
Tuesday, March 17, 2020
9:30am – 3:30pm
Conference Call

Scallop Plan Development Team	
Sam Asci, NEFMC	Chad Keith, NEFSC, Observer Program
Carl Wilson, ME DMR	Dr. Dave Bethoney, SMAST
Dr. William DuPaul, College William & Mary	Danielle Palmer, GARFO, PRD
Travis Ford, GARFO, SFD	Jonathon Peros, PDT Chair, NEFMC
Benjamin Galuardi, GARFO APS	Dr. David Rudders, VIMS
Dr. Naresh Pradhan, NEFMC	Tim Cardiasmenos, GARFO, NEPA
Dr. Dvora Hart, NEFSC, Population Dynamics	Chris Parkins, RI DEM
Dr. Rachel Feeney, NEFMC	

Scallop PDT Conference Call

Tue, Mar 17, 2020 9:30 AM - 3:30 PM (EDT)

Please join my meeting from your computer, tablet or smartphone.

<https://global.gotomeeting.com/join/502063709>

You can also dial in using your phone.

United States: +1 (872) 240-3311

Access Code: 502-063-709

AGENDA (order and topics subject to change)

- 9:30am Introductions, summary of agenda, general announcements
- 9:45am Amendment 21
- Review Committee Tasking (Jonathon)
 - Review LAGC IFQ Trip Limit and One-Way Transfer Alternatives (Sam)
 - Review Northern Gulf of Maine Alternatives (Jonathon)
 - Discuss issues related to incorporating NGOM into the OFL/ABC (ACL flowchart)
 - Discuss monitoring options for the NGOM Management Area
 - Discuss options for supporting RSA with NGOM TAC
- Noon Evaluate Progress - lunch
- 1:30 SAMS area updates from last call, discuss NLS boundaries for 2020 (Sam Asci)
- 1:50 Fleet Dynamics in the SAMS Model (Dr. Dvora Hart)
- 3:30pm Other business

Meeting Materials:

1. Meeting agenda
 - a. Slides on LAGC IFQ topics (Sam)
 - b. Slides on NGOM topics (Jonathon)
2. Final Scallop Committee Motions – February 27, 2020
3. Final Advisory Panel Motions – February 26, 2020
4. Amendment 21
 - a. Draft Alternatives
 - b. Draft Affected Environment
 - c. Accounting for scallops in the NGOM – discussion document
 - d. Summary of PDT sub-group call on A21 monitoring issues
 - e. Draft options for monitoring the NGOM (short/long term)
 - f. Draft options for supporting RSA with NGOM TAC
5. Proposed starting SAMS areas for 2020 specifications – New: NLS areas
6. Presentation - Fleet Dynamics in the SAMS Model (Dr. Dvora Hart)

DRAFT