PROPOSED AGENDA

HABITAT COMMITTEE

Pacific Fishery Management Council Online Meeting

February 24, 2021

Habitat Committee meetings are open to the public, and public comments will be taken at the discretion of the Chair. Dates and times on this agenda are subject to change once the meeting begins. Agenda items listed under the Advisory Body Administrative Matters are in numerical order; other agenda items reflect their Council Meeting Agenda numbering. Note, times not specified for discussion and/or presentations will be allocated to the Advisory Body's drafting and reviewing of statements, reports, etc.

The meeting will be held via the RingCentral platform. Attendees may access the meeting via a web browser or by downloading the RingCentral app. The meeting i.d. is 148 814 5765. More details about accessing the online meeting are found HERE.

Wednesday February 24, 2021 – 1 p.m.

| 1 p.m. | Welcome, Introductions, and Overview | Lance Hebdon |
|-----------|---|-----------------|
| | | Kerry Griffin |
| 1:15 p.m. | NOAA Aquaculture Opportunity Areas – Overview | Diane Windham |
| | NOAA Aquaculture Opportunity Areas – Data Sources, | James Morris |
| | Use, and Mapping Tools | |
| | Presentation followed by questions and discussion | |
| 2:45 p.m. | BREAK | |
| 3 p.m. | BOEM Offshore Wind – Overview | Necy Sumait |
| 3:15 p.m. | BOEM Offshore Wind – Data Sources, Use, and Mapping | Frank Pendleton |
| | Tools | Scott Flint |
| | Presentation followed by questions and discussion | Andy Lanier |
| 4:30 p.m. | Wrap Up; Adjourn | Lance Hebdon |

Key Participants

Lance Hebdon, Chair, PFMC Habitat Committee, Idaho Department of Fish and Game Kerry Griffin, PFMC Staff Officer

Diane Windham, NOAA's National Marine Fisheries Service West Coast Region

James Morris, NOAA's National Centers for Coastal Ocean Science

Frank Pendleton, Bureau of Ocean Energy Management

Scott Flint, California State Energy Commission

Andy Lanier, Oregon Department of Land Conservation and Development

Ben Ruttenberg, Cal Poly Center for Coastal Marine Sciences