



**NORTH PACIFIC FISHERY  
MANAGEMENT COUNCIL**  
**Meeting Agenda**

605 W. 4th Ave. Suite 306  
Anchorage, AK 99501  
(907) 271-2809  
Fax (907) 271-2817

*David Witherell, Executive Director*  
*Telephone (907) 271-2809*  
*Visit our website: [www.npfmc.org](http://www.npfmc.org)*

---

February 5-5, 2019

Cambridge/Oxford room Benson Hotel, Portland OR

---

**SSC Workshop Agenda:  
Review of ROMS and NPZ models**

Feb. 4, 2019 – 1pm-5pm, Cambridge/Oxford room  
Benson Hotel, 309 SW Broadway, Portland, Oregon

**Workshop Introduction**

1:00 Workshop Introduction - Anne Hollowed

**A. Bering Sea**

1:10 Introduction - Ivonne Ortiz, University of Washington: Framework, status, and simulations of the Bering 10K ROMS and ROMS-BESTNPZ models

1:25 Oceanography - Al Hermann, University of Washington: Ocean and ice dynamics of the Bering 10K model: structure, performance, and uncertainties

1:55 Biology - Kelly Kearney, University of Washington: Biophysical and biogeochemical validation of the Bering 10K-BESTNPZ model

2:25 Applications - Ivonne Ortiz, University of Washington: Examples of Current and planned applications of the Bering 10K ROMS-BESTNPZ model and output

**B. Gulf of Alaska**

2:40 GOA IBMs - Georgina Gibson, International Arctic Research Center: An IBM for sablefish: Exploring the connectivity between potential spawning and nursery grounds in the Gulf of Alaska

**C. Background Materials**

[Comment Now](#)

Workshop Attachments and Comment Section

**Attachments:** [Danielson\\_2011\\_ROMS\\_NEP\\_validation](#)  
[Gibson\\_et\\_al\\_2018](#)

[Gibson\\_Spitz\\_JMS\\_2011](#)

[Herrmann\\_etal\\_2013\\_multivariate\\_analysis\\_ROMS\\_NPZ](#)

[Herrmann\\_etal\\_2016\\_Projected\\_biophysical\\_states\\_BS](#)

[Kearney\\_2019\\_BESTNPZ\\_doc\\_20190125](#)

[Ortiz\\_etal\\_2016\\_Field-work-data-and-models](#)

[Herrmann\\_final presentation to SSC 2019](#)

[bestnpz\\_ssc](#)

[SablefishModeling\\_Gibson\\_2-5-19\\_no\\_movie](#)

[Intro & Applications Bering\\_10k-ROMSNPZ\\_SSC2019](#)