

Fisheries Commission Steelhead Management Meeting



Background of PSMFC Steelhead Management Meetings

- This is the 18th PSMFC steelhead meeting and the first ever online meeting (N>250 participants).
 - The first steelhead meetings were held annually between 1991-1994, and roughly every 2 years since.
 - By design, these Steelhead Meetings have been kept small, (< 120 attendees), to allow state's to share ideas, concerns, and discuss issues in a noncontentious setting with other steelhead managers and regional experts.
- The meeting agenda for the 2021 is a scaled-down version from the 2020 meeting, which was cancelled.

Organization of Steelhead Management Meeting

- Meeting agenda and session topics are developed by a steering committee comprised of state and provincial agency personnel. There is no open call for talks as in an AFS meeting.
- Please join me in thanking your steering committee who has preserved for 2 years in planning this meeting!

PSMFC 2020-2021 Steering Committee Members:

- Kenji Miyazaki; British Columbia, MFLNRORD
- Jonathon Nelson and Ryon Kurth; California, CADFW
- Alan Byrne; Idaho, IDFG
- Brian Marston and Matt Catterson; Alaska, ADFG
- Dan Rawding, Tomas Buehrens, and Matt Klungle; Washington, WDFW
- Tom Friesen; Oregon, ODFW
- PSMFC: Stephen Phillips and Paula Hotaling
 - Lisa DeBruyckere and Leah Elwell (Online Meeting Coordinators)
 - Roger Harding (Steering Committee Chair; ADFG (Retired))

General Comments

- If anyone has suggestions for session topics for future meetings, please contact your state/provincial steering committee member myself, or PSMFC.
- A questionnaire will be available for attendees at the conclusion of meeting which will help improve future meetings.
- **ALL FEEDBACK IS WELCOME and ENCOURAGED!**

Steelhead Management Meeting Resources

- Meeting agendas and presentations from this and all past meetings can be found at PSMFC website.

<http://www.psmfc.org/steelhead/>

Thanks To All Our Speakers and Attendees!



Photo Credits: Bob Chadwick, ADFG