

PSC Seminar Series

Management Strategy Evaluation of Pacific Salmon

June 15, 2022; 2-3:30 p.m. Pacific time Online

The Southern Panel and Coho Technical Committee are pleased to announce a seminar for the PSC family, "Management Strategy Evaluation for Pacific Salmon" featuring Dr. Curry Cunningham (Assistant Professor, College of Fisheries and Oceans, UAF) and Gottfried Pestal (SOLV Consulting Ltd.) on Wednesday, June 15 from 2:00 - 3:30pm (PDT).

This will be the fourth in a series of virtual ZOOM seminars intended to provide information on environmental change, its effects on salmon across their life cycle, and salmon management from both western and indigenous perspectives. This series will feature noted speakers from the United States and Canada, followed by a facilitated Q & A session.

Registration for live seminars is available only for PSC family members. Each seminar is recorded and made available to the public on the <u>PSC website</u> and <u>YouTube channel</u> shortly after the live event.

Please register in advance (free of charge) at: https://psc-org.zoom.us/webinar/register/WN_AXhh0gxUQGyz3gqyrVRG6g

Future seminars will be scheduled throughout 2022. Potential topics include:

- Freshwater habitat challenges
- Forecasting for environmental variation
- New management strategies for uncertain times
- Changes in salmon life history and productivity
- Hatchery and wild salmon interactions: what is and isn't known?
- Update from 2022 Pan Pacific Survey

Announcements for future events will be forthcoming from the Secretariat as speakers and dates are confirmed.

PSC Seminar Series:

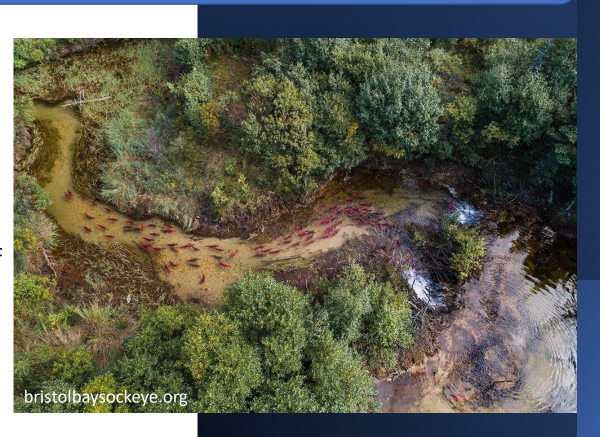
Environmental variation and Pacific salmon management: the view from both sides of the border



Dr. Curry CunninghamAssistant Professor
College of Fisheries and Oceans, UAF



Gottfried Pestal SOLV Consulting Ltd



Zoom registration:

https://psc-org.zoom.us/webinar/register/WN_AXhh0gxUQGyz3gqyrVRG6g

SEMINAR 4: via Zoom Management Strategy Evaluation of Pacific Salmon June 15 (2-3:30pm PDT)