



PSC Seminar Series

Environmental Variability and Hatchery Effectiveness

**November 30, 2022; 2:00-3:30 p.m. Pacific time
Online via Zoom**

The Southern Panel and Coho Technical Committee are pleased to announce a seminar for the PSC family, “Environmental Variability and Hatchery Effectiveness” featuring Dr. Brian Beckman (NOAA) and Dr. Brian Riddell (Pacific Salmon Foundation) on November 30th from 2:00 - 3:30pm (PDT).

This will be the eighth 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 [PSC website](#) and [YouTube channel](#) shortly after the live event.

Please register in advance (free of charge) at:

https://psc-org.zoom.us/webinar/register/WN_3O1WCpa1SFWlbcqM38ijhw

Future seminars will be scheduled throughout 2023. 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 is not known?
- Adaptive management in a changing climate.

PSC Seminar Series:

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



Dr. Brian Beckman

NOAA Fisheries



Photo: Sarah Meyer



Dr. Brian Riddell

Pacific Salmon Foundation

SEMINAR 8: via Zoom
Environmental Variability and
Hatchery Effectiveness
November 30 (2-3:30pm PST)

Zoom registration:

https://psc-org.zoom.us/webinar/register/WN_3O1WCpa1SFWlbcqM38ijhw