

**Agenda**  
**HWI Science Panel Meeting**  
**Aerie Conference Room and**  
**virtual meeting via Microsoft Teams**  
**March 30, 2022**  
**9:00 AM to 5:00 PM**

The primary goal of this meeting is to provide guidance for “docking the ship”. The study design has been completed and the final samples will be collected in 2023. Analysis and publications work needs to be completed and a final product (workshop, symposium, etc.) needs to occur.

- 1) Introductions
- 2) Planning 2023-2025
  - a) Final sampling- Summer 2023
  - b) Reports and publications:
    - i) Question 1: Genetic stock structure of pink and chum salmon
      - (1) PWS pink – Even and odd year population structure – complete
      - (2) PWS pink – Retrospective analysis draft available 2023
      - (3) SEAK/PWS chum draft available 2023
    - ii) Question 2: Extent and annual variability of hatchery pink and chum salmon
      - (1) PWS pink and chum – complete
      - (2) SEAK chum - complete
    - iii) Question 3: Impact on fitness due to straying
      - (1) PWS pink salmon initial results published.
      - (2) PWS pink comprehensive results available in 2024
      - (3) SEAK chum comprehensive results available in 2025
    - iv) Other publications or documentation?
  - c) Last public meeting – March 2025
  - d) Last Board of Fish presentation – March 2025
  - e) Final Product- Symposium, workshop, or other in 2025
- 3) Financial Review- Proforma review and possible funding needs of final product
  - a) Analysis and publications financial needs – 2023-2025
- 4) Science Panel membership discussion