## Agenda

## HWI Science Panel Meeting virtual meeting via Microsoft Teams January 26, 2024 9:00 AM to 12:00 PM

The primary goal of this meeting is to provide an update on AHRP analyses and products and continue planning for "docking the ship". The study design has been completed and the final samples were collected in 2023. Laboratory analysis, genotyping, pedigrees, data analysis, archiving/documentation, and writing publications needs to be completed for both PWS pink salmon and SEAK chum salmon. a final product (workshop, symposium, etc.) needs to occur.

- 1) Introductions
- 2) SSSC report on 2023 sampling and discussion
  - a) Issues around sample design changes and analyses
- 3) Planning 2024-2025
  - a) Outstanding analyses or products?
    - i) Archive of analyzed and unanalyzed samples
    - ii) Repairing otoliths and tissues matches
  - b) Design planning for chum RRS analyses
  - c) Reports and publications:
    - i) Outstanding papers
      - (1) Salmon baselines
      - (2) PWS pink comprehensive RRS 2024
        - (a) Participants SP, PWSSC, others?
      - (3) SEAK chum comprehensive RRS 2025
        - (a) Participants SP, SSSC, others?
    - ii) Other publications or documentation?
      - (1) Sam May's model 2024
      - (2) Whole genome for pinks
    - iii) Final product(s) from Science Panel
      - (1) Synthesis of results
      - (2) Perspective paper
  - d) Data requests
  - e) Timeline
    - i) Last public meeting March 2025
    - ii) Last Board of Fish presentation March 2025
    - iii) Final Product- Symposium, workshop, or other in 2025
- 4) Financial Review- Proforma review and possible funding needs of final product
  - a) Analysis and publications financial needs 2024-2025
  - b) "Post-doc" for assistance with analysis and publications
  - c) Archive and documentation of samples and data