

**Southeast Alaska Purse Seine Task Force Agenda**  
**Borough Assembly Chambers, Petersburg, Alaska**  
**November 28, 2018, 9:00 a.m. – 5:00 p.m.**  
**Teleconference: 800-944-8766; Enter 95041#**

- I. Call meeting to order and introductions - Introduce participants, distribute handouts, and review agenda.** Susan Doherty (SEAS) & Dan Gray (ADF&G)
- II. Review of 2018 season and Preview of 2019 season**
  - A. Summary of 2018 Season Harvest, Effort, & Value – Handouts
  - B. 2018 salmon escapements/harvests – Andy Piston
  - C. Ketchikan Management Area – Bo Meredith
  - D. Petersburg Management Area – Troy Thyne
  - E. Sitka Management Area – Eric Coonradt
  - F. Juneau Management Area – Dave Harris
  - G. 2019 NOAA/ADF&G pink salmon forecast– Andy Piston
- III. Review Hatchery harvests, forecasts, and plans**
  - H. SSRAA – Dave Landis
  - I. NSRAA – Steve Reifentstahl
  - J. DIPAC – Eric Prestegard
- IV. Discussion Topics**
  - K. Mixed deliveries (managers).
  - L. New index test fisheries – Homeshore, Pt. Gardner, Kingsmill, Hawk Inlet, Gravina, Port Eaton (managers)
  - M. Pacific Salmon Treaty changes (Carlile, Fair, managers)
  - N. Chinook Salmon (managers, Heintz, Piston)
    - 1. Stocks of Concern and Action Plans- How did harvest restrictions affect interception of targeted Chinook stocks compared to previous years not under restrictions?
      - a. Trollers
      - b. Gillnetters – mesh restrictions and night closures
      - c. Seiners
    - 2. McDonald Lake sockeye salmon - update
    - 3. Compliance with chinook non-retention and discussion about seine chinook harvest allowance and/or a “grace” percentage or number (AWT)
  - O. Explanation of BOF proposals 169 and 170 on Statewide Agenda (Fair, Heintz)
  - P. Budget (Fair)
    - 1. Aerial surveys
    - 2. Disaster relief funds and research using those funds Statewide and in SE
  - Q. CFEC (Gray, Doherty)
    - 1. Post card with renewal change information
  - R. Fleet Reduction (Doherty)
- V. Time and location of next meeting – Sitka.**