Interactions of Wild and Hatchery Pink Salmon and Chum Salmon in Prince William Sound and Chum Salmon in Southeast Alaska
2015 Progress

Prince William Sound Science Center
together with
Sitka Sound Science Center
For
Alaska Department of Fish and Game
Outline

- Introduction
- PWS Ocean Hatchery Fractions
- Stream Hatchery Fractions
  - PWS Streams
  - SEAK Streams
- PWS Run Size Estimates
- 2015 Alevin Sampling Results
- 2016 Field Sampling Plans
Scope of Project 2015

- Covers huge geography – all of Southeast and Prince William Sound
- Eleven field teams, directly employing 42 biologists and technicians
- Made 501 individual stream visits or ocean sampling days
- Collected about 88,750 otolith samples and 18,400 DNA tissue samples