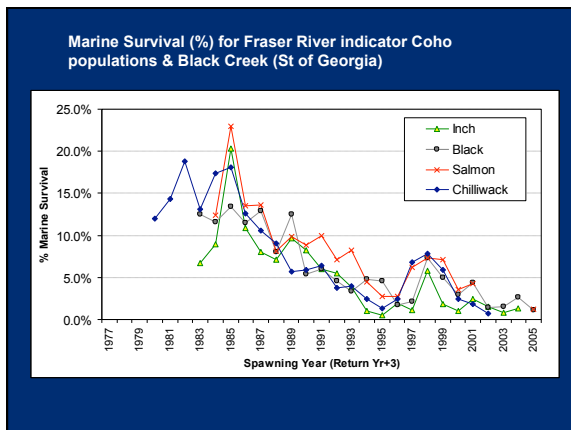
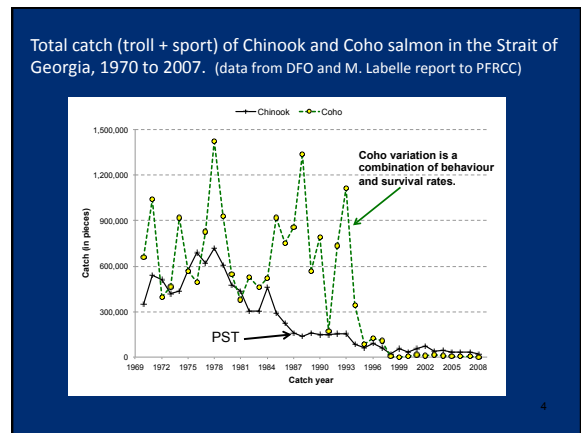


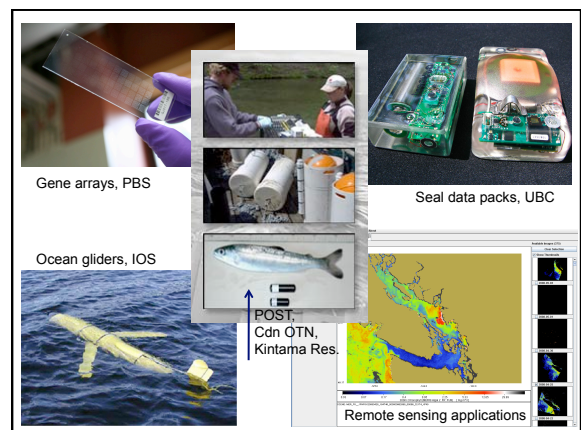
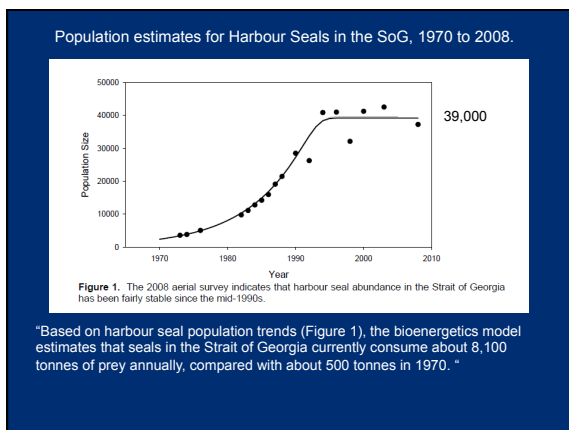
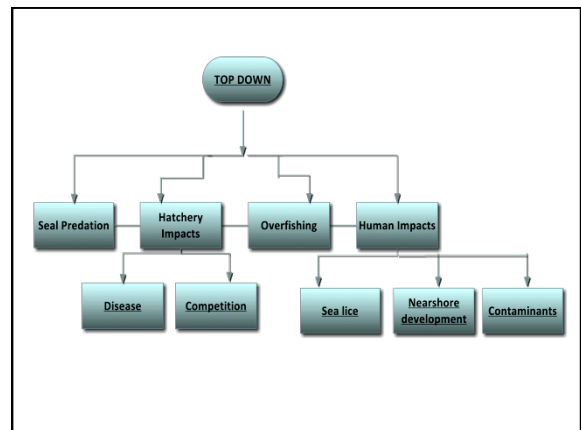
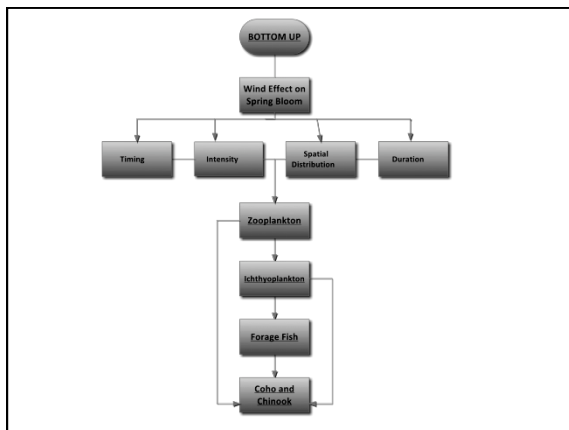
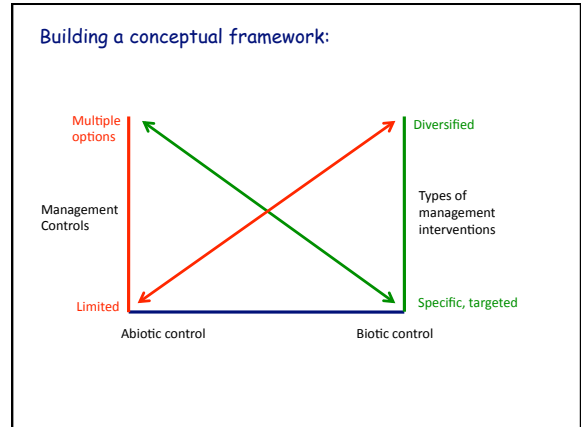
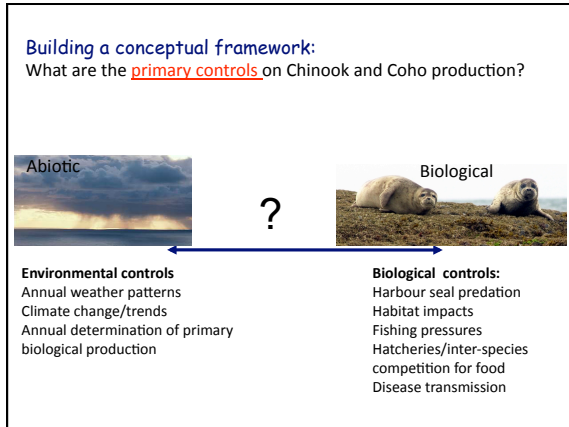
**Generalized objectives for the Strait of Georgia project:**

- Sustainable Chinook and coho production in the Strait of Georgia basin (improve biological production and conserve local populations)
- Increase harvest opportunities for local communities and tourism (social & economic incentives)
- Achievement/restoration of healthy natural ecosystems.

**Quantitative goal for Chinook and Coho restoration**

Goal to be developed with local communities; based on desired catch level, sustained by natural and artificial production, and achieved within an adaptive management design.



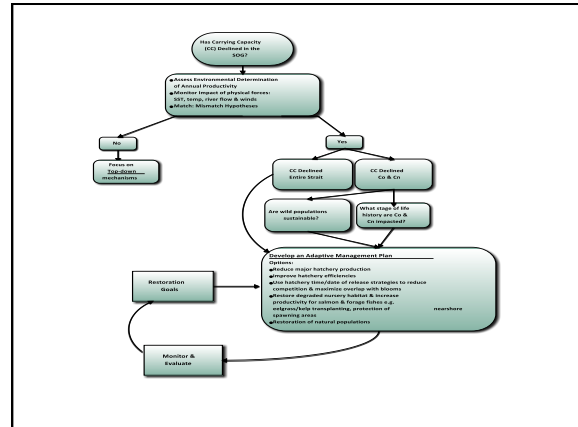


### Goals for Chinook and Coho Recovery

Implement an adaptive recovery plan based on:

- interim catch targets,
- large scale manipulations (experiments), and
- monitoring and evaluation ... Adjust to achieve your goals.

The adaptive management cycle



Biotic studies on smaller scales:

- Predator surveys for species currently not assessed.
- Marine grasses and kelp restoration.
- Examination of forage fish spawning and restoration (Herring?)
- Examination of sea lice impacts on juvenile Chinook and coho salmon.
- Community Network and mapping project

Assessment methods and Data Management systems:

- Ensure there are adequate CWT groups to conduct comparisons (Riddell and DFO)
- Web-based data management system (Art Tautz)
- Analysis and modelling (C. Walters and PhD ?)
- Web-based community communication tool (PSF)
- Otolith processing and analysis lab (?)



*Thanks for  
the invitation!*

