

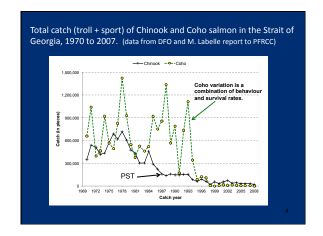


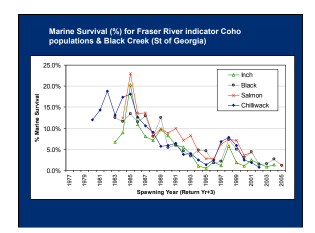
Generalized objectives for the Strait of Georgia project:

- 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.

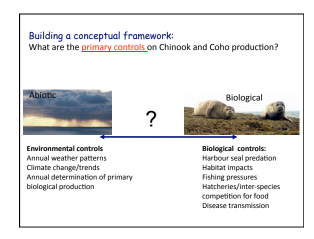
Quantitative goal for Chinook and Coho restoration

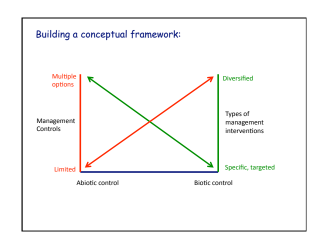
Goal to be developed with local communities; based on desired catch level, sustained by natural and artificial production, and achieved within an adaptive management design.

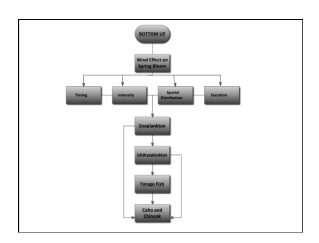


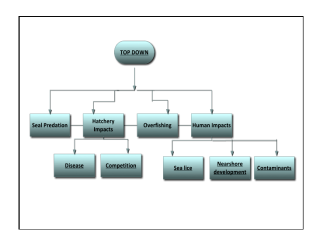


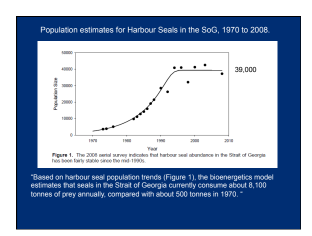


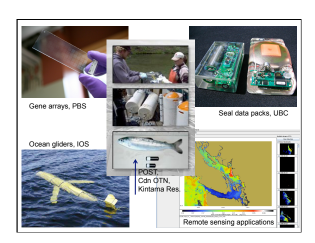


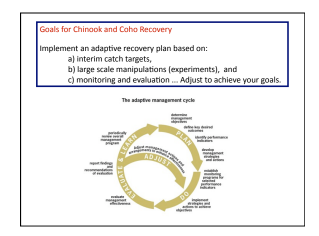


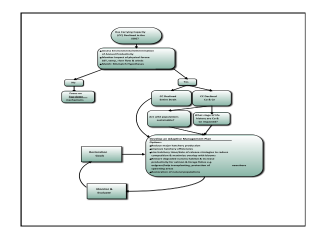












Biotic studies on smaller scales:

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

Assessment methods and Data Management systems:

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

