Reviewing the Draft

- Where Are We (McIntosh)?
- Introduction (Nicholas)
- Desired Status (McIntosh)
- Strategic Framework (Nicholas)
- Management Actions (Goodson)
- > RME (Rodgers)
- Expected Outcomes (Nicholas)

Coastal Coho ESU Conservation Plan

Basis & format for Plan

Key conclusions from Assessment

- Viability of ESU
- Importance of private lands (Ag & forestry)

Desired status goal

Strategic Action to Achieve Desired Status

- Conserve existing ESU viability
- Improve ESU viability/performance

Basis & Format for Plan

- Conservation Biology
- Oregon's ESU Assessment
- Oregon Plan experience
- > NFCP
- > NOAA Recovery Plan elements

Key Assessment Conclusions

- ESU is viable (Oregon & TRT)
- Viability supported by small % of habitat
- Private lands crucial to viability/restoration
- Agriculture and forestry dominate private lands of critical importance

Desired Status Goal Includes:

- Doubling abundance under future poor ocean survival conditions
- > Improving performance of ind. pops.
- > > performance of dependent populations
- Opportunity for broad range of ecological, cultural, and social values

Strategic Actions to Achieve Desired Status:

Conserve ESU existing viability

- Maintain conservative harvest policy
- Maintain conservative hatchery policy
- Maintain regulatory land management protections

Improve performance of independent pops.

- Increase amount of high quality habitat
- Focus restoration re: life history/habitat requirements
- Significant non-regulatory effort (pvt. Lands)