

Summary of proposed CSMEP tasks for FY08 - if half funding

- Complete design analyses for Hydro, Harvest, & Hatcheries
- Complete analytical tools (e.g., Sp Ch viability model, Cost Database)
- Facilitate regional hatchery M&E framework
- Contribute to SOTR data quality summaries
- Present CSMEP's Snake River Pilot results to ISAB for review
- Consolidate CSMEP M&E recommendations for Basin decisions



Consequences of Reduction/Loss of Funding

- Loss of a currently functional forum for the state and tribal fish and wildlife managers to contribute to and participate in federal processes and inform regional M&E conversations.
- Loss of a forum for the **dialogue and technical analyses** needed to contribute to a coherent, consistent regional M&E
- It will be more difficult to coordinate the collection and reporting of the state and tribal data which contributes most of the information needed for regional reporting



Summary of proposed CSMEP tasks for FY08 – if full funding

- Identify Key Management decisions –assess current monitoring- recommended designs
- S&W assessments for additional Chinook & steelhead populations (collaborating with StreamNet)
- Extend CSMEP's viability simulation model to steelhead
- Work with local recovery teams to use CSMEP's analytical tools for improving M&E designs
- Extend CSMEP hydro analyses to other areas, new BiOP standards



Summary of proposed CSMEP tasks for FY08 – if full funding cont'd

- Develop (with StreamNet) protocols to maintain TRT stock viability databases
- Assess current viability analyses and data inputs; recommend adaptive changes in M&E
- Develop alternative designs for steelhead harvest monitoring
- Work with habitat restoration managers to improve habitat action effectiveness and status/trend monitoring designs/plans



Future of Collaborative Monitoring (CSMEP?)

- Collaborative monitoring will become increasingly important as recovery plans are implemented
- Coordination among federal, state and tribal agencies remains critical for developing logical, cost-effective M&E (especially for fish populations that cross state and tribal boundaries)
- CSMEP provides foundation for cost-effective, coordinated regional monitoring across and between “Hs” for the federal, state and tribal fish and wildlife managers

