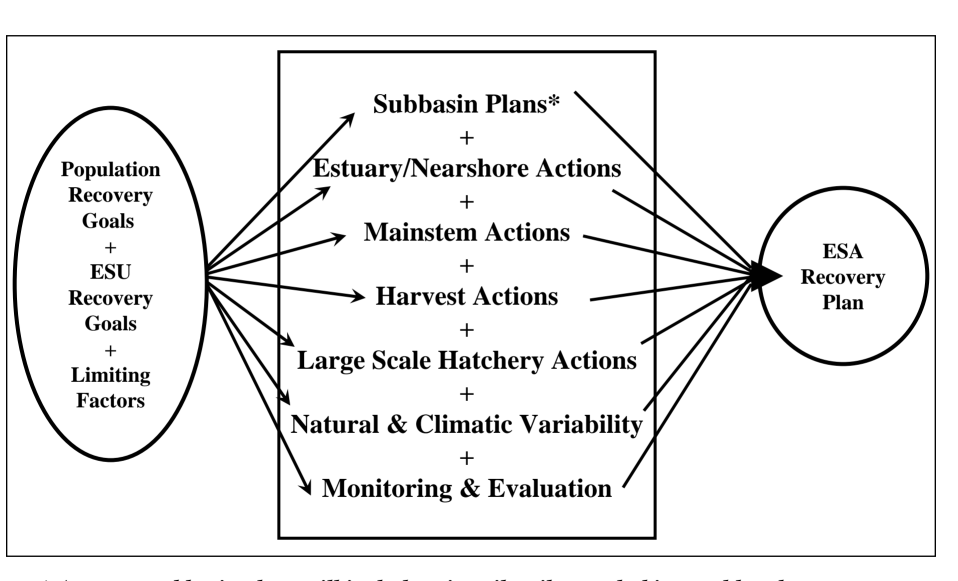
Recovery Plan Components



^{*} Assumes subbasin plans will include primarily tributary habitat and hatchery measures.

^{*} Many ESUs include several subbasins

Subbasin Plans Should Provide:

- 1) Biological objectives that include VSP parameters;
- 2) Organization by salmon and steelhead populations developed by TRT;
- 3) Foundation for historic and current habitat capacity by fish population;
- 4) Limiting factors specific for each listed population;
- 5) ID of gaps in knowledge and in programs;
- 6) Ranking or prioritizing areas for actions;
- 7) Ranking or prioritizing actions within areas

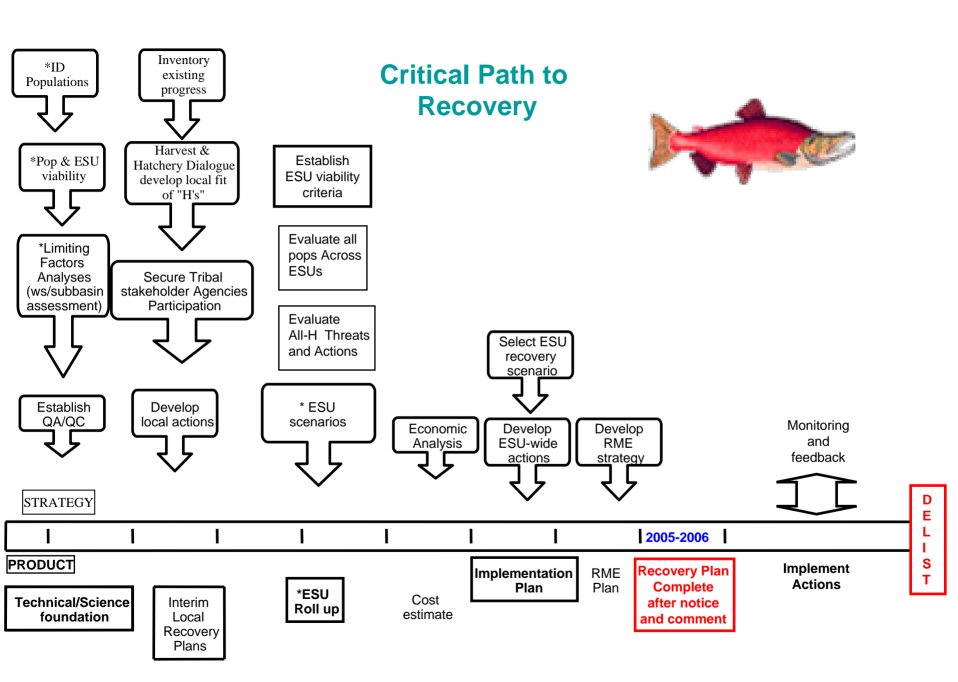
What Subbasin Plans Are Not:

• ESU-level recovery plans

• All H integrated actions (yet, with exception of LCFRB subbasins)

Ongoing Recovery Implementation

- Integrating hatchery listing policy, critical habitat designation, major Biops
- Developing regulatory and other assurances and incentives
- Developing land and water transactions.
- Developing cross cut budget/funding plans
- Developing



What is Needed from CBFWA Members

- Support/leadership for building/maintaining infrastructure;
- Agree on need to prioritize;
- Bi and Tri-state coordination;
- Assist in fixing (response loop) subbasin plans;
- Engender tribal leadership, consultation involvement;
- Agreement on process/form for completing recovery plans.