ABSTRACT: The All-H-Analyzer (AHA) model is a decision support tool being used by Fishery Co-managers at regional and local scales to help make informed decisions about actions targeting the 4-H's (habitat, hydro, hatcheries, harvest) and their effects on the performance of anadromous fish stocks. The model has been developed in response to the need for critical thinking about the integrated effects of the 4-H's as regional planners move toward development of comprehensive plans for fish recovery and restoration (Mobrand Jones & Stokes 2005). This presentation provides model background and user information as well as an example of its application for Klickitat spring chinook.

CLOSE