Fishery Regulation Assessment Model

The Fishery Regulation Assessment Model (FRAM) is one of the main tools used by the Pacific Fishery Management Council to model Chinook (Oncorhynchus tshawytscha) and Coho (Oncorhynchus kisutch) salmon fisheries on the West Coast of the United States. Since completion of initial FRAM documentation (2007-2008) the model has undergone functional and design changes in response to management needs and software advancements.

In 2019, a web-based, living FRAM documentation project was initiated with the goal of updating the existing documentation and providing a comprehensive repository of FRAM documentation. The web-based approach provides many beneficial features such as intuitive navigation through refreshed content. It facilitates ongoing development and allows the documentation to stay synchronized with the underlying FRAM application.

Click HERE to view the FRAM documentation (https://framverse.github.io/fram doc/)

