

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](https://framverse.github.io/fram_doc/) to view the FRAM documentation (https://framverse.github.io/fram_doc/)

