

Improved Fish Management and Hatchery Operations Panel

Joe Miyamoto, East Bay Municipal Utility District Fisheries and Wildlife Division

BS Degree in Environmental Biology from CSU, Fresno and MS Degree in Fisheries from Humboldt State University; two seasons as port sampler of the ocean salmon fishery for CDFG, Ten years experience as senior biologist in tribal hatchery and harvest management in Puget Sound, Washington; Division Manager of Fisheries and Wildlife for East Bay Municipal Utility District since 1979; Chair of the Mokelumne River Technical Advisory Committee; Chaired CALFED DEFT subcommittee on harvest management in 1998.

Dan Viele, National Marine Fisheries Service

NMFS Southwest Region, develops ocean harvest standards under the ESA for protecting listed California salmon stocks and participates in the Pacific Fishery Management Council ocean salmon management process. Active in designing and implementing research fisheries off California that utilize genetic stock identification to assess harvest impacts of stocks of concern.

Felix Smith

Worked for the Fish and Wildlife Service for 34 years at several locations with experience in estuarine and coastal zone planning and management of anadromous fishes. Conducted investigations and prepared reports on a multitude of coastal and inland water development and use projects in California, Oregon and Washington. Since retiring from the Fish and Wildlife Service in August of 1990, has provided consulting services to selected non-profit groups regarding the impacts of water development projects and water use activities on wildlife, fish, water quality and other interests protected by the public trust. He serves on the board of directors of Save the American River Association and the Bay Institute of San Francisco.

John Williams

Hydrologist with extensive experience in salmon biology. Works as a private consultant conducting geomorphic studies on spring run streams, and streamflow projects.