

Larry Dunsmoor

Senior Aquatics Biologist, The Klamath Tribes, Chiloquin, Oregon

Education:

B.S. Fisheries Resources, University of Idaho

B.S. Wildlife Resources, University of Idaho

M.S. Fisheries Resources, University of Idaho

Experience:

Involved in all aspects of fisheries and water management in the Upper Klamath Basin since 1988. Developed fish culture techniques for the endangered suckers, researched predation by flatworms on incubating embryos, predation by fathead minnows on larval suckers, larval sucker emigration in Williamson River, and use by and availability of emergent vegetation to larval suckers rearing in Upper Klamath Lake. Member of technical team advising The Nature Conservancy in regard to Lower Williamson River Delta management and restoration. Involved in several water quality and nutrient loading monitoring and modeling efforts in and above Upper Klamath Lake. Developing information to support restoration planning and implementation in the Sprague River Valley, including LiDAR/hydroacoustic-based digital terrain models, geomorphic and hydrologic assessment, and sediment budgets.