## Santa Cruz Laboratory Southwest Fisheries Science Center NOAA Fisheries



## TWO TECHNICAL RECOVERY TEAMS APPOINTED

July 23, 2001

The National Marine Fisheries Service has appointed team members for the Southern Oregon/Northern California Coast and the North Central California Coast Technical Recovery Domains. The Technical Recovery Teams (TRTs) will develop biological standards to measure recovery efforts for threatened salmon and steelhead populations in coastal watersheds from Central California northward through Southern Oregon. More specifically, the TRTs will be asked to (1) identify population and ESU de-listing goals; (2) characterize habitat/fish abundance relationships; (3) identify the factors for decline and limiting factors for each ESU; identify the early actions that are important for recovery; (4) identify research, evaluation, and monitoring needs; and (5) serve as science advisors to groups charged with developing measures to achieve recovery.

The Southern Oregon/North California Coast Recovery Domain Team members are:

Walter Duffy, USGS, California Cooperative Fish Research Unit David Hillemeier, Yurok Tribe Charles Huntington, Clearwater BioStudies Inc. George Kautsky, Hoopa Valley Tribe Thomas E. Lisle, USDA Forest Service, Pacific SW Research Station

Michael McCain, US Forest Service, Pacific Sw Research Station Michael McCain, US Forest Service, Six Rivers National Forest Michael Rode, CDF&G - Region 1

Thomas Wainwright, National Marine Fisheries Service

Thomas Williams, National Marine Fisheries Service

The North Central California Coast Recovery Domain Team members are:

Eric Bjorkstedt, National Marine Fisheries Service
David Fuller, Bureau of Land Management
John Carlos Garza, National Marine Fisheries Service
David Hankin, Humboldt State University
Charles Hanson, Hanson Environmental Inc.
Weldon Jones, California Department of Fish and Game - retired
Robert Leidy, Environmental Protection Agency
Richard Macedo, California Department of Fish and Game
Jerry Smith, San Jose State University
Brian Spence, National Marine Fisheries Service