

WATERSHED AND FISHERIES STUDIES ON MENDOCINO REDWOOD COMPANY LANDS

WILDLIFE/FISH WATERSHED: DATA/REPORT	TYPE OF DATA/ INFORMATION	STUDIES
Albion River Watershed Assessments.	Stream habitat data, stream temperature data, and electrofishing survey data.	Available from MRC.
Summary of fish index site monitoring on MRC lands.	Electrofishing across MRC lands in index sites. 1987-1996.	Available from MRC.
MRC Garcia River watershed analysis report, 1998.	Watershed analysis comprised of mass wasting, surface erosion, hydrology, riparian function, stream channel condition, fish habitat assessment, sediment budget, and prescriptions.	Available from MRC.
MRC Noyo Watershed Analysis report.	Watershed analysis comprised of mass wasting, surface erosion, hydrology, riparian function, stream channel condition, fish habitat assessment, sediment budget, and prescriptions.	Available from MRC.
Albion River Watershed Analysis report.	Watershed analysis comprised of mass wasting, surface erosion, hydrology, riparian function, stream channel condition, fish habitat assessment, sediment budget, and prescriptions.	Report and updates available from MRC.
Stream temperatures monitored throughout MRC Forestlands up to 2005.	Stream water temperatures.	Available from MRC.
Outmigrant trapping in Hollow Tree Creek.	Outmigrant smolt population estimates for Hollow Tree Creek.	Available from MRC.
Outmigrant trapping in Cottaneva Creek.	Outmigrant smolt population estimates for Cottaneva Creek.	Available from MRC.

Outmigrant trapping in Elk Creek.	Outmigrant smolt population estimates for Elk Creek.	Available from MRC.
Summer Juvenile Salmonid Distribution within MRC Forestlands 2000-2002.	Summer/Fall species composition and distribution as well as water quality measurements.	Available from MRC.
DATA COLLECTED BY OTHERS ON MRC PROPERTY		
Juvenile salmonid downstream migrant trap. Work in North Branch North Fork Navarro.	Juvenile salmonid fish count.	The California Department of Fish & Game (CDFG) did the data collection and is responsible for reporting on the data. CDFG advises us the report is in progress.
Anadromous fish ecology and highway impacts in the Navarro River Watershed.	Various physical and anadromous fish research projects.	Work in Progress, University of California, Davis.
Graduate study on growth of juvenile coho vs. stream temperature.	Fish growth and stream temperature data from Hollow Tree Creek.	The report on this study will be a master's thesis work in progress.
Adult Salmonid Surveys in Noyo River Drainage.	Estimation of Adult steelhead abundance in the Noyo River.	The CDFG Steelhead Research and Monitoring Program (SRAMP) compiling data and producing report. Work in progress.
Outmigrant trapping in Noyo River System.	Outmigrant smolt population estimates for Noyo River.	The CDFG, SRAMP compiling data and producing report. Work in progress.