INTRODUCTION

Watershed Analysis for Mendocino Redwood Company's Ownership in the Rockport Coastal Streams Watershed

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This report presents the results of a watershed analysis performed by Mendocino Redwood Company (MRC) on their ownership in the Rockport Coastal Streams watershed. The MRC ownership in the Rockport Coastal Streams planning watersheds^{*} is considered the Rockport Coastal Streams watershed analysis unit (WAU). This section presents a brief overview of the watershed and the watershed analysis process followed by MRC. More specific information is found in the individual modules of this report.

MENDOCINO REDWOOD COMPANY'S WATERSHED ANALYSIS APPROACH

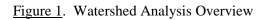
Rockport Coastal Streams and their tributaries support populations of steelhead trout and coho salmon. For this reason MRC conducted a watershed analysis to assist in their efforts to reduce non-point source pollution, evaluate current and past land management practices and establish a baseline for monitoring of watershed conditions over time. The watershed analysis will also be used to identify needs for site-specific management planning in the watershed to reduce impacts to aquatic resources and potentially to improve fish, amphibian and aquatic habitat conditions.

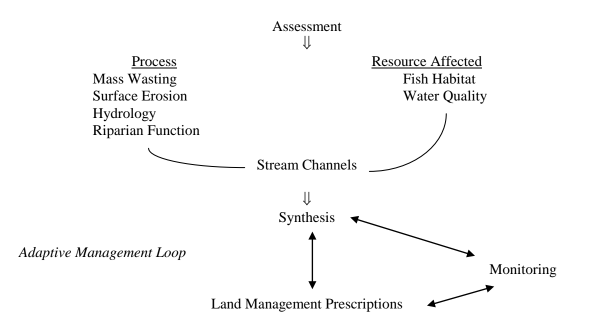
The watershed analysis of the Rockport Coastal Streams WAU was conducted following modified guidelines from the Standard Methodology for Conducting Watershed Analysis (Version 4.0, Washington Forest Practices Board). Some variations of the methods in this manual were performed when it was determined that the methodology better served the purpose of this assessment. The watershed analysis process is not a regulatory requirement in the state of California. However, MRC is using this process to address cumulative effects from forest practices and provide baseline information of watershed conditions for aquatic habitat and water quality for their ownership.

MRC's approach to the Rockport Coastal Streams watershed analysis was to perform resource assessments of mass wasting, surface and point source erosion (roads/skid trails), hydrology, fish habitat, riparian condition and stream channel condition. Mass wasting, riparian condition and surface and point source erosion modules address the hillslope hazards. The physical processes and potential triggering mechanisms for each hillslope hazard are described in the module reports. The fish habitat and stream channel condition modules address the vulnerability of aquatic resources. The results of the resource assessments are synthesized and reported in a causal mechanism report (Figure 1). A causal mechanism report is produced for hillslope hazards that has affected or has the potential to adversely affect aquatic resources that current

^{*} See following website for details: http://cain.ice.ucdavis.edu/calwater/index.html

company management policies does not specifically address. A prescription is developed to address the issues and processes identified in each causal mechanism report. Finally, monitoring is suggested to determine the efficacy of the prescriptions to protect sensitive aquatic resources. The monitoring will provide the feedback for MRC's adaptive management approach to resource conservation.





ASSESSMENT OVERVIEW

This watershed analysis was produced from a combination of field observations performed during the summer of 2006, aerial photograph interpretation, and use of existing analysis on the Rockport Coastal Streams WAU.

Existing data or analysis used in this watershed analysis included data collected by MRC. These information sources are cited in each module as they are used.

Aerial photograph interpretation was performed using available aerial photographs for the recent time period. The delineation of time periods for analysis was based on the available aerial photographs. The aerial photographs used are described below.

Aerial Photo Year	Scale	Photo Source
1952	1:20,000	Mendocino County
1963	1:20,000	Mendocino County
1972	1:15,840	Mendocino Redwood Company
1978	1:15,840	Mendocino Redwood Company
1990	1:12,000	Mendocino Redwood Company
2000	1:12,000	Mendocino Redwood Company
2004	1:12,000	Mendocino Redwood Company

The synthesis of the field observations, aerial photo interpretation and existing analysis on the Rockport Coastal Streams WAU constitutes the resource assessment modules in this report.

ROCKPORT COASTAL STREAMS WATERSHED OVERVIEW

Physical Characteristics

General Location

The Rockport Coastal Streams WAU is located in the California Coast Range and drains into the Pacific Ocean in western Mendocino County, California. The Rockport Coastal Streams WAU is approximately 25 miles north of the city of Fort Bragg.

The Rockport Coastal Streams watershed encompasses approximately a 15.7 square mile area. MRC owns approximately 83 percent of the land in the Rockport Coastal Streams watershed (see Base Map, Rockport Coastal Streams Watershed Map and Table 1). The basin's elevations range from sea level to 2,400 feet. Rainfall is seasonal in this region, with most of the rain (approximately 50-70 inches/year) occurring between October and May.

	Calwater	Calwater	MRC	Percent
	Planning	Planning	Land	MRC
Calwater Planning Watershed	Watershed	Watershed	Acres	Lands
	Number	Acres		
Hardy Creek	114.12012	3,622	2,981	82.3
Juan Creek	114.12013	3,514	4,690	95.4
Howard Creek	114.12020	4,915	2,373	67.5
DeHaven Creek	114.12021	5,203	32	0.6

<u>Table 1</u>. Mendocino Redwood Company Lands by Planning Watershed for Rockport Coastal WAU.

Aquatic Species Present

The anadromous fish species inhabiting the Rockport Coastal Streams WAU are steelhead trout (*Oncorhynchus mykiss*) and coho salmon (*O. kisutch*). Steelhead trout are present in all three planning watersheds while coho salmon have only been observed in the Hardy Creek and Howard Creek planning watersheds (note: there has only been one recent detection of coho salmon in Howard Creek which may have been erroneous). Other fish and amphibian species include prickly sculpin (*Cottus asper*), coastrange sculpin (*C. aleuticus*), Coastal giant salamander (*Dicamptodon tenebrosus*), tailed frog (*Ascaphus truei*), red-legged frogs (*Rana aurora*), southern torrent salamander (*Rhyacotriton variegatus*), and Pacific newts (*Taricha spp*).

LITERATURE CITED

Washington Forest Practice Board. 1995. Standard methodology for conducting watershed analysis. Version 4.0. WA-DNR Seattle, WA.