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**Revising the B L M's Resource Management Plans in Western Oregon**

I was reading the Coquille Indian Tribe's Overview of forest Management on Tribal on cooperative management areas (T C M A).

**BACKGROUND**

The Coquille forest act requires the Coquille Forest to be managed subject to the standards and guidelines of plans for adjacent or nearby **(O and C Lands)** Federal lands.

**T C M A DESCRIPTION**

The area encompassed by the T C M A consists of 14,000 acres of adjacent B L M lands which represent logical , cultural , ecological and geographical units. The lands are located in the Middle Fork and East Fork of the Coquille River Watersheds . **Within this area, resource management direction will be the same for both Tribal and B L M lands**

Is the Coquille Indian Guidelines for Forest management fall in the goals of providing a sustained flow of timber out put and providing for habitat conservation of federal listed fish and wildlife species (today and later) the requirements of the Oregon and California Lands Act of 1937?

**Standards and Guidelines for Riparian Management Area  
in Tribal Cooperative Management Area**

I think that the Coquille Indian Tribe's plan on Forest management of Tribal Cooperative management areas is a resource for a more- informed decision on standards and guidelines for Riparian Management that are being made (today and later) on the Management Plan of the Western Oregon Bureau of Land Management Districts.

Do'es (or will) the Coquille Indian Tribe Riparian Buffers requirements with the site by site modifications provide for habitat conservation or federally listed fish and wildlife species?

The Coquille Indian Tribe's plan on Forest management looks like it will in cress sustained flow timber harvests. I wonder if it will provide for recreational benefits and habitat conservation of federally listed fish and wildlife species .

If the Alternative is being changed in the O and C lands the Coquille Indian's forests 14000 acres can provide more -information on the decisions that can see in the changes in like type changes. On the differences between the alternatives ,in the width and management of riparian area: the retention of green trees , snags, and down wood; the salvaging after disturbance; and the management of habitat for the northern spotted owl and the marbled murrelet..

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