

Oregon County	O&C lands/a/	Converted O&C lands/b/		Coos Bay / lands/d/	Total
	Acres	Acres	Acres	Acres	Acres
Benton	51,439		1,720		53,159
Clackamas	/e/50,102	35,949	5,688		91,739
Columbia	11,080				11,080
Coos	99,038	23,002		59,914	181,954
Curry	36,681	56,735			93,416
Douglas	617,820	95,641		14,633	728,094
Jackson	389,685	25,332	20,971		435,988
Josephine	259,440	109,244	182		368,866
Klamath	46,202	20,962			67,164
Lane	280,015	95,293			375,308
Lincoln	8,773				8,773
Linn	/e/85,265	520			85,785
Marion	20,747				20,747
Multnomah	4,328				4,328
Polk	40,491		1,160		41,651
Tillamook	/f/38,307				38,307
Washington	11,691				11,691
Yamhill	33,003				33,003
Total	2,084,107	462,678	29,721	74,547	2,651,053

TABLE 1-5. Area of Oregon and California (O&C) revested lands, fiscal year 1996

/a/ These lands are administered by the Bureau of Land Management. They include O&C timber on non-Federal land on 322 acres in Columbia County and 243 acres in Yamhill County.

/b/ Under the provisions of Public Law 426, approved by the 83rd Congress on June 24, 1954, these lands are declared to be revested O&C railroad grant lands. They were placed under the jurisdiction of the Secretary of Agriculture to be administered with National Forest lands, with all revenues derived from such lands to be handled in accordance with the provisions of Title II of the O&C Act of August 28, 1937 (50 Stat. 874) as amended by Public Law 426.

/c/ Certain O&C areas were set aside by various Acts of Congress to be administered by the Forest Service without losing their O&C identity. The lands in Benton, Clackamas, Jackson, and Polk Counties are watershed lands, while the land in Josephine County is an administrative site.

TABLE 1-5. Area of Oregon and California (O&C) revested lands, fiscal year 1996--concluded

/d/ Administered by the Bureau of Land Management; excludes Coos Bay Wagon Road timber on 87 acres of non-Federal land in Coos County.

- /e/ Acreage change due to a land exchange and public sale.
- /f/ Acreage change due to a public sale.