Oregon's

FARM FOREST PRODUCTS

1925

1951

STATISTICAL YEARBOOK

Containing county, district, and State estimates of cash receipts from farms and other small holdings in 1950, and other data pertaining to Oregon's forest industry.

Federal Cooperative Extension Service Oregon State College, Corvallis

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Explanation of Terms

(Unless otherwise noted)

ESTIMATES are expressions of judgment regarding what is true at any given time based upon partial data, past relationships, calculations, appraisement, and general knowledge of the subject under consideration, and are published subject to revision.

Acreages of farm timber are intended to represent all timber land on farms at a given time regardless of whether or not such land is in timber of marketable size. Timber marketed is intended to represent all timber cut during the year.

Cash receipts represent the money income to owners of timber land from sales of forest products and are obtained by evaluating quantities harvested during the year, at the average price received for all types of sales.

Type of Farming Districts

Much of the data for the state has been broken down into the following districts:

- District No. 1. Willamette Valley Counties: Benton, Clackamas, Lane, Linn, Marion, Multnomah, Polk, Washington, and Yamhill.
- District No. 2. Coast and Lower Columbia Counties: Clatsop, Columbia, Coos, Curry, Lincoln, and Tillamook.
- District No. 3. Southern Oregon Counties: Douglas, Jackson, and Josephine.
- District No. 4. Columbia Basin Counties: Gilliam, Hood River, Morrow, Sherman, Umatilla, Wasco, and Wheeler.
- District No. 5. Snake River Basin Counties: Baker, Malheur, Union, and Wallowa.
- District No. 6. South Central Counties: Crook, Deschutes, Grant, Harney, Jefferson, Klamath, and Lake.

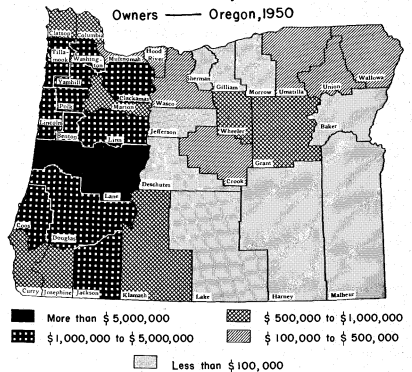
Oregon's Farm Forest Products 1925-1951

F. H. Dahl*

Forest products sales from Oregon's farms reached a record high of almost fifteen million dollars in 1951, according to estimates of the U.S. Department of Agriculture.

The bulk of this income was from sale of standing timber, or stumpage, to be cut for sawlogs. Pulpwood, poles, and piling were fairly important items in some western Oregon counties. Other products included posts, stakes, and Christmas trees.

Income from Forest Products sold by Farmers and Other Small



^{*} This bulletin supersedes Extension Bulletin 691. These estimates are based on reports from farmers, county agents, loggers, sawmill operators, state and national forestry officials, and other informed persons throughout the state. The cooperation of persons who gave information is gratefully acknowledged.

This bulletin was prepared for publication by F. H. Dahl, Extension Agricultural Economist, Statistics, at Oregon State College, under the direction of M. D. Thomas, Extension Agricultural Economist.

The Willamette Valley counties received about half of Oregon's 1949 farm income from forest products accounted for by the U. S. Census. The coast counties and southern Oregon were next in importance. Lane and Douglas were the leading individual counties. Grant County had the largest dollar volume of sales in eastern Oregon. Because of the higher percentage of owner harvesting and local market conditions, Columbia County and the northern Willamette Valley counties show the highest return per unit of volume.

The upward trend of farm forestry income in recent years is shown in Table 1. While the trend was interrupted in several years, income in 1950 was more than four times that of 1944. This increase continued during 1951. The estimates in this table were made on the basis of a nation-wide formula and thus allow easy comparison with data from other states. While these figures are the best available at present, some local information indicates that they may be conservative for Oregon in recent years.

Table 1. Cash Receipts From Forest Products Sold by Farmers (Oregon, 1944-1951)

	Year	Cash receipts
44 45		\$ 2,521,000 2,203,000
46 47	 	3,772,000 6,858,000
48 49	 	9,694,000 7,102,000
50		11,831,000 14,669,000

Source: Estimates of the Bureau of Agricultural Economics, U.S. Department of Agriculture revised July 1952. Only the 1950 and 1951 estimates have been published.

Because of the difficulty of differentiating between farm woodlots and other small timber holdings, these two categories were combined in Table 2. Management and marketing problems of small forest holdings, whether owned by farmers or others, are quite similar. The U.S. Forest Service classification of holdings of less than 5,000 acres was used for other small owners. This classification lends itself well to statistical use, but includes some holdings that are rather large for western Oregon.

Farmers and other small owners furnished more than half the timber harvested in Oregon in 1950. This timber is being cut at a much faster rate than public or other private timber because it is more accessible and very little of it is under long-term management. The great bulk of the harvest is in western Oregon, where both price and volume per acre are higher than in the pine region east of the Cascades.

Table 2. Acreage, Volume and Income From Timber Sold by Farmers and Other Small Owners, by Counties¹

(Oregon, 1950)

District and county	Area harvested	Volume harvested	Cash receipts
		Thousands of	
District 1	Acres	board feet	
Benton	8,850	200,100	\$ 1,650,000
Clackamas	13,000	200,100 $206,700$	2,480,000
Lane	54,900	671,600	7,390,000
Linn	22,300	289,800	3,040,000
Marion	4,600	86,200 27,300	900,000
Multnomah	1,350	27,300	300,000
Polk	5,700	159,500	$1,590,000 \\ 1,290,000$
Washington Yamhill	$9,700 \\ 9,000$	$117,000 \\ 124,900$	1,360,000
Total District 1	129,400	1,883,100	\$20,000,000
District 2		· · · · · · · · · · · · · · · · · · ·	
Clatsop	11,900	87,800	\$ 610,000
Columbia	4,300	50,600	610,000
Coos	13 900	243.300	1,500,000
Curry Lincoln	8,450	186,700	930,000
Lincoln	6,500	229,100	1,600,000
Tillamook	28,100	422,800	2,540,000
Total District 2	73,250	1,220,200	\$ 7,800,000
District 3			
Douglas	43,800 28,200	$784,900 \\ 276,800$	\$ 4,630,000
Jackson	28,200	276,800	1,660,000
Josephine	22,600	211,600	850,000
Total District 3	94,600	1,273,300	\$ 7,140,000
District 4			
Gilliam Hood River	2,550	19,000	\$ 105,000
Morrow	1,300	9,600	65,000
Sherman	2,000		
Umatilla	11,100	56,400	390,000
Wasco	7,950	21,900	110,000
Wheeler	16,900	88,100	700,000
Total District 4	39,800	195,000	\$ 1,370,000
District 5			
Baker	5,350	17,200	\$ 95,000
Malheur	900	5,150	20,000
Union	5,950	28,000	$155,000 \\ 280,000$
Wallowa	15,100	56,400	
Total District 5	27,300	106,750	\$ 550,000
District 6	4.0		
Crook	4,500	21,800	\$ 150,000
Deschutes	1,100	3,050	20,000
Grant Harney	$17,900 \\ 650$	$111,000 \\ 3,800$	940,000 30,000
Jefferson	500	6,000	30,000
Klamath	22,600	113,900	680,000
Lake	3,600	14,000	90,000
ļ		050 550	0 1 0 10 000
Total District 6	50,850	273,550	\$ 1,940,000

¹ U.S. Forest Service classification of ownership of less than 5,000 acres. Source: Estimates of the Oregon State College Extension Service based on U.S. Forest Service size of ownership data, Oregon State Board of Forestry slash reports, and information obtained by personal interviews with farmers, loggers, and other members of the industry.

According to estimates of the U. S. Forest Service in 1945, almost two-thirds of the privately held commercial timber land in Oregon was held by this group of farmers and other small owners. The amount of timber land held by small owners probably has been reduced since that time as industrial timber owners have built up their holdings. The small owners still control a large part of our private timber, however, probably about half. Of Oregon's total commercial timber land, less than two-fifths is in private hands. Federal agencies control over half, and State, county, and local governments have the remainder.

Basic data for farm forestry have not been developed to the same degree as for other agricultural commodities. Data on production are almost entirely lacking, and income data are incomplete. There is also disagreement on estimates of area in farm timber. For example, there is evidence that considerable acreage of woodland pasture as reported by the U. S. Census of 1950 is actually industrial timber land leased by ranchers. Further, the acreage of farm timber which can be considered as commercial, or potentially commercial, is not very well defined.

Although not entirely adequate, census data give some idea of farm woodland use and show approximate trends in acreage and income. County totals in many cases include the acreage and income for all timber land owned and operated by farms or ranches with headquarters in that county even though the timber is located in another county. This situation is quite common in eastern Oregon and distorts the picture for some counties. Several counties show more farm woodland than the total private forest land area estimated by the U. S. Forest Service. Part of this discrepancy is caused by the inclusion of industrial timber land leased for grazing and by different interpretations of what is forest land.

Differences in individual interpretations of census questions may change acreage figures considerably from one census year to the next. For example, scattered juniper or pine lands in eastern Oregon and recent cutover lands in western Oregon can easily be included under either "pasture" or "woodland pastured." Farm woodland acreage does not actually vary as widely or as rapidly as recent census data show.

Census data have recently ranged from 15 to 20 per cent incomplete for total agricultural income in Oregon as estimated by the Bureau of Agricultural Economics. These data are probably at least as incomplete for farm forest products as for total agricultural income. For this reason, state totals in Tables 1 and 5 are not in agreement. Table 5 is included here to show the long-time trend and relative importance of counties rather than exact income data.

Table 3. Farm Woodland, by Use, by County (Oregon, 1949)

**************************************	Woodland	pastured	Woodland no	t pastured
District and county	Farms reporting	Total area	Farms reporting	Total area
		Acres		Acres
District 1	1 11 11 11			
Benton	666	$\begin{array}{c} 60,045 \\ 79,394 \\ 141,322 \end{array}$	368	41,055
Clackamas Lane	2,527	79,394	1,804	51,933 77,817
Linn	1,590 1,543	141,322	1,047 559	20,011
Marion	1,881	$\substack{113,911 \\ 69,238}$	879	30,095 24,957
Multnomah		9,451	423	12,921
Polk		54.630	416	23,978
Washington	1,373	33,584	1,262	46.288
Yamhill	1,169	64,130	725	29,392
Total District 1	11,899	625,705	7,483	338,436
District 2				
Clatsop		9.959	332	16,057
Columbia	921	9,959 50,228	639	36,685
Coos	613	59,874 35,368	610	65,595 32,373
Curry	169	35,368	149	32,373
Lincoln		33,043	405 395	$37,214 \\ 25,959$
Tillamook	291	12,164		
Total District 2	2,672	200,636	2,530	213,883
District 3	1			
Douglas		226,821	644	79,916
Jackson		150,463	508	46,842
Josephine	347	17,645	571	35,261
Total District 3	2,330	394,929	1,723	162,019
District 4				
Gilliam	17	26.930	5	2,568
Hood River	212	5,149	266	8,395
Morrow	25	26,930 5,149 77,012	10	8,395 12,904 2,454
Sherman	11	2,014	13	2,454
Umatilla		159,870	100 105	$13,961 \\ 16,271$
WascoWheeler		$\begin{array}{c} 89,021 \\ 165,530 \end{array}$	105	4,536
Total District 4	<u> </u>	525,526	514	61,089
		020,020	011	01,000
District 5	104	66 404	61	15,461
BakerMalheur		00,404 49 905	18	5,834
Union		125.956	134	14,830
Wallowa		66,484 42,205 125,956 168,229	73	34,610
Total District 5	766	402,874	286	70,735
District 6				
	110	220 074	32	20,709
Crook Deschutes		338,074 58,727	128	12,639
Grant		154.739	23	24.681
Harney		$\begin{array}{r} 154,739 \\ 22,735 \end{array}$	5	7,485
Jefferson	31	64,154	12	3,720
Klamath	222	636,462	$\begin{array}{c} 71 \\ 17 \end{array}$	22,819 12,159
Lake		193,687		
Total District 6		1,468,578	288	104,212
STATE TOTAL	19,338	3,618,248	12,824	950,374

Source: Bureau of the Census.

Table 4. Total Farm Woodland Acreage, by County (Oregon, 1929-1949)

District and county	1929	1934	1939	1944	1949
	Acres	Acres	Acres	Acres	Acres
District 1 Benton	$94,799 \\ 124,490$	97,289 136 933	46,875 65.748	53,993 106,050	101,100 131,327
Lane Linn Marion	229,826 136,408 115,475	255,377 145,253 107,957	144,835 76,731 64,368	190,805 128,832 75,702	219,139 144,006 94,195 22,372
Multnomah Polk Washington Yamhill	$\begin{array}{c} 16,078 \\ 87,660 \\ 77,935 \\ 121,013 \end{array}$	23,086 85,938 80,695 97,824	15,616 44,045 46,421 46,777	21,587 45,706 66,957 87,836	78,608 79,872 93,522
Total Dist. 1	1,003,684	1,030,352	551,416	777,468	964,141
District 2					
Clatsop Columbia Coos Curry Lincoln Tillamook	47,138 65,610 154,367 59,216 56,034 35,445	24,161 59,052 140,094 58,564 60,931 29,313	20,896 35,058 84,726 20,805 44,645 28,527	26,680 72,355 111,662 40,059 57,071 24,867	26,016 86,913 125,469 67,741 70,257 38,123
Total Dist. 2	417,810	372,115	234,657	332,694	414,519
District 3					
Douglas Jackson Josephine	$\begin{array}{r} 371,663 \\ 102,379 \\ 54,088 \end{array}$	321,332 108,452 63,700	$\begin{array}{r} 177,524 \\ 73,073 \\ 60,643 \end{array}$	353,019 111,211 65,764	306,737 197,305 52,906
Total Dist. 3	528,130	493,484	311,240	529,994	556,948
District 4					
Gilliam Hood River Morrow Sherman Umatilla Wasco Wheeler	27,296 11,194 61,622 714 186,925 93,632 131,481	48,837 12,185 129,728 175,931 76,631 152,907	$\begin{array}{c} 10,337\\ 9,601\\ 51,361\\ 971\\ 90,966\\ 30,596\\ 135,240\\ \end{array}$	5,015 10,788 24,957 15 178,985 35,012 147,828	29,498 13,544 89,916 4,468 173,831 105,292 170,066
Total Dist. 4	512,864	596,219	329,072	402,600	586,615
District 5 Baker Malheur Union Wallowa	71,468 2,441 95,065 111,783	67,964 27,395 112,325 93,944	37,565 219 83,049 54,072	26,425 3,550 116,582 58,922	81,945 48,039 140,786 202,839
Total Dist. 5	280,757	301,628	174,905	205,479	473,609
District 6					
Crook Deschutes Grant Harney Jefferson Klamath	$\begin{array}{c c} 27,810 \\ 34,003 \\ 118,760 \\ 2,141 \\ 31,824 \\ 80,963 \end{array}$	68,588 32,628 139,868 58,142 34,618 127,939	$\begin{array}{r} 4,211 \\ 10,265 \\ 76,069 \\ 3,299 \\ 115,923 \\ 126,002 \end{array}$	100,081 22,134 84,251 23,323 27,250 603,111	358,783 71,366 179,420 30,220 67,874 659,281
Lake	83,469	94,363	144,848	153,808	205,846
Total Dist. 6.	378,970	556,146	480,617	1,013,958	1,572,790
STATE TOTAL	3,122,215	3,349,944	2,081,907	3,262,193	4,568,622

Source: Bureau of the Census.

Table 5. Value of Forest Products Sold, by Farmers, by County (Oregon, 1934-1949)

District 1				
-	1			
Benton	\$ 23,560	\$ 32,061	\$ 68,377	\$ 233,700
Clackamas	111,129	80,217	160,518	533,848
Lane	77.762	101.142	271,780	754.163
Linn		48,139 61,298 21,899	81 239	364,382
Marion	43,467	61.298	192,477	327,112 38,882
Multnomah	12,389	21.899	25,715	38,882
Polk	33,543	1 49.893	57,184	155,915
Washington		36,245	46,394	285,701
Yamhili	45,123	66,011	80,641	391,776
Total District 1	\$ 455,556	\$ 496,905	\$ 984,325	\$3,085,479
District 2				
Clatsop		\$ 14,694	\$ 27,483	\$ 76,751
Columbia	16.722	18,425	50,133	235,630
Coos	22,871	18,425 43,362	50,133 35,912	215,622
Curry	8.058	3,961	14,760	183,941
Lincoln	20,116	28,944	49,593	273,388
Tillamook	24,026	23,123	22,216	114,582
Total District 2	\$ 97,960	\$ 132,509	\$ 200,097	\$1,099,914
District 3				
Douglas	\$ 66,528	\$ 56,592	\$ 197,044	\$ 730,396
Jackson	32.611	28,448	52,510	149.172
Josephine	13,637	28,448 31,546	52,510 42,743	149,172 88,943
Total District 3	\$ 112,776	\$ 116,586	\$ 292,297	\$ 968,511
District 4				
Gilliam	\$ 1.240	\$ 176	\$ 1,168	\$ 16,080
Hood River	\$ 1,240 19,331	7,353 15,726	3,989	25,126
Morrow	4.966	15.726	430	65,259
Sherman				
Umatilla	17,515	61.105	20,288	86,989
Wasco	16,241	8,467	5,041	56,930
Wheeler	4,751	7,075	43,714	123,874
Total District 4	\$ 64,044	\$ 99,902	\$ 74,630	\$ 374,258
District 5				3
Baker	\$ 8,910	\$ 4,787	\$ 4,060	\$ 130.864
Malheur	130	345	709	\$ 130,864 3,791
Union	14.406	24,314	22,405	49,644
Wallowa	7,662	14,893	12,634	141,884
Total District 5	\$ 31,108	\$ 44,339	\$ 39,808	\$ 326,183
District 6				
Crook	\$ 3,351	\$ 2,164	\$ 810	\$ 15,862
Deschutes	2,782	10,462	2,377	32,490
Grant	8,344	12.317	31,540	286,739
Harney	258	2,590	91,910	7,090
Jefferson	609	995	234	12,681
Klamath	6,650	766	3,770	57,271
Lake	743	6,810	4,001	101,764
Total District 6	\$ 22,737	\$ 36,104	\$ 42,732	\$ 513,897

Source: Bureau of the Census.

Other Forest Information

A great deal of data on Oregon's total forest industry may be found in many separate publications and agencies. From these, Tables 6 and 11 were selected. They are considered especially significant and are included here for convenient reference. The data deal with the over-all forest industry in the state.

The first two of these tables show log production by county and by jurisdiction for the entire state. It is of interest that national forests, with half the timber land, have supplied less than one-sixth of the recent harvest. Tables 9 and 10 give an idea of the upward production trend in the lumber industry over the past 25 years.

Table 8 is drawn from the results of a special commodity drain survey made by the U. S. Forest Service. The International 4-inch scale was used by the Forest Service in conformity with surveys in other areas of the United States. The cubic volume equivalents offer a comparison of the relative importance of the various uses of timber products. Sawlogs account for four-fifths of the total timber harvested in Oregon.

Table 11 is a summary of monthly second-growth Douglasfir sawlog prices taken from the weekly farm forest products market reports issued by the Extension Service. Some seasonal price variations can be seen even in the short length of time covered. The tendency toward higher prices in winter and lower prices in the summer probably was modified to some extent during this period by ceiling price regulations. These regulations went into effect in November 1951 and extended throughout the remainder of the period shown. The "most quoted prices" are those at which the bulk of the sales took place during the month.

Table 6. Log Production by Counties (Oregon, 1950)

		3.5			
District and county	Production on national forests ¹	Production on Indian lands ²	Production on O and C re- vested lands ³	Production on other forest land4	Total production ⁵
	Thousands of	Thousands of	Thousands of	Thousands of	Thousands of
	board feet	board feet	board feet	board feet	board feet
District 1			,		
Benton	1,200		3,675	192,168	197,043
Clackamas	94,700		5,374	277,465	377,539
Lane Linn	301,900 38,100		62,103 29,801	925,364	1,289,367 $578,984$
Marion	34,600		7,375	$511,083 \\ 98,530$	140,505
Multnomah			1,010	21,137	21,137
Polk	4,800		18,090	224.582	247,472
Washington	********			123,710	123,710
Yamhill	***********	1,000		130,181	131,181
Total Dist. 1	475,300	1,000	126,418	2,504,220	3,106,938
District 2					
Clatsop				158,789	158,789
Columbia				54,593	54,593
Coos	30,500		60,873	466,558	557,931 193,083
Curry Lincoln	4,500 7,200	28,002		188,583 $230,761$	265,963
Tillamook	13,100	20,002	2,700	499,638	515,438
Total Dist 2	55,300	28,002	63,573	1,598,922	1,745,797
District 3				2,000,02	-,, -,, -,
-	107 400	0.000	0000	010 907	1 126 000
Douglas Jackson	$125,400 \\ 76,400$	9,000	81,922 58,523	919,887 380,513	$egin{array}{c} 1,136,209 \ 515,436 \end{array}$
Josephine	15,500	***************************************	13,941	221,827	251,268
Total Dist 3	217,300	9,000	154,386	1,522,227	1,902,913
District 4					
Gilliam					
Hood River	20,100			30,105	50.205
Morrow	13,900			13,963	27,863
Sherman Umatilla	4.400	1 000		10100	53,566
Wasco	4,400 27,300	$1,000 \\ 45,000$		$\begin{array}{c} 48,166 \\ 21,875 \end{array}$	94,175
Wheeler	8,000			90,951	98,951
Total Dist. 4	73,700	46,000		205,060	324,760
District 5		,,,,,,,			
Baker	14 100		ŀ	140	14.540
Malheur	14,100			440	14,540
Union	12,600			26,765	39,365
Wallowa	10,300			47,943	58,243
Total Dist. 5	37,000			75,148	112,148
District 6					-
Crook	51 500			3,980	55 480
Deschutes	37.500			2,215	39,715
Grant	51,500 37,500 84,200			99,696	55,480 39,715 183,896
Harney	25,600				25,600
Jefferson	10,900	15,000		14,913	40,813
	10,000				271.904
Klamath	73,500	76,000	155	122,249	
Lake	73,500 80,800	76,000	199	122,249	80,800
	73,500		1		

 ¹ U.S. Forest Service.
 ² U.S. Indian Service.
 ³ Bureau of Land Management.
 ⁴ Does not include logs harvested from private lands within national forests. Includes production on lands coming within the jurisdiction of the State Forester, except O and C revested lands. Original data compiled by Oregon State Board of Forestry.
 ⁵ Does not include logs harvested from private lands within national forests

Table 7. Acreage and Volume of Timber Harvested, by Counties¹ (Oregon, 1949-1950)

District and county	19	49	1950		
	Acres	Thousands of board feet	Acres	Thousands of board feet	
District 1	Attes	Journ Jeer	210/63	boura reev	
Benton	7,579	193,930	8,948	195,843	
Clackamas	14,481	291620	14,955	282,839	
Lane	67.382	792,386	67,299	987,467	
Linn	$67,382 \\ 29,765$	516,930	$67,299 \\ 37,992$	540.884	
Marion	4,559	107,665	5,541	105,905	
Multnomah	727	11,958	1,030	21,137	
Polk	6,898	239,105	8,623	242.672	
Washington	10,786	161,840	10,108	123,710	
Yamhill	6,402	111,358	9,481	130,181	
Total District 1	148,579	2,426,792	163,977	2,630,638	
District 2				İ .	
Clatsop	23,126	162,117	14,987	158,789	
Columbia	3.266	46,771	4,580	1 54,593	
Coos	17,767	413,079	23.118	1 527.431	
Curry	5,109	85,397	8,507	188,583	
Lincoln	11,107	335,373	6,236	188,583 230,761 502,338	
Tillamook	29,353	436,452	29,507	502,338	
Total District 2	89,728	1,479,189	86,935	1,662,495	
District 3					
Douglas	55,269	959,306	57,377	1,001,809	
Jackson	39,435	327,056	39.798	439,036	
Josephine	20,990	185,737	24,337	235,768	
Total District 3	115,694	1,472,099	121,512	1,676,613	
District 4					
Gilliam		. [·		
Hood River	1.375	25,030	2,994	30,105	
Morrow	$\substack{1,375\\1,725}$	14,518	1,500	13,963	
Sherman				***************************************	
Umatilla	480	2,076 12,035	9,095	48,166	
Wasco	3,397	12,035	7,946	21,875	
Wheeler	$3,397 \\ 3,210$	13,298	7,946 $17,040$	90,951	
Total District 4	10,187	66,957	38,575	205,060	
District 5					
Baker	60	240	160	440	
Malheur					
Union	5,425	22,638	5,575	26,765	
Wallowa	6,600	37,528	14,210	47,943	
Total District 5	12,085	60,406	19,945	75,148	
District 6					
Crook	3,270	4,251	1,245	3,980	
Deschutes	1,945	1,209	1,000	2,215	
Grant	12,125	85,924	14,630	99,696	
Harney			************		
Jefferson	7,035	93,179	1,640	14,913	
Klamath	13,035	133,305	23,272	122,404	
Lake	5,211	27,400			
Total District 6	42,621	345,268	41,787	243,208	
STATE TOTAL	418,894	5,850,711	472,731	6,493,162	
Total U.S. Forest Service lands					
Service lands Total Indian Service	66,621	865,800	98,158	1,222,600	
lands	18,660	158,442	20,556	175,002	
GRAND TOTAL	504,175	6,874,953	591,445	7,890,764	

¹ Does not include timber harvested from private lands within national forests. Source: Oregon State Board of Forestry.

Table 8. PRODUCTION OF TIMBER PRODUCTS, BY CLASSES (Oregon, 1948)

Timber products class	Quantity produced	Equivalent cubic volume	Proportion of total production
Sawlogs Veneer logs and bolts Cooperage logs and bolts Pulpwood logs Shingle logs and bolts Pulpwood bolts Fuelwood Puling Poles Posts Miscellaneous	8,181,807 thousand B F ¹ 690,619 thousand B F 57,500 thousand B F 583,050 thousand B F 65,550 thousand B F 37,111 standard cords 555,000 standard cords 5,026,364 linear feet 455,490 pieces 4,491,623 pieces 1,666,000 cubic feet	Thousands of cubic feet 1,603,634 131,218 10,925 111,946 13,110 3,161 49,950 3,325 15,185 5,322 1,666	Per cent 82.2 6.7 6 5.7 .2 2.5 .2 8 .3 .1
• Total		1,949,442	100.0

¹ International ½-inch rule.

Source: Compiled from "Commodity Drain on Commercial Forests in Oregon and Washington, 1948" by U.S. Forest Service.

Table 9. Log Production in Oregon (1925-1950)

(1925-1930)					
Period	State total	Eastern Oregon ¹	Western Oregon ²		
	Thousands of board feet	Thousands of board feet	Thousands of board feet		
Average		,			
1925-1929	3,999,669	930,556	3,069,113		
1930-1934	2,325,001	637,191	1,687,810		
1935-1939	4,130,537	1,211,483	2,919,054		
1940-1944	6,625,709	1,546,169	5,079,540		
1945-1949	7,152,598	1,140,870	6,011,728		
Annual	•				
1925	3,832,254	957,469	2,874,785		
1926	3,877,838	970,443	2,907,395		
1927	3,755,146	756,751	2,998,395		
1928	4,003,290	903,555	3,099,735		
1929	4,529,815	1,064,560	3,465,255		
1930	3,076,605	868,225	2,208,380		
1931	2,257,234	676,020	1,581,214		
1932	1,463,012	393,275	1,069,737		
1933	2,206,355	631,820	1,574,535		
1934	2,621,801	616,615	2,005,186		
1935	3,270,026	1,014,940	2,255,086		
1936	4,075,821	1.213.086	2,862,735		
1937	4,702,465	1,327,035	3,375,430		
1938	3,779,639	1.027.037	2,752,602		
1939	4,824,734	1,475,319	3,349,415		
1940	5,358,700	1,479,080	3,879,620		
1941	6,864,136	1,598,926	5 265 210		
1942	6,930,163	1,693,793	5,265,210 5,236,370		
1943	7.046.544	1.491.042	5,555,502		
1944	6,929,000	1,468,000	5,461,000		
1945	5,903,077	1,070,181	4,832,896		
1946	6,689,537	1,254,815	5,434,722		
1947	7,900,495	1 266 071	6,634,424		
1948	8,394,628	1,266,071 1,190,976	7,203,652		
1948	6,875,251	922,304	5,952,947		
19503	7,890,764	1,084,911	6,805,853		

Includes Districts 4, 5, and 6, less Hood River County.
 Includes Districts 1, 2, and 3, plus Hood River County.
 Estimates for 1949 and 1950 do not include production from private lands within

national forests.

Source: Estimates for the years 1925 to 1946 inclusive, from U.S. Forest Service. Estimates from 1947 to 1950 from U.S. Forest Service based on statistics compiled by Oregon State Board of Forestry.

Table 10. Lumber Production in Oregon (1925-1950)

Period	State total	Eastern Oregon ¹	Western Oregon ²
	Thousands of board feet	Thousands of board feet	Thousands of board feet
Average	00.07.0 7227	000.0 7000	,
1925-1929	4,363,980	997,630	3,366,350
1930-1934	2,504,335	680,518	1,823,817
1935-1939	4,026,016	1,280,902	2,745,114
1940-1944	6,150,427	1,710,551	4,439,876
1945-1949	6,917,205	1,371,764	5,545,441
Annual			
1925	4,216,383	1,049,661	3,166,722
1926	4,454,735	1,040,832	3,413,903
1927	3,992,852	840,060	3,152,792
1928	4,371,924	961,440	3,410,484
1929	4,784,009	1,096,159	3,687,850
1930	3,654,075	940,165	2,713,910
1931	2,628,035	710,193	1,917,842
1932	1,603,892	424,662	1,179,230
1933	2,256,028	657,437	1,598,591
1934	2,379,642	670,131	1,709,511
1935	3,145,237	1,019,918	2,125,319
1936 1937	4,077,424	1,290,797	2,786,627
	4,351,723	1,418,951	2,932,772
1938	3,790,896	1,165,482	2,625,414
1939	4,764,802	1,509,361	3,255,441
40.4	5,202,111	1,583,600	3,618,511
1941	6,346,165	1,868,093	4,478,072
72 2	6,480,178	1,810,516	4,669,662 $4,725,539$
40.4	6,401,424	1,675,885	
10.15	6,322,259 5,003,547	$1,614,664 \\ 1,192,352$	4,707,595 $3,811,195$
1946	6,328,317	1,382,344	4.945.973
1947	7,201,644	1,302,344 $1,400,787$	5,800,857
1948	7,870,494	1,504,027	6,366,467
1949	8.182.024	1.379.311	6,802,713
1950	9,024,194	1,559,194	7,465,000
1730	0,041,101	1,000,104	1, 100,000

¹ Includes Districts 4, 5, and 6, less Hood River County.
 ² Includes Districts 1, 2, and 3, plus Hood River County.
 Source: Estimates for years 1925 to 1946 inclusive, from U.S. Forest Service. Estimates from 1947 to 1950 are from the West Coast Lumbermen's Association and the Western Pine Association.

Table 11. CAMP-RUN PRICES OF SECOND-GROWTH DOUGLAS-FIR SAWLOGS IN THE WILLAMETTE VALLEY (May 1951-July 1952)

		Prices per thous	and board feet
	Month and year	Range	Most quoted
July August September October November		\$34 to \$45 30 to 45 30 to 41 32 to 42 32 to 44 34 to 48 37 to 50 38 to 45	\$40 35 to \$38 35 to 38 35 to 38 37 to 40 40 to 42 40 to 42 40 to 42
March April May June		\$38 to \$45 38 to 45 38 to 45 38 to 45 38 to 45 38 to 45 38 to 45 36 to 45	\$40 to \$42 40 to 42 40 to 42 40 to 42 40 to 42 40 to 42 40 to 42 40 to 42

Source: Oregon State College Extension Service.

Oregon Agricultural Statistical Bulletins

At the present time, bulletins containing Oregon agricultural statistics include the following:

Extension Bulletin 730, Oregon's Farm Forest Products, 1925-1951

Extension Bulletin 729, Oregon's Grain and Hay Crops, 1925-1952

Extension Bulletin 724, Oregon's Specialty Horticultural Crops, 1936-1949

Extension Bulletin 722, Oregon's Long-Term Trends in Agriculture (1925-1929 to 1945-1949)

Extension Bulletin 718, Oregon's Meat Animals and Wool, 1925-1951

Extension Bulletin 710, Oregon's Small Fruit Crops, 1936-1949

Extension Bulletin 701, Oregon's Potatoes and Truck Crops, 1870-1949

Extension Bulletin 700, Oregon's Tree Fruit and Nut Crops, 1910-1949

Extension Bulletin 696, Oregon's Specialty Field and Drug Crops, 1915-1948

Extension Bulletin 694, Oregon's Seed Crops, 1936-1947

Extension Bulletin 680, Oregon's Dairy Industry, 1867-1947

Extension Circular 536, supplementing Extension Bulletin 680

Extension Bulletin 679, Oregon's Specialty Animal Industries, 1936-1946

Extension Bulletin 678, Oregon's Farm-Raised Poultry Products, 1909-1947

Extension Circular 537, supplementing Extension Bulletin 678

Extension Bulletin 660, Oregon's Farm Price Data, 1909-1944

Extension Bulletin 641, Oregon's Farm Products for Market, 1936-1940

Other statistical bulletins are in the process of preparation.