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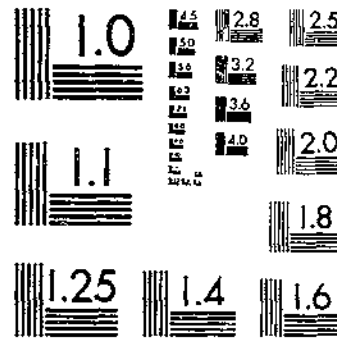
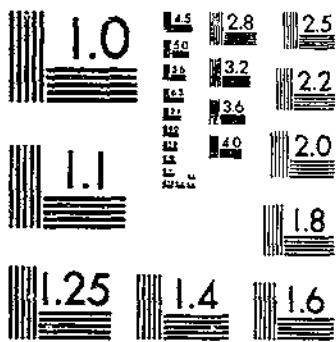
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SB. 21 (1927) - U.S.D.A. - STATISTICAL BULLETINS
AMERICAN FORESTS AND FOREST PRODUCTS
REYNOLDS PAPER TRADE

START



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UNITED STATES DEPARTMENT OF AGRICULTURE
STATISTICAL BULLETIN NO. 21

Washington, D. C.



October, 1927

AMERICAN FORESTS AND FOREST
PRODUCTS

Prepared by the Forest Service

R 630.5 U53-13 No. 21-29
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INTRODUCTION

This bulletin¹ is a reference book for all persons interested in American forests and their products. It includes most of the general statistical tables used by the Forest Service, selected with the purpose of giving a broad view of forest conditions in the United States and of the industries dependent upon the forests. Although the information is presented largely from the national viewpoint, the growing need for State forest statistics has been recognized in the introduction of a newly compiled series of State lumber production tables, giving the complete census record for all but four of the States. Lumber production by kinds of wood is also shown for the first time in a series covering 13 of the most important woods.

¹ Compiled under the direction of R. V. Reynolds, forest examiner, principal compiler and computer, H. P. Person, statistician in forest products, assisted by Mrs. Clara F. Love; principal check by Miss A. M. Moynes; Part 5 compiled by Charles W. Boyce, forest examiner. For valuable suggestions and criticisms acknowledgment is made to Lewis P. Flory, marketing specialist, Bureau of Agricultural Economics.

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Most of the basic figures have been taken from bulletins issued in past years by the Bureau of the Census or the Forest Service or the two bureaus in cooperation. Drafts have also been made upon the records of the Bureau of Foreign and Domestic Commerce, the Bureau of Agricultural Economics, and several other organizations whose work has to do in one way or another with forest industries.

Most production bulletins do not contain the cumulative record. In order to obtain long-time trends it has been necessary in the past to assemble a considerable number of bulletins, arranged in various ways, and take from them the needed figures. It is often difficult for a person unacquainted with the record to select correct and comparable figures for a considerable period. In the present compilation are provided, under one cover, tables which contain compiled figures covering long periods, some of which can not be had outside of departmental records. An effort has been made to give in each subject as complete an exhibit as possible of the usable Government records as far back as they extend. Statistics expressed in valuation are likely to prove misleading unless careful corrections are applied to compensate for the fluctuations in the value of money. For that reason statistics of quantity have been given preference over those of valuation where both are available.

In brief, the general plan has been to put the principal existing data into the most convenient form for the use of foresters, economists, national and State officials, and others interested in the trends revealed.

1. FOREST STATISTICS OF THE UNITED STATES

Including Selected Statistics of National Forest Administration

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FOREWORD

The tables covering forest statistics of the United States give a wide view of the conditions affecting the timber supply of the United States. For purposes of comparison, world tables are introduced giving a condensed statement of the forest areas and the wood production and consumption of all the principal countries.

The series of national forest tables affords an index of the concrete results of forest administration by the Government, which is the largest single owner and manager of forest lands in the United States.

TABLE I.—*Areas: Forest areas of the world, by principal divisions and countries*

Division and country	Forest area	Division and country	Forest area
Asiatic Russia.....	1,135,153,150	Bogian Congo.....	180,000,000
India.....	280,139,320	Rhodesia.....	170,304,000
China.....	100,000,000	Nigeria.....	130,770,000
Dutch East Indies.....	154,339,000	French Congo.....	80,000,000
Japan.....	90,484,610	Cameroun.....	35,000,000
Other Asia.....	264,509,280	Ivory Coast.....	30,000,000
Asia.....	2,098,014,500	Other Africa.....	162,378,000
Brazil.....	1,000,000,000	Africa.....	797,458,000
Argentina.....	264,000,000	Russia.....	440,000,000
Peru.....	224,000,000	Sweden.....	55,550,000
Colombia.....	150,000,000	Finland.....	49,110,000
Bolivia.....	128,000,000	Germany.....	30,985,810
Venezuela.....	105,830,000	France.....	25,508,420
Other South America.....	222,850,000	Other Europe.....	172,744,200
South America.....	2,092,690,000	Europe.....	774,118,400
Canada.....	598,740,000	New Guinea.....	160,020,000
United States ¹	450,000,000	Australian Commonwealth.....	60,291,500
Alaska.....	95,000,000	New Zealand.....	17,073,920
Mexico.....	74,100,000	Other Oceania.....	18,073,300
Other North America.....	128,111,000	Australia and Oceania.....	283,458,720
North America.....	1,413,957,000	Total world divisions.....	7,487,680,770

Compiled from "Forest Resources of the World," by R. Zon and W. N. Sparhawk.

¹ Includes approximately 50,000,000 acres incapable of producing saw timber on a commercial scale. The figures for many other countries also include areas of low-grade forest land.

TABLE 2.—*Areas: Continental United States, classified by economic uses*

Present conditions (1920)	Acres	Per cent	Potential conditions	Acres	Per cent
Improved land.....	503,000,000	26.4	Improved land.....	503,000,000	42.0
In harvested crops.....	385,000,000	19.2	Improved land, 1920.....	503,000,000	26.4
In pasture (about).....	70,000,000	3.6	Irrigable, unirrigated.....	30,000,000	1.6
In fallow, lanes, farmsteads, land lying idle, crops not harvested, etc.....	68,000,000	3.6	Wet land requiring drainage only.....	30,000,000	1.6
			Wet land requiring drainage and clearing.....	60,000,000	3.1
			Forest and cut-over, requiring clearing only.....	50,000,000	2.6
			Unimproved and range land.....	127,000,000	0.7
Forested, cut-over, and burnt-over land.....	1,465,000,000	24.4	Forest land.....	1,355,000,000	18.7
In farms, pastured (about).....	100,000,000	5.2	Eastern States.....	250,000,000	13.2
In farms, not pastured (about).....	68,000,000	3.6	Western States.....	105,000,000	5.6
Not in farms.....	7,297,000,000	15.6			
Unimproved pasture and range land.....	1,803,000,000	45.4	Unimproved pasture and range land.....	1,555,000,000	34.6
In farms, pastured (about).....	150,000,000	7.9	Eastern States.....	35,000,000	3.3
In farms, not pastured (about).....	135,000,000	7.1	Western States.....	595,000,000	31.3
Not in farms, mostly pastured (about).....	578,000,000	30.4			
Nonagricultural land.....	72,000,000	3.8	Nonagricultural land.....	50,000,000	4.7
Cities and villages.....	10,000,000	.5	Cities and villages.....	20,000,000	1.1
Public roads.....	18,000,000	1.0	Public roads.....	25,000,000	1.3
Railroad rights of way.....	4,000,000	.2	Railroad rights of way.....	6,000,000	.3
Desert (not grazed).....	40,000,000	2.1	Desert, nonirrigable.....	30,000,000	2.0
Total.....	1,903,000,000	100.0	Total.....	1,903,000,000	100.0

Baker, O. E.: A graphic summary of American agriculture. Agriculture Yearbook, 1921, pp. 407-500, illus., 1922. The author remarks: "It is possible to increase the area of improved land about 300,000,000 acres, or 60 per cent, by irrigation, drainage, clearing, and dry farming. But until farm products are higher in price most of this reclamation work would not prove profitable. On the other hand, although there are about 355,000,000 acres of humid land so hilly or sterile as to be fit only for forests, the price of lumber will probably warrant the additional use permanently of 100,000,000 acres of poor potentially arable land for forest instead of crops. In other words, the present forest and cut-over area is not likely to decrease greatly. The area in cities and villages is relatively insignificant and will remain so even with double or treble the present population."

¹ Excluding 60,000,000 acres of piñon-juniper, mesquite, oak, scrub, and chaparral. The forest area shown has been increased by later estimates to 400,500,000 acres.

² About one-third in national forests.

³ Including the 60,000,000 acres described in note 1.

⁴ Absolute forest land, excluding piñon-juniper, oak, scrub, mesquite, and chaparral. See author's remarks above.

⁵ Including piñon-juniper, oak, scrub, mesquite, and chaparral.

TABLE 3.—*Areas: Forest land, by ownership, 1925*

[Thousand acres—i. e., 000 omitted]

Region	Total forest area	Federal land		State, county, and municipal	Private land	
		Total	National forest		Total	Farm wood lots
Eastern and southern.....	340,600	5,600	4,600	7,600	336,400	116,500
Rocky Mountain.....	60,300	51,700	48,300	2,000	7,100	3,300
Pacific coast.....	59,100	31,800	28,300	1,600	25,700	7,000
Total.....	469,000	89,100	81,200	11,200	369,200	127,000

Report on Senate Resolution 311 (66th Cong., 2d sess.), revised as shown in "Timber: Mine or Crop?" (Agriculture Yearbook, 1922). Areas of State, county, and municipal forests, revised to December 31, 1925.

FOREST STATISTICS OF THE UNITED STATES

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TABLE 4.—Areas: Forest land, by character of growth, 1920

Region ¹	Original forest land		Present forest land							
			Coniferous		Hardwoods		Total ²		Saw timber	
	1,000 acres	Per cent	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
New England.....	38,998	4.7	10,208	9,500	25,708	5.5	2,000	9,201	8,872	5,575
Middle Atlantic.....	69,010	8.5	11,560	17,128	28,078	6.1	1,890	9,559	10,783	6,430
Lake.....	103,680	12.6	28,150	28,950	57,100	12.2	10,108	13,030	12,570	20,500
Central.....	170,550	20.7	3,420	60,002	60,192	12.8	7,600	24,301	26,011	2,270
South Atlantic and East Gulf.....	170,240	20.7	71,700	27,300	99,000	21.1	18,300	27,000	32,080	20,720
Lower Mississippi Valley.....	128,400	15.6	42,004	30,201	78,805	10.8	20,835	20,200	24,075	13,765
Rocky Mountain.....	63,720	7.8	60,842	—	60,842	12.9	37,748	3,318	14,633	5,250
Pacific ³	77,120	9.4	50,100	—	50,100	12.8	39,683	6,202	7,425	0,700
United States.....	822,738	100.0	293,434	178,041	469,475	100.0	138,160	113,756	130,359	81,200

Compiled from report on Senate Resolution 311 (68th Cong., 2d sess.) and "Forest Resources of the World," by R. Zon and W. N. Sparhawk.

¹ Forest regions. See fig. 1, A.

² The areas given in this table refer only to land capable of producing saw timber or pulp timber in commercial quantities, and do not include the open woodland and chaparral of the Southwest.

³ Alaskan areas are not tabulated because so little is known of the interior forests that the best estimates are only approximations. The figures now commonly used indicate 15,000,000 acres of coniferous forest and 5,000,000 acres of hardwoods. The bulk of the merchantable timber is confined to a belt along the coast of the southeastern part of the Territory, containing approximately 5,000,000 acres of forest.

TABLE 5.—Areas: Forest land, original and present, by States and regions, 1920

State and region ¹	Total land area ²	Forest areas	
		Original forest	Present forest ³
Northeastern:			
Connecticut.....	3,084,800	3,008,000	1,451,000
Delaware.....	1,257,000	1,130,000	350,000
Maine.....	19,132,800	18,560,000	15,000,000
Maryland.....	6,362,240	5,760,000	2,288,000
Massachusetts.....	5,144,980	5,120,000	2,281,000
New Hampshire.....	5,779,840	5,760,000	3,944,000
New Jersey.....	4,803,960	4,486,000	2,000,000
New York.....	30,498,500	30,080,000	12,100,000
Pennsylvania.....	28,622,480	28,160,000	12,000,000
Rhode Island.....	632,830	610,000	280,000
Vermont.....	5,839,360	5,760,000	2,792,000
Lake States:			
Michigan.....	30,787,200	35,200,000	18,400,000
Minnesota.....	51,740,120	38,400,000	20,900,000
Wisconsin.....	35,363,810	30,080,000	17,800,000
Central:			
Illinois.....	35,807,520	16,000,000	3,148,000
Indiana.....	23,068,800	19,840,000	3,500,000
Kentucky.....	25,715,840	24,320,000	9,400,000
Missouri.....	43,955,280	32,000,000	13,820,000
Ohio.....	28,073,600	25,600,000	4,000,000
Tennessee.....	20,079,680	25,600,000	12,000,000
West Virginia.....	15,374,080	15,300,000	3,500,000
North Carolina pine:			
North Carolina.....	31,193,600	30,080,000	18,000,000
South Carolina.....	10,516,800	17,920,000	10,000,000
Virginia.....	23,767,080	24,060,000	12,000,000

¹ These are lumber-production regions, based mainly upon the organization of the lumber producers into associations. They are shown graphically in fig. 1, B.

² Excludes water surface.

³ Excludes 80,000,000 acres of Juniper, piñon, and chaparral in the southwest; includes 81,200,000 acres of idle lands, once forested, but now incapable of regeneration to commercial timber without planting.

TABLE 5.—*Areas: Forest land, original and present, by States and regions, 1920—Continued*

State and region	Total land area	Forest areas	
		Original forest	Present forest
Southern pine:			
Alabama	32,818,560	32,000,000	28,000,000
Arkansas	33,610,000	32,000,000	21,500,000
Florida	36,111,040	28,500,000	19,000,000
Georgia	37,584,000	30,480,000	20,000,000
Louisiana	29,091,760	25,600,000	17,365,000
Mississippi	20,671,680	18,800,000	17,000,000
Oklahoma	44,424,060	12,000,000	8,000,000
Texas	107,034,720	30,000,000	15,000,000
Pacific (north):			
Oregon	61,188,380		23,275,000
Washington	42,775,040	77,120,000	17,550,000
Pacific (south):			
California	98,017,280		18,275,000
Nevada	70,285,440		484,000
Rocky Mountain (north):			
Idaho	53,340,580		16,301,000
Montana	63,523,840		13,020,000
Rocky Mountain (south):			
Arizona	72,818,400	61,800,000	5,350,000
Colorado	66,311,120		8,682,000
New Mexico	78,401,020		5,550,000
Utah	52,597,760		3,688,000
Wyoming	62,430,720		5,710,000
Prairie:			
Iowa	36,575,010	5,120,000	2,314,000
Kansas	52,335,360	4,480,000	
Nebraska	49,157,120	1,000,000	5,500,000
North Dakota	44,917,120	640,000	
South Dakota	49,195,520	1,920,000	4,1,173,000
United States	41,903,210,640	822,238,000	469,475,000
SUMMARY BY REGIONS			
Northeastern	411,324,160	108,518,000	54,380,000
Lake	123,900,160	103,680,000	57,100,000
Central	198,704,880	158,720,000	54,308,000
North Carolina pine	76,478,080	72,910,000	40,000,000
Southern pine	410,222,720	225,680,000	137,865,000
Pacific:			
North	103,003,520	77,120,000	40,825,000
South	109,902,720		18,750,000
Rocky Mountain:			
North	146,870,400	61,800,000	30,237,000
South	332,609,020		28,808,000
Prairie	231,180,160	13,700,000	0,987,000

Compiled from basic tables of the report on Senate Resolution 311 (66th Congress, 2nd session), and Census estimates of land area.

* Includes 30,000 acres in the District of Columbia, not tabulated.

† Includes eastern South Dakota.

‡ Western South Dakota (Black Hills) only.

FOREST STATISTICS OF THE UNITED STATES

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TABLE 6.—Areas: Publicly owned forest lands, by States, December 31, 1925¹

State	State forest lands				Municipal and county forests and parks	Total State, county, and municipal forest lands	Aggregate, including national forest lands ²
	Forests	Parks	Other	Total	Acres	Acres	
Alabama							315,116
Arizona							11,353,022
Arkansas							888,842
California							10,235,058
Colorado							13,424,828
Connecticut	20,000	7,000	3,000	29,000	15,543	44,513	44,513
District of Columbia					3,424	3,424	3,424
Florida					1,020	1,020	334,691
Georgia							298,538
Idaho	700,000	7,200	200,000	907,200	160	907,360	19,000,360
Illinois					1,220	30,078	31,298
Indiana	3,547	4,430	10,500	18,477		18,477	18,477
Iowa					5,000	12,000	12,000
Kansas					245	200	445
Kentucky	3,624		15,000	18,624		18,624	41,284
Louisiana	2,260		202,000	204,260		204,260	204,260
Maine	160	25	330,000	330,125	835	330,930	333,216
Maryland	3,835		2,000	5,835	14,770	20,605	25,330
Massachusetts	97,000	12,000	48,000	157,000	52,603	209,603	209,603
Michigan	333,000	7,745	739,000	1,079,745	3,495	1,083,240	1,210,002
Minnesota	350,000	38,279	650,000	1,038,279	7,635	1,045,914	2,037,020
Missouri			40,000	71,500		71,500	71,500
Montana	500,000			500,000		566,000	16,474,330
Nebraska			747	500	1,247	14,000	221,103
Nevada							4,976,558
New Hampshire	20,338		575	21,113	10,612	31,725	448,074
New Jersey	18,054	10,000	4,000	38,054	35,230	74,184	80,960
New Mexico						185,000	8,666,435
New York	2,028,741	83,212	15,500	2,125,453	170,574	2,296,027	2,311,681
North Carolina		1,224	85,600	97,324	37,267	124,581	500,913
North Dakota		250	17,300	17,550		17,550	17,550
Ohio	33,773	32,510	22,000	89,283	13,887	103,050	103,050
Oklahoma			27,300	27,300		27,300	88,780
Oregon		640	77,879	78,505	160,400	244,914	13,461,154
Pennsylvania	1,131,855	9,611	2,624	1,144,050	13,986	1,158,046	1,329,148
Rhode Island					104	104	104
South Carolina							68,101
South Dakota			80,000	80,000		80,000	1,144,357
Tennessee			22,110	22,110		22,110	318,180
Texas	5,632	550	50,000	56,582		57,682	57,682
Utah			68,000	66,000	1,710	67,710	7,510,283
Vermont	30,204	160	713	31,377	5,963	37,340	37,340
Virginia	588		1,500	2,088	9,700	11,788	606,207
Washington	30,703	6,500	1,200,000	1,247,203	14,064	1,288,227	10,959,577
West Virginia	15,383			15,383		15,383	338,124
Wisconsin	97,000	91,000	150,000	338,000	(6)	338,000	338,000
Wyoming			23,000	23,000		23,000	8,528,740
Continental United States	5,501,077	368,243	4,670,380	10,539,700	697,447	11,237,147	148,640,742
Alaska							21,313,172
Hawaii	1,587,228			1,587,228		1,587,228	1,587,228
Puerto Rico	40,000			30,000	70,000	70,000	82,448
Total United States	6,128,305	308,243	4,700,380	11,100,026	697,447	11,801,375	170,653,585

State information supplied by State foresters.

¹ Few, if any, of the public forest reservations are entirely covered with saw timber. The figures in this table are recent estimates which can not be reconciled with the figures given in Table 4.² National forest net area as of June 30, 1926. See Table 29. The figures do not include the forested land within Indian reservations, national parks, national monuments, some military reservations, and the unreserved public domain.³ Mostly marsh, game preserves, and public shooting grounds.⁴ Of this, 77,000 acres is State swamp land.⁵ Described as "forest and park" land.⁶ Practically all villages and cities have forested areas or parks for recreation.⁷ Government lands only. Total area reserved 882,001 acres Jan. 1, 1926.

TABLE 7.—Areas: Woodland on farms, by States and lumber regions, 1880, 1910, 1920, and 1925

State and lumber region ¹	1880 woodland ²	1910 woodland ²	1920			1925	
			Timberland ³	Farms reporting	Total woodland ²	Woodland pasture	Total woodland ²
Alabama.....	10,430,727	9,444,764	2,501,297	50,980	8,301,177	1,928,087	5,784,045
Arizona.....	13,300	100,001	54,612	92	523,048	388,576	436,786
Arkansas.....	7,861,100	8,511,510	2,352,478	44,531	7,396,028	1,392,676	5,392,900
California.....	1,072,810	4,541,707	572,039	2,955	4,252,287	4,227,034	4,005,423
Colorado.....	44,117	891,008	142,929	755	1,415,420	1,114,401	1,352,067
Connecticut.....	416,673	757,743	72,036	3,369	683,719	350,652	720,023
Delaware.....	270,020	252,032	46,187	2,517	222,658	10,380	198,500
District of Columbia.....	3,321	689	49	7	828	96	276
Florida.....	2,183,601	3,007,638	518,858	7,507	2,780,700	793,752	2,292,083
Georgia.....	15,200,226	13,002,741	2,693,310	65,420	10,491,848	2,324,250	7,045,813
Idaho.....	11,892	581,580	173,640	2,371	820,878	640,130	743,561
Illinois.....	4,935,575	3,147,879	458,164	20,051	3,102,570	1,805,066	2,635,608
Iowa.....	5,935,303	3,370,701	808,821	39,909	3,141,612	1,678,040	2,710,062
Kansas.....	2,765,200	2,314,115	152,442	8,183	2,295,274	1,970,145	2,212,040
Kentucky.....	10,100,072	1,205,101	41,304	2,518	1,313,003	501,057	904,306
Louisiana.....	4,557,332	4,316,601	889,483	9,152	3,014,040	674,327	1,406,210
Maine.....	2,682,296	2,775,821	613,001	20,318	2,447,897	975,545	2,473,037
Maryland.....	1,034,019	1,467,335	305,788	12,835	1,327,221	187,183	1,132,043
Massachusetts.....	1,004,080	1,061,583	218,343	0,744	1,030,386	482,453	1,114,672
Michigan.....	4,452,265	2,927,554	442,047	20,033	3,217,000	2,407,150	3,301,781
Minnesota.....	2,036,720	3,022,301	529,302	15,878	4,182,650	3,550,303	4,749,811
Mississippi.....	9,114,323	7,883,558	1,597,249	29,290	7,614,598	2,027,611	5,447,007
Missouri.....	10,137,790	8,018,072	1,301,530	50,734	8,533,857	4,780,176	7,405,843
Montana.....	3,678	595,370	146,482	1,349	1,610,482	1,311,815	1,545,773
Nebraska.....	321,568	833,208	30,337	1,710	900,631	657,223	883,208
Nevada.....	18,697	48,209	2,015	35	28,637	33,060	69,022
New Hampshire.....	1,200,520	1,502,389	427,115	8,011	1,209,838	779,561	1,316,214
New Jersey.....	705,052	533,131	74,753	3,058	454,702	43,610	297,152
New Mexico.....	210,224	1,491,025	67,193	420	1,817,400	2,144,857	2,314,905
New York.....	5,105,736	4,436,145	1,027,768	49,179	4,160,567	2,025,249	3,805,029
North Carolina.....	13,868,086	12,451,338	2,107,021	61,632	10,200,517	1,380,769	8,456,483
North Dakota.....	(7)	421,577	8,769	321	679,838	337,246	501,702
Ohio.....	5,082,507	3,235,376	800,844	55,727	3,108,029	1,854,403	2,827,403
Oklahoma.....	3,508,010	220,472	4,591	4,206,171	2,071,895	3,129,973	
Oregon.....	1,424,417	2,237,820	760,461	7,720	2,300,506	2,144,066	2,064,037
Pennsylvania.....	5,810,431	4,281,335	1,106,136	66,362	4,043,002	1,361,001	3,851,180
Rhode Island.....	182,006	185,909	30,210	572	130,402	50,063	144,024
South Carolina.....	7,255,121	6,339,142	1,284,102	28,373	5,302,676	1,068,550	3,570,305
South Dakota.....	1,803,294	383,144	14,344	945	636,183	287,601	400,054
Tennessee.....	11,232,576	8,007,733	2,113,221	68,775	7,080,160	1,384,385	5,562,497
Texas.....	15,851,306	27,658,413	1,06,080	16,770	14,332,913	11,230,068	12,600,824
Utah.....	2,303	145,610	8,408	82	212,702	97,357	161,228
Vermont.....	1,563,467	1,566,698	473,717	13,247	1,428,360	1,031,310	1,549,034
Virginia.....	9,128,001	8,414,030	2,150,030	55,421	7,907,352	1,331,719	6,885,232
Washington.....	437,696	1,511,551	337,551	5,805	1,813,001	1,317,170	1,855,583
West Virginia.....	8,182,350	3,068,836	1,134,780	26,167	3,108,444	905,088	3,168,023
Wisconsin.....	4,768,046	5,377,530	513,504	20,102	5,401,910	4,431,418	5,048,127
Wyoming.....	510	252,152	34,030	350	421,806	170,749	445,161
Total.....	190,255,741	190,805,534	35,270,527	916,871	167,730,704	76,008,848	142,775,542
Northeastern.....	20,940,387	18,828,632	4,548,576	17,275	17,230,255	7,333,271	16,205,189
Lake.....	11,261,037	12,927,525	1,515,543	71,613	15,101,860	10,394,859	13,050,719
Central.....	54,510,478	37,651,213	9,438,241	300,612	34,564,300	13,887,164	29,152,441
North Carolina plain.....	30,240,808	27,295,501	5,541,213	145,328	23,500,474	3,726,837	15,882,080
Southern plain.....	65,390,082	77,394,095	11,078,168	218,250	55,337,805	23,025,580	12,488,054
Pacific:							
North.....	1,862,413	3,770,377	1,007,015	13,015	4,122,057	3,402,133	4,520,220
South.....	1,091,507	4,589,978	874,054	2,900	4,280,924	4,201,003	4,735,045
Rocky Mountain:							
North.....	15,570	1,180,426	323,331	3,720	2,407,338	1,957,755	2,280,334
South.....	270,455	2,880,446	307,942	1,654	4,391,006	4,116,813	4,711,137
Prairie.....	4,143,307	5,128,252	217,416	13,407	5,725,310	3,903,123	5,001,420

Compiled from Census bulletins.

¹ Lumber production regions. See fig. 1-B.² Woodland comprises all farm wood lots, natural or planted, and cut-over land with young growth. It excludes lands covered with chaparral or woody shrubs.³ Timberland is that part of the total forested area on farms which is covered with trees mostly of saw-log sizes.

* See South Dakota.

† Figures for Dakota Territory.

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TABLE 8.—Timber stand: Total, with saw timber, United States and Alaska, by regions, 1920

Region ¹	Total stand			Saw timber			
	On all areas		On saw timber areas	On cord-wood areas	All woods	Soft-woods	
	Million cubic feet	Per cent	Million cubic feet	Million board feet	Million board feet	Million board feet	
New England.....	29,850	3	1,492	5,358	40,790	38,480	11,319
Middle Atlantic.....	24,807	3	1,126	7,771	44,857	15,953	26,504
Lake.....	59,584	7	41,634	9,050	110,110	40,760	69,350
Central.....	85,118	11	61,310	23,798	144,470	11,318	133,152
South Atlantic and East Gulf.....	95,158	13	73,060	21,698	220,577	130,827	83,760
Lower Mississippi Valley.....	118,364	16	95,292	23,112	280,908	145,368	132,600
Rocky Mountain.....	61,893	8	53,795	8,138	233,141	223,141	(*)
Pacific coast.....	287,724	39	274,874	12,950	1,141,031	1,141,031	(*)
United States.....	745,588	100	632,412	113,176	2,214,893	1,765,218	460,075
Alaska ²	8	—	—	—	102,000	100,000	2,000
United States and Alaska.....	745,588	100	632,412	113,176	2,316,893	1,855,218	461,675

Compiled from Report on Senate Resolution 311 (60th Cong., 2d sess.) and "Forest Resources of the World." An earlier estimate of the saw timber stand in the United States is found in a report published in 1913 by the Bureau of Corporations, Department of Commerce and Labor, entitled "The Lumber Industry, Part I, Standing timber." Still earlier estimates were published in "Timber, Its Strength, Seasoning, and Grading," by H. S. Botts.

¹ Forest regions. See fig. 1-A.

² Relatively small quantities of hardwoods. No estimates available.

³ Figures so far as given are only approximations owing to lack of knowledge, particularly of the forests of the interior.

TABLE 9.—Timber stand: Saw timber, United States, by species and regions, 1920¹

[Million board feet—i. e., 1,000,000 omitted]

Species	New England	Middle Atlantic	Lake	Central	S. Atlantic and East Gulf	Lower Mississippi	Total
Oak.....	1,610	5,600	8,301	64,712	27,889	40,460	157,372
Birch, beech, and maple.....	8,143	16,897	38,076	20,505	4,523	4,641	90,781
Red gum.....	—	176	—	3,728	13,400	26,918	44,222
Chestnut.....	960	3,754	—	—	7,089	6,616	10,319
Hickory.....	40	412	187	6,791	3,183	5,171	15,784
Cottonwood and aspen.....	374	13	900	2,131	1,340	5,067	10,924
Ash.....	215	513	1,893	2,920	1,256	3,182	9,988
Yellow poplar.....	—	126	7	5,103	4,020	265	9,511
Others.....	77	2,113	21,887	19,174	21,524	36,086	101,771
Eastern hardwoods.....	11,319	28,604	60,360	133,152	83,750	132,600	460,075
Southern yellow pine.....	—	—	—	305	121,442	135,884	257,691
Bluejack.....	1,804	5,036	18,301	3,010	1,845	—	30,896
Spruce and fir.....	23,071	2,948	3,772	—	881	—	31,572
Cypress.....	—	—	—	—	11,203	11,713	22,921
White and Norway pine.....	9,816	4,037	8,000	515	1,039	—	23,457
Others.....	2,889	23,332	10,087	2,528	302	711	24,500
Eastern softwoods.....	38,480	15,353	40,760	11,318	130,827	146,398	301,048
Species	Rocky Mt.	Pacific coast	Total				
Douglas fir.....	—	—	—	36,934	558,571	595,605	
Western yellow pine and Jeffrey pine.....	—	—	—	66,125	183,453	240,578	
Western hemlock.....	—	—	—	1,092	94,000	95,092	
True firs.....	—	—	—	8,870	82,470	91,340	
Redwood.....	—	—	—	—	72,208	72,208	
Western white pine and sugar pine.....	—	—	—	18,536	38,485	57,071	
Western red cedar.....	—	—	—	4,348	48,000	53,348	
Lodgepole pine.....	—	—	—	39,353	4,566	43,910	
Spruce.....	—	—	—	26,467	13,355	30,822	
Others.....	—	—	—	21,300	44,914	66,280	
Western softwoods.....	—	—	—	223,141	1,141,031	1,364,172	

Report on Senate Resolution 311 (60th Cong., 2d sess.).

¹ Forest Regions. See fig. 1, A.

² Includes small amounts of various species of yellow pine.

TABLE 10.—*Timber growth: Annual quantities, present and possible, by timber types*
 [In millions—i. e., 000,000, omitted]
 EASTERN UNITED STATES

Timber types ¹	Character of forest management ²	Growing areas ³	Annual growth	
			Total	Saw timber
Spruce—fir: Northeast.....	Present.....	8.8	176	264
	Crude, 1950.....	11.0	275	200
	Crude, ultimately.....	13.4	330	470
	Intensive.....	19.4	603	1,000
Lake States.....	Present.....	1.5	23	23
	Crude, 1950.....	4.0	80	40
	Crude, ultimately.....	4.5	90	90
	Intensive.....	4.6	168	200
Birch—beech—maple: Northeast.....	Present.....	16.5	413	495
	Crude, 1950.....	20.2	600	600
	Crude, ultimately.....	23.4	702	820
	Intensive.....	23.4	1,404	2,000
Lake States.....	Present.....	7.6	160	300
	Crude, 1950.....	18.0	540	450
	Crude, ultimately.....	19.7	591	800
	Intensive.....	19.7	1,182	1,300
Pine: Northeast.....	Present.....	4.5	180	540
	Crude, 1950.....	4.8	210	600
	Crude, ultimately.....	5.2	234	680
	Intensive.....	5.2	520	1,000
Lake States.....	Present.....	7.5	173	460
	Crude, 1950.....	11.0	440	600
	Crude, ultimately.....	18.3	732	1,800
	Intensive.....	18.3	1,464	4,000
Oak—chestnut—yellow poplar.....	Present.....	42.7	1,068	1,708
	Crude, 1950.....	51.0	1,630	1,700
	Crude, ultimately.....	66.4	1,692	2,200
	Intensive.....	66.4	3,284	8,000
Oak—pine.....	Present.....	39.1	860	1,173
	Crude, 1950.....	51.0	1,377	1,300
	Crude, ultimately.....	66.1	1,515	1,700
	Intensive.....	50.1	3,047	8,000
Southern pine.....	Present.....	27.7	831	1,108
	Crude, 1950.....	40.0	1,600	1,800
	Crude, ultimately.....	57.5	2,300	3,400
	Intensive.....	57.5	3,738	9,500
Southern cypress and hardwoods.....	Present.....	19.6	333	688
	Crude, 1950.....	31.4	534	800
	Crude, ultimately.....	33.0	670	1,200
	Intensive.....	33.0	1,605	3,500
Oak—hickory.....	Present.....	44.3	842	1,329
	Crude, 1950.....	58.5	1,170	1,200
	Crude, ultimately.....	61.2	1,224	1,800
	Intensive.....	61.2	3,306	5,000
Totals, eastern types.....	Present.....	210.7	5,040	8,070
	Crude, 1950.....	300.9	8,368	9,200
	Crude, ultimately.....	349.6	9,091	14,960
	Intensive.....	349.6	21,161	45,500

¹ The estimates of growth and growing area are based on the best available information, which is admittedly limited and fragmentary. They are given simply to indicate the present timber growth and its possible future improvement. In estimating the proportion of the growth in each region which would make saw timber, the part of the total volume of the trees which may be converted into saw timber has been considered, and the result expressed in board feet lumber tally. For types used in this table see map, p. 85, in "Timber: Mine or Crop?" Yearbook Separate No. 886.

² Under present forest management, new tree growth is largely voluntary. By "crude forestry, 1950," is meant the annual growth that may be expected by 1950 if such crude measures as fire protection and seed trees where needed are adopted in the near future. By "crude forestry, ultimately" is meant the utmost growth that can finally be secured by these crude measures. By "intensive forestry" is meant an intensive management of forests as crops, comparable to forestry as practiced in some of the European countries.

³ At present nearly half our forest area is not producing any net growth, either because it is virgin forest, where growth is offset by decay, or because it is so denuded by overcutting and fire as to be unproductive. With the removal of the virgin forest and with adequate fire protection and planting, most of our forest land will gradually come into production.

TABLE 10.—Timber growth: Annual quantities, present and possible, by timber types—Continued

(In millions—i. e., 1,000,000, omitted)
WESTERN UNITED STATES

Timber types	Character of forest management	Growing areas	Annual growth	
			Total	Saw timber
Western white pine.....	Present.....	1.7	51	336
	Crude, 1950.....	2.5	85	100
	Crude, ultimately.....	2.5	75	280
	Intensive.....	2.5	180	400
Lodgepole pine.....	Present.....	9.9	149	140
	Crude, 1950.....	14.1	282	230
	Crude, ultimately.....	20.2	404	309
	Intensive.....	20.2	605	600
Douglas fir—Engelmann spruce.....	Present.....	2.1	32	53
	Crude, 1950.....	4.2	71	100
	Crude, ultimately.....	10.5	179	280
	Intensive.....	10.5	368	700
Western yellow pine (Oregon, Washington, Idaho).....	Present.....	3.9	66	78
	Crude, 1950.....	8.0	135	46
	Crude, ultimately.....	22.0	580	1,160
	Intensive.....	28.0	870	3,660
Rocky Mountains.....	Present.....	2.6	13	26
	Crude, 1950.....	4.3	31	65
	Crude, ultimately.....	14.2	142	280
	Intensive.....	14.2	284	1,138
Douglas fir (Pacific coast).....	Present.....	8.0	632	1,200
	Crude, 1950.....	12.9	1,658	1,200
	Crude, ultimately.....	25.2	2,080	7,600
	Intensive.....	25.2	2,822	14,304
Sugar pine and western yellow pine (California).....	Present.....	1.9	20	78
	Crude, 1950.....	4.0	80	120
	Crude, ultimately.....	10.8	338	1,000
	Intensive.....	10.8	1,008	2,700
Redwood.....	Present.....	.4	18	80
	Crude, 1950.....	.8	58	240
	Crude, ultimately.....	1.5	105	450
	Intensive.....	1.5	210	900
Totals, western types.....	Present.....	30.5	550	1,708
	Crude, 1950.....	51.9	1,778	2,120
	Crude, ultimately.....	119.0	3,887	11,210
	Intensive.....	119.9	6,247	24,398
Total, all types.....	Present.....	250.2	8,030	9,874
	Crude, 1950.....	852.8	10,140	11,370
	Crude, ultimately.....	408.5	13,878	26,178
	Intensive.....	408.5	27,408	69,800

TABLE 11.—Timber growth: Annual increment of saw timber and cordwood, by regions¹

Region ² and area	Acres	Annual growth in saw timber	Annual growth in cordwood	Total growth	Distribution
	Board feet	Per cent	Cubic feet	Board feet	Per cent
New England.....	17,133,000	809,000,000	28	341,000,000	474,000,000
Middle Atlantic.....	20,362,000	714,000,000	31	392,000,000	400,000,000
Lake.....	26,500,000	988,000,000	46	251,000,000	488,000,000
Central.....	47,312,000	1,458,000,000	35	587,000,000	906,000,000
South Atlantic and East Gulf.....	59,980,000	2,428,000,000	32	1,062,000,000	1,504,000,000
Lower Mississippi.....	17,846,000	1,752,000,000	30	600,000,000	933,000,000
Rocky Mountain.....	11,717,000	481,000,000	28	264,000,000	365,000,000
Pacific coast.....	245,115,000	1,362,000,000	39	430,000,000	706,000,000
Total.....		9,672,000,000	35	3,877,000,000	5,905,000,000

Report on Senate Resolution 311 (66th Cong. 2nd sess.).

¹ The totals of this table disagree somewhat with those of Table 10, which is a later estimate. This table is retained solely because of its interest as an exhibit of growth by forest regions.² Forest regions. See fig. 1-A.

TABLE 12.—Timber growth: Present and possible average annual rate of growth per acre, by timber types

Timber types	Under present conditions	Under crude forestry		Under intensive forestry		
		1950	Ulti-mately	Re-gional	Range on small tracts ¹	
Spruce—fir:						
Northeast.....	Cubic feet	Cubic feet	Cubic feet	Cubic feet	Cubic feet	Board feet
Lake States.....	20	25	25	45	40-80	160-400
Beech—birch—maple:						
Northeast.....	15	20	20	35	30-70	90-350
Lake States.....	25	30	30	60	40-120	120-480
Pine:						
Northeast.....	20	30	30	60	40-100	120-450
Lake States.....	40	45	45	100	100-170	500-850
Oak—chestnut—yellow poplar.....	23	40	40	80	60-120	320-720
Oak—pine.....	25	30	30	60	40-120	120-600
Southern pine.....	22	27	27	65	55-105	200-480
Southern hardwood and cypress.....	30	40	40	65	60-140	270-700
Oak—hickory.....	18	20	20	55	50-100	200-400
Western white pine.....	30	28	30	60	40-120	200-650
Lodgepole pine.....	15	20	20	25	10-60	30-160
Western yellow pine:						
Oregon, Washington, Idaho.....	17	15	20	30	15-45	75-250
Southern Rockies.....	5	7	10	20	10-40	40-180
Douglas fir—Engelmann spruce (Rocky Mountains).....	15	17	17	35	20-65	30-180
Douglas fir (Pacific const.).....	79	82	82	112	65-170	500-1,000
Sugar and western yellow pine (California).....	15	20	20	60	65-180	320-900
Redwood.....	44	70	70	160	100-240	500-1,400

Timber: Mine or Crop? Agricultural Yearbook, 1922, Separate No. 883.

¹ The growth on small tracts is often much greater per acre than it is for whole regions, because in the latter case allowance must be made for areas of adverse soil and topography, or of poor stocking, exceptional damage, etc.

TABLE 13.—Forest planting: Agencies, cumulative record, by States, through calendar year 1925

State	By Forest Service	By States	By municipalities ¹	By industrial organizations ¹	By non-industrial organizations	By schools and colleges	By individuals ¹	Total
Alabama.....	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Arizona.....	18	1,037	—	—	—	100	—	118
Arkansas.....	772	—	—	—	—	200	—	1,837
California.....	6,570	60	1,202	8,200	6	—	—	500
Colorado.....	24,520	—	100	50	—	60,000	66,134	34,576
Connecticut.....	—	1,100	1,220	4,850	20	10	4,060	11,200
Delaware.....	—	—	—	—	2	—	8	10
Florida.....	650	—	—	—	50	—	150	1,156
Georgia.....	—	—	—	—	—	—	103	—
Idaho.....	43,890	—	—	—	—	—	2,000	45,890
Illinois.....	—	—	255	170	—	—	40,000	40,431
Indiana.....	—	—	—	3,040	—	—	3	3,040
Iowa.....	—	100	—	—	—	25	219,875	220,000
Kansas.....	405	—	—	—	—	—	182,050	183,455
Kentucky.....	—	—	—	1,665	—	—	200	1,860
Louisiana.....	—	—	—	15,000	—	—	1,000	16,000
Maine.....	—	—	—	9,500	—	—	500	10,000
Maryland.....	—	53	532	15	—	55	268	923
Massachusetts.....	—	18,000	4,000	4,000	—	—	14,000	40,000
Michigan.....	12,513	25,430	—	7,380	—	—	(1)	45,323
Minnesota.....	0,252	2,050	300	40	—	—	170,000	181,642
Mississippi.....	—	30	—	—	—	—	25	55
Missouri.....	—	—	—	1,500	—	—	8,500	10,000
Montana.....	27,227	—	—	—	—	—	1,000	28,227
Nebraska.....	10,982	—	—	—	—	—	203,000	213,982
Nevada.....	650	—	—	—	—	—	25	721
New Hampshire.....	43	1,200	1,200	2,500	—	100	3,800	8,843
New Jersey.....	—	194	—	1,438	—	4	1,230	3,502
New Mexico.....	1,550	—	—	—	—	40	500	2,000
New York.....	—	35,003	11,623	9,204	2,709	536	37,027	96,312
North Carolina.....	110	—	1	90	—	—	4,500	4,701
North Dakota.....	303	—	—	—	—	—	52,750	53,033
Ohio.....	—	635	1,170	931	40	150	3,970	6,590
Oklahoma.....	—	19	—	—	—	—	2,500	2,510

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TABLE 13.—Forest planting: Agencies, cumulative record, by States, through calendar year 1926—Continued

State	By Forest Service	By States	By municipalities ¹	By industrial organizations ¹	By non-industrial organizations	By schools and colleges	By individuals ¹	Total
Oregon	Acres 31,354	Acres	Acres	Acres 660	Acres 1,000	Acres 500	Acres 31,000	Acres 32,014
Pennsylvania	11	24,205	1,000	18,100	60	10	310	70,410
Rhode Island				55		3	10	100
South Carolina							122,000	133,738
South Dakota	11,738						50	50
Tennessee				100			3,000	3,700
Texas							100	8,260
Utah	8,110		40				4,474	9,261
Vermont		1,900	826	1,005	80	400	103	236
Virginia	115		1	2				17,108
Washington	10,838		160	200			80	758
West Virginia	228			470			2,000	6,500
Wisconsin		3,600					1,000	2,002
Wyoming	1,062							
Total	211,877	113,520	24,022	61,426	4,018	1,800	1,170,987	1,026,050
Porto Rico		478		124			15	385

Compilation based in part on reports of State officers.

¹ It is impossible to obtain accurate figures for areas planted by agencies other than the Federal Government or the States. The best estimates have been used. They came from State foresters, State colleges and agricultural experiment stations, and from reliable local sources.

² Considerable planting in Michigan of which there is no record.

TABLE 14.—Forest planting: Agencies, cumulative record, by regions, 1926

Operators	Areas planted in each lumber-producing region ¹										
	Northeastern	Lake	Central	North Carolina pine	Southern pine	Pacific (north)	Pacific (south)	Rocky Mountain (north)	Rocky Mountain (south)	Prairie	Total
Forest Service (national forests)	Acres 54	Acres 21,705	Acres 228	Acres 225	Acres 1,705	Acres 48,102	Acres 7,272	Acres 71,123	Acres 37,825	Acres 23,428	Acres 211,877
States:							00				
State forests	75,600	30,430	585								100,774
Other State land	6,016	550	50		30					100	6,740
Municipalities ¹	21,603	300	1,425	2		180	1,202			140	24,922
Industrial organization ²											
Pulp and paper companies	17,558	900		3	16,000	810					34,269
Lumber companies	8,828	40	245	90	100	50	7,000				16,353
Mining companies	7,240		1,350	2							8,598
Railroad companies	5,027		676	25	50		1,200				6,678
Water and power companies	10,505								50		10,555
Other	2,128	7,390	6,140	25						25	14,073
Other organizations, associations, and clubs ¹	3,072		40				0				4,018
Schools and colleges	1,610		160	18						25	1,809
Individuals ³											
Farmers	89,813	170,000	52,280	4,600	7,825	40,025	3,000	11,700	780,275	1,160,518	
Others	6,903	2,000	600	13	153	10,000					19,869
Total	250,900	232,405	63,675	5,003	24,923	40,212	66,855	24,123	40,715	803,828	1,026,050

Compilation based in part on reports of State officers. Calendar year.

¹ For boundaries of regions, see Fig. 1-B.

² It is impossible to obtain accurate figures for areas planted by agencies other than the Federal Government or the States. The best estimates have been used. They came from State foresters, State colleges, and agricultural experiment stations, and from reliable local sources.

³ Considerable planting in Michigan of which there is no record.

TABLE 15.—Forest fires: Number by size, damage, and area burned, 1916-1925¹

Group and State	Number of fires, by size				Tangible damage caused by fires			Area burned	
	Up- per 1/4 acre	1/4 to 10 acres	Over 10 acres	Total	Dam- age to timber and forage	Dam- age to improve- ments, etc.	Total dam- age	Forested land	Total area
					Dollars	Dollars			
Total United States (exclusive of Alaska):									
1916	11,757	14,347	14,860	41,003	\$ 8,639,719	1,540,072	10,379,791	8,222,017	12,699,465
1917	8,080	13,691	16,046	35,303	10,102,011	1,716,967	11,822,818	12,020,612	18,710,761
1918	4,995	8,357	12,830	25,161	13,646,091	27,001,623	40,551,634	7,085,623	10,842,329
1919	6,412	9,414	11,170	27,005	11,821,291	2,662,263	14,483,544	5,726,200	8,250,355
1920	7,258	9,985	10,910	28,153	6,056,453	1,039,687	8,905,140	3,564,757	6,111,058
1921	8,089	14,983	14,763	38,435	10,092,591	1,870,561	11,963,152	4,737,408	8,293,507
1922	11,204	20,572	10,935	51,801	13,305,451	3,313,034	16,678,485	8,194,189	11,541,077
1923	14,854	30,180	33,815	78,820	23,742,304	3,990,683	27,733,187	21,672,114	26,135,177
1924	13,625	33,447	44,918	97,021	31,416,037	6,713,380	38,128,420	22,200,004	28,822,735
1925	13,800	28,701	43,111	85,762	23,952,473	4,102,405	28,054,578	24,016,024	26,618,715
Adjusted 10-year average	10,112	18,477	22,432	61,021	15,447,769	5,407,147	20,944,916	11,805,418	16,827,331
Per cent.	10.8	30.2	44.0	100.0	73.8	25.2	100.0	75.0	100.0
YEAR 1925									
Northeastern:									
Softwood—									
Maine	23	54	34	111	28,358	6,760	35,118	3,505	5,884
New Hampshire	96	401	86	582	40,614	15,513	56,107	4,571	6,442
Vermont	2	54	12	68	4,722	705	5,427	157	880
New York	144	300	292	730	26,145	1,600	27,745	27,500	31,103
Hardwood—									
Massachusetts	134	2,801	375	3,310	159,713	35,028	194,741	21,154	43,876
Rhode Island	27	504	35	62	130,630	11,360	142,000	14,204	14,264
Connecticut	45	504	316	865	91,085	7,931	99,016	20,740	23,027
New Jersey	130	705	354	1,180	426,783	24,110	447,893	60,980	71,102
Appalachian:									
Pennsylvania	1,493	1,105	2,003	2,812	139,700	42,602	122,324	127,991	5,037
Delaware	(3)	(34)	(40)	77	25,841	2,272	28,113	4,029	5,037
Maryland	24	194	229	447	138,914	22,333	161,247	32,791	34,063
Virginia	45	407	942	1,304	591,238	45,826	627,054	105,046	217,352
West Virginia	156	95	316	506	177,047	44,308	211,955	61,681	62,718
Southeastern:									
North Carolina	416	693	1,710	2,819	1,674,811	282,692	1,957,503	482,363	515,526
South Carolina	(217)	(448)	(672)	1,337	1,033,659	57,181	1,080,860	323,544	346,622
Georgia	1,100	3,989	4,500	0,580	4,275,622	825,036	5,101,568	1,700,000	2,250,000
Florida	(620)	(1,282)	(1,924)	3,826	923,454	323,707	1,247,161	4,583,549	5,727,988
Alabama	396	2,145	8,738	11,282	4,101,764	173,420	4,335,184	3,383,151	3,393,837
Mississippi	(772)	(1,597)	(2,397)	(4,706)	(1,377,825)	(72,517)	(1,450,342)	(1,301,668)	(1,341,915)
East Mississippi:									
Ohio	1	81	120	211	49,930	500	50,430	10,470	10,668
Indiana	(71)	(140)	(220)	437	61,077	43,832	104,900	12,705	20,553
Illinois	(64)	(132)	(198)	304	102,692	43,990	146,091	35,269	49,984
Kentucky	71	302	657	1,030	104,878	141,148	336,020	69,377	69,377
Tennessee	25	347	1,346	1,708	550,282	45,803	602,145	310,248	321,972
West Mississippi:									
Missouri	(678)	(1,402)	(2,105)	4,185	154,460	55,652	210,112	556,485	574,005
Arkansas	(1,639)	(3,183)	(4,778)	9,500	3,635,250	414,750	3,050,000	7,900,000	7,900,000
Oklahoma	(152)	(314)	(472)	938	52,859	20,636	74,495	49,097	76,212
Louisiana	406	2,124	2,560	2,100	822	36,622	249,474	459,502	609,210
Texas	303	574	1,036	2,503	384,021	32,242	410,863	595,030	619,740
Lake States:									
Michigan	358	1,098	2,411	3,887	210,504	228,811	476,115	690,304	733,750
Wisconsin	16	89	435	541	622,864	78,049	702,913	354,791	355,584
Minnesota	282	326	782	1,390	793,023	228,557	1,021,580	185,553	329,649
Prairie:									
South Dakota	34	25	5	64	584	—	584	265	306
Nebraska	—	—	1	1	—	—	—	—	400
Rocky Mountain:									
Northern—									
Montana	400	186	74	750	275,038	1,029	276,067	40,974	68,239
Idaho	1,484	477	151	2,112	420,440	9,969	436,409	46,102	56,353
Wyoming	35	6	1	42	31	—	31	310	310
Southern—									
Colorado	66	41	6	113	280	11	291	362	1,301
Arizona	370	177	25	572	5,686	4,163	10,049	3,601	5,683
New Mexico	165	111	68	342	18,757	10,419	29,170	20,503	27,523
Nevada	8	3	1	10	35	—	35	6	28
Utah	21	9	2	32	153	48	201	132	161
Pacific:									
Washington	764	475	654	1,793	448,066	312,547	760,613	171,766	177,446
Oregon	1,268	722	340	2,330	31,952	224,703	256,680	66,659	70,831
California	1,307	850	457	2,614	212,622	48,281	260,903	20,518	181,583

1 Figures in parentheses indicate office estimates, local if data are available, otherwise general.

TABLE 15.—Forest fires: Number by size, damage, and area burned, 1916–1925—Continued

Group and State	Number of fires, by size				Tangible damage caused by fires			Area burned	
	Under 1/4 acre	1/4 to 10 acres	Over 10 acres	Total	Damage to timber and forage	Damage to improvements, etc.	Total damage	Forested land	Total area
SUMMARY									
Northeastern:									
Softwood sub-group:	205	800	423	1,407	Dollars 90,970	Dollars 24,573	Dollars 124,457	Acres 35,880	Acres 44,309
Hardwood sub-group:	300	4,037	1,080	5,177	808,821	75,429	884,250	120,138	156,869
Appalachian:	228	2,228	2,631	5,087	1,211,442	274,529	1,485,371	417,471	448,201
Southeastern:	3,524	10,145	10,041	33,010	13,447,165	1,735,433	15,182,598	11,785,285	13,690,688
East Mississippi:	232	1,008	2,540	3,780	904,856	275,342	1,240,201	417,138	481,584
West Mississippi:	2,672	6,030	11,105	19,776	4,338,042	607,002	4,905,044	9,589,114	9,779,707
Lake States:	680	1,513	3,648	5,811	1,682,421	537,117	2,199,539	1,230,711	1,416,983
Prairie:	34	23	6	55	584		584	285	706
Rocky Mountains:									
Northern sub-group:	2,000	660	220	2,804	701,500	11,898	713,407	96,386	124,902
Southern sub-group:	628	341	100	1,069	25,111	14,641	39,752	24,604	34,606
Pacific:	3,330	2,017	1,351	6,737	692,040	585,530	1,278,176	259,043	429,860

Compilation based largely on reports of State Officers.

TABLE 16.—Forest fires: Number, by causes, 1916–1925

Group and State	Lightning	Railroads	Camp fires	Smokers	Brush burning	Incendiary	Lumbering	Miscellaneous	Unknown	Total
Total United States (exclusive of Alaska):										
Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number
1916.....	3,434	4,590	3,051		6,623	5,112	2,764	2,191	11,329	41,003
1917.....	2,523	6,209	5,182		5,698	5,416	2,594	2,185	8,526	38,303
1918.....	3,066	4,467	3,441		3,256	2,317	1,408	1,950	6,249	26,161
1919.....	2,721	3,820	4,041		3,106	3,125	1,435	2,039	0,718	27,005
1920.....	3,050	4,818	3,679		3,188	3,978	1,724	1,781	5,929	28,153
1921.....	2,188	5,515	7,038		4,358	5,336	1,820	2,804	8,770	38,435
1922.....	3,933	7,130	5,272	5,094	7,492	10,201	2,684	4,074	5,392	51,891
1923.....	3,005	8,666	6,510	7,025	14,077	20,496	4,904	7,030	5,907	78,320
1924.....	5,436	8,431	7,954	12,854	15,881	20,846	5,385	7,058	8,077	91,931
1925.....	6,847	8,672	6,069	8,805	13,889	17,174	4,755	7,221	11,330	85,762
Adjusted 10-year average.....	3,750	6,287	10,034		7,800	9,440	2,059	3,803	7,000	51,021
Per cent.....	7.4	12.3	17.7		15.3	18.6	5.8	7.5	15.5	100.0
YEAR 1925										
Northeastern:										
Softwood—										
Maine.....	11	14	20	3	12	4	2	8	28	111
New Hampshire.....	6	201	7	118	65	15	7	37	66	582
Vermont.....		17	1	12	16	3	2	6	11	68
New York.....	11	130	39	273	122	55	8	98		736
Hardwood—										
Massachusetts.....	2	673	15	704	537	80	5	484	830	3,310
Rhode Island.....		1		5	5	1		8	40	62
Connecticut.....	3	187	82	112	104	11	3	29	274	865
New Jersey.....	3	427	6	63	97			55	533	1,159
Appalachian:										
Pennsylvania.....	66	937	184	572	284	218	33	234	345	2,603
Delaware.....	13	0		1	30	6		18		77
Maryland.....		77	30	57	84	68	2	34	95	447
Virginia.....	35	165	61	143	287	122	65	58	388	1,304
West Virginia.....		80	15	79	87	136	160	20		566

* Includes smokers, 1922–1925.

TABLE 16.—Forest fires: Number, by causes, 1916–1925—Continued

Group and State	Lightning	Rain- falls	Camp fires	Smok- ers	Brush burn- ing	Incen- diary	Lurn- bering	Mis- cellane- ous	Un- known	Total
Southeastern:	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
North Carolina	60	273	263	201	622	316	215	205	774	2,810
South Carolina	52	302	53	62	272	226	115	165	—	1,337
Georgia	50	1,825	763	1,657	2,875	475	525	285	—	5,580
Florida	57	120	172	108	284	2,725	180	81	—	3,826
Alabama	11	601	116	782	2,058	2,540	1,170	1,457	2,020	11,282
Mississippi ²	29	186	233	534	903	986	443	600	772	* 4,766
East Mississippi:										
Ohio	29	20	14	68	22	1	8	59	211	
Indiana	45	88	60	64	99	23	44	15	—	437
Illinois	23	49	43	49	87	107	29	7	—	394
Kentucky	7	97	214	23	332	77	16	2	262	1,020
Tennessee	24	126	68	60	140	275	84	124	772	1,703
West Mississippi:										
Missouri	31	77	110	295	601	2,903	30	42	—	4,186
Arkansas	256	665	1,102	732	922	3,534	703	1,586	—	9,500
Oklahoma	5	27	43	34	118	687	20	4	—	938
Louisiana	75	94	164	220	334	535	94	527	577	2,590
Texas	14	81	537	836	330	325	269	70	52	2,663
Lake States:										
Michigan	30	703	446	437	629	121	14	100	1,299	3,887
Wisconsin	4	78	25	52	108	3	17	6	241	534
Minnesota	22	223	44	207	189	85	20	301	239	1,390
Prairie:										
South Dakota	30	4	2	0	3	4	1	4	1	04
Nebraska				1						1
Rocky Mountain:										
Northern—										
Montana	435	83	87	73	20	10	12	14	16	750
Idaho	1,080	46	99	96	68	10	44	20	46	2,112
Wyoming	18	1	13	9	1					42
Southern—										
Colorado	40	10	21	26	7	1	3	5	—	113
Arizona	460	—	28	63	1	3	5	5	12	572
New Mexico	170	—	53	70	4	2	21	7	—	342
Nevada	3	—	2	—	—	2	—	3	—	10
Utah	15	—	6	1	4	3	1	2	—	32
Pacific:										
Washington	425	112	271	253	112	72	114	112	322	1,703
Oregon	1,083	53	366	250	130	230	102	90	59	2,330
California	1,510	52	187	340	107	136	132	121	70	2,014
Northeastern:										
Softwood subgroup:	28	422	70	406	215	77	19	140	105	1,497
Hardwood subgroup:	8	1,288	103	884	805	92	8	556	1,032	5,426
Appalachian	114	998	290	852	792	550	290	373	828	5,057
Southeastern	249	3,297	1,620	3,434	7,574	7,277	2,080	2,793	4,700	33,610
East Mississippi	99	388	434	216	718	504	174	156	1,093	3,790
West Mississippi	381	914	2,000	2,117	2,385	7,984	1,112	2,238	629	19,770
Lake States	65	1,004	515	696	626	209	51	386	1,779	5,811
Prairie	39	4	2	7	3	4	1	4	1	65
Rocky Mountain:										
Northern subgroup	2,133	130	199	172	89	20	56	34	62	2,004
Southern subgroup	703	10	110	160	16	11	30	20	—	1,069
Pacific	3,028	217	714	861	358	437	348	323	451	6,737

Compilation based largely on reports of State officers.

¹ Based on office estimates.

TABLE 17.—*Damage by forest insects to forest products and standing timber, on the basis of total valuation¹*

Kind of material	Approximate valuation of total United States output ²	Damage	
		Percent- age of valua- tion	Value of damaged material
Forest products:			
Fuel wood	\$475,000,000	2	\$9,500,000
Lumber, dimension material and sawed ties	1,133,917,000	2	22,778,340
Fencing	225,000,000	2	4,500,000
Ties, hewed	73,500,000	3 ³	367,500
Pulp wood	79,769,000	5	3,987,500
Mine timbers	56,913,000	5	2,845,050
Cooperage			
Tight staves	19,250,000	2	385,000
Tight heading	12,000,000	1	120,000
Slack staves	18,000,000	1	180,000
Slack heading	10,800,000	1	108,000
Hoops	1,800,000	1 ⁴	9,000
Shingles	37,710,000	3 ²	188,550
Distillation wood	9,208,000		
Veneer logs	25,079,000	5	1,253,950
Tanning extract wood	10,250,000	1	102,500
Poles	10,625,000	2	212,500
Vehicle stock, wooden ware, handles, furniture, etc.	7,288,000	5	364,400
Piling	6,000,000		(*)
Excelsior wood	1,800,000		
Export logs and hewn timbers	3,445,000	2	68,900
Lath	9,620,000		
Total	2,232,015,000		46,971,700
Standing timber			* 100,000,000
Total insect damage to forest products and standing timber			140,971,700

Bureau of Entomology. The following statement is quoted at the request of T. E. Spyder, representing the entomologists, and R. H. Colley, representing the Bureau of Plant Industry: "The two tables on damage due to the attack of fungi and to the attack of insects on forest products were made up from the best sources of information available. The figures are to be regarded as estimates only. At the present time absolute accuracy is impossible. There are no uniform standards for measuring damage, and very few reliable records of loss sustained; and the variables which enter into the calculation of damage—such as the kinds of wood, the kinds of fungi, the kinds of insects, the conditions of wood storage, and the conditions of wood use—make the calculation very difficult. In the cases of commodities, such as fuel wood, fence posts, ties, pulp wood, mine timbers, poles, and piling, for example, the figures should not be considered as additive because the damage may be, and often is, caused by the combined attack of insects and fungi. The degree to which the amounts of damage by the respective fungous and insect agents overlap can not be determined at this time. It will be necessary, therefore, for the reader to keep in mind the character of the figures in the two tables, and to interpret the figures on the basis of his own special knowledge of particular commodities under particular storage and use conditions."

¹ This table shows damage to forest products before removal from the forest, or while in storage or in use, but does not include replacement costs. F. C. Craighead, chief of the division of forest insects, in a hearing held November 22, 1923, before the Select Committee on Reforestation of the United States Senate, stated that the total annual losses of forest material due to insects are valued at approximately \$150,000,000, of which damage \$100,000,000 occurs in standing timber. The greatest damage to standing timber occurs in the Pacific and Rocky Mountain regions, next in the Northeastern States, next in the Southern States, and, finally, in the Lake States. Rough estimates of the quantity of timber damaged are 6,000,000,000 board feet in the West and 3,000,000,000 board feet in the East. To this should be added at least 1,000,000,000 board feet for losses in forest products, making a total of 10,000,000,000 board feet. Not all of this quantity is absolute loss, as in the East, particularly, considerable quantities of insect-killed timber are salvaged and used for some of the less exacting purposes.

² Based on values of approximately 1919, milled products at the mill, fuel at point of production, all others at point of consumption, except exports at declared valuation. In 1926 the values were not strikingly different from 1919 estimates.

³ Very little damage is estimated for sawed ties.

⁴ Estimates in California indicate a much greater damage to poles than is here indicated.

⁵ Piling driven in water is subject to heavy damage from marine forms, not estimated here.

⁶ Includes not only trees killed by bark beetles and defoliating insects, stated in note 1 as amounting to 9,000,000,000 board feet, but also the damage caused by borers and insects that unfavorably affect reproduction and increment and deprecate potential values.

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TABLE 18.—*Damage by fungi: Estimated percentage of cull due to decay in standing saw timber*¹

Species	Estimated cull due to decay	Species	Estimated cull due to decay
Eastern hardwoods:		Per cent	Eastern softwoods—Continued
Oak.....	20		White and Norway pine.....
Birch, beech, and maple.....	21		Others.....
Red gum.....	15	Western softwoods:	
Chestnut.....	17	Douglas fir.....	15
Hickory.....	13	Western yellow pine and Jeffrey pine.....	5
Cottonwood and aspen.....	22	Western hemlock.....	28
Ash.....	8	True fir.....	18
Yellow poplar.....	14	Redwood.....	30
Others.....	20	Western white pine and sugar pine.....	7
Eastern softwoods:		Western red cedar.....	15
Southern yellow pine.....	8	Lodgepole pine.....	10
Hemlock.....	18	Spruce.....	15
Spruce and fir.....	9	Others.....	20
Cypress.....	13		

Bureau of Plant Industry. The minimum quantity equivalent of these percentages, as stated in 1923 before the Senate Committee on Reforestation, is 300,000,000,000 board feet, or about one-seventh of the total saw timber stand.

¹ These figures cover decay only. The damage in the forest due to fungi and mistletoes which kill trees, slow down growth, or cause trunk deformities or windfall can not be guessed at closely enough to warrant estimates. But decay losses are only a part of the damage caused by fungi in the forest. It should be observed that cull figures are cumulative; i. e., they do not show annual losses, but total damage discovered at the time of cutting.

TABLE 19.—*Damage by fungi: Estimated annual loss due to decay in forest products*¹

Forest products	Timber cut annually	Proportional loss through decay	Equivalent in standing timber	Equivalent in number	Approximate value of loss
	M cubic feet	Per cent	M cubic feet	M board feet	Dollars
Fuel wood.....	9,500,000	7.5	712,500	375,000	35,625,000
Pulp wood.....	585,000	10.0	58,500	234,000	7,875,000
Distillation wood.....	133,000	7.5	9,975	13,875	685,000
Tanning extract wood.....	95,000				
Excisor wood.....	23,400	6.0	1,170	8,750	50,000
Limber and dimension material.....	7,993,500	15.0	1,199,025	5,475,000	165,400,000
Ties, sawed and hewed.....	1,102,800	50.0	551,400	1,880,000	54,876,000
Fence posts.....	1,800,000	50.0	900,000	412,600	112,600,000
Mine timbers.....	305,550	20.0	78,110	175,800	11,333,000
Poles.....	55,250	50.0	27,625	127,500	5,313,000
Piling.....	39,000	25.0	9,750	45,000	1,500,000
Vehicle stock, furniture, woodenware, handles, etc.....	45,880	10.0	4,580	20,000	728,000
Cooperage.....	314,820	10.0	31,482	142,650	6,185,000
Shingles.....	103,000	15.0	29,700	135,000	5,658,000
Veneer logs.....	105,980	5.0	5,295	34,600	1,234,000
Export logs and hewed timber.....	18,400				
Total.....	22,405,600	10.2	8,620,116	8,844,635	409,182,000

Bureau of Plant Industry. See statement relative to damage by fungi and insects, Table 17.

¹ R. H. Colley brings to attention in his article entitled, "Rotten wood" (The Timberman, May, 1924), that often in repair jobs many cubic feet of new sound wood are used up in the replacement of 1 cubic foot of rotten wood. In addition to the cost of the wood there are incidental charges, such as labor, inconveniences, damage, and losses from nonproductive factory machinery, all of which can be charged to the rotting of wood. They can not be calculated and are not included in the above estimates; the amount would undoubtedly be staggering. In The Timberman, February, 1924, Ernest E. Hubert discusses losses resulting from sap stain, and estimates a total annual loss due to degrade of lumber alone of \$10,500,000. He mentions losses in other wood-using industries and losses occurring from the use of containers made of moldy wood, but makes no estimate of these items.

TABLE 20.—Timber: World production and consumption, wood and saw timber, annual, estimated

Country	Production		Consumption				
	All wood		Saw timber	All wood			
	M cu. ft.	Per ct.	M cu. ft.	M cu. ft.	Per ct.	Cu. ft.	M cu. ft.
United States.....	24,389,000	43.2	13,750,000	24,104,000	43.5	228.0	13,556,000
Canada.....	2,600,000	4.5	1,105,000	2,058,440	3.7	285.0	1,005,340
Mexico.....	700,000	1.2	42,000	710,000	1.3	45.8	52,000
Other North and Central America.....	300,420	0.5	86,715	310,350	0.6	—	98,425
North America.....	27,800,420	40.5	14,985,015	27,101,700	40.1	188.0	14,371,765
Russia.....	7,250,000	12.0	4,125,000	6,848,070	12.4	60.0	3,723,222
Sweden.....	1,504,820	2.8	1,191,415	740,710	1.4	129.3	383,355
Finland.....	1,316,664	2.3	877,776	1,001,604	1.8	296.0	600,930
Germany.....	1,172,305	2.1	894,583	1,702,395	3.1	27.0	1,134,583
France.....	903,000	1.7	200,000	1,098,910	2.0	28.0	420,410
Great Britain and Ireland.....	45,000	0.1	20,000	693,718	1.2	15.3	668,719
Other Europe.....	4,691,202	8.3	2,041,482	4,546,383	8.2	—	1,901,072
Europe.....	17,003,087	30.2	8,160,236	10,641,207	30.1	35.8	8,844,291
Japan.....	2,255,620	4.0	382,455	2,220,000	4.0	28.4	347,835
China.....	1,972,203	3.5	284,163	1,982,000	3.6	6.0	207,900
India.....	1,572,275	2.8	174,000	1,575,000	2.8	5.0	178,725
Asturie Russia.....	1,100,000	2.0	571,000	1,098,000	2.0	52.1	509,000
Other Asia.....	1,028,872	1.8	143,650	1,037,516	1.9	—	147,113
Asia.....	7,020,030	14.1	1,558,203	7,016,516	14.3	9.1	1,538,573
Brazil.....	1,300,000	2.3	100,000	1,206,000	2.4	42.5	96,900
Chile.....	684,920	1.2	45,700	687,620	1.2	177.7	49,300
Argentina.....	392,800	0.3	77,800	225,800	0.4	27.3	105,800
Colombia.....	110,000	0.2	10,000	110,000	0.2	20.1	10,000
Other South America.....	199,645	0.4	25,105	206,570	0.4	—	31,390
South America.....	2,491,405	4.4	258,608	2,520,880	4.0	39.2	204,390
Rhodesia.....	126,002	0.2	10,141	127,186	0.3	73.6	10,365
Nigeria.....	86,250	0.2	2,005	86,250	0.1	5.0	2,005
Union of South Africa.....	65,942	0.1	19,803	85,360	0.1	14.2	39,280
Other Africa.....	438,219	0.8	30,501	475,481	0.9	—	82,496
Africa.....	717,373	1.3	62,450	774,316	1.4	5.7	114,126
Australian Commonwealth.....	167,379	0.4	40,874	213,752	0.4	41.8	60,247
New Zealand.....	67,000	0.1	42,000	63,280	0.1	59.7	38,289
Oceania.....	10,300	0.0	867	10,741	0.0	10.0	6,888
Australia and Oceania.....	274,688	0.5	92,741	296,702	0.5	36.4	114,404
Total world production.....	50,222,003	100.0	26,115,015	55,347,571	100.0	32.2	25,277,549

Compiled from "Forest Resources of the World." United States consumption is based on Table 9, Report on Senate Resolution 311 (68th Cong., 2d sess.).

¹The figures for total world consumption do not exactly correspond with those for production, although they must be approximately equal. The differences are due to various discrepancies in the data, such as differences in the years for which the figures on individual countries are based, different converting factors used in different countries, and differences in the completeness of customs statistics. Data represent averages of recent years previous to 1922.

TABLE 21.—Timber: Log prices per thousand feet log scale, softwoods and hardwoods, averages, by regions,¹ 1924.

SOFTWOODS

HARDWOODS

Ash.....	\$22.53	\$26.61	\$27.65	\$39.96	\$37.85	\$30.50	\$25.33						\$30.58
Aspen.....			14.32										14.32
Basswood.....	22.66	24.64	35.77	30.39	19.55	20.00	18.06						34.45
Beech.....	26.39	22.06	22.49	20.57	19.06								22.34
Birch, yellow.....	26.29	28.36	32.92	26.94	18.15								31.86
Birch, white.....	24.22	15.60											24.20
Buckeye.....					18.50								18.50
Cherry.....		25.91	37.87	46.67	47.50								36.69
Chestnut.....	16.32	17.24		20.62	16.41	24.71							18.35
Cottonwood.....	16.16	22.25	20.32	21.28	28.75	18.14	19.08						20.34
Cucumber.....				60.00									42.06
Elm.....	17.14	25.05	28.49	30.01	30.00	25.62	20.30						26.62
Gum (all kinds).....		34.48			25.78	29.26	15.58						19.37
Hackberry.....					14.40	22.90							14.52
Hickory.....	22.00	38.92	20.50	30.11	39.63	19.63	25.19						29.66
Locust.....		15.00		9.00		55.00							53.75
Magnolia.....				60.00		23.00	25.26						25.14
Maple.....	24.57	26.84	26.24	31.27	19.37	26.01	17.52						29.49
Oak (all kinds).....	20.17	18.95	36.86	31.10	20.33	21.73	18.29						25.91
Persimmon.....				30.00		60.73							44.51
Poplar, yellow.....		32.45	21.77	39.93	23.87	26.10	24.43						26.53
Sycamore.....				24.52	20.57	18.00	18.79						21.54
Walnut.....		54.45		98.30	119.92		40.00						107.24

Forest Service with cooperation by the Bureau of the Census.

¹ The regions named in this table are similar to those shown in fig. 1-A. Two exceptions are noted: (1) An Appalachian region is introduced comprising West Virginia, the Appalachian Mountain counties in southwest Pennsylvania, the western portions of

Maryland, Virginia, North Carolina, and South Carolina, and the eastern portions of Tennessee and Kentucky. (2) The Rocky Mountain and Pacific groups are separated into northern and southern parts, as in fig. 1-B.

TABLE 22.—Timber: Wood removed annually from forests of the United States, with approximate valuation

Material used or destroyed				Equivalent in lumber sawed from same trees			Equivalent in standing timber		
Kind	Unit	Quantity	Approximate value or cost ¹	Hardwoods	Softwoods	Total	Hardwoods	Softwoods	Total
Fuel wood	Cords	100,000,000	<i>Dollars</i>	<i>M board feet</i>	<i>M board feet</i>	<i>M board feet</i>	<i>M cubic feet</i>	<i>M cubic feet</i>	<i>M cubic feet</i>
Lumber, dimension material, and sawed ties	M board feet	37,700,000	475,000,000	3,500,000	1,500,000	5,000,000	6,650,000	2,850,000	9,500,000
Fencing	Number of posts	900,000,000	1,138,917,000	9,425,000	28,275,000	37,700,000	2,064,075	6,192,225	8,250,300
Ties, hewed	Number	70,000,000	225,000,000	165,000	630,000	825,000	360,000	1,440,060	1,860,000
Pulp wood	Cords	5,000,000	73,500,000	1,680,000	420,000	2,100,000	672,000	168,000	840,000
Mine timbers	Cubic feet	293,000,000	79,730,000	195,000	2,145,000	2,340,000	48,700	536,300	555,000
Cooperage:									
Tight staves	M staves	350,000	19,250,000	309,000	133,000	532,000	57,450	29,100	116,550
Tight heading	M sets	21,000	12,000,000	141,560	36,200	178,000	31,000	8,000	39,000
Slack staves	M staves	1,200,000	18,000,000	240,460	121,600	362,000	52,560	26,400	79,200
Slack heading	M sets	90,000	10,500,000	166,500	166,500	333,000	36,490	36,500	72,990
Hoops	Thousands	120,000	1,500,000	21,500	21,500	42,000	7,050	7,050	7,050
Shingles	do	9,000,000	37,710,000	900,000	900,000	900,000	198,000	198,000	198,000
Distillation wood	Cords	1,400,000	9,263,000	185,000	185,000	185,000	120,000	13,000	133,000
Veneer logs	M feet, log scale	576,000	25,079,000	587,520	103,680	691,200	90,000	15,960	105,960
Tanning extract wood	Cords	1,000,000	10,250,000	87,000	87,000	87,000	95,000	95,000	95,000
Poles	Number	4,250,000	10,625,000	55,000	200,000	255,000	11,700	43,550	55,250
Vehicle stock, woodenware, handles, furniture, etc	M board feet	200,000	7,288,000	197,700	2,300	200,000	45,070	730	45,800
Piling	Number of pieces	1,500,000	6,000,000	40,000	140,000	180,000	7,800	31,200	39,000
Excisor wood	Cords	200,000	1,800,000	60,000	15,000	75,000	18,720	4,680	23,400
Export logs and hewn timbers	M board feet	100,000	3,445,000	50,000	50,000	100,000	9,200	9,200	18,400
Lath	Thousands	2,000,000	9,620,000	—	—	—	—	—	—
Total			2,232,015,000	17,635,920	35,307,780	52,943,700	10,604,860	11,800,610	22,405,500
Destroyed by fire ²	M cubic feet	1,080,000	10,000,000	500,000	1,750,000	2,250,000	330,000	750,000	1,080,000
Destroyed by insects, disease, and windfall	do	1,300,000	12,000,000	1,000,000	4,000,000	5,000,000	325,000	975,000	1,300,000
Grand total			2,241,015,000	19,135,920	41,057,780	60,193,700	11,259,860	13,525,610	24,785,500
100.00									

Averages from selected records, 1914-1922, except mine timbers, 1905.

¹ Based on values of approximately 1919, milled products at the mill, fuel at point of production, all others at point of consumption except exports (declared valuation).² These figures express mainly that part of the damage done by fire which can be readily stated in dollars, namely, the loss of merchantable timber. Other damages suffered are the loss of young growth and forage, the injury of trees, opening the way to invasions of insects and disease, the deterioration of forest types resulting from the

decrease of valuable species which are sensitive to fire, accelerated run-off followed by soil erosion and irregular stream flow, destruction of animals, fish, and birds, and the prevention of recreational use. One of the most menacing features of the present forest situation is the lowered productivity of forest soils, sometimes amounting to absolute sterility, which results from the action of fires.

FOREST STATISTICS OF THE UNITED STATES

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TABLE 23.—*State appropriations for forestry, 1925, and Federal allotments to States, 1926*

States	State appropriations, 1925						Allotment of Federal funds under Clarke-McNary law, fiscal year 1926	
	Administration, publication, and investigations	Fire	Insects and disease	Nurseries and reforestation work	Purchase and maintenance of State forests	Total	Forest fire co-operation	Cooperation in distribution of forest planting stock
Alabama.....	\$18,000	\$35,000	-----	\$2,843	-----	\$55,843	\$33,300	-----
California.....	20,275	59,445	-----	8,000	\$11,000	98,720	20,970	\$600
Colorado.....	4,230	-----	-----	770	-----	5,000	-----	2,000
Connecticut.....	9,000	15,000	\$73,081	5,000	78,600	180,681	4,440	2,000
Georgia.....	2,923	7,075	-----	-----	-----	10,000	8,000	-----
Idaho.....	11,200	112,500	2,500	700	-----	126,900	24,780	350
Illinois.....	9,000	-----	-----	-----	60,000	69,000	-----	-----
Indiana ¹	5,000	-----	-----	8,025	-----	13,025	-----	2,000
Iowa.....	-----	-----	-----	-----	-----	-----	-----	-----
Kentucky.....	7,000	5,000	-----	3,000	-----	15,000	12,000	2,000
Louisiana.....	15,000	37,000	-----	4,000	4,000	60,000	25,320	2,000
Maine.....	8,500	167,000	25,500	1,000	-----	202,000	33,300	-----
Maryland.....	17,711	8,139	-----	3,225	3,100	32,175	4,880	2,000
Massachusetts.....	45,000	61,000	60,000	35,000	151,000	352,000	12,030	2,000
Michigan.....	40,000	282,000	-----	28,000	65,000	401,000	37,080	2,000
Minnesota.....	12,000	* 148,000	-----	-----	* 18,200	170,200	46,530	2,000
Missouri.....	550	1,450	-----	-----	-----	2,000	2,000	-----
Montana.....	8,000	16,070	-----	-----	14,250	37,320	14,470	-----
Nebraska.....	2,500	-----	-----	-----	-----	2,500	-----	-----
New Hampshire.....	9,000	34,164	33,500	12,500	5,000	94,164	9,040	2,000
New Jersey.....	29,474	75,201	100,000	-----	30,000	234,705	6,100	-----
New Mexico.....	-----	2,762	-----	-----	-----	2,762	1,400	-----
New York.....	22,970	202,840	210,000	171,300	1,667,276	2,174,386	28,700	2,000
North Carolina.....	3,820	10,470	-----	-----	1,500	1,940	23,730	1,600
North Dakota.....	-----	-----	-----	-----	3,100	-----	3,100	2,000
Ohio.....	16,750	12,000	2,000	35,200	123,000	183,950	2,000	2,000
Oklahoma.....	3,000	2,000	-----	-----	-----	5,000	2,000	-----
Oregon.....	11,400	31,100	-----	-----	-----	42,500	30,380	2,000
Pennsylvania.....	101,415	250,271	-----	71,112	138,084	630,452	20,120	2,000
Rhode Island.....	2,800	3,500	-----	-----	-----	6,300	1,070	-----
South Dakota.....	2,200	4,220	-----	-----	-----	0,420	110	-----
Tennessee.....	5,000	17,600	-----	-----	-----	23,100	17,500	-----
Texas.....	14,231	25,749	-----	2,500	6,500	48,090	26,580	-----
Vermont.....	8,862	4,300	3,100	11,629	8,130	37,117	5,830	2,000
Virginia.....	4,700	15,000	-----	-----	300	20,000	26,980	1,000
Washington.....	11,000	74,000	-----	6,000	-----	91,000	31,400	1,410
West Virginia.....	-----	45,000	-----	-----	-----	45,000	12,050	-----
Wisconsin.....	5,000	25,000	-----	4,000	* 30,000	64,000	23,750	2,000
Total.....	654,113	1,781,936	509,637	418,704	2,308,580	5,571,020	576,135	40,860
Porto Rico.....	9,070	16,180	-----	10,000	-----	30,160	-----	-----

¹ These are 1923 figures, the latest available.² If needed, \$50,000 additional is available for fire suppression.³ Used for purchasing an area which is both a State forest and a State park.⁴ No State appropriation. Contributed by Missouri Forestry Association.⁵ Maintenance of State forests, including forest roads.

TABLE 24.—*Expenditures for forestry in the United States, fiscal year 1922*

Federal Government		\$9,785,904
1. Forest Service		\$9,015,904
(a) National forest administration	1,622,256	
(b) Research	695,000	
(c) Acquisition of lands	900,880	
(d) State cooperation	398,768	
2. Bureau of Plant Industry	195,057	
3. Bureau of Entomology	1,488,124	
4. Indian Service	80,621	
State governments		5,020,634
1. Administration, research, and acquisition (calendar year 1921)	4,065,434	
2. White-pine blister rust control	105,500	
3. Gipsy-moth control	850,000	
Municipalities		300,000
Blister rust control	18,000	
Other	282,000	
Private owners		1,281,648
1. Planting	225,000	
2. Protection and brush disposal (calendar year)	1,000,000	
3. Methods of cutting (estimated)	25,000	
4. Insect control (Oregon and California)	16,416	
5. Blister rust control	15,232	
Forest schools		626,000
Total expenditures by all agencies		17,013,486

TABLE 25.—*Expenditures on farms for forest products, by States, 1922 **

State	Total expenditures	Farms reporting	Average per farm reporting	State	Total expenditures	Farms reporting	Average per farm reporting
Alabama	1,302,134	14,610	89.13	Nebraska	8,507,500	53,594	168.74
Arizona	435,448	2,172	200.48	Nevada	269,525	1,457	184.90
Arkansas	1,758,188	20,174	89.13	New Hampshire	535,728	4,563	117.41
California	8,337,452	34,172	243.98	New Jersey	2,282,876	10,643	214.60
Colorado	2,306,223	18,704	128.06	New Mexico	571,748	6,012	95.10
Connecticut	1,584,310	7,101	223.11	New York	6,988,000	49,426	141.37
Delaware	257,378	2,580	100.30	North Carolina	2,168,987	18,522	117.00
District of Columbia	9,151	21	435.76	North Dakota	4,036,084	35,165	140.94
Florida	1,143,971	6,487	208.49	Ohio	4,660,391	40,900	113.95
Georgia	1,502,692	15,083	99.03	Oklahoma	3,884,400	31,504	123.06
Idaho	1,366,534	12,360	110.51	Oregon	2,754,529	23,329	118.07
Illinois	8,377,203	54,870	152.67	Pennsylvania	4,848,090	38,138	127.12
Indiana	3,893,549	32,255	120.71	Rhode Island	200,109	1,451	206.14
Iowa	1,881,512	7,119	160.30	South Carolina	1,478,820	11,753	125.82
Kansas	7,117,391	49,360	144.10	South Dakota	6,354,407	34,190	185.81
Kentucky	2,105,213	19,092	105.30	Tennessee	1,704,424	20,611	82.05
Louisiana	1,640,452	13,000	126.13	Texas	11,995,193	73,917	162.28
Maine	986,028	10,587	93.14	Utah	743,042	6,613	112.36
Maryland	1,298,160	10,703	121.29	Vermont	406,511	5,078	97.58
Massachusetts	1,593,621	8,390	201.00	Virginia	3,025,648	27,660	109.40
Michigan	6,124,987	48,719	126.93	Washington	4,209,245	31,992	131.57
Minnesota	9,326,222	63,035	149.70	West Virginia	984,005	8,639	110.01
Mississippi	1,078,039	16,768	100.11	Wisconsin	9,442,038	71,043	131.80
Missouri	5,201,472	47,755	108.92	Wyoming	601,207	4,542	145.58
Montana	1,397,880	11,943	117.05	United States	108,775,370	1,203,808	138.53

Bureau of the Census, with cooperation by the Forest Service.

* The principal products are lumber, posts, and firewood. Reported figures by counties are available in the series of State bulletins issued by the Bureau of the Census as the report of the special United States census of agriculture, 1925.

† Not including private industrial research in pulp and paper, wood preservation, etc.

‡ Chiefly for control of gipsy moth.

§ Not including special forest road and trail appropriations or cooperative contributions to Forest Service.

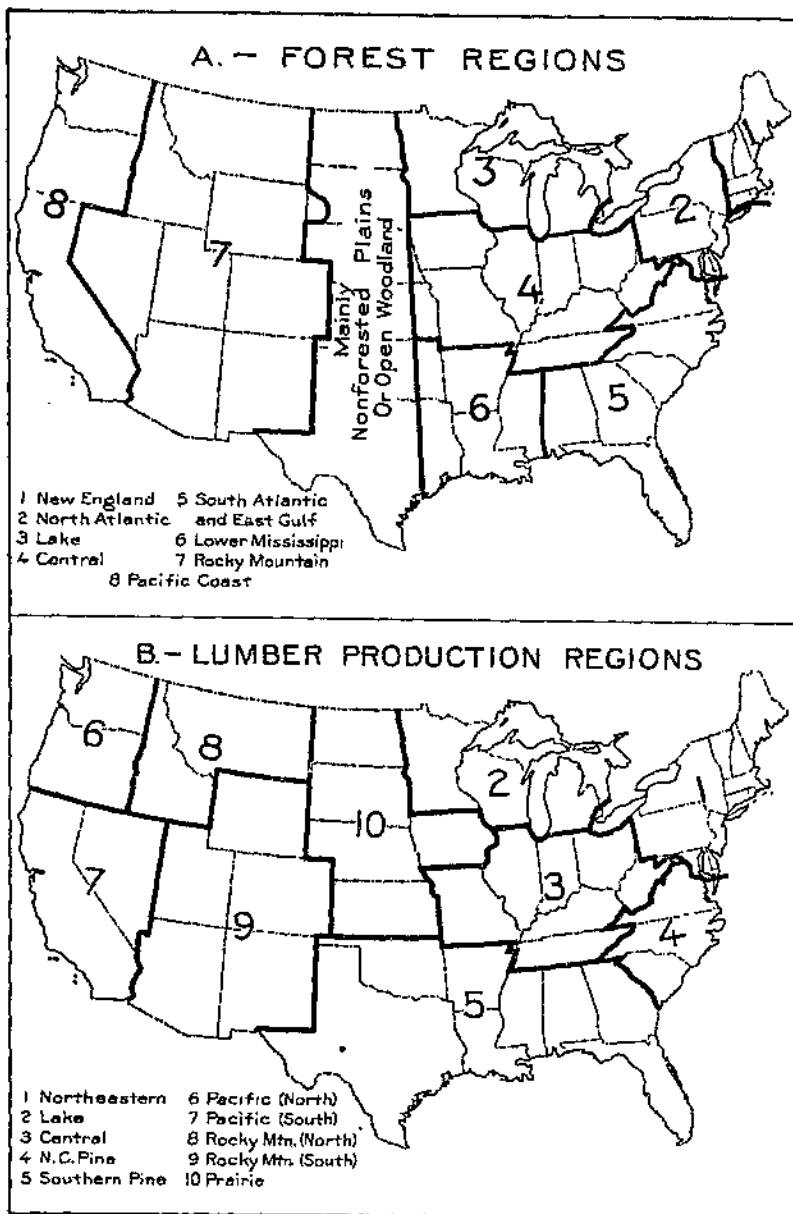


FIG. 1.—STATE GROUPINGS USED IN FOREST SERVICE STATISTICS
 A—Forest regions. B—Lumber-production regions

TABLE 26.—Timber, lumber, and dependent industries, business statistics, specified years

Industry	Census year	Establishments	Wage earners (average)	Capital	Wages	Value of products	Value added by manufacturer
Lumber and timber products, including logging camps, merchant sawmills, planing mills operated in conjunction with sawmills, veneer mills, and cooperage stock mills. The value of timber lands is not included in reported capital.	1869	25,812	150,001	143,723,000	40,054,000	210,401,000	105,328,000
	1870	25,768	148,200	181,405,392	31,593,098	233,005,886	87,296,049
	1880	22,607	44,008	397,760,201	117,259,427	437,808,942	234,398,076
	1890	23,043	413,257	400,707,032	147,931,889	655,042,605	312,424,838
	1904	19,121	401,563	517,018,800	182,340,649	670,777,310	306,099,014
	1909	23,600	617,178	863,570,850	235,968,800	753,388,395	487,828,773
	1914	27,220	470,789	916,574,231	239,976,602	716,310,333	433,368,400
	1919	20,110	480,045	1,357,091,571	489,410,091	1,387,471,413	918,510,926
	1921	0,002	364,247	—	313,480,967	902,501,303	524,673,803
	1923	0,363	496,032	—	476,982,443	1,494,462,031	921,308,108
Lumber, planing-mill products, not including planing-mills connected with saw-mills.	1869	2,783	34,700	40,070,000	16,710,528	80,277,550	33,330,065
	1870	2,491	37,187	33,670,503	14,431,654	73,424,681	28,156,219
	1880	3,070	79,923	120,271,440	42,221,850	183,081,552	78,759,718
	1890	4,198	73,510	118,048,550	32,921,704	177,780,520	68,217,621
	1904	5,000	97,074	177,145,734	31,713,607	247,441,060	104,304,204
	1909	0,402	112,302	217,748,437	44,630,409	327,397,301	131,315,369
	1914	5,841	90,214	265,904,840	61,049,230	307,672,478	123,446,037
	1919	6,305	86,069	301,848,070	91,970,520	500,438,258	201,127,096
	1921	4,308	78,633	—	95,054,158	482,648,574	190,687,058
	1923	4,215	103,008	—	133,328,590	602,784,284	291,610,471
Boxes, wooden packing, except cigar boxes.	1869	600	5,303	4,020,000	2,068,000	8,066,000	4,375,000
	1870	602	7,722	5,304,212	2,709,135	12,087,008	5,012,147
	1880	630	13,000	13,018,450	5,615,707	25,513,180	11,208,677
	1890	842	21,980	21,038,300	7,921,388	38,103,033	15,386,960
	1904	1,023	30,320	36,543,015	12,171,104	57,047,743	23,608,752
	1909	1,179	35,440	55,050,120	15,835,952	76,342,188	28,884,026
	1914	1,173	38,518	60,603,826	18,203,067	85,505,807	33,727,100
	1919	1,146	42,416	103,032,908	36,811,185	177,818,464	74,872,210
	1921	878	32,505	—	28,307,330	122,637,682	49,317,890
	1923	804	38,164	—	36,494,020	102,857,781	68,777,431
Turpentine and resin, from crude gum. (Excludes establishments producing mineral stores by wood distillation.)	1869	227	2,638	902,000	470,234	3,585,225	1,439,136
	1870	608	19,636	1,860,300	1,623,061	5,576,983	3,552,348
	1880	679	16,286	4,012,375	2,966,547	8,077,376	5,202,686
	1890	1,005	41,804	11,547,495	8,303,483	20,344,888	14,158,308
	1901	1,287	33,382	6,001,185	8,382,700	28,937,024	20,102,387
	1909	1,585	30,511	12,106,078	8,363,350	25,295,017	20,334,170
	1914	1,304	34,817	20,744,872	8,582,970	20,990,101	15,454,030
	1919	1,191	28,067	33,505,080	16,972,881	53,051,244	30,121,400
	1921	1,062	27,422	—	8,512,177	23,300,845	17,101,086
	1923	1,203	34,323	—	16,448,500	35,166,715	20,193,067
Furniture (Including show cases and store and office fixtures).	1869	6,001	53,384	43,578,000	21,452,000	69,301,000	43,281,000
	1870	5,320	59,908	45,288,000	24,024,000	79,018,000	42,035,000
	1880	2,018	74,200	81,088,000	36,757,000	114,313,000	67,807,000
	1890	1,916	88,625	105,637,000	38,341,000	127,784,000	71,790,000
	1904	2,623	113,215	165,856,000	51,564,000	176,160,000	100,175,000
	1909	3,173	126,816	221,052,000	34,932,000	230,304,000	120,301,000
	1914	3,324	130,133	272,030,514	73,282,139	276,038,058	147,204,216
	1919	3,273	140,188	420,370,289	143,111,970	570,050,041	314,006,123
	1921	3,033	124,311	—	144,109,075	550,103,554	218,018,018
	1923	3,043	108,080	—	204,513,002	770,494,830	434,260,186
Cooperage. (Manufacture of cooperage stock is included in lumber and timber products.)	1869	4,061	23,314	9,708,847	7,819,813	25,863,734	14,031,938
	1870	3,808	26,073	12,178,720	8,902,000	33,714,770	15,273,706
	1880	2,052	22,555	17,806,554	10,036,240	35,017,980	17,181,045
	1890	1,004	22,117	21,777,030	8,786,428	33,339,745	18,238,890
	1904	1,617	21,149	29,532,814	9,485,455	49,324,304	18,331,715
	1909	1,374	10,489	30,640,000	8,909,051	45,021,527	17,459,477
	1914	1,250	17,128	35,690,031	9,160,583	50,917,320	17,073,037
	1919	1,098	13,219	48,853,805	14,082,224	68,236,061	29,715,406
	1921	0,625	9,877	—	10,108,000	54,633,000	16,047,000
	1923	0,282	12,029	—	13,183,000	73,174,000	24,778,000

¹ Data for establishments with products under \$5,000 value not included in this census.

TABLE 26.—*Timber, lumber, and dependent industries, business statistics, specified years—Continued*

Industry	Cen-sus-year	Estab-lish-ments	Wage earners (aver-age)	Capital	Wages	Value of products	Value added by manu-fac-ture
		<i>Num-ber</i>	<i>Num-ber</i>	<i>Dollars</i>	<i>Dollars</i>	<i>Dollars</i>	<i>Dollars</i>
All other industries engaged in the manufacture of wood-en products. ²	1869	2,591	20,106	15,182,230	7,532,231	28,375,907	17,859,105
	1870	3,605	37,128	27,781,931	12,000,000	50,630,158	25,314,010
	1889	3,626	42,308	48,012,781	18,260,838	70,378,689	30,710,071
	1890	3,180	51,580	58,944,988	19,291,851	79,226,801	41,820,735
	1894	3,188	60,843	90,522,387	27,893,002	109,089,380	60,349,029
	1909	3,311	70,086	150,823,951	31,958,057	145,008,677	75,316,940
	1914	3,183	71,128	163,857,781	53,410,028	168,017,110	82,064,721
	1919	3,084	72,117	273,010,014	67,468,117	326,636,876	160,543,315
	1921	2,337	68,825	—	63,942,708	338,772,830	161,016,017
	1923	2,333	70,209	—	83,042,250	308,004,347	160,828,757
Total of industries by years.	1869	43,101	280,602	257,272,977	96,315,856	427,829,506	221,245,133
	1870	42,182	320,831	311,055,214	66,043,511	458,880,514	207,214,412
	1889	35,780	601,261	682,908,787	232,106,821	878,480,960	455,142,273
	1890	36,426	712,052	730,802,007	261,207,740	1,026,920,854	610,122,510
	1894	33,708	1,016,570,886	313,160,2071	242,883,813	721,969,188	
	1909	50,114	960,020	1,607,002,330	433,083,174	1,018,077,868	890,601,870
	1914	43,404	867,759	1,743,401,505	464,513,570	1,610,613,227	852,207,801
	1919	41,106	663,027	2,613,611,742	850,832,000	3,113,203,000	1,745,031,060
	1921	21,803	703,369	—	876,121,000	2,466,608,000	1,250,143,000
	1923	21,674	931,748	—	962,542,000	3,033,034,000	1,600,846,000

Compiled from statistics of the census of manufactures.

² Data for establishments with products under \$5,000 value not included in this census.

Includes baskets and rattan and willow ware not including furniture; billiard and pool tables, bowling alleys and accessories; cigar boxes, wooden; collins, burial cases and undertakers goods; cork products; excelsior; last-a-plate related products; matches; mirror and picture frames; pulp goods; refrigerators; rules; wood metal and other; window and door sashes and weather strips; wood preserving; wood; turned and carved; and wooded goods not elsewhere specified.

TABLE 27.—*Converting equivalents and reducing factors*

APPROXIMATE CONVERTING EQUIVALENTS

Material to be converted	Board feet (sawed)	Cubic feet (actual solid contents)
Board foot (lumber)	1	12 board feet equals 1 cubic foot.
Cubic foot (round)	6	1
Cord	900	90
Flamed crockle	333	314.
Lath	5 laths equals 1 board foot	60 laths equals 1 cubic foot.
Shingles	10 shingles equals 1 board foot	140 shingles equals 1 cubic foot.
Slack stave	3 slack staves equals 1 board foot	40 staves equals 1 cubic foot.
Tight stave	1	12 staves equals 1 cubic foot.
Set slack heading	2	6 sets equals 1 cubic foot.
Set tight heading	4	3 sets equals 1 cubic foot.
Hoop	3 hoops equals 1 board foot	40 hoops equals 1 cubic foot.
Pole (telephone)	60	10.
Pole (fence)	10	2.
Post	5	11.5.

REDUCING FACTORS

Material to be reduced	Equivalent cubic feet	Cubic feet of forest material required to produce, allowing for usual waste
Lumber	1 board feet by 83	1 board feet by 210.
Firewood	Number of cords by 90	Number of cords by 95.
Handw tles	Number of tles by 3.5	Number of tles by 12.
Pulpwood	Number of cords by 90	Number of cords by 117.
Shingles	1 shingles by 9	1 shingles by 22.
Staves, slack	1 staves by 25	1 staves by 65.
Staves, tight	1 staves by 33	1 staves by 333.
Heading, slack	1 sets by 107	1 sets by 811.
Heading, tight	1 sets by 333	1 sets by 1,025.
Hoops	1 hoops by 25	1 hoops by 50.
Veneer logs	Number of poles by 10	Number of poles by 184.
Poles	Number of poles by 10	Number of poles by 13.

Selected Statistics of National Forest Administration

TABLE 28.—*National forests: Areas by districts, June 30, 1926*

No.	Name	Headquarters	Forest	Areas		
				Number	Acres	Acres
					Net	Affiliated, land ²
1	Northern	Missoula, Mont.	24	22,457,470	4,098,383	26,553,853
2	Rocky Mountain	Denver, Colo.	27	20,202,848	2,482,302	22,685,150
3	Southwestern	Albuquerque, N. Mex.	14	19,027,793	2,465,178	21,493,971
4	Intermountain	Ogden, Utah	26	29,490,224	1,189,759	30,679,983
5	California	San Francisco, Calif.	18	19,334,865	6,010,038	24,374,903
6	North Pacific	Portland, Oreg.	22	23,015,787	3,860,031	26,885,818
7	Eastern	Washington, D. C.	27	3,887,071	6,181,612	10,068,683
8	Alaska	Juneau, Alaska	2	21,343,172	48,538	21,391,710
Total			160	158,750,210	25,364,741	184,123,951

Forest Service in cooperation with General Land Office.

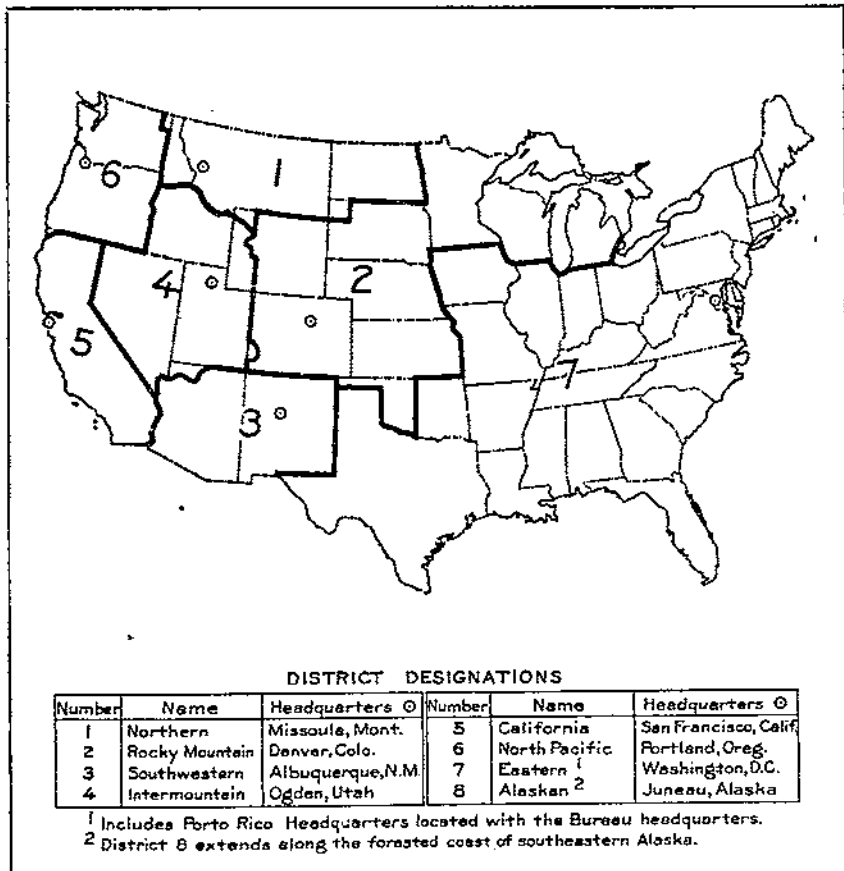
¹ Administrative districts of the Forest Service. See fig. 2.² Land within national forest boundaries which does not belong to the United States.

FIG. 2.—ADMINISTRATIVE DISTRICTS OF THE FOREST SERVICE

TABLE 29.—*National forests: Areas, by States, June 30, 1926*

State and forest	Net area	State and forest	Net area	State and forest	Net area
Alabama:		Florida:		Nevada:	
Auburn.....	Acres 105,534	Florida.....	Acres 342,771	Dixie ²	Acres 60,324
McClellan.....	15,350			Eduardo ²	400
Total.....	120,884	Georgia:		Humboldt.....	1,322,352
Alaska:		Bonning.....	78,560	Inyo ²	68,416
Chugach.....	4,794,079	Cherokees ¹	70,190	Mono ¹	464,582
Tongass.....	16,640,093	Nantahala ¹	30,782	Nevada.....	1,176,128
Total.....	21,343,172	Total.....	238,538	Tahoe ²	13,853
Arizona:		Idaho:		Toiyabe.....	1,883,683
Apache ²	677,272	Boise.....	1,002,768	Total.....	4,076,558
Cocoonoc.....	1,716,808	Cocheo ¹	494,448	New Hampshire:	
Coronado ²	1,355,328	Caribou ²	704,084	White Mountain ²	408,940
Crook.....	1,428,345	Challis.....	1,272,050	New Jersey:	
Kathab.....	709,894	Clearwater.....	787,085	Dix.....	6,785
Prescott.....	1,104,823	Coeur d'Alene.....	602,985	New Mexico:	
Sitgreaves.....	671,084	Idaho.....	1,087,915	Apache ²	886,774
Tonto.....	2,260,789	Kaniksu ¹	180,984	Carson.....	1,067,082
Tusayan.....	1,271,067	Lemhi.....	1,357,705	Coronado ²	124,758
Total.....	11,316,232	Minidoka ²	520,589	Douglas.....	1,753,031
Arkansas:		Nezperce.....	1,681,169	Otta.....	1,596,201
Ouachita.....	1,683,987	Payette.....	1,307,235	Lincoln.....	1,114,207
Osark.....	1,304,855	Pend Oreille.....	673,940	Manzano.....	609,010
Total.....	988,842	St. Joe.....	555,618	Santa Fe.....	1,270,372
California:		Salmon.....	1,708,478	Total.....	8,481,455
Angeles.....	646,192	Sawtooth.....	1,108,259	New York:	
California.....	822,735	Selway.....	1,680,167	Pine Plains.....	9,800
Cleveland.....	380,109	Targhee ²	1,020,627	Upton.....	6,154
Crater ¹	48,218	Welser.....	563,525	Total.....	15,954
Eldorado ²	551,478	Total.....	19,086,486	North Carolina:	
Inyo ¹	1,638,248	Illinois:		Cherokee ¹	117,022
Klamath ¹	1,526,257	Bellevue-Savannah.....	10,710	Nantahala ¹	256,010
Lassen.....	914,202	Kentucky:		Pisgah ¹	
Modoc.....	1,470,005	Knox.....	22,600	Unaka ¹	
Mono ²	708,034	Maine:		Total.....	
Piumas.....	1,107,947	White Mountain ²	32,250	North Carolina:	
San Bernardino.....	507,201	Maryland:		Cherokee ¹	
Santa Barbara.....	1,772,555	Meade.....	4,725	Nantahala ¹	
Sequoia.....	1,450,133	Michigan:		Pisgah ¹	
Shasta.....	868,373	Michigan.....	126,702	Unaka ¹	
Sherri.....	1,492,617	Minnesota:		Total.....	
Siskiyou ¹	320,384	Minnesota.....	190,945	Oklahoma:	
Stanislaus.....	810,632	Superior.....	800,161	Wichita.....	61,480
Tahoe ²	602,861	Total.....	901,106	Oregon:	
Trinity.....	1,416,202	Montana:		Cascade.....	1,023,510
Total.....	10,164,573	Absaroka.....	851,048	Crater ¹	805,088
Colorado:		Boatooth.....	666,127	Deschutes.....	1,204,743
Arapaho.....	636,446	Beaverhead.....	1,339,224	Fremont.....	849,286
Cochetopa.....	908,787	Bitterroot.....	1,047,071	Klamath ²	8,723
Colorado.....	829,414	Blockfoot.....	830,907	Malheur.....	1,048,500
Grand Mesa.....	659,204	Cabinet.....	828,311	Mount Hood.....	1,659,292
Gunnison.....	905,250	Custer ²	517,158	Ochoco.....	718,154
Hayden ¹	65,769	Deerlodge.....	828,950	Santiam.....	610,918
Holy Cross.....	1,124,634	Flathead.....	1,721,478	Siskiyou ²	1,032,750
La Sif ¹	26,631	Gilpin.....	581,002	Slushaw.....	549,850
Leadville.....	927,487	Helena.....	828,322	Umatilla ¹	913,671
Monterezuma.....	607,333	Jefferson.....	1,040,395	Umpqua.....	1,014,029
Pike.....	1,036,990	Kootenai.....	1,334,078	Willow.....	902,014
Rio Grande.....	1,135,898	Lewis and Clark.....	810,731	Whitman.....	1,310,506
Rout.....	748,833	Lolo.....	851,210	Total.....	13,216,240
San Isabel.....	558,326	Madison.....	953,458	Pennsylvania:	
San Juan.....	1,230,361	Missoula.....	1,022,835	Allegheny.....	140,232
Uncompahgre.....	777,701	Total.....	15,008,330	Tobyranna.....	20,870
White River.....	886,134	Nebraska:		Total.....	170,102
Total.....	13,233,779	Nebraska.....	203,948	Porto Rico:	
				Luquillo.....	12,443

Forest Service, with cooperation by the General Land Office.

¹ Figures include acreage actually acquired under the Weeks law.² Forest lies in more than 1 State. Figures include acreage in this State only.³ Nantahala includes 3,302 acres and Pisgah 8,087 acres transferred from the Treasury Department.

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TABLE 29.—*National forests: Areas, by States, June 30, 1926—Continued*

State and forest	Net area	State and forest	Net area	State and forest	Net area
South Carolina:		Utah—Continued.		Washington—Con.	
Jackson	20,225	Acres	70,155	Umatilla	Acres
Nantahala	37,578	Minidoka ¹	1,050,482	Wesatche	313,430
Total	58,101	Powell	1,077,292	Total	842,800
South Dakota:		Uinta	609,247		
Black Hills ²	481,996	Wasatch			
Custer ³	73,006	Total	7,481,573	West Virginia:	
Harney	503,755	Virginia:		Monongahela ²	103,911
Total	1,064,357	Eustis	4,220	Shenandoah ²	58,820
Tennessee:		Humphreys	8,184	Total	222,731
Cherokee ²	105,887	Lee	7,177	Wyoming:	
Pisgah ²	19,247	Monongahela ²	10,414	Ashley ²	6,460
Unaka ²	110,945	Natural Bridge	152,831	Bighorn	1,125,632
Total	200,070	Shenandoah ²	355,474	Black Hills ²	144,416
Utah:		Unaka ²	45,239	Caribou ²	6,315
Ashley ¹	961,980	Total	578,500	Hayden ²	329,124
Cache ¹	283,442	Washington:		Medicine Bow	553,174
Dixie ¹	795,530	Chelan	1,807,811	Shoshone	1,584,027
Fishlake	1,384,742	Columbia	703,179	Targhee ²	345,570
La Sal ¹	504,291	Colville	745,781	Teton	1,881,052
Manti	724,432	Kaniksu ²	257,702	Wasatchio	865,282
		Mount Baker	1,160,605	Wyoming	1,690,688
		Olympic	1,530,867	Total	8,505,740
		Rainier	1,270,532	Grand total (100 national forests)	
		Snoqualmie	689,574		168,759,210

¹ Forest lies in more than 1 State. Figures include acreage in this State only.TABLE 30.—*National forests: Areas approved for purchase and acquired under the Weeks law, cumulative to June 30, 1926*

Purchase unit	State	Approved but not acquired		Area acquired		Total	
		By States	Total	By States	Total	By States	Total
Alabama	Alabama	Acres	Acres	Acres	Acres	Acres	Acres
Allegheny	Pennsylvania	5,100	5,160	87,785	87,785	192,945	192,945
Boone	Pennsylvania	80,072	80,972	149,232	149,232	230,204	230,204
Cherokee	North Carolina	6,495	6,495	54,740	54,740	61,235	61,235
Cherokee	North Carolina	6,428	40,720			6,428	
Georgia	Tennessee	34,298	40,720	{ 105,887	{ 105,887	{ 200,185	{ 200,185
Massachusetts	Georgia	40,550	40,560	70,196	70,196	110,756	110,756
Monongahela	Virginia	307	367	59,343	59,343	59,710	59,710
Monongahela	West Virginia	15,105	15,195	{ 10,414	{ 174,325	{ 10,414	{ 189,520
Mount Mitchell	North Carolina	72	72	77,726	77,726	77,798	77,798
Nantahala	do	186	186	75,086	75,086	75,252	75,252
Natural Bridge	Virginia	8,727	8,727	152,831	152,831	101,598	101,598
Ouachita	Arkansas	11,057	11,057	38,509	38,509	49,568	49,568
Ozark	Arkansas	22,718	22,718	26,333	26,333	49,101	49,101
Pisgah	North Carolina	132	132	98,381	98,381	98,513	98,513
Potomac	Virginia	21	3,817	{ 43,147	{ 78,731	{ 43,103	{ 82,548
Savannah	West Virginia	3,796	3,817	35,684	35,684	38,380	38,380
Shenandoah	Georgia	761	761	80,783	80,783	90,544	90,544
Unaka	North Carolina	300	4,964	38,634	160,293	38,694	171,277
White Mountain	South Carolina	3,843	3,843	37,876	37,876	41,739	41,739
White Top	West Virginia	98	11,532	252,984	276,219	264,418	287,781
	North Carolina	51	42,831	23,235	23,235	23,333	
	Tennessee	42,830	42,831	20,097	20,097	20,148	
	Maine	340	23,533	75,745	95,842	118,575	135,723
	New Hampshire	22,897	408,040	32,256	441,205	32,802	441,846
	Tennessee	321	1,640	54,446	90,655	54,707	101,295
	Virginia	1,319	45,209			46,528	
Total		320,734	320,734	2,388,360	2,388,360	2,709,103	2,709,103

¹ Does not include 17,749 acres of national forest created from public domain.² Does not include 3,802 acres, a portion of the Olmsted lands transferred from the Treasury Department to the Department of Agriculture under the act of July 6, 1912 (37 Stat. 189).³ Formerly Arkansas. Does not include 625,478 acres of national forest created from public domain.⁴ Does not include 278,472 acres of national forest created from public domain.⁵ Does not include 8,007 acres, a portion of the Olmsted lands. See note 2 above.⁶ Due to rounding figures to acres, slight differences from the records (kept in hundredths of acres) appear.

NATIONAL FOREST ADMINISTRATION

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TABLE 31.—National forests: Areas of lands acquired under the Weeks Law, with cost, by States, to June 30, 1926

State	During fiscal year 1926			Cumulative to June 30, 1926		
	Area	Average price per acre	Total cost	Area	Average price per acre	Total cost
Alabama.....	481	4.08	2,249	187,785	4.71	835,703
Arkansas.....	5,555	2.02	10,228	64,892	3.46	224,952
Georgia.....				159,978	6.63	1,061,294
Maine.....				32,256	5.51	177,738
New Hampshire.....	1,688	5.12	8,602	408,949	6.85	2,802,777
North Carolina.....	10,373	3.77	39,100	264,663	0.19	2,285,300
Pennsylvania.....	45,066	3.23	148,274	149,232	2.98	442,209
South Carolina.....	18,353	0.92	16,966	37,876	6.15	232,971
Tennessee.....	28,339	3.66	101,027	290,079	4.93	1,460,500
Virginia.....	60,290	3.11	187,550	503,928	3.59	2,025,434
West Virginia.....	3,606	4.22	15,213	222,731	3.05	678,874
Total	174,711	3.09	645,359	2,389,389	4.93	11,776,788

* Does not include national forest acreage created from public domain.

† Does not include lands transferred from Treasury Department. See notes 2 and 5, Table 30.

* Slight differences due to rounding of figures.

TABLE 32.—National forests: Timber stand, by districts and forests, with summary by States, January 1, 1926

District ¹ and forest	Saw timber	Cordwood	District ¹ and forest	Saw timber	Cordwood
District 1:			District 2—Continued.		
Absaroka.....	1,287,000	Cords	Rout.....	1,675,201	10,610
Beartooth.....	449,000		San Isabel.....	825,522	430,335
Beaverhead.....	2,631,000		San Juan.....	5,779,530	354,720
Bitterroot.....	2,217,000		Shoshone.....	2,284,300	343,377
Blackfoot.....	3,602,000		Superior.....	614,937	6,069,103
Cabinet.....	1,223,000		Uncompahgre.....	307,576	249,800
Clearwater.....	4,170,000		Wasatch.....	1,814,114	2,021
Coeur d'Alene.....	3,349,000		White River.....	1,885,401	187,768
Custer.....	451,000		Total.....	35,550,723	14,104,210
Deerlodge.....	1,128,000		District 3:		
Flathead.....	4,750,000		Apache.....	3,476,057	1,091,988
Gallatin.....	1,273,000		Carson.....	1,241,043	3,050,782
Helena.....	148,000		Cochitano.....	3,001,301	1,400,000
Jefferson.....	1,203,000		Coronado.....	290,000	3,748,900
Kaniksu.....	2,234,000		Crook.....	421,380	549,411
Kootenai.....	4,026,000		Datil.....	2,218,759	3,985,170
Lewis and Clark.....	322,000		Gila.....	2,150,000	875,000
Lolo.....	1,678,000		Lincoln.....	731,755	1,898,000
Madison.....	802,000		Manzano.....	346,000	1,200,000
Missoula.....	1,420,000		Prescott.....	130,000	2,105,000
Nemache.....	5,097,000		Santa Fe.....	2,382,558	1,375,277
Pend Oreille.....	1,188,000		Sitgreaves.....	4,243,057	922,000
Spokane.....	5,332,000		Toito.....	503,388	1,086,608
St. Joe.....	1,378,000		Tusayan.....	757,174	1,045,556
Total.....	51,327,000		Total.....	23,883,092	24,341,792
District 2:			District 4:		
Arapaho.....	1,671,873	558,000	Ashley.....	1,138,130	390,300
Bighorn.....	1,359,687	463,711	Boise.....	3,381,855	
Black Hills.....	1,382,270	473,600	Cache.....	143,070	574,758
Cochetopa.....	1,346,277	339,638	Caribou.....	160,320	560,000
Colorado.....	1,314,070	339,500	Challis.....	1,000,731	
Grand Mesa.....	475,305	554,503	Dixie.....	416,524	1,730,704
Gunnison.....	911,119	207,654	Fishlake.....	314,020	1,911,782
Barney.....	1,164,676	302,775	Humboldt.....	12,131	341,451
Hayden.....	987,505	223,028	Idaho.....	8,370,781	3,916,748
Holy Cross.....	1,532,978	545,500	Kaibab.....	1,689,180	532,800
Landsville.....	704,505	474,110	La Sal.....	100,054	804,988
Medicine Bow.....	4,133,808	338,408	Lemhi.....	587,000	315,085
Michigan.....	8,620	37,181	Manti.....	276,196	1,276,102
Minnesota.....	243,929	279,060	Minidoka.....	85,079	545,000
Montezuma.....	1,320,891	196,950	Nevada.....	22,250	1,010,000
Pike.....	520,654	717,600			
Rio Grande.....	1,517,807	274,000			

¹ Forest Service administrative districts. See Fig. 2.

TABLE 32.—*National forests: Timber stand, by districts and forests, with summary by States, January 1, 1926—Continued*

District and forest	Saw timber	Cordwood	District and forest	Saw timber	Cordwood
District 4—Continued.			District 7—Continued.		
Payette.....	4,234,415	50,500	Cherokee.....	618,529	541,213
Powell.....	1,644,600	985,680	Dix.....	3,000	300
Salmon.....	3,300,100	Eustis.....	4,078	7,014
Sawtooth.....	608,000	61,500	Florida.....	182,250	1,287,785
Targhee.....	1,706,523	256,320	Humphreys.....	5,000	2,500
Teton.....	2,588,500	400,000	Jackson.....	5,000
Tetovabe.....	2,811,000	Knox.....	10,000
Umtan.....	1,020,711	Lee.....	3,485	8,760
Wasatch.....	473,205	250,670	McClellan.....	15,000
Weiser.....	1,525,910	Meade.....	600	6,800
Wyoming (including Bridger).....	1,235,680	1,017,082	Monongahela.....	35,807	36,260
Total.....	30,651,590	20,304,140	Nantahala.....	278,214	720,843
District 5:			Natural Bridge.....	131,999	324,334
Angeles.....	367,618	629,000	Ozark.....	443,050
California.....	4,010,800	200,000	Pine Plains.....	900	100
Cleveland.....	31,700	145,000	Pisgah.....	348,580	2,389,000
Eldorado.....	5,270,280	669,750	Sierra Nevada.....	171,287	511,446
Inyo.....	681,000	3,205,260	Toblynanna.....	1,400	300
Klamath.....	12,485,102	3,280,000	Unaka.....	150,527	467,492
Lassen.....	6,884,350	84,810	Upton.....	2,000	200
Modoc.....	3,313,562	744,000	White Mountain.....	1,084,112
Mono.....	1,080,534	1,203,205	Total.....	5,016,035	6,471,525
Plumas.....	10,845,077	487,037	District 8 (Alaska):		
Santa Barbara.....	583,500	1,455,000	Chugach.....	6,260,000
San Bernardino.....	1,017,933	1,552,600	Tongass.....	78,500,000
Sequoia.....	7,454,721	547,525	Total.....	84,760,000
Sierra.....	4,000,000	250,000	Total, all districts.....	552,338,604	91,141,519
Stanislaus.....	13,186,000	2,375,000	SUMMARY BY STATES		
Tahoe.....	8,725,000	2,500,000	Alabama.....	124,300	34,352
Trinity.....	8,782,810	602,070	Alaska.....	84,760,000
Total.....	90,740,188	25,700,816	Arizona.....	14,385,349	11,426,533
District 6:			Arkansas.....	1,708,582
Cascade.....	23,580,613	California.....	100,559,250	24,770,795
Chelan.....	4,545,126	Colorado.....	22,167,047	5,694,470
Columbia.....	11,011,571	Florida.....	182,230	1,287,785
Colville.....	2,631,508	Georgia.....	337,577	454,062
Crater.....	8,057,713	Idaho.....	46,993,034	6,017,207
Deschutes.....	7,595,512	Kentucky.....	10,000
Fremont.....	9,597,280	Maine.....	57,269
Malheur.....	9,065,797	Maryland.....	200	0,300
Mount Baker.....	10,337,260	Michigan.....	8,620	37,184
Mount Hood.....	14,105,631	Minnesota.....	858,866	6,349,063
Ochoco.....	6,871,600	Montana.....	28,495,000
Olympic.....	20,492,067	Nevada.....	208,000	0,012,756
Rainier.....	7,234,290	New Hampshire.....	1,026,843
Santiam.....	12,623,490	New Jersey.....	3,000	300
Siskiyou.....	11,980,343	New Mexico.....	11,184,923	13,448,050
Siuslaw.....	5,919,080	New York.....	2,000	300
Snoqualmie.....	8,936,786	North Carolina.....	420,795	2,726,956
Umatilla.....	4,528,705	Oregon.....	138,295,611
Umpqua.....	23,594,201	Pennsylvania.....	17,400	133,636
Wallowa.....	1,800,130	South Carolina.....	73,203	82,675
Wenatchee.....	3,005,500	South Dakota.....	2,507,670	830,775
Whitman.....	5,691,054	Tennessee.....	500,596	719,435
Total.....	217,369,977	Utah.....	5,225,335	6,369,716
District 7:			Virginia.....	310,909	876,526
Alabama.....	109,300	34,352	Washington.....	77,154,684
Allegheny.....	16,000	133,336	West Virginia.....	74,525	148,298
Arkansas.....	1,361,012	Total.....	14,447,173	2,813,427
Benton.....	40,000	Total.....	552,338,604	91,141,519

TABLE 33.—*National forests: Stand of saw timber, by species and administrative districts, January 1, 1926*

[Thousands of board feet—1,000 omitted]

Species	District 1	District 2	District 3	District 4	District 5	District 6	District 8	Total
Douglas fir.....	10,051,000	1,160,280	2,311,500	9,199,320	10,042,803	102,960,272	—	142,626,193
Western yellow pine.....	5,384,000	4,423,304	10,404,655	10,763,408	33,448,263	34,247,377	—	107,781,107
Western hemlock.....	672,000	—	—	—	82,391	28,297,401	62,320,000	91,371,852
Lodgepole pine.....	10,556,000	10,500,078	—	7,630,820	2,027,972	4,818,004	—	36,531,970
Engelmann spruce.....	6,419,000	15,236,220	821,320	3,945,696	—	—	—	27,884,093
White fir.....	14,186,000	81,070	821,940	865,312	15,663,009	4,057,856	—	26,620,705
Sitka spruce.....	—	—	—	—	—	1,289,050	17,600,000	18,889,050
Cedar.....	2,027,000	24,490	—	—	3,243,050	8,354,000	4,700,000	18,349,155
Sugar pine.....	—	—	—	—	12,005,825	1,762,828	—	13,508,653
Larch.....	6,387,000	—	—	—	—	4,610,877	—	12,042,510
Red fir.....	—	—	—	—	—	—	—	12,030,005
Alpine species.....	—	—	—	—	—	4,212,410	—	8,081,411
White pine.....	5,054,000	70,961	124,376	1,830,030	—	221,032	1,314,004	5,670,557
Jeffrey pine.....	—	—	—	—	—	1,259,925	—	1,259,925
Hardwoods.....	85,622	—	—	505,940	—	—	13,282	40,600
Jack pine.....	892,350	—	—	—	—	—	—	492,359
Limber pine.....	370,544	23,007	—	3,768	—	—	—	308,279
Redwood.....	—	—	—	—	298,333	78,100	—	336,483
Black and white spruce.....	133,516	—	—	—	—	—	100,000	233,516
Blue spruce.....	21,694	—	—	101,400	—	—	—	126,004
Norway pine.....	99,146	—	—	—	—	—	—	99,146
Juniper.....	5,006	—	—	43,330	—	—	—	48,336
Miscellaneous.....	1,591,000	71,803	283,313	1,650,880	1,484,691	18,000,586	—	21,080,279
All species, district 7, total.....	—	—	—	—	—	—	—	5,016,035
Total.....	51,327,000	35,550,723	23,883,602	36,652,680	97,740,188	217,389,977	84,760,000	552,338,604

DISTRICT 7¹

Species	Quantity	Species	Quantity	Species	Quantity
Yellow pine ²	1,356,000	Beech.....	80,035	Slash pine.....	2,620
Spruce and fir.....	582,972	White pine.....	70,741	Cherry.....	1,372
White oak.....	526,077	Black oak.....	73,466	Walnut.....	1,048
Chestnut.....	315,441	Hickory.....	62,070	Laceleaf.....	669
Hemlock.....	262,139	Mixed oak.....	58,862	Cypress.....	80
Red oak.....	235,403	Aspen.....	10,037	Pond pine.....	75
Yellow poplar.....	261,000	Basswood.....	16,354	Red cedar.....	10
Longleaf pine.....	199,405	Ash.....	13,270	Miscellaneous.....	98,604
Chestnut oak.....	173,941	Scarlet oak.....	6,431	Tie timber.....	121,081
Maple.....	157,633	Bucketeye.....	6,233	Total.....	5,016,035
Yellow birch.....	133,507	Birch.....	4,742		
Paper birch.....	105,580	Southern red oak.....	3,105		
Gum.....	82,083	Cucumber.....	2,882		

¹ Includes alpine fir.² Includes limber and white-bark pine.

Includes balsam, tamarack, hemlock, pine, and bristlecone pines and all others.

Includes corkbark and Mexican white pine, Arizona cypress, foxtail and Chihuahua pines, etc.

Includes balsam and all others.

Includes big-cone spruce, digger, knob-cone, and Coulter pines, and miscellaneous.

Presented separately because of difference in species.

Includes shortleaf, Virginia scrub, table-mountain, and pitch pines.

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TABLE 34.—*National forests: Forest planting; cumulative record of areas planted and sown, by districts, 1909–1925*

Year ¹	District 1	District 2	District 3	District 4	District 5	District 6	District 7	Total
	Acres	Acres						
Prior to 1909.....	14	1,181						1,181
1909.....	95	1,007	127	176	265	67		1,737
1910.....	1,757	1,412	693	696	366	4,830		9,744
1911.....	3,016	6,658	1,449	1,447	2,828	9,833		25,231
1912.....	6,201	6,360	924	4,974	821	1,167		20,543
1913.....	9,361	5,059	664	4,030	410	8,282		20,446
1914.....	7,106	3,930	115	3,730	220	5,367	113	20,590
1915.....	4,840	4,941	139	2,517	61	3,023	70	15,656
1916.....	3,605	3,900	78	787	240	1,494	202	10,396
1917.....	3,663	2,335	89	350	140	1,004	70	7,700
1918.....	1,519	2,422	125	201	172	1,556		6,085
1919.....	2,494	1,067	34	236	179	2,077		7,000
1920.....	2,083	2,770	33	95	235	1,827	20	7,043
1920.....	251	598	2				5	856
1921.....	3,795	4,214	2			817	73	8,002
1922.....	1,607	4,120				1,324	22	7,073
1923.....	1,898	4,243				1,015	117	7,873
1924.....	3,416	7,219			1	1,908	100	12,650
1925.....	3,621	3,790			46	1,907	111	11,565
Total.....	60,622	70,822	4,442	20,290	6,575	48,103	924	211,877

¹ See fig. 2 for administrative districts of the Forest Service.² Fiscal years, 1909–1920; calendar years, 1921–1925.³ Last six months.TABLE 35.—*National forests: Forest planting; areas planted in 1925, by districts, States, and forests*

District, State, and national forest	Area planted	District, State, and national forest	Area planted
	Acres		Acres
District 1:			
Idaho—			
Coeur d'Alene.....	1,363.00	California—	
Kaniksu.....	6.00	Lassen.....	24.00
St. Joe.....	1,910.00	Tahoe.....	22.00
Total.....	3,270.00	Total District 5.....	46.00
Montana—			
Cabinet.....	330.00	District 6:	
Lolo.....	12.00	Oregon—	
Total.....	342.00	Crater.....	71.00
Total District 1.....	3,621.00	Whitman.....	150.00
District 2:		Total.....	221.00
Colorado—			
Cochetopa.....	75.72	Washington—	
Grand Mesa.....	33.40	Columbia.....	950.00
Uncomp.....	2.00	Rainier.....	820.00
Leadville.....	2.17	Total.....	1,770.00
Pike.....	360.00	Total District 6.....	1,097.00
Rio Grande.....	4.28		
Routt.....	1.00	District 7:	
Total.....	478.65	New Hampshire—	
Michigan—		White Mountain.....	18.50
Michigan National Forest.....	3,311.30	North Carolina—	
Minnesota—		Nantahala.....	4.00
Minnesota National Forest.....	594.00	Pisgah.....	75.00
Nebraska—		Total.....	70.00
Nebraska National Forest.....	1,105.31		
Total District 2.....	5,700.06	West Virginia—	
		Monongahela.....	13.70
		Total District 7.....	111.20
		Grand total.....	11,565.20

TABLE 36.—*National forests: Census of big game animals within the national forests, by States, December 31, 1925*¹

State	Antelope	Bear		Buffalo	Caribou	Deer	Elk	Moose	Mountain goats	Mountain sheep
		Black or brown	Grizzly							
Alabama						67				
Alaska		5,600	4,000			50,500		845	9,000	400
Arizona	1,800	1,233	29			49,638	707			120
Arkansas						670				
California	394	10,833				227,145	150			908
Colorado	70	2,783	25			23,300	7,358			4,318
Florida		23				110				
Idaho	1,405	5,238	141			68	52,638	5,900	673	3,186
Michigan		15				85				
Minnesota		710				3	3,785		1,010	
Montana	470	5,120	430			20	48,024	9,816	1,140	3,700
Nebraska						50				
New Hampshire		600				7,000				
New Mexico	711	600	22			20,000	76			160
Nevada	105	44				4,355				115
North Carolina		55			2	2,750	25			
Oklahoma	10				181	100	230			
Oregon	31	5,603	2			58,869	3,080			43
Pennsylvania		120				1,455	10			
South Dakota	2					2,250	717			
Tennessee		16				38				
Utah	15	343	12			18,421	1,501			270
Virginia		300				35	66			
Washington		5,923	20			52	24,740	8,430		2,061
West Virginia		60				30				39
Wyoming	2,390	1,600	60			9,071	33,317	2,693		2,746
Total		7,508	40,919	5,847	183	143	605,964	72,105	6,061	17,887
										12,052

¹ As stated in the title, the figures are for national forests only, excluding public domain and private land. Because of the difficulties of such a census it must be recognized that the table represents hardly more than a rough estimate of the actual number of big game animals.

Numbers in italics include 1924 figures for one or more forests that failed to report for 1925.

In 1924 forest officers made 123 arrests for violations of the game laws. In 1925, 83 arrests were reported.

TABLE 37.—*National forests: Predatory animals destroyed by forest officers, by States and kinds, 1925*

State or district ¹	Bears	Coyotes	Lions	Lynx	Wildcats	Wolves	Total
	Number	Number	Number	Number	Number	Number	Number
Arizona		63		2	6	2	73
California	11	69	2	3	36		121
Colorado		111			6		117
Idaho	11	228			2		241
Montana	16	112		2	5		135
Nebraska		1					1
Nevada	8				4		12
New Mexico	4	123	5		68		190
Oklahoma		3					3
Oregon	3	76		3			76
South Dakota		21	2		4		27
Tennessee					11		11
Utah		16		1	1		18
Washington	1				3		4
Wyoming		73			1		74
Total	46	808	9	11	137	2	1,103
District 1	22	134		2	6		104
District 2		154	2		11		167
District 3	4	173	5	2	60	2	240
District 4	5	205		1	10		311
District 5	11	69	2	3	36		121
District 6	4	70		3	3		80
District 7		3			11		14
District 8							

¹ Administrative districts. See fig. 2.

TABLE 38.—National forests: Fires; size and damage, by States and administrative districts, 1910, 1916-1925

State and district ¹	Number of fires by size				Damage on national forest land				
	Under 1/4 acre	1/4 to 10 acres	Over 10 acres	All fires	Timber		Repro- duc- tion	Other, including forage	Total damage
					Quantity	Value			
Number 2,350	Number 805	Number 2,037	Number 5,201	M ft. b. m. 6,508,449	Dollars 14,889,724	Dollars 9,180,989	Dollars 114,382	Dollars 24,185,095	
1910.....									
1916.....	2,034	1,499	1,522	5,055	92,723	104,585	52,402	5,457	162,444
1917.....	3,130	2,197	2,487	7,814	523,800	718,684	633,948	5,095	1,358,627
1918.....	2,475	1,572	1,526	5,573	593,315	510,747	174,410	3,175	688,332
1919.....	2,839	2,014	1,947	6,800	3,718,903	3,878,347	1,023,294	18,128	4,919,769
1920.....	3,122	1,724	1,232	6,078	163,127	248,130	167,545	4,222	419,897
1921.....	2,947	1,606	1,298	5,851	86,993	123,716	53,973	2,493	212,182
1922.....	3,069	1,840	1,406	6,375	161,459	331,407	128,407	35,151	494,965
1923.....	2,514	1,317	1,337	5,168	35,520	57,034	74,061	49,440	180,544
1924.....	3,756	2,463	2,028	8,247	436,025	929,644	537,862	64,594	1,532,100
1925.....	4,331	2,264	1,468	8,263	257,376	548,738	157,707	46,406	732,851
Average, 10-year period, 1916 to 1925 ²	3,102	1,850	1,631	6,583	606,424	745,103	303,561	23,507	1,072,171
YEAR 1925									
Alabama.....	4	18	31	53	26	51	560	5	616
Alaska.....	23	11	4	38	942	943	281		1,224
Arizona.....	370	177	25	572	1,098	3,249	2,610	4,178	10,037
Arkansas.....	16	188	465	669	908	4,545	14,444	570	19,559
California.....	1,112	598	205	1,915	24,594	78,635	6,490	13,894	99,019
Colorado.....	66	41	6	113	29	95	139	11	245
Florida.....		18	82	100	49	172	1,154	119	1,445
Idaho.....	1,177	299	73	1,549	63,308	173,866	35,311	6,620	215,707
Michigan.....	4	14	19	37	3	30	635		663
Minnesota.....	6	14	24	44	1,237	4,187	3,003	20	7,216
Montana.....	387	151	44	582	37,559	109,553	53,978	1,755	165,286
Nebraska.....			1	1					
Nevada.....	6	3	1	10	4	8	25	2	35
New Hampshire.....	4	4		8			3		3
New Mexico.....	156	76	34	268	466	1,389	2,670	10,626	14,694
North Carolina.....	2	40	93	135	627	1,732	2,216	335	4,283
Oklahoma.....	1	2	3	6				15	15
Oregon.....	785	305	82	1,172	4,144	9,188	3,809	2,155	15,152

Pennsylvania		20	21	41	11	45	1,110	4	1,114
South Dakota		32	24	5	61	11	533	6	584
Tennessee		5	70	132	207	270	4,580	50	5,467
Utah		21	9	2	32	9	119	63	201
Virginia		9	34	19	62	10	50	3	506
Washington		307	132	83	522	121,985	160,114	22,552	188,841
West Virginia		3	10	13	26			1,016	1,016
Wyoming		35	6	1	42	12	30	1	31

SUMMARY, 1925

District 1	1,082	367	107	1,556	99,209	278,863	87,908	8,310	375,090
District 2	128	97	56	281	1,200	4,382	4,317	37	8,736
District 3	516	249	58	823	1,557	4,621	5,289	14,804	24,714
District 4	534	101	14	649	1,770	4,605	1,525	121	6,251
District 5	1,112	598	205	1,915	24,504	78,635	6,490	13,894	99,019
District 6	1,092	437	165	1,694	120,129	169,302	20,361	8,130	203,793
District 7	44	404	859	1,307	1,885	7,387	25,536	1,101	34,024
District 8	23	11	4	38	942	943	281		1,224

¹ Forest Service administrative districts. See fig. 2.² For certain details, the average is for 4 years rather than for the entire period.

TABLE 38A.—*National forests: Fires; area burned over, by States and administrative districts, 1910, 1916-1925*

State and district ¹	Area of national forest land burned over								Area of private land burned over		
	Timbered				Nontimbered			Aggregate national forest land burned	Outside national forests	Inside national forests	Total
	Mer- chantable timber	Pro- tection forest	Repro- duction or second growth	Total	Brush	Other	Total				
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
1910.....				3,078,109			1,056,144	4,134,253	812,919		
1916.....				214,748			85,206	299,954	123,160		
1917.....				572,245			390,298	962,543	252,131		
1918.....				367,316			327,335	694,651	153,883		
1919.....				1,431,276			575,758	2,007,034	270,097		
1920.....				245,163			97,040	342,193	92,748		
1921.....				207,558			168,650	376,208	94,938		
1922.....	115,415	25,213	42,811	183,439	152,134	37,641	189,775	373,214	246,168	162,710	408,878
1923.....	66,253	11,964	36,532	114,749	134,413	14,686	149,099	263,818	171,892	130,545	302,437
1924.....	169,885	59,524	63,773	293,182	269,956	38,906	308,862	602,044	352,739	223,725	576,464
1925.....	78,857	37,370	61,366	177,583	59,803	13,716	73,519	281,102	90,765	97,948	188,713
Average, 10-year period, 1916 to 1925 ¹	107,602	33,518	51,118	380,725	154,076	26,237	236,554	617,279	215,391	160,188	369,123
YEAR 1925											
Alabama.....	520		947	1,407	17	233	250	1,717	330	933	1,263
Alaska.....	345		100	445	271	3,503	3,774	4,210			
Arizona.....	2,117	1,289	165	3,571	1,302	55	1,357	4,928	711	44	755
Arkansas.....	25,869	7,937	1,810	35,616	13	15	28	35,644	19,561	26,129	45,690
California.....	10,396	1,766	1,362	13,524	35,885	1,800	37,685	51,203	34,104	13,671	47,775
Colorado.....	26	8	24	58	6	7	13	71	1,035	195	1,230
Florida.....	6,249	15	5,080	11,344	210	912	1,122	12,466	664	10,616	11,280
Idaho.....	8,460	4,013	9,142	21,624	7,961	921	8,882	30,506	1,536	6,502	8,038
Michigan.....	5		1,280	1,285	6,189	348	6,537	7,822	4,649	2,019	6,668
Minnesota.....	1,143		2,052	3,195	188	766	954	4,149	516	2,852	3,368
Montana.....	4,752	1,252	17,390	23,394	718	235	953	24,347	1,196	3,322	4,518
Nebraska.....						125	125	125	275		275
Nevada.....		6		6	18		18	24	4		4
New Hampshire.....			8	8		2	2	10			
New Mexico.....	1,665	9,531	271	11,467	1,084	1,410	2,494	13,961	1,094	1,063	2,157

North Carolina	4,572	317	2,246	7,135	439	122	501	7,696	1,870	8,248	10,118
Oklahoma		46		40				46	25		25
Oregon	1,857	847	782	3,486	3,336	183	3,518	7,005	2,876	2,250	5,126
Pennsylvania			927	927	322	168	480	1,407	3	1,433	1,436
South Dakota		71		129	200	8	3	11	211	89	92
Tennessee	1,368	55	11,562	12,085	449	38	487	13,472	7,779	10,454	18,233
Utah		54	16	2	72	19		19	91	70	70
Virginia		56	180	888	1,124	19	59	78	1,202	3,500	622
Washington	9,315	10,091	5,067	24,473	644	2,821	3,465	27,938	8,578	7,153	15,731
West Virginia				121	121	705		705	826	439	439
Wyoming		8	1	1	10				10	300	300

SUMMARY, 1925

District 1	12,745	4,921	26,153	43,819	8,561	1,006	9,567	53,386	2,704	9,821	12,525
District 2	1,249	9	3,486	4,744	6,391	1,249	7,640	12,384	6,864	5,069	11,933
District 3	3,755	10,820	436	15,011	2,386	1,465	3,851	18,862	1,905	1,107	2,912
District 4		561	366	381	1,308	155	150	305	1,613	102	105
District 5	10,396	1,766	1,362	13,524	35,885	1,800	37,685	51,209	34,104	13,671	47,775
District 6	11,172	10,938	5,849	27,959	3,980	3,004	6,984	34,943	11,454	9,403	20,857
District 7	38,634	8,550	23,589	70,773	2,174	1,539	3,713	74,486	33,732	58,874	92,606
District 8		345		100	445	271	3,503	3,774	4,219		

¹ Forest Service administrative districts. See fig. 2.² For certain details, the average is for 4 years rather than for the entire period.

TABLE 39.—*National forests: Fires; number by location and causes, with classification by cost, 1910, 1916–1925*

State and district ¹	Location of fires						Causes of fires						Classification of fires according to cost of suppression plus damage								
	Started inside national forest areas		Started outside national forest areas			Man-caused															
	Number 3,438	Number 850	Number 913	Number 5,201	Number 724	Number 1,704	Total	Logging	Railroads	Dump fires	Strikers ²	Lightning	Incendary	Lumbering	Mischievous	\$25 and under	\$25 and over	001\$ or less	005\$ or 101\$	0001\$ or 1001\$	00001\$ or 10001\$
1910																					
1916	3,417	1,389	127	722	5,655	1,337	541	990	1,019	481	708	358	221								
1917	4,589	1,834	229	1,162	7,814	2,132	1,003	1,288	1,365	557	952	193	324								
1918	3,616	1,044	119	794	5,573	2,457	618	943	658	361	257	104	175								
1919	4,117	1,361	139	1,183	6,800	2,197	701	1,466	1,155	360	339	278	304								
1920	3,968	1,192	86	832	6,078	3,081	508	1,053	485	248	245	211	247								
1921	3,482	1,155	134	1,110	5,851	1,451	643	1,738	674	365	562	156	262								
1922	4,141	1,187	146	901	6,375	2,323	381	843	1,110	236	870	156	456	4,575	1,014	517	107	114	48		
1923	3,233	1,145	139	651	5,168	2,052	234	539	858	188	954	148	195	3,800	864	375	54	51	24		
1924	5,375	1,489	248	1,135	8,247	3,421	397	876	1,551	309	1,127	210	356	5,200	1,626	868	182	241	139		
1925	5,603	1,528	167	965	8,203	5,001	274	664	843	214	894	150	223	5,862	1,250	653	117	102	57		
Average of 10-year period (1916–1925) ³	4,151	1,332	154	946	6,583	2,545	530	1,040	972	332	691	197	276	4,859	1,238	603	115	127	65		
YEAR 1925																					
Alabama	31	16	5	1	53	2	8	3	11	4	7	2	16	43	9	1					
Alaska	37				1	38		29	2	6		1	34		2		1		1	1	2
Arizona	540	25	2	5	572	460		8	63	1	3	5	12	457	53	14	3	3	1	3	2
Arkansas	281	220	46	122	669	32	4	30	29	19	534	4	17	293	216	143	10	7	4		
California	1,175	427	29	284	1,915	1,378	34	88	201	25	97	36	56	1,375	353	140	25	18	25		
Colorado	79	23		11	113	46	10	21	20	7	1	3	5	76	30	7					
Florida	34	59	3	4	100	2	1	34	12	34	17	17	85	13	2						
Idaho	1,332	132	4	81	1,549	1,389	7	69	43	18	3	11	9	1,215	189	89	14	23	19		

Michigan	7	9	6	15	37	5	9	13	6	1	3	17	12	6	1	1
Minnesota	17	19	3	5	44	4	2	5	13	17	2	14	11	15	2	2
Montana	344	111	8	119	582	350	66	62	63	12	4	10	9	438	83	5
Nebraska			1	1				1					1			
Nevada	8	1	1	1	10	3	2			2		3	10			
New Hampshire	2	5	1	8		5	1			1	1	8				
New Mexico	219	30	3	14	268	171	29	53	3	2	1	7	198	33	11	3
North Carolina	60	43	24	8	135	11	12	14	11	12	59	5	11	73	41	2
Oklahoma	6			6	1		4			1	6					
Oregon	821	168	5	180	1,172	774	25	169	129	21	23	12	19	891	194	62
Pennsylvania	21	19		1	41	4	11	19	1			2	4	21	9	5
South Dakota	48	7		6	61	39	4	2	6	3	4	1	2	48	8	4
Tennessee	100	95	5	7	207	14	19	18	15	14	100	11	16	109	57	29
Utah	30		1	1	32	15		6	1	4	3	1	2	30		5
Virginia	37	18	4	3	62	14	4	2	12	10	6	4	10	37	18	7
Washington	325	92	13	92	522	263	17	98	85	19	5	21	14	305	101	57
West Virginia	8	11	3	4	26		7	1	2	5	6	1	4	12	10	3
Wyoming	41			1	42	18	1	13	9	1				36	5	1
SUMMARY, 1925																
District 1	1,164	225	12	155	1,556	1,242	70	90	84	25	7	21	17	1,167	205	110
District 2	175	58	10	38	281	100	26	40	59	33	6	5	12	176	65	33
District 3	744	55	5	19	523	618		57	114	4	5	6	19	670	91	25
District 4	582	19	2	46	649	546	3	50	28	10	5	1	6	557	68	18
District 5	1,175	427	29	284	1,915	1,378	34	88	201	25	97	26	56	1,375	333	140
District 6	1,146	258	18	272	1,694	1,037	42	267	214	40	23	33	33	1,196	295	119
District 7	580	486	91	150	1,307	80	70	70	137	77	746	47	80	687	373	206
District 8	37			1	38		29	2	6			1		34		2

¹ Forest Service Administrative districts. See fig. 2.

² Classed as "unknown" for years 1910, 1916-1921.

³ For certain items, the average is for a four-year period rather than the full time.

TABLE 40.—*National forests: Fires; analysis of Federal and cooperative expenditures by States and administrative districts, 1910, 1916–1925*

State and district ²	Expenditures by Federal Government ¹							Expenditures made direct by cooperators		
	Distribution of costs according to classification of expense					Distribution of costs according to location				
	Salary of forest officers	Temporary labor	Subsistence-supplies	Other supplies and equipment	Transportation	Total	National-forest lands	Private lands	Labor	Other
1910.....	\$112,865	\$687,137	-----	\$350,117	-----	\$1,150,119	-----	-----	-----	-----
1916.....	26,374	79,797	-----	43,985	-----	150,156	-----	-----	-----	-----
1917.....	74,518	618,525	-----	428,408	-----	1,121,451	-----	-----	-----	-----
1918.....	58,969	375,377	-----	273,207	-----	774,010	-----	-----	-----	-----
1919.....	105,122	1,615,696	-----	1,318,797	-----	3,039,615	-----	-----	-----	-----
1920.....	59,145	470,657	-----	381,674	-----	911,483	-----	-----	-----	-----
1921.....	58,007	268,877	-----	185,222	-----	512,106	-----	-----	-----	-----
1922.....	67,412	370,568	\$115,750	39,007	\$81,875	674,612	\$414,813	\$162,061	\$97,738	\$142,004
1923.....	42,776	178,899	44,010	15,397	38,292	319,374	210,216	65,898	43,260	48,032
1924.....	132,914	1,010,365	272,880	80,047	219,500	1,715,706	1,159,129	264,356	292,221	259,863
1925.....	90,257	524,078	176,179	40,903	116,356	947,773	738,721	130,160	69,592	93,281
Average of 10-year period 1916–1925 ⁵	71,543	551,284	-----	387,149	-----	1,010,629	630,720	157,869	125,778	135,795
YEAR 1925										
Alabama.....	244	420	30	-----	123	817	474	233	90	378
Alaska.....	969	5,105	1,362	587	1,564	9,557	9,580	7	101	80
Arizona.....	3,750	10,762	3,602	1,402	2,735	22,251	21,985	84	182	101
Arkansas.....	2,879	20,884	3,507	289	2,372	29,931	9,132	8,331	1,506	54
California.....	18,979	113,389	30,697	7,116	27,549	107,730	157,291	25,873	14,566	100
Colorado.....	830	1,333	156	3	497	2,819	1,087	1,368	364	2,536
Florida.....	630	833	6	3	315	1,787	929	804	54	69
Idaho.....	21,739	123,885	56,372	7,328	32,159	241,483	180,001	41,432	11,050	12,669
Michigan.....	223	1,267	143	2	347	1,982	516	245	1,221	3,169
Minnesota.....	993	4,397	1,573	184	928	8,075	4,404	3,368	303	725
Montana.....	0,690	57,641	26,558	7,782	19,073	120,744	107,203	8,990	4,551	164
Nebraska.....	2	9	-----	-----	5	16	5	11	14	15
Nevada.....	35	34	-----	-----	13	82	73	3	6	14
New Hampshire.....	8	15	-----	-----	1	24	24	21	1	1
New Mexico.....	3,278	23,813	6,288	1,648	8,602	43,629	42,228	1,245	156	745

North Carolina	922	4,001	428	136	281	5,768	2,713	2,007	1,048	541	2	543
Oklahoma	10	4				14	9		5			
Oregon												
Pennsylvania	8,836	28,128	9,349	3,034	4,455	53,802	37,031	5,489	11,282	7,370	1,120	8,499
South Dakota	447	2,368	278	6	91	3,190	1,576	1,608	6	43		43
Tennessee	466	1,082	159	5	277	1,959	1,057	84	248	84	15	99
Utah	1,047	14,693	2,008	292	813	19,513	9,008	5,733	4,172	127		127
Virginia	217	98	1		16	332	326		6	140	23	103
Washington	282	1,947	84	12	229	2,554	788	710	1,056	284		284
West Virginia	12,830	107,101	33,413	11,074	13,778	178,196	136,796	30,442	10,958	55,483	14,432	69,915
Wyoming	124	629	40		42	835	545	290	65	65		65
	227	240	65		91	623	404		219	47	25	72
SUMMARY, 1925												
District 1	27,208	174,383	80,472	14,780	50,448	347,291	282,297	50,278	14,716	17,022	3,600	20,522
District 2	2,677	8,305	2,095	194	2,145	15,416	7,985	5,065	2,366	1,276	273	1,549
District 3	6,975	34,489	9,890	3,050	11,337	65,741	64,074	1,329	338	2,249	206	2,455
District 4	4,500	7,384	2,460	330	813	15,577	14,533	147	897	492	45	537
District 5	18,979	113,389	30,697	7,116	27,549	197,730	157,291	25,873	14,566	7,663	2,536	10,199
District 6	21,666	135,229	42,762	14,108	18,233	231,998	173,827	35,931	22,240	62,853	15,561	78,414
District 7	7,193	45,794	6,441	738	4,267	64,433	29,134	20,537	14,762	1,625	85	1,710
District 8	969	5,105	1,362	587	1,564	9,587	9,580		7	101		101

¹ Includes funds deposited to the credit of the Forest Service by cooperators,

² Forest Service administrative districts. See fig. 2.

³ Includes \$6,517 emergency patrol costs.

⁴ Includes \$7 "not segregated" expense.

⁵ In certain details, the average is for four years, rather than for the entire period.

TABLE 41.—*National forests: Timber sales, number of sales, quantity and value of timber cut, by States and administrative districts, 1905–1925*

State or district ¹	Number of sales			Quantity cut			Value of timber cut		
	Commercial sales	Cost ² sales	Total sales	Commercial sales	Cost ² sales	Total	Commercial sales	Cost ² sales	Total
	Number	Number	Number	M ft. b. m.	M ft. b. m.	M ft. b. m.	Dollars	Dollars	Dollars
Total United States: ³									
1905	411	411	68,475	68,475	68,475	68,475	4,85,597	4,85,597	4,85,597
1906	1,023	1,023	138,665	138,665	138,665	138,665	4,203,333	4,203,333	4,203,333
1907	1,508	1,508	194,872	194,872	194,872	194,872	337,952	337,952	337,952
1908	5,062	5,062	392,792	392,792	392,792	392,792	794,252	794,252	794,252
1909	4,980	4,980	352,434	352,434	352,434	352,434	677,784	677,784	677,784
1910	5,398	5,398	379,616	379,616	379,616	379,616	906,308	906,308	906,308
1911	5,653	5,653	374,678	374,678	374,678	374,678	842,993	842,993	842,993
1912	5,772	5,772	431,492	431,492	431,492	431,492	942,819	942,819	942,819
1913	6,091	6,091	494,950	494,950	494,950	494,950	1,075,185	1,075,185	1,075,185
1914	5,957	2,341	8,298	8,298	9,645	8,298	1,271,060	1,271,060	1,271,060
1915	6,343	4,562	10,905	546,508	19,246	565,754	1,179,448	1,179,448	1,179,448
1916	6,407	4,433	10,840	575,552	19,470	595,022	1,241,105	1,255,698	1,255,698
1917	6,921	4,686	11,607	706,558	20,858	727,416	1,490,814	1,695,909	1,695,909
1918	7,130	5,907	13,037	706,342	21,041	727,983	1,523,421	1,523,421	1,523,421
1919	6,570	6,022	12,592	685,172	19,597	704,769	1,477,702	1,512,373	1,512,373
1920	7,690	5,582	13,272	783,947	22,184	806,131	1,754,600	1,770,401	1,770,401
1920 ^a	3,608	3,045	6,653	489,841	14,272	504,113	1,168,885	1,178,759	1,178,759
1921	7,069	6,621	13,690	666,191	21,731	687,922	1,646,818	1,634,182	1,634,182
1922	7,200	5,726	12,926	856,147	20,826	876,973	2,218,165	2,235,497	2,235,497
1923	7,730	4,990	12,720	1,037,220	17,806	1,035,035	2,736,154	2,751,760	2,751,760
1924	7,854	5,498	13,382	1,075,509	17,769	1,093,278	2,935,823	2,951,009	2,951,009
1925	7,766	4,583	12,349	1,167,408	15,699	1,183,167	3,320,964	3,334,995	3,334,995
YEAR 1927									
Alabama	13		13	2		2	22.00		22.00
Alaska	351		351	57,525		57,525	99,715.38		99,715.38
Arizona	924	147	1,071	47,971	339	48,310	108,374.55	289.86	108,664.41
Arkansas	37	41	78	15,217	26	15,243	109,230.09	25.80	109,255.89
California	620	376	906	238,857	1,737	240,594	697,185.35	1,008.81	698,194.16
Colorado	686	165	851	53,044	700	54,344	148,070.46	699.91	148,770.37
Florida	112		112	1,343		1,343	5,889.06		5,889.06
Idaho	819	1,093	1,912	144,186	3,777	147,963	678,560.78	3,445.97	682,006.75
Michigan	32		32	367		367	458.01		458.01
Minnesota	80		80	6,428		6,428	25,330.75		25,330.75
Montana	646	981	1,627	49,363	3,511	52,874	115,221.26	3,710.82	118,932.08
Nevada	113	75	188	1,474	193	1,667	1,572.51	191.54	1,764.05
New Hampshire	150		150	8,312		8,312	44,555.79		44,555.79
New Mexico	766	333	1,099	23,477	514	23,991	41,421.15	473.62	41,894.77

North Carolina	272	6,186	20,629.37	20,629.37
Oregon	467	471	226,979	2,306
Pennsylvania	2	2	770	770
South Dakota	294	122	30,442	686
Tennessee	299	44	7,052	42
Utah	303	427	730	6,485
Virginia	328	16	344	341
Washington	103	57	250	154,910
West Virginia	26	3	29	379
Wyoming	233	232	465	79,688
Total.	7,766	4,583	12,349	1,167,468
			15,690	1,183,167
				3,320,064.36
				13,095.34
				3,334,959.70

SUMMARY, 1925

District 1	754	1,008	1,762	145,907	3,592	149,499	687,270.87	3,767.32	691,038.19
District 2	1,189	349	1,538	155,932	1,714	157,646	449,531.18	1,758.50	451,289.68
District 3	1,684	480	2,164	71,308	853	72,161	149,565.70	763.48	150,329.18
District 4	1,269	1,788	3,007	70,378	5,210	75,588	149,546.29	4,949.57	154,495.86
District 5	620	376	996	238,857	1,737	240,594	697,185.35	1,008.81	698,195.16
District 6	660	528	1,188	381,889	2,498	384,387	862,390.43	1,616.61	864,007.04
District 7	1,239	104	1,343	45,672	95	45,767	225,759.16	131.05	225,890.21
District 8	351	—	351	57,525	—	57,525	99,715.38	—	99,715.38

¹ Forest Service administrative districts. See fig. 2.² "Cost sales" are special sales made to farmers and settlers who are entitled by law to purchase for domestic use mature or dead national forest timber at the cost of making and administering the sale.³ Fiscal years, 1905-1920. Calendar years, 1921-1925.⁴ Estimated.⁵ Last six months only.

NOTE.—Value of other timber products, not convertible into board feet, taken from the national forests: Fiscal years 1917, \$394; 1918, \$4,837; 1919, \$7,779; 1920, \$10,381; last six months 1920, \$7,562; calendar years 1921, \$4,511; 1922, \$8,096; 1923, \$11,317; 1924, \$14,074; 1925, \$4,769.

TABLE 42.—*National forests: Grazing permits issued and stock grazed, 1905–1925*

Fiscal year	Permits and stock grazed				Permits and stock grazed		
	Permits	Cattle	Horses	Swine	Permits	Sheep	Goats
1905	Number	Number	Number	Number	Number	Number	Number
1905	7,081	632,703	59,331	-----	(1)	1,700,987	-----
1906	14,043	1,016,148	(2)	-----	2,500	5,702,200	(3)
1907	17,979	1,200,158	(2)	-----	3,809	6,657,083	(1)
1908	19,845	1,304,142	70,003	2,076	4,282	6,920,919	126,102
1909	22,103	1,491,385	90,019	4,501	5,074	7,079,698	135,806
1910	20,002	1,409,873	84,552	3,145	4,965	7,558,650	90,100
1911	20,409	1,351,922	91,516	4,500	5,105	7,371,747	77,008
1912	21,188	1,403,025	96,343	4,330	5,313	7,467,890	83,840
1913	22,032	1,455,922	97,919	3,277	5,434	7,790,953	70,808
1914	23,757	1,517,046	89,835	3,381	5,188	7,806,186	68,616
1915	25,641	1,627,321	96,933	2,702	4,969	7,232,276	51,400
1916	28,052	1,758,704	98,003	2,968	5,278	7,843,205	43,268
1917	31,136	1,953,198	98,880	2,306	5,502	7,586,034	49,930
1918	32,600	2,137,854	102,150	3,371	6,513	8,454,210	57,968
1919	32,528	2,135,527	93,251	6,154	6,624	7,035,174	60,89
1920	31,301	2,033,800	83,015	4,066	6,109	7,211,136	53,085
1920	2,140	88,500	6,444	1,010	632	553,263	3,346
1921 ¹	31,027	1,900,680	78,115	2,453	6,214	6,030,377	43,574
1922 ¹	30,148	1,882,491	67,856	2,149	5,811	6,497,912	36,153
1923 ¹	27,800	1,801,274	64,104	1,347	5,584	6,377,759	31,370
1924 ¹	25,286	1,604,087	58,184	1,560	5,604	6,301,308	20,068
1925 ¹	23,805	1,538,942	57,904	846	5,535	6,162,263	14,795

¹ Included in number of permits for cattle.² Included with cattle.³ Included with sheep.⁴ Last six months only.⁴ Calendar year.TABLE 43.—*National forests: Range capacity, stock grazed, and receipts, by States, 1924*

State and district ¹	Carrying capacity			Stock actually grazed			Receipts from grazing ²
	Cattle and horses	Sheep and goats	Swine	Cattle and horses	Sheep and goats	Swine	
Alabama	Number	Number	Number	Number	Number	Number	Dollars
Alabama	2,000	259,277	77	276,151	202,402	205	55.40
Arizona	285,195	121,070	169,805	1,364	23	81	296,191.26
Arkansas	67,800	-----	-----	102,123	432,614	277	880.30
California	218,032	518,357	-----	301,135	880,441	95	170,235.10
Colorado	388,958	1,084,830	-----	724	562	28	238,651.04
Florida	7,500	18,700	17,000	724	60	18	321.26
Georgia	3,005	1,230	1,743	187	-----	-----	187.10
Idaho	100,203	1,543,331	-----	144,536	1,330,835	-----	250,250.18
Maine	26	-----	-----	13	-----	-----	10.47
Montana	170,123	602,557	-----	140,209	560,896	-----	134,011.18
Nebraska	16,000	-----	-----	12,457	-----	-----	11,069.80
Nevada	77,563	370,470	-----	75,044	334,912	1	93,742.51
New Hampshire	324	-----	-----	186	-----	-----	132.01
New Mexico	158,386	344,076	-----	111,135	263,875	176	142,032.81
North Carolina	4,592	1,887	3,535	901	78	24	330.65
Oklahoma	3,135	-----	-----	3,525	-----	-----	6,771.50
Oregon	140,415	666,607	-----	118,897	624,848	8	163,233.17
Pennsylvania	500	-----	-----	-----	-----	-----	-----
South Carolina	445	236	349	38	13	4	34.32
South Dakota	30,574	15,065	-----	26,522	8,813	-----	16,430.37
Tennessee	2,751	500	685	108	31	-----	174.35
Utah	157,010	757,240	-----	153,011	768,703	526	199,745.42
Virginia	7,490	2,435	465	1,482	171	2	1,283.20
Washington	31,356	261,203	-----	29,433	203,605	-----	46,103.11
West Virginia	2,777	7,457	353	629	1,566	25	928.75
Wyoming	150,320	701,633	-----	120,289	648,728	-----	127,281.21
Total	2,102,769	7,280,356	103,905	1,722,271	6,330,376	1,560	1,915,561.49
District 1	185,276	796,917	-----	150,400	634,403	-----	151,040.55
District 2	491,202	1,481,750	-----	405,024	1,232,148	90	316,958.49
District 3	430,061	600,353	-----	382,930	522,859	471	433,679.90
District 4	490,683	2,787,000	-----	421,871	2,641,100	532	600,217.71
District 5	220,507	553,451	-----	193,866	468,003	275	183,147.00
District 6	172,685	926,350	-----	140,206	828,051	10	209,039.36
District 7	102,435	154,535	193,905	9,274	2,524	182	11,568.49

¹ Administrative districts, see fig. 2.² See Table 49 for 1905–1926 receipts.

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TABLE 44.—*National forests: Classification of recreation visitors, by States, 1925*¹

State	Visitors of all classes	Special-use permittees and guests	Hotel and resort guests	Campers	Picnickers	Transient tourists
	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
Alabama	2,250	700	300	1,000	250	
Alaska	61,870	3,395	1,475	17,700	25,300	11,000
Arizona	443,018	4,743	60,218	69,482	39,421	278,084
Arkansas	39,400		600	4,000	3,200	31,000
California	6,421,692	185,092	469,095	800,548	543,036	4,327,971
Colorado	1,617,147	10,273	172,757	209,703	205,322	836,032
Florida	17,580		5,005	465	2,720	9,300
Georgia	12,042	62	1,875	605	1,025	7,875
Idaho	302,002	2,710	12,470	43,732	55,826	274,295
Maine	82,360	540	15,700	2,350	31,200	33,100
Michigan	40,285	50	8,000	10,500	7,500	14,225
Minnesota	175,708	705	17,758	40,091	27,024	90,010
Montana	581,213	3,828	48,181	39,373	164,824	325,069
Nebraska	8,020			20	2,000	5,000
Nevada	20,803	250	50	2,335	3,000	9,598
New Hampshire	710,010	4,850	141,300	21,150	280,800	207,900
New Mexico	204,414	2,088	14,920	30,659	42,182	113,955
North Carolina	210,217	117	7,250	3,100	45,750	160,000
Oklahoma	92,000	250		4,000	30,000	57,780
Oregon	1,919,211	5,938	43,675	150,611	190,274	1,511,323
Pennsylvania	3,000	250	100	400	1,500	750
South Carolina	4,430	0	750	33	250	3,400
South Dakota	495,065	948	13,110	73,426	14,800	92,811
Tennessee	10,302	300	1,125	1,637	3,025	3,775
Utah	359,354	9,233	35,525	130,415	83,820	120,352
Virginia	63,400	450	8,150	2,800	15,500	26,500
Washington	1,173,472	2,753	70,800	226,810	132,703	740,340
West Virginia	2,700			700	500	1,500
Wyoming	383,050	3,832	11,705	72,333	18,747	277,279
Total	15,270,730	244,141	1,161,810	2,127,068	2,084,007	9,662,044

¹ These figures are estimates, based on the best sources of information. Due allowances have been made to eliminate duplications of counts arising in adjoining ranger districts of the same forest. Duplications remain, however, as a result of counting the same party twice on different forests, and also on repeated visits to the same forest.

TABLE 45.—*National forests: Special uses; number of charge permits in force, by districts, December 31, 1925*

Nature of permit	District ¹								Total
	1	2	3	4	5	6	7	8	
Agriculture and cultivation	71	305	322	90	178	64	247	10	1,277
Apiary			0		46	1	1		51
Bark, herbs, seed, sand, and gravel	3	2			7	2	4		18
Barn, garage, stable	13	11	4	5	29	7	5	1	75
Cabin	29		3	3		25	3	53	107
Camp	9	12	14	2	10	6	11		64
Corral	4	2	2	1	11	1			21
Dam and weir	3								3
Dipping vat			2			1			2
Drift fence									1
Fish or fruit cannery and saltery	4	26	2				1	58	59
Fish hatchery, etc.									32
Fishing, hunting, and trapping									0
Fur farm	4	6	1	2	13	4	2	210	240
Hay cutting	15	23	1	10	2	2	1		54
Hotel and roadhouse	11	8	8	12	3	11	2	2	55
Ice house, plant, and pond			2	3	1		1	1	8
Log chute, flume, skidway, etc.	3	2		1	3	2	1		11
Lumber yard	1	1	2		2		1		7
Mill and factory site	2	1	1	3	3	1	1		11
Mineral spring	1					2			3
Mining and prospecting	1				1			46	48
Orchard				1				9	10
Park			1	1		3			5
Pasture	305	1,244	1,727	271	689	227	45	1	4,549

¹ Administrative districts. See Fig. 2.

TABLE 45.—*National forests: Special uses; number of charge permits in force, by districts, December 31, 1925—Continued*

Nature of permit	District								Total
	1	2	3	4	5	6	7	8	
Pipe line (oil and gas).....					3				4
Playground.....	1		1		1	1			4
Quarry.....			1				2		3
Railroad:									
Logging.....	2	2	3	1	13	10	3		34
Common carrier.....	1	5			3		8		16
Refuse and storage grounds.....	5		1	3	1				10
Reservoir.....	12	3	2	1	2	2			22
Residence:									
Annual.....	399	789	344	272	4,921	841	99	157	7,852
Term.....	77				52	68			217
Resort and clubhouse, annual.....	31	90	37	27	221	55	0	3	473
Resort and clubhouse, term.....	3				12				15
Road, bridge, driveway, and trail.....	3	1			1		1		6
Sawmill.....	7	7			1	10	4	8	37
Settlers (miscellaneous occupancy).....			2				1		5
Sign.....	3								3
Slaughter pen.....			2	1	2				5
Station grounds.....	1	1	1	2	3				8
Stock tank.....	1			41					42
Store, shop, and office.....	10	10	24	9	92	20	1	13	179
Telegraph line.....			1						1
Telephone connection.....	19	162	20	47	4	44	1		327
Telephone line.....	2	42	3	2	5	19			73
Tramway.....	4	10	2	4	4		3	2	20
Turpentine still.....							1		1
Warehouse.....	4				2	1	1		8
Watershed.....							0		6
Water supply, well, spring, windmill.....	1		1			1	4		7
Water transmission, conduit, ditch, etc.....	6	22	8	5	11	14	5	6	77
Wharf, boathouse, etc.....	3	3	1		8	2	2	5	24
Total.....	1,155	2,824	2,595	835	6,302	1,410	531	501	10,213

TABLE 46.—*National forests: Special uses; number of free permits in force, by districts, December 31, 1925*

Nature of permit	District ¹								Total
	1	2	3	4	5	6	7	8	
Agriculture and cultivation.....	12	2	20	2	2	5	6	0	55
Bark, herbs, seed, sand, and gravel.....	4	1	3	1	3	2	3		17
Barn, garage, stable.....	2	9	10	3	32	6			62
Cabin.....	22	241	142	93	148	76	12	72	878
Camp.....	15	40	5	1	63	17	4		145
Cemetery.....	6	7	11	2	4	4	3	2	39
Church and mission.....	1	2	6		2		3	2	16
Corral.....	24	128	468	292	84	46	6		1,578
Dam and weir.....	11	4	8	3	2	4			32
Dripping vat.....	1	2	7	33			3		46
Drift fence.....	158	570	1,098	101	578	161	21		2,756
Excavation of ruins.....			1						1
Fence (other than drift).....	3	1		2		2			8
Ferry.....	1			1					2
Fire line.....	1								1
Fish hatchery, etc.....	3	10	3	4	4	16	1	5	46
Fishing, hunting, and trapping.....	1				1				2
Ice house, plant, and pond.....	2	1							1
Log chute, flume, skidway, etc.....	4	5			2	8			10
Lumber yard.....	1		2			1			4
Mill and factory site.....				2	4	6	1		14
Mining and prospecting.....	3								3
Monument.....					1			2	
Observatory.....			1		1	2			5
Orehard.....			1				1		1
Park.....	2	103	636	79	103	47			14
Pasture.....	27								1,060

¹ Administrative districts. See fig. 2.

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TABLE 46.—*National forests: Special uses; number of free permits in force, by districts, December 31, 1925—Continued*

Nature of permit	District								Total
	1	2	3	4	5	6	7	8	
Pipe line (oil and gas).....	3				3				6
Playground.....					1	2			3
Quarry.....			1	1	3	1			0
Railroad:									
Electric.....		1			1	2			4
Logging.....	1	6	8		11	9		1	36
Common carrier.....	7	14	10	12	10	26			78
Refuse and storage grounds.....	8	2	4	3		1			16
Reservoir.....	139	401	90	211	123	62	3	1	1,120
Residence:									
Annual.....		5	2	3	7	6		2	36
Term.....					1			11	1
Resort and club house:									
Annual.....		1	10	2	7	12		10	3
Term.....					1				45
Road, bridge, driveway, and trail.....	40	34	18	41	55	23	18		220
Sawmill.....	49	192	39	174	29	23			514
Schoolhouse.....	38	53	33	11	36	15	10	2	204
Settlers (miscellaneous occupancy).....		8	5						13
Sign.....	7		1		1	6			16
Station grounds.....		2	2	1	4	7		1	17
Stock tank.....	9	1	680	23	11	2	2		730
Store, shop, and office.....			1	1				1	4
Telegraph line.....		1	2	5	2	5	1		16
Telephone connection.....	278	21	23	13	135	81	10		550
Telephone line.....	79	188	89	80	262	93	17	4	821
Tramway.....	3	4	1	1	4	8		0	28
Warehouse.....	3			2	1				6
Watershed.....	1	17	1			10			30
Water supply, well, spring, windmill.....	9	40	630	55	27	3	2		768
Water transmission, conduit, ditch, etc.....	233	502	367	407	656	275	9	23	2,472
Wharf, boathouse, etc.....						1		1	2
Total.....	1,284	2,787	4,969	1,744	2,442	1,060	150	155	14,587

TABLE 47.—*National forests: Recreation facilities and number of users, 1917–1925*

Years	Improved public camp grounds	Cabins and residences under permit	Hotels, resorts, and camp grounds	Summer visitors, including travelers over forest roads	
				Number	Number
1917.....		3,269	359	3,100	300
1918.....		3,040	460	3,322	565
1919.....		3,957	395	3,664	344
1920.....	138	4,638	410	4,832	671
1921.....	189	6,168	529	5,433	420
1922.....	247	6,421	620	6,172	612
1923.....	333	7,394	719	10,543	893
1924.....	441	8,353	726	11,304	366
1925.....	500	9,089	793	15,270	730

TABLE 48.—*National forests: Timber granted without charge to local residents under "free use" regulations, 1907–1925*

Year ¹	Users	Amount cut	Estimated value	Year ¹	Users	Amount cut	Estimated value			
								Number	M ft. b.m.	Dollars
1907.....	17,399	84,818	100,363	1917.....	41,427	113,073	140,802			
1908.....	30,377	131,977	160,320	1918.....	38,073	96,616	127,688			
1909.....	23,531	105,205	109,981	1919.....	34,617	92,793	113,117			
1910.....	35,304	104,796	176,167	1920.....	37,336	88,060	113,000			
1911.....	40,060	123,488	105,930	1920 ²	21,163	55,813	69,391			
1912.....	38,749	121,233	104,335	1921.....	40,535	123,245	117,054			
1913.....	38,264	121,750	191,825	1922.....	37,148	58,510	98,843			
1914.....	30,460	120,575	183,223	1923.....	34,032	106,985	97,034			
1915.....	40,030	123,239	205,607	1924.....	35,568	50,307	93,900			
1916.....	42,670	110,488	184,720	1925.....	32,685	73,348	81,002			

¹ Fiscal years 1907–1920. Calendar years 1921–1925.² Last six months only.

TABLE 49.—*National forests: Receipts from timber sales, grazing, and other uses, fiscal years 1905-1926, with analysis by districts, 1926*

Fiscal year	Receipts from timber sales	Receipts from grazing	Receipts from other uses	Total receipts
1905	\$85, 506. 47			\$85, 506. 47
1906	241, 035. 24	\$314, 324. 17	\$7, 513. 00	703, 533. 01
1907	630, 146. 31	859, 846. 57	20, 320. 00	1, 530, 321. 88
1908	500, 403. 23	957, 428. 73	30, 425. 23	1, 788, 255. 19
1909	705, 363. 04	1, 022, 754. 72	37, 970. 10	1, 765, 088. 46
1910	1, 011, 843. 38	950, 071. 41	50, 360. 43	2, 041, 181. 22
1911	966, 533. 41	927, 966. 96	74, 433. 05	1, 908, 003. 42
1912	1, 049, 971. 02	961, 188. 05	97, 706. 04	2, 109, 250. 91
1913	1, 275, 556. 48	998, 369. 10	110, 995. 21	2, 391, 920. 86
1914	1, 319, 425. 72	1, 002, 347. 59	116, 936. 90	2, 437, 710. 21
1915	1, 183, 966. 59	1, 130, 405. 00	167, 007. 70	2, 481, 460. 35
1916	1, 426, 904. 60	1, 210, 214. 59	180, 331. 02	2, 823, 540. 71
1917	1, 002, 516. 21	1, 549, 794. 78	214, 718. 44	3, 457, 028. 41
1918	1, 033, 849. 42	1, 725, 521. 94	215, 458. 71	3, 574, 030. 07
1919	1, 540, 009. 00	2, 003, 168. 55	200, 145. 05	4, 356, 414. 60
1920	2, 047, 305. 54	2, 480, 040. 20	240, 040. 54	4, 763, 482. 28
1921	1, 775, 101. 68	2, 132, 074. 00	243, 055. 35	4, 151, 031. 42
1922	1, 828, 101. 64	1, 316, 075. 40	277, 384. 18	3, 421, 531. 22
1923	2, 731, 870. 20	2, 341, 485. 85	272, 456. 08	5, 335, 818. 13
1924	3, 030, 395. 75	1, 015, 501. 40	209, 045. 87	5, 251, 903. 11
1925	2, 910, 303. 30	1, 725, 370. 81	334, 307. 38	5, 000, 137. 48
1926	3, 308, 035. 36	1, 421, 588. 70	307, 380. 98	5, 163, 901. 02
Districts, ¹ fiscal year 1926:				
1	601, 373. 10	143, 124. 71	27, 684. 04	772, 182. 75
2	370, 023. 03	335, 607. 26	44, 543. 03	753, 774. 21
3	125, 703. 33	42, 578. 22	33, 200. 15	202, 572. 70
4	151, 146. 00	400, 270. 18	14, 800. 29	665, 283. 13
5	915, 158. 84	180, 290. 45	174, 700. 22	1, 276, 245. 51
6	882, 009. 30	204, 284. 71	27, 801. 37	1, 114, 155. 44
7	226, 073. 23	7, 133. 18	23, 093. 30	253, 099. 71
8	93, 542. 81		19, 804. 76	113, 347. 57

¹ Administrative districts, see fig. 2.TABLE 50.—*National forests: Improvements; telephone lines and official dwellings, cumulative records December 31, 1923, 1924, and 1925*

State	Telephone lines			Official dwellings		
	1923	1924	1925	1923	1924	1925
	Miles	Miles	Miles	Number	Number	Number
Alabama	62	70	76	2	2	99
Alaska	2	2	2	10	9	9
Arizona	1, 407	1, 532	1, 707	145	145	133
Arkansas	640	684	737	39	39	40
California	5, 292	5, 426	5, 608	357	302	364
Colorado	1, 134	1, 106	1, 136	102	101	105
Florida	84	86	86	14	15	14
Idaho	5, 410	5, 570	5, 042	321	329	344
Michigan	28	28	28	5	5	5
Minnesota	233	278	328	27	27	32
Montana	3, 615	3, 694	3, 670	265	267	270
Nebraska	56	57	57	5	5	5
Nevada	111	111	112	27	27	26
New Hampshire	88	88	100	24	24	25
New Mexico	1, 401	1, 466	1, 426	134	144	134
North Carolina	303	330	386	40	46	46
Oklahoma	19	19	20	4	4	4
Oregon	5, 335	5, 508	5, 045	237	272	277
Pennsylvania		2	2			
South Dakota	216	210	211	24	23	24
Tennessee	244	244	287	23	22	21
Utah	1, 002	989	994	91	90	91
Virginia	256	273	307	63	63	63
Washington	2, 076	2, 028	3, 121	155	163	167
West Virginia	54	65	103	2	1	1
Wyoming	1, 064	1, 084	1, 114	90	93	97
Total	30, 777	31, 871	33, 217	2, 319	2, 370	2, 506

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TABLE 51.—*National forests: Roads, construction, improvement and maintenance, mileage, and cost, by States, June 30, 1926*

State	Fiscal year 1926				Total to June 30, 1926	
	Constructed		Maintained		Constructed	
	Roads	Trails	Roads	Trails	Roads	Trails
Alabama	6.5		0.0		6.5	
Alaska	19.4	33.5	100.8	243.3	103.4	243.3
Arizona	228.0	143.2	730.2	781.0	746.8	1,135.2
Arkansas	55.0	39.0	102.0	258.2	270.8	449.1
California	234.2	200.2	1,880.7	4,514.8	1,102.1	2,168.1
Colorado	160.6	280.3	618.2	4,648.0	973.5	2,590.3
Florida	18.4		78.0	36.5	110.1	
Georgia	0.0		19.0	165.8	10.5	168.6
Idaho	137.2	767.2	1,303.1	7,620.6	1,528.0	5,032.9
Kansas					3.4	
Maine		6.5	5.0	40.8	5.0	40.8
Michigan	2.0		90.0		42.4	
Minnesota	48.9	11.0	120.6	300.0	230.4	81.7
Montana	147.7	520.7	892.5	6,422.0	785.1	2,210.3
Nebraska	6.4		27.6		41.3	
Nevada	10.2	57.0	307.8	400.0	385.7	751.5
New Hampshire	3.3	11.8	40.1	284.6	32.5	206.4
New Mexico	93.9	63.5	401.2	97.6	516.4	1,245.8
North Carolina	65.3	23.0	106.1	512.3	121.7	505.3
North Dakota					1.0	
Oklahoma	5.5	1	33.3		24.5	16.5
Oregon	253.5	701.8	2,482.2	5,745.5	1,803.3	2,412.8
Pennsylvania	8.0		27.0	50.0	34.0	
Porto Rico		0.0		30.3		36.3
South Carolina			10.3		18.3	4.0
South Dakota	38.3	13.4	170.6	16.7	210.1	48.0
Tennessee	35.9	10.5	14.8	413.1	78.3	430.1
Utah	93.2	338.8	785.5	1,474.5	890.7	2,407.8
Virginia	41.3	56.4	96.0	500.3	101.3	696.8
Washington	139.8	626.0	754.3	6,361.0	675.5	1,127.6
West Virginia	14.5	160.8	17.7	225.5	33.2	340.6
Wyoming	58.7	410.0	639.1	3,837.0	788.6	1,359.9
Total	1,930.5	4,603.7	11,065.0	44,918.9	11,682.2	26,777.7

State	Expenditure to June 30, 1926		
	Federal funds	Cooperative funds	Total funds
Alabama	\$30,348.77	\$1,982.65	\$32,331.42
Alaska	2,500,069.33	107,775.37	2,707,844.70
Arizona	3,158,943.06	783,714.95	3,942,658.01
Arkansas	606,019.09	24,647.73	630,657.82
California	7,540,538.88	2,750,090.97	10,002,930.85
Colorado	3,651,081.03	703,173.39	4,355,160.33
Florida	204,405.05	110,460.71	314,866.36
Georgia	190,844.17	39,000.00	229,844.17
Idaho	7,715,303.07	1,314,381.47	9,032,685.44
Kansas	2,111.51		2,111.51
Maine	21,350.00		21,350.00
Michigan	12,409.83	303.45	12,503.28
Minnesota	348,156.43	108,967.98	517,124.41
Montana	4,090,107.08	527,437.82	5,117,544.90
Nebraska	48,901.08		48,901.08
Nevada	600,703.05	120,212.41	1,029,920.40
New Hampshire	145,328.34	5,765.17	151,103.51
New Mexico	2,628,481.52	235,304.44	2,763,785.96
North Carolina	433,520.94	47,620.63	480,450.57
North Dakota	57.75		57.75
Oklahoma	42,250.67	8,175.11	50,731.78
Oregon	7,463,209.58	4,667,587.40	12,130,796.96
Pennsylvania	23,695.97	1,005.00	24,700.97
Porto Rico	11,003.74		11,003.74
South Carolina	64,027.06	11,074.45	75,102.11
South Dakota	506,303.34	170,591.01	677,284.35
Tennessee	193,400.23	103,171.17	301,571.45
Utah	2,294,608.17	683,637.84	2,968,246.01
Virginia	340,270.27	15,232.88	355,512.15
Washington	4,825,490.91	1,360,191.06	6,185,686.00
West Virginia	61,581.01	1,575.29	63,159.30
Wyoming	2,695,365.37	326,219.55	3,021,581.92
Total	54,301,513.53	11,418,961.81	65,720,475.34

TABLE 52.—*National forests: Roads; distribution among the States of the total Federal appropriation and apportionment for the fiscal year 1926*

State	10-per cent fund		Sec. 8 fund		Forest road construction fund, total
	1926 ¹	Total	1926 ¹	Total	
Alabama	\$68.93	\$488.36			\$1,456.04
Alaska	12,592.48	105,668.43	\$44,002.00	405,930.82	102,805.07
Arizona	23,803.28	405,920.96	54,251.00	508,682.80	450,072.12
Arkansas	8,074.56	65,667.01	9,744.00	172,711.40	120,699.59
California	98,895.28	830,764.07	126,745.00	1,441,033.87	1,192,650.08
Colorado	43,130.82	469,083.11	67,111.00	702,522.20	778,000.04
Florida	2,075.58	22,630.20	13,885.00	119,255.75	22,028.09
Georgia	789.45	5,193.31		40,878.07	134,417.33
Idaho	62,305.04	581,920.26	114,444.00	1,187,883.85	1,360,323.21
Kansas		1,802.27			
Maine	204.64	1,647.35		32.41	3,738.77
Michigan	63.04	865.75		7.00	3,000.00
Minnesota	2,180.71	19,231.48		7,080.16	108,352.36
Montana	27,782.21	449,287.81	94,050.00	739,070.10	732,570.45
Nebraska	755.20	13,056.20		18.98	
Nevada	9,815.00	120,383.98	17,573.00	103,837.23	82,602.76
New Hampshire					
New Mexico	3,719.52	10,744.00		354.10	10,902.03
North Carolina	19,206.92	278,201.20	37,401.00	426,181.89	510,701.58
North Dakota	2,533.85	22,540.01	30,707.00	7,962.01	170,039.23
Oklahoma		45.75		7.00	
Oregon	353.77	6,408.43		65.40	2,775.17
Pennsylvania	67,621.68	581,105.19	136,810.00	1,384,617.48	1,073,208.83
Porto Rico	0.00	100.00		24.04	21.42
South Carolina		3.70		7.00	3,343.09
South Dakota	128.78	606.29		467.00	48,280.75
Tennessee	13,144.31	100,767.88	7,483.00	82,853.73	79,777.92
Utah	1,491.49	11,400.49		78,849.43	28,351.00
Virginia	29,417.05	230,657.87	38,047.00	441,345.30	495,220.64
Washington	3,411.00	21,050.00		60,905.31	71,404.89
West Virginia	89,510.89	321,783.58	85,506.00	631,774.30	716,042.70
Wyoming	32,507.86	277,235.48	45,101.00	450,910.47	549,401.48
Special fund			100,000.00	100,000.00	
Undistributed				102,832.68	30,609.06
Grand total	407,181.57	5,088,330.54	1,000,000.00	10,000,000.00	9,000,000.00

State	Forest highway fund		Forest development fund		Grand total
	1926 ¹	Total	1926 ¹	Total	
Alabama	\$3,260.00	\$12,283.00	\$0,884.00	\$18,801.00	\$40,040.71
Alaska	403,843.00	2,155,668.00	16,293.00	116,767.00	3,030,339.22
Arizona	278,034.00	1,311,139.00	120,493.00	680,007.00	3,519,621.91
Arkansas	33,825.00	155,045.00	50,958.00	100,127.00	725,100.00
California	683,034.00	3,210,006.00	409,132.00	1,808,402.00	8,484,136.02
Colorado	338,974.00	1,580,907.00	154,574.00	834,130.00	4,416,602.35
Florida	9,854.00	51,761.00	18,113.00	35,823.00	250,459.03
Georgia	10,740.00	34,092.00	16,331.00	57,834.00	272,415.31
Idaho	511,777.00	2,403,615.00	620,400.00	2,887,869.00	8,421,092.31
Kansas					1,887.27
Maine	1,280.00	6,001.00	466.00	10,072.00	21,391.53
Michigan	2,350.00	9,047.00	18,592.00	31,571.00	45,000.75
Minnesota	30,523.00	133,901.00	62,745.00	172,203.00	440,368.00
Montana	405,004.00	1,017,163.00	209,450.00	1,684,242.00	5,522,333.42
Nebraska	5,128.00	24,195.00	1,071.00	23,182.00	61,061.18
Nevada	97,249.00	450,047.00	6,364.00	80,145.00	943,005.05
New Hampshire	16,047.00	70,340.00	15,481.00	65,301.00	172,641.73
New Mexico	212,433.00	1,000,921.00	73,062.00	452,346.00	2,098,444.86
North Carolina	13,165.00	62,160.00	20,373.00	125,953.00	485,204.15
North Dakota					52.75
Oklahoma	2,381.00	12,072.00	3,018.00	21,250.00	42,571.09
Oregon	581,745.00	2,616,342.00	457,729.00	2,035,128.00	7,742,091.50
Pennsylvania	3,801.00	8,632.00	10,069.00	28,485.00	35,468.46
Porto Rico	606.00	3,160.00	153.00	10,005.00	17,478.76
South Carolina	1,610.00	4,360.00	5,622.00	23,750.00	77,525.00
South Dakota	35,280.00	107,011.00	28,308.00	112,907.00	544,217.53
Tennessee	9,528.00	45,010.00	19,454.00	67,581.00	231,207.82
Utah	173,243.00	814,074.00	54,084.00	344,086.00	2,353,180.81
Virginia	15,371.00	62,962.00	29,481.00	125,313.00	342,304.26
Washington	330,075.00	1,550,555.00	357,122.00	1,722,095.00	5,240,150.67
West Virginia	5,033.00	18,291.00	13,466.00	43,632.00	75,297.99
Wyoming	225,700.00	1,054,909.00	94,635.00	610,272.00	2,951,827.43
Special fund					100,000.00
Undistributed					252,441.74
Grand total	4,500,000.00	21,000,000.00	3,000,000.00	14,500,000.00	39,588,430.54

¹Fiscal year.¹Authorized.

2. NATIONAL LUMBER TABLES

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FOREWORD

Lumber, as the term is used in this publication, may be defined as boards, planks, scantlings, dimension, timbers, including sawed ties, and a small unknown percentage of other sawed material.

In the United States lumber outranks all other forest products in importance. It is the choice part of the forest crop, because much of it is large dimension and high-grade material. Nearly 40 per cent of the timber annually cut from American forests is manufactured into lumber. Seventy-five per cent of the lumber cut, and fully 90 per cent of high-quality lumber is taken from old growth timber. The value of the lumber cut exceeds that of all other timber products combined.

The leading position of lumber as a forest product serves to explain the large amount of space taken up in this publication by lumber tables. The interest in lumber statistics is more general than that in any other kind of forest product except pulpwood, and the long lumber record offers a wide field for compilation and for various combinations such as national, State, and species tables. The production tables here presented comprise all of the Federal production figures suitable for ordinary uses. They are based upon the production bulletins and other records of two organizations, the Bureau of the Census and the Forest Service, which have cooperated for many years. Other principal cooperators have been the Forest, Fish and Game Commission of New York State, and the National Lumber Manufacturers' Association.

The lumber production record began with the earliest Census of Manufactures in 1809, and with the exception of 1829, it has been continued at all subsequent decades, and annually since 1904. The canvass has been progressively intensive. The census of 1809 and that of 1819 are so fragmentary as to be practically noncomparable with those of 1839 and subsequent years. In the earlier periods only the valuation of the lumber was reported, with some references to the number of mills. Beginning in 1869 both quantity and valuation were recorded, but it was not until 1899 that the Census attempted records of production by separate kinds of wood.

The lumber production censuses of decennial census years, such as 1890, 1909, and 1919, are believed to give fairly complete and accurate representations of the existing conditions, because of the extensive use of field agents, who were in a position to get the reports of all establishments. The census of 1909, particularly, is considered of high standard.

In 1904 the need of more frequent reports began to be felt and since that time the census of lumber production has been taken yearly. In the non-decennial censuses the reports were obtained principally by mail, with a follow-up by field agents varying with the evident need and the available funds. The reported figures of nondecennial censuses have been subjected to various kinds or degrees of modification at different periods, designed to offset any serious defections in the reports. Partly as a result of its studies of the lumber industry the Forest Service published adjusted national totals for the years from 1904 to 1915, showing increases of several billion feet in each year. The smallest addition was 3,000,000,000 feet in 1914; the largest was 13,000,000,000 feet in 1905. These increases were not distributed by States or kinds of wood, and do not appear in any of the following tables, but are included in the graph showing the production of sawed lumber in the United States.

From 1915 to 1925 more detailed modifications were made. The nondecennial census figures issued by the Forest Service from 1915 to 1920 include corrections on State totals and species totals, and therefore the national tables of part 2 all

show corrected figures for these years. The corrections were not, however, extended to the species within the various States, hence the series of State tables in part 3 and the series by kinds of wood in part 4 were necessarily compiled from the unmodified reported figures.

From 1921 to 1925 the lumber production figures of all kinds (State and species totals, and species by States) compiled by the Bureau of the Census in cooperation with the Forest Service include such modifications as appear to be justified. The increases made are relatively very small, as compared with the changes made in earlier years. A statistical inquiry into the lumber census of 1925 indicates that in 12 Western States, including South Dakota and the Rocky Mountain and Pacific regions, the canvass recorded more than 99 per cent of the probable cut. The cut of these States is about 40 per cent of the national total.

In considering the totals of lumber production by States, it should be understood that in some States lumber is sawed from logs taken from the forests of other States or foreign countries. For example, the large quantities of white pine formerly sawed in Iowa came from logs rafted down the Mississippi from Wisconsin and Minnesota. Also, millions of feet of imported mahogany are sawed in Louisiana and New York.

In 1920 and in three subsequent years the Forest Service has gathered from the principal producing mills information which is the basis of the tables showing lumber distribution and lumber consumption as well as the estimates of the freight charges for transportation. These tables deal with primary distribution—i. e., the shipments from the mills to the first destination points. From these points most lumber is redistributed to consumers, some of whom, in extreme cases, may be several hundred miles distant. Any distribution item, therefore, may be inexact in proportion to the amount of untraced redistribution. The estimates of consumption by States, which are the sum of distribution items, are affected by these unavoidable discrepancies. But there is a tendency for the errors to compensate. The per capita consumption figures for the States are fairly comparable within each lumber-production region (fig. 1, B), and the extremes are usually explainable by local conditions. The distribution and consumption tables allow for the increase or decrease of mill stocks and for foreign shipments. The outstanding value of these tables lies in the fact that they are the only uniform estimates of the distribution of the entire cut.

Imports and exports of boards, planks, and scantlings are shown contrasted for long periods. In addition the record of 1925 has been amplified to show, by countries of origin, the imports of wood in all the principal forms, both sawed and round. Similarly the 1925 exports of lumber and other forms of wood have been tabulated by principal destinations.

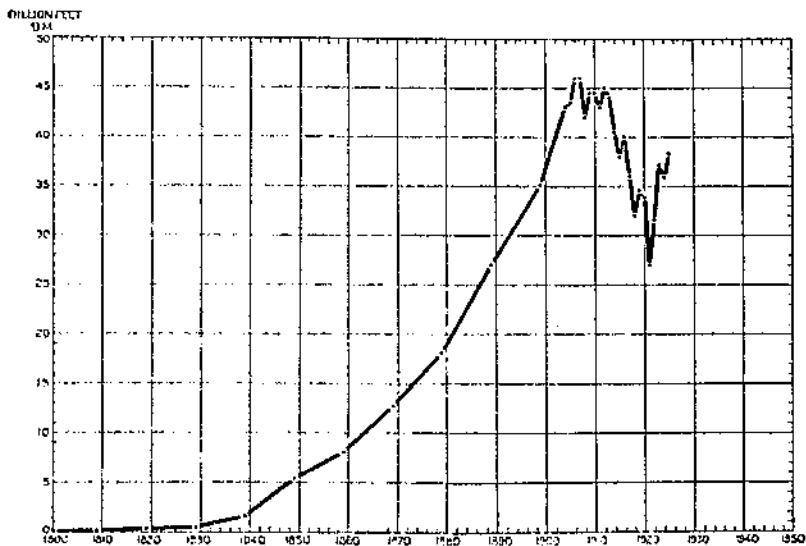


FIG. 3.—PRODUCTION OF SAWED LUMBER IN THE UNITED STATES
Approximate total production 1900-1925 = 1,929,000,000,000 feet b. m. (See Table 69)

NATIONAL LUMBER PRODUCTION

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TABLE 53.—*Lumber production (national): Value, by States, 1839, 1849, and 1869, compared with 1920*

State and region ¹	1839		1849		1869		1920	
	Rank	Value	Rank	Value	Rank	Value	Rank	Value
Alabama	20	Dollars 169,008	10	Dollars 1,103,481	17	Dollars 1,873,484	8	Dollars 45,708,002
Arizona								4,530,805
Arkansas	19	178,617		122,918		1,155,902	9	56,722,032
California			20	550,485	8	3,943,881	5	*60,450,480
Colorado								2,008,300
Connecticut			147,841	634,794		572,731		2,548,000
Delaware			5,502	230,803		270,181		580,140
Florida			26,346	301,034		1,470,045	13	37,034,110
Georgia			114,050	923,403	12	2,412,096	18	23,600,604
Idaho							14	37,694,200
Illinois	18	203,660	11	1,321,484	10	2,513,085		2,215,260
Indiana	8	420,701	6	2,105,361	7	4,271,805		14,429,035
Iowa		50,280		470,700	10	2,124,502		583,011
Kansas						1,560,737		*17,737
Kentucky			130,329	8	1,302,434	11	2,403,086	
Louisiana		66,100	13	1,120,077		1,576,005	2	137,155,200
Maine	2	1,908,683	3	5,872,678	4	6,508,605		18,398,784
Maryland	14	220,977		1,014,108		*620,050		2,805,888
Massachusetts	11	344,845	7	1,552,285	13	2,218,144		4,278,008
Michigan	9	392,325	5	2,464,329	3	7,040,100		34,483,302
Minnesota				57,300		1,234,203	20	20,850,534
Mississippi	18	122,794		918,187	18	1,823,027	4	82,421,440
Missouri		70,355	9	1,470,124	9	3,074,220		10,203,468
Montana								13,500,500
Nebraska						335,340		*13,508
Nevada								(4)
New Hampshire	7	433,217	17	1,096,462		1,208,029		8,412,024
New Jersey	12	271,591	14	1,121,052	20	1,605,610		983,027
New Mexico				25,000		45,160		4,265,120
New York	1	3,801,302	1	13,120,750	2	9,710,935		19,760,181
North Carolina	6	505,760	13	985,075		1,074,003	10	41,901,587
Ohio	13	202,821	4	3,801,462	5	5,153,076		12,914,280
Oklahoma								6,305,600
Oregon			10	1,355,500		690,008	3	121,070,500
Pennsylvania	3	1,150,220	2	7,729,058	1	10,743,732	10	22,004,400
Rhode Island		44,455		241,550		74,592		307,228
South Carolina	5	537,084	15	1,103,850		1,124,440		21,401,085
South Dakota								1,840,100
Tennessee	15	217,000		725,387	15	2,100,703	10	33,227,278
Texas				400,012	19	1,735,451	9	45,312,060
Utah				14,020		110,145		178,038
Vermont	10	346,039		618,065		601,513		4,471,430
Virginia	4	538,092	10	877,412	14	2,201,187	11	40,768,502
Washington						1,172,620	1	190,778,250
West Virginia							12	35,550,352
Wisconsin	17	202,250	12	1,218,516	6	4,377,680	7	40,720,302
Wyoming								193,204
All other								
United States		12,943,607		58,521,976		93,338,600		1,298,00,107
Northeastern	1	8,671,632	1	32,748,645	1	34,510,637		87,611,070
Lake	5	504,584	4	3,740,045	3	12,652,273	5	102,634,228
Central	3	1,305,568	2	11,091,232	2	18,710,680	3	129,259,048
N. C. Pine	2	1,582,642	5	3,071,367	5	4,300,030	4	107,061,864
Southern Pine	4	738,021	3	5,049,722	4	12,054,103	1	4,5,160,024
Pacific (north)				1,355,500		1,862,538	2	311,948,760
Pacific (south)				959,485		3,043,881		60,450,480
Rocky Mtn. (north)								61,203,700
Rocky Mtn. (south)								11,185,127
Prairie		50,280		470,700		4,010,570		3,063,416

Compiled from Census and Forest Service bulletins.

¹ For States included within lumber production regions see fig. 1, B.² Estimated.³ Including District of Columbia (product valued at \$20,000 in 1849 and \$21,125 in 1869).⁴ Nevada included with California.⁵ Part of Virginia prior to 1833.

TABLE 54.—*Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1869–1925*¹

State and region ²	1869		1870		1880		1890		1901	
	Rank	Quantity								
		M ft. b. m.								
Alabama	23	97,192	20	231,851	10	580,490	12	1,101,336	11	1,243,688
Arizona		1,200		10,715		5,320		30,182		55,601
Arkansas		75,602		172,603	14	537,884	5	1,623,087	8	1,680,538
California	10	318,817	17	304,705	15	617,781	22	737,035	13	1,077,490
Colorado		13,025		63,702		79,051		133,746		141,914
Connecticut		59,482		64,427		48,057		108,033		60,376
Delaware		18,838		31,572		23,466		35,956		30,416
Florida	16	158,524	21	217,627	22	411,899	18	700,873	18	812,093
Georgia	13	245,141	9	451,788	11	575,152	7	1,311,917	12	1,133,910
Idaho		1,413		18,203		27,800		65,363		211,447
Illinois	12	245,910	12	334,244		221,810		358,469		211,545
Indiana	5	650,400	5	616,943	8	755,407	13	1,036,950	23	563,853
Iowa	9	325,285	10	412,678	12	571,160		352,411		281,521
Kansas		74,163		45,281		4,037		10,865		2,120
Kentucky	15	214,074	16	305,084	20	423,155	21	773,651	21	586,371
Louisiana		76,450		133,472	25	303,728	11	1,116,366	3	2,450,327
Maine	6	639,167	7	566,066	9	507,461	10	781,647	16	803,860
Maryland		96,165		127,336		82,119		183,711		100,469
Massachusetts	17	197,377	23	205,244		211,588		344,190		262,467
Michigan	1	2,251,613	1	4,172,572	1	4,300,172	2	3,018,338	4	2,000,040
Minnesota	14	242,300	8	503,974	4	1,054,372	7	2,342,838	5	1,942,248
Mississippi	18	160,584		168,747	18	454,417	17	1,200,265	7	1,727,391
Missouri	8	329,670	11	300,744	23	402,052	24	721,761	24	563,910
Montana		12,571		21,420		89,511		255,685		236,430
Nebraska		13,824		13,583		8,561		4,655		1,862
Nevada		36,025		21,545				725		(*)
New Hampshire	11	253,434	19	292,267		277,063	25	572,447	25	401,591
New Jersey	24	101,829		109,079		34,052		74,118		44,058
New Mexico		6,909		11,195		20,112		30,880		81,113
New York	3	1,310,066	4	1,184,220	6	925,417	17	878,448	22	581,070
North Carolina	22	124,938	22	211,822	16	514,692	8	1,280,638	10	1,318,411
Ohio	7	557,237	6	910,832	13	505,315	14	900,497		220,985
Oklahoma						2,532		22,104		(*)
Oregon		75,163		177,171	19	446,483	23	734,538	14	987,107
Pennsylvania	2	1,620,631	2	1,733,844	3	2,133,316	4	2,333,278	6	1,738,972
Rhode Island		12,732		8,466		7,633		18,528		15,398
South Carolina		95,698	21	185,772		198,764		460,429		609,769
South Dakota		3,894		20,280		42,233		53,734		13,705
Tennessee	16	204,751	15	302,073	17	460,261	16	956,058	19	775,885
Texas	23	106,897	13	328,968	7	842,048	9	1,232,404	9	1,406,473
Utah		19,741		25,709		14,320		17,548		12,630
Vermont	15	241,687	14	322,942	21	384,176		375,809		237,238
Virginia	20	144,225	15	155,930	21	415,512	15	659,110	15	940,707
Washington	21	128,743		160,176	5	1,063,584	6	1,420,032	2	2,485,628
West Virginia		76,375	25	180,112		301,028	20	778,051	17	855,889
Wisconsin	4	1,008,199	3	1,542,021	2	2,868,153	1	3,389,166	1	2,021,157
Wyoming		3,260		2,960		6,417		16,963		7,990
All other ³						2,816		6,571		51,993
United States		12,755,643		18,001,356		23,845,046		35,084,166		34,135,139

¹ Reported quantities for each period known, except 1915–1918 and 1920, years for which computed quantities are given.

² Lumber production regions. See fig. 1-B.

³ Includes cut of District of Columbia.

⁴ Included in "All other."

⁵ Includes cut of North Dakota.

⁶ Includes cut of Alaska.

⁷ Excludes customs mills (3,161,527 M board feet in 1880).

⁸ Includes both merchant and custom sawing.

TABLE 54.—*Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1889–1925—Continued*

State and region	1905		1906		1907		1908		1909	
	Rank	Quantity								
		<i>M ft. b. m.</i>								
Alabama	13	843,897	15	1,009,783	15	1,224,967	12	1,162,079	11	1,691,001
Arizona		(1)		56,960		72,134		43,287		62,731
Arkansas	6	1,488,689	6	1,839,368	6	1,988,504	4	1,050,991	5	2,111,300
California	11	1,061,608	11	1,348,569	14	1,345,043	15	966,115	18	1,431,507
Colorado		56,703		116,212		134,239		117,030		141,710
Connecticut		65,845		124,880		140,011		137,855		105,371
Delaware		12,260		44,487		50,892		41,184		58,440
Florida	10	658,007	17	888,137	21	839,058	20	730,906	17	1,201,734
Georgia	17	712,004	18	831,675	19	853,607	17	904,868	15	1,342,249
Idaho		212,725		418,944		513,788	24	518,625	25	465,800
Illinois		119,065		141,374		161,317		123,319		170,181
Indiana	24	352,302	25	447,808		604,790		411,808		556,118
Iowa		129,472		163,747		144,271		97,242		132,021
Kansas		11,272		(1)		(1)		(1)		4,710
Kentucky	22	404,676	20	601,260	17	912,908	21	658,539	21	800,712
Louisiana	3	2,293,800	2	2,766,305	2	2,972,119	2	2,722,421	2	3,561,018
Maine	15	745,705	13	1,089,747	16	1,103,808	16	929,350	19	1,111,585
Maryland		163,739		210,059		213,786		168,534		207,939
Massachusetts		252,804		354,483		384,231		384,528		361,200
Michigan	5	1,719,687	4	2,064,279	7	1,827,085	7	1,478,252	10	1,899,724
Minnesota	4	1,925,504	7	1,791,144	9	1,660,716	9	1,286,122	12	1,561,508
Mississippi	8	1,299,390	5	1,840,260	4	2,064,485	3	1,861,010	3	2,572,600
Missouri	23	382,217	24	507,081	24	545,774		458,938	23	600,159
Montana		189,291		328,727		343,814		311,533		305,582
Nebraska		(2)		(1)		(1)		(1)		(1)
Nevada		(1)		(1)		(1)		(1)		(1)
New Hampshire	26	340,727	23	530,359	22	754,023	22	606,760	24	649,006
New Jersey		17,704		36,253		39,942		34,930		61,820
New Mexico		(1)		103,670		113,204		79,439		91,087
New York	14	750,280	10	810,910	20	848,594	19	781,391	22	881,440
North Carolina	10	1,080,602	12	1,221,974	11	1,622,337	13	1,136,796	4	2,177,715
Ohio		331,552		438,775	25	529,087	26	489,259		542,904
Oklahoma		11,667		148,894		140,016		168,756		225,730
Oregon	9	1,262,616	10	1,601,894	10	1,635,563	8	1,468,156	9	1,598,005
Pennsylvania	7	1,397,164	9	1,620,531	8	1,734,729	10	1,203,041	14	1,482,771
Rhode Island		14,054		21,528		32,565		30,528		35,489
South Carolina	21	460,478	22	584,028	23	640,038	23	560,888	20	807,600
South Dakota		11,502		22,034		34,841		25,856		31,057
Tennessee	20	640,920	21	634,587	18	891,908	18	790,612	10	1,223,849
Texas	12	920,363	8	1,741,473	3	2,249,600	6	1,624,008	7	2,066,130
Utah		3,618		7,768		14,600		15,056		12,038
Vermont		250,676		329,422		373,660		304,017		351,571
Virginia	16	716,197	14	1,063,241	12	1,412,477	11	1,106,725	6	2,101,710
Washington	1	3,917,160	1	4,305,053	1	3,777,606	1	2,615,928	1	3,862,916
West Virginia	18	672,002	16	976,173	13	1,365,079	14	1,097,016	13	1,472,942
Wisconsin	2	2,543,503	3	2,331,305	5	2,003,270	5	1,613,315	8	2,025,038
Wyoming		4,360		13,213		17,479		18,822		28,002
All other		58,825		1,213		5,891		10,027		11,230
United States		30,503,961		37,550,730		40,256,154		33,224,369		44,509,761
Northeastern	4	4,030,968	4	5,189,087	2	5,650,831	2	4,822,116	5	5,197,012
Lake	2	0,185,664	2	6,219,728	3	5,481,680	4	4,377,039	4	5,470,270
Central	5	2,813,604	5	3,807,100	5	4,927,829	5	3,969,580	3	5,487,165
N. C. Pine	6	2,262,277	6	2,853,143	6	3,683,922	6	2,896,400	0	5,177,091
Southern Pine	1	8,226,150	1	10,947,081	1	12,342,435	1	10,710,845	1	14,705,731
Pacific (northwest)	3	5,170,776	3	5,900,047	4	5,413,169	3	4,384,080	2	5,761,911
Pacific (southwest)	7	1,061,608	7	1,318,559	7	1,345,943	7	996,115	7	1,143,507
Rocky Mountain (northern)	8	402,010	8	747,671	8	867,602	8	830,158	8	954,382
Rocky Mountain (southern)	10	63,731	9	291,232	9	351,746	9	273,043	9	337,068
Prairie (including "all other")	9	242,738	10	236,238	10	185,003	10	183,728	10	179,024

¹ Included in "All other."
² Includes cut of Nebraska.³ Included with Kansas.
⁴ Reported as cut of Indian Territory.

TABLE 54.—*Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1889-1926—Continued*

State and region	1910		1911		1912		1913		1914	
	Rank	Quantity	Rank	Quantity	Rank	Quantity	Rank	Quantity	Rank	Quantity
Alabama.....	11	4,405,623	13	1,226,212	12	1,378,161	8	1,523,936	8	1,404,732
Arizona.....	72	72,055	73	73,181	76	287	77	363	78	867
Arkansas.....	7	1,844,440	8	1,777,303	7	1,821,811	7	1,911,647	6	1,706,780
California.....	14	1,254,820	14	1,207,561	14	1,203,050	13	1,183,380	12	1,303,183
Colorado.....	121	383	96	908	88	451	74	602	102	117
Connecticut.....	120	463	124	691	169	261	93	730	81	883
Delaware.....	40	642	23	853	28	285	18	0,030	25	517
Florida.....	18	602,091	16	683,824	16	1,067,925	15	1,055,047	15	1,073,821
Georgia.....	16	1,011,617	19	891,611	17	941,291	17	844,284	16	1,026,191
Idaho.....	21	745,984	20	765,670	21	713,575	21	692,616	20	763,508
Illinois.....	113	506	98	651	122	528	102	602	66	227
Indiana.....	422,963	360,913	401,017	332,993	21	21,076	295,571	11,443	(1)	(1)
Iowa.....	75	446	59	974	46	503	11	0,030	11	443
Kansas.....	130	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Kentucky.....	20	753,556	21	632,415	22	641,290	22	641,531	22	500,302
Louisiana.....	2	3,733,900	2	3,560,466	2	3,876,211	2	4,161,560	1	3,966,424
Maine.....	19	860,273	18	828,417	19	882,128	18	834,673	17	902,584
Maryland.....	154	564	144	078	174	320	140	400	102	097
Massachusetts.....	239	206	273	317	250	320	224	580	143	094
Michigan.....	5	1,631,081	10	1,465,764	10	1,488,827	12	1,222,983	13	1,214,435
Minnesota.....	12	1,457,734	9	1,485,016	11	1,430,720	11	1,149,704	11	1,312,230
Mississippi.....	3	2,122,205	3	2,041,815	3	2,381,898	3	2,610,581	3	2,280,066
Missouri.....	24	501,601	25	418,580	24	422,470	24	416,600	25	370,571
Montana.....	319,039	228,416	272,174	357,074	317,842					
Nebraska.....	(1)	(1)	(1)	(1)	(1)					
Nevada.....	(1)	(1)	(1)	(1)	(1)					
New Hampshire.....	443,907	388,619	25	470,490	30	306,424	24	482,744		
New Jersey.....	30,542	28,030	34,810	27,248						
New Mexico.....	83,544	83,728	82,650	65,818						
New York.....	13	506,074	23	526,283	23	502,351	23	467,720	23	486,195
North Carolina.....	8	1,224,722	5	1,793,724	4	2,193,308	6	1,057,258	4	2,227,854
Ohio.....	25	1,693,039	24	427,161	24	499,834	25	414,943	26	286,003
Oklahoma.....	164,663	143,869	168,806	140,284						
Oregon.....	4	2,084,033	4	1,803,688	5	1,916,100	4	2,098,407	5	1,817,875
Pennsylvania.....	15	1,241,190	15	1,048,606	16	992,180	10	781,547	19	884,710
Rhode Island.....	14	382	9,016	14,421						
South Carolina.....	22	706,831	22	581,872	20	810,030	20	752,184	21	701,540
South Dakota.....	10	16,340	13,046	20,958						
Tennessee.....	17	1,018,475	17	914,579	18	932,572	16	872,311	18	886,035
Texas.....	6	1,851,134	8	1,081,090	0	1,902,201	5	2,081,471	7	1,554,005
Utah.....	11	730	10,573	9,055						
Vermont.....	291,815	230,254	235,983	5,403						
Virginia.....	10	1,052,192	12	1,350,790	8	1,563,067	10	1,273,053	9	1,488,070
Washington.....	1	4,097,192	1	4,064,754	1	4,099,775	1	4,502,053	2	3,946,180
West Virginia.....	13	1,376,737	11	1,387,780	12	1,318,782	11	1,249,550	14	1,118,480
Wisconsin.....	5	1,891,261	7	1,701,986	9	1,498,876	9	1,493,353	10	1,391,001
Wyoming.....	30,031	33,300	13,560	12,940						
All other.....	11,935	11,786	22,525	19,461						
United States *	40,018,282	37,003,207	39,158,414	38,387,000						
Northeastern.....	6	3,951,067	6	3,034,743	6	3,712,557	6	3,097,061	5	3,563,092
Lake.....	3	5,030,166	3	4,713,765	4	4,424,429	5	3,860,040	4	3,917,666
Central.....	4	4,674,967	4	4,237,701	5	4,385,449	4	3,930,847	5	3,621,339
N. C. Pine.....	5	4,183,746	5	3,713,380	3	4,580,235	3	3,983,305	3	4,417,464
Southern Pine.....	1	13,248,679	1	12,221,970	1	13,537,804	1	14,328,810	1	13,383,523
Pacific (N.).....	2	6,182,125	2	5,868,452	2	6,015,035	2	6,060,520	2	5,704,064
Pacific (S.).....	7	1,251,826	7	1,207,581	7	1,203,050	7	1,183,380	7	1,303,183
Rocky Mtn. (N.).....	8	1,063,073	8	981,080	8	985,749	8	1,010,500	8	1,081,350
Rocky Mtn. (S.).....	9	320,314	9	296,057	9	270,003	9	236,120	9	258,483
"All other".....	10	101,380	10	84,806	10	90,104	10	60,240	10	45,859

¹ Included in "All other."² Mills cutting less than 50 M feet each year excluded.³ Excludes custom mills.

NATIONAL LUMBER PRODUCTION

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TABLE 54.—Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1869–1925—Continued

State and region	1915		1916		1917		1918		1919	
	Rank	Quantity								
Alabama	8	Mill. b. m. 1,300,000	8	Mill. b. m. 1,720,000	7	Mill. b. m. 1,555,000	9	Mill. b. m. 1,270,000	5	Mill. b. m. 1,709,748
Arizona	27	57,915	10	93,270	10	79,022	8	83,681	6	73,655
Arkansas	5	1,300,000	7	1,010,000	6	1,765,000	5	1,470,000	8	1,772,157
California	11	1,130,000	11	1,420,000	9	1,417,068	7	1,277,084	6	1,259,303
Colorado	7	71,500	—	77,580	—	71,500	—	59,882	6	64,864
Connecticut	—	90,000	—	75,000	—	66,000	—	64,000	—	86,703
Delaware	—	25,000	—	12,000	—	8,500	—	8,000	—	27,437
Florida	12	1,110,000	10	1,425,000	11	1,230,000	12	950,000	16	1,137,432
Georgia	17	1,000,000	10	1,000,000	10	740,000	21	515,000	13	592,005
Idaho	21	77,000	10	849,000	17	700,000	15	802,529	16	765,388
Illinois	—	110,000	—	50,000	—	45,000	—	42,000	—	64,628
Indiana	—	350,000	—	270,000	—	210,000	—	230,000	—	282,487
Iowa	—	35,000	—	20,000	—	13,430	—	14,200	—	18,403
Kansas	(?)	—	—	531	—	4,255	—	8,401	—	2,840
Kentucky	22	500,000	22	525,000	23	360,000	23	340,000	22	512,078
Louisiana	2	3,900,000	2	4,200,000	3	4,210,000	2	3,450,000	2	3,163,571
Maine	10	1,000,000	17	935,000	16	770,000	17	650,000	21	590,118
Maryland	—	165,000	—	90,237	—	68,000	—	71,000	—	118,362
Massachusetts	—	250,000	—	210,000	—	155,000	—	175,000	—	100,841
Michigan	13	1,100,000	13	1,230,000	13	1,065,000	13	940,000	14	875,891
Minnesota	14	1,100,000	15	1,220,000	12	1,075,000	11	1,005,000	18	696,639
Mississippi	3	2,300,000	3	2,750,000	4	2,425,000	4	1,935,000	4	2,390,135
Missouri	—	350,000	—	240,000	—	275,000	—	278,000	—	321,383
Montana	—	328,000	23	383,000	21	380,000	24	340,000	—	267,378
Nebraska	(?)	(?)	(?)	(?)	(?)	(?)	(?)	(?)	—	505
Nevada	(?)	(?)	(?)	(?)	(?)	(?)	(?)	(?)	—	335
New Hampshire	23	500,000	24	385,000	25	290,000	22	350,000	24	338,777
New Jersey	—	45,000	—	40,000	—	25,000	—	10,500	—	36,888
New Mexico	—	85,787	—	61,600	—	93,000	—	88,015	—	56,808
New York	24	475,000	23	400,000	22	360,000	25	335,000	23	337,704
North Carolina	4	2,090,000	5	2,100,000	8	1,460,000	10	1,210,000	7	1,654,435
Ohio	23	400,000	—	280,000	—	225,000	—	235,000	—	280,076
Oklahoma	—	235,000	—	240,000	—	240,000	—	105,000	—	185,403
Oregon	7	1,590,000	4	2,222,000	3	2,585,000	3	2,710,250	3	2,577,403
Pennsylvania	18	950,000	20	750,000	21	565,000	20	630,000	10	630,471
Rhode Island	—	15,000	—	18,000	—	10,610	—	13,190	—	11,030
South Carolina	10	800,000	18	857,000	18	745,000	19	545,000	20	621,670
South Dakota	—	22,502	—	29,650	—	20,045	—	29,533	—	32,970
Tennessee	20	500,000	21	700,000	20	630,000	19	630,000	15	792,132
Texas	6	1,750,000	6	2,100,000	6	1,735,000	6	1,350,000	8	1,379,773
Utah	—	10,802	—	9,385	—	8,507	—	9,816	—	11,917
Vermont	—	260,000	—	200,000	—	170,000	—	160,000	—	218,179
Virginia	9	1,500,000	12	1,335,000	14	1,060,000	14	855,000	12	1,093,638
Washington	1	3,950,000	1	4,484,000	1	4,508,500	1	4,603,123	1	4,961,220
West Virginia	15	1,100,000	14	1,220,000	15	890,000	15	720,000	17	703,103
Wisconsin	10	1,210,000	9	1,000,000	10	1,335,000	8	1,275,000	11	1,116,338
Wyoming	—	17,000	—	18,405	—	8,700	—	7,501	—	8,674
United States ¹	—	37,011,030	—	39,807,251	—	35,831,239	—	31,800,404	—	47,11,552,070
Northeastern	4	3,775,000	6	3,115,237	6	2,488,140	6	2,973,600	6	2,553,573
Lake	6	3,410,000	4	4,050,000	3	3,525,000	3	3,220,000	5	2,691,568
Central	5	3,678,000	5	3,315,000	5	2,655,000	5	2,490,000	4	3,014,887
N. C. Pine	3	3,390,000	3	4,292,000	4	3,265,000	4	2,640,000	3	3,371,152
Southern Pine	1	13,590,000	1	15,325,000	1	13,900,000	1	11,135,000	1	12,704,483
Pacific (N.)	2	5,640,000	2	6,715,000	2	7,153,500	2	7,313,373	2	7,537,923
Pacific (S.)	7	1,130,000	7	1,420,000	7	1,117,068	7	1,277,084	7	1,274,698
Rocky Mtn. (N.)	8	1,165,000	8	1,233,500	8	1,110,000	8	1,142,529	8	1,052,706
Rocky Mtn. (S.)	9	244,064	9	290,330	9	260,780	9	240,774	9	245,918
Prairie	10	57,562	10	50,181	10	46,730	10	52,134	10	64,808

¹ Includes cut of mills in Nevada.² Mills cutting less than 50,000 feet each year excluded.³ Includes cut of mills in Nebraska.⁴ Included with Kansas.⁵ Included with California.⁶ Includes both merchant and custom sawing.⁷ Includes 2,655 mills cutting less than 50,000 feet each.

TABLE 54.—*Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1869–1925—Continued*

State and region	1920		1921		1922	
	Rank	Quantity	Rank	Quantity	Rank	Quantity
Alabama	7	1,439,200	8	1,383,426	7	1,457,008
Arizona		121,100		40,418		58,800
Arkansas	6	1,452,200	8	1,301,085	8	1,382,032
California	5	1,513,000	7	1,320,438	5	1,720,556
Colorado		70,000		41,070		58,917
Connecticut		71,000		64,841		53,198
Delaware		19,800		20,839		14,139
Florida	12	1,000,900	10	922,332	9	980,014
Georgia	15	701,800	12	702,570	13	800,391
Idaho	13	970,000	16	542,020	11	857,581
Illinois		60,000		42,531		24,387
Indiana		258,300		138,397		148,560
Iowa		14,300		6,372		6,181
Kansas		14,500		(9)		13,037
Kentucky	23	421,100	24	255,922	24	210,360
Louisiana	8	3,120,000	2	3,215,110	2	3,380,000
Maine	21	505,600	19	421,630	20	302,224
Maryland		85,600		71,160		54,358
Massachusetts		139,200		136,736		94,056
Michigan	16	740,800	15	571,387	15	650,952
Minnesota	19	576,300	20	412,145	18	511,744
Mississippi	4	2,224,000	3	2,081,620	4	2,267,005
Missouri	25	274,200		158,418	25	201,840
Montana	24	410,000	25	213,080	22	303,458
Nebraska		(9)		(9)		(9)
Nevada		(9)		(9)		(9)
New Hampshire		248,000	23	261,080		180,700
New Jersey		23,300		23,860		9,553
New Mexico		112,240		94,520		129,449
New York	23	410,900	22	283,803	23	222,257
North Carolina	9	1,246,700	0	931,015	10	956,248
Ohio		247,400		133,218		136,877
Oklahoma		163,400		120,371		149,323
Oregon	2	3,317,000	4	2,022,210	3	3,023,708
Pennsylvania	20	520,000	21	368,102	21	333,280
Rhode Island		8,000		4,046		3,030
South Carolina	18	610,500	13	684,333	12	854,709
South Dakota		45,100		27,062		35,395
Tennessee	14	779,800	18	451,037	19	455,970
Texas	8	1,328,800	5	1,502,333	6	1,542,708
Utah		7,750		7,680		6,827
Vermont		164,500		139,183		95,967
Virginia	11	1,014,400	14	602,970	16	617,493
Washington	1	5,325,000	1	3,631,800	1	5,830,277
West Virginia	17	607,000	17	467,002	17	554,277
Wisconsin	10	1,059,000	11	800,477	14	775,540
Wyoming		7,500		5,750		7,850
All other				13,310		
United States*		33,798,800		26,980,864		31,568,888
Northeastern	6	2,108,000	4	1,797,074	7	1,423,377
Lake	5	2,386,000	6	1,647,425	4	1,944,236
Central	4	2,735,300	5	1,784,000	5	1,762,298
North Carolina Pine	3	2,871,600	3	2,208,327	3	2,408,540
Southern Pine	1	11,490,300	1	11,321,700	1	11,974,771
Pacific (north)	2	8,842,000	2	5,834,019	2	8,860,045
Pacific (south)	7	1,513,000	7	1,350,438	1	1,720,556
Rocky Mountain (north)	8	1,380,000	8	756,609	8	1,181,039
Rocky Mountain (south)	9	315,700	9	195,453	9	268,843
Prairie (including "all other")	10	63,000	10	46,744	10	46,183

¹ Includes cut of mills in Nevada.² Includes cut of mills in Nebraska.³ Included in "All other."⁴ Included in cut of Kansas.⁵ Included with California.⁶ Mills cutting less than 50 M feet each year excluded.⁷ Exclusive of custom mills.

TABLE 54.—*Lumber production (national): All woods, by States, with rank of leaders, for specified years, 1869–1925—Continued*

State and region	1923		1924		1925	
	Rank	Quantity	Rank	Quantity	Rank	Quantity
		<i>M ft. b. m.</i>		<i>M ft. b. m.</i>		<i>M ft. b. m.</i>
Alabama	6	1,786,463	6	1,873,403	5	2,235,738
Arizona		130,642		142,512		145,000
Arkansas	8	1,537,293	7	1,536,266	7	1,507,130
California	5	2,118,064	5	2,096,306	6	2,042,001
Colorado		38,243		42,014		71,060
Connecticut		59,187		48,209		91,620
Delaware		18,190		13,851		7,324
Florida	10	1,110,333	10	1,089,429	12	1,063,876
Georgia	9	1,140,381	9	1,204,509	9	1,305,174
Idaho	12	1,072,930	12	1,017,960	10	1,140,575
Illinois		28,312		32,023		29,459
Indiana		180,415		193,301		178,500
Iowa		10,278		12,148		(1)
Kansas		13,804		15,550		(1)
Kentucky	25	196,033	25	193,870	24	207,278
Louisiana	3	3,654,212	3	3,396,940	3	3,293,091
Maine	21	375,678	20	363,615	22	336,103
Maryland		62,571		68,110		88,963
Massachusetts		127,501		129,619		109,025
Michigan	13	833,295	15	793,630	15	797,610
Minnesota	10	551,392	19	527,062	19	578,703
Mississippi	4	2,600,076	4	2,800,975	4	3,127,618
Missouri		178,810		188,420		180,759
Montana	20	420,917	21	350,335	20	388,864
Nebraska		(1)		(1)		(1)
Nevada		(1)		(1)		(1)
New Hampshire	23	255,069	23	265,474	23	260,680
New Jersey		13,867		12,542		9,518
New Mexico		126,461		125,422		152,330
New York	24	235,963	24	237,581	25	197,864
North Carolina	11	1,055,925	11	1,071,012	13	1,040,735
Ohio		151,522		155,016		140,739
Oklahoma		136,174		164,503		157,580
Oregon	2	3,980,083	2	3,665,547	2	4,216,383
Pennsylvania	22	361,045	22	343,046	21	330,822
Rhode Island		4,017		3,759		3,686
South Carolina	13	1,076,397	14	878,517	14	980,289
South Dakota		48,818		51,463		46,770
Tennessee	17	681,430	17	658,883	17	642,350
Texas	7	1,559,243	8	1,528,490	8	1,578,008
Utah		7,728		7,378		5,861
Vermont		110,670		126,884		126,433
Virginia	10	770,771	10	690,054	10	700,150
Washington	1	6,677,656	1	6,267,343	1	7,022,326
West Virginia	18	630,514	18	614,289	18	683,363
Wisconsin	14	1,007,414	13	1,010,506	11	1,008,612
Wyoming		8,130		14,430		10,105
All other						16,069
United States ⁸		37,105,505		35,030,986		38,338,041
Northeastern	7	1,631,111	7	1,018,693	8	1,500,756
Lake	4	2,392,303	4	2,338,104	4	2,444,925
Central	6	2,045,042	5	2,036,512	6	1,998,531
North Carolina pine	3	2,937,093	3	2,646,433	3	2,730,204
Southern pine	1	13,524,376	1	13,592,594	1	14,418,275
Pacific (north)	2	10,043,739	2	9,932,930	2	11,243,708
Pacific (south)	5	2,118,904	6	1,060,486	5	2,042,981
Rocky Mountain (north)	8	1,409,847	8	1,368,295	7	1,520,429
Rocky Mountain (south)	9	311,203	9	331,756	9	300,974
Prairie (including "all other")	10	62,700	10	69,163	10	62,848

Compiled from Census and Forest Service bulletins.

¹ Includes cut of mills in Nevada.² Included in "All other."³ Includes cut of mills in Nebraska.⁴ Included with Kansas.⁵ Included with California.⁶ Mills cutting less than 50 M feet each year and custom mills excluded.

TABLE 55.—*Lumber production (national): By kinds of wood, with rank of leaders, specified calendar years, 1899–1925*¹

Kind of wood	1899		1904		1905		1906		1907	
	Rank	Quantity								
All woods.		M ft. b. m. 34,787,084		M ft. b. m. 34,135,139		M ft. b. m. 30,502,901		M ft. b. m. 37,539,736		M ft. b. m. 40,250,154
SOFTWOODS										
Yellow pines (eastern)	1	9,958,548	1	11,633,070	1	8,771,960	1	11,661,077	1	13,215,185
Douglas fir	5	1,730,507	4	2,928,409	3	4,319,470	2	4,980,543	2	4,748,822
White pine	2	7,742,391	2	5,332,704	2	4,983,698	3	4,585,727	3	4,192,703
Hemlock	3	3,120,073	3	3,268,787	4	2,804,083	4	3,517,320	5	3,373,016
Western yellow pine	8	944,560	7	1,270,237	7	988,612	7	1,386,777	7	1,527,105
Spruce	0	1,448,099	6	1,303,888	6	1,165,940	6	1,644,987	6	1,720,707
Cypress	10	495,820	9	749,602	8	753,369	9	830,276	10	757,639
Redwood	13	360,107	12	510,257	11	411,080	11	659,678	13	569,450
Cedar		232,078		228,035	12	363,900		357,846		261,002
Larch		58,610		81,784		140,636		258,473		324,309
White fir						52,725		104,329		140,568
Sugar pine		53,558				123,085		183,046		115,005
Balsam fir						36,500				53,330
All other softwoods		9,135		183,541				67,264		
Total		26,153,013		27,353,312		24,914,618		30,235,245		31,001,225
HARDWOODS										
Oak	3	4,438,027	5	2,902,815	5	1,833,760	5	2,820,393	4	3,718,780
Maple	9	633,466	10	587,558	9	668,748	8	882,878	8	930,073
Gum, red and sap.	15	236,417	11	523,990	13	316,588	12	483,078	11	680,200
Yellow poplar	7	1,115,242	8	833,554	10	582,748	10	683,132	9	802,849
Chestnut		206,088	15	243,537		224,413	13	407,379	12	653,239
Birch		132,001		224,000	15	240,704	15	370,432	15	387,614
Beech						210,000		275,631	14	410,000
Basswood	14	368,060		228,011	14	258,300	14	376,838		381,088
Elm	11	450,731	14	253,310		227,038		224,705		260,570
Cottonwood	12	415,124	13	321,574		236,000		293,906		293,161
Ash		260,120		169,178		159,434		215,460		252,040
Hickory		96,036		105,824		95,803		145,212		203,211
Tupelo						35,784		47,882		68,842
Walnut		38,681		31,455		20,851		48,174		41,490
Sycamore		20,715		18,002						46,044
Cherry										9,087
All other hardwoods		208,601		312,920		7,519,865		97,551		18,617
Total		8,634,021		8,781,827		5,588,343		7,315,491		9,234,920

Kind of wood	1908		1909		1910		1911		1912	
	Rank	Quantity								
All woods.		M ft. b. m. 33,224,369		M ft. b. m. 44,500,701		M ft. b. m. 40,018,252		M ft. b. m. 37,003,207		M ft. b. m. 39,158,414
SOFTWOODS										
Yellow pines (eastern)	1	11,236,372	1	16,277,135	1	14,143,471	1	12,800,700	1	14,737,052
Douglas fir	2	3,673,111	2	4,856,378	2	5,203,044	2	5,054,243	2	5,176,123
White pine	3	3,344,921	4	3,009,034	4	3,352,183	3	3,210,584	4	3,138,227
Hemlock	5	2,530,843	5	3,051,309	5	2,836,120	5	2,555,308	5	2,426,554
Western yellow pine	7	1,275,550	7	1,499,085	6	1,502,106	6	1,330,700	7	1,219,444
Spruce	6	1,111,092	6	1,748,547	7	1,440,912	7	1,261,723	6	1,238,000
Cypress	9	733,297	9	955,835	9	935,659	8	981,527	9	907,227
Redwood	14	404,802	13	521,030	12	543,493	13	489,768	13	490,700
Cedar		272,761		346,003		415,039		374,925		329,000
Larch		382,460	15	421,214		382,514		305,216	15	407,061
White fir		95,120		89,318		132,327		124,307		122,613
Sugar pine		99,869		97,191		103,165		117,987		132,416
Balsam fir		69,956		105,702		74,586		83,375		81,261
Lodgepole pine		23,733		26,634		33,014		22,030		
Total		25,546,006		33,806,659		31,160,836		28,002,388		30,526,416

Compiled from Census and Forest Service bulletins.

¹ Reported quantities for each year except 1915–1918 and 1920, in which computed quantities are given.² Reported as "mixed" and probably includes some softwoods.

TABLE 55.—*Lumber production (national): By kinds of wood, with rank of leaders, specified calendar years 1899–1925¹—Continued*

Kind of wood	1908		1909		1910		1911		1912	
	Rank	Quantity								
HARDWOODS										
Oak.....	4	2,711,511	3	4,414,457	3	3,622,008	4	3,098,444	3	3,318,952
Maple.....	8	874,083	8	1,101,601	8	1,006,037	9	951,667	8	1,020,864
Gum, red and sap.....	11	589,347	11	709,945	11	610,208	11	582,967	10	684,260
Yellow poplar.....	10	654,122	10	888,500	10	734,928	10	659,475	11	623,289
Chestnut.....	12	630,341	12	603,801	13	535,040	12	523,022	12	554,230
Birch.....	15	386,367	15	452,376	15	420,769	14	432,571	14	388,272
Beech.....	13	410,072	14	511,244	14	437,325	15	403,881	14	435,250
Basswood.....	—	319,305	—	300,151	—	344,701	—	364,629	—	296,717
Elm.....	273	815	—	347,456	—	265,107	—	236,108	—	282,141
Cottonwood.....	—	232,475	—	205,600	—	220,305	—	198,629	—	227,477
Ash.....	225	367	—	201,208	—	246,035	—	214,398	—	234,648
Hickory.....	197	372	—	333,929	—	272,252	—	210,217	—	278,757
Tupelo.....	69	170	—	98,676	—	92,021	—	98,142	—	122,545
Walnut.....	43	681	—	48,103	—	36,449	—	38,293	—	43,083
Sycamore.....	43	332	—	50,611	—	45,003	—	42,836	—	40,468
Cherry.....	18	634	—	24,894	—	15,247	—	21,422	—	22,245
All other hardwoods.....	29	819	—	37,557	—	50,101	—	45,120	—	59,000
Total.....	7,078,363	—	10,612,802	—	8,537,426	—	8,100,819	—	8,631,908	—
SOFTWOODS										
1913										
Kind of wood	Rank	Quantity								
All woods.....	—	38,387,009	—	37,346,023	—	37,011,036	—	39,807,261	—	35,831,239
1914										
1915										
1916										
1917										
HARDWOODS										
Yellow pines (eastern).....	1	14,830,363	1	14,472,804	1	11,700,000	1	15,055,000	1	13,530,464
Douglas fir.....	2	5,656,090	2	4,763,603	2	4,431,210	2	5,416,000	2	5,555,000
White pine.....	4	2,565,030	4	2,032,587	4	2,700,000	4	2,760,000	3	2,250,000
hemlock.....	5	2,319,082	5	2,165,728	5	2,275,000	5	2,350,000	5	2,200,000
Western yellow pine.....	6	1,258,228	6	1,327,365	7	1,293,085	6	1,090,000	6	1,060,000
Spruce.....	8	1,046,816	7	1,246,614	6	1,100,000	7	1,250,000	7	1,125,000
Cypress.....	7	1,007,247	8	1,013,013	8	1,100,000	8	1,000,000	8	950,000
Redwood.....	12	810,271	12	635,160	13	420,291	13	490,530	11	487,158
Cedar.....	—	355,344	—	400,903	—	420,000	—	410,000	—	295,000
Larch.....	11	395,273	—	358,561	—	375,000	11	455,000	11	390,000
White fir.....	—	38,109	—	112,627	—	125,015	—	100,000	—	218,260
Sugar pine.....	140,926	—	136,159	—	117,701	—	160,000	—	132,000	—
Balsam fir.....	93,752	—	125,212	—	100,000	—	125,000	—	88,900	—
Lodgepole pine.....	20,100	—	18,374	—	20,486	—	30,500	—	12,500	—
Total.....	30,302,540	—	29,406,839	—	29,481,763	—	31,331,980	—	29,173,122	—
SOFTWOODS										
Oak.....	3	3,211,718	3	3,278,908	3	2,870,000	3	3,300,000	4	2,250,000
Maple.....	9	901,487	9	900,743	9	900,000	9	975,000	9	860,000
Gum, red and sap.....	10	773,544	10	675,380	10	635,000	10	588,000	10	788,000
Yellow poplar.....	11	620,176	13	510,221	12	461,000	11	560,000	15	350,000
Chestnut.....	13	505,802	11	510,591	11	410,000	12	535,000	13	415,000
Birch.....	15	378,739	15	430,667	16	415,000	15	470,000	12	415,000
Beech.....	—	305,501	—	370,164	—	360,000	—	360,000	—	295,000
Basswood.....	—	237,102	—	264,656	—	260,000	—	275,000	—	203,000
Elm.....	—	214,532	—	214,261	—	210,000	—	210,000	—	205,000
Cottonwood.....	—	205,028	—	195,195	—	180,000	—	200,000	—	190,000
Ash.....	—	207,810	—	189,499	—	190,000	—	210,000	—	175,000
Hickory.....	—	162,980	—	116,113	—	160,000	—	125,000	—	95,000
Tupelo.....	—	120,420	—	124,488	—	170,000	—	275,000	—	265,000
Walnut.....	—	46,565	—	25,573	—	50,000	—	60,000	—	62,000
Sycamore.....	—	30,804	—	22,773	—	25,000	—	40,000	—	32,000
Cherry.....	—	14,128	—	—	—	—	—	—	—	—
All other hardwoods.....	71,210	—	55,624	—	47,803	—	40,351	—	50,117	—
Total.....	8,051,460	—	7,039,184	—	7,526,803	—	8,475,361	—	8,657,117	—

¹ Reported quantities for each year except 1915–1918 and 1920, in which computed quantities are given.

TABLE 55.—*Lumber production (national): By kinds of wood, with rank of leaders, specified calendar years, 1899–1925*¹—Continued

Kind of wood	1918		1919		1920		1921		1922	
	Rank	Quantity	Rank	Quantity	Rank	Quantity	Rank	Quantity	Rank	Quantity
All woods										
SOFTWOODS										
Yellow pines (eastern)	1	10,845,000	1	13,002,938	1	11,091,000	1	10,950,863	1	11,500,771
Douglas fir	2	5,820,000	2	5,002,109	2	6,900,000	2	4,442,122	2	6,811,580
White pine	3	2,200,000	0	1,723,042	3	1,600,000	5	1,273,710	0	1,382,755
Hemlock	5	1,875,000	5	1,754,008	5	1,850,000	6	1,201,063	5	1,534,641
Western yellow pine	6	1,710,000	4	1,755,015	4	2,200,000	4	1,432,273	3	2,080,064
Spruce	7	1,125,000	7	976,068	9	825,000	9	620,256	9	731,371
Cypress	10	630,000	10	650,212	10	625,000	7	770,920	7	208,952
Redwood	11	443,231	12	410,442	11	470,500	11	467,804	11	565,905
Cedar		215,000		332,234		260,000	15	234,576	12	334,083
Larch	14	355,000	13	388,121	14	390,000		213,397	15	274,580
White fir		213,000		223,422		280,000		186,303	14	287,727
Sugar pine		111,500		133,558		146,000		133,506		194,067
Balsam fir		82,000		68,030		86,000		29,350		32,003
Lodgepole pine		12,500		16,281		31,000		11,241		13,938
Total		25,667,531		27,407,130		26,809,500		22,185,504		26,644,334
HARDWOODS										
Oak	4	2,025,000	3	2,708,280	3	2,500,000	3	1,302,175	4	1,605,154
Maple	8	815,000	8	857,450	7	575,000	10	600,852	5	630,781
Gum, red and sap	9	765,000	9	851,431	9	650,000	8	683,398	6	808,461
Yellow poplar	15	200,000		328,638	15	350,000	14	235,418		273,971
Chestnut	12	400,000	11	615,600	12	476,000	13	312,486	13	310,801
Birch	13	370,000	14	375,079	13	406,000	12	319,192		263,004
Beech	15	290,000	15	358,955		325,000		190,357		183,448
Basswood		200,000		183,502		195,000		125,633		134,168
Elm		195,000		194,417		225,000		132,276		142,702
Cottonwood		175,000		144,155		165,000		122,365		113,820
Ash		170,000		154,031		170,000		127,843		130,735
Hickory		100,000		170,013		150,000		73,523		60,082
Tulipwood		237,000		113,730		180,000		134,751		155,938
Walnut		100,000		30,218		35,000		31,121		39,735
Sycamore		30,000		28,114		31,000		17,932		17,901
All other hardwoods		60,963		61,308		68,300		67,068		68,154
Total		6,222,963		7,144,946		6,989,300		4,775,360		4,924,554
1923						1924		1925		
Kind of wood						Rank	Quantity	Rank	Quantity	
All woods										
SOFTWOODS										
Yellow pines (eastern)	1	12,948,687	1	12,486,500	1	13,235,036				
Douglas fir	2	8,222,825	2	7,401,750	2	8,154,373				
White pine	0	1,571,508	0	1,630,673	0	1,521,128				
Hemlock	5	1,872,739	5	1,878,089	4	2,130,631				
Western yellow pine	3	2,803,632	3	2,602,710	3	3,127,208				
Spruce	10	757,749	10	717,375	10	751,278				
Cypress	9	810,200	8	877,120	9	902,590				
Redwood	11	502,500	11	604,292	11	510,039				
Cedar	12	304,820	14	300,270	14	372,162				
Larch	14	351,538		305,646		306,091				
White fir		334,246	15	319,145	15	336,887				
Sugar pine		228,550		245,658		306,992				
Balsam fir		19,127		22,012		19,586				
Lodgepole pine		15,095		23,523		24,979				
Total		30,903,981		29,405,685		31,710,478				

¹ Reported quantities for each year except 1915–1918 and 1920, in which computed quantities are given.

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TABLE 55.—*Lumber production (national): By kinds of wood, with rank of leaders, specified calendar years, 1899–1925*¹—Continued

Kind of wood	1923		1924		1925	
	Rank	Quantity	Rank	Quantity	Rank	Quantity
HARDWOODS						
Oak	4	2,027,704	4	2,070,077	5	2,120,181
Maple	8	842,041	9	857,253	8	921,666
Gum, red and sap.	7	1,016,270	7	1,070,724	7	1,100,648
Yellow poplar	13	353,156	13	350,727	13	375,062
Chestnut		346,671		312,080		308,091
Birch	15	351,244	12	381,667	12	412,229
Beech		190,907		194,444		180,585
Basswood		173,160		200,456		179,042
Elm		206,780		209,439		190,632
Cottonwood		167,040		166,013		142,113
Ash		148,964		183,149		179,032
Hickory		96,105		85,590		79,293
Tupelo		174,912		235,259		220,219
Walnut		49,025		68,375		70,251
Sycamore		24,668		27,547		24,280
Cherry		8,475				9,101
All other hardwoods		91,310		103,882		105,632
Total		6,261,524		6,525,301		6,028,163

¹ Reported quantities for each year except 1915–1918 and 1920, in which computed quantities are given.

TABLE 56.—*Lumber production (national): Leading States, specified years, and peak year of each State, 1819–1925*

LEADING STATES IN LUMBER PRODUCTION

Year	State	Year	State	Year	State
1819	Maine.	1868	Michigan.	1905–1913	Washington.
1829	Maine or New York.	1879	Do.	1914	Louisiana.
1830	New York.	1889	Do.	1915–1925	Washington.
1849	Do.	1899	Wisconsin.		
1859	Pennsylvania.	1904	Do.		

PEAK YEAR OF PRODUCTION¹

State	Peak year	Rank	State	Peak year	Rank
Alabama	1925	5	Nebraska	1859	
Arizona	1925	20	Nevada	1869	34
Arkansas	1909	5	New Hampshire	1907	22
California	1923	5	New Jersey	1879	27
Colorado	1904	33	New Mexico	1925	29
Connecticut	1898	34	New York	1849	1
Delaware	1909	40	North Carolina	1914	4
District of Columbia	1892		North Dakota	1900	
Florida	1916	10	Ohio	1890	14
Georgia	1925	9	Oklahoma	1916	20
Idaho	1925	16	Oregon	1925	2
Illinois	1899	27	Pennsylvania	1899	4
Indiana	1899	13	Rhode Island	1907	
Iowa	1889	12	South Carolina	1923	13
Kansas	1850		South Dakota	1924	
Kentucky	1907	17	Tennessee	1909	16
Louisiana	1917	2	Texas	1907	3
Maine	1900	19	Utah	1879	33
Maryland	1906	31	Vermont	1889	24
Massachusetts	1908	28	Virginia	1909	0
Michigan	1889	1	Washington	1925	1
Minnesota	1890	3	West Virginia	1909	13
Mississippi	1925	4	Wisconsin	1890	1
Missouri	1899	21	Wyoming	1911	30
Montana	1923	20	United States	1907	

¹ In a few States the true peak may not be reached for some years to come.

² Reportable production (1907), 40,300,000,000 board feet; estimated production (average of 1906 and 1907), 40,000,000,000 feet.

TABLE 57.—*Lumber production (national): Softwoods and hardwoods, by States and regions, 1935*

SOFTWOODS

State and region ¹	Active mills reporting	Aggregate of all woods	Total softwoods	Yellow pines (eastern)	Douglas fir	Western yellow pine	hemlock	White pine
	<i>Number</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Alabama	1,095	2,235,738	1,664,622	1,953,582	—	—	—	—
Arizona	27	145,609	145,609	—	1,550	143,270	—	—
Arkansas	635	1,507,130	976,410	904,038	—	—	—	—
California-Nevada ²	183	2,042,991	2,040,674	—	200,325	785,067	—	—
Colorado	145	71,069	71,069	—	—	5,363	44,574	—
Connecticut	128	41,050	40,407	—	—	—	—	2,535
Delaware	30	7,321	4,605	4,605	—	—	—	7,749
Florida	239	1,003,876	1,030,924	703,730	—	—	—	—
Georgia	1,105	1,305,173	1,288,181	1,172,640	—	—	—	524
Idaho	145	140,575	140,575	—	—	130,501	375,005	2,485
Illinois	50	29,450	1,426	718	—	—	—	380,207
Indiana	236	178,500	301	—	—	—	—	—
Kentucky	401	207,271	22,281	5,051	—	—	—	3,840
Louisiana	311	3,203,001	2,504,272	2,280,846	—	—	—	—
Maine	492	330,103	301,832	—	—	—	33,085	121,230
Maryland	265	88,983	37,227	32,778	—	—	—	2,450
Massachusetts	199	100,625	76,617	—	—	—	10,349	63,200
Michigan	174	767,618	231,705	—	—	—	180,486	28,408
Minnesota	290	578,703	512,757	—	—	—	98	479,030
Mississippi	1,281	3,127,078	2,607,385	2,502,120	—	—	—	—
Missouri	313	189,780	72,772	21,004	—	—	—	—
Montana	121	358,354	388,841	—	74,003	150,238	2,083	9,915
New Hampshire	364	260,980	215,370	—	—	—	19,318	156,148
New Jersey	41	9,816	4,242	3,727	—	—	96	63
New Mexico	71	152,330	152,325	—	20,010	120,300	—	—
New York	497	197,654	64,631	457	—	—	23,075	24,109
North Carolina	1,047	1,040,736	843,755	700,475	—	—	21,050	5,089
Ohio	307	140,738	190	—	—	—	—	311
Oklahoma	72	157,580	152,120	152,118	—	—	—	—
Oregon	416	4,216,383	4,200,506	—	2,702,432	1,000,684	131,561	638
Pennsylvania	627	330,822	126,926	684	—	—	112,361	13,877
Rhode Island	11	3,680	1,042	—	—	—	—	5
South Carolina	520	950,289	856,880	783,857	—	—	—	—
South Dakota	54	46,770	46,719	—	—	46,719	—	—
Tennessee	647	612,350	111,230	52,274	—	—	22,108	0,749
Texas	225	1,578,008	1,300,332	1,351,248	—	—	—	—
Utah	47	5,801	5,452	—	1,326	1,717	—	20
Vermont	310	126,433	62,071	—	—	—	10,160	14,938
Virginia	800	706,180	441,013	380,240	—	—	18,892	11,233
Washington	902	7,027,325	7,024,145	—	4,012,201	441,303	1,097,425	90,650
West Virginia	247	593,363	103,210	630	—	—	64,004	3,070
Wisconsin	244	1,058,612	459,765	—	—	—	360,927	80,732
Wyoming	43	10,105	16,105	—	1,051	2,403	—	—
All other States	25	16,060	—	—	—	—	—	—
United States	16,800	38,338,641	31,710,478	13,239,030	8,154,373	3,127,208	2,139,631	1,521,128
Northeastern	2,034	1,508,750	904,060	42,330	—	—	220,413	404,400
Lake	608	2,444,025	2,201,320	—	—	—	550,509	580,068
Central	2,370	1,048,531	311,855	80,697	—	—	51,460	17,747
N. C. Pine	2,466	2,730,204	2,141,048	1,033,581	—	—	40,542	17,222
Southern Pine	5,553	14,418,275	11,910,135	11,170,322	—	—	524	2,302
Pacific (north)	1,008	11,243,703	11,233,741	—	7,701,030	1,441,997	1,228,056	91,097
Pacific (south)	182	2,042,991	2,040,674	—	205,325	785,067	—	—
Rocky Mtn. (north)	266	1,520,420	1,528,064	—	213,504	334,243	5,168	300,182
Rocky Mtn. (south)	333	390,074	380,472	—	29,008	318,282	—	20
Prairie	79	62,848	46,710	—	—	46,710	—	—

Bureau of the Census in cooperation with the Forest Service.

¹ Lumber production regions. See fig. 1, B.² Combined in order not to disclose operations of individual establishments.

NATIONAL LUMBER PRODUCTION

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TABLE 57.—*Lumber production (national): Softwoods and hardwoods, by States and regions, 1926—Continued*

SOFTWOODS

State and region	Cypress	Spruce	Red-wood	Cedar	White fir	Sugar pine	Larch	Lodge-pole pine	Balsam fir
	M ft. b. m.	M ft. b. m.							
Alabama...	5,709				380				
Arizona...		400			751				
Arkansas...	71,630				26,747	232,048	200,458		57
California-Nevada...		1,133	489,041		44				
Colorado...		9,030			123				10,481
Connecticut...					5				
Delaware...					69				
Florida...	257,125				6				
Georgia...	62,700				34,377	71,453	105,337	285	
Idaho...		22,445							
Illinois...	707								
Indiana...	355				30				
Kentucky...	4,507				2,378				
Louisiana...	274,040				388				
Maine...		133,860			4,034			174	8,540
Maryland...	65				11				
Massachusetts...		1,720			242				7
Michigan...		6,640			2,605			2,802	1,926
Minnesota...		10,743			100			8,718	4,104
Mississippi...	36,244				1				
Missouri...	50,775				8				
Montana...		6,308			757	2,233	133,393	1,254	
New Hampshire...		30,434			208				1,270
New Jersey...					350				
New Mexico...		1,595			1	3,811			
New York...		15,715			70			28	577
North Carolina...	24,416	38,405			2,730				
Ohio...	2								
Oklahoma...									
Oregon...		175,454	20,098	63,985	11,535	7,630	16,163		
Pennsylvania...		118		180				8	
Rhode Island...		10							
South Carolina...	72,981				42				
South Dakota...									
Tennessee...	18,841	100			8,164				
Texas...	16,079				6				
Utah...		960			3	363			1,044
Vermont...		28,080			434			14	2,439
Virginia...	8,255	2,410			935				
Washington...		207,927		220,064	14,305		33,668	2	
West Virginia...		33,946			39				
Wisconsin...		5,082			1,035			7,938	733
Wyoming...		725				20			11,806
All other States...									
United States...	902,590	751,278	510,638	372,182	330,887	306,992	306,992	24,070	19,080
Northeastern...	65	218,044			5,655			224	
Lake...		31,466			4,210			10,208	6,853
Central...	76,273	34,610			10,601				
N. C. Pine...	105,712	40,884			3,707				
Southern Pine...	721,535				6,440				
Pacific (north)...		383,381	20,088	280,649	25,930	7,538	48,820	2	
Pacific (south)...		1,132	389,041	25,747	232,048	260,458		67	
Rocky Mtn. (north)...		27,813		35,134	73,601		238,730	1,480	
Rocky Mtn. (south)...		13,009		4	5,218			23,431	
Prairie...									

TABLE 57.—*Lumber production (national): Softwoods and hardwoods, by States and regions, 1926—Continued*

HARDWOODS

State and region	Total hardwoods	Oak	Red gum	Maple	Birch	Yellow poplar	Chest- nut	Tupelo
	M ft. b. m. 271,213	M ft. b. m. 103,508	M ft. b. m. 87,861	M ft. b. m. 523	M ft. b. m. 10	M ft. b. m. 42,430	M ft. b. m. 467	M ft. b. m. 20,036
Alabama.....	284,803	209,365	19,261	15	2,476	98	8,675	
Arizona.....	2,317	1,024						
Arkansas.....	820,711							
California-Nevada ¹	2,317							
Colorado.....	1,03							
Connecticut.....	31,243	13,613		3,163	1,238	480	10,001	
Delaware.....	2,820	1,804	295	5	50	421	54	
Florida.....	12,052	1,100	3,146	42		1,428		4,355
Georgia.....	120,903	39,589	35,096	1,302	12	37,082	1,042	3,215
Idaho.....	465							
Illinois.....	28,031	11,704	2,470	2,030	25	700	20	102
Indiana.....	178,100	65,150	2,408	29,029	212	5,307	405	595
Kentucky.....	184,097	105,780	0,162	4,137	181	21,081	10,492	383
Louisiana.....	728,810	221,803	271,415	201		8,570		100,385
Maine.....	29,271	2,133		3,587	19,682	112		
Maryland.....	51,286	30,096	2,208	4,713	755	2,021	3,715	17
Massachusetts.....	34,068	7,508		2,980	4,427	418	3,055	
Michigan.....	505,846	6,585		363,227	95,305	27		
Minnesota.....	65,010	4,084		304	3,544			
Mississippi.....	530,313	189,818	228,137	5,018	100	24,677		17,937
Missouri.....	114,017	70,810	12,770	4,849	70	105		1,680
Montana.....	10							
New Hampshire.....	45,310	5,358		6,092	22,661	295	3,634	
New Jersey.....	6,574	4,202	70	119	25	113	624	4
New Mexico.....	5							
New York.....	133,023	12,678	8	50,338	18,391	150	4,933	3
North Carolina.....	196,930	82,334	21,681	8,218	1,017	21,140	41,164	6,703
Ohio.....	140,248	54,408	588	26,865	103	3,012	4,126	23
Oklahoma.....	5,460	3,287	1,023	13				10
Oregon.....	6,787	295		2,091				
Pennsylvania.....	203,390	72,334	819	41,213	0,180	4,533	28,881	63
Rhode Island.....	1,744	900		60			775	
South Carolina.....	123,409	12,192	44,278	4,918		18,800	100	31,131
South Dakota.....	60							
Tennessee.....	531,073	233,310	73,381	18,433	1,908	74,284	20,388	6,026
Texas.....	211,578	98,486	83,240	420	85			10,422
Utah.....	420			2				
Vermont.....	64,362	2,200		25,940	10,578	418	284	
Virginia.....	268,187	143,182	15,832	5,850	628	37,466	40,087	747
Washington.....	3,180	40		585	65			
West Virginia.....	489,143	204,385	1,323	47,882	8,826	67,571	104,377	708
Wisconsin.....	611,844	13,433		237,010	210,002			
Wyoming.....								
All other States.....	16,069	1,015		151	4			
United States.....	6,028,103	2,129,181	1,100,648	921,566	412,220	375,662	308,001	220,219
Northeastern.....	601,798	152,825	3,487	139,119	92,620	9,500	68,368	87
Lake.....	1,243,605	24,702		600,631	308,941	27		
Central.....	1,650,076	707,680	60,110	132,015	8,423	172,050	148,867	9,516
North Carolina Pine.....	588,656	237,708	81,701	18,990	1,945	77,405	91,251	38,871
Southern Pine.....	2,508,140	912,902	916,251	27,382	231	116,671	1,607	171,045
Pacific (north).....	9,967	335		2,070	65			
Pacific (south).....	2,317	1,024						
Rocky Mountain (north).....	475							
Rocky Mountain (south).....	502			2				
Prairie.....	18,129	1,015		151	4			

¹ Combined in order not to disclose operations of individual establishments.

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TABLE 57.—*Lumber production (national): Softwoods and hardwoods, by States and regions, 1925—Continued*

HARDWOODS

State and region	Elm	Beech	Bass-wood	Ash	Cotton-wood	Hick- ory	Wal- nut	Sycamore	All other
	M ³ ft. b. m. 1,602	M ³ ft. b. m. 993	M ³ ft. b. m. 107	M ³ ft. b. m. 4,192	M ³ ft. b. m. 2,988	M ³ ft. b. m. 3,245	M ³ ft. b. m. 175	M ³ ft. b. m. 897	M ³ ft. b. m. 1,121
Alabama									
Arizona									
Arkansas	21,309	1,728	420	28,900	18,154	12,310	933	5,968	6,124
California-Nevada					80		7		306
Colorado					88				
Connecticut	430	518	365	735	11	701	12	11	40
Delaware									
Florida	9	1	20	1,067	180	1,062		3	539
Georgia	199	61	133	6,150	70	493		1,281	300
Idaho					465				
Illinois	2,352	122	70	708	876	402	4,588	1,420	256
Indiana	15,732	20,139	6,140	3,378	1,165	4,174	16,804	3,147	2,074
Kentucky	460	9,505	1,673	3,964	3,104	11,307	3,159	835	2,715
Louisiana	14,915	2,037	32	33,580	17,746	5,143	153	1,762	50,859
Maine	127	1,766	888	503	13	20			
Maryland	10	503	400	238		502	270	295	50
Massachusetts	150	2,054	487	842	60	84		5	6,319
Michigan	20,088	27,098	35,807	8,330	1,403	134	180	68	907
Minnesota	1,857		3,180	705	51,438	9	6		
Mississippi	13,178	2,778	105	0,972	24,086	4,066		2,265	6,976
Missouri	3,182	57	200	1,875	0,407	763	10,004	1,032	20
Montana					10				
New Hampshire	33	5,131	548	713	1				41
New Jersey	53	13	10	52	2	177	20		
New Mexico					5				
New York	1,821	24,421	9,118	2,645	84	425	134	1	10,967
North Carolina	18	484	7,120	3,327	71	1,241	320	40	1,046
Ohio	6,325	14,018	2,377	6,270	300	3,675	14,795	682	1,885
Oklahoma	359				121	338	6	5	298
Oregon					787	1,102		5	2,507
Pennsylvania	1,268	33,815	3,824	2,031	84	2,657	298	243	5,174
Rhode Island									
South Carolina	536	25		8,016	1,322	449	1	732	
South Dakota					80				
Tennessee	14,673	7,122	5,573	10,170	5,301	15,240	5,046	2,811	3,280
Texas	602	475	50	7,527	241	1,808	43	212	2,008
Utah					2	425			
Vermont	601	9,215	3,846	1,459	434	23			64
Virginia	128	3,505	6,296	931	70	1,328	312	83	2,508
Washington					5	250			2,235
West Virginia	88	11,716	20,437	4,067	68	6,015	1,084	111	2,591
Wisconsin	58,269	1,130	75,243	14,938	1,688			2	123
Wyoming					134	47	1,233	14	12,828
All other states ¹	560				792	1,352		5	4,742
United States	100,632	180,686	170,642	170,032	142,113	70,203	70,251	24,286	114,733
Northeastern									
Lake	4,520	77,531	10,496	9,768	680	4,809	734	654	22,673
Central	86,812	28,234	114,240	21,003	64,528	143	188	60	1,030
North Carolina Pine	42,812	62,733	35,469	39,640	17,270	42,576	54,541	10,644	13,421
Southern Pine	630	4,014	12,422	13,104	1,403	3,018	639	861	4,604
Pacific (north)	55,233	8,073	882	91,626	94,404	28,733	1,309	12,684	38,057
Pacific (south)					792	1,352		5	4,742
Rocky Mountain (north)					80		7		308
Rocky Mountain (south)					475				
Prairie	560		134	47	1,233	14	12,828	77	

TABLE 58.—*Lath: Production by States, specified years, 1869–1925*

(In thousands—i. e., 000 omitted)

State	1869	1879	1889	1899	1909	1915	1919	1920	1921	1922	1923	1924	1925
Alabama	1,115	14,147	35,105	28,721	50,979	59,570	42,502	32,444	44,781	50,885	44,553	51,489	44,582
Arizona		150		2,040	7,816	23,293	13,402	18,453	12,154	20,287	20,617	20,936	26,582
Arkansas	2,200	6,527	20,364	21,164	78,362	97,185	72,827	50,108	57,421	75,172	54,773	104,360	55,317
California	2,877	2,420	7,350	11,507	32,615	1,38,284	53,042	1,36,793	51,737	1,88,018	1,136,603	1,98,988	1,146,412
Colorado	2,710	4,925	4,500	5,558	11,494	8,003	1,927	3,279	877	31	1,009	967	3,003
Connecticut	813	1,719	1,500	418	203	343	325	200	420	305	200	125	100
Delaware	100	317	650	1,130	1,086	400	552	950	225	460	400	102	60
District of Columbia		1,000											
Florida	1,400	20,101	35,000	21,761	55,741	89,860	76,402	89,948	102,275	153,329	144,713	159,004	147,867
Georgia	1,883	17,438	23,250	31,496	58,704	34,969	19,718	39,640	25,464	57,784	33,587	34,551	22,186
Idaho		750	1,000	3,220	86,710	85,672	69,150	97,182	58,939	99,420	107,947	127,990	134,340
Illinois	13,650	25,977	30,000	30,674	1,055	384	10	35	34	100		1	46
Indiana	11,302	25,031	23,300	10,138	3,600	391	155	450	60	304	259	184	
Iowa	47,884	79,924	110,500	58,638	22,978		15	26	200			12	
Kansas	320	25		4					(*)				
Kentucky	8,050	26,856	35,808	17,091	19,776	12,588	3,288	2,752	2,079	1,683	468	10	2,416
Louisiana	8	7,745	7,500	99,852	377,708	418,554	199,018	215,738	282,726	364,545	308,674	330,524	320,443
Maine	266,889	184,820	190,355	217,376	337,086	172,346	104,223	101,704	110,628	188,706	173,394	142,370	184,533
Maryland	5,849	7,955	3,500	5,369	17,583	12,877	1,280	579	2,069	273	344	2,810	3,090
Massachusetts	873	16,947	20,365	8,807	11,885	558	595	184	382	322	100	50	40
Michigan	304,054	461,805	478,935	259,917	218,308	124,543	51,469	50,592	58,165	81,834	90,619	77,457	71,360
Minnesota	49,768	58,088	176,360	387,064	478,008	230,686	115,741	117,300	122,449	197,927	276,361	210,909	317,149
Mississippi	651	7,908	10,355	6,053	90,926	123,011	96,204	113,707	139,324	161,897	186,435	175,834	170,961
Missouri	12,970	20,839	26,785	24,835	19,931	9,555	1,724	3,737	1,101	822	195	2,412	1,126
Montana	400	2,620	3,360	14,231	35,430	27,334	21,302	47,673	41,223	53,312	59,892	37,322	32,109
New Hampshire	10,383	49,454	55,834	74,221	26,873	24,663	6,656	10,642	7,099	5,550	12,664	9,185	3,409
New Jersey	3,167	8,948	9,150	3,559	19,143	9,482	6,016	3,838	8,070	2,869	1,836	1,713	1,722
New Mexico		107	2,310	2,165	10,571	2,992	12,549	19,783	15,020	23,220	24,527	21,731	27,263
New York	87,999	79,399	85,250	66,468	70,878	15,111	3,537	13,484	4,387	6,000	4,358	4,255	1,464
North Carolina	1,530	13,340	19,330	48,782	70,724	96,474	19,079	14,182	16,164	21,642	23,125	25,055	11,661
North Dakota			1,600										
Ohio	15,238	50,625	38,265	18,519	17,508	4,717	1,612	1,361	77	495	87	691	
Oklahoma				175	1,233	11,176	9,905	14,173	16,985	20,183	18,577	14,229	6,896
Oregon	7,346	18,245	14,110	41,779	161,512	95,801	122,848	173,732	163,331	275,590	303,942	344,051	360,438
Pennsylvania	95,502	183,710	195,273	266,949	143,039	70,877	14,287	13,084	8,289	6,871	14,974	5,238	3,517
Rhode Island		10		16									
South Carolina	2,500	23,133	19,150	26,311	28,303	13,350	6,656	9,278	18,637	35,610	21,440	18,531	13,417
South Dakota		4,504	1,050	1,856	5,730	7,292	1,534	9,362	151	7,921	7,548	4,543	3,637
Tennessee	5,370	21,275	35,350	33,199	31,179	24,510	8,997	5,473	10,186	12,722	18,547	9,696	8,895

Texas	623	14,131	39,565	4,181	59,627	40,698	35,916	48,766	52,884	60,287	82,631	72,510	60,107
Utah	1,138	1,583	-	703	204	744	147	382	320	404	321	125	263
Vermont	6,072	19,745	23,475	9,314	7,249	6,290	1,089	1,188	877	942	616	1,870	1,387
Virginia	4,258	14,402	19,204	36,502	127,555	97,921	27,073	27,548	19,352	35,995	23,832	25,146	27,073
Washington	17,000	6,550	49,600	145,134	451,384	389,995	339,058	404,942	379,714	618,102	835,339	646,299	766,591
West Virginia	197,871	12,071	23,480	58,440	150,820	82,561	22,005	33,543	32,072	49,651	45,023	51,602	33,810
Wisconsin	102,663	215,132	385,500	418,011	299,845	179,193	138,936	124,198	100,673	158,275	157,167	126,138	142,764
Wyoming	-	300	-	629	1,224	581	10	50	200	60	116	185	101
All other	-	\$ 75	-	81	7 500	-	8,1,237	-	\$ 575	-	-	-	-
United States	1,295,091	1,761,788	2,263,303	2,523,998	3,703,195	2,745,134	1,724,078	1,952,983	1,970,696	2,940,714	3,328,013	2,961,200	3,161,137

Compiled from Census and Forest Service bulletins.

¹ Includes cut of Nevada.

² Included in "All other."

³ Includes Indian Territory.

⁴ Includes both Dakotas.

⁵ Nevada.

⁶ Nebraska.

⁷ Nebraska and Nevada.

⁸ Kansas, Nebraska, and Nevada.

TABLE 59.—*Shingles: Production by States, specified years, 1869–1925*

[In thousands—i. e. 000 omitted]

State	1869	1870	1889	1899	1909	1915	1919	1920	1921	1922	1923	1924	1925
Alabama	1,422	5,427	292,583	267,273	245,871	67,629	62,241	32,615	37,524	27,108	27,970	26,655	16,933
Arizona		1,760	1,500	350	583	200	176			130	100	92	686
Arkansas	4,747	61,758	329,823	349,522	208,080	20,501	98,937	19,770	41,694	6,571	30,752	21,180	21,478
California	103,547	138,718	305,964	650,090	574,342	200,755	191,831	949,568	149,555	184,069	233,925	119,282	143,384
Colorado	3,075	27,214	10,625	5,165	657	61	500			195			60
Connecticut	15,510	7,192	3,523	3,214	2,801	833	770	103	307	241	370	30	100
Delaware		506	100	30	570	25		4	7	26			
Florida		3,061	114,107	177,123	283,206	116,054	128,286	67,689	77,847	43,295	52,467	48,849	47,130
Georgia	1,560	25,332	102,877	243,797	443,260	69,308	114,806	59,058	55,194	29,347	48,240	26,884	18,762
Idaho	400	4,235	7,825	15,806	62,308	40,512	22,657	25,211	18,941	35,048	21,010	5,000	15,836
Illinois	40,928	15,306	18,339	42,825	2,245								
Indiana	73,707	26,634	78,739	34,198	7,340	270	420	100	413		1,455		
Iowa	97,928	123,100	209,649	66,140	8,264	100							
Kansas	12,108		835										
Kentucky	13,573	25,233	36,738	59,375	55,010	6,835	2,562	910	1,350	2,032	2,283	171	100
Louisiana		30,195	411,725	504,819	757,863	385,610	300,784	211,503	217,720	208,604	208,763	149,683	111,887
Maine	364,201	426,530	483,153	405,862	598,131	268,004	188,576	140,038	163,356	144,941	165,822	111,531	91,264
Maryland	3,869	4,420	12,277	22,824	12,352	430	3,282	282	752	303	302	1,400	
Massachusetts	36,486	19,667	24,523	20,500	13,347	1,832	760	705	343	563	140	70	3,153
Michigan	658,741	2,584,717	2,848,820	1,926,110	891,649	250,640	144,173	118,678	121,139	110,945	101,255	102,211	88,053
Minnesota	127,813	194,566	461,472	498,800	74,818	8,041	4,451	1,678	16,465	11,170	1,842	100	330
Mississippi	5,500	5,355	11,270	32,027	151,303	11,950	34,002	22,858	30,406	14,481	40,015	41,516	23,841
Missouri	10,442	8,832	24,039	23,227	51,932	3,820	9,541	603	4,573	4,978	200	1,005	15
Montana	2,356	9,627	1,295	6,880	525	10,280	253	6,243	307	202	67	90	2,760
New Hampshire	52,225	67,086	79,198	40,499	30,132	5,936	3,386	1,452	5,820	1,649	2,373	4,517	3,536
New Jersey	3,624	10,717	17,008	33,835	35,727	17,269	9,440	5,827	8,522	2,448	2,136	1,845	1,402
New Mexico		722	3,140	4,800	150	181		10					
New York	372,183	305,711	491,641	160,294	91,886	5,247	4,935	5,630	1,162	2,336	1,275	1,257	327
North Carolina	13,817	8,707	100,442	212,467	280,942	74,773	92,139	47,403	46,064	40,958	71,086	35,504	29,417
Ohio	59,632	24,876	49,302	13,605	3,227	25	100	225	200				
Oklahoma				1,103	4,635	890	50	410	50	125			
Oregon		5,040	51,530	31,189	293,644	336,652	530,066	288,721	366,555	488,116	414,629	320,343	442,628
Pennsylvania	275,273	258,501	422,701	309,858	79,336	8,064	8,027	3,486	2,886	1,939	3,067	746	268
Rhode Island	5,119	1,986	3,790	2,267	1,000	400	685	20	30				
South Carolina	1,200	10,036	23,618	88,878	122,709	11,854	11,932	5,031	4,451	8,881	5,110	4,282	2,892

South Dakota	24,823	19,845	800	93	436	100	108	185	189	473	230	509	
Tennessee	11,337	14,205	19,537	59,735	35,692	7,912	6,574	3,513	3,919	8,400	6,230	6,120	
Texas	30,209	112,523	214,082	210,633	137,719	22,245	13,581	3,708	22,463	5,562	7,001	2,768	
Utah	8,061	9,293	1,115	2,460	725	920	531	425	1,245	675	515	1,038	
Vermont	28,502	55,711	69,035	52,899	24,001	6,388	8,343	3,524	3,094	3,638	3,115	2,020	
Virginia	614	8,223	11,566	27,784	39,172	40,768	1,637	1,040	1,632	2,096	2,188	128	
Washington	10,450	3,610	545,297	4,337,992	8,879,467	6,313,335	7,095,122	4,847,105	5,300,085	6,684,876	5,983,188	5,762,174	6,196,650
West Virginia	5,600	3,695	1,009	34,350	6,829	736	120	128	524				
Wisconsin	806,807	862,922	1,366,022	994,427	392,863	122,882	96,928	64,479	70,647	74,852	66,407	64,232	
Wyoming	750	865	1,385	2,185	960	785			183	313	565	100	
All other	1,600	485	2,875									40	
United States	3,265,516	5,555,046	9,275,800	12,102,017	14,907,371	8,459,378	9,192,704	6,938,854	6,843,187	8,131,242	7,506,869	6,562,385	7,324,027

Compiled from Census and Forest Service bulletins.

¹ Includes Indian Territory.

² Includes both Dakotas.

³ Nebraska and Nevada.

⁴ Nevada.

⁵ Alaska reported as 70; the remainder, Nebraska.

TABLE 60.—*Lumber distribution: Softwood and hardwood, States and regions¹ to States, 1924*

(To first destinations only; redistribution not shown)

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Total domestic distribution ²	Destination (State) ³									
		Alabama	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	District of Columbia	Florida	Georgia
Alabama	1,766,005	404,921			2,043	164	8,121	5,109	7,325	6,789	37,804
Arizona	143,265		37,835	3,176	9,770	3,277					834
Arkansas	1,464,721	40	176	280,344	8,832	1,901	5,502	288	76		148
California	1,750,435	159	7,962	1,863	1,197,144	6,717	5,197	165	862	1,177	
Colorado	31,354					29,767					
Connecticut	48,678						43,590				
Delaware	14,290							4,577			
Florida	891,331	23,119						13,503	1,673	2,271	435,111
Georgia	1,128,340		7,769					24,385	8,010	6,277	126,332
Idaho	1,023,087			51	48	1,306	15,302	20,115	418	688	61
Illinois	33,192					1,573				2	
Indiana	190,040							101			
Iowa	9,877										
Kansas and Nebraska	5,034					19	2		182		
Kentucky	181,862	54				1,325	40	101			
Louisiana	3,114,040	6,273	61	70,573	10,580	1,499	7,934	1,417	1,308	322	2,249
Maine	337,446						13,030				676
Maryland	68,993								535		
Massachusetts	122,150					799		16,877			
Michigan	718,487							198			254
Minnesota	505,025	21						129	56		
Mississippi	2,338,819	54,045	39	640	5,955	1,454	8,259	1,684	8,827	187	4,748
Missouri	181,457			487	1,272	402	150		34		
Montana	322,808				70	11,595	7,130			25	
Nevada	7,125				801	40		2,769			
New Hampshire	233,078										
New Jersey	12,442										
New Mexico	103,657		337		149	27,082					
New York	232,991							1,901	3		
North Carolina	1,064,683	42						14,272	12,072	5,915	18
Ohio	147,183					91	164				
Oklahoma	158,029					281	229				
Oregon	3,115,918	2,223	18,208	109	1,127,412	49,059	23,180 ^c	590	2,914	449	1

Pennsylvania	321,382					4,057	62	36		
Rhode Island	3,758					1,102				
South Carolina	890,529					27,041	6,351	10,879	5,148	7,445
South Dakota	48,697									
Tennessee	634,491	198	36	33	4,556	104	991	3,582	710	411
Texas	1,450,388	421		3,840	2,042	840	574	532	512	14
Utah	7,378							59		
Vermont	117,325						3,110			
Virginia	624,709						5,841	4,877	1,838	
Washington	5,132,388	394	505	922	1,068,546	111,148	23,510	1,661	1,280	464
West Virginia	553,091				177		8,438	1,781	1,772	459
Wisconsin	977,184	694	42	45	2,012	408	1,033			23
Wyoming	14,430									213
United States	32,292,293	500,373	65,252	365,660	3,476,755	261,265	202,340	55,059	53,064	576,593
Northeastern	1,512,534									360,727
Lake	2,200,690	715	42	45	2,811	408	86,436	5,177	36	676
Central	1,921,316	294	36	520	8,994	546	1,360	56		467
North Carolina pine	2,629,921						9,080	5,579	2,484	512
Southern pine	12,311,763	496,588	276	358,977	29,733	6,022	47,124	23,300	18,632	5,166
Pacific:							68,507	18,713	26,143	568,741
North	8,248,316	2,617	18,713	1,031	2,225,958	160,207	46,690	2,251	4,194	913
South	1,757,560	159	7,962	1,863	1,197,945	6,757	5,197	165	862	1,177
Rocky Mountain:										
North	1,346,495		51	48	1,376	27,197	27,245	418	713	61
South	300,084		38,172	3,176	9,918	60,126	2	101		
Prairie	63,603									

With cooperation by the Bureau of the Census.

¹ Lumber production regions. See fig. 1, B.

² Total domestic distribution is the total distribution less foreign exports. See statement in foreword.

³ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

TABLE 60.—*Lumber distribution: Softwood and hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Destination (State) ¹										
	Idaho	Illinois	Indiana	Iowa	Kansas	Kentucky	Louisiana	Maine	Maryland	Massachusetts	
Alabama		120,000	78,046	6,143		95,380	3,664		1,378	29,043	47,806
Arizona		22,807	8,374	6,396	7,608		77				
Arkansas		230,085	83,255	37,209	61,832	0,651	11,906	6,750	5,880	28,466	
California		47,834	11,138	68,670	14,570	958	964	762	3,348	11,792	
Colorado											3,916
Connecticut											
Delaware											385
Florida		25,938	20,253	503	101	11,700	806	10,351	33,829	36,009	
Georgia		7,651	8,876	460		2,601		1,777	22,928	44,078	
Idaho	137,508	68,094	5,368	41,409	8,092	769		504	2,770	25,026	
Illinois		15,269	5,286	171		442					33
Indiana		12,960	116,219	1,320	32	2,918					504
Iowa		2,470	23	3,855							247
Kansas and Nebraska		1,200	18	30	191	17	18				180
Kentucky		9,127	20,538	567		69,300	50				144
Louisiana	2,571	324,666	144,159	52,199	101,374	40,319	549,228	948	4,135	25,947	
Maine		39						156,899		174	103,890
Maryland			1,513						36,373		1,297
Massachusetts											100,008
Michigan		104,801	19,201	650	107	254					2,827
Minnesota		97,102	9,329	10,691	131						217
Mississippi		341,615	169,414	10,477	7,715	137,379	72,936	505	15,466	20,380	
Missouri		40,570	16,493	5,359	1,975	695	103		164		
Montana	1,974	38,145	1,528	18,219	3,383				70		1,744
Nevada		200		320	80						
New Hampshire								20,181			71,763
New Jersey											
New Mexico		2,415		104	10,233				240		
New York									136		21
North Carolina		1,880	2,212			8,551		3,560	77,406	23,409	6,100
Ohio		8,618	7,875	228		813			1,129		445
Oklahoma		20,104	5,924	3,951	8,880	199			371		1,545
Oregon	20,143	168,495	15,508	134,205	23,282	666	474	2,827	1,996	25,118	
Pennsylvania		467	493						105		4,470
Rhode Island							811				
South Carolina		1,012	1,705					2,319	64,906	54,049	
South Dakota					6,948						
Tennessee		40,508	41,283	7,978	1,495	24,324	1,937	65	2,705	8,883	
Texas		185,663	67,986	19,107	65,172	3,691	31,429	100	2,043	3,566	

Utah											
Vermont											
Virginia											
Washington	24,332	244,077	50,816	164,633	103,018	8,011	2,250	607	54	34,116	
West Virginia		66,447	11,434	47			802	1,226	50,751	11,091	
Wisconsin	29	200,029	25,071	6,441	442	3,454	461	27	6,552	5,067	60,773
Wyoming									428	21,819	11,200
United States	186,357	2,454,267	954,592	608,634	420,893	426,213	674,421	218,887	385,288	777,320	
Northeastern			506	2,006					177,928	37,450	325,560
Lake	29	402,022	53,601	17,794	680	715	27		46	207	4,940
Central		193,499	219,128	15,670	3,502	102,446	2,000		493	26,856	25,702
North Carolina pine			6,181	9,171	282		11,612		7,105	193,063	88,549
Southern pine	2,571	1,255,722	577,913	130,193	245,074	301,019	609,969	22,270	114,249		207,797
Pacific:											
North	44,475	413,172	66,324	298,738	127,180	8,677	1,276	9,370	7,063	85,886	
South		48,034	11,138	68,900	14,950	958	964	762	3,348		11,792
Rocky Mountain:											
North	139,482	106,239	6,896	59,028	11,475	769			664	2,793	26,770
South		25,222	8,374	6,500	17,841		77	240			
Prairie		3,670	41	10,833	101	17	18			250	324

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

TABLE 60.—*Lumber distribution: Softwood and hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Destination (State) ¹									
	Michigan	Minnesota	Mississippi	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico
Alabama.....	54,558	1,120	345	20,134		33		11,307	49,154	
Arizona.....	3,176			19,284		3,283		2,806	1,201	2,511
Arkansas.....	105,150	3,816	14,793	136,776	11,567	8,781	13,319	2,163	11,133	40
California.....	27,835	38,957	243	43,304	130					1,173
Colorado.....						1,587				
Connecticut.....										
Delaware.....								385	8,039	
Florida.....	6,988		73	1,440		171		1,093	30,109	
Georgia.....	24,115		34		197			605	69,179	
Idaho.....	77,352	68,266		10,567	27,187	35,722	48	2,224	47,808	
Illinois.....	5,174	145	1,064	275						
Indiana.....	22,064	536		370			102			1,137
Iowa.....	522	60		78			50			223
Kansas and Nebraska.....	1,440	48		360						252
Kentucky.....	23,416	336		64						1,085
Louisiana.....	168,318	4,688	14,973	182,129		18,066		1,463	36,895	5,324
Maine.....	59				39			12,082	3,202	
Maryland.....	1,081								382	
Massachusetts.....								673		
Michigan.....	468,497	12,266		623		41				
Minnesota.....	24,078	203,894		1,877		21				2,502
Mississippi.....	133,110	4,726	340,966	60,098	2,073	2,853		796	17,531	
Missouri.....	11,021	1,962		77,776		214				48
Montana.....	10,045	27,723		4,956	122,074	11,226			194	1,299
Nevada.....	80						5,524			
New Hampshire.....								123,915		461
New Jersey.....									11,546	
New Mexico.....	961			7,083		257				40,217
New York.....										
North Carolina.....	2,523							370	2,819	
Ohio.....	7,486	526			201				2,551	75,839
Oklahoma.....	10,529	758	37	12,451		973		29	105	2,177
Oregon.....	71,387	91,288		24,982	4,880	53,785	19,024	1,400	27,317	4,266
Pennsylvania.....	594							58	7,097	
Rhode Island.....										
South Carolina.....	971							2,023	101,319	
South Dakota.....										
Tennessee.....	40,554	2,750	18	5,723			174	15,792	203	
Texas.....	93,944	864	1,184	105,220		3,374		148	11,199	3,294

Utah	107							3,315	195	
Vermont	11,436							1,002	21,088	
Virginia	77,388	320,848	161	59,330	43,223	148,632	6,486	3,462	60,913	2,016
Washington		258		32				1,101	25,833	
West Virginia	64,437			104	1,916	36	483	24	5,068	20
Wisconsin	137,306	38,283								
Wyoming										
United States	1,717,852	830,212	373,967	785,397	199,342	318,451	44,420	175,558	650,742	50,064
Northeastern	1,931									
Lake	629,041	254,443	104	4,416	39			140,798	33,741	
Central	174,162	6,543	1,082	84,531		545	19	24	7,570	20
North Carolina pine	14,830					214		1,380	46,972	203
Southern pine	626,712	16,036	372,377	525,345	2,073	37,037		5,666	198,246	
Pacific:								18,247	215,208	8,658
North										
South										
Rocky Mountain:	148,775	418,136	161	84,318	47,803	202,417	25,510	4,862	88,230	6,282
North	27,915	38,957	243	43,304	130	8,781	18,843	2,163	11,133	1,173
South										
Prairie	87,397	95,989		15,523	149,261	46,948	48	2,418	49,107	
	4,137			26,367		5,127				
	1,962	108		1,593		17,382				
								475		42,728

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

TABLE 60.—*Lumber distribution: Softwood and hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Destination (State) ¹									
	New York	North Carolina	North Dakota	Ohio	Oklahoma	Oregon	Pennsyl-vania	Rhode Island	South Carolina	South Dakota
Alabama	101,276	30,307	3,192	239,250	158	55	188,437	12,898	6,115	3,820
Arizona	3,175			5,302	1,568		60			
Arkansas	38,245	4,601		89,628	57,695	169	51,534	6,685	1,013	367
California	47,366	303		40,794	12,213	1,499	36,847	1,336	179	
Colorado										
Connecticut	301								871	
Delaware							250			
Florida	81,251	3,927		53,535			48,068	9,884	4,661	
Georgia	125,805	18,538		26,815			166,448	6,647	15,084	
Idaho	95,143			45,687	1,400	1,399	73,243	3,374		19,988
Illinois	124			2,142				518		
Indiana	10,826	2		11,201				2,561	25	
Iowa	977	88		150				476		
Kansas and Nebraska	1,106			78				30		
Kentucky	9,321	60		18,812		212	6,165	34		
Louisiana	142,161	15,053		210,811	107,357	142	94,713	3,621	254	299
Maine	25,442			8,795			3,010	7,746		
Maryland	4,006			591				4,818		
Massachusetts	2,351							2,188		
Michigan	27,052	127		14,022		703	5,685			161
Minnesota	21,504			36,637	107		12,171	24		181
Mississippi	105,716	30,561		459	276,856	14,087	405	153,182	1,282	5,664
Missouri	2,999	18		6,943	34	82	1,561	132		45
Montana	10,940			6,482	1,768	405		13,858	265	
Nevada	2,557				80				2,5,169	
New Hampshire										
New Jersey	896									
New Mexico	204			204	4,571		204			
New York	215,442						5,561	450		
North Carolina	159,408	350,979		15,819			185,247	301	1,781	
Ohio	10,764	1,420		824	90,910		8,145			69
Oklahoma	1,836			6,683	70,463		4,756	490		
Oregon	197,444	281		6,110	40,506	4,783	685,176	54,859	8,219	255
Pennsylvania	66,285			0,051				226,058	439	
Rhode Island									2,657	
South Carolina	158,022	56,049		18,837			154,801	3,096	117,315	23,364
South Dakota										39
Tennessee	53,713	30,057		97,734	130	169	76,848	645	1,539	23
Texas	26,439	234		53,324	81,302		15,757	592		80

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Utah										
Vermont	3,302									
Virginia	50,751	1,044								
Washington	625,831	975	86,632							
West Virginia	57,530	97		49,233	8,115	64,012				
Wisconsin	26,524				56,950					
Wyoming					28,567					
United States	2,519,052	574,751	121,781	1,587,423	364,520	754,112	2,054,800	95,652	155,801	162,669
Northeastern	325,582				18,450					
Lake	75,050	127	1,752	79,226	159	792	241,149	21,515		
Central	145,280	31,684	824	284,722	164	463	32,794	63	125	1,187
North Carolina pine	368,181	438,072		64,302			183,462	2,712	1,583	39
Southern pine	622,729	103,221	3,651	958,902	331,062	771	548,062	6,418	119,096	4,680
Pacific:							722,895	41,593	32,814	
North	823,275	1,256	92,962	89,730	12,808	740,188	200,820	18,370	2,004	110,158
South	47,366	303		40,794	12,293	1,499	36,847	1,336	170	
Rocky Mountains:										
North	106,607		22,592	47,455	1,805	1,399	87,101	3,639		23,241
South	3,379			5,506	6,139			264		
Prairie	2,083	88		237				506		23,364

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

TABLE 60.—*Lumber distribution: Softwood and hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Destination (State) ¹								
	Tennessee	Texas	Utah	Vermont	Virginia	Washington	West Virginia	Wisconsin	Wyoming
Alabama.....	100,710	575		253	42,770	88	38,803	6,019	
Arizona.....		5,030						556	
Arkansas.....	31,320	47,481		36	4,515	24	3,510	17,309	46
California.....	1,745	24,414		1,895	889	2,047	312	1,665	39,788
Colorado.....									8,375
Connecticut.....									
Delaware.....								654	
Florida.....	6,027				344			5,130	965
Georgia.....	33,074				1,589	74,605		12,126	1,455
Idaho.....	708	502	18,139		1,075	83	77,250	7,244	51,250
Illinois.....							27		2,522
Indiana.....	134	45		40		496	15	12	2,531
Iowa.....									315
Kansas and Nebraska.....			10						
Kentucky.....	5,506	414				694	215	2,850	6,496
Louisiana.....	53,267	648,655		231	3,134	4,560	508	22,742	26,457
Maine.....					2,363				157
Maryland.....									
Massachusetts.....					53			13,397	
Michigan.....	224						254		39,672
Minnesota.....	80					21		1,028	51,780
Mississippi.....	215,645	793		295	1,834	48,839	1,165	37,295	13,828
Missouri.....	1,371	70					162	5,280	3,932
Montana.....	25			2,187		168	25	1,755	1,144
Nevada.....								11,162	7,649
New Hampshire.....					6,263				
New Jersey.....									
New Mexico.....				9,340	56			37	
New York.....						151			
North Carolina.....	12,003						71,497	7,373	37

Ohio	56	77		249	56	4,176	680	
Oklahoma	665	1,743	160			194	1,184	26
Oregon	1,167	7,128	63,958	2,349	2,001	17,003	4,089	68,533
Pennsylvania			21			1,646		23,444
Rhode Island								
South Carolina	1,554			425	77,778	606	15,047	
South Dakota								
Tennessee	148,445	286		170	8,669	130	1,615	8,708
Texas	4,359	683,489	199				992	7,197
Utah			7,378					26
Vermont								
Virginia	1,285			68,969				
Washington	1,716	10,540	44,497	465	240,633		18,701	834
West Virginia				4,567	4,889	1,199,481	10,260	78,648
Wisconsin	484	612	29	860	2,389	162	125,064	1,767
Wyoming				71	560	71	10,600	470,684
United States	621,630	1,441,214	138,823	100,905	592,846	1,299,370	352,680	962,309
Northeastern								122,190
Lake	788	612	29	77,820			15,734	
Central	155,512	892	40	71	581		325	11,628
North Carolina pine	14,842			1,039	12,959		763	612,136
Southern pine	445,067	1,382,736	644		389,908		139,003	26,636
Pacific:					180,353		696	41,121
North	2,883	17,668	108,455	6,916	6,690	1,216,484	14,349	145,181
South	1,745	24,414	1,895	889	2,047	312	1,665	39,788
Rocky Mountain:								77,122
North	793	50 ^a	20,326	1,243	108	79,005	8,388	21,873
South		14,370	7,434					8,375
Prairie		20						556
								315

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

TABLE 61.—*Lumber distribution: Softwood, States and regions¹ to States, 1924*

(To first destinations only; redistribution not shown)

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Domestic distribution ²	Destination (State) ³								
		Alabama	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	District of Columbia	Florida
Alabama	1,604,883	387,299					8,121	5,109	7,325	5,086
Arizona	143,265		37,835	3,176	9,770	3,277				
Arkansas	916,628	40		147,897	49	1,233	4,382	288	76	
California	1,749,986	159	7,062	1,863	1,196,695	6,717	5,197	165	862	1,177
Colorado	31,271					29,684				
Connecticut	12,015						9,337			
Delaware	11,552							1,839		
Florida	882,696	23,119					12,749	1,673	1,520	432,915
Georgia	1,031,267	7,363					22,991	7,959	6,147	124,950
Idaho	1,022,880			51	48	1,306	15,302	20,115	418	688
Kentucky	11,886									
Louisiana	2,533,932	6,243		22,048	1,558	883	6,072	1,417	1,308	30
Maine	306,392						12,448			
Maryland	23,842								535	
Massachusetts	87,771						11,482			
Michigan	225,051									
Minnesota	455,034	21					120	56		
Mississippi	1,830,860	52,502	39				69	7,764	8,827	136
Missouri	62,959			260			34	150	34	
Montana	322,803				70	11,895	7,130			
New Hampshire	205,898						2,769		25	
New Mexico	103,567		337		149	27,082				
New York	89,073						223			
North Carolina	869,223						13,081	11,614	5,490	
Oklahoma	149,755			3,243			229			
Oregon	3,110,887	2,223	18,205	109	1,127,412	49,059	23,180	590	2,914	449
Pennsylvania	127,102							23		
South Carolina	770,960						25,907	5,887	10,453	4,381
South Dakota	48,637									
Tennessee	127,014			30						
Texas	1,305,705	382		3,555		650	574	2,872		
Vermont	63,973						1,532	497	59	
Virginia	424,095							4,264	3,816	1,264
Washington	5,127,238	394	505	922	1,098,470	111,148	23,510	1,661	1,280	464
West Virginia	109,311						35	733	45	

Wisconsin	428,413						28			
Wyoming	14,389									
All other States ¹	21,706				801	40				
United States	26,390,999	479,745	64,937	183,151	3,436,289	257,267	223,399	48,900	48,292	569,649
Northeastern	940,441						37,791	2,397		
Lake	1,108,498	21					157	56		
Central	312,915			290			34	185	3,639	45
North Carolina pine	2,064,278						43,252	21,347	17,207	4,381
Southern pine	10,275,756	476,948	39	176,743	1,607	3,029	62,882	18,627	25,271	563,117
Pacific:										
North	8,238,175	2,617	18,713	1,031	2,225,891	160,207	46,600	2,251	4,194	913
South	1,757,109	159	7,962	1,863	1,197,496	6,757	5,197	165	862	1,177
Rocky Mountain:										
North	1,345,683		51	48	1,376	27,197	27,245	418	713	61
South	290,498		38,172	3,176	9,919	60,043				
Prairie	48,646									

With cooperation by the Bureau of the Census.

¹ Lumber-producing regions. See fig. 1, B.

² Domestic distribution is the total softwood distribution less foreign exports. See statement in foreword.

³ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

⁴ All other States are Illinois, Indiana, Iowa, Nevada, New Jersey, Ohio, Rhode Island, and Utah. No softwood distribution from Kansas, Nebraska, or North Dakota.

TABLE 61.—*Lumber distribution: Softwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e. 000 omitted]

Source (State and region)	Destination (State) ¹									
	Georgia	Idaho	Illinois	Indiana	Iowa	Kansas	Kentucky	Louisiana	Maine	Maryland
Alabama	31,116		110,037	70,586	5,675		82,281	717	1,378	28,453
Arizona			22,807	8,374	6,396	7,608		77		
Arkansas			132,666	53,553	28,174	45,650	3,200	9,601	6,750	530
California			47,834	11,138	68,670	14,870	958	964	762	3,348
Colorado										
Connecticut										
Delaware										385
Florida										
Georgia	14,591		25,038	18,710	593	101	11,799	806	10,351	33,829
Idaho	255,170		5,829	4,607	460		2,454		1,608	22,412
Kentucky		136,701	68,094	5,368	41,409	8,092	769		594	2,770
Louisiana							11,886			
Maine	2,139	2,301	253,145	111,635	39,177	92,521	34,722	409,157	885	3,357
Maryland	676		39						142,942	44
Massachusetts										26,930
Michigan										
Minnesota			24,369	1,670	41					
Mississippi			97,192	9,329	10,694	131			24	
Missouri	4,153		294,194	121,523	4,799	5,630	105,100	55,558	595	13,410
Montana			12,105	4,643	1,959	489	458	70		164
New Hampshire			1,074	38,145	1,528	18,219	3,383		70	23
New Mexico									18,780	
New York				2,415		104	10,233			240
North Carolina				225					3,496	70,550
Oklahoma									371	25
Oregon	1	20,143	19,731	3,852	3,951	8,420	199		2,827	1,996
Pennsylvania			168,495	15,508	134,205	23,262	668	474		105
South Carolina			65							93
South Dakota	4,004		652	1,467				811		2,276
Tennessee			230	1,998		6,948				57,114
Texas	14		166,014	61,432	17,846	59,024	4,970	14,888		1,075
Vermont							2,962		100	1,542
Virginia									98	
Washington	459	24,332	244,643	50,816	164,533	103,918	8,011	802	1,092	43,433
West Virginia			54,635						6,552	5,067
Wisconsin			74,448	8,541	1,867	229		40	52	1,892
Wyoming									1	106
All other States ¹			1,008	337	329	80	58			
United States	312,473	185,651	1,864,055	569,018	556,049	383,641	273,016	493,205	201,948	318,548

Northeastern	676	104	196,009	10,540	12,602	360	40	1	161,925	27,452
Lake			67,778	6,978	1,939	489	17,519	70	24	106
Central		877		2,470			1,276		52	3,131
North Carolina pine	4,004								6,864	171,097
Southern pine	307,185	2,501	1,007,554	447,898	100,675	211,346	243,777	490,817	22,038	103,558
Pacific:										
North	460	44,475	413,138	66,324	208,738	127,180	8,677	1,276	9,379	7,063
South	148		48,034	11,138	68,990	14,950	958	964	762	3,348
Rocky Mountain:										
North		138,675	106,239	6,896	59,628	11,475	769		664	2,703
South			25,222	8,374	6,500	17,841		77		240
Prairie					6,957					

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Illinois, Indiana, Iowa, Nevada, New Jersey, Ohio, Rhode Island, and Utah. No softwood distribution from Kansas, Nebraska, or North Dakota.

TABLE 61.—*Lumber distribution: Softwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e., 000 omitted]

Source (State and region)	Destination (State) ¹									
	Massachusetts	Michigan	Minnesota	Mississippi	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey
Alabama	47,532	50,803	164	181	16,626				11,207	48,157
Arizona		3,176			19,284					731
Arkansas	25,157	88,193	1,360	14,499	78,993				2,506	11,133
California	11,702	27,635	38,957	243	43,304	130	8,781	13,319	2,163	
Colorado							8,864			67,509
Connecticut	1,589						1,587			47,808
Delaware									385	8,039
Florida	36,009	6,988		73	1,440			171		1,003
Georgia	43,222	22,247			153				30,109	568
Idaho	25,026	77,352	68,266		10,567	27,187	35,722	48	2,224	
Kentucky										
Louisiana	22,484	98,254	1,705	9,856	165,026		15,187		1,463	35,220
Maine	96,667	59				39			10,394	3,202
Maryland										94
Massachusetts	71,563								363	
Michigan		148,758	4,261							2,502
Minnesota	217	24,078	158,789				21			15,863
Mississippi	17,401	104,926	1,225	265,213	52,132	2,073	2,215			29
Missouri		2,680	108		28,600					
Montana	1,744	10,045	27,723			4,956	122,069	11,226		194
New Hampshire	63,542								106,587	1,299
New Mexico		961				7,083		257		437
New York										
North Carolina	19,506									888
Oklahoma										2,407
Oregon	1,545	10,339	788	37	11,780		973			72,751
Pennsylvania	25,113	71,337	91,288		24,982	4,580	53,785	19,024		27,317
South Carolina	2,008									2,093
South Dakota	50,945	432								2,010
Tennessee	4,044					1,155		17,230		94,584
Texas	2,399	50,166	311	1,169	98,386		3,283			
Vermont	14,725									5,152
Virginia	9,328									10,001
Washington	60,773	77,388	320,848	161	50,336	43,223	148,632	6,486		159
West Virginia	298	348								1,715
Wisconsin	863	46,028	8,937	23	813			11		1,092
Wyoming										15,779
All other States ¹		94				33		5,522		34
United States	655,492	923,200	730,730	291,455	626,859	199,301	311,228	44,399	152,659	585,791

Northeastern												
Lake	250,091	50										
Central	1,080	218,864	171,987	23	2,600		39			110,502	19,370	
North Carolina pine	4,342	3,705	108		28,960			32		6,136		
Southern pine	79,779	432								34	21,111	
Pacific:	195,749	431,910	5,553	291,028	424,530	2,073	30,603			5,509	183,114	
North	85,886	148,775	418,136	161	84,318	47,803	202,417	25,510	4,862	207,590		
South	11,702	27,015	38,057	243	43,304	130	8,781	18,841	2,103	88,230		
Rocky Mountain:											11,133	
North	26,770	87,397	95,989		15,523	149,250	46,948	48	2,418	49,107		
South		4,137			26,367		5,127					
Prairie					1,155		17,230					

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Illinois, Indiana, Iowa, Nevada, New Jersey, Ohio, Rhode Island, and Utah. No softwood distribution from Kansas, Nebraska, or North Dakota.

TABLE 61.—*Lumber distribution: Softwood, States and regions to States, 1924*—Continued.

[Thousand feet board measure—I. e., 000 omitted]

Source (State and region)	Destination (State) ¹										
	New Mexico	New York	North Carolina	North Dakota	Ohio	Okinhoma	Oregon	Pennsyl-vania	Rhode Island	South Carolina	
Alabama		90,001	23,718	3,192	227,583	158		162,290	12,898	4,978	
Arizona	2,511	3,175			5,302	1,568		60			
Arkansas	40	23,204	33		74,175	55,042		34,515	6,401		
California	1,173	47,366	303		40,794	12,213	1,499	36,847	1,336	175	
Colorado											
Connecticut		218							871		
Delaware								250			
Florida		79,048	3,927		52,510			47,620	9,384	4,661	
Georgia		120,394	15,367		23,702			155,129	6,613	14,541	
Idaho		98,148			16,110	43,687	1,400	1,399	73,243	3,374	
Kentucky											
Louisiana	5,195	111,909	1,379		188,868	104,611		82,179	3,621	222	
Maine		22,806			8,078			1,242	7,393		
Maryland								855			
Massachusetts		2,175							2,188		
Michigan		25,337			5,275			1,003			
Minnesota		21,504			36,637	107		12,171	24		
Mississippi		73,832	15,715		226,858	4,087		122,153	835	4,919	
Missouri		978			3,241	34		756	132		
Montana		10,949			6,482	1,768	405		13,858	265	
New Hampshire		2,466								5,054	
New Mexico	40,127	204			204	4,571		204			
New York		87,477						365	54		
North Carolina		136,200	292,708		3,600			150,180	225	1,176	
Oklahoma		1,836			6,566	64,935		4,09	490		
Oregon	4,266	197,444	281	6,110	40,506	4,783	650,145	54,859	8,219	255	
Pennsylvania		45,309			1,046			70,186	78		
South Carolina		136,848	46,031		14,793			137,062	3,485	101,603	
South Dakota											
Tennessee	73	13,815	21,491		25,286			20,825			
Texas	3,294	20,030	131		49,266	78,452		14,174	592	20	
Vermont		880							281	1,235	
Virginia		18,683	771		13,494			137,351	1,714		
Washington	2,016	625,831	975	86,852	49,233	8,115	63,878	145,961	10,151	1,741	
West Virginia		7,366			3,335				95		
Wisconsin		20,391		3	10,717			7,684			
Wyoming					483	80			1,365		
All other States ¹											
United States		58,695	2,043,733	422,830	118,926	1,159,007	350,561	746,921	1,503,012	88,092	134,304

Northeastern.....		161,331			9,124			79,170	18,238	
Lake.....		67,222			52,029	137		20,858	24	
Central.....	73	22,159	21,491	180	32,345	34		21,581	227	
North Carolina pine.....		291,740	339,510		31,887			433,503	5,424	102,778
Southern pine.....	8,529	521,154	60,270	3,192	849,528	317,285		622,769	40,834	29,347
Pacific:										
North.....	6,282	823,275	1,256	92,962	89,739	12,698	744,023	200,820	18,370	2,004
South.....	1,173	47,366	303		40,704	12,293	1,499	36,847	1,336	179
Rocky Mountain:										
North.....		100,097		22,592	47,455	1,805	1,399	87,101	3,639	
South.....		3,379			5,506	6,139		264		
Prairie.....	42,638									

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Illinois, Indiana, Iowa, Nevada, New Jersey, Ohio, Rhode Island, and Utah. No softwood distribution from Kansas, Nebraska, or North Dakota.

TABLE 61.—*Lumber distribution: Softwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e., 1,000 omitted]

Source (State and region)	Destination (State) ¹									
	South Dakota	Tennessee	Texas	Utah	Vermont	Virginia	Washington	West Virginia	Wisconsin	Wyoming
Alabama	3,820	76,149			233	40,226		37,110	4,554	
Arizona		5,030							550	
Arkansas	188	4,751	44,251		4,515	112		3,033	11,545	41
California		1,745	24,414	1,895	889	2,047	312	1,665	39,788	8,375
Colorado										
Connecticut										
Delaware								654		
Florida		5,756			344	8,218		4,777	965	
Georgia		12,579			1,540	72,241		12,050	1,159	
Idaho	19,598	768	502	18,139	1,075	53	77,250	7,244	51,250	14,224
Kentucky										
Louisiana	87	33,450	620,030		58	2,770	4,033		19,298	9,149
Maine					2,363				425	
Maryland										
Massachusetts										
Michigan	39	176							14,122	
Minnesota		50							78,044	
Mississippi	181	160,511	352		1,587	45,770		31,649	7,703	
Missouri		137	70				162		5,280	386
Montana	3,243	25		2,187	168	25	1,755		1,144	11,162
New Hampshire				6,203						7,649
New Mexico										
New York			9,340	56						
North Carolina		1,570				68,309		7,132		
Oklahoma	69	418	1,513		169			194	1,184	26
Oregon	15,750	1,167	7,128	63,958	2,349	2,001	17,003	4,059	66,533	23,444
Pennsylvania					21					
South Carolina			355			425	54,840	483	14,107	
South Dakota										
Tennessee	23,304	22,022					611		624	
Texas	76	3,726	633,415		199				915	5,093
Vermont					43,348					
Virginia		465			465	166,172			3,414	
Washington	94,408	1,716	10,540	44,497	4,567	4,889	1,194,606	10,260	78,618	53,678
West Virginia						804		23,214	348	
Wisconsin		262				48	344		344	242,002
Wyoming										39
All other States					7,006					14,389
United States	161,425	334,766	1,365,594	137,706	73,433	470,908	1,291,409	189,670	626,003	121,973

Northeastern					52,061			1,039		
Lake	452	256			48	365		1,372	335,158	59
Central		23,039	70			1,577		29,118	740	
North Carolina pine		2,390			890	289,321	483	21,633		
Southern pine	4,240	303,640	1,308,570	58	11,386	170,600		109,026	42,252	165
Pacific:										
North	110,158	2,883	17,668	108,455	6,916	6,890	1,211,000	14,349	145,181	77,122
South		1,745	24,414	1,695	889	2,047	312	1,665	30,768	8,375
Rocky Mountain:										
North	23,241	793	502	20,326	1,243	108	70,005	8,388	62,412	21,873
South			14,370	7,062					556	14,389
Prairie	23,304									

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Illinois, Indiana, Iowa, Nevada, New Jersey, Ohio, Rhode Island, and Utah. No softwood distribution from Kansas, Nebraska, or North Dakota.

TABLE 62.—*Lumber distribution: Hardwood, States and regions¹ to States, 1924*

(To first destinations only; Redistribution not shown)

[Thousand feet board measure—i. e., 000 omitted]

Source (State and region)	Domestic distribution ¹	Destination (State) ¹								
		Alabama	Arkansas	California	Colorado	Connecticut	Delaware	District of Columbia	Florida	Georgia
Alabama	161,212	17,622		2,043	164				1,703	6,688
Arkansas	545,093		132,447	8,783	568	1,120				834
Connecticut	36,663					34,253				
Delaware	2,738						754	2,738		
Florida	8,635						1,394		742	2,196
Georgia	97,073	406						51	130	1,382
Illinois	31,958									35,710
Indiana	189,971			1,573						2
Iowa	9,868						101			
Kansas	4,984				19	2				
Kentucky	169,970	54			1,325	40	101			
Louisiana	580,108	30	48,825	9,022	616	1,862	182			292
Maine	29,054					582				110
Maryland	40,151									
Massachusetts	34,370				799		5,395			
Michigan	493,436						198			254
Minnesota	49,901									
Mississippi	487,959	1,543		640	5,955	1,385	495			51
Missouri	118,498			227	1,272	368				593
New Hampshire	27,160									
New Jersey	7,984									
New York	143,918						1,678	3		
North Carolina	195,460						1,191	458	425	18
Ohio	146,741	42			91					
Oklahoma	8,244			28	281					
Oregon	5,031									
Pennsylvania	194,280						4,057	39	36	
Rhode Island	2,304						1,102			
South Carolina	119,569			3	4,556	104	1,104	464	426	767
Tennessee	507,477	198					991	710	512	3,441
Texas	144,683	39		294	2,042	160				411
Vermont	53,352						1,578			
Virginia	250,614						1,577	1,031	574	

Washington	5,110			67		8,403	1,048	1,727		
West Virginia	443,780			177		1,005				
Wisconsin	548,771	694	45	2,012	408					
All other States	1,959			449	83					
United States	5,901,294	20,628	182,509	40,466	3,998	68,941	6,759	4,772	6,944	48,254
Northeastern	572,093									
Lake	1,092,198	694	45	2,811	408	48,645	2,780	36		
Central	1,608,401	294	230	8,994	512	9,495	1,203		23	467
North Carolina pine	565,643					3,872	1,940	2,439	512	411
Southern pine	2,036,007	10,640	182,234	28,126	2,993	5,625	1,053	1,425	785	3,441
Pacific:							86	872	5,624	43,935
North	10,141			67						
South	451			449						
Rocky Mountain:										
North	812									
South	586									
Prairie	14,902				19	2	101			

With cooperation by the Bureau of the Census.

¹ Lumber-production regions. See fig. 1, B.

² Domestic distribution is the total hardwood distribution less foreign exports. See statement in foreword.

³ The total of each State column is the hardwood lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

⁴ All other States are Arizona, California, Colorado, Idaho, Montana, Nebraska, Nevada, New Mexico, South Dakota, Utah, and Wyoming.

TABLE 62.—*Lumber distribution: Hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e., 000 omitted]

Source (State and region)	Destination (State) ¹									
	Illinois	Indiana	Iowa	Kansas	Kentucky	Louisiana	Maine	Maryland	Massachusetts	Michigan
Alabama.....	9,963	7,460	468		13,099	2,947		1,490	274	3,755
Arkansas.....	97,419	29,702	9,035	16,152	6,451	2,215		5,350	3,309	76,957
Connecticut.....									2,327	
Delaware.....										
Florida.....		1,543								
Georgia.....	1,822	4,269							856	1,868
Illinois.....	14,461	4,976	171			426			33	5,160
Indiana.....	12,960	116,192	1,320	32	2,576			504	2,517	22,664
Iowa.....	2,470	23	3,846					247	180	522
Kansas.....	1,200	18	30	191	17	18			12	144
Kentucky.....	9,127	20,538	567		57,914	50			535	2,624
Louisiana.....	71,521	32,524	13,022	8,833	5,597	140,071	63	778	3,463	23,416
Maine.....							13,957	130	7,223	70,064
Maryland.....		1,513						9,413	1,297	1,051
Massachusetts.....									28,445	
Michigan.....	80,432	17,531	618	107	254				2,827	319,739
Minnesota.....										
Mississippi.....	47,421	47,891	5,678	2,085	31,219	17,378		2,036	2,979	28,184
Missouri.....	28,465	11,850	3,400	1,456	237	33				8,341
New Hampshire.....							1,401		8,221	
New Jersey.....										
New York.....								136	21	6,100
North Carolina.....	1,655	2,242			8,551			64	6,856	2,523
Ohio.....	8,618	7,875	228		813				3,903	
Oklahoma.....	373	72		460					445	7,486
Oregon.....										190
Pennsylvania.....	402	493						350	2,462	594
Rhode Island.....										
South Carolina.....	360	208								639
Tennessee.....	40,278	39,287	7,978	1,195	19,354	1,937		43	7,702	3,104
Texas.....	19,649	6,554	1,321	6,148	729	16,541		65	1,630	4,839
Vermont.....									501	1,167
Virginia.....	3,289	4,161	282		1,785			134	54	13,773
									19,391	197
									1,763	11,436

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Washington	34										
West Virginia	11,812	11,434	47		3,307		378	19,927	10,902	64,089	
Wisconsin	125,581	16,530	4,574	213	421	26	22	101	1,033	91,338	
All other States ¹											
United States	589,312	384,974	52,585	37,252	153,197	181,216	16,930	66,740	121,828	794,652	
Northeastern		402	2,006					16,003	9,998	75,466	1,872
Lake	206,013	34,061	5,192	320	675	26	22	101	3,860	411,077	
Central	125,721	212,150	13,711	3,013	84,927	2,020	441	23,725	21,360	170,447	
North Carolina pine		5,304	6,701	282		10,336		241	21,966	8,770	14,498
Southern pine	248,168	130,015	29,524	33,723	57,242	179,152	232	10,691	12,048	194,796	
Pacific:											
North	34										
South											
Rocky Mountain:											
North											
South											
Prairie	3,670	41	3,876	191	17	18		259	324	1,962	

¹ The total of each State column is the lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Arizona, California, Colorado, Idaho, Montana, Nebraska, Nevada, New Mexico, South Dakota, Utah, and Wyoming.

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TABLE 62.—*Lumber distribution: Hardwood, States and regions to States, 1924—Continued*
 [Thousand feet board measure—i. e., 000 omitted]

Source (State and region)	Destination (State) ¹									
	Minnesota	Mississippi	Missouri	Nebraska	New Hampshire	New Jersey	New York	North Carolina	North Dakota	Ohio
Alabama	956	164	3,508	33		997	11,275	6,589		11,667
Arkansas	2,456	300	57,753	2,703		470	15,041	4,568	83	15,453
Connecticut										
Delaware										
Florida										
Georgia	34		44		37	1,670	5,411	3,171		1,025
Illinois	145	1,064	242				124			3,113
Indiana	536		370				1,137	10,826	2	2,101
Iowa	60		78	102			223	977	88	11,201
Kansas	48		360				252	1,106		159
Kentucky	336		64				1,985	9,324	60	18,812
Louisiana	2,983	5,117	17,103	2,879			1,075	30,252	13,674	21,943
Maine						1,688		2,636		717
Maryland							288	9,006		591
Massachusetts							310		176	
Michigan	8,005		623	41				1,715	127	8,747
Minnesota	45,105								1,150	
Mississippi	3,501	75,753	14,866	638			31,884	14,846	459	49,998
Missouri	1,854		49,176	214			19	2,021	18	3,702
New Hampshire						17,328	24	91		
New Jersey							7,088	896		
New York							370	1,931	127,965	
North Carolina							144	3,088	23,199	88,271
Ohio	526		291				105	2,177	10,764	1,420
Oklahoma			671							824
Oregon								5,004	20,070	
Pennsylvania										8,005
Rhode Island										
South Carolina							13	6,735	21,174	10,018
Tennessee	2,780	18	5,390				174	10,640	39,898	8,596
Texas	553	15	6,834	91			39	1,198	6,409	103
Vermont							1,600	36	2,422	
Virginia								5,309	32,068	273
Washington										16,242
West Virginia	258		32			1,067	9,903	50,164	97	53,645
Wisconsin	20,346	81	1,103	472		24	1,434	6,133		422
All other States ²				50						17,850
United States	99,482	82,512	158,538	7,223	22,890	64,951	475,319	151,921	2,855	428,416

Northeastern.....												
Lake.....	82,456	81	1,726	513	21,206	14,371	164,251					9,326
Central.....	6,435	1,082	55,505	214	24	1,434	7,848	127	1,572	26,597		
North Carolina pine.....					1,346	25,861	123,121	10,193	824	252,377		
Southern pine.....	10,483	81,349	100,809	6,344	157	15,132	76,441	98,502		32,505		
Pacific:						76	7,678	101,575	42,951		459	107,374
North.....												
South.....												
Rocky Mountain:												
North.....												
South.....												
Prairie.....	108		438	152		475	2,083	88				237

¹The total of each State column is the hardwood lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

²All other States are Arizona, California, Colorado, Idaho, Montana, Nebraska, Nevada, New Mexico, South Dakota, Utah, and Wyoming.

TABLE 62.—*Lumber distribution: Hardwood, States and regions to States, 1924—Continued*

[Thousand feet board measure—i. e., 000 omitted]

Source (State and region)	Destination (State) ¹									
	Oklahoma	Oregon	Pennsyl-van-ia	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont
Alabama.....		55	26,147		1,137		24,561	575	82	
Arkansas.....	2,653	169	17,019	284	1,013	179	26,569	3,230	36	
Florida.....			448				271			40
Georgia.....			11,319	34	540		20,195			
Illinois.....			518							
Indiana.....			2,561	25			134	45	40	
Iowa.....			476					1		
Kansas.....			30					19		
Kentucky.....			6,165	34			5,806	414		
Louisiana.....	2,746	212	12,534		32	212	19,817	19,616	173	355
Maine.....			1,768	353						
Maryland.....			3,063							53
Massachusetts.....										
Michigan.....		763	4,682				122	48		
Minnesota.....										
Mississippi.....		405	31,029	447	745	45	49,134	441	295	247
Missouri.....			82	805			1,234			
New Hampshire.....					115					
New York.....					396					85
North Carolina.....					76	611		10,433		
Ohio.....								56	77	
Oklahoma.....	5,528	5,031	8,145	47				247	230	
Oregon.....										
Pennsylvania.....										
Rhode Island.....										
South Carolina.....										
Tennessee.....	130	169	17,739	511	15,707		1,199			
Texas.....	2,850		56,023	645	1,539	30	125,523	286		
Vermont.....			1,583			4	633	50,074		
Virginia.....			1,171	760						179
Washington.....		134	71,563	407			820			
West Virginia.....										25,621
Wisconsin.....	52	29	87,664	1,781	44					860
All other States ²			7,254	39	125	583	484	612	29	33
United States.....	13,950	7,191	551,788	7,560	21,493	1,244	286,864	75,620	1,027	27,472

Source (State and region)	Destination (State) 1					Source (State and region)	Destination (State) 1				
	Virginia	Washington	West Virginia	Wisconsin	All others		Virginia	Washington	West Virginia	Wisconsin	All others
Alabama	2,544	88	1,693	1,465		Vermont					
Arkansas	1,249	24	477	5,764	181	Virginia	74,461		15,287		834
Florida			353			Washington		4,875			
Georgia	2,364		76	296		West Virginia	1,535	162	101,850	1,419	
Illinois		27		2,510		Wisconsin	216	71	10,256	227,692	203
Indiana	496	15	12	2,531		All other States 2					3,945
Iowa				315		United States	121,938	7,961	163,010	336,216	1,866
Kentucky	994	245	2,856	6,496		Northeastern					
Louisiana	527	508	3,441	17,308	355	Lake	216	325	14,635		
Maryland			12,960			Central	11,382	763	10,256	276,978	203
Michigan		254		45,550		North Carolina pine	100,587	213	109,885	25,890	180
Minnesota				3,736		Southern pine	9,783	1,785	16,468	871	
Mississippi	3,069	1,165	5,646	6,125		Pacific:			11,766	32,162	536
Missouri		128		3,540	20	North		4,875			
New York			37			South					2
North Carolina	3,183		241	37		Rocky Mountain:					
Ohio	249	56	4,176	680		North					
Pennsylvania				1,629		South					
South Carolina	22,938	213	940			Prairie					
Tennessee	8,058	130	901	8,708	166						812
Texas			77	1,204							131

¹ The total of each State column is the hardwood lumber consumed in that State. The amount in each State column opposite that State indicates the intrastate distribution, or the quantity of lumber originating and distributed within the State.

² All other States are Arizona, California, Colorado, Idaho, Montana, Nebraska, Nevada, New Mexico, South Dakota, Utah, and Wyoming.

² The intrastate distribution of the States given in note 1.

TABLE 63.—*Lumber transportation (softwood and hardwood): Summary of average and total charges,¹ by States, for shipment from all sources, 1924*

Destination (State)	Origin within State		Origin outside State		Total domestic		Imports		All sources	
	Average per M ft. b. m.	Total	Average per M ft. b. m.	Total	Average per M ft. b. m.	Total	Average per M ft. b. m.	Total	Average per M ft. b. m.	Aggregate
Alabama	\$5.36	\$2,171,814	\$6.19	\$591,314	\$5.52	\$2,763,128	\$13.88	\$7,060	\$5.53	\$2,770,188
Arizona	4.77	180,473	15.78	432,505	9.39	613,038	9.00	4,878	9.39	617,916
Arkansas	6.08	1,03,897	8.37	714,162	6.61	2,418,059			6.61	2,418,059
California	4.74	5,676,058	6.62	2,15,097,531	5.98	2,20,773,619	6.95	2,715,850	6.00	21,489,469
Colorado	4.35	129,408	12.02	2,781,722	11.14	2,911,130			11.14	2,911,130
Connecticut	4.97	216,621	12.63	2,141,240	11.49	2,3,357,861	7.35	2,735,000	10.43	2,092,861
Delaware	4.10	18,754	9.77	1,499,103	9.30	1,517,857			9.30	1,517,857
District of Columbia			11.00	2,583,476	11.00	2,583,476			11.00	2,583,476
Florida	4.75	2,065,808	6.84	2,907,271	5.26	2,3,033,079	20.00	2,100	5.26	2,033,179
Georgia	4.93	1,433,765	7.17	2,500,708	5.36	2,1,934,473			5.36	2,1,934,473
Idaho	4.77	656,502	7.92	388,260	5.60	1,044,762	7.94	349	5.60	1,045,111
Illinois	5.73	87,464	11.14	27,169,980	11.11	27,257,444	12.56	2,1,842,715	11.19	2,9,100,159
Indiana	5.50	639,147	9.75	8,171,640	9.23	8,810,787	13.90	2,963,965	9.55	9,774,752
Iowa	7.59	29,268	15.07	9,116,621	15.03	9,145,889	17.80	391,600	15.12	9,537,459
Kansas	7.60	1,452	12.48	5,251,393	12.48	5,252,845			12.48	5,252,845
Kentucky	6.12	427,280	8.57	2,054,554	8.17	2,3,481,834			8.17	2,3,481,834
Louisiana	5.13	2,819,050	7.33	2,017,437	5.54	2,3,736,487	22.66	2,19,395	5.56	2,3,755,882
Maine	3.59	563,022	11.68	2,723,903	5.88	2,1,257,825	5.88	2,176,400	5.88	2,1,464,225
Maryland	3.21	116,764	9.57	2,338,975	8.97	2,3,455,739	8.20	10,726	8.97	2,3,466,465
Massachusetts	3.28	327,546	10.64	2,7,203,762	9.69	2,7,531,308	7.15	2,216,500	8.96	2,9,747,503
Michigan	5.72	2,680,465	13.19	16,476,588	11.15	19,157,053	9.10	91,000	11.14	19,248,053
Minnesota	4.91	1,000,475	14.05	8,500,961	11.81	9,801,436	14.15	566,000	11.91	10,367,436
Mississippi	5.65	1,926,429	6.99	230,703	5.77	2,157,132			5.77	2,157,132
Missouri	6.18	480,866	10.05	7,108,500	9.66	7,589,366			9.66	7,589,366
Montana	4.77	582,297	8.31	642,414	6.14	1,224,711	7.64	9,528	6.15	1,224,239
Nebraska	5.00	250	13.74	4,373,899	13.74	4,374,149	15.60	216,122	13.81	4,590,271
Nevada	4.74	26,185	7.90	307,308	7.51	333,553	13.65	1,761	7.53	335,314
New Hampshire	3.54	438,877	11.95	610,948	6.01	1,055,825	6.30	215,756	6.06	1,271,581
New Jersey	4.61	53,213	12.41	2,7,930,052	12.27	2,7,983,265	6.68	2,230,300	11.98	2,8,213,565
New Mexico	4.77	191,901	14.26	268,752	7.80	460,655			7.80	460,655
New York	5.47	1,178,666	13.59	2,31,310,652	12.90	2,32,489,318	10.75	2,5,077,376	12.56	2,37,566,694
North Carolina	5.10	1,041,778	7.93	1,535,069	6.05	3,477,747			6.05	3,477,747
North Dakota			13.17	1,604,239	13.17	1,604,239	13.58	244,440	13.23	1,848,679
Ohio	6.59	698,671	9.52	14,241,835	9.35	14,840,506	12.95	2,543,648	9.44	2,15,386,154

Oklahoma	5.40	380,792	7.55	2,221,027	7.14	2,601,819	7.14	2,601,819
Oregon	5.70	3,903,623	6.91	476,144	5.81	4,379,767	5.82	4,475,987
Pennsylvania	5.67	1,280,868	12.34	¹ 22,566,332	11.61	¹ 23,847,230	8.20	¹ 24,059,178
Rhode Island	3.45	9,164	12.02	¹ 1,117,451	11.78	¹ 1,126,615	7.35	¹ 1,457,365
South Carolina	4.95	580,262	8.20	¹ 315,520	5.75	¹ 895,782	5.75	895,782
South Dakota	4.56	106,581	13.17	1,834,580	11.93	1,941,161	13.58	230,860
Tennessee	6.85	1,016,586	8.79	4,160,913	8.33	5,177,499	12.08	2,172,021
Texas	6.75	4,610,850	7.21	¹ 5,465,370	6.99	¹ 10,076,220	8.84	¹ 148,805
Utah	4.37	32,266	9.54	1,254,374	9.27	1,286,640	7.01	¹ 10,225,025
Vermont	4.17	287,888	13.44	429,122	7.11	717,010	9.27	1,286,640
Virginia	4.64	1,116,738	7.30	¹ 2,570,314	6.22	¹ 3,687,052	7.00	811,510
Washington	5.44	6,520,221	7.06	705,157	5.57	7,234,378	6.22	¹ 3,688,664
West Virginia	6.08	760,191	11.08	2,522,980	9.31	3,283,171	5.56	¹ 7,610,378
Wisconsin	5.34	2,512,507	12.37	6,081,666	8.93	8,594,173	9.31	3,283,171
Wyoming	4.34	62,653	12.08	1,301,577	11.16	1,304,230	9.23	9,226,873
United States	5.32	53,555,310	10.76	¹ 239,117,024	9.06	¹ 292,672,340	9.63	¹ 17,014,864
								9.09
								¹ 309,687,204

¹ This table is an estimate based mainly on the distribution within the United States of 32,292,293 M feet of domestic softwood and hardwood lumber, as shown in lumber distribution tables, 1924, and of 1,766,068 M feet of imports. The estimates include water hauls, especially the shipment of 1,027,046 M feet of softwoods from the Pacific coast to the Atlantic coast, and 1,625,000 M feet to California. The table deals with primary distribution, but does not include charges for redistribution to consumers. The charges are obtained by multiplying together the quantities shipped, the average ship-

ping weights of the lumber in each region, and suitable rates for representative hauls. The following deductions are made from the table in connection with reports of the Interstate Commerce Commission: The total charge for primary and secondary haul of all domestic and imported lumber, by all carriers, is \$408,500,000, or \$12 per M feet. Rail haul charges are \$10 per M feet for primary distribution and \$3.83 additional for secondary distribution. The length of the average primary rail haul is 700 miles.

¹ Includes estimates for water transportation.

TABLE 64.—*Lumber transportation (softwood): Total charge¹ for quantities shipped from regions to States, and imported, 1924*

Destination (State)	From North-eastern States	From Lake States	From Central States	From North Carolina pine region	From southern pine region	From North Pacific States	From South Pacific States	From northern Rocky Mountain region	From southern Rocky Mountain region	From Prairie States	Intrastate shipments	Total domestic charges	From foreign countries	Aggregate charge	
Alabama.....		\$155			\$510,964	² \$41,716	\$3,085				\$2,048,812	¹ \$2,613,732		¹ \$2,613,732	
Arizona.....					517	314,378	108,124	\$664	\$2,088	180,473	606,344	606,344		606,344	
Arkansas.....			\$1,464		190,095	16,558	26,101	646	42,717	779,417	1,056,998	1,056,998		1,056,998	
California.....					27,528	² 14,010,102	4,141	10,458	64,573	5,672,334	² 19,819,136	² \$556,593	² 20,375,729	² 20,375,729	
Colorado.....			365		40,710	² 2,018,608	74,259	271,426	302,983	128,829	2,837,180			2,837,180	
Connecticut.....	\$149,665	1,322	1,363	\$342,123	745,781	² 883,338	100,822	514,386		27,544	2,760,347		² 735,000	¹ 3,501,347	
Delaware.....	2,935	495	32,169	140,677	220,916	² 12,195	3,201	7,892		4,653	4,455,133			4,455,133	
District of Columbia.....			398	113,394	299,714	² 75,803	16,723	13,461			519,493			519,493	
Florida.....				28,871	858,031	² 12,782	22,834	1,125			2,052,017	² 9,75,660		² 9,75,660	
Georgia.....	6,402			26,386	312,779	² 8,740	2,871			1,209,506	² 1,596,684		² 1,596,684		
Idaho.....					46,118	329,560		10,285		652,064	1,038,027			1,038,376	
Illinois.....	569	742,574	394,453	7,858	10,085,616	7,345,394	745,488	1,590,398	355,630		2,723	21,271,203	1,822,705	23,093,908	
Indiana.....	102,780	33,643		22,773	3,538,394	1,310,562	192,019	115,232	141,772		91	5,457,266	533,965	6,411,231	
Iowa.....	53,054	11,127			1,061,114	5,311,562	1,070,725	886,072	96,590	\$30,477	38	8,526,759	8,918,359	8,918,359	
Kansas.....	1,818	2,778			2,227,587	1,947,126	199,732	144,470	224,618			4,748,120		4,748,120	
Kentucky.....	185	23,715		8,409	1,925,833	² 183,950	16,928	13,181			45,048	² 2,217,263		² 2,217,263	
Louisiana.....	8	442			516,091	² 10,456	14,537		1,086		1,039,404	² 2,491,024		² 2,491,024	
Maine.....	99,851	217	492		63,298	290,461	203,723	14,783	12,536		4,531	481,715	² 1,171,594	¹ 176,400	
Maryland.....	2,746	937	27,678	1,127,529	1,228,198	² 98,882	64,951	52,732			68,133	² 6,671,780	10,725	² 6,671,780	
Massachusetts.....	939,073	9,094	32,008	630,254	2,321,583	² 1,457,836	228,765	505,418			181,054	6,335,085	¹ 2,216,500	¹ 5,551,385	
Michigan.....	435	443,070	23,410	4,212	4,803,608	3,124,275	511,403	1,554,793	71,818		563,793	11,190,823		11,190,823	
Minnesota.....	55,564	819			64,359	6,401,662	520,466	1,208,502			668,502	8,919,574	566,000	9,455,874	
Mississippi.....	194				163,151	3,181	4,189			1,397,673	1,568,388		1,568,388		
Missouri.....	12,455	1,695			3,243,455	1,409,174	672,078	229,119	354,636	6,064	120,406	6,139,082		6,139,082	
Montana.....	698				38,226	413,018	1,065	188,678			532,269	1,223,954		1,223,954	
Nebraska.....		220			307,237	3,009,064	117,314	600,934	64,549	90,453		4,270,725	216,122	4,495,847	
Nevada.....					220,406	86,041	417				26,174	333,038	1,761	334,799	
New Hampshire.....	67,933	322		50,793	239,404	108,082	41,962	45,652				336,815	215,756	1,106,809	
New Jersey.....	78,437	51,665	180,621	1,543,651	2,569,964	² 1,510,614	215,980	927,140			14,057	² 7,008,159	¹ 180,300	² 7,278,459	
New Mexico.....		845			123,585	107,045	16,434					191,406	454,582		454,582
New York.....	388,472	566,093	195,896	2,459,368	6,451,887	² 13,035,314	918,900	2,003,111	63,796			331,538	² 26,414,365	¹ 4,425,556	¹ 30,839,921
North Carolina.....		1,705		135,823	246,647	476,133	27,921	5,873			1,387,436	2,270,838		2,270,838	
North Dakota.....					40,379	1,202,424			254,838			1,559,346	244,440		1,803,786
Ohio.....	47,992	276,829	134,312	293,903	6,711,271	1,854,510	747,346	834,250	95,584			1,552	11,027,692	² 11,573,340	² 11,573,340
Oklahoma.....		630	170		1,062,986	207,142	4,277	79,930			342,207	2,489,576		2,489,576	
Oregon.....					304,766	9,039	9,107				3,863,224	4,276,136		4,276,136	
Pennsylvania.....	15,743	175,624	172,648	2,070,112	7,700,880	² 3,543,906	714,832	1,644,467		4,084		288,745	² 17,240,941	¹ 675,000	¹ 17,915,941
Rhode Island.....	88,752	202	1,673	42,850	484,291	² 31,925	25,918	68,704			3,453	¹ 1,047,768	² 330,750	¹ 1,378,518	

South Carolina			6,160	208,657	1,41,369	3,473			481,622	1,741,287		1,741,287	
South Dakota		4,565		52,491	1,405,946		262,158		106,266	1,021,426	230,860	2,152,286	
Tennessee		1,253	634	18,642	2,398,756	50,966	30,084	13,251	96,502	2,016,130		2,610,130	
Texas			472		4,449,271	1,275,476	326,171	6,320	177,757	4,174,205	1,409,072	1,148,805	
Utah				688	1,071,535	16,335	154,478	365				9,558,477	
Vermont	45,830	434		8,206	150,007	153,743	17,247	23,403		30,400	1,273,807	1,273,507	
Virginia		2,353		10,629	648,095	1,347,740			136,880	535,975	94,500	630,475	
Washington				11,457		100,039	37,501	1,899		701,246	2,851,032	2,851,032	
West Virginia	6,704	8,671	37,313	201,415	1,091,350	83,995	1,816	514,323		6,480,711	7,098,302	7,483,302	
Wisconsin		388,019	3,924		467,730	2,581,318	617,510	927,442	8,262		87,981	1,012,727	
Wyoming		870			2,083	1,009,527	95,642	189,858		920,940	5,915,145	632,700	
United States	1,942,240	2,903,434	1,469,306	11,018,072	71,835,874	180,038,702	3,867,441	15,985,038	2,173,536	132,999	38,878,472	235,245,114	15,862,784
												251,107,898	

¹ This table is an estimate based mainly on the distribution within the United States of 26,390,699 M feet of softwood lumber, as shown in lumber distribution tables, 1924, and of 1,677,909 M feet imported. The quantities shipped from regions to States are multiplied by suitable weighted charges. The table includes imports but not secondary distribution to consumers. Water hauls are included, especially the shipment of 1,027,046 M feet of softwoods from the Pacific coast to the Atlantic coast and 1,625,000

M feet to California. Intrastate charges are on shipments originating within State of destination and are not included in regional totals. Regions are lumber production regions shown in Fig. 1, B. A deduction made from this table in connection with reports of the Interstate Commerce Commission is that the average primary rail haul is 840 miles, corresponding to a charge of \$10.06 per M feet.

² Includes estimate for water transportation.

TABLE 65.—*Lumber transportation (hardwood): Total charge¹ for quantities shipped from regions to States, and imported, 1924*

Destination (State)	From North- eastern States	From Lake States	From Central States	From North Carolina pine region	From southern pine region	From North Pacific States	From Prairie States	Intrastate shipments	Total domestic charges	From foreign countries	Aggregate charge
Alabama		\$7,662	\$3,234		\$15,408			\$123,002	\$149,396	² \$7,060	² \$156,456
Arizona		1,005	726		4,903				6,694	4,878	11,572
Arkansas		414	2,024		434,143			924,480	1,361,061		1,361,061
California		74,492	237,352		637,808	\$482	\$505	3,754	954,483	² 159,257	² 1,113,740
Colorado		10,510	9,569		53,275			17	579	73,950	73,950
Connecticut	\$132,406	17,708	121,821	\$40,540	88,312		1,650	189,077	591,514		591,514
Delaware		356	29,857	17,030	1,350				62,724		62,724
District of Columbia		331		37,536	12,426	13,690			63,983		63,983
Florida		322		6,569	6,845	29,892		13,791	57,419	² 100	² 57,519
Georgia		6,529	5,273	30,006	71,722			224,259	337,789		337,789
Idaho		587			1,710				4,438	6,735	6,735
Illinois	3,996	1,289,641	1,223,860	64,815	3,290,708	585	27,892	84,741	5,986,241	² 20,010	² 6,006,251
Indiana	19,197	313,361	808,926	74,850	1,497,773		358	639,056	3,333,521	² 10,000	² 3,363,521
Iowa		38,213	135,739	3,542	412,155		251	29,230	619,130		619,130
Kansas		2,592	29,829		470,843			1,452	504,716		504,716
Kentucky		5,468	198,005	70,380	599,324			62	382,232	1,264,571	1,264,571
Louisiana		333	24,422		340,786		226	879,646	1,245,463	² 19,395	² 1,244,858
Maine	18,823	348	1,272	3,583	4,048			82,207	116,231		116,231
Maryland	5,106	1,561	365,128	101,544	167,849		4,134	45,634	783,053		783,053
Massachusetts	432,553	56,819	274,049	91,822	189,154		5,294	146,492	1,196,223		1,196,223
Michigan	20,667	1,008,372	1,874,917	202,392	2,719,352		23,858	2,116,072	7,966,230	91,000	8,057,230
Minnesota		302,543	84,878		161,919		1,149	331,973	881,562		881,562
Mississippi		1,192	11,902		46,894			528,756	588,744		588,744
Missouri		13,981	51,495		1,020,187		4,161	360,460	1,450,284		1,450,284
Montana		720						28	757		757
Nebraska		6,418	2,666		84,121			969	250	94,424	94,424
Nevada		504						11	515		515
New Hampshire		36,506	380	22,196	2,302	1,326		102,002	164,772		164,772
New Jersey		67,004	21,108	407,569	211,243	131,294	7,762	39,126	885,106	² 50,000	² 935,106
New Mexico			478	2,621		2,477			495	6,071	6,071
New York		333,931	115,523	1,940,387	1,067,116	1,730,932		34,036	847,128	6,074,953	² 651,820
North Carolina			1,542	112,123	79,035	449,607	1,170	554,342	1,197,909		1,197,909
North Dakota			26,032	11,173		7,688			44,893		44,893
Ohio		85,799	244,692	1,304,087	340,327	1,236,948	2,972	507,089	3,812,814		3,812,814
Oklahoma			536	1,191		71,931			38,585	112,243	112,243
Oregon			24,774	14,422		22,868	1,168	40,399	103,631		103,631
Pennsylvania		111,302	175,698	2,313,279	1,329,051	1,677,110		7,696	902,153	6,606,289	² 136,948
Rhode Island			574	31,883	10,407	12,010		5,711	78,847		78,847

South Carolina		1,518	17,413	4,285	32,650		98,640	154,495		154,495
South Dakota		11,675	529	7,216		315	19,735			19,735
Tennessee		4,698	55,856	99,990	1,480,741		920,084	2,561,369		2,561,369
Texas		9,009	10,546		210,082	266	436,645	606,548		606,548
Utah		747	1,028		9,200		1,860	12,833		12,833
Vermont		1,270	364	17,133		11,360		150,903	181,035	
Virginia			2,544	133,511	182,359	102,114		415,492	836,020	
Washington			10,166	23,767	6,690	52,943		42,510	136,076	
West Virginia	156,155	117,021	88,385	172,420	164,253			672,210	1,370,444	
Wisconsin		362,745	237,152	13,675	471,495		2,394	1,591,567	2,679,028	
Wyoming		1,443	374		1,780			205	3,302	
United States		1,443,634	4,294,621	12,294,572	4,337,605	20,250,790	2,238	126,922	14,676,844	57,427,226
										¹ 1,152,080
										¹ 58,579,306

¹ This table is an estimate based mainly on the distribution within the United States of 5,901,294 M feet of hardwood lumber as shown in lumber distribution tables, 1924, and of 88,159 M feet imported. The quantities shipped from regions to States are multiplied by suitable weighted charges. The table includes imports by water and rail, but not secondary distribution to consumers. Intrastate charges are on shipments originating

nating within State of destination and are not included in regional totals. Regions are lumber-production regions shown in fig. 1, B. A deduction made from this table in connection with reports of the Interstate Commerce Commission is that the average primary rail haul is 440 miles, corresponding to a charge of \$9.72 per M feet.

² Includes estimate for water transportation.

TABLE 66.—*Lumber consumption: Regional summary, contrasted with stand, production, and movement, 1924*

Region ¹	Timber stand	Lumber production		Shipments		Receipts		Consumption ²	
		M ft. b. m.	Per cent	M ft. b. m.	Per cent	M ft. b. m.	Per cent	M ft. b. m.	Per cent
Northeastern.....	94,656,000	1,618,693	4.5	39,342	0.2	5,906,075	31.1	7,379,267	22.8
Lake.....	110,110,000	2,338,104	6.5	704,176	3.7	2,013,853	10.6	3,510,373	10.9
Central.....	138,685,000	2,036,512	5.7	742,475	3.9	6,003,361	31.6	7,182,282	22.2
North Carolina pine.....	91,500,000	2,646,483	7.4	1,082,845	8.9	376,322	2.0	1,323,398	4.1
Southern pine.....	409,985,000	13,592,594	37.8	7,780,193	41.0	125,905	.7	4,657,475	14.4
Pacific:									
North.....	827,700,000	9,932,890	27.6	6,282,644	33.1	87,810	.5	2,053,482	6.4
South.....	313,458,000	1,996,496	5.6	540,772	2.8	2,304,387	12.1	3,521,175	10.9
Rocky Mountain:									
North.....	136,112,000	1,368,295	3.8	1,057,752	5.6	97,156	.5	385,899	1.2
South.....	83,246,000	331,756	.9	137,194	.7	483,704	2.6	646,594	2.0
Prairie.....	9,441,000	69,163	.2	11,888	.1	1,580,658	8.3	1,632,428	5.1
Total.....	2,214,803,000	35,630,986	100.0	18,979,231	100.0	18,979,231	100.0	32,292,293	100.0

SPECIAL CONSUMING REGIONS

New England.....	49,799,000	943,560	2.6	52,319	0.3	850,445	4.5	1,660,662	5.1
Industrial group ³	203,686,000	3,839,865	10.6	117,092	.6	11,594,182	61.1	15,055,710	46.1

With cooperation by the Bureau of the Census.

¹ 16 States and the District of Columbia, comprising the group lying north of the Potomac and the Ohio, and east of the Mississippi.² Lumber production regions, see fig. 1, B.³ This table does not deal with foreign lumber imported. The quantities in the consumption column are not the algebraic sum of production, receipts, and shipments, as foreign exports and stocks must also be considered.TABLE 67.—*Lumber consumption: Domestic softwood and hardwood, by States, 1920 and 1922–1924¹*

[Thousand feet board measure—i. e., 000 omitted]

State	Softwood			Hardwood			Total			
	1922	1923	1924	1922	1923	1924	1920 ²	1922	1923	1924
Alabama.....	357,375	512,893	470,745	24,377	29,515	20,628	518,821	381,752	542,711	500,373
Arizona.....	68,736	91,146	64,937	806	299	315	191,728	69,542	91,445	65,252
Arkansas.....	180,878	203,401	183,151	157,683	175,791	182,509	479,427	338,561	379,192	365,680
California.....	3,205,278	4,242,827	3,430,289	43,294	45,578	40,466	2,174,517	3,248,572	4,288,705	3,470,755
Colorado.....	282,193	269,024	257,267	5,954	5,965	3,998	335,657	288,152	275,589	261,265

	205,375	207,301	223,399	44,832	50,122	68,941	282,658	250,227	257,513	292,340
Connecticut.....	64,106	70,052	48,900	6,225	8,562	6,759	74,044	70,431	79,514	55,659
Delaware.....	56,500	57,591	48,292	2,365	7,031	4,772	72,025	55,865	64,622	53,064
District of Columbia.....	303,867	474,522	569,649	3,438	6,484	6,944	335,056	307,305	481,006	576,593
Florida.....	260,444	307,096	312,473	22,754	39,601	48,254	517,217	238,198	346,697	360,727
Georgia.....	147,281	217,900	185,651	44	711	906	239,611	147,323	218,611	180,557
Idaho.....	1,307,547	2,085,480	1,864,955	474,311	584,284	589,312	2,353,662	2,381,838	2,669,764	2,454,267
Illinois.....	649,660	635,693	569,618	333,492	376,556	384,974	999,630	983,182	1,705,196	954,592
Indiana.....	623,774	650,475	556,049	47,590	48,721	52,585	602,722	671,364	608,634	608,634
Iowa.....	384,165	381,433	383,641	23,981	46,554	37,252	648,958	408,146	437,987	420,893
Kansas.....	259,212	310,441	273,016	145,496	229,031	153,197	582,654	404,708	539,472	426,213
Kentucky.....	461,536	557,505	495,205	59,094	135,145	181,216	578,980	520,630	692,650	674,421
Louisiana.....	186,054	182,529	201,048	26,487	26,867	16,839	256,107	212,541	209,396	218,887
Maine.....	238,007	329,626	318,548	43,323	65,913	66,740	331,711	283,330	395,539	385,288
Maryland.....	619,356	661,295	655,492	111,412	129,608	121,828	859,646	730,798	790,903	777,320
Massachusetts.....	985,622	943,038	923,200	633,771	854,876	794,652	1,444,018	1,502,393	1,797,914	1,717,852
Michigan.....	807,937	800,214	730,730	73,871	94,474	99,452	648,548	581,808	894,688	830,212
Minnesota.....	313,658	353,775	291,455	52,841	53,347	82,512	441,194	366,499	407,122	373,967
Mississippi.....	701,423	745,911	626,859	142,279	192,542	158,538	1,095,503	843,702	938,453	785,397
Missouri.....	206,195	249,351	199,301	626	1,694	41	326,123	206,821	251,045	199,342
Montana.....	352,494	326,505	311,223	11,387	12,120	7,223	403,637	363,881	338,625	318,451
Nebraska.....	46,980	50,029	44,399	275	21	15,957	46,980	50,304	44,420	
Nevada.....	130,775	172,466	152,659	15,559	26,871	22,899	129,602	146,634	199,337	175,558
New Hampshire.....	504,630	633,342	585,791	65,146	87,314	64,951	644,822	629,776	720,656	650,742
New Jersey.....	76,302	69,352	58,695	665	1,925	369	127,618	76,987	71,277	59,064
New Mexico.....	1,770,051	2,016,330	2,043,733	375,553	537,273	475,319	2,075,777	2,145,604	2,553,603	2,519,052
New York.....	404,895	455,458	422,830	124,995	151,967	151,921	728,967	529,890	607,425	574,751
North Carolina.....	118,991	105,229	118,926	940	1,249	2,855	163,540	119,931	106,478	121,781
North Dakota.....	967,190	1,077,457	1,150,007	395,264	487,086	428,416	1,399,677	1,362,454	1,564,543	1,587,423
Ohio.....	456,096	380,535	350,561	16,815	18,121	13,959	525,441	472,911	398,656	364,520
Oklahoma.....	1,095,462	865,322	746,921	7,772	9,330	7,191	636,153	703,234	874,652	754,112
Oregon.....	1,275,837	1,471,117	1,503,012	521,683	661,431	551,788	1,913,260	1,797,820	2,132,548	2,054,800
Pennsylvania.....	61,162	82,464	88,092	10,601	14,502	7,560	72,147	71,763	96,966	95,562
Rhode Island.....	212,508	202,092	134,393	14,798	8,695	21,493	199,115	227,306	210,787	155,801
South Carolina.....	171,471	153,207	161,425	1,166	912	1,244	195,199	172,637	154,119	162,669
South Dakota.....	282,609	296,274	334,766	199,659	234,813	288,864	634,253	482,268	531,087	621,630
Tennessee.....	1,136,865	1,173,142	1,365,694	87,151	91,477	75,620	1,204,222	1,224,016	1,264,619	1,441,214
Texas.....	101,822	136,799	137,796	1,536	1,719	1,027	110,062	103,358	138,518	138,523
Vermont.....	51,471	58,013	73,333	30,673	29,913	27,472	125,532	82,144	87,326	100,905
Virginia.....	441,750	574,761	470,908	88,813	127,558	121,938	760,995	533,572	702,619	592,846
Washington.....	1,182,394	1,416,500	1,291,409	4,177	6,305	7,961	1,180,432	1,186,571	1,422,805	1,299,370
West Virginia.....	137,872	169,287	189,670	150,706	166,824	163,010	404,396	288,578	336,111	352,680
Wisconsin.....	691,634	672,405	626,093	316,456	299,779	336,216	1,006,515	1,008,090	972,184	962,309
Wyoming.....	95,847	143,139	121,973	340	1,095	217	87,940	96,187	144,234	122,190
United States.....	24,789,331	28,259,334	26,390,999	4,924,921	6,188,728	5,901,294	31,141,496	29,714,252	34,448,062	32,292,203

With cooperation by the Bureau of the Census.

¹ Does not deal with foreign lumber imported.² Not segregated by softwood and hardwood.

TABLE 68.—*Lumber consumption: Quantity and per capita, by States and regions, average of 1920, 1922, and 1923, contrasted with 1924*

State and region	Domestic total only		Domestic and foreign total		Domestic per capita		Domestic and foreign per capita	
	Average	1924	Average		1924		Average	1924
			Rank	Quantity	Rank	Quantity		
Northeastern region:								
Connecticut	263,466	292,310	30	361,466	25	392,340	185	195
Delaware	74,663	55,659	47	74,663	47	55,659	330	240
District of Columbia	65,170	53,064	48	65,170	48	53,064	145	110
Maine	226,015	218,887	35	254,015	34	218,887	290	280
Maryland	336,860	385,288	32	336,936	26	336,596	225	225
Massachusetts	783,782	777,320	9	1,085,782	9	1,087,320	200	190
New Hampshire	158,524	175,553	38	191,994	35	209,805	355	390
New Jersey	665,085	650,742	15	700,085	15	685,742	200	190
New York	2,258,328	2,519,052	2	2,696,367	2	2,991,366	210	230
Pennsylvania	1,947,876	2,054,800	4	2,040,479	4	2,153,818	220	225
Rhode Island	80,292	95,652	41	124,202	40	140,652	130	150
Vermont	98,535	100,905	44	112,335	44	115,905	280	285
Total	6,968,596	7,379,267	1	8,043,784	1	8,521,154	215	220
Lake region:								
Michigan	1,581,442	1,717,852	5	1,591,442	5	1,727,852	410	420
Minnesota	808,348	830,212	13	849,348	12	870,212	330	345
Wisconsin	995,596	962,309	11	1,033,596	11	999,309	370	345
Total	3,385,356	3,510,373	4	3,474,356	5	3,597,373	375	385
Central region:								
Illinois	2,468,423	2,454,267	3	2,612,874	3	2,600,980	370	355
Indiana	998,344	954,592	10	1,068,179	10	1,023,942	335	315
Kentucky	508,045	426,213	21	508,945	23	426,213	210	170
Missouri	559,249	785,307	12	559,286	13	785,397	280	225
Ohio	1,442,277	1,587,423	6	1,489,809	6	1,629,558	240	255
Tennessee	549,262	621,630	20	549,202	18	621,630	230	260
West Virginia	343,028	352,680	31	343,025	31	352,680	225	225
Total	7,269,421	7,182,202	2	7,531,413	2	7,440,400	235	275
North Carolina pine region:								
North Carolina	622,094	574,751	18	622,094	21	574,751	235	210
South Carolina	212,403	155,801	36	212,403	39	155,801	125	90
Virginia	665,729	592,846	17	666,322	19	593,061	280	245
Total	1,500,226	1,323,398	8	1,500,819	8	1,323,613	225	190
Southern pine region:								
Alabama	481,094	500,373	23	481,274	22	500,878	200	205
Arkansas	399,060	365,660	26	399,060	28	365,660	225	200
Florida	374,450	576,593	29	374,594	20	576,593	370	540
Georgia	382,372	360,727	28	382,372	30	360,727	130	120

Louisiana	595,753	674,421	19	596,450	16	675,277	325	360	325	360
Mississippi	404,938	373,967	25	404,938	27	373,967	225	210	225	210
Oklahoma	405,669	364,520	24	405,669	29	364,520	220	185	220	185
Texas	1,230,952	1,441,214	8	1,246,090	7	1,458,044	255	285	260	290
Total	4,334,294	4,657,475	3	4,350,447	3	4,675,671	230	240	230	245
Pacific (north) region:										
Oregon	738,013	754,112	14	749,150	14	768,915	915	905	925	920
Washington	1,263,269	1,299,370	7	1,323,269	8	1,369,370	900	890	940	940
Total	2,001,282	2,053,482	6	2,072,419	6	2,138,285	905	895	935	935
Pacific (south) region:										
California	3,237,265	3,476,755	1	3,276,265	1	3,579,755	885	890	895	915
Nevada	37,747	44,420	49	38,260	49	44,549	490	575	495	575
Total	3,275,012	3,521,175	5	3,314,525	4	3,624,304	875	880	885	910
Rocky Mountain (north) region:										
Idaho	201,859	186,557	37	202,580	37	186,601	445	390	445	390
Montana	261,330	199,342	34	269,330	36	200,542	445	315	460	320
Total	463,189	385,899	10	471,910	10	387,143	445	350	450	350
Rocky Mountain (south) region:										
Arizona	117,572	65,252	43	117,583	45	65,794	325	165	325	165
Colorado	299,798	261,265	33	299,798	33	261,265	310	260	310	260
New Mexico	91,954	59,064	46	91,954	46	59,064	250	155	250	160
Utah	117,613	138,823	42	117,613	42	138,823	250	285	250	285
Wyoming	109,454	122,190	45	109,454	43	122,190	535	565	555	565
Total	736,391	646,594	9	736,402	9	647,136	310	260	310	260
Prairie region:										
Iowa	659,760	608,634	16	681,760	17	630,634	270	245	280	255
Kansas	498,364	420,893	22	498,364	24	420,893	280	235	280	235
Nebraska	370,381	318,451	27	385,265	32	332,305	280	235	290	245
North Dakota	131,650	121,781	40	149,650	41	139,781	200	180	225	205
South Dakota	173,985	162,669	39	190,985	38	179,669	270	245	295	270
Total	1,834,140	1,632,428	7	1,906,024	7	1,703,252	265	235	280	265
United States	31,767,937	32,292,293	-----	33,402,129	-----	34,058,361	290.1	290.1	305	305

SPECIAL CONSUMING REGIONS

New England	1,620,614	1,600,662	-----	2,130,084	-----	2,194,909	215	215	280	280
Industrial region ¹	14,454,631	15,055,710	-----	15,839,774	-----	16,502,795	265	265	290	290
Pacific Coast States	5,238,547	5,530,237	-----	5,348,684	-----	5,718,049	890	890	910	920
Atlantic seaboard	9,127,115	9,539,080	-----	10,189,034	-----	10,666,187	210	215	235	240

With cooperation by the Bureau of the Census.

¹ 16 States and the District of Columbia, lying north of the Potomac and the Ohio, and east of the Mississippi.

TABLE 69.—*Lumber consumption: Per capita, in the United States, specified years, 1809-1926*

Year	Population at middle of census period	Production	Estimated exports	Estimated imports	Total consumption	Consumption per capita
		<i>Number</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>ft. b. m.</i>
1809	7,341,700	106,000			106,000	15
1810	9,618,405	320,000			320,000	35
1820	12,900,020					
1830	17,120,473	1,604,000			1,604,000	95
1840	22,803,147	5,302,000			5,302,000	235
1850	31,026,803	8,029,000			8,029,000	260
1860	38,220,182	12,755,543	3,140,883	1,714,731	13,325,411	350
1870	49,580,080	18,001,356	1,285,104	548,172	18,354,334	370
1880	62,300,003	27,035,757	1,571,075	757,878	27,225,560	435
1890	75,853,110	35,077,695	1,084,484	528,569	34,690,700	460
1900	82,601,384	43,000,000	2,150,581	746,550	41,850,975	505
1902	84,210,378	43,500,000	2,012,040	938,001	42,425,052	505
1906	85,827,372	46,000,000	2,317,477	1,178,701	44,861,224	525
1907	87,455,388	49,000,000	1,501,480	1,050,965	45,555,479	520
1908	89,073,380	42,000,000	2,064,748	894,877	40,830,128	460
1909	96,891,354	44,000,761	2,293,242	1,053,018	43,299,537	475
1910	92,267,030	44,500,000	2,032,187	1,017,504	42,803,307	405
1911	93,632,180	43,000,000	3,009,434	925,488	40,916,051	435
1912	95,007,298	45,000,000	3,038,173	1,054,720	43,040,547	455
1913	96,512,407	44,000,000	3,293,037	1,013,016	41,719,979	430
1914	97,927,576	40,500,000	2,294,475	949,138	39,154,601	400
1915	99,342,625	38,000,000	1,526,018	1,000,287	37,569,049	380
1916	100,757,733	40,000,000	1,671,543	1,265,501	39,946,016	395
1917	102,172,845	36,000,000	1,340,510	1,234,447	35,887,928	350
1918	103,587,955	32,000,000	1,233,708	1,246,712	32,013,000	310
1919	105,003,085	34,552,070	1,677,843	1,190,845	34,085,078	325
1920	106,422,000	33,800,000	1,916,166	1,416,175	33,300,009	315
1921	108,445,000	26,060,804	1,511,300	902,216	26,351,034	245
1922	109,863,000	31,568,888	1,060,039	1,560,628	31,168,872	285
1923	111,003,000	37,103,510	2,472,352	1,924,043	36,087,231	330
1924	113,227,000	35,930,986	2,712,501	1,777,161	34,885,646	310
1925	115,378,000	38,338,041	2,648,023	1,884,558	37,575,176	325

Based on data from the Bureau of the Census, the Bureau of Foreign and Domestic Commerce, and the Forest Service.

¹ This quantity is raised from 62,034 M to allow for production in States not reporting in the first census of manufactures.

² Quantities derived by relation to assumed prices.

³ From Defebaugh's "History of the Lumber Industry."

⁴ These figures, taken from Hough's Report on Forestry, cover a period of 12 months in 1871 and 1872.

⁵ Estimated production, as recorded in various Forest Service lumber bulletins.

⁶ These estimates do not allow for lumber put into stocks or withdrawn from stocks, hence the item of per capita consumption, which appears as 310 feet in 1924, differs from the same item as derived from the lumber distribution study for the same year, which shows 305 feet.

Note.—In observing the great increase in per capita consumption of lumber the reader is liable to gain a false impression. The per capita consumption of wood has been high in the United States at all periods shown by this table, but in earlier decades the greater part of the wood used was round or in forms hewed out by the axe, rather than sawed. There was also a considerable amount of lumber sawed by man power, not reported to the Census, and which consequently does not appear in these estimates. The great increase in per capita consumption observed between 1819 and 1849 is attributed to the introduction of steam power in mills and railroads, improved saws, and machine-made mauls, all of which became possible through the discovery of coal as a fuel and the invention of the Bessemer steel process.

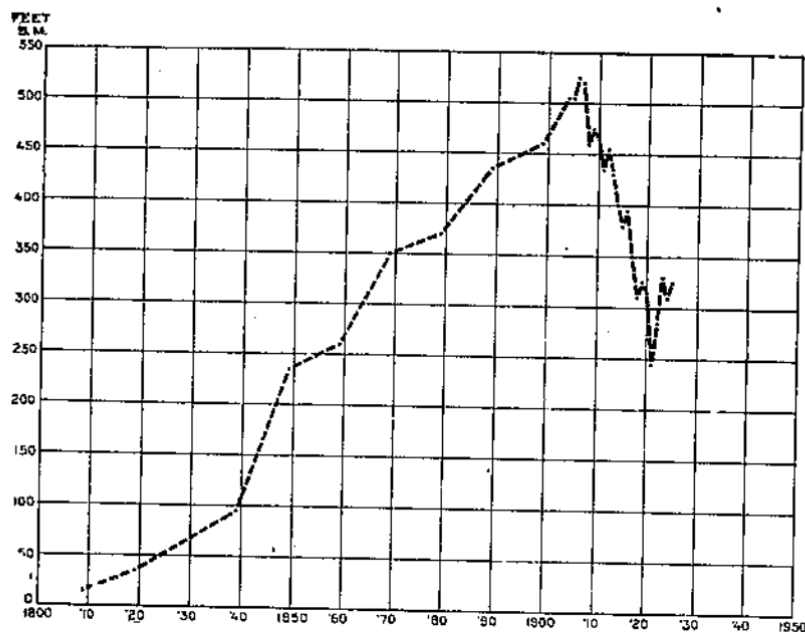


FIG. 4.—PER CAPITA CONSUMPTION OF LUMBER IN THE UNITED STATES, INCLUDING IMPORTS OF FOREIGN LUMBER. (See Table 69)

TABLE 70.—*Lumber consumption: Quantities used annually in the manufacture of wooden products, by industries*¹

[Thousands feet board measure—i. e., 1,000 omitted]

Industries	Quantity	Industries	Quantity
Planing-mill products, sash, doors, blinds, and general millwork	13,428,862	Pumps and wood pipe	55,827
Boxes and crates	4,650,016	Pulleys and conveyors	35,803
Car construction	1,262,090	Professional and scientific instruments	35,071
Furniture	944,678	Toys	28,927
Vehicles and vehicle parts	739,144	Gates and fencing	27,451
Woodenware, novelties, and dairy-men's, poulterers', and apiculturists' supplies	405,286	Sporting and athletic goods	25,192
Agricultural implements	321,239	Patterns and flasks	24,290
Chairs and chair stock	289,791	Bungs and faucet	21,112
Handles	280,255	Plumbers' woodwork	20,313
Musical instruments	260,195	Electrical machinery and apparatus	18,189
Tanks and silos	225,620	Mine equipment	16,988
Ship and boat building	199,698	Brushes	12,879
Fixtures	187,131	Dowels	11,981
Caskets and coffins	153,395	Elevators	10,019
Refrigerators and kitchen cabinets	137,616	Saddles and harness	9,218
Matches and toothpicks	85,442	Playground equipment	9,065
Laundry appliances	79,502	Butchers' blocks and skewers	8,197
Shade and map rollers	70,292	Clocks	7,894
Paving material and conduits	70,067	Signs and supplies	6,888
Trunks and valises	74,608	Printing material	5,326
Machine construction	69,456	Weighing apparatus	5,022
Boot and shoe findings	60,240	Whips, canes, and umbrella sticks	4,947
Picture frames and moldings	55,478	Brooms and carpet sweepers	2,277
Shuttles, spools, and bobbins	65,148	Firearms	2,094
Tobacco boxes	64,127	Artificial limbs	687
Sewing machines	50,947	Tobacco pipes	490
		Airplanes	74
		Total	24,570,557

¹ Compiled in 1916 from Forest Service and State bulletins on the secondary wood-using industries prepared between 1909 and 1913.

TABLE 71.—*Lumber consumption: Quantities used annually in the manufacture of wooden products, by States*¹

[Thousand feet board measure—i. e., 1,000 omitted]

State	Quantity	State	Quantity
New York	1,738,522	Maryland	271,984
Illinois	1,731,637	West Virginia	271,904
Washington	1,631,859	Iowa	262,687
Arkansas	1,365,030	New Jersey	231,677
Louisiana	1,361,204	Maine	243,114
Michigan	1,278,051	Vermont	219,122
Pennsylvania	1,111,959	Idaho	182,739
Minnesota	956,766	Connecticut	110,051
Ohio	910,272	Oklahoma	84,902
Virginia	882,535	Kansas	81,107
Wisconsin	833,250	Montana	58,719
Oregon	821,507	Delaware	54,377
Texas	702,091	Rhode Island	42,430
Alabama	721,117	Colorado	36,981
North Carolina	696,950	New Mexico	36,946
Indiana	649,743	Arizona	35,288
Mississippi	617,270	Nebraska	27,871
California	610,768	Utah	14,875
Georgia	554,040	South Dakota	6,059
Massachusetts	532,874	District of Columbia	4,474
Florida	521,166	Wyoming	2,954
Missouri	430,368	Nevada	1,674
South Carolina	423,641	North Dakota	1,088
New Hampshire	400,407		
Tennessee	407,453	United States	24,578,557
Kentucky	395,934		

¹ Compiled in 1916 from bulletins prepared between 1909 and 1913 covering the wood-using industries of the several States.

TABLE 72.—*Lumber consumption: Quantities used annually in the manufacture of wooden products, by kinds of wood*¹

[Thousand feet board measure—i. e., 1,000 omitted]

Kind of wood	Quantity	Kind of wood	Quantity
Yellow pines (eastern)	8,610,085	Buckeye	5,486
White pine	3,112,698	Persimmon	3,572
Douglas fir	2,273,788	Cucumber	2,661
Oak	1,983,584	Butternut	2,311
Maple	919,420	Red alder	2,249
Spruce	805,050	Lodgepole pine	1,980
Red gum	797,314	Red fir	1,855
Hemlock	708,753	Circassian walnut	1,745
Yellow poplar	680,037	Padouk	1,387
Cypress	648,353	Huckleberry	1,128
Western yellow pine	563,817	Lignum-vitae	952
Birch	481,294	Teak	927
Hickory	389,605	West Indian boxwood	870
Basswood	358,641	Alpine fir	780
Cottonwood	322,643	Locust	639
Chestnut	298,859	Hornbeam	603
Ash	265,461	Ebony	529
Beech	278,204	Osage orange	520
Elm	218,261	Rosewood	472
Tupelo	127,058	Primavera	381
Redwood	122,327	Sassafras	360
Larch	114,029	Eucalyptus	339
Cedar	102,248	Applewood	321
Sugar pine	59,211	Cocobola	279
Balsam fir	53,262	Yucca	172
Mohogany	50,576	Holly	87
Spanish cedar	30,323	Laurel	72
Sycamore	26,053	Satinwood	68
Black walnut	24,988	Koko	33
Cherry	12,047	Turkish boxwood	29
White fir	11,330	Miscellaneous foreign	830
Willow	10,605	Miscellaneous native	432
Dogwood	7,518	Total	24,578,557
Noble fir	6,604		
Magnolia	6,150		

¹ Compiled in 1916 from bulletins prepared between 1909 and 1913, covering the wood-using industries of the several States.

LUMBER STOCKS

115¹TABLE 73.—*Lumber stocks: Quantities on hand at mills, 1923 and 1925*

[Thousand feet board measure—i. e., 800 omitted]

State	1923		1925	
	Jan. 1	Dec. 31	Jan. 1	Dec. 31
Alabama	370,067	364,982	325,327	324,971
Arizona	50,850	63,627	63,923	55,550
Arkansas	510,002	491,418	513,401	536,158
California and Nevada	782,710	964,024	921,407	881,788
Colorado	5,859	5,017	5,458	13,400
Connecticut	9,504	9,704	8,915	9,440
Florida	203,974	202,735	314,223	315,833
Georgia	183,742	185,314	263,078	270,300
Idaho	606,860	707,276	705,386	772,164
Illinois	16,889	14,096	6,538	7,570
Indiana	91,178	41,047	58,741	52,768
Kentucky	73,253	50,465	67,086	81,468
Louisiana	1,123,310	1,034,709	952,875	983,640
Maine	112,115	120,712	116,302	124,577
Maryland	10,233	8,716	11,890	13,206
Massachusetts	40,802	44,388	30,047	32,024
Michigan	416,642	426,650	415,403	437,348
Minnesota	313,881	312,163	375,054	413,291
Mississippi	501,181	622,370	526,968	650,076
Missouri	63,343	56,540	50,126	58,894
Montana	160,970	211,234	180,973	213,605
New Hampshire	68,430	74,548	78,705	88,626
New Mexico	63,202	44,397	38,503	40,594
New York	85,305	83,780	69,992	73,204
North Carolina	226,098	254,067	216,423	234,059
Ohio	18,754	19,022	26,400	24,253
Oklahoma	31,037	26,058	31,776	33,428
Oregon	483,460	751,028	722,936	821,808
Pennsylvania	91,598	105,408	91,451	101,599
South Carolina	186,242	220,274	216,597	256,918
South Dakota	7,294	10,658	11,130	12,627
Tennessee	248,401	262,876	232,382	234,259
Texas	283,496	322,355	287,088	310,211
Vermont	65,296	49,490	48,451	52,678
Virginia	171,763	181,513	177,762	199,299
Washington	1,100,278	1,104,985	1,269,558	1,307,746
West Virginia	301,281	280,728	270,415	280,021
Wisconsin	523,360	520,350	595,411	636,888
All other States	6,345	5,247	6,160	8,752
United States	9,749,700	10,648,087	10,301,273	11,074,877

Bureau of the Census. With cooperation by the Forest Service.

¹ Delaware, Iowa, Kansas, New Jersey, Rhode Island, Utah, and Wyoming.

TABLE 74.—*Lumber prices: Average value at the mill, per M board feet, by kinds of wood, specified years, 1899–1924*

Kind of wood	1899	1904	1907	1909	1910	1911	1915	1916
All woods.....	\$11.13	\$12.76	\$16.56	\$15.38	\$15.30	\$15.05	\$14.04	\$15.32
SOFTWOODS								
Balsam fir.....			16.16	13.99	14.48	13.42	13.70	16.49
Cedar.....	10.91	14.35	19.14	19.95	15.53	13.38	16.10	15.24
Cypress.....	13.32	17.50	22.12	20.46	20.51	20.64	19.85	20.85
Douglas fir.....	8.07	0.51	14.12	12.44	13.09	11.05	10.59	10.78
Hemlock.....	9.08	11.91	15.53	13.95	13.85	13.59	13.14	15.35
Larch (tamarack).....	8.78	11.39	13.09	12.08	12.33	11.87	10.78	12.49
Lodgepole pine.....			16.25	14.88	12.41	13.57	15.13	
Redwood.....	19.12	12.83	17.70	14.30	15.52	13.99	13.64	13.93
Spruce.....	11.27	14.03	17.26	16.91	16.62	16.14	16.68	17.68
Sugar pine.....	12.30		19.94	18.14	18.68	17.52	17.40	16.77
Yellow pines (eastern).....	8.46	9.96	14.02	12.69	13.20	13.87	12.41	14.33
Western yellow pine.....	0.70	11.30	15.67	15.38	14.25	13.62	14.32	14.52
White fir.....			15.64	13.10	11.52	10.04	10.94	12.25
White pine.....	12.66	14.93	10.41	18.16	18.93	18.64	17.44	19.16
HARDWOODS								
Ash.....	15.84	18.77	25.01	24.44	22.47	21.21	22.15	23.85
Basswood.....	12.84	16.86	20.03	16.50	20.94	10.20	18.89	21.05
Beech.....			14.30	13.25	14.34	14.09	14.01	16.20
Birch.....	12.56	15.44	17.37	16.95	17.37	16.61	16.52	16.50
Chestnut.....	13.37	13.78	17.04	16.12	16.23	16.03	16.17	17.05
Cottonwood.....	16.37	14.92	18.42	18.05	17.78	18.12	17.36	17.42
Elm.....	11.47	14.45	18.45	17.52	18.07	17.13	16.98	19.46
Gum, red and sap.....	9.03	10.87	14.10	13.20	12.26	12.11	12.54	14.64
Hickory.....	18.78	23.04	20.50	18.80	20.55	22.47	23.35	23.84
Maple.....	11.83	14.04	16.84	16.77	18.16	15.40	15.21	18.24
Oak.....	13.78	17.51	21.23	20.50	18.76	16.14	18.73	20.06
Sycamore.....	11.04		14.68	14.87	14.10	13.16	13.86	14.65
Tupelo.....			14.48	11.87	12.14	12.46	12.25	13.00
Yellow poplar.....	14.03	18.00	24.01	25.39	24.71	25.40	22.45	21.89
Walnut.....	30.49	45.64	43.31	43.79	34.91	31.70	48.37	42.38
Kind of wood	1917	1918	1919	1920	1921	1922	1923	1924
All woods.....	\$20.32	\$24.70	\$30.21	\$38.42	\$23.47	\$26.15	\$31.78	\$28.57
SOFTWOODS								
Balsam fir.....	20.02	27.27	32.23	31.33	25.71	25.05	27.02	27.66
Cedar.....	10.40	24.80	33.80	38.68	38.55	29.19	37.56	38.74
Cypress.....	23.92	30.56	36.38	51.02	38.88	40.05	44.61	42.08
Douglas fir.....	16.28	15.77	24.62	31.59	18.04	20.03	26.99	22.68
Hemlock.....	20.79	23.97	29.10	32.05	20.79	21.83	26.21	23.35
Larch (tamarack).....	16.21	19.86	23.39	30.28	15.56	18.51	21.03	20.82
Lodgepole pine.....	18.34	20.06	20.98	30.68	21.81	19.07	21.76	21.07
Redwood.....	21.00	24.30	30.04	46.90	40.57	34.72	43.08	35.90
Spruce.....	24.41	28.65	30.76	38.94	25.73	25.47	31.44	30.18
Sugar pine.....	24.69	28.26	35.99	48.76	37.83	43.78	45.33	40.54
Yellow pines (eastern).....	19.00	21.38	28.71	35.69	10.42	23.60	29.82	26.55
Western yellow pine.....	19.50	20.87	27.75	33.73	26.95	27.75	33.06	27.73
White fir.....	17.16	19.51	25.66	30.44	21.37	19.97	23.84	21.69
White pine.....	24.81	30.84	32.83	41.49	30.03	36.37	34.85	32.60
HARDWOODS								
Ash.....	30.01	38.70	52.09	61.28	38.18	42.43	50.35	49.54
Basswood.....	26.06	34.00	40.03	64.28	33.09	35.67	45.60	41.94
Beech.....	19.55	25.06	28.98	36.51	26.90	26.84	30.22	29.95
Birch.....	24.07	29.94	35.70	53.44	31.63	35.84	43.23	43.83
Chestnut.....	21.51	27.31	32.30	42.18	27.37	29.29	29.75	25.07
Cottonwood.....	23.19	25.13	32.24	33.38	25.05	26.95	30.10	28.43
Elm.....	23.80	28.10	36.30	47.23	29.03	33.28	43.53	38.63
Gum, red and sap.....	19.53	23.21	32.08	35.24	22.40	27.07	32.35	30.24
Hickory.....	28.48	37.95	44.37	52.57	36.60	36.20	46.39	52.24
Maple.....	23.16	29.05	35.50	50.16	30.34	33.52	41.59	40.36
Oak.....	24.49	31.11	37.87	46.88	30.56	34.01	39.08	36.13
Sycamore.....	18.08	23.59	30.32	32.12	22.65	25.29	30.25	25.31
Tupelo.....	18.06	22.73	28.42	33.08	18.60	22.86	24.90	25.86
Yellow poplar.....	27.17	35.06	41.65	58.87	37.31	39.19	51.29	44.38
Walnut.....	72.99	77.00	72.13	88.92	88.83	80.08	100.38	103.66

Compiled from Census and Forest Service bulletins.

TABLE 75.—*Lumber prices: Averages, per M board foot, f. o. b. mill, Douglas fir and southern yellow pine, 1913-1926*

Period	Douglas fir		Southern yellow pine		Period	Douglas fir		Southern yellow pine	
	Price	Price index 1913=100	Price	Price index 1913=100		Price	Price index 1913=100	Price	Price index 1913=100
1913	\$11.44	100.0	\$14.77	106.0	1023				
1914	10.58	92.5	13.68	92.6	January	\$28.54	249.5	\$30.42	205.9
1915	9.50	85.5	13.02	88.2	February	29.42	257.2	32.81	222.1
1916	11.63	101.7	16.12	160.2	March	33.22	264.2	33.71	228.2
1917	15.93	147.9	21.13	143.1	April	31.46	275.0	33.38	228.0
1918	21.21	180.3	26.45	170.1	May	31.02	271.2	33.85	220.2
1919	25.83	225.9	33.01	229.8	June	30.36	265.4	32.40	210.4
1920	30.78	232.3	44.74	302.9	July	27.68	241.0	31.14	210.8
1921	19.98	174.7	21.18	143.4	August	26.07	235.7	30.82	208.6
1922	23.50	206.9	26.44	170.0	September	27.18	237.5	27.53	180.4
1923	28.02	252.9	30.81	205.5	October	27.24	238.1	28.77	184.7
1924	23.14	202.3	28.10	190.7	November	28.97	233.2	27.83	188.4
1925	21.63	189.1	28.32	191.7	December	26.94	235.5	26.50	179.8
1926									
January	41.98	260.0	52.21	363.5	January	28.30	247.4	29.40	199.1
February	46.31	404.8	57.94	392.3	February	26.33	230.2	30.10	204.1
March	46.60	407.0	61.00	417.1	March	24.80	215.8	20.83	202.0
April	43.15	377.1	57.03	389.5	April	24.39	213.2	24.14	197.3
May	40.21	351.2	54.65	370.0	May	22.40	195.8	27.55	189.5
June	36.05	315.1	40.05	271.2	June	22.99	201.0	27.36	185.2
July	33.65	264.5	41.34	279.0	July	21.93	191.7	25.91	176.4
August	32.80	287.2	43.42	294.0	August	22.42	196.0	27.77	188.0
September	31.20	273.4	41.00	278.2	September	21.58	188.6	20.40	199.6
October	27.57	241.0	34.44	223.2	October	21.10	184.5	26.71	180.8
November	24.06	210.0	28.67	180.0	November	21.48	187.7	25.81	174.7
December	22.61	197.8	25.88	175.2	December	21.92	190.7	30.13	204.0
1927									
January	20.20	170.6	21.35	144.0	January	22.52	190.9	20.43	199.3
February	18.85	104.7	21.18	143.4	February	21.19	104.0	20.26	200.8
March	17.60	153.2	20.92	141.7	March	21.06	192.2	20.02	196.5
April	16.87	147.3	20.36	137.9	April	21.60	188.8	20.20	191.5
May	16.42	143.2	20.82	140.0	May	21.70	189.7	27.07	183.3
June	15.90	143.5	22.32	151.1	June	21.24	185.7	26.58	190.0
July	15.28	133.4	20.75	140.5	July	21.18	185.1	27.55	186.5
August	14.98	130.8	20.40	138.1	August	22.25	194.5	28.56	193.4
September	14.89	129.8	20.61	139.5	September	21.39	187.0	30.50	205.5
October	15.97	139.6	21.59	146.2	October	21.28	186.0	28.17	190.7
November	17.07	149.2	23.14	156.7	November	21.33	186.5	27.14	183.8
December	17.75	155.1	21.77	147.4	December	21.05	184.0	29.01	196.4
1928									
January	18.73	163.7	22.68	153.6	January	22.29	194.8	27.68	187.3
February	22.75	108.0	22.61	153.1	February	21.41	187.2	28.20	191.5
March	22.40	105.8	22.27	151.5	March	21.70	189.7	27.14	183.8
April	20.44	173.7	22.78	154.2	April	21.02	189.0	24.33	178.3
May	21.10	184.4	24.85	168.2	May	21.19	185.2	20.04	176.3
June	23.24	205.1	20.07	185.8	June	21.34	186.5	26.93	182.3
July	24.18	211.3	27.16	184.0	July	21.25	185.8	26.90	181.4
August	24.83	217.0	28.47	162.8	August	21.04	183.0	26.58	180.0
September	27.12	237.2	31.24	211.5	September	20.73	181.2	25.78	174.5
October	27.97	244.5	31.71	214.7	October	20.68	180.8		
November	25.82	225.7	30.61	207.2	November	20.44	178.7	24.88	168.4
December	26.49	231.0	30.61	207.2	December	19.93	174.2	27.16	183.8

Compiled from reports of actual sales

TABLE 76.—*Lumber prices: Averages per M board feet, in Eastern markets of the United States, specified years, 1840-1925*

Year	First quality, 1 inch		Average quality, 1 inch		Year	First quality, 1 inch		Average quality, 1 inch	
	Soft- woods	Hard- woods	Soft- woods	Hard- woods		Soft- woods	Hard- woods	Soft- woods	Hard- woods
1840	\$20.91	-----	\$10.50	-----	1891	\$32.48	\$33.11	\$16.00	-----
1845	21.46	-----	10.50	-----	1892	-----	18.60	-----	-----
1850	24.35	-----	10.50	-----	1893	29.32	32.86	17.45	\$24.80
1855	26.15	\$11.03	11.00	-----	1894	30.56	36.10	17.43	24.80
1860	24.45	12.24	11.50	-----	1895	29.39	34.62	16.55	24.76
1861	24.37	21.60	12.00	-----	1896	28.77	34.51	16.51	24.76
1862	23.78	26.25	13.18	-----	1897	26.75	34.51	17.00	24.76
1863	20.55	20.01	12.41	-----	1898	28.68	24.26	16.23	24.76
1864	27.73	23.18	12.86	-----	1899	30.06	35.72	16.01	24.69
1865	20.43	13.57	9.25	-----	1900	34.06	39.29	21.50	27.57
1866	41.32	20.94	14.28	-----	1901	33.98	37.06	21.32	20.32
1867	43.26	21.52	12.03	-----	1902	-----	-----	-----	-----
1868	34.58	20.92	11.55	-----	1903	41.03	46.43	20.40	31.75
1869	34.35	21.36	12.54	-----	1904	39.09	46.07	21.20	33.72
1870	37.70	24.80	14.01	-----	1905	42.59	41.97	22.06	31.80
1871	35.90	27.81	18.09	-----	1906	44.65	44.47	21.98	34.09
1872	41.50	28.03	18.33	-----	1907	45.32	47.79	27.87	30.94
1873	41.92	28.00	19.52	-----	1908	44.11	50.92	27.14	38.12
1874	40.10	27.01	17.95	-----	1909	42.10	47.16	25.44	34.72
1875	30.93	27.64	13.33	-----	1910	33.50	49.17	24.68	35.81
1876	32.85	27.50	13.39	-----	1911	35.06	50.59	24.52	35.46
1877	34.29	29.30	13.18	-----	1912	44.53	51.44	25.20	35.73
1878	33.28	30.87	13.81	-----	1913	44.92	53.99	27.85	38.61
1879	34.11	31.40	14.00	-----	1914	42.70	54.04	25.19	38.23
1880	38.41	31.62	14.00	-----	1915	41.80	52.91	24.68	35.49
1881	38.51	31.62	16.50	-----	1916	41.53	54.59	26.88	37.64
1882	30.63	31.49	18.00	-----	1917	42.60	58.00	29.00	38.92
1883	42.88	31.41	16.00	-----	1918	51.45	66.65	30.90	46.42
1884	41.50	31.41	10.50	-----	1919	51.58	72.62	44.42	55.54
1885	41.51	31.46	17.00	-----	1920	131.55	178.82	73.28	123.80
1886	39.47	32.13	17.00	-----	1921	85.17	140.26	58.98	94.89
1887	38.90	32.73	18.00	-----	1922	72.45	120.21	59.13	70.12
1888	34.53	33.85	16.88	\$20.29	1923	68.87	129.20	51.07	77.35
1889	33.83	33.03	15.98	28.86	1924	68.28	109.79	46.68	69.27
1890	34.48	33.07	16.40	-----	1925	66.70	101.16	44.46	63.57

Compiled from reports of actual sales and recent market reports.

TABLE 77.—*Lumber imports and exports: Quantity and value, 1907-1925*

Year	Imports—boards, planks, deals, and other sawed lumber		Exports—boards, planks, and scantlings		Year	Imports—boards, planks, deals, and other sawed lumber		Exports—boards, planks, and scantlings	
	M ft. b. m.	Dollars	M ft. b. m.	Dollars		M ft. b. m.	Dollars	M ft. b. m.	Dollars
1907	934,195	10,255,350	1,058,815	30,861,352	1917	1,198,388	27,600,247	1,019,647	33,870,262
1908	791,288	15,212,788	1,575,402	35,607,503	1918	1,206,027	34,100,528	1,023,769	49,177,518
1909	846,024	15,940,755	1,379,034	29,056,579	1919	1,144,187	30,883,088	1,311,210	64,860,806
1910	1,053,616	10,382,768	1,710,701	30,274,219	1920	1,338,520	56,639,885	1,551,358	96,380,344
1911	840,337	14,908,169	2,224,422	47,432,840	1921	1,830,533	28,703,181	1,204,808	45,869,379
1912	1,025,802	17,888,048	2,451,070	55,765,732	1922	1,554,075	45,902,049	1,582,913	57,415,062
1913	909,582	17,616,587	2,592,453	63,081,723	1923	1,059,334	62,205,721	1,752,852	81,057,020
1914	910,500	17,160,638	1,789,737	40,734,160	1924	1,722,850	51,560,295	1,905,344	78,620,724
1915	1,047,415	10,560,480	1,127,365	29,653,732	1925	1,815,070	55,055,100	1,947,800	83,027,847
1916	1,210,913	33,37,488	1,604,500	25,518,542					

Compiled from "Foreign Commerce and Navigation of the United States."

TABLE 78.—*Wood imports: Including logs, timber, lumber, and other manufactures of wood, by sources, 1925*

Source	Logs and timber	Cabinet woods in the log	Boards, planks, deals, etc.		Sawed cabinet wood	Total value, wood and manufactures of wood ¹
			Total softwood	Total hardwood		
Belgium	M' feet b. m. 70	M' feet b. m. 0	M' feet b. m. 10	M' feet b. m. 22	M' feet b. m. 3	Dollars 635,176
France		601	60	35		1,655,721
Germany		111	915	113		1,731,142
Italy			543	109		1,225,270
United Kingdom	155	2,168	1,298	80	3	1,029,204
All other	125	236	7,701	202		1,777,146
Total Europe	362	3,170	10,634	801	0	8,583,819
Canada	210,446	104	1,717,324	77,233		99,100,270
British Honduras	387	0,360		85		340,151
Nicaragua	72	24,300	16		216	1,791,436
Mexico		11,591	3,834	440	1,180	1,060,930
All other	265	10,601	2,314	318	2,074	1,700,909
Total North America	211,160	50,055	1,723,098	78,076	4,023	104,509,006
Argentina		49				101,839
Brazil	1	1,017		179	16	350,735
All other	400	3,012	190	150	14	153,787
Total South America	500	6,008	190	329	30	415,411
Straits Settlements						
China	17	37		5	406	820,006
Hongkong	4	47		64		631,419
Japan	2	1,170	80	290	1,776	685,782
Philippine Islands		1,247		296	25,070	1,325,136
All other	89	900	1	105		1,092,003
Total Asia	112	3,407	01	820	27,260	5,578,751
Australia	112	56	34	440		79,744
All other		112				7,587
Total Oceania	112	168	34	440		87,331
British West Africa		16,828				
French Africa		6,706				877,395
All other		517				447,081
Total Africa		24,150				71,318
All sources	212,236	91,953	1,734,807	80,272	31,319	120,761,402

Compiled from "Foreign Commerce and Navigation of the United States."

¹ In addition to the classifications given, total valuation of imports of wood includes the following forms, with leading sources as indicated: Barrels, boxes, and shooks, valuation \$390,175; Italy. Baskets, valuation \$1,231,432; Germany, Belgium, China, Brier, ivy, or laurel root, 461,293 pounds; France. Chair cane or reed, 4,806,829 pounds; Germany, Hongkong, China. Furniture (raitan, reed, grass), valuation \$485,010; Hongkong, Belgium, Furniture (wood), valuation \$2,891,363; France, Czechoslovakia, United Kingdom, Italy. Laths, 1,099,178,000 pieces; Canada. Manufactures of rattan, bamboo, osier or willow (except furniture), valuation \$400,870; Japan, China. Osier or willow for baskets, 1,417,777 pounds; Argentina, France. Other manufactured or partly manufactured wood, valuation \$1,442,340; Canada, all from Canada. Pulpwood, 1,483,231 cords, practically all from Canada. Railroad ties, 1,144,809 ties; Canada, all other North America. Rattan, 13,356,000 pounds; Straits Settlements, Java and Madura, other Dutch East Indies. Shingles, 2,513,257,000 pieces; Canada. Walking canes, handles, sticks for umbrellas, etc., 601,788 pounds; Japan, Germany. Other manufactures of wood, valuation \$3,180,180; Germany, France, United Kingdom, Hongkong, Canada. Woods imported for tanning or dyeing, and wood-pulp imports are not included.

² Principal items are \$457,000 for baskets and \$333,000 for chair cane or reed.

³ Principal item is \$807,000 for rattan, unmanufactured.

TABLE 79.—*Wood exports: Including logs, timber, lumber, and other manufactures of wood, by destinations, 1925*

Destination	Logs and hewn timber	Sawed timber	Total boards, planks, and scantlings	Box shooks	Railroad ties	Value of wood and manufactures of wood ¹
	M feet b. m.	M feet b. m.	M feet b. m.	Feet b. m.	Number	Dollars
Belgium.....	684	3,065	33,210			2,033,060
France.....	1,389	3,028	10,334	180		2,268,287
Germany.....	12,697	2,207	43,962	8,060		4,018,818
Italy.....	1,009	23,847	28,040			2,460,144
Netherlands.....	5,237	27,920	52,445	4,410		4,766,520
Spain.....	220	5,995	40,833	19,570	4,500	2,800,707
United Kingdom.....	9,500	66,533	250,280	768,066	225,925	32,041,470
All other.....	330	1,032	10,142	5,700		1,001,134
Total Europe.....	31,164	138,530	516,161	806,832	230,425	53,794,200
Canada.....	2,843	5,011	121,023	8,688,542	473,188	14,674,047
Mexico.....	2,628	11,304	102,104	33,578,197	620,200	8,128,020
Cuba.....	52	2,638	147,270	19,494,237	185,661	7,781,057
All other.....	80	1,307	80,052	3,010,367	721,677	6,300,542
Total North America.....	5,610	21,160	451,348	84,671,343	2,011,016	36,894,572
Argentina.....	1,311	1,121	228,280	1,228,432		14,046,105
Chile.....	1	2,028	32,945	884	4,783	871,646
Colombia.....	269	202	6,915	23,510	2,000	515,262
Peru.....		3,400	50,387	10,474,017	335,447	1,643,730
Uruguay.....			331	20,054		1,550,343
Venezuela.....	4	951	9,191	1,840,662		738,351
All other.....		299	8,197	12,362		566,578
Total South America.....	1,585	6,422	371,549	13,079,847	345,230	20,230,063
China.....	1,120	40,730	91,380	1,380,269	188,428	2,864,822
Japan.....	121,304	268,092	271,478	216,807	11,551	15,927,001
All other.....	413	1,271	13,634	3,010,606	121,000	94,006
Total Asia.....	122,927	208,072	376,542	4,617,772	323,970	19,737,929
Australia.....	62	66,888	173,553	11,233,405		9,065,402
New Zealand.....		1,203	14,977	1,957,887		960,289
All other.....	39	24	5,843	35,505		225,027
Total Oceania.....	91	68,115	194,373	13,233,798		10,257,718
British West Africa.....			6,433			502,885
British South Africa.....	82	13,704	10,377			1,832,067
Canary Islands.....			3,068			145,282
Egypt.....		2,081	5,771	584,692	103,916	516,578
Portuguese East Africa.....	44	5,529	555	571		521,210
All other.....		880	2,631	157		840,028
Total Africa.....	126	22,104	37,835	585,420	193,016	4,088,959
All destinations.....	161,533	554,619	1,947,800	97,015,032	3,105,168	345,009,240

Compiled from "Foreign Commerce and Navigation of the United States."

¹ In addition to the classifications given, total valuation of exports of wood includes the following forms, to principal destinations as indicated: Butt oars and paddles, 101,711 pieces; United Kingdom. Cane and reed manufactures, valuation of \$401,006; Cuba, Canada. Cooperage, valuation of \$10,519,601; Argentina, Canada, United Kingdom. Doors, 1,370,601 doors, mainly to United Kingdom. Firewood and unmanufactured wood, 2,302,587 cubic feet; Mexico. Flooring (hardwood), 7,171,000 board feet; Canada, United Kingdom. Furniture of wood, valuation of \$2,795,326; Mexico, United Kingdom. Handles and handle stock, valuation of \$2,380,142; Australia, United Kingdom. Lath, 26,000,000 pieces; Australia, Mexico, China. Piling, 1,826,850 linear feet, Japan, Canada, Mexico, and other North America. Plywood, 17,562,465 square feet; United Kingdom, Canada, Australia. Poles (telegraph, trolley, and electric-light), 54,908 pieces; Cuba, Canada, Mexico. Sash and blinds, 61,081 pieces; United Kingdom, Canada. Shingles, 41,603,000 shingles; Canada, Mexico, other North America, Australia. Trimmings and moldings, valuation of \$210,876; Canada, United Kingdom. Veneers, 56,030,128 square feet; Canada, United Kingdom. Woodenware, valuation of \$202,635; Canada, United Kingdom, Mexico. Miscellaneous lumber, 5,292,271 board feet; Mexico, Canada, United Kingdom. Other manufactures of wood, valuation of \$10,033,063; United Kingdom, Canada, Australia, Argentina.

LUMBER IMPORTS AND EXPORTS

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TABLE 80.—*Lumber exports: Softwoods; boards, planks, and scantlings, by principal kinds of wood and destinations, 1925*

Destination	South-	Douglas	Hem-	Red-	Spruce	All	Total softwoods	
	ern pine	fir	lock	wood		other	Quantity	Value
Bolgium								
	M feet	M feet	M feet	M feet	M feet	M feet	M feet	Dollars
	b. m.	b. m.	b. m.	b. m.	b. m.	b. m.	b. m.	
France	13,320	3,066	611	20	519	221	10,734	941,360
Germany	5,163					44	6,417	380,073
Italy	33,322	3,003		49	231	907	38,472	2,305,330
Netherlands	21,247	1,850			163	11	23,277	1,021,264
Spain	27,220	13,581	955		12	227	32,028	2,364,760
United Kingdom	30,587	3,209			30	776	34,692	1,341,974
All other	46,540	31,930	99	271	10,280	5,188	94,614	4,702,675
Total Europe	181,034	58,710	1,071	340	11,345	7,930	261,436	13,481,900
Canada	20,020	3,800	6,140	658	3,901	11,657	46,372	1,832,337
Cuba	121,425	18,237	316	74	41	4,126	146,238	4,781,701
Mexico	59,078	20,991	1	1,009	82	7,600	96,709	3,400,380
All other	68,395	8,054	340	1,971	153	3,548	80,470	3,218,200
Total North America	271,816	55,168	6,805	4,702	4,177	26,061	309,650	13,238,717
Argentina	103,070	16,268	1,543		1,655	3,784	210,920	10,018,433
Chile	123	32,598				47	32,774	675,024
Colombia	3,651	2,701				457	6,800	254,905
Pern	513	52,700		658		2,223	56,004	1,184,235
Uruguay	21,224	4,181	136		770	1,290	27,600	1,180,343
Venezuela	8,206	415	374			137	9,131	469,284
All other	5,958	2,010				69	8,037	341,139
Total South America	233,349	110,034	2,052	658	2,423	8,007	357,425	14,113,453
China		90,008	721			5	41	91,375
Japan		148,173	102,870	5	645	19,837	271,339	6,251,992
All other		32	12,602	48	31	188	12,800	303,062
Total Asia	32	261,383	103,448	30	650	20,004	375,613	8,331,101
Australia	432	107,170	13,173	38,856	8,567	5,062	173,260	6,164,345
New Zealand		8,761	423	1,370	350	3,822	14,790	574,027
All other		5,513		150	8	170	5,842	188,270
Total Oceania	432	121,445	13,500	40,370	8,055	9,054	193,858	6,920,651
British West Africa	6,421	12					6,433	295,779
British South Africa	1,878	9,244		123	15	3,410	14,777	578,184
Canary Islands	2,983					76	3,068	143,400
All other	2,983	6			134	323	3,458	100,037
Total Africa	14,383	9,262		123	149	3,817	27,734	1,183,400
All destinations	701,016	667,908	126,972	46,235	27,701	75,863	1,583,725	57,275,402

Compiled from "Foreign Commerce and Navigation of the United States."

¹ Includes western pine, 20,716 M feet, principally to Mexico, Canada, Peru, Argentina; white pine, 13,057 M feet, principally to Canada, Argentina, Cuba; cypress, 9,060 M feet, principally to Canada, United Kingdom, Cuba; other miscellaneous softwoods, 32,121 M feet, principally to Japan, Canada, New Zealand, United Kingdom.

TABLE 81.—*Lumber exports: Hardwoods; boards, planks, and scantlings, by principal kinds of wood and destinations, 1926*

Destination	Oak	Gum	Poplar	Ash	Walnut	All other hardwoods	Total hardwoods	
							Quantity	Value
	<i>M' feet</i>	<i>M' feet</i>	<i>Dollars</i>					
Belgium.....	14,083	1,252	60	338	100	650	16,482	833,860
Denmark.....	1,496	401	95	15	20	300	2,402	200,070
France.....	711	2,387	120	8	8	757	3,987	290,132
Germany.....	2,103	676	91	165	684	1,711	5,490	481,897
Italy.....	137	5,361	—	—	—	119	55	5,672
Netherlands.....	7,879	748	410	36	53	1,291	10,417	640,200
Norway.....	787	49	—	17	—	436	1,280	148,300
Spain.....	2,611	3,288	17	138	37	139	6,231	304,824
United Kingdom.....	97,191	21,788	25,538	22,322	5,557	20,270	201,000	14,800,180
All other.....	347	153	118	20	298	153	1,089	103,996
Total Europe.....	127,405	36,101	26,430	23,060	6,883	34,837	254,725	18,180,561
Canada.....	35,553	12,073	3,538	1,609	3,033	18,046	74,751	5,111,028
Mexico.....	1,703	538	55	60	1	2,974	5,395	273,557
Cuba.....	72	555	180	—	—	245	1,002	53,521
All other.....	301	43	87	45	—	33	482	42,676
Total North America.....	37,602	13,217	3,830	1,720	3,934	21,207	81,000	6,485,782
Argentina.....	10,900	—	83	211	37	103	11,340	1,064,471
Bolivia.....	149	—	—	—	7	—	160	19,815
Chile.....	139	—	—	5	11	—	171	28,904
Peru.....	249	—	2	3	—	—	30	32,686
Uruguay.....	1,080	—	—	—	—	65	2,051	193,955
All other.....	13	—	—	—	3	94	110	11,257
Total South America.....	13,445	—	85	210	58	317	14,124	1,382,068
Japan.....	—	—	—	—	1	138	130	14,063
Palestine and Syria.....	16	743	—	—	—	—	759	42,281
All other.....	18	—	—	—	—	13	31	3,053
Total Asia.....	34	743	—	1	—	151	929	60,207
Australia.....	146	—	5	36	2	104	203	26,278
New Zealand.....	177	—	—	27	4	13	221	20,518
All other.....	1	—	—	—	—	—	1	181
Total Oceania.....	324	—	5	63	4	117	515	52,975
British South Africa.....	3,764	307	285	74	12	178	4,600	341,084
Egypt.....	605	3,600	—	—	—	283	4,478	193,209
Algeria and Tunis.....	162	501	—	—	—	—	723	32,811
Portuguese East Africa.....	169	30	20	4	—	3	235	10,812
All other.....	—	65	—	—	—	—	66	4,046
Total Africa.....	4,690	4,572	285	78	12	404	10,101	581,762
All destinations.....	183,590	51,633	30,644	25,141	10,803	57,183	302,084	25,752,446

Compiled from "Foreign Commerce and Navigation of the United States."

¹ Includes chestnut, 7,088 M' feet, principally to Canada; hickory, 4,419 M' feet, principally to Canada, United Kingdom; mahogany, 10,002 M' feet, principally to United Kingdom; other miscellaneous hardwoods, 26,094 M' feet, principally to United Kingdom, Canada, Mexico, Germany, Netherlands.

3. STATE TABLES OF LUMBER, LATH, AND SHINGLE PRODUCTION

By Principal Kinds of Wood, for all Years of Record, Beginning 1899, Together with the Number of Mills Reporting.

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Delaware	88	Ohio	110
Florida	89	Oklahoma	111
Georgia	90	Oregon	112
Idaho	91	Pennsylvania	113
Illinois	92	Rhode Island	114
Indiana	93	South Carolina	115
Iowa	94	South Dakota	116
Kentucky	95	Tennessee	117
Louisiana	96	Texas	118
Maine	97	Utah	119
Maryland	98	Vermont	120
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FOREWORD

The State tables of lumber production are based on figures that since 1899 have been provided by the national censuses of lumber production. These have been specially compiled to show in one place the entire lumber production record of each State. This compilation gives the cut of each State at all available periods in form convenient for analysis or contrast and provides State officials and others interested in State figures with complete and authentic records from the national census.

The tables in this section have been compiled from reported figures given in bulletins of the Bureau of the Census and the Forest Service, each table showing the lumber production of all principal timber species in the State. From these tables are compiled, in turn, Tables 54 and 55 of part 2, showing national lumber production, by States and species, respectively. In 1915, 1916, 1917, 1918, and 1920 the Forest Service published adjusted (computed) State totals intended to compensate for active mills which did not report. These increased totals are used in Table 54 for those years, but not in the tables of this section (part 3), which includes only reported figures. A statement of these and other modifications of reported figures appears in the Foreword of part 2.

The tables include a statement of the number of mills reporting and the production of lath and shingles. Valuations by kinds of wood and by States for the 13 leading kinds of wood are given in the tables of part 4 of this bulletin.

Lumber production is reported uniformly in thousands of feet, board measure.

TABLE 82.—*Lumber production—Alabama: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (1,087 mills)	1904 (572 mills)	1905 (326 mills)	1906 (638 mills)	1907 (892 mills)	1908 (981 mills)	1909 (2,188 mills)	1910 (1,358 mills)	1911 (1,112 mills)	1912 (1,249 mills)	1913 (816 mills)	1914 (1,327 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Cedar	158	70			40	20	26	2,869	13,693	5,904	5,235	1,005
Cypress	851	21,518	7,520	5,880	3,277	1,076	6,650	3,340	2,816	5,308	1,941	5,604
Hemlock												
White pine					961	780				1,270		
Yellow pines (eastern)	990,039	1,116,118	744,192	936,403	1,116,784	1,061,383	1,506,863	1,322,950	1,099,505	1,214,994	1,385,059	1,337,710
Total	991,048	1,137,706	751,721	943,374	1,120,861	1,062,485	1,516,382	1,339,983	1,109,495	1,225,537	1,398,005	1,345,188
Hardwoods:												
Ash	5,782	2,641	1,471	2,377	3,366	1,277	3,387	2,146	2,267	1,974	1,394	1,917
Basswood		8			336	259	564	461	425	560	141	275
Beech				35		133	1,125	497	486	1,095	272	178
Birch	1							7	22	1		4
Chestnut	65	460	305	1,340	481	790	1,909	637	587	1,043	216	334
Cottonwood	6,012	390	420	1,230	1,143	356	1,269	1,683	2,015	1,572	1,873	3,145
Elm	568		32	429	156	284	1,082	536	664	2,217	179	571
Hickory	824	2,790	1,005	1,360	2,810	1,899	7,076	5,079	4,405	6,697	1,206	2,489
Maple						706	1,041	2,231	1,265	2,060	44	476
Oak	63,925	50,588	33,225	32,976	52,848	40,528	86,557	67,455	55,004	73,316	67,655	79,057
Red gum ³	10,607	13,678	9,524	8,436	8,707	6,278	17,092	10,541	10,816	22,452	19,013	26,818
Sycamore		575					115	419	207	124	794	33
Tupelo				6,362	5,835	15,446	9,235	13,074	6,227	7,542	12,748	8,835
Walnut	193		6		12	141	721	332	99	273	27	82
Yellow poplar ⁴	17,484	35,206	37,808	12,270	18,436	26,838	38,324	26,701	28,994	25,703	25,015	20,981
All other				2,024	21	275	755	979	870	1,402	109	220
Total	6 110,338	106,282	92,176	66,409	104,106	89,504	174,619	125,640	116,717	152,614	125,631	149,544
All woods	1,101,386	1,243,988	843,97	1,009,783	1,224,967	1,152,079	1,691,001	1,465,623	1,226,212	1,378,151	1,523,936	1,494,732

LATH AND SHINGLES

	Thousands											
Lath	28,721	24,569			39,948	53,182	50,979	40,982	55,624	56,595		
Shingles	267,273	112,093	285,080		147,641	146,334	245,871	142,810	147,558	126,205		

LUMBER

Kind of wood		1915 (659 mills)	1916 (744 mills)	1917 (772 mills)	1918 (690 mills)	1919 (1,953 mills)	1920 (903 mills)	1921 (878 mills)	1922 (766 mills)	1923 (1,039 mills)	1924 (1,066 mills)	1925 (1,695 mills)
		M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Softwoods:												
Cedar		414	418	1,899	1,584	1,409	307	3,097	5,045	5,121	6,408	5,231
Cypress		3,803	4,562	3,533	2,855	13,776	2,803	9,628	12,407	11,480	6,912	5,709
Hemlock			25	10		100		155				
Yellow pines (eastern)		1,023,306	1,180,318	1,285,604	1,037,659	1,642,588	985,773	1,264,833	1,311,378	1,600,059	1,663,159	1,953,582
Total		1,027,523	1,185,323	1,291,066	1,042,098	1,657,873	988,973	1,277,613	1,328,630	1,616,660	1,676,479	1,964,522
Hardwoods:												
Ash		1,736	2,268	2,911	917	2,332	3,596	3,594	2,807	3,921	5,452	4,192
Basswood		140	183	176	32	12	19	81	22	93	360	107
Beech		620	1,133	455	560	362	483	424	297	564	1,324	993
Birch		2	8	118	110	175	9	112	30	10	51	19
Chestnut		165	218	387	74	2,217	960	467	1,091	559	1,015	467
Cottonwood		2,204	4,095	1,947	1,785	203	1,430	791	1,876	2,900	3,186	2,986
Elm		247	505	375	180	852	356	175	921	1,617	1,755	1,662
Hickory		1,019	2,021	1,077	913	4,452	1,852	1,478	3,007	2,874	3,111	3,245
Maple		680	287	334	79	2,733	102	123	321	399	642	529
Oak		37,088	41,881	38,363	29,578	61,189	46,646	33,762	33,194	46,775	58,914	103,596
Red gum		18,829	22,813	23,147	29,439	39,349	33,700	38,671	42,994	56,981	60,077	87,861
Sycamore		225	90	107	202	660	341	241	360	638	1,295	897
Tupelo		14,546	22,416	25,528	16,078	4,975	12,696	13,924	18,578	21,213	25,423	20,936
Walnut		220	51	58	18	202	39	27	176	64	99	175
Yellow poplar		22,808	27,265	21,519	12,311	20,998	16,933	14,846	21,463	30,276	34,006	42,430
All other		129	96	50	19	142	53	97	1,641	919	214	1,121
Total		100,858	125,330	118,552	92,295	140,873	119,215	108,813	128,778	169,833	106,924	271,216
All woods		1,128,381	1,310,653	1,409,618	1,134,393	1,798,746	1,108,188	1,386,426	1,457,608	1,786,493	1,873,403	2,235,738

LATHE AND SHINGLES

	Thousands											
Lath	59,570	64,922	39,685	25,227	42,502	32,444	44,781	50,885	44,553	51,489	44,582	44,582
Shingles	67,629	183,662	54,735	1,065	62,241	32,615	37,524	27,108	27,970	26,655	16,983	

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for the Alabama lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	169,008	1869		
1849	1,103,481	1879	97,192	1,359,083
1859	1,873,484	1889	251,851	2,649,034
			589,480	8,507,971

² Reported as spruce.

³ Reported in 1899 and 1904 as "gum," probably including some tupelo.

⁴ Reported in 1899-1905 as "poplar."

⁵ Including 30 M feet of cherry in 1908 and 117 M feet of cherry in 1909, the only years in which this wood was segregated.

⁶ Includes 4,847 M ft. unclassified.

TABLE 83.—*Lumber production—Arizona: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (14 mills)	1904 (5 mills)	1905 (.....)	1906 (8 mills)	1907 (12 mills)	1908 (11 mills)	1909 (21 mills)	1910 (13 mills)	1911 (12 mills)	1912 (12 mills)	1913 (14 mills)	1914 (13 mills)
Softwoods:												
Douglas fir	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m. 374	M ft. b. m. 386	M ft. b. m. 1,322	M ft. b. m. 5,527	M ft. b. m. 306	M ft. b. m. 550	M ft. b. m. 680	M ft. b. m. 112	M ft. b. m.
Spruce	104	200					4					
Western yellow pine	36,028	55,401		56,596	71,748	41,755 210	57,069 111	72,169 180	72,589	76,286	76,346 225	78,667
White fir												
White pine												
All other	50											
Total	36,182	55,601		56,960	72,134	43,287	62,731	72,655	73,139	76,286	77,363	78,667
Hardwood (oak only)											1	5
All woods	36,182	55,601		56,960	72,134	43,287	62,731	72,655	73,139	76,287	77,368	78,667

LATH AND SHINGLES

	Thousands											
Lath	2,040				13,845	8,150	7,816	4,422	13,495	7,985		
Shingles	350	5,635				583	120	125				

LUMBER

Kind of wood	1915 (14 mills)	1916 (17 mills)	1917 (22 mills)	1918 (19 mills)	1919 (20 mills)	1920 (20 mills)	1921 (25 mills)	1922 (24 mills)	1923 (25 mills)	1924 (26 mills)	1925 (27 mills)
Softwoods:											
Douglas fir.....	M ft. b. m. 70	M ft. b. m. 634	M ft. b. m. 510	M ft. b. m. 438	M ft. b. m. 33	M ft. b. m. 1,086	M ft. b. m. 99	M ft. b. m. 175	M ft. b. m. 198	M ft. b. m. 80	M ft. b. m. 1,550
Spruce.....		80		405	380						400
Western yellow pine.....	75,843	92,133	78,107	81,583	73,622	119,406	46,312	88,625	130,444	142,357	143,279
White fir.....		25			110	2	6			75	380
White pine.....					20						
All other.....							1				
Total.....	75,913	92,872	79,022	82,511	73,655	120,494	46,418	88,800	130,642	142,512	145,609
Hardwood (oak only).....		2					1				
All woods.....	75,915	92,872	79,022	82,511	73,655	120,495	46,418	88,800	130,642	142,512	145,609

LATH AND SHINGLES

	Thousands 23,293 200	Thousands 24,918	Thousands 19,878 180	Thousands 17,337 250	Thousands 13,402 176	Thousands 18,453	Thousands 12,154	Thousands 20,287 130	Thousands 20,617 100	Thousands 20,936 92	Thousands 26,582 686
Lath.....											
Shingles.....											

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Arizona lumber industry are given herewith:

² Reported as cedar.

Year	M ft. b. m.	Dollars
1869.....	1,200	10,000
1870.....	10,715	215,918
1880.....	5,320	248,790

TABLE S4.—*Lumber production—Arkansas: Reported quantity by kinds, also lath and shingles, specified years, 1899-1925*¹

LUMBER

Kind of wood	1899 (1,142 mills)	1904 (837 mills)	1905 (466 mills)	1906 (835 mills)	1907 (1,146 mills)	1908 (1,155 mills)	1909 (2,050 mills)	1910 (1,260 mills)	1911 (1,127 mills)	1912 (1,145 mills)	1913 (808 mills)	1914 (1,110 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Cedar.....	20					50	507	347	67	256	108	
Cypress.....	45,559	64,260	60,232	38,780	38,056	40,677	55,012	44,896	45,220	43,233	35,964	34,092
Yellow pines (eastern).....	1,106,252	1,056,163	1,024,011	1,271,618	1,249,133	1,054,705	1,313,668	1,173,950	1,090,744	1,133,459	1,174,498	1,189,033
Total.....	1,151,831	1,120,423	1,084,263	1,310,398	1,287,219	1,125,432	1,369,187	1,210,199	1,136,040	1,176,953	1,210,570	1,224,025
Hardwoods:												
Ash.....	15,624	14,586	18,034	20,571	23,801	21,086	33,212	26,308	20,138	23,681	31,019	18,172
Basswood.....	10			550	60	362	605	368	90	152	10	11
Beech.....				500	10	2	78	12	7	103	3	
Birch.....						28	138	30	9	72	37	2
Cottonwood.....	116,825	106,481	90,920	92,610	76,972	47,427	54,507	52,634	52,457	58,931	61,345	27,571
Elm.....	3,228	15,876	9,321	11,532	11,925	8,237	13,056	11,470	12,228	13,172	11,815	16,141
Hickory.....	3,321	15,358	13,262	23,364	30,446	31,276	45,133	42,768	45,295	56,757	26,750	20,217
Maple.....	65	408		2,067	1,632	2,908	18,500	3,755	2,775	4,108	2,720	2,328
Oak.....	234,998	263,049	165,016	218,896	304,911	218,480	358,556	296,177	290,187	260,307	299,809	292,040
Red gum.....	260,636	136,326	91,942	140,819	238,921	191,318	200,953	182,722	195,828	211,920	250,055	190,008
Sycamore.....	455	2,612		2,828	3,306	3,442	4,000	5,406	5,570	6,617	7,538	11,663
Tupelo.....						1,910	6,084	1,370	4,350	6,221	605	3,404
Walnut.....	175	66	136	4,905	58	507	544	273	192	266	2,064	1,871
Yellow poplar.....	35,713	35,341	1,650	35,234	2,700	3,183	4,454	1,308	2,143	988	266	160
All other.....	31	10	13,217	4,616	1,177	4,835	4,857	482	169	552	2,916	690
Total.....	444,102	560,113	404,326	528,970	701,235	531,559	742,113	625,247	641,263	644,858	701,077	572,755
Unclassified.....	28,054											
All woods.....	1,623,987	1,680,536	1,488,589	1,839,368	1,988,504	1,656,991	2,111,300	1,844,446	1,777,303	1,821,811	1,911,647	1,796,780

LATH AND SHINGLES

	Thousands											
Lath.....	21,164	52,594	71,163	76,533	78,362	110,736	100,046	90,216				
Shingles.....	349,522	269,706	302,135	228,503	186,163	166,181	208,080	132,721	145,886	114,458		

LUMBER

Kind of wood	1915 (642 mills)	1916 (700 mills)	1917 (674 mills)	1918 (612 mills)	1919 (1,465 mills)	1920 (656 mills)	1921 (654 mills)	1922 (543 mills)	1923 (537 mills)	1924 (572 mills)	1925 (635 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>				
Cedar.....		120	10		350		1,693	429	22	423	751
Cypress.....	25,383	36,347	43,969	40,638	43,335	34,790	45,810	42,419	66,015	72,525	71,630
Yellow pines (eastern).....	1,082,155	1,075,973	956,316	742,236	1,049,340	580,369	772,546	849,074	832,855	828,854	904,038
Total.....	1,107,538	1,112,440	1,000,295	782,874	1,093,055	621,159	820,040	891,922	898,892	901,802	976,419
Hardwoods:											
Ash.....	18,957	23,117	20,768	19,321	23,642	16,516	16,309	16,936	18,706	24,540	28,999
Basswood.....	36	383	229	119	17	99	11	8	199	154	426
Beech.....	65	45	175	600	295	1,251	686	163	2,092	2,004	1,728
Birch.....		1	1	2	167	127	9	33	163	36	15
Cottonwood.....	23,389	27,524	46,163	28,281	26,426	13,673	21,812	18,206	26,601	28,733	18,154
Elm.....	17,055	17,948	21,748	18,692	18,712	20,938	12,059	15,285	22,663	23,080	24,309
Hickory.....	13,443	13,311	12,511	14,806	42,288	28,594	11,092	5,512	20,707	14,449	12,310
Maple.....	4,144	6,092	7,578	11,286	8,698	6,890	7,143	16,571	12,937	18,379	19,251
Oak.....	223,752	236,264	235,763	237,678	300,523	225,422	229,546	225,435	295,418	277,445	284,893
Red gum.....	153,091	207,148	230,964	196,359	238,327	194,981	168,853	177,606	225,077	223,006	206,355
Sycamore.....	4,645	7,231	8,455	6,437	8,707	6,966	6,437	4,267	6,657	8,504	5,966
Tupelo.....	3,595	5,497	4,788	8,786	9,056	7,685	4,691	9,088	5,251	8,440	8,675
Walnut.....	511	205	532	335	54	188	18	47	293	1,080	933
Yellow poplar.....	396	784	243	103	228	328	183	135	362	603	2,475
All other.....	1,045	503	1,439	1,024	1,872	3,350	2,197	788	1,515	4,000	6,222
Total.....	464,124	556,053	591,657	544,519	670,102	526,999	481,046	490,110	638,641	634,453	620,711
All woods.....	1,571,662	1,668,493	1,501,952	1,327,393	1,772,157	1,148,158	1,301,095	1,382,032	1,537,533	1,536,255	1,597,130

LATH AND SHINGLES

	Thousands										
Lath.....	97,185	78,157	147,578	26,481	72,827	50,108	57,421	75,172	54,773	104,360	58,317
Shingles.....	20,601	45,411	59,927	25,870	98,937	19,770	41,694	6,571	30,752	21,180	2,1478

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for the Arkansas lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839.....	176,617	1860.....	78,692	1,344,403
1849.....	122,918	1879.....	172,503	1,793,848
1850.....	1,158,902	1880.....	537,884	8,943,052

² Reported as gum, and probably includes some tupelo.

³ Reported as poplar.

⁴ Including 61 M. feet of cherry in 1908 and 332 M. feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 85.—*Lumber production—California: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (285 mills)	1904 (289 mills)	1905 (175 mills)	1906 (269 mills)	1907 (321 mills)	1908 (288 mills)	1909 (305 mills)	1910 (252 mills)	1911 (222 mills)	1912 (220 mills)	1913 (141 mills)	1914 (175 mills)
Softwoods:	<i>M ft. b. m.</i>											
Cedar	1,211	5,841	8,783	12,489	16,923	12,700	14,834	20,846	16,993	18,507	22,056	17,872
Douglas fir	15,621	60,879	100,816	127,149	123,121	87,224	88,852	103,169	115,702	105,625	132,176	142,910
Hemlock	310	9		1,760	660	925	416	2,723	25	1,348	680	5,153
Lodgepole pine								452				
Redwood	360,167	519,267	411,689	659,678	569,450	404,802	521,630	543,493	489,768	496,796	510,271	535,199
Spruce	18,557	14,182	2,000	1,954	37,817	22,532	13,231	14,105	8,824	12,847	1,814	10,857
Sugar pine	52,108		120,002	130,231	108,747	92,500	88,822	101,561	115,470	128,376	147,023	132,368
Western yellow pine	285,306	388,623	363,932	347,249	405,610	318,408	364,748	399,067	390,173	365,169	317,053	409,953
White fir			51,630	67,769	83,529	56,040	48,306	65,120	66,452	68,324	47,695	45,413
All other	413	88,540							350			
Total	733,693	1,077,341	1,058,852	1,348,279	1,345,857	995,219	1,141,301	1,250,084	1,203,457	1,196,992	1,178,768	1,299,725
Hardwoods:						10			206	150	210	350
Ash									85	150	350	500
Birch					50					2		74
Cottonwood												
Maple												
Oak	379	64		18	36	886	2,180	4,376	2,375	3,667	3,481	2,790
Walnut	60							26	160	1,494	2,038	431
All other	100	94	2,756	262								94
Total	539	158	2,756	280	86	896	2,206	4,742	4,104	6,067	4,612	3,458
Unclassified	2,803											
All woods	737,035	1,077,499	1,061,608	1,348,559	1,345,943	996,115	1,143,507	1,254,826	1,207,561	1,203,059	1,183,380	1,303,183

LATH AND SHINGLES

	Thousands											
Lath	11,507	16,932			18,035	26,854	32,615	30,987	35,842	18,954		
Shingles	650,090	737,589	547,863	834,320	702,178	465,718	574,342	453,839	404,550	471,592		

LUMBER

Kind of wood	1915 (136 mills) ¹	1916 (182 mills) ¹	1917 (169 mills) ¹	1918 (153 mills) ¹	1919 (173 mills)	1920 (195 mills) ¹	1921 (237 mills)	1922 (233 mills) ¹	1923 (228 mills) ¹	1924 (189 mills) ¹	1925 (183 mills) ¹
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>			
Cedar	12,185	16,587	21,310	21,358	20,406	36,030	27,822	37,475	38,302	32,987	25,747
Douglas fir	117,051	141,200	156,083	219,267	141,327	161,632	123,343	179,177	223,807	222,252	206,325
Hemlock	4,537	3,151	3,379	4,061	909	50	1,350	2,552	3,046		
Lodgepole pine			75				166	155	21	1,407	57
Redwood	418,824	490,828	487,458	443,231	410,442	476,003	467,804	557,453	556,803	560,512	489,941
Spruce	9,477	13,871	20,659	16,663	4,190	5,300	3,766	183	590	1,161	1,133
Sugar pine	114,494	165,461	127,951	105,423	129,155	141,134	132,332	183,291	207,878	238,265	299,456
Western yellow pine	359,991	494,973	478,565	357,351	444,150	509,471	455,490	578,045	850,430	735,901	785,967
White fir	50,820	85,918	120,661	104,778	108,374	151,957	134,906	181,431	232,029	203,560	232,048
All other									4,417		
Total	1,118,270	1,411,989	1,416,141	1,275,132	1,258,953	1,481,577	1,349,079	1,719,762	2,117,413	1,996,045	2,040,674
Hardwoods:											
Ash											
Birch		120									
Cottonwood			27		1,500					2	80
Maple				35							
Oak	802	30	44	95	410	25	27	631	119	121	1,924
Walnut							255			1	7
All other	257	1,460	883	357		500	177	163	562	327	306
Total	1,179	1,552	927	1,952	410	525	459	794	681	451	2,317
All woods	1,110,458	1,413,541	1,417,068	1,277,084	1,259,363	1,482,102	1,350,438	1,720,556	2,118,094	1,996,496	2,042,991

LATH AND SHINGLES

	Thousands										
Lath	38,284	30,713	37,651	26,481	53,042	36,793	51,737	88,018	136,803	98,988	146,412
Shingles	200,755	348,622	261,434	146,795	191,831	167,130	149,555	184,009	233,925	119,282	143,384

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for California lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1849	650,485	1869	318,817	5,227,064
1850	3,943,881	1879	304,795	4,428,950
		1880	517,781	8,704,655

² Reported as red fir.

³ Reported as white pine.

⁴ Reported as gum, probably eucalypts.

⁵ Includes the mills in Nevada.

⁶ Includes 4,414 M feet of California red fir and 3 M feet of larch.

TABLE 86.—*Lumber production—Colorado: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (155 mills)	1904 (86 mills)	1905 (52 mills)	1906 (138 mills)	1907 (230 mills)	1908 (254 mills)	1909 (250 mills)	1910 (169 mills)	1911 (156 mills)	1912 (135 mills)	1913 (89 mills)	1914 (145 mills)
Softwoods:												
Douglas fir.	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Lodgepole pine				2,007	12,501	8,501	6,046	6,945	3,568	2,816	942	7,951
Spruce	37,317	30,096	8,430	23,991	31,721	21,431	32,471	15,038	11,697	10,410	7,191	
Western yellow pine	90,354	104,318	48,223	81,724	80,354	83,992	95,254	83,151	18,514	19,301	13,076	21,302
White fir.				455	536	1,306	585	300	57,375	51,732	49,745	65,117
White pine									814	1,145	33	423
All other									500	1,500	250	
Total	133,671	135,314	56,653	108,177	134,112	116,779	141,549	121,041	95,809	88,191	74,356	101,984
Hardwoods:												
Cottonwood	675	6,600	100	1,307	127	257	161	357	99	260	246	133
Oak					728							
All other												
Total	75	6,600	100	2,035	127	257	161	357	99	260	246	133
All woods	133,746	141,914	56,753	110,212	134,239	117,036	141,710	121,398	95,908	88,451	74,602	102,117

LATH AND SHINGLES

	Thousands											
Lath	5,558	17,171			8,056	8,612	11,404	8,760	1,714	4,975		
Shingles	5,165	950			725	1,378	657	350	740	265		

LUMBER

Kind of wood	1915 (132 mills)	1916 (96 mills)	1917 (100 mills)	1918 (114 mills)	1919 (133 mills)	1920 (151 mills)	1921 (157 mills)	1922 (128 mills)	1923 (113 mills)	1924 (122 mills)	1925 (145 mills)
Softwoods:											
Douglas fir	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Lodgepole pine	5,306	5,596	3,756	2,917	3,118	2,615	2,701	4,007	3,404	3,167	5,363
Spruce	9,800	14,406	7,673	8,052	12,879	10,634	6,418	6,488	8,279	9,559	10,481
Western yellow pine	16,386	18,614	22,896	16,269	16,018	13,859	8,680	9,470	9,027	9,960	9,939
White fir	37,241	27,648	35,328	26,427	32,773	37,191	22,635	17,676	16,509	18,357	44,574
White pine	926	637	1,511	855	76	3,457	566	1,164	707	885	844
All other	154	400				180		540		13	
Total	69,773	67,221	71,164	54,520	64,864	67,836	41,000	38,845	38,026	41,931	71,001
Hardwoods:											
Cottonwood		79	147	148	110		10	76	72		
Oak				2		1					
All other										83	68
Total		79	147	148	112		11	76	72		
All woods	69,852	67,368	71,312	54,632	64,864	67,847	41,076	38,917	38,233	42,014	71,069

LATH AND SINGLES

	Thousands										
Lath	8,003	5,964	491	186	1,927	3,279	877	31	1,009	967	3,003
Shingles	61	172	35		500			195			60

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Colorado lumber industry are given herewith:

Year	M ft. b. m.	Dollars
1869	13,625	324,370
1879	63,792	1,051,295
1889	79,951	1,363,749

² Includes Balsam fir, 1,548 M feet in 1908 and 463 M feet in 1909.

³ Reported as limber pine and included in minor species.

⁴ Reported as hemlock.

⁵ Reported as cedar.

⁶ Reported as poplar.

TABLE 87.—*Lumber production—Connecticut: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 ¹ (187 mills)	1904 (101 mills)	1905 (93 mills)	1906 (207 mills)	1907 (236 mills)	1908 (293 mills)	1909 (420 mills)	1910 (256 mills)	1911 (218 mills)	1912 (215 mills)	1913 (177 mills)	1914 (198 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Balsam fir			15		3	1	1	1	48	280	290	100
Cedar	120		145	205	180	54	78	48	280	290	100	35
Hemlock	3,308	3,633	2,681	9,196	8,577	8,429	11,177	5,376	4,721	7,857	4,931	4,264
Spruce	100		100	1,165	1,620	1,396	262	4	380	214	75	
White pine	23,797	13,663	14,788	25,611	29,548	29,111	30,579	23,021	19,424	16,422	11,626	10,604
Yellow pines (eastern)	2,575		1,483	1,714	677	994	2,152	1,527	2,783	701	1,393	522
All other	2 ¹ 00			40				3 ¹ 3	18			
Total	30,000	17,295	19,215	37,931	40,605	39,985	44,249	29,981	27,607	25,484	18,125	15,425
Hardwoods:												
Ash	158	292	904	2,118	1,884	1,535	1,684	1,893	1,947	1,414	754	1,057
Basswood	78	35	346	1,240	1,002	496	745	739	762	433	394	170
Beech			353	1,507	1,529	578	804	581	643	1,150	656	502
Birch	460	763	722	2,132	1,771	939	1,361	1,750	1,028	1,256	1,291	643
Chestnut	64,506	26,661	25,562	49,750	58,673	61,384	77,604	58,810	59,141	54,463	47,236	47,801
Cottonwood	25				70	590	476	268	381	137	83	70
Elm	3		107	521	257	306	367	215	192	152	47	45
Hickory	270	468	1,409	2,829	3,428	3,238	2,442	3,483	2,754	1,842	1,228	994
Maple	413	263	1,211	2,913	3,214	2,589	3,924	2,780	2,222	2,130	2,384	678
Oak	10,814	22,703	11,328	23,817	27,497	25,872	34,246	25,686	27,601	20,256	20,320	13,466
Sycamore					20	22	10	5	20	45	125	1
Tupelo						25	54	112	150	75	3	3
Walnut	62	285			25	201	186	91	87	73	4	115
Yellow poplar	1 ¹ 60	1 ¹ 50	1 ¹ 82	40	36	1 ¹ 95	1 ¹ 219	69	80	228	1,032	770
All other	725	555	8,688	40	36				46	113	48	143
Total	77,594	52,080	50,630	80,940	99,406	97,870	124,122	96,482	97,054	83,767	75,605	66,458
Unclassified	499											
All woods	108,003	69,376	69,845	124,880	140,011	137,855	168,371	126,463	124,661	109,251	93,730	81,883

LATH AND SHINGLES

	Thousands											
Lath	418	475			215	174	203	237	341	1,409		
Shingles	3,214	6,225			3,528	4,126	2,801	1,789	2,638	2,240		

LUMBER

Kind of wood	1915 (108 mills)	1916 (145 mills)	1917 (136 mills)	1918 (128 mills)	1919 (231 mills)	1920 (122 mills)	1921 (135 mills)	1922 (114 mills)	1923 (116 mills)	1924 (103 mills)	1925 (128 mills)
	M ft. b. m.										
Softwoods:											
Balsam fir											
Cedar	16	118	19	24	30	34	320	87	2	10	
Hemlock	3,209	3,039	4,061	2,247	3,946	1,980	8,037	4,272	62	26	123
Spruce		10	5				406		3,375	2,353	
White pine	8,817	10,283	10,043	8,597	11,104	4,383	8,929	5,516	386		
Yellow pines (eastern)	55	545	403	2,000	54		9,841	11,039	8,821	7,749	
Total	12,097	13,995	14,531	12,868	15,170	6,451	17,692	14,202	17,913	12,222	10,407
Hardwoods:											
Ash											
Basswood	441	736	554	514	612	554	849	742	951	684	735
Beech	111	136	111	188	40	327	153	165	286	135	366
Birch	335	343	582	414	475	304	341	489	841	266	518
Chestnut	567	595	833	1,438	1,761	1,037	1,321	1,355	2,109	1,344	1,228
Cottonwood	27,351	30,722	33,149	28,250	44,644	22,875	26,545	19,997	16,940	14,143	10,001
Elm	89	100	185	146	26	116	125	217	53	59	11
Hickory	69	104	63	107	213	214	198	367	276	303	426
Maple	753	825	746	647	807	810	874	1,091	1,167	878	791
Oak	369	646	895	1,195	3,054	1,350	3,147	2,159	3,841	3,089	3,163
Sycamore	9,686	11,097	9,126	10,662	18,727	10,257	13,159	11,610	14,352	14,686	13,513
Tupelo	26	5	2	16	37		3	23	35	3	11
Walnut	10	9	2	40							
Yellow poplar	27	19	11	7	97	248	30	29	39	18	12
All other	465	617	440	450	1,033	441	392	718	367	375	409
Total	40,301	46,168	46,705	44,154	71,538	38,545	47,149	38,996	41,274	35,987	31,243
All woods	52,398	60,163	61,236	57,022	86,708	44,996	64,841	53,198	59,187	48,209	41,650

LATH AND SHINGLES

	Thousands										
Lath											
Shingles	343	12,805	736	570	325	200	420	305	200	125	100
	833	202	555	325	770	103	307	241	370	30	100

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Connecticut lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	147,841	1869	56,482	1,541,038
1849	534,794	1879	64,427	1,076,455
1859	572,731	1889	48,957	1,353,544

² Reported as cypress.

³ Reported as tamarack.

⁴ Reported as poplar.

⁵ Includes cherry, 89 M feet in 1908, and 159 M feet in 1909, the only years in which this wood was segregated.

⁶ Includes red gum, 5 M feet in 1917, and 75 M feet in 1918.

TABLE 88.—Lumber production—Delaware: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925¹

LUMBER

Kind of wood	1899 (76 mills)	1904 (74 mills)	1905 (29 mills)	1906 (85 mills)	1907 (106 mills)	1908 (112 mills)	1909 (151 mills)	1910 (89 mills)	1911 (82 mills)	1912 (86 mills)	1913 (44 mills)	1914 (74 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Softwoods:												
Cedar			60		85		61	68	114	59	11	5
Cypress		125		56		30	32	49	73	15		10
White pine				1,900		1,100		960				
Yellow pines (eastern)	29,076	25,027	7,200	33,990	40,451	29,855	38,320	40,488	19,630	21,603	13,753	19,174
All other				3,1,040		3,706	1,610					
Total	29,076	25,152	7,200	56,197	42,603	31,752	40,990	40,714	19,826	21,737	13,764	19,189
Hardwoods:												
Ash				50		7	105	61	1	2	25	50
Basswood				21		271	92	82	49	22	112	1
Beech							30	20				8
Birch									254	149	80	112
Chestnut	81		21	338	318	325	752	177				
Cottonwood								3	2	5		5
Elm												
Hickory				13	116	39	136	81	112	101	97	112
Maple				60	365	267	487	331	267	126	596	252
Oak	5,856	4,974	3,945	4,233	7,027	7,111	11,123	4,754	3,087	4,132	2,855	5,060
Red gum	4326	4250		50	310	984	1,659	411	274	1,065	879	540
Sycamore												25
Tupelo						5		10		10		2
Walnut	21						21	6	11	5		7
Yellow poplar	435	440		890	2,834		166	313	107	156	362	153
All other							4	2				101
Total	6,319	5,264	5,000	8,290	8,289	9,432	14,450	5,923	4,027	6,548	4,275	6,328
Unclassified	560											
All woods	35,955	30,416	12,260	44,487	50,892	41,184	55,440	46,642	23,853	28,285	18,039	25,517

LATH AND SHINGLES

	Thousands											
Lath	1,130	320	350		965	884	1,086	1,764	1,292	765		
Shingles	30				535	312	570	141	263	290		

LUMBER

Kind of wood	1915 (37 mills)	1916 (34 mills)	1917 (35 mills)	1918 (25 mills)	1919 (80 mills)	1920 (34 mills)	1921 (63 mills)	1922 (44 mills)	1923 (38 mills)	1924 (41 mills)	1925 (30 mills)
Softwoods:											
Cedar	35	33	17	20	3	10	15	17	15		5
Cypress		65	25	10	13			3	5	1	
White pine											
Yellow pines (eastern)	8,670	7,066	6,303	3,137	21,302	9,878	16,923	11,184	13,355	11,112	4,690
All other											
Total.	8,705	7,163	6,345	3,167	21,318	9,888	16,938	11,204	13,375	11,113	4,695
Hardwoods:											
Ash	2		5	31		5		1	50		
Basswood					100						
Beech	29		24	70							
Birch	10	200	10	10							
Chestnut	305	83	45	50	139	9	50	91	20	25	54
Cottonwood			5	5							
Elm											
Hickory	70	14	20	90		15					
Maple	338	12	78	62	41	106	92	219	50		5
Oak	4,264	1,268	1,535	1,195	4,787	1,602	3,142	2,180	2,240	2,065	1,804
Red gum	400	495	297	182	719	338	582	403	339	245	295
Sycamore						1					
Tupelo	50	20	20	52	300	10		45	48	298	
Walnut	3										
Yellow poplar	226	101	25	252	33	15	15	10	5	105	421
All other											
Total.	5,697	2,193	2,064	2,035	6,119	2,102	3,901	2,935	2,815	2,738	2,629
All woods	14,402	9,356	8,409	5,200	27,437	11,990	20,839	14,139	16,190	13,851	7,324

LATH AND SHINGLES

Lath	Thousands										
Shingles	400	30	568	20	552	950	225	460	400	102	60
	25	89	20		4	7	26				

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Delaware lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	5,562	1869		18,858
1849	230,863	1879		405,041
1859	276,161	1889	31,572	411,060
			23,466	405,057

² Reported as white pine.

³ Reported as spruce; should properly be included in yellow pine.

⁴ Reported as gum.

⁵ Reported as poplar.

TABLE 89.—*Lumber production—Florida: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925¹*
LUMBER

Kind of wood	1899 (368 mills)	1904 (176 mills)	1905 (123 mills)	1906 (278 mills)	1907 (302 mills)	1908 (279 mills)	1909 (491 mills)	1910 (345 mills)	1911 (295 mills)	1912 (397 mills)	1913 (203 mills)	1914 (381 mills)
Softwoods:	<i>M ft. b. m.</i>											
Cedar				2,160	8,000	2,767	1,261	1,275	602	997	500	
Cypress	85,028	66,221	55,569	82,834	66,395	61,429	84,811	66,117	92,259	101,420	100,723	119,820
Yellow pines (eastern)	701,074	745,641	601,374	800,844	761,890	664,132	1,110,840	921,323	857,698	960,735	923,873	942,231
Total	786,705	811,862	656,943	885,838	836,288	728,328	1,196,912	988,715	980,559	1,063,161	1,024,596	1,062,551
Hardwoods:												
Ash	462	167	85	370	370	113	282	238	208	290	2,042	964
Birch												
Cottonwood			38		805	845	133	307	240	376	557	2,396
Elm			3				5				20	1,387
Hickory	377				51	553	684	697	1,393	1,119	942	624
Maple									11		31	
Oak	1,172			73	68	147	921	1,300	298	105	430	519
Red gum	129	352		283	284	93	33	260	11	737	803	12,477
Sycamore										5	9	
Tupelo												
Walnut											3	
Yellow poplar	60	312		350	128	614	608	1,268	1,306	830	647	1,571
All other				5	8					15	4	
Total	2,200	831	1,064	2,299	2,770	2,578	4,822	3,376	3,265	4,364	30,451	11,270
Unclassified	1,468											
All woods	790,373	812,693	658,007	888,137	830,058	730,906	1,201,734	992,091	983,824	1,067,525	1,055,047	1,073,821

LATH AND SHINGLES

	Thousands											
Lath	21,761	20,975		41,449	44,498	55,741	42,404	52,609	51,078			
Shingles	177,123	188,652	154,524	175,720	112,342	156,291	120,958	171,421	167,371	309,081		

LUMBER

Kind of wood	1915 (193 mills)	1916 (225 mills)	1917 (212 mills)	1918 (191 mills)	1919 (446 mills)	1920 (204 mills)	1921 (261 mills)	1922 (195 mills)	1923 (222 mills)	1924 (220 mills)	1925 (229 mills)
	M ft. b. m.										
Softwoods:											
Cedar	172	203	241	132							
Cypress	161,123	188,799	166,857	85,376	120,433	105,329	160,840	180,440	183,026	233,707	257,125
Yellow pines (eastern)	830,815	976,516	946,096	765,912	1,004,766	744,373	753,216	786,857	911,050	836,988	793,730
Total	992,110	1,165,518	1,113,194	851,420	1,125,199	849,702	914,660	967,302	1,094,166	1,072,795	1,050,924
Hardwoods:											
Ash	2,163	1,765	2,185	1,537	1,457	1,498	531	1,747	1,346	1,305	1,067
Birch	8	2	1								
Cottonwood	1,932	1,586	2,468	1,626	1,370	550	634	700	1,432	471	180
Elm		11			58		2	47		3	9
Hickory	114	917	5	511	1,402	1,214	1,006	1,137	1,631	1,580	1,002
Maple		1			224		552	179	2	15	42
Oak	758	895	527	1,337	1,232	60	1,102	909	807	852	1,160
Red gum	4,127	7,070	5,735	4,683	4,294	7,255	1,988	6,335	1,098	3,488	3,146
Sycamore	6										3
Tupelo	1,499	1,137	1,917	1,151	1,388	1,983	821	560	4,425	4,471	4,355
Walnut				15						20	
Yellow poplar	1,453	804	1,314	300	655	151	225	710	3,607	4,369	1,428
All other		11	13		153	600	811	388	6,816	6,60	560
Total	12,060	14,199	14,165	11,160	12,233	13,311	7,672	12,712	16,167	16,634	12,952
All woods	1,004,170	1,179,717	1,127,559	862,580	1,137,432	863,013	922,332	980,014	1,110,333	1,089,429	1,063,876

LATH AND SHINGLES

	Thousands										
Lath	89,860	85,187	97,954	55,171	76,402	89,948	102,275	153,329	144,713	159,004	147,867
Shingles	116,054	131,795	143,792	102,725	128,286	67,689	77,847	43,295	52,467	48,849	47,130

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for the Florida lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	20,346	1869	158,524	2,235,780
1849	391,034	1879	247,627	3,060,291
1859	1,476,645	1889	411,869	5,514,879

² Reported as gum.

³ Reported as poplar.

⁴ Reported as beech.

⁵ Includes 8 M feet reported as basswood.

⁶ Includes 44 M feet reported as beech.

TABLE 90.—*Lumber production—Georgia: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (1,201 mills)	1904 (695 mills)	1905 (349 mills)	1906 (622 mills)	1907 (788 mills)	1908 (1,049 mills)	1909 (2,083 mills)	1910 (1,265 mills)	1911 (952 mills)	1912 (1,117 mills)	1913 (688 mills)	1914 (1,394 mills)
Softwoods:												
Cedar							20					
Cypress	14,545	37,686	15,287	15,908	23,431	14,117	27,517	27,081	40,847	62,941	74,818	49,153
Hemlock		425	25	280	413	480	966	870			55	1,417
Spruce						456	2,789	2,080				
White pine				6,135	6,453	15,417	31,324	34,610	3,982	3,087	3,123	4,244
Yellow pines (eastern)	1,251,266	1,063,662	663,831	761,842	755,152	815,505	1,194,987	901,035	701,135	799,370	662,043	893,316
Total	1,265,811	1,101,773	679,143	784,165	785,449	845,995	1,259,231	975,605	750,264	868,227	740,039	948,130
Hardwoods:												
Ash	992	426	553	967	1,320	1,605	3,106	2,859	1,987	2,838	3,088	2,437
Basswood	35			35	125	104	88	118	60	277	300	60
Beech					85	514	67	80	381	184	70	162
Birch						112	20	19	10	17		10
Chestnut	75	1,150	2,772	2,643	2,882	1,240	2,429	1,343	755	861	1,250	3,631
Cottonwood			80	490	346	134	2,260	644	387	248	200	115
Elm		35	110	144	93	354	274	320	212	203	306	422
Hickory	163	745	1,330	1,213	1,067	983	1,171	1,088	1,079	1,274	2,465	506
Maple	55				24	141	535	599	776	367	310	216
Oak	28,942	18,485	14,510	24,050	37,207	29,662	46,329	32,705	25,033	38,135	45,294	35,779
Red gum	1,882	² 425	1,007	1,508	3,068	2,510	4,828	5,540	3,120	9,714	19,367	13,070
Sycamore						220	80	162	76	110	315	376
Tupelo			736	1,104	1,140	438	286	720	982	887	1,250	1,300
Walnut	100		10		5	8	48	99	31	82	5	
Yellow poplar	¹ 10,447	¹ 12,771	11,128	¹ 15,106	20,861	20,627	21,472	19,633	16,447	16,736	30,005	19,878
All other	108	100	1,225	250	25	⁴ 21	⁴ 25	63	11	1,131	20	99
Total	42,799	34,137	33,461	47,510	68,248	58,673	83,018	66,012	51,347	73,064	104,245	78,061
Unclassified	3,307											
All woods	1,311,917	1,135,910	712,604	831,675	853,697	904,668	1,342,249	1,041,617	801,611	941,291	844,284	1,026,191

LATH AND SHINGLES

	Thousands											
Lath	31,496	28,569										
Shingles	243,797	304,378	177,986	161,339	194,263	302,633	443,260	317,663	256,400	216,688		

LUMBER

Kind of wood	1915 (579 mills)	1916 (710 mills)	1917 (613 mills)	1918 (481 mills)	1919 (1,815 mills)	1920 (713 mills)	1021 (1,100 mills)	1922 (731 mills)	1923 (966 mills)	1924 (1,036 mills)	1925 (1,195 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>				
Cedar.....	40	10	12			12	1	23	5	10	6
Cypress.....	49,703	54,305	51,219	41,836	43,440	45,863	60,668	68,828	75,799	68,899	62,709
Hemlock.....	1,500	540	80	702	821	425	103	671	817	1,017	524
Spruce.....											
White pine.....	3,144	1,450	1,575	2,684	57	2,253	2,157	4,580	4,773	3,677	2,302
Yellow pines (eastern).....	525,747	621,419	547,870	352,682	767,217	478,547	660,826	659,025	967,636	1,010,930	1,172,610
Total.....	580,134	677,724	600,756	397,904	813,335	527,100	723,755	733,127	1,049,030	1,084,533	1,238,181
Hardwoods:											
Ash.....	2,605	4,315	5,361	2,897	3,656	4,894	4,859	5,975	5,707	6,167	6,159
Basswood.....	115	285		47	82	50			47	58	133
Beech.....	152	246	206	244	235	104	720	37	265	179	61
Birch.....	61	74	3	9	8	20	2	13	327	8	12
Chestnut.....	4,743	1,455	331	2,668	2,413	2,561	263	1,550	1,139	1,429	1,042
Cottonwood.....	211	1,077	622	777	368	133	146	345	217	618	730
Elm.....	271	344	196	184	324	270	204	450	442	914	199
Hickory.....	411	712	1,317	1,741	1,138	960	885	700	1,066	1,163	493
Maple.....	236	401	531	305	400	303	521	708	1,575	1,062	1,302
Oak.....	20,467	24,006	18,936	24,529	34,537	26,003	18,246	21,516	26,621	36,391	39,889
Red gum.....	5,927	12,306	12,392	7,723	15,510	17,991	21,541	24,197	23,865	29,307	35,095
Sycamore.....	149	355	275	321	397	541	227	322	516	607	1,281
Tupelo.....	589	1,850	2,125	2,210	2,485	1,518	3,360	6,194	4,371	7,103	3,215
Walnut.....	133	100	35	17	2	3	1	10	29	20	
Yellow poplar.....	20,343	28,569	28,252	21,538	18,575	17,169	17,767	14,162	34,052	36,383	37,082
All other.....			190	358	500	119	82	85	122	657	300
Total.....	56,413	76,206	70,772	65,568	80,630	72,639	68,824	76,264	100,361	122,066	126,993
All woods.....	636,547	753,930	671,528	463,472	893,965	599,730	792,579	809,391	1,149,391	1,206,599	1,365,174

LATH AND SHINGLES

	Thousands										
Lath.....	34,969	40,316	46,889	19,083	119,718	39,840	25,464	57,784	33,587	34,551	22,186
Shingles.....	69,308	131,763	112,430	46,395	114,806	59,058	55,194	29,347	48,240	28,884	18,762

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for the Georgia lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839.....	114,050	1860.....	245,141	4,044,375
1849.....	923,403	1870.....	451,788	4,875,310
1850.....	2,412,996	1880.....	575,152	6,545,195

² Reported as gum.

³ Reported as poplar.

⁴ Including 1 M feet of cherry in 1908 and 15 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 91.—Lumber production—Idaho: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925¹

LUMBER

Kind of wood	1899 (114 mills)	1904 (91 mills)	1905 (54 mills)	1906 (198 mills)	1907 (247 mills)	1908 (255 mills)	1909 (304 mills)	1910 (229 mills)	1911 (209 mills)	1912 (202 mills)	1913 (161 mills)	1914 (140 mills)
Softwoods:												
Cedar	2,100	10,835	15,560	27,736	17,087	39,280	28,644	38,831	35,083	35,165	23,307	61,041
Douglas fir	4,966	30,850	10,177	34,570	73,192	60,341	63,869	62,793	77,185	51,845	67,112	96,323
Hemlock			1,525	4,019	2,424	850	1,165	3,423	2,010	7,340	6,505	11,891
Larch	3,350	3,280	10,089	39,575	56,191	76,075	97,743	100,512	97,593	111,008	119,714	108,793
Lodgepole pine							1,228	934	799	817	1,009	741
Spruce							1,760	1,136	842	812	970	310
Western yellow pine	52,790	131,127	83,640	210,305	258,175	209,298	254,283	280,533	220,586	179,863	177,703	159,839
White fir					10,514	23,038	10,994	22,795	25,266	34,244	15,421	28,231
White pine	1,090	13,155	62,453	84,314	79,518	115,761	169,403	232,442	297,056	309,564	227,845	43,860
All other	135	22,200	23,584			600	88					280,608
Total	65,331	211,447	207,283	415,561	511,367	514,959	640,354	745,576	765,338	711,993	651,736	763,465
Hardwoods:												
Cottonwood				5,442		2,917	2,401	3,666	5,446	408	332	1,582
Maple					336	20						880
All other					130							43
Total				5,442	3,383	2,421	3,666	5,446	408	332	1,582	880
Unclassified		32										
All woods	65,363	211,447	212,725	418,944	513,788	518,625	645,800	745,084	765,670	713,575	652,616	763,508

LATH AND SHINGLES

	Thousands											
Lath	3,220	16,137			45,763	58,473	86,740	84,134	70,627	50,895		
Shingle	15,806	41,072			63,678	58,106	62,308	60,425	36,354	37,641		

LUMBER

Kind of wood	1915 (203 mills)	1916 (190 mills)	1917 (181 mills)	1918 (173 mills)	1919 (182 mills)	1920 (188 mills)	1921 (164 mills)	1922 (149 mills)	1923 (171 mills)	1924 (159 mills)	1925 (145 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar.....	29,654	35,981	15,319	26,810	26,165	26,663	14,602	20,150	25,930	25,022	34,377
Douglas fir.....	76,283	80,632	66,663	72,658	32,580	105,786	55,354	58,707	106,453	86,214	139,501
Henlock.....	1,345	27	1,325	204	1,918	120	15	54	1,021	1,281	2,485
Larch.....	111,345	107,827	99,950	119,941	143,055	142,103	70,984	93,089	122,403	90,004	105,337
Lodgepole pine.....	1,054	2,097	898	385	416	422	225	207	154	451	235
Spruce.....	2,946	13,537	19,171	12,820	6,017	10,572	9,581	13,025	11,904	11,886	22,445
Western yellow pine.....	201,858	240,160	315,019	310,582	255,320	366,857	195,447	294,754	374,075	343,917	375,005
White fir.....	42,906	60,344	37,416	50,070	65,404	54,424	28,161	79,294	55,862	82,134	71,458
White pine.....	301,600	304,055	193,104	203,749	234,207	261,251	167,300	298,257	374,357	376,225	379,267
All other.....											
Total.....	768,991	844,660	749,165	802,219	765,082	968,198	541,669	857,537	1,072,210	1,017,134	1,140,110
Hardwoods:											
Cottonwood.....	1,040	1,447	599	310	306	1,378	951	44	711	826	465
Maple.....											
All other.....											
Total.....	1,040	1,447	599	310	306	1,378	951	44	711	826	465
All woods.....	770,031	846,107	749,764	802,529	765,388	969,576	542,620	857,581	1,072,930	1,017,960	1,140,575

LATH AND SHINGLES

	Thousands										
Lath.....	85,672	5,964	86,264	70,494	69,150	97,182	58,939	99,420	107,947	127,990	134,340
Shingles.....	49,512	172	52,631	32,893	22,657	25,211	18,941	35,048	21,010	5,000	15,836

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for the Idaho lumber industry are given herewith:

Year	M ft. b. m.	Dollars
1860.....	1,490	56,850
1879.....	18,204	349,635
1889.....	27,800	631,790

TABLE 92.—*Lumber production—Illinois: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (825 mills)	1900 (265 mills)	1905 (174 mills)	1906 (365 mills)	1907 (409 mills)	1908 (546 mills)	1909 (827 mills)	1910 (452 mills)	1911 (394 mills)	1912 (463 mills)	1913 (275 mills)	1914 (210 mills)
	M ft. b. m.											
Softwoods:												
Cedar												
Cypress	1,435	3,697	1,008	3,371	3,089	4,990	4,186	2,038	1,878	3,496	3,965	3,332
Hemlock	2			350	15							
White pine	129,786	56,248	32,794	10,384	510	21	153	392	3	100	1,560	250
Yellow pines (eastern)											410	307
All other								152			135	
Total	131,223	59,945	3,802	14,105	3,614	5,011	4,521	2,455	1,981	5,056	4,510	3,889
* Hardwoods:												
Ash	1,075	899	873	1,781	1,869	1,804	2,894	3,178	2,244	2,774	1,860	6,017
Basswood	243	820	48	434	647	303	587	357	102	90	118	10
Beech			1,507	559	2,488	1,304	1,472	2,285	6,360	5,539	1,826	841
Birch	110	1,313	26	7	107	458	475	326	235	283	81	1
Chestnut			7	50	63	33						7
Cottonwood	18,937	27,369	924	6,153	5,337	3,344	3,939	2,603	1,732	2,522	1,660	2,724
Elm	16,667	8,778	7,584	12,699	12,585	11,419	12,102	6,519	5,097	6,874	3,656	5,375
Hickory	9,424	6,588	5,308	8,602	8,171	7,123	11,095	7,767	6,129	9,570	5,124	1,875
Maple	3,076	2,508	2,851	4,819	4,159	5,552	7,163	6,315	2,944	5,045	2,517	2,802
Oak	171,839	61,258	38,601	70,767	71,116	63,695	101,270	62,024	52,298	50,125	54,845	33,711
Red gum	17,938	24,152	10,072	9,878	19,370	12,067	9,748	8,539	5,209	8,772	7,409	4,321
Sycamore	4,412	1,605			5,822	3,495	5,073	2,913	2,153	3,249	1,309	1,674
Tupelo				177		1,038	764	978	4,158	4,337	3,063	46
Walnut	958	3,321	4,472	5,097	4,335	4,866	5,051	4,897	4,291	5,197	3,690	1,497
Yellow poplar	5,164	3,118	760	6,195	1,622	1,639	3,628	2,015	1,163	1,476	1,889	1,325
All other	518	9,871	12,230	5,051	12	6,168	390	305	555	2,610	9,145	103
Total	250,361	151,600	85,263	127,269	137,703	118,308	165,660	111,051	94,070	117,472	98,392	62,338
Unclassified	6,885											
All woods	388,469	211,545	119,065	141,374	141,317	123,319	170,181	113,506	96,651	122,528	102,902	66,227

LATH AND SHINGLES

Lath	Thousands											
Lath	30,674	16,572			1,597	847	1,055	230	371	366		
Shingles	42,825	12,408			200	367	2,245	650	10	50		

LUMBER												
Kind of wood	1915 (131 mills)	1916 (114 mills)	1917 (114 mills)	1918 (94 mills)	1919 (252 mills)	1920 (129 mills)	1921 (69 mills)	1922 (81 mills)	1923 (74 mills)	1924 (77 mills)	1925 (59 mills)	
Softwoods:												
Cedar	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	
Cypress	1,952	1,886	1,437	917	2,228	1,922	598	1,476	397	996	707	
Yellow pines (eastern)	126	150		15	7	35				276	718	
Total	2,078	2,036	1,437	932	2,762	1,957	1,125	2,076	547	1,272	1,425	
Hardwoods:												
Ash	2,520	1,684	2,222	600	1,708	668	566	1,477	727	1,258	798	
Basswood	51	106	103	101	44	59	77	84	86	33	72	
Beech	775	589	1,092	708	813	171	79	26	182	1,300	121	
Birch	125	35	78	36	233	42	30	197	30	191	25	
Chestnut	3	1	1	26	95	28	17		16	8	20	
Cottonwood	733	976	786	584	1,565	558	659	387	756	941	875	
Elm	2,780	2,118	2,438	1,933	4,762	2,356	4,877	1,859	1,822	2,512	2,352	
Hickory	929	1,058	1,650	905	2,832	2,848	1,156	609	411	681	402	
Maple	1,917	1,322	2,297	1,636	3,758	2,181	3,376	1,469	1,644	1,856	2,030	
Oak	22,660	20,972	17,891	13,719	34,861	23,377	20,856	10,643	14,259	12,761	11,794	
Red gum	3,099	3,539	4,161	3,064	3,906	2,946	3,151	1,637	2,401	2,639	2,470	
Sycamore	559	1,207	1,501	1,730	1,473	1,178	507	425	1,152	1,554	1,426	
Tupelo	4,088	4,272	3,103	4,332	554	2,494	1,835	1,097	25	761	102	
Walnut	7,077	3,169	2,269	6,130	3,690	2,445	3,298	1,605	2,510	3,792	4,589	
Yellow poplar	545	542	575	98	1,109	611	380	425	866	653	700	
All other	21	15	578	25	462	550	242	371	678	381	256	
Total	47,882	41,605	40,745	35,527	61,866	42,512	41,406	22,311	27,765	31,351	28,031	
All woods	49,960	43,731	42,182	36,459	64,628	44,469	42,531	24,387	28,312	32,623	29,456	

LATH AND SHINGLES

Lath	Thousands 384	Thousands 1,045	Thousands 5	Thousands 8	Thousands 10	Thousands 35	Thousands 34	Thousands 100	Thousands 1	Thousands 46
Shingles										

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Illinois lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	203,666	1869	245,910	4,546,769
1840	1,324,484	1870	334,244	5,063,037
1850	2,343,985	1880	221,810	5,135,155

² Reported as tamarack.

³ Reported as balsam fir.

⁴ Reported as gum.

⁵ Reported as poplar.

⁶ Including 68 M feet of cherry in 188 and 163 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 93.—*Lumber production—Indiana: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (1,829 mills)	1904 (772 mills)	1905 (461 mills)	1906 (820 mills)	1907 (990 mills)	1908 (1,059 mills)	1909 (1,604 mills)	1910 (1,044 mills)	1911 (915 mills)	1912 (978 mills)	1913 (695 mills)	1914 (650 mills)
Softwoods:												
Cedar	15				650	595	235	615	609	8	185	142
Cypress	313	150	430	300	368	329	125	373	325	2		
Hemlock	489	240	15	216	366	111	432		55	90		
Tamarack								25	4	22	20	2
White pine	890		15	544	285	108	64	25	628	15	9	
Yellow pines (eastern)	392	2,730					224	650	205	17		68
All other				300								
Total	2,099	3,120	460	1,360	1,023	1,228	1,216	882	2,277	1,143	239	212
Hardwoods:												
Ash	27,603	25,606	13,340	19,631	19,356	19,997	23,488	19,765	18,219	21,549	15,517	11,014
Basswood	7,292	5,335	6,609	8,547	8,295	8,889	13,917	8,916	7,455	7,389	5,615	5,268
Beech			30,827	31,501	79,395	70,389	98,729	83,839	64,126	70,166	54,827	51,779
Birch	50	70			450	465	1,216	971	672	565	161	88
Chestnut	107	100	1,057	2,306	1,955	2,733	2,789	1,492	1,949	1,926	758	512
Cottonwood	1,703	365	2,187	3,765	2,714	3,619	4,143	2,737	1,597	3,110	514	1,472
Elm	74,669	40,503	24,911	34,580	37,984	25,740	40,364	25,872	19,974	27,463	20,624	22,507
Hickory	32,520	29,443	15,138	21,931	24,302	21,298	23,513	21,729	15,871	19,039	12,010	10,110
Maple	21,082	36,448	15,828	29,555	30,543	31,604	43,644	32,121	29,677	33,032	29,126	29,341
Oak	649,794	293,821	175,816	221,120	220,133	164,327	228,343	173,820	146,922	166,037	151,047	132,260
Red gum	30,675	32,102	12,858	21,036	22,099	19,326	23,649	13,369	12,206	14,291	11,491	9,132
Sycamore	8,733	8,329			11,129	10,447	11,003	8,433	7,100	7,850	3,519	3,803
Tupelo							262	480	466	441	705	1,129
Walnut	10,637	8,339	8,957	12,024	9,975	8,358	7,669	5,237	9,755	6,425	10,194	4,626
Yellow poplar	56,633	41,367	18,143	425,234	28,010	20,441	29,174	20,122	17,051	17,803	13,441	11,071
All other	54,191	58,885	26,201	14,318	434	3,007	5,3,299	3,178	3,057	2,278	2,296	4,217
Total	975,779	560,733	351,902	446,448	503,767	410,640	555,202	422,081	358,336	399,874	332,754	298,359
Unclassified	50,121											
All woods	1,036,909	563,853	352,362	447,808	504,790	411,868	556,418	422,963	360,613	401,017	332,903	298,571

LATH AND SHINGLES

	Thousands											
Lath	10,133	2,960			3,249	2,737	3,600	1,592	3,538	2,244		
Shingles	34,198	3,960			2,327	4,060	7,340	1,609	527	195		

LUMBER

Kind of wood	1915 (354 mills)	1916 (471 mills)	1917 (439 mills)	1918 (358 mills)	1919 (708 mills)	1920 (404 mills)	1921 (304 mills)	1922 (318 mills)	1923 (332 mills)	1924 (336 mills)	1925 (286 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar	50	49	100	100	233	222	70	12	45	36	355
Cypress							11		303		
Hemlock					2		10				
Tamarack	5	1	4		3						
White pine	11	6	1		5		43				
Yellow pines (eastern)	13	52	10			1					
All other					253						
Total	79	108	115	100	496	223	43	91	315	45	391
Hardwoods:											
Ash	11,006	8,190	12,205	12,300	14,619	12,104	6,504	7,288	5,837	6,540	6,378
Basswood	4,122	4,828	4,859	4,805	4,265	4,662	2,967	4,040	4,253	4,692	5,140
Beech	31,316	37,052	40,919	34,212	57,107	33,471	21,244	22,621	28,861	26,867	20,139
Birch	328	223	259	389	156	276	474	217	73	91	212
Chestnut	508	395	520	173	301	505	418	233	287	309	465
Cottonwood	869	1,315	916	914	1,372	1,181	1,632	1,324	1,110	1,241	1,155
Elm	15,123	19,039	17,244	12,876	20,833	20,012	12,609	13,192	17,943	19,819	15,732
Hickory	7,150	7,639	7,276	8,666	11,594	9,532	4,183	3,651	4,982	4,820	4,174
Maple	15,662	19,730	23,324	19,582	33,396	26,664	16,032	20,524	32,457	37,404	29,629
Oak	80,259	83,674	85,210	65,646	109,583	79,640	55,426	53,677	67,296	66,457	65,150
Red gum	8,106	4,014	4,678	2,908	6,435	4,231	3,442	1,833	3,261	2,991	2,408
Sycamore	3,309	3,958	3,064	3,457	4,589	4,106	1,833	3,295	3,129	3,421	3,147
Tupelo	1,148	1,470	610	1,075	856	1,229	408	299	397	403	505
Walnut	11,267	10,691	7,872	11,941	6,416	4,723	5,773	9,586	9,295	11,119	15,364
Yellow poplar	5,812	6,690	6,094	5,979	8,669	5,875	4,262	4,992	5,836	5,416	5,307
All other	2,064	308	2,557	596	1,800	1,611	1,153	1,406	4,083	1,696	2,674
Total	198,075	209,246	218,597	185,519	281,991	209,822	138,354	148,478	189,100	193,346	178,169
All woods	198,154	209,354	218,712	185,610	282,487	210,045	138,397	148,569	189,415	193,391	178,560

LATH AND SHINGLES

	Thousands										
Lath	391	825	415	235	155	450	60	304	259	184	—
Shingles	270	162			420	100	413		1,455		

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Indiana lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	420,701	1869	656,400	12,324,755
1849	2,195,351	1870	915,043	14,260,830
1859	4,271,605	1889	755,407	20,278,023

² Reported as spruce.

³ Reported as gum.

⁴ Reported as poplar.

⁵ Including 1,061 M feet of cherry in 1908 and 1,969 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 94.—*Lumber production—Iowa: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (264 mills)	1904 (49 mills)	1905 (30 mills)	1906 (78 mills)	1907 (100 mills)	1908 (113 mills)	1909 (350 mills)	1910 (180 mills)	1911 (160 mills)	1912 (157 mills)	1913 (111 mills)	1914 (30 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Softwoods:												
Cedar.....						2	3	1				
Hemlock.....	2,160	1,400			3,087	6,346	5,230	215	3			
Tamarack.....						40	2	5				
White pine.....	288,581	260,340	122,757		140,909	116,841	72,649	80,158	47,445	32,585	22,324	5,016
All other.....					300				2			322
Total.....	290,741	270,740	122,757		144,296	123,187	77,921	80,378	47,456	32,901	22,354	5,045
Hardwoods:												
Ash.....	347	115			848	422	302	788	463	557	442	138
Basswood.....	4,302	245	515		1,435	2,572	1,843	4,111	1,869	2,103	2,257	1,296
Beech.....								80			1	35
Birch.....	56				112	1,356	342	627	369	714	283	94
Cottonwood.....	3,663	1,713	1,187		3,193	2,482	3,664	10,778	7,299	5,452	5,786	4,575
Elm.....	13,873	2,516	1,503		4,234	4,158	4,955	11,710	6,648	6,309	4,981	3,263
Hickory.....	188				20	41	160	1,490	366	374	352	247
Maple.....	428	223	938		2,113	2,551	1,505	3,128	2,272	3,168	1,400	806
Oak.....	33,722	5,863	2,075		6,359	7,133	6,041	17,335	7,471	7,480	7,662	5,630
Sycamore.....	5	20					46	250	142	144	176	8
Walnut.....	4,313	86	104		107	108	298	858	821	594	655	290
Yellow poplar.....	55											4,974
All other.....	76		393		1,030	261	75	559	190	178	135	249
Total.....	61,028	10,781	6,715		19,451	21,084	19,321	51,643	27,990	27,073	24,239	16,631
Unclassified.....		642										
All woods.....	352,411	281,521	129,472		163,747	144,271	97,242	132,021	75,446	59,974	46,593	21,676
												11,443

LATH AND SHINGLES

	Thousands											
Lath.....	58,638	58,807			22,439	19,646	22,978	16,981	15,042	4,734		
Shingles.....	66,140	35,404			11,754	7,974	8,264	5,142	2,686	1,260		

LUMBER

Kind of wood	1916 (78 mills)	1916 (61 mills)	1917 (65 mills)	1918 (57 mills)	1919 (85 mills)	1920 (53 mills)	1921 (15 mills)	1922 (25 mills)	1923 (35 mills)	1924 (31 mills)	1925 (21 mills)
	M ft. b. m. 1	M ft. b. m.									
Softwoods:											
Cedar											
Hemlock											
Tamarack	1				2						
White pine		5			8						
All other		11		14		285		20		5	
Total	13	55	14	10	362	20			5	7	9
Hardwoods:											
Ash	234	267	304	149	231	310	42	183	202	87	34
Basswood	1,754	1,303	896	507	788	158	158	223	479	494	134
Beech		5									
Birch											
Cottonwood	148	147	51	91	142	107	63	21	56	33	4
Elm	2,855	2,566	2,490	1,676	4,797	3,578	1,573	476	1,447	1,265	863
Hickory	2,161	2,266	1,872	1,836	2,065	1,760	367	540	880	1,037	331
Maple	293	241	101	122	217	119	23	27	31	20	2
Oak	623	789	524	495	579	466	135	469	449	310	131
Sycamore	5,385	3,702	3,084	2,701	4,096	3,174	318	1,048	1,922	1,438	760
Walnut	100	91	39	17	1	24	1	7	11	28	2
Yellow poplar	4,439	6,497	3,719	5,416	5,074	2,112	2,671	3,080	4,753	7,399	7,859
All other	30	8	49	5	81		21		40	18	
Total	18,022	17,972	13,129	13,015	18,131	12,597	5,372	6,126	10,271	12,139	10,120
All woods	18,035	18,027	13,143	13,025	18,493	12,617	5,372	6,131	10,278	12,148	10,120

LATHS AND SHINGLES

	Thousands										
		500			15	26	200			12	
Lath											
Shingles	100										

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Iowa lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	50,280	1869	325,285	5,794,285
1849	470,760	1879	412,578	6,185,628
1859	2,124,502	1889	571,166	12,056,302

² Reported as spruce.

³ Reported as yellow pine.

⁴ Reported as poplar.

⁵ Including 44 M feet of cherry in 1908 and 177 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 95.—*Lumber production—Kentucky: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER												
	1899 (1,232 mills)	1904 (825 mills)	1905 (426 mills)	1906 (901 mills)	1907 (1,451 mills)	1908 (1,530 mills)	1909 (2,372 mills)	1910 (1,660 mills)	1911 (1,452 mills)	1912 (1,386 mills)	1913 (1,061 mills)	1914 (1,281 mills)	
Softwoods:													
Cedar	592	373		205	242	412	995	819	4,417	2,830	2,202	593	
Cypress	1,077	1,980	1,544	3,034	2,296	1,756	5,607	3,262	2,207	2,535	1,218	1,067	
Hemlock	4,557	9,968	18,647	21,449	26,817	21,082	27,036	17,375	11,196	14,010	11,456	11,899	
Spruce	10	100	2,122	2,711	2,727	2,471	2,226	1,917	1,611	1,076	45	44	
White pine	3,940	500	5,505	10,717	13,167	3,882	4,006	3,309	1,245	1,506	1,151	1,299	
Yellow pines (eastern)	20,781	31,597	7,954	7,927	12,751	30,677	38,419	51,229	19,209	25,755	20,572	30,416	
Total	30,957	44,520	35,772	46,043	58,000	60,280	78,880	78,001	39,885	47,742	36,644	45,318	
Hardwoods:													
Ash	4,877	4,246	12,930	8,999	10,405	8,629	14,958	20,263	7,376	9,688	9,066	5,622	
Basswood	1,453	4,094	6,116	9,436	8,609	8,091	10,056	7,340	8,214	6,056	8,404	8,692	
Beech			7,787	5,002	30,579	29,557	36,953	40,946	26,656	39,051	26,026	23,669	
Birch	31	2	25		294	537	1,040	788	457	896	111	624	
Chestnut	7,885	7,110	15,017	24,865	42,843	29,230	35,648	24,027	21,083	26,624	21,444	20,372	
Cottonwood	225	25	653	1,248	2,622	1,137	1,537	2,871	1,720	2,498	2,066	1,884	
Elm	3,213	3,456	2,351	3,994	5,277	4,939	10,130	4,551	3,264	3,707	3,760	1,178	
Hickory	5,033	16,013	12,894	19,134	28,458	20,791	41,656	28,162	26,737	30,748	17,583	11,033	
Maple	2,080	2,529	1,601	5,058	7,551	6,426	9,069	6,436	6,215	8,217	5,730	6,457	
Oak	399,300	295,776	211,735	330,829	450,723	317,860	405,677	375,143	342,609	321,656	289,406	370,135	
Red gum	28,509	20,061	10,758	26,728	36,431	26,827	42,072	27,265	22,246	28,136	23,943	14,321	
Sycamore	1,880	680			7,025	5,137	6,760	4,711	3,625	4,837	2,652	2,693	
Tupelo				715		248	307	428	449	121	312	307	
Walnut	2,113	5,094	3,704	5,546	4,593	4,633	4,907	4,684	4,022	5,855	3,450	1,754	
Yellow poplar	272,641	³ 153,057	122,485	³ 160,123	205,671	118,831	149,808	116,575	108,812	91,225	81,207	72,523	
All other	5,036	18,778	11,836	4,579	7,527	⁴ 13,036	⁴ 11,245	11,305	9,045	13,319	9,727	9,210	
Total	734,386	541,851	428,904	615,256	854,908	598,259	781,823	675,555	592,530	593,554	504,887	551,074	
Unclassified	9,308												
All woods	774,651	586,371	464,676	661,299	912,908	658,539	860,712	753,556	632,415	641,296	541,531	590,392	

LATH AND SHINGLES

	Thousands											
Lath	17,091	15,837	-----	-----	36,589	11,558	19,776	11,500	15,943	10,481	-----	-----
Shingles	59,375	43,775	-----	-----	24,053	36,930	55,010	21,193	18,187	8,623	-----	-----

LUMBER

Kind of wood	1915 (616 mills)	1916 (597 mills)	1917 (570 mills)	1918 (464 mills)	1919 (1,224 mills)	1920 (558 mills)	1921 (403 mills)	1922 (339 mills)	1923 (349 mills)	1924 (345 mills)	1925 (401 mills)
Softwoods:	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Cedar	1,086	954	322	700	2,513	1,823	1,981	174	342	1,703	2,378
Cypress	1,526	286	442	5,467	4,574	2,340	6,147	5,118	4,000	3,565	4,597
Hemlock	18,041	15,649	13,489	7,631	10,090	6,775	3,481	3,107	2,689	3,319	6,406
Spruce	15	15	21	20			14				
White pine	5,896	6,363	2,121	3,299	3,575	2,498	1,934	772	1,369	1,621	3,849
Yellow pines (eastern)	12,909	12,633	13,875	9,165	10,858	8,895	4,754	7,098	7,213	7,310	5,051
Total	39,473	35,900	30,270	26,282	31,610	22,331	18,311	16,269	15,618	17,518	22,281
Hardwoods:											
Ash	6,966	3,860	3,473	4,128	4,870	3,321	2,952	3,201	3,717	4,678	3,964
Basswood	4,979	4,833	4,698	4,249	4,671	4,303	2,890	2,241	1,376	2,943	1,573
Beech	20,578	17,170	20,136	18,438	37,459	17,565	16,736	9,690	9,151	10,724	9,665
Birch	655	498	438	304	1,247	559	517	118	228	221	181
Chestnut	15,508	17,416	13,231	11,069	24,850	16,011	10,140	10,717	7,431	7,793	10,492
Cottonwood	1,532	675	1,875	2,298	934	1,311	1,522	668	2,056	1,556	3,104
Elm	2,358	1,186	1,076	805	1,619	1,363	810	847	873	1,146	460
Hickory	8,708	9,788	6,056	5,103	18,928	11,192	8,049	7,409	11,267	10,569	11,407
Maple	4,957	6,192	6,387	3,898	6,998	6,268	3,576	3,028	3,865	4,446	4,137
Oak	222,964	212,768	170,469	113,312	282,963	141,588	142,259	114,021	110,030	99,449	105,789
Red gum	6,966	9,851	10,084	9,151	31,692	7,417	11,025	6,377	5,879	5,919	6,162
Sycamore	1,678	1,933	1,796	1,518	2,199	1,915	991	927	907	717	835
Tupelo	5,198	3,175	1,064	1,138	781	1,533	563	967	352	806	363
Walnut	4,007	8,133	8,112	5,263	2,033	2,186	2,231	2,872	3,027	4,614	3,159
Yellow poplar	40,154	40,544	42,205	31,940	50,462	31,462	27,264	26,354	19,591	20,090	21,091
All other	4,050	147	7,533	7,430	8,762	237	6,086	4,654	655	690	2,715
Total	360,288	338,174	298,933	220,374	480,468	248,551	237,611	194,091	180,415	176,361	184,997
All woods	399,761	374,074	329,203	246,656	512,078	270,882	255,922	210,360	196,033	193,879	207,278

LATH AND SHINGLES

	Thousands										
Lath	12,588	9,310	7,153	1,857	3,288	2,752	2,079	1,683	468	10	100
Shingles	6,835	4,672	1,601	2,015	2,562	910	1,350	2,032	2,283	171	2,416

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for the Kentucky lumber industry are given herewith:

² Reported as gum.

³ Reported as poplar.

⁴ Including 239 M feet of cherry in 1908 and 792 M feet of cherry in 1909, the only years in which this wood was segregated.

Year	Dollars	Year	M ft. b. m.	Dollars
1830	130,320	1869	214,074	3,602,086
1849	1,502,434	1870	305,684	4,064,361
1859	2,463,085	1889	423,185	7,904,428

TABLE 96.—*Lumber production—Louisiana: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (405 mills)	1904 (387 mills)	1905 (236 mills)	1906 (424 mills)	1907 (531 mills)	1908 (516 mills)	1909 (658 mills)	1910 (497 mills)	1911 (502 mills)	1912 (460 mills)	1913 (408 mills)	1914 (428 mills)
Softwoods:	<i>M ft. b. m.</i>											
Cypress.....	248,532	432,233	487,504	573,096	509,665	488,670	608,854	633,699	682,867	653,727	744,581	672,211
Yellow pines (eastern).....	792,603	1,929,949	1,737,960	2,120,615	2,345,912	2,119,216	2,736,756	2,864,665	2,630,645	2,928,632	3,092,375	2,970,855
Total.....	1,041,225	2,362,182	2,225,464	2,693,711	2,855,577	2,607,886	3,345,610	3,518,364	3,313,512	3,582,359	3,836,956	3,643,066
Hardwoods:												
Ash.....	4,979	2,987	1,493	3,382	7,586	7,976	11,200	13,302	15,509	14,395	17,473	19,515
Basswood.....				11	58			53	53	117	102	80
Beech.....								59	35	32	349	12
Cottonwood.....	53,097	56,711	38,693	52,672	31,741	28,929	47,509	46,248	48,037	36,721	23,126	36,003
Elm.....	83		7	302	696	308	1,341	1,703	1,791	2,100	2,860	3,752
Hickory.....	257	1,129	728	276	1,218	2,929	7,704	12,534	6,656	12,030	10,639	6,426
Maple.....						401	445	109	168	7	121	
Oak.....	5,781	16,016	8,542	17,283	38,402	25,079	74,490	80,254	89,212	98,271	118,199	88,610
Red gum.....	2,597	15,778	2,155	12,855	16,733	12,499	34,499	23,165	39,401	63,573	61,404	54,176
Sycamore.....					32		94	85	98	180	143	251
Tupelo.....			6,580	12,561	14,748	31,270	24,703	28,813	39,787	54,581	71,046	95,283
Walnut.....	60									2		12
Yellow poplar.....	2,342	1,024	2,797	2,835	2,060	753	886	967	1,241	537	605	104
All other.....	3,002	3,500	7,350	507	3,268	4,206	2,856	8,244	10,956	11,306	18,537	9,065
Total.....	72,193	97,145	68,345	102,684	116,542	114,535	206,308	215,536	252,944	293,852	324,604	313,368
Unclassified.....	1,943											
All woods.....	1,115,366	2,450,327	2,203,809	2,796,395	2,972,119	2,722,421	3,551,918	3,733,900	3,566,456	3,876,211	4,161,560	3,956,434

LATH AND SHINGLES

	Thousands											
Lath.....	99,852	151,403	250,250	348,530	281,495	348,548	377,708	457,437	355,516	330,474		
Shingles.....	504,819	801,866	743,398	866,597	812,587	668,729	757,868	776,691	799,995	718,026		

LUMBER

Kind of wood	1915 (302 mills)	1916 (329 mills)	1917 (335 mills)	1918 (310 mills)	1919 (488 mills)	1920 (271 mills)	1921 (341 mills)	1922 (289 mills)	1923 (313 mills)	1924 (323 mills)	1925 (311 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar.	560,751	527,425	509,659	296,986	308,139	273,116	348,568	364,687	307,283	299,664	219,386
Cypress.	2,881,615	3,063,468	2,982,038	2,486,847	2,470,407	2,066,263	2,501,958	2,530,827	2,598,754	2,395,216	2,289,846
Yellow pines (eastern).											
Total.	3,442,366	3,500,893	3,492,297	2,783,833	2,778,546	2,339,379	2,850,526	2,805,514	2,906,037	2,695,099	2,564,272
Hardwoods:											
Ash.	14,602	16,105	21,492	19,497	19,826	20,051	17,596	20,434	29,106	35,667	33,589
Basswood.	830	33	126	23	229	37	11	19	59	59	32
Beech.	54	485	950	4,574	6,740	10,446	1,602	1,669	4,239	2,814	2,037
Birch.			61			8			8		
Cottonwood.	17,121	18,405	21,494	13,436	8,421	8,165	8,404	10,582	14,904	13,861	17,746
Elm.	6,031	3,516	4,786	4,467	5,188	5,763	3,962	5,921	13,064	12,740	14,915
Hickory.	3,770	4,370	3,848	5,398	6,206	4,913	1,404	2,835	6,343	5,180	5,143
Maple.	306	19	137	48	209	154	138	5,056	813	591	201
Oak.	74,304	71,968	70,538	77,105	85,105	92,725	110,140	143,094	193,230	217,856	221,863
Red gum.	39,540	75,926	94,671	104,514	147,260	125,944	118,057	190,744	244,734	252,529	271,415
Sycamore.	195	374	774	1,075	268	725	356	1,243	1,725	1,681	1,762
Tupelo.	62,402	113,115	127,210	122,368	87,034	87,038	76,291	78,780	97,143	108,709	100,395
Walnut.		1		222	2	5	132	62	46	414	153
Yellow poplar.	550	511	429	21	3,630	491	2,877	6,483	6,362	7,960	8,579
All other.	7,570	15,075	23,047	22,155	14,836	23,725	23,588	23,572	36,439	40,780	50,989
Total.	227,275	310,973	369,563	374,903	385,325	380,382	364,584	490,486	648,175	701,841	728,819
All woods.	3,069,641	3,910,806	3,861,860	3,158,736	3,163,871	2,719,761	3,215,110	3,386,000	3,554,212	3,396,940	3,293,091

LATH AND SHINGLES

	Thousands										
Lath.	418,554	354,551	348,806	236,543	199,018	215,738	282,726	364,545	308,674	330,524	320,443
Shingles.	385,610	404,263	453,819	272,866	300,784	211,503	217,720	208,604	208,763	149,683	111,887

¹ Previous to 1809 no segregation was made by kinds of wood. All available census data for the Louisiana lumber industry are given herewith:

² Reported as gum and possibly includes some tupelo.

³ Reported as poplar.

Year	Dollars	Year	M ft. b. m.	Dollars
1839.	66,106	1869.	70,459	1,212,037
1849.	1,129,677	1879.	133,472	1,764,640
1859.	1,575,095	1880.	303,726	5,745,104

TABLE 97.—*Lumber production—Maine: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER													
Kind of wood	1899 (832 mills)	1904 (716 mills)	1905 (373 mills)	1906 (734 mills)	1907 (927 mills)	1908 (902 mills)	1909 (1,243 mills)	1910 (856 mills)	1911 (817 mills)	1912 (826 mills)	1913 (686 mills)	1914 (879 mills)	
Softwoods:													
Balsam fir													
Cedar	7,354	3,671	31,267		15,100	13,739	13,415	15,140	8,926	7,462	4,682	7,005	47,875
Hemlock	85,400	97,612	56,753	118,391	121,966	117,706	109,581	89,265	83,502	89,142	72,868	106,137	399,126
Spruce	409,533	449,192	358,758	557,975	528,013	350,804	421,297	363,691	337,680	365,321	371,448	100	26
Tamarack	2,500						497	420	146		563		
White pine	216,595	245,399		201,867	201,603	328,775	289,915	383,551	272,509	258,186	280,115	239,303	315,306
Yellow pines (eastern)				3,435	3,867	3,630	9,787	13,474	627	5,361	3,756	2,023	3,209
All other	6,402	37,284			28,692								
Total	727,785	833,158	703,979	1,015,591	1,031,188	836,176	993,954	778,000	741,795	790,582	759,754	942,919	
Hardwoods:													
Ash	1,250	105	1,279	1,667	4,912	3,136	2,572	3,104	2,919	3,169	3,514	1,972	
Basswood	901	1,040	2,386	4,485	3,349	3,804	4,123	2,635	4,304	5,499	1,578	1,980	
Beech			2,750	10,449	5,540	5,141	9,638	4,497	5,311	7,264	2,385	3,231	
Birch	14,061	18,342	20,164	30,533	40,729	54,233	62,812	54,180	49,691	51,110	40,842	22,746	
Chestnut			710	350	182	5	171	25			430		
Cottonwood					532	1,537	2,012	1,961	2,620	1,981	1,494	1,917	
Elm	68		421	623	513	701	910	554	599	407	85	106	
Hickory	100		42	50	16	30	93				10		
Maple	3,427	2,568	4,129	8,107	4,445	14,895	16,714	8,773	13,121	11,423	8,420	7,076	
Oak	7,608	7,170	6,078	16,301	12,402	9,623	18,554	6,544	7,960	10,600	16,161	10,647	
Walnut													
Yellow poplar	2,578	2,985		2,591									
All other	728	492	3,767				3,9	3,12		7	93		
Total	28,730	30,702	41,726	73,156	72,620	93,174	117,611	82,273	86,622	91,546	74,919	49,675	
Unclassified	28,132												
All woods	784,647	863,860	745,705	1,088,747	1,103,808	920,350	1,111,565	860,273	828,417	882,128	834,673	992,594	

LATH AND SHINGLES

	Thousands												
Lath	217,376	237,173	255,482	329,549	294,555	215,072	337,086	253,752	199,602	210,023			
Shingles	465,862	482,414	312,497	340,948	401,759	468,901	598,131	436,965	559,215	393,772			

LUMBER

Kind of wood	1915 (607 mills)	1916 (606 mills)	1917 (530 mills)	1918 (476 mills)	1919 (607 mills)	1920 (441 mills)	1921 (457 mills)	1922 (418 mills)	1923 (409 mills)	1924 (446 mills)	1925 (492 mills)
Softwoods:	<i>M. ft. b. m.</i>										
Balsam fir	37,279	53,781	42,889	30,161	30,512	31,042	17,017	18,233	8,511	11,313	8,540
Cedar	15,700	9,582	6,821	6,241	7,445	6,837	6,565	8,900	4,632	5,730	4,034
Hemlock	69,568	96,300	66,583	62,106	85,542	54,726	52,432	42,457	37,622	37,935	33,085
Spruce	362,704	376,820	297,949	206,208	208,645	104,652	159,658	152,205	145,978	129,111	133,860
Tamarack	60	821	217	26	177	61	482	63	8	96	174
White pine	270,581	272,035	256,014	237,466	223,843	165,102	150,610	118,695	149,389	146,020	121,239
Yellow pines (eastern)	200	8,251	668			175					
All other											
Total	756,098	817,590	671,141	512,208	556,164	422,595	386,764	340,553	316,440	320,205	301,632
Hardwoods:											
Ash	1,551	1,853	1,499	1,305	738	498	411	374	209	507	503
Basswood	1,941	1,517	807	1,095	1,164	867	1,321	828	702	1,112	888
Beech	4,317	2,837	1,603	1,406	5,388	1,529	4,198	1,083	3,625	3,765	1,706
Birch	27,138	28,058	21,713	17,071	21,533	17,495	21,640	15,785	19,218	26,027	16,092
Chestnut		540	2	10	589		7	110		200	
Cottonwood	1,563	1,204	667	460	655	298		185	149	78	13
Elm	517	357	528	157	84	165	97	176	52	212	127
Hickory	10									30	20
Maple	4,746	6,091	3,037	2,975	5,572	3,465	3,919	1,142	3,335	4,946	3,587
Oak	8,067	6,666	3,717	4,036	4,138	3,283	3,091	1,891	1,825	2,331	2,133
Walnut		3						88	97	132	112
Yellow poplar				123	85						
All other					6						
Total	49,883	49,159	33,573	28,638	39,952	27,601	34,772	21,671	29,238	39,410	28,271
All woods	805,981	806,749	705,014	570,846	596,116	450,196	421,536	362,224	375,678	369,615	330,103

LATH AND SHINGLES

	Thousands										
Lath	172,346	306,935	142,488	62,671	104,223	101,704	110,628	158,706	173,394	142,370	184,833
Shingles	268,004	221,039	166,101	87,193	188,576	140,038	163,356	144,981	165,822	111,531	91,264

¹ Previous to 1899 no segregations was made by kinds of wood. All available census data for Maine lumber industry are given herewith;

² Reported as poplar.

³ Including 9 M feet of cherry in 1908 and 7 M feet of cherry in 1909, the only years in which this wood was segregated.

Year	Dollars	Year	M ft. b. m.	Dollars
1830	1,808,638	1869	639,167	11,395,747
1849	5,572,573	1870	568,656	7,933,808
1859	6,598,606	1890	597,481	11,840,651

TABLE 98.—*Lumber production—Maryland: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1890 (366 mills)	1904 (203 mills)	1905 (114 mills)	1906 (222 mills)	1907 (307 mills)	1908 (384 mills)	1909 (720 mills)	1910 (431 mills)	1911 (389 mills)	1912 (404 mills)	1913 (258 mills)	1914 (397 mills)
Softwoods:	<i>M ft. b. m.</i>											
Cedar	20						59	112	152	40	148	136
Cypress			1,310		1,290	1,175	1,350	1,601	1,079	407	624	510
Hemlock	130			30,278	34,722	22,163	14,560	20,912	7,046	10,004	16,970	9,048
Spruce	21,186			4,973	3,977	4,882	5,517	5,718	4,187	2,992	2,516	14,524
White pine	3,500			1,022	1,785	2,852	1,582	3,871	4,943	1,701	1,068	1,626
Yellow pines (eastern)	1,611			79,365	67,700	85,023	63,870	81,541	66,530	61,125	53,858	59,144
All other										28		
Total	105,812	105,283	111,179	109,575	111,343	91,887	130,884	75,290	68,397	81,028	75,140	73,970
Hardwoods:												
Ash	3	1	601	804	1,044	729	2,166	548	743	555	92	178
Basswood	140	3,000	913	1,674	608	1,063	2,386	580	1,743	1,157	1,978	692
Beech			759	3,379	534	1,848	2,968	916	1,200	1,144	2,256	1,372
Birch	365		1,000	1,150	2,512	326	774	1,350	565	2,451	1,254	2,553
Chestnut	4,867	11,004	11,228	19,752	23,119	15,398	32,251	16,838	19,047	23,022	11,254	23,429
Cottonwood					194					11	67	5
Elm			61	58	190	105	974	87	32	177	35	36
Hickory	51	58	524	1,115	1,974	2,700	4,267	1,514	1,427	1,717	727	640
Maple	210	3,010	2,463	9,934	13,058	3,727	6,391	5,825	4,864	5,861	2,923	5,884
Oak	65,842	40,549	30,155	64,929	55,560	44,845	71,792	45,416	35,422	48,707	36,364	44,537
Red gum	31,055	31,503		2,588	1,692	1,750	4,482	3,067	1,880	3,650	2,447	4,822
Sycamore					30	364	904	254	182	429	52	391
Tupelo			200				225	225	45		44	62
Walnut	23	32	20	38	10	198	362	265	246	284	33	45
Yellow poplar	4,845	1,029		2,209	3,946	2,750	5,328	2,624	5,669	4,490	4,476	4,611
All other	240			4,696	241	158	5,396	5,109	540	629	734	213
Total	77,581	61,186	52,570	109,523	102,443	76,647	137,055	79,264	75,681	93,202	65,329	88,127
Unclassified		318										
All woods	183,711	160,460	163,749	219,098	213,786	168,534	267,939	154,554	144,078	174,320	140,469	162,097

LATH AND SHINGLES

	<i>Thousands</i>												
Lath-----	5,369	13,616	-----	-----	16,043	15,953	17,583	7,843	7,696	6,535	-----	-----	-----
Shingles-----	22,824	6,677	-----	-----	5,467	11,410	12,352	6,028	4,499	3,437	-----	-----	-----

LUMBER

Kind of wood	1915 (200 mills)	1916 (213 mills)	1917 (184 mills)	1918 (100 mills)	1919 (507 mills)	1920 (221 mills)	1921 (230 mills)	1922 (150 mills)	1923 (158 mills)	1924 (185 mills)	1925 (295 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar	42	33	8	10	1	32	10	19	34	1	11
Cypress	90	163	80	56	649	20	165	20	5	25	65
Hemlock	9,698	820	3,835	1,300	1,582	650	920	1,459	1,240	345	1,923
Spruce						216	309				
White pine	1,949	1,861	288	442	895	63	459	1,301	1,360	1,376	2,450
Yellow pines (eastern)	25,625	28,786	23,386	30,223	53,445	35,360	30,491	22,563	29,046	27,523	32,778
Total	37,404	31,663	27,597	32,031	56,788	36,125	32,444	25,362	32,585	29,270	37,227
Hardwoods:											
Ash	225	389	93	301	21	57	410	157	33	103	288
Basswood	1,236	896	393	677	7	166	408	300	198	955	409
Beech	1,284	399	297	913	1,121	323	439	540	232	1,167	568
Birch	1,150	497	302	670	150	135	140	113	129	1,244	785
Chestnut	14,191	9,572	9,337	8,417	14,287	5,342	10,228	7,523	8,237	7,375	8,715
Cottonwood	169	42		32		30		30	15	4	
Elm	38	79	13	30	48	17		23	8	8	10
Hickory	503	956	492	436	499	373	350	302	274	858	592
Maple	4,813	3,548	3,129	2,472	1,886	692	2,571	795	721	4,888	4,713
Oak	24,348	10,860	17,318	15,889	31,427	16,906	20,238	15,772	16,690	18,447	30,096
Red gum	1,703	2,399	1,183	2,214	2,547	2,464	1,201	1,506	981	998	2,298
Sycamore	271	383	446	250	387	418	88	137	175	186	295
Tupelo	565	144	211	124	65	8	100	56	57	142	17
Walnut	89	101	67	46	35	24	10	160	165	183	270
Yellow poplar	2,301	1,060	842	1,857	4,081	2,077	2,512	1,562	2,051	2,279	2,621
All other	7			19	13	45	30		20	3	59
Total	52,893	37,325	34,123	34,347	56,574	20,077	38,725	28,996	29,986	38,840	51,736
All woods	90,297	68,988	61,720	66,378	113,362	65,202	71,169	54,358	62,571	68,110	88,963

LATH AND SHINGLES

	Thousands										
Lath	12,877	5,774	203	278	1,280	579	2,069	273	344	2,810	3,090
Shingles	430	1,601	751	3,374	3,282	282	732	303	302	1,400	

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for Maryland lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1830	226,077	1869	96,165	1,501,471
1849	585,168	1870	127,336	1,813,332
1859	605,864	1880	82,119	1,600,472

² Reported as tamarack.

³ Reported as gum.

⁴ Reported as poplar.

⁵ Including 377 M feet of cherry in 1908 and 872 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 99.—*Lumber production—Massachusetts: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (534 mills)	1904 (284 mills)	1905 (251 mills)	1906 (485 mills)	1907 (518 mills)	1908 (610 mills)	1909 (643 mills)	1910 (459 mills)	1911 (430 mills)	1912 (420 mills)	1913 (312 mills)	1914 (235 mills)
Softwoods:												
Balsam fir			517		548	310	257	91	184	207	270	202
Cedar	175	5,113	77	406	151	1,270	618	750	419	354	480	992
Hemlock	12,234	18,900	11,208	31,271	26,145	26,557	24,797	17,689	25,249	19,623	12,377	13,726
Spruce	29,216	36,553	31,980	26,068	43,141	44,516	36,911	7,613	24,896	38,805	39,198	26,518
Tamarack							180	102	730	85	34	
White pine	258,214	154,749	176,340	230,763	230,011	238,635	222,604	155,189	160,903	143,119	121,739	65,559
Yellow pines (eastern)			2,504	2,895	3,420	7,577	6,110	6,374	4,922	2,682	2,491	1,139
All other	72			810								
Total	299,911	215,315	222,626	292,213	303,416	319,345	291,420	188,436	216,658	204,824	176,555	108,166
Hardwoods:												
Ash	120	2,281	614	2,017	2,032	2,214	2,870	1,656	1,665	1,628	881	1,361
Basswood	300	110	431	1,186	1,030	1,219	1,296	695	720	736	311	946
Beech			2,169	4,010	3,905	4,034	4,685	3,012	3,625	3,333	2,710	4,262
Birch	1,000	1,063	1,563	3,629	3,303	3,843	8,908	3,552	4,637	4,525	3,733	4,307
Chestnut	19,488	13,693	10,388	30,325	27,425	30,031	28,831	21,690	24,443	23,762	21,226	13,140
Cottonwood						630	799	532	756	773	200	378
Elm			72	322	281	395	366	200	205	202	56	58
Hickory			249	690	701	438	658	257	544	503	71	60
Maple	2,397	4,126	1,827	5,894	5,087	6,142	6,166	4,519	5,045	4,773	4,521	5,185
Oak	16,091	9,545	4,643	14,042	15,049	14,120	13,991	10,668	11,688	11,106	11,106	4,786
Walnut	45	145			15	375	228	64	231	228	70	50
Yellow poplar	225	235		10							420	
Sycamore											5	
All other	2,481	15,254	8,222	136	187	3,820	3,958	3,894	2,810	2,871	2,720	395
Total	42,147	47,152	30,178	62,270	60,815	65,181	69,771	50,770	56,659	54,505	48,025	34,928
Unclassified	2,132											
All woods	344,190	262,467	252,804	354,483	364,231	384,526	361,200	239,206	273,317	259,329	224,580	143,094

LATH AND SHINGLES

	Thousands											
Lath	8,807	4,877			8,573	3,222	11,885	1,485	4,842	5,032		
Shingles	20,500	10,086			12,168	12,982	13,347	7,220	6,473	7,310		

LUMBER

Kind of wood	1915 (259 mills)	1916 (260 mills)	1917 (243 mills)	1918 (227 mills)	1919 (272 mills)	1920 (191 mills)	1921 (176 mills)	1922 (167 mills)	1923 (127 mills)	1924 (168 mills)	1925 (199 mills)
Softwoods:	M ft. b. m.										
Balsam fir	154	1,293	60	55	11	15	151	50	2	3	7
Cedar	738	290	157	333	72	186	592	47	106	213	242
Hemlock	21,671	15,770	10,201	10,329	12,825	7,105	8,558	6,585	8,688	9,563	10,349
Spruce	34,389	14,638	2,264	6,174	4,603	3,436	5,472	1,492	2,055	2,235	1,729
Tamarack	2	104	15	25	120	7	120	120	61,169	84,408	60,562
White pine	106,824	101,567	90,797	99,377	104,200	57,905	77,293	69,343	95,250	92,576	63,200
Yellow pines (eastern)	4,955	5,202	4,424	2,840							
Total	168,733	138,864	107,918	119,133	121,711	68,857	92,073	69,343	95,250	92,576	75,617
Hardwoods:											
Ash	883	822	875	864	481	834	1,536	720	667	1,095	842
Basswood	369	316	276	226	131	303	245	190	305	169	487
Beech	2,789	1,346	1,357	1,532	1,355	1,490	2,120	526	1,085	1,444	2,054
Birch	3,371	2,498	2,493	3,412	2,916	1,939	3,471	2,465	2,802	3,031	4,427
Chestnut	15,138	23,135	16,863	17,201	30,222	17,682	21,487	14,753	14,415	11,980	8,425
Cottonwood	249	180	55	164	130	78	14	198	33	60	60
Elm	67	58	50	21	22	114	32	40	68	75	150
Hickory	127	109	133	166	10	95	455	154	59	75	84
Maple	3,296	1,049	1,377	1,047	2,703	3,143	3,571	1,239	2,395	3,137	2,989
Oak	6,537	6,692	6,612	6,284	6,099	5,350	8,060	4,956	6,819	7,488	7,508
Walnut	21	69	30	16	3	83	7	2	26		
Yellow poplar	306	152	122	97	9	134	137	35	428	146	418
All other	35	78	72	154	857	98	3,555	30	3,224	8,317	6,325
Total	33,188	37,404	30,315	32,084	45,130	31,379	44,663	25,313	32,302	37,043	34,008
All woods	201,921	176,268	138,233	151,217	166,841	100,266	136,736	94,656	127,561	129,619	109,625

LATH AND SHINGLES

	Thousands										
Lath	558	2,036	583	342	595	184	352	322	100	50	40
Shingles	1,832	865	533	317	760	708	343	503	140	70	3,153

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Massachusetts lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	344,845	1860	197,377	3,556,870
1849	1,552,265	1870	205,244	3,120,184
1859	2,218,144	1880	211,588	5,211,607

² Reported as poplar.

³ Including 819 M feet of cherry in 1908 and 782 M feet of cherry in 1909, the only years in which this wood was segregated.

⁴ Includes 6,000 feet of sycamore.

TABLE 100.—*Lumber production—Michigan: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (1,613 mills)	1904 (603 mills)	1905 (437 mills)	1906 (774 mills)	1907 (906 mills)	1908 (889 mills)	1909 (1,323 mills)	1910 (898 mills)	1911 (796 mills)	1912 (792 mills)	1913 (532 mills)	1914 (428 mills)	
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	
Balsam fir	66,481	9,100	1,531	2,079	5,813	9,645	4,787	8,189	5,809	4,113	10,900	882	
Cedar	841,695	785,003	569,810	24,265	16,911	32,352	20,148	9,360	15,390	7,724	416,131	23,417	
Hemlock	6,384	8,384	11,502	15,589	495,379	614,622	636,755	555,994	535,446	440,430	9,701	26,787	
Spruce	2,934	6,279	18,726	34,205	35,556	34,444	44,956	42,335	29,842	29,833	15,721	91,487	
Tamarack	1,282,799	522,839	463,308	435,211	319,997	205,235	258,080	128,400	128,704	141,003	101,281	572,218	576,446
All other ²	115	—	—	3,885	—	—	—	—	—	—	—	—	—
Total	2,200,408	1,332,505	1,077,549	1,311,038	1,079,001	790,290	966,747	847,243	748,198	742,347	572,218	576,446	—
Hardwoods:													
Ash	85,753	34,925	26,141	24,500	27,281	21,091	24,865	19,513	14,127	14,280	8,681	8,893	—
Basswood	45,706	60,595	46,759	73,458	60,539	49,832	69,453	59,899	47,572	53,533	39,265	43,568	—
Beech	—	—	50,696	76,281	59,206	85,746	111,340	99,097	90,816	92,106	86,637	70,337	—
Birch	12,428	68,727	39,693	53,949	57,602	50,996	64,341	62,640	65,387	55,350	51,814	84,342	—
Chestnut	123	—	—	—	—	—	—	—	—	—	10	—	—
Cottonwood	704	530	—	141	2,516	4,487	6,884	5,689	3,713	4,142	3,095	8,364	—
Elm	109,443	78,255	57,305	29,261	33,797	48,441	58,321	53,050	47,901	52,757	45,415	41,790	—
Hickory	466	146	—	—	227	1,024	1,850	1,426	963	1,051	545	210	—
Maple	308,165	333,715	357,611	492,845	451,106	403,076	543,214	508,186	430,065	453,110	402,585	370,271	—
Oak	135,330	32,191	12,154	27,647	23,121	21,254	40,023	21,648	15,346	18,124	11,447	9,707	—
Sycamore	504	50	—	—	68	503	749	732	379	579	67	34	—
Walnut	451	240	154	—	25	254	184	265	184	177	31	92	—
Yellow poplar	3,518	3,300	—	3,2,681	—	—	—	—	—	—	104	44	—
Tupelo (black gum)	80	—	—	—	—	—	—	—	14	19	—	—	—
All other	21,883	64,491	42,425	478	816	1,258	2,253	1,693	1,099	1,252	979	328	—
Total	811,649	674,165	642,138	783,241	748,684	687,962	922,977	833,838	718,556	746,480	650,765	637,989	—
Unclassified	6,281	—	—	—	—	—	—	—	—	—	—	—	—
All woods	3,018,338	2,006,670	1,719,687	2,094,279	1,827,685	1,478,252	1,889,724	1,681,081	1,446,754	1,488,827	1,222,983	1,214,435	—

LATH AND SHINGLES

	Thousands											
Lath	259,917	236,343	221,386	317,395	268,287	161,425	218,308	194,627	178,404	173,415	—	—
Shingles	1,926,110	1,347,163	875,051	915,153	855,749	905,555	891,649	696,652	510,622	459,359	—	—

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LUMBER

Kind of wood	1915 (340 mills)	1916 (341 mills)	1917 (301 mills)	1918 (271 mills)	1919 (380 mills)	1920 (243 mills)	1921 (100 mills)	1922 (187 mills)	1923 (173 mills)	1924 (170 mills)	1925 (174 mills)
Softwoods:											
Balsam fir	4,491	10,373	7,899	6,260	1,820	5,321	1,559	1,693	2,210	2,565	1,026
Cedar	8,283	6,369	5,954	8,481	4,014	5,259	3,613	1,740	2,281	2,867	2,505
Hemlock	372,512	324,720	327,651	206,822	267,824	200,840	183,051	180,181	239,514	199,980	189,486
Spruce	10,358	8,234	6,703	7,523	8,417	8,636	7,965	5,319	5,433	6,153	6,640
Tamarack	22,368	16,508	14,680	9,348	9,634	12,457	8,410	8,804	5,048	2,840	2,802
White pine	64,207	64,040	47,571	46,664	57,501	36,186	38,558	29,553	30,475	30,163	28,400
Total	482,279	430,304	410,438	315,107	349,216	274,742	213,186	227,380	285,561	244,568	231,765
Hardwoods:											
Ash	7,839	7,273	7,350	5,627	6,611	5,810	4,287	4,953	5,403	7,036	8,330
Basswood	28,718	30,756	38,427	29,788	33,532	23,562	24,950	25,639	37,349	55,350	35,807
Beech	65,998	66,316	59,573	46,181	49,125	41,087	23,073	30,380	31,295	28,194	27,098
Birch	56,860	59,251	61,768	43,807	63,533	58,866	49,764	51,806	74,745	85,455	95,395
Chestnut		85			15	14					
Cottonwood	8,188	2,834	5,042	2,892	4,313	5,454	2,533	3,317	1,968	1,928	1,403
Elm	35,598	42,479	36,107	28,841	30,745	28,951	20,508	28,822	30,238	28,833	26,686
Hickory	259	380	324	774	429	683	111	236	184	84	134
Maple	330,618	365,456	349,688	287,231	321,409	270,911	226,586	281,033	300,523	336,973	363,227
Oak	6,384	7,320	6,416	6,212	10,239	5,457	5,776	2,926	5,080	4,830	6,585
Sycamore	104	135	107	135	60	111	47	50	56	59	66
Walnut	43	175	42	110	45	97	107	39	78	72	180
Yellow poplar	208	304	162	200	110	409	115	301	514	33	27
Tupelo (black gum)				11	2						
All other	40	115	173	60	509	87	314	38	301	221	907
Total	549,875	588,879	505,190	456,860	526,675	451,405	358,201	429,572	547,734	540,008	565,845
All woods	1,032,154	1,019,183	975,648	801,967	875,891	726,147	571,397	656,952	833,295	793,636	797,610

LATH AND SHINGLES

	Thousands										
Lath	121,543	235,846	84,352	48,533	51,469	50,892	68,165	81,834	90,619	77,457	71,360
Shingles	250,640	201,171	203,907	148,565	144,173	116,678	121,139	110,945	101,255	102,211	88,053

¹ Previous to 1809 no segregation was made by kinds of wood. All available census data for Michigan lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	392,325	1869	2,251,613	31,946,396
1840	2,464,329	1879	4,172,572	52,449,928
1850	7,040,190	1880	4,300,172	83,121,960

² Probably mostly balsam fir.

³ Reported as poplar.

⁴ Reported as gum.

⁵ Including 1,107 M feet of cherry in 1908 and 1,587 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 101.—*Lumber production—Minnesota: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER													
Kind of wood	1899 (404 mills)	1904 (190 mills)	1905 (174 mills)	1906 (318 mills)	1907 (429 mills)	1908 (500 mills)	1909 (745 mills)	1910 (499 mills)	1911 (467 mills)	1912 (484 mills)	1913 (354 mills)	1914 (286 mills)	
	M ft. b. m.												
Softwoods:													
Balsam fir													
Cedar	11,875	1,630	785	1,636	2,713	2,139	1,945	685	879	894	1,775	459	
Hemlock	1,576		24,144	3,744	11,257	11,794	15,552	10,617	14,030	5,007	475	300	
Spruce	1,205	1,726	5,592	27,082	35,773	53,672	78,500	68,190	59,637	67,639	31,883	68,325	
Tamarack	230	7,681	13,017	47,433	40,059	72,320	63,555	41,782	88,350	88,587	35,455	53,131	
White pine	2,264,777	1,902,532	1,847,072	1,664,734	1,521,125	1,072,613	1,308,861	1,280,239	1,295,474	1,225,674	1,027,265	1,108,021	
All other					19,824								
Total	2,279,663	1,913,569	1,890,610	1,765,073	1,610,057	1,212,538	1,479,553	1,411,660	1,437,253	1,380,308	1,106,911	1,258,634	
Hardwoods:													
Ash	3,090	228	2,063	2,724	3,487	3,810	3,326	3,151	2,978	3,235	1,480	2,009	
Basswood	7,041	8,302	7,926	10,743	15,365	17,111	20,131	13,582	13,846	13,713	8,084	9,685	
Beech			310	455					12	117	30		
Birch	1,000	1,122	4,228	3,364	7,146	6,823	9,785	3,307	4,527	6,452	4,532	6,854	
Cottonwood	772	125			4,608	22,315	16,668	4,793	3,082	5,208	8,186	22,395	
Elm	8,354	2,652	5,251	2,555	6,192	8,956	14,645	9,738	9,633	12,245	5,752	4,259	
Hickory						1	26	139	3	22	22		
Maple	2,139	169	2,638	1,117	1,831	1,255	1,519	1,111	1,178	1,255	497	599	
Oak	37,638	13,856	5,715	7,302	11,130	13,306	15,801	10,207	12,293	14,134	14,163	7,783	
Walnut	5					6	28	15	9	25			
Yellow poplar	* 373	2,135	7,063	2,811		1	24	31	1	12	38	2	
All other	44												
Total	61,956	28,679	35,194	29,071	49,750	73,584	81,955	46,074	47,762	56,418	42,793	53,596	
Unclassified	719												
All woods	2,342,338	1,942,248	1,925,804	1,794,144	1,660,716	1,286,122	1,561,508	1,457,734	1,485,015	1,436,726	1,149,704	1,312,230	

LATH AND SHINGLES

	Thousands											
Lath	387,064	368,843	492,025	501,673	497,628	342,776	478,008	415,478	402,962	269,095		
Shingles	493,600	318,783	193,738		51,540	85,102	74,818	57,523	45,905	30,834		

LUMBER

Kind of wood	1915 (217 mills)	1916 (211 mills)	1917 (198 mills)	1918 (203 mills)	1919 (365 mills)	1920 (246 mills)	1921 (124 mills)	1922 (159 mills)	1923 (165 mills)	1924 (168 mills)	1925 (200 mills)
Softwoods:	<i>M ft. b. m.</i>										
Balsam fir	14,159	16,320	11,234	10,814	10,584	12,377	4,591	3,722	2,633	4,194	4,194
Cedar	220	3,401	288	163	1,105	347	218	309	1,495	340	106
Hemlock	25	2,125		360		183				750	96
Spruce	58,472	25,357	40,999	18,907	29,298	31,492	17,788	18,623	16,982	15,089	19,743
Tamarack	37,598	15,557	18,217	11,890	35,765	11,706	7,028	8,814	3,988	5,009	8,718
White pine	869,574	962,765	901,941	830,439	560,544	429,210	327,819	444,019	467,412	438,824	479,930
Total	980,348	1,025,525	972,679	872,573	637,296	465,315	357,454	476,056	493,599	462,645	512,787
Hardwoods:											
Ash	2,264	1,375	713	615	839	830	231	417	594	630	795
Basswood	4,939	5,985	3,832	2,908	5,113	5,412	2,654	2,235	3,681	4,467	3,189
Beech	30	11	6	10		10		10			25
Birch	6,289	8,341	4,395	7,769	9,986	6,427	5,971	2,371	4,481	3,665	3,544
Cottonwood	14,074	11,863	10,986	21,721	30,135	47,773	40,632	25,358	42,796	49,979	51,438
Elm	3,754	3,329	3,674	2,742	5,831	4,611	1,035	2,147	1,917	1,759	1,857
Hickory	4	1	5	3	1	1	2	3	7	7	9
Maple	891	216	156	397	1,868	545	201	178	378	513	394
Oak	8,974	6,392	3,028	2,654	8,518	5,274	3,962	2,940	4,133	4,258	4,684
Walnut	1	8	2	1	1	42	3	14	6	10	6
All other					1	25		15		4	
Total	41,220	37,521	26,707	38,880	62,343	70,950	54,691	35,688	57,993	65,317	65,916
All woods	1,021,568	1,063,046	999,476	911,453	699,639	556,265	412,145	511,744	551,502	527,962	578,703

LATH AND SHINGLES

	Thousands										
Lath	230,686	267,788	213,032	155,905	115,741	117,300	122,449	197,927	270,361	210,909	317,149
Shingles	8,041	6,577	1,498	36	4,451	1,678	16,465	11,170	1,842	100	330

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Minnesota lumber industry are given herewith:

¹ Reported as poplar, should probably be included with cottonwood.

¹ Including 1 M feet of cherry in 1908 and 8 M feet of cherry in 1909, the only years in which this wood was segregated.

Year	Dollars	Year	M ft. b. m.	Dollars
1849	57,800	1860	242,390	4,209,162
1850	1,234,203	1879	503,074	7,366,038
		1889	1,084,377	25,075,132

TABLE 102.—*Lumber production—Mississippi: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER													
Kind of wood	1899 (820 mills)	1904 (609 mills)	1905 (355 mills)	1906 (642 mills)	1907 (823 mills)	1908 (905 mills)	1909 (1,795 mills)	1910 (1,061 mills)	1911 (908 mills)	1912 (952 mills)	1913 (670 mills)	1914 (1,212 mills)	
Softwoods:													
Cedar													
Cypress	34,135	56,035	54,211	44,528	38,269	34,837	41,666	29,042	20,624	17,626	25,782	29,795	
Yellow pines (eastern)	960,877	1,358,015	1,017,191	1,509,554	1,692,195	1,464,333	2,114,706	1,701,218	1,732,384	2,020,276	2,224,711	1,865,740	
All other		2,12											
Total	995,012	1,414,062	1,071,402	1,554,052	1,730,464	1,499,170	2,156,427	1,731,664	1,753,008	2,046,963	2,250,493	1,895,535	
Hardwoods:													
Ash	10,144	15,499	8,083	8,850	9,387	11,225	15,017	8,901	6,443	9,051	9,914	8,086	
Basswood					70	207	591	54	125	23	28	1	
Beech					850	1,848	680	221	147	149	228	586	
Birch						85	11	30	1				
Chestnut					490		1,692	313					
Cottonwood	39,714	66,874	43,462	59,840	89,145	50,979	46,222	36,658	32,687	50,228	53,395	43,283	
Elm		1,030	2,037	3,703	2,692	4,808	6,090	7,356	3,636	5,759	6,750	4,646	
Hickory	1,313	5,254	6,239	6,247	7,986	12,396	21,967	19,017	14,127	11,758	10,625	8,433	
Maple		150			110	38	1,247	770	490	975	817	847	
Oak	104,506	138,896	100,352	119,370	109,053	133,275	168,508	144,676	101,385	102,431	120,365	154,822	
Red gum	23,270	33,107	47,320	73,412	123,426	124,849	120,731	148,038	109,186	121,354	135,135	143,542	
Sycamore	10	195			20	342	370	885	1,182	257	25	129	
Tupelo			3,928	4,170	4,173	3,003	6,146	6,390	5,718	5,327	1,849	1,877	
Walnut			144		10	16	33	46	75	66			
Yellow poplar	28,310	20,638	14,165	7,070	13,931	16,749	25,833	16,106	11,496	15,757	11,281	15,939	
All other	55	1,686	2,258	3,396	750	212	1,493	1,379	1,395	2,957	4,905	3,240	
Total	207,322	313,329	227,988	286,168	364,021	361,846	416,242	390,541	288,607	334,035	360,088	385,431	
Unclassified		3,931											
All woods	1,206,265	1,727,391	1,299,390	1,840,260	2,094,485	1,861,016	2,572,669	2,122,205	2,041,615	2,381,898	2,610,581	2,280,966	

LATH AND SHINGLES

	Thousands											
Lath	6,083	60,410			74,156	69,253	90,926	90,077	103,594	81,315		
Shingles	32,027	50,654			51,906	109,704	151,303	106,692	66,963	72,700		

LUMBER

Kind of wood	1915 (627 mills)	1916 (627 mills)	1917 (671 mills)	1918 (601 mills)	1919 (1,452 mills)	1920 (648 mills)	1921 (919 mills)	1922 (716 mills)	1923 (786 mills)	1924 (849 mills)	1925 (1,281 mills)
Softwoods:	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Cedar.....	8	8	17,417	16,537	17,711	17,291	1	32,170	39,589	31,788	25
Cypress.....	23,656	1,657,857	1,963,285	1,814,928	1,448,893	1,980,395	1,322,958	1,729,116	1,877,385	2,187,969	39,798
Yellow pines (eastern).....										2,199,716	35,244
Total.....	1,681,551	1,980,702	1,831,465	1,466,604	1,997,686	1,334,904	1,761,286	1,916,974	2,210,757	2,239,539	2,597,365
Hardwoods:											
Ash.....	7,331	8,524	8,640	7,250	10,258	7,665	9,137	8,097	9,045	12,890	9,972
Basswood.....	150	50	1	449	603	17	119	471	78	105	
Beech.....	455	134	967	498	1,020	2,289	1,179	1,186	2,653	2,466	2,778
Birch.....				10		133		27	16	132	100
Chestnut.....	2							15	14	2	
Cottonwood.....	37,139	35,398	47,725	34,345	37,094	21,798	23,375	29,641	33,676	34,679	24,086
Elm.....	4,857	7,161	11,443	7,238	7,778	9,272	10,010	11,586	17,915	19,851	13,178
Hickory.....	3,220	6,700	7,338	8,764	11,265	9,345	3,272	3,850	6,326	3,786	4,666
Maple.....	1,265	931	2,532	3,847	5,470	1,188	2,641	1,386	4,186	3,110	5,618
Oak.....	89,469	129,131	111,751	97,495	132,804	115,390	106,881	104,433	148,751	190,867	183,818
Red gum.....	110,285	164,949	163,847	148,538	108,226	147,781	139,630	161,741	206,184	234,499	228,137
Sycamore.....	333	400	824	1,714	910	3,519	1,041	1,212	2,626	3,328	2,265
Tupelo.....	7,844	8,216	21,074	5,052	6,522	8,758	8,459	7,032	7,028	22,250	17,937
Walnut.....	15	64	1	17		3		5	169	33	
Yellow poplar.....	6,173	10,841	4,181	2,318	6,689	10,915	11,052	11,008	20,023	26,321	24,677
All other.....	7,760	591	2,313	2,361	3,955	3,897	3,540	8,483	11,533	13,144	6,976
Total.....	270,348	373,189	389,545	319,478	392,449	342,565	320,234	350,721	471,219	567,436	530,313
All woods.....	1,957,899	2,353,801	2,221,010	1,786,082	2,390,135	1,677,469	2,081,520	2,267,605	2,690,976	2,806,975	3,127,678

LATH AND SHINGLES

	Thousands										
Lath.....	123,011	162,689	133,925	81,598	96,204	113,307	139,324	161,897	186,435	175,634	170,961
Shingles.....	11,050	25,196	39,261	18,431	34,002	22,858	30,406	14,481	40,015	41,516	23,841

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Mississippi lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839.....	102,784	1869.....	160,584	2,160,667
1849.....	915,997	1870.....	168,747	1,920,335
1859.....	1,823,627	1889.....	454,417	5,770,387

² Reported as spruce.

³ Reported as gum.

⁴ Reported as poplar.

⁵ Including 7 M feet of cherry in 1908 and 5 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 103.—*Lumber production—Missouri: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (1,161 mills)	1904 (363 mills)	1905 (225 mills)	1906 (587 mills)	1907 (916 mills)	1908 (1,103 mills)	1909 (2,076 mills)	1910 (1,325 mills)	1911 (1,112 mills)	1912 (1,210 mills)	1913 (844 mills)	1914 (686 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Cedar							72	2,984	2,157	3,887	4,285	7,941
Cypress	9,082	18,900	15,836	16,463	25,590	31,763	32,591	23,961	22,510	24,146	28,814	35,221
White pine	106,599											
Yellow pines (eastern)	158,051	215,315	161,125	176,526	119,164	103,165	142,271	96,583	75,638	48,000	57,023	55,643
Total	273,732	234,218	176,964	192,991	144,754	137,005	178,146	122,701	105,035	76,431	93,778	90,864
Hardwoods:												
Ash	10,458	5,356	4,305	7,972	10,067	9,068	12,685	12,560	9,590	6,298	10,069	6,204
Basswood	1,332	180	17	236	594	546	1,090	609	458	467	204	171
Beech				85	50	978	215	325	103	143	170	35
Birch	263				9	8	676	1,115	820	704	1,038	303
Cottonwood	75,750	22,430	7,486	9,353	12,807	9,031	17,987	14,117	11,545	11,967	7,175	11,915
Elm	28,124	9,345	8,425	15,251	17,215	18,695	27,913	19,043	15,318	22,279	13,648	16,736
Hickory	5,280	6,138	3,430	10,630	10,474	10,392	33,259	22,567	14,301	14,020	8,020	3,158
Maple	2,597	1,862	2,739	4,564	5,118	8,355	10,376	9,263	9,657	9,557	11,999	6,942
Oak	252,439	129,913	70,865	143,609	231,627	155,938	271,623	219,306	175,300	206,147	197,787	173,325
Red gum	2,51,498	2,135,496	71,948	95,184	96,309	84,784	83,905	63,383	59,230	54,564	59,378	51,600
Sycamore	5,706	1,757				7,507	6,708	10,526	7,793	8,617	8,223	3,840
Tupelo												2,229
Walnut	6,255	3,229	3,861	6,939	6,905	5,760	4,314	4,317	3,705	4,002	1,110	1,573
Yellow poplar	1,513	1,974	2,508	3,268	2,276	1,321	1,791	801	2,451	1,470	223	267
All other	652	1,973	9,551	15,761	94	368	733	733	546	562	1,115	321
Total	442,236	319,722	185,233	314,093	404,020	321,033	482,013	376,990	313,551	346,030	322,830	279,707
Unclassified		7,786										
All woods	723,754	553,940	362,217	507,081	518,774	458,938	660,159	501,691	418,586	422,470	416,608	370,571

LATH AND SHINGLES

	Thousands											
Lath	24,835	22,509			14,179	15,115	19,931	11,948	10,270	4,128		
Shingles	28,227	74,036			48,651	63,823	51,032	45,837	32,109	33,917		

LUMBER

Kind of wood	1915 (420 mills)	1916 (389 mills)	1917 (357 mills)	1918 (343 mills)	1919 (708 mills)	1920 (405 mills)	1921 (283 mills)	1922 (284 mills)	1923 (301 mills)	1924 (280 mills)	1925 (313 mills)
Softwoods:											
Cedar	M ft. b. m.										
Cypress	1	300	283	26,981	22,256	45	153	1	47,859	45,833	3
Yellow pines (western)	23,986	25,555	26,981	41,466	41,053	39,561	62,785	45,833	50,775	50,775	3
All other	50,421	20,551	31,118	42,062	45,299	23,693	22,156	30,772	13,525	24,426	21,994
Total	74,408	52,706	58,382	64,318	87,238	64,809	61,717	93,558	63,384	70,281	72,772
Hardwoods:											
Ash	5,258	2,223	2,286	5,442	3,484	3,527	3,000	2,169	2,526	2,728	1,875
Basswood	102	216	253	73	28	147	1	94	19	137	299
Beech	16	33	70	11	31	152	28	110	150	30	57
Birch	142	91	202	135	171	116	91	162	98	55	70
Cottonwood	3,616	5,331	8,055	6,114	11,130	6,133	5,831	5,669	6,010	6,589	6,467
Elm	8,517	9,836	9,959	9,270	10,236	9,118	4,629	5,605	5,342	7,988	3,182
Hickory	5,236	4,063	2,767	2,466	3,031	6,370	931	587	627	634	763
Maple	5,769	6,352	14,135	6,091	8,931	8,679	5,136	5,824	5,313	7,085	4,849
Oak	95,435	95,850	112,897	86,302	150,031	101,667	50,789	66,975	70,460	65,455	70,816
Red gum	28,345	21,951	24,981	24,037	31,105	17,304	17,576	12,753	12,598	12,690	12,779
Sycamore	2,144	1,789	1,535	2,773	3,173	2,667	1,689	1,538	1,856	1,076	1,632
Tupelo	5,822	6,329	7,746	4,343	3,962	3,430	4,221	3,746	1,983	1,418	1,699
Walnut	17,954	12,140	13,373	20,277	8,508	6,962	2,413	2,975	7,866	10,895	10,004
Yellow poplar	666	254	405	167	171	128	55	68	626	97	105
All other	40	50	66	215	150	62	311	16	10	1,268	20
Total	179,301	166,538	199,330	176,726	234,145	166,462	96,701	108,291	115,426	118,145	114,017
All woods	253,802	219,244	257,712	241,030	321,383	231,361	158,418	201,849	178,810	188,426	186,789

LATH AND SHINGLES

	Thousands										
Lath	9,555	1,332	5,455	3,618	1,724	3,737	1,101	822	195	2,412	1,126
Shingles	3,820	998	2,362	997	9,541	603	4,573	4,978	200	1,005	15

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for Missouri lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	70,355	1869	320,676	6,363,112
1849	1,479,124	1879	399,744	5,265,617
1850	3,074,226	1889	402,052	8,359,925

² Reported as gum.

³ Reported as poplar.

⁴ Including 269 M feet of cherry in 1908 and 376 M feet of cherry in 1909, the only years in which this wood was segregated.

⁵ Reported as tamarack.

TABLE 104.—*Lumber production—Montana: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER												
Kind of wood	1899 (127 mils)	1904 (38 mils)	1905 (23 mils)	1906 (54 mils)	1907 (130 mils)	1908 (173 mils)	1909 (180 mils)	1910 (140 miles)	1911 (126 mils)	1912 (118 mils)	1913 (109 mils)	1914 (124 mils)
Softwoods:												
Cedar.			M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Douglas fir.	61,931	49,404	3,000	195	10	2,030	60	126	8	348	80	1,005
Hemlock.			6,132	41,537	34,703	38,825	43,270	53,070	36,784	39,325	63,494	51,061
Larch.	34,197	3,400	5,000	235				1,201		10	298	
Lodgepole pine.			39,089	91,488	107,684	106,095	104,130	99,283	80,145	120,779	137,703	101,771
Spruce.	415	17,000	155	4,025	7,936	7,201	6,837	10,273	2,380	3,348	1,959	3,677
Western yellow pine.	153,467	138,476	191,998	165,849	164,746	144,587	146,890	135,817	96,654	94,093	120,414	134,568
White fir.				14,464	25,999	6,271	2,647	13,589	2,917	560	2,330	465
White pine.	4,375		20,561	5,850	2,615	6,237	1,671	3,090	5,311	7,363	24,606	17,537
All other.		27,250	13,356			10						
Total.	254,335	236,430	189,291	323,643	343,693	311,306	308,072	318,829	227,970	271,869	357,747	317,750
Hardwoods:												
Cottonwood.				200	121	227	510	260	446	305	227	92
Oak.	1,300				4,884							
All other.												
Total.	1,300			5,084	121	227	510	260	446	305	227	92
All woods.	255,685	236,430	189,291	328,727	343,814	311,533	308,582	319,089	228,416	272,174	357,974	317,842

LATH AND SHINGLES

	Thousands											
Lath.	14,231	15,648			31,826	23,258	35,430	40,876	18,502	15,064		
Shingles.	6,850	4,536			4,069	1,355	525	533	285	210		

LUMBER

Kind of wood	1915 (94 mills)	1916 (103 mills)	1917 (122 mills)	1918 (98 mills)	1919 (125 mills)	1920 (124 mills)	1921 120 mills	1922 (103 mills)	1923 (121 mills)	1924 (103 mills)	1925 (121 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Softwoods:											
Cedar											
Douglas fir	41,464	56,845	38,600	34,906	40,675	55,670	27,762	51,966	76,002	54,050	74,003
Hemlock											
Larch	115,001	163,829	135,734	114,250	101,714	112,400	81,053	105,415	150,020	141,075	133,393
Lodgepole pine	1,684	1,631	986	729	352	15,603	1,320	2,279	2,097	2,518	1,254
Spruce	13,266	6,790	6,437	6,773	34,064	21,573	491	6,444	12,589	4,011	5,368
Western yellow pine	118,020	138,206	150,905	169,956	108,548	173,507	102,342	136,393	167,468	137,358	159,238
White fir	6,510	3,408	9,645	4,523	576	22,891	29	578	1,578	323	2,233
White pine	27,330	10,497	4,974	4,207	371	5,061	710	351	7,539	9,484	9,915
All other											
Total	324,175	383,818	347,306	335,344	286,518	408,551	213,707	303,446	426,423	350,330	388,844
Hardwood:											
Cottonwood	158	66	190	467	860	1,116	282	12	494	5	10
Oak											
All other											
Total	158	66	190	467	860	1,116	282	12	494	5	10
All woods	324,333	383,884	347,496	335,811	287,378	409,667	213,969	303,458	426,917	350,335	388,854

LATH AND SHINGLES

	Thousands										
Lath	27,334	25,522	23,332	21,903	21,362	47,673	41,223	53,312	59,892	37,322	32,109
Shingles	10,280	16,266	3,269	5,825	253	6,243	397	202	67	90	2,760

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for Montana lumber industry are given herewith:

Year	M ft. b. m.	Dollars
1869	12,571	430,957
1879	21,420	527,095
1889	89,511	1,182,510

TABLE 105.—*Lumber production—New Hampshire: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (535 mills)	1904 (379 mills)	1905 (278 mills)	1906 (552 mills)	1907 (544 mills)	1908 (604 mills)	1909 (708 mills)	1910 (474 mills)	1911 (397 mills)	1912 (441 mills)	1913 (305 mills)	1914 (461 mills)
Softwoods:	<i>M ft. b. m.</i>											
Balsam fir			1,702		3,817	5,319	12,231	3,563	3,590	3,831	3,148	4,481
Cedar			200	87	152	270	44	90	140	140	10	272
Hemlock	45,115	36,074	30,660	54,853	80,270	72,631	66,898	44,174	39,185	51,289	30,727	47,224
Spruce	185,422	109,822	59,710	90,156	203,062	129,459	253,107	148,021	109,054	115,301	43,890	108,173
Tamarack						45	201	39	33	78	3	16
White pine	307,211	307,331	211,586	332,310	397,407	337,671	242,056	193,445	181,095	240,215	181,885	265,188
Yellow pines (eastern)			1,985	977	2,178	2,903	17,526	579	2,637	7,066	2,310	3,328
All other	7,1042	750		1,153								
Total	538,790	453,977	305,843	479,550	605,916	548,298	592,663	390,211	335,734	417,920	261,973	428,882
Hardwoods:												
Ash	1,248	706	1,390	2,824	2,648	3,035	2,554	1,695	1,637	1,750	903	1,155
Basswood	162	337	1,248	2,355	2,444	1,737	2,328	2,239	1,750	1,493	576	702
Beech			2,929	8,057	6,516	7,312	8,397	5,797	7,461	8,986	6,908	5,438
Birch	2,639	5,522	7,516	15,605	13,355	14,146	13,723	18,088	17,637	18,132	14,732	16,713
Chestnut	3,430	4,055	3,111	5,676	5,676	6,046	4,338	3,525	3,516	3,737	2,122	4,180
Cottonwood					207	2,267	896	1,615	323	626	503	382
Elm		50	290	447		286	242	385	844	350	8	34
Hickory			18	117	61	63	64	76	60	23	100	
Maple	2,438	5,730	4,343	8,624	9,120	7,443	7,892	7,969	8,417	11,256	9,850	8,613
Oak	12,006	13,685	6,512	10,023	17,633	15,098	15,919	12,250	11,148	15,134	11,740	16,644
Walnut						2	4	22	6	2		
Yellow poplar	390	340		105								
All other	855	7,149	7,767			4,127	4,586	35	4,77	81		
Total	23,468	37,614	34,884	50,700	58,107	58,462	56,043	53,606	52,885	61,579	47,451	53,862
Unclassified	10,189											
All woods	572,447	491,591	340,727	530,259	754,023	606,760	649,606	443,907	388,619	479,499	309,424	482,744

LATH AND SHINGLES

	Thousands											
Lath	74,221	19,082			94,482	55,048	26,873	31,338	28,147	11,487		
Shingles	40,499	17,833			19,346	15,504	30,132	14,833	11,075	8,847		

LUMBER

Kind of wood	1915 (319 mills)	1916 (305 mills)	1917 (263 mills)	1918 (271 mills)	1919 (355 mills)	1920 (223 mills)	1921 (351 mills)	1922 (221 mills)	1923 (255 mills)	1924 (261 mills)	1925 (304 mills)
Softwoods:											
Balsam fir	M ft. b. m.										
	3,705	4,854	2,473	2,534	15,990	2,332	2,700	2,505	1,411	1,340	1,270
Cedar	104	300	49	30	2	100	22	15	200	15	200
Hemlock	39,262	43,165	26,059	36,511	31,404	23,503	20,098	17,348	24,083	29,645	19,318
Spruce	112,904	54,337	36,057	44,770	75,811	43,835	36,592	19,070	49,182	49,621	39,434
Tamarack	84	35	4	12	10	10	50	24	36	36	36
White pine	189,645	184,728	171,547	188,569	176,012	121,202	169,381	122,194	152,783	155,539	155,148
Yellow pines (eastern)	115	9,650	689	200							
Total	345,819	297,078	236,878	272,635	299,229	190,887	228,871	161,167	227,505	236,196	215,370
Hardwoods:											
Ash	1,090	1,021	586	638	319	607	238	512	312	588	713
Basswood	726	730	586	675	575	653	425	310	1,226	439	548
Beech	6,016	5,153	3,046	3,096	8,953	4,447	3,701	943	2,932	2,021	5,131
Birch	13,629	10,376	6,344	9,364	12,229	10,023	12,771	7,716	8,113	12,424	22,564
Chestnut	4,233	4,392	4,778	3,659	2,678	2,070	4,672	3,495	4,467	2,942	3,634
Cottonwood	363	284	105	131	35	820	69	55	40	15	1
Elm	54	77	486	62	407	113	413	480	405	35	33
Hickory	22	6	2	2						2	
Maple	8,122	6,057	4,000	5,038	9,562	7,702	5,554	2,636	4,940	5,174	6,992
Oak	8,881	10,818	6,700	9,247	4,780	5,974	5,125	3,264	4,886	5,451	5,358
Walnut	10	2		1		80		15			
Yellow poplar		63	40	438	2						
All other	30	7	10	13	8		28				
Total	43,176	38,986	26,633	32,364	30,548	32,489	33,128	19,539	27,504	29,278	45,310
All woods	388,995	336,064	263,511	304,999	338,777	223,376	261,900	180,706	255,000	265,474	260,680

LATH AND SHINGLES

	Thousands										
Lath	24,663	18,398	8,865	2,235	6,656	10,642	7,090	5,550	12,604	9,185	3,409
Shingles	5,936	3,543	1,731	776	3,386	1,452	5,826	1,619	2,373	4,517	3,536

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for New Hampshire lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	433,217	1869	253,434	4,286,142
1849	1,099,492	1879	292,267	3,842,012
1859	1,208,629	1889	277,063	5,641,445

² Includes 1,000 M feet reported as cypress.

³ Reported as poplar.

⁴ Including 116 M feet of cherry in 1908 and 586 M feet in 1909, cherry being segregated in those two years only.

⁵ Includes 4 M feet reported as sycamore.

TABLE 106.—*Lumber production—New Jersey: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (197 mills)	1904 (111 mills)	1905 (66 mills)	1906 (139 mills)	1907 (166 mills)	1908 (181 mills)	1909 (276 mills)	1910 (156 mills)	1911 (136 mills)	1912 (146 mills)	1913 (94 mills)	1914 (138 mills)
Softwoods:												
Cedar	M ft. b. m. 10,378	M ft. b. m. 8,411	M ft. b. m. 1,923	M ft. b. m. 2,084	M ft. b. m. 3,794	M ft. b. m. 2,453	M ft. b. m. 7,885	M ft. b. m. 3,481	M ft. b. m. 1,705	M ft. b. m. 2,180	M ft. b. m. 1,105	M ft. b. m. 10,155
Cypress	3	14										
Hemlock	996	785	314	1,498	693	202	212	140	211	410	275	280
Spruce	1,000	56		356	176	50	125			42		
White pine	1,700		691	687	618	451	323	606	188	116		26
Yellow pines (eastern)	26,712	11,381	5,050	12,063	11,376	12,662	16,145	8,619	8,143	11,832	7,184	13,140
All other								2				
Total	40,789	20,647	7,978	17,588	16,657	15,818	24,690	12,848	10,247	14,580	8,564	23,601
Hardwoods:												
Ash	11	3	120	115	184	117	183	208	236	175	60	274
Basswood		10	11	414	37	9	356	59	65	26	12	
Beech			23	351	224	72	106	250	201	167	73	99
Birch			24	185	94	77	57	127	164	91	21	79
Chestnut	10,418	8,679	3,477	6,122	8,829	8,185	14,722	10,061	8,165	8,921	10,129	11,515
Cottonwood	260					5	3	4	3			
Elm	22	50	160	94	102	48	102	138	150	70	35	45
Hickory	859	2,099	770	1,199	1,384	691	1,566	748	827	907	256	432
Maple	100	216	122	461	711	393	476	515	452	485	171	367
Oak	19,178	12,034	4,834	3,325	11,318	8,092	17,700	10,669	7,304	8,173	7,352	10,432
Red gum	156	375		293	140	500	429	229	353	217	187	736
Savmore						36	15	44	2	51	15	
Tupelo						7	10	5	2			30
Walnut	69			6	6	44	78	56	69	79	2	51
Yellow poplar	665	195		100	177	696	957	543	281	798	348	1,037
All other	133	50	185		79	5 140	5 175	42	7	67	23	50
Total	31,871	23,411	9,726	18,665	23,285	19,112	36,930	23,694	18,392	20,230	18,684	25,147
All woods	675,576	44,058	17,704	36,253	39,942	34,930	61,620	36,542	28,639	34,810	27,248	48,748

LATH AND SHINGLES

	Thousands											
Lath	3,559	12,977			10,345	16,137	19,143	13,143	8,197	19,016		
Shingles	33,835	31,411			26,900	31,235	35,727	29,746	20,969	29,129		

LUMBER

Kind of wood	1915 (181 mills)	1916 (109 mills)	1917 (92 mills)	1918 (70 mills)	1919 (66 mills)	1920 (74 mills)	1921 (107 mills)	1922 (50 mills)	1923 (57 mills)	1924 (58 mills)	1925 (41 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>
Cedar	2,604	1,929	398	324	5,010	720	1,098	291	107	195	356
Hemlock	132	27	51	107	354	178	156	72	129	145	96
White pine	87			73	66	55	100	32	1,148	20	63
Yellow pines (eastern)	8,964	8,650	6,020	3,655	7,809	5,419	4,780	2,081	3,095	4,098	3,727
All other	735	912	25								
Total	11,822	10,618	6,474	4,149	13,239	6,372	6,134	2,476	4,479	4,458	4,224
Hardwoods:											
Ash	318	208	98	69	175	95	84	31	110	74	52
Basswood	25	14	4	13	5	23	27				10
Beech	260	99	115	174	252	102	149	25			13
Birch	100	38	41	56	27	74	81	6	31	39	25
Chestnut	13,301	8,704	5,405	3,793	7,397	3,764	4,376	1,870	1,807	1,107	624
Cottonwood	26	52	1	3					60	5	2
Elm	244	280	418	9	118	109	59	10	22	22	53
Hickory	1,117	455	379	233	707	230	316	104	153	130	177
Maple	488	434	510	374	280	277	498	196	404	215	119
Oak	13,155	9,273	6,899	6,059	13,887	4,838	11,709	4,399	6,027	5,279	4,292
Red gum	875	417	409	540	325	181	221	211	28	74	70
Sycamore	22	4	5	9		1			2	1	
Tupelo	154	64	18	15	4	36		11		18	4
Walnut	27	40	14	57	6	10	10	15	7	54	20
Yellow poplar	683	225	327	155	363	372	200	172	690	464	113
All other	2			40	105					400	
Total	30,797	20,307	14,643	11,596	23,649	10,094	17,726	7,077	9,388	8,084	5,574
All woods	42,619	30,925	21,117	15,755	36,883	16,466	23,860	9,553	13,867	12,542	9,816

LATH AND SHINGLES

	Thousands										
Lath	9,482	5,503	4,504	.2,312	6,016	3,838	8,070	2,869	1,836	1,713	1,722
Shingles	17,260	17,576	7,797	3,045	9,440	5,827	8,522	2,448	2,130	1,845	1,492

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for New Jersey lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1830	271,591	1869	101,820	2,745,317
1840	1,123,052	1879	109,679	1,027,640
1850	1,608,610	1889	34,052	1,225,766

² Reported as tamarack.

³ Reported as gum.

⁴ Reported as poplar.

⁵ Including 27 M feet of cherry in 1908 and 16 M feet of cherry in 1909, the only years in which this wood was segregated.

⁶ Includes 1,458 M feet unclassified.

⁷ Spruce 30 M feet, tamarack 5 M feet.

⁸ Cypress.

TABLE 107.—*Lumber production—New Mexico: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (31 mills)	1904 (23 mills)	1905 -----	1906 (33 mills)	1907 (52 mills)	1908 (61 mills)	1909 (80 mills)	1910 (54 mills)	1911 (47 mills)	1912 (41 mills)	1913 (28 mills)	1914 (36 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Softwoods:												
Douglas fir				9,398	14,967	6,872	4,925	870	3,653	1,958	51	1,145
Spruce	203	18,877		1,174	2,535	2,833	3,822	1,903	3,632	1,344	1,294	1,294
Western yellow pine	30,677	63,236		92,467	95,697	69,630	82,739	78,610	77,708	76,772	64,404	54,728
White fir				40		104	501	235	252	53	19	
White pine									150	230		
All other												
Total	30,880	81,113		103,079	113,199	79,439	91,987	83,544	83,726	82,645	65,818	57,167
Hardwoods					25				32	35		
All woods	30,880	81,113	(1)	103,070	113,204	79,439	91,987	83,544	83,728	82,650	65,818	57,167

LATH AND SHINGLES

	Thousands											
Lath	2,165	12,654			19,778	11,833	10,571	11,254	12,842	9,097		
Shingles	4,800	950			7,724	450	150	200	112			

LUMBER

Kind of wood	1915 (43 mills)	1916 (55 mills)	1917 (56 mills)	1918 (47 mills)	1919 (50 mills)	1920 (60 mills)	1921 (66 mills)	1922 (68 mills)	1923 (60 mills)	1924 (68 mills)	1925 (71 mills)
Softwoods:											
Douglas fir.....	M ft. b. m. 3,767	M ft. b. m. 7,382	M ft. b. m. 4,587	M ft. b. m. 9,638	M ft. b. m. 9,069	M ft. b. m. 5,731	M ft. b. m. 13,008	M ft. b. m. 17,811	M ft. b. m. 11,464	M ft. b. m. 18,555	M ft. b. m. 20,619
Spruce.....	522	1,020	612		1,185		1,150	6,741	2,193	3,749	1,585
Western yellow pine.....	61,466	72,004	83,426	69,354	75,439	104,059	78,394	97,339	105,274	95,091	126,309
White fir.....	32			5,913	1,115	90	1,968	4,558	7,530	7,937	3,811
White pine.....				10							
All other.....							3 1				1
Total.....	65,787	80,406	88,625	85,215	86,808	100,881	94,520	126,449	126,461	125,332	152,325
Hardwoods.....							3 1			2 90	1 5
All woods.....	65,787	80,406	88,625	85,215	86,808	100,882	94,520	126,449	126,461	125,422	152,330

LATH AND SHINGLES

	Thousands										
Lath.....	2,902	10,851	9,546	15,205	12,549	19,783	15,020	23,220	24,527	21,731	27,263
Shingles.....	181	320	1,500	30		10					

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for New Mexico lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1849.....	20,000	1869.....	6,909	121,225
1859.....	45,150	1879.....	11,195	173,030
		1880.....	26,112	380,761

² Reported as cottonwood.

³ Reported as oak.

⁴ Not separately shown.

⁵ Reported as cedar.

TABLE 108.—*Lumber production—New York: Reported quantity by kinds, also lath and shingles, specified years, 1899–192.*

LUMBER

Kind of wood	1899 (1,742 mills)	1904 (\\$13 mills)	1905 (\\$1,167 mills)	1906 (2,488 mills)	1907 (2,185 mills)	1908 (2,291 mills)	1909 (2,308 mills)	1910 (1,468 mills)	1911 (1,520 mills)	1912 (1,487 mills)	1913 (1,917 mills)	1914 (1,440 mills)
Softwoods:												
Balsam fir												
Cedar	1,538	16,783	153									
Hemlock	303,621	175,566	179,550	205,848	207,217	194,210	162,784	126,408	129,001	123,924	121,867	107,475
Spruce	244,966	157,708	211,076	210,123	166,048	107,937	127,864	112,935	81,537	51,519	35,493	55,823
Tamarack	131											
White pine	116,947	86,947	110,155	111,050	114,989	113,263	104,658	70,990	77,170	76,355	66,201	72,110
Yellow pines (eastern)	310	15	1,915									
All other	15	836		427								
Total	667,528	437,855	504,203	531,348	493,855	418,747	404,554	310,813	288,152	252,050	223,968	236,332
Hardwoods:												
Ash	8,956	2,796	9,900	15,585	16,175	15,293	12,747	9,386	10,727	10,706	9,928	11,534
Basswood	29,867	9,249	24,760	28,850	39,564	40,446	36,058	23,403	29,638	28,513	24,818	24,370
Beech			24,760	39,738	48,384	51,137	42,334	31,138	41,026	40,761	40,313	45,461
Birch	12,009	21,977	24,760	50,142	42,162	43,018	31,990	24,912	28,465	31,395	28,569	29,669
Chestnut	13,042	7,337	7,425	22,696	28,033	29,378	18,829	12,982	16,571	17,158	16,684	16,371
Cottonwood				2,517	1,940			1,318	1,626	1,462	1,365	1,574
Elm	16,157	4,611	7,425	19,855	25,427	26,609	16,280	10,112	12,462	13,684	11,016	12,776
Hickory	1,073	576	520		2,353	1,990	1,426	1,277	1,175	1,253	1,298	1,145
Maple	51,436	37,666	44,550	60,560	92,685	94,155	75,024	54,660	65,313	76,891	71,554	76,544
Oak	44,750	20,751	19,800	24,116	55,723	55,897	36,520	23,103	27,446	24,590	24,788	26,717
Red gum										150	29	29
Sycamore	70									18	16	5
Tupelo												49
Walnut	141	2,010								3	8	12
Yellow poplar	31,249	32,715										71
All other	26,076	34,433	82,177	18,053	2,006	1,881	1,351	3,327	2,943	3,663	3,729	3,373
Total	207,226	144,121	246,077	279,871	355,039	362,644	276,886	195,201	235,131	250,301	233,752	249,863
Unclassified	3,604											
All woods	878,448	581,076	750,280	810,049	848,894	781,301	681,440	503,074	526,283	502,351	457,720	486,195

LATH AND SHINGLES

	Thousands											
Lath	66,468	55,233			81,187	67,199	70,878	47,934	41,685	28,188		
Shingles	160,294	55,581			65,554	53,014	91,886	30,072	36,301	27,919		

LUMBER

Kind of wood	1915 (1,247 mills)	1916 (1,260 mills)	1917 (1,172 mills)	1918 (1,023 mills)	1919 (1,237 mills)	1920 (1,200 mills)	1921 (791 mills)	1922 (795 mills)	1923 (698 mills)	1924 (764 mills)	1925 (497 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>					
Balsam fir.....	219	721	824	1,460	2,616	956	265	307	227	318	577
Cedar.....	242	463	592	215	497	305	5,016	121	75	114	70
Hemlock.....	93,008	79,880	84,193	70,159	79,062	74,004	44,464	42,136	30,610	37,172	23,675
Spruce.....	53,185	41,551	27,215	25,433	20,341	27,823	22,885	15,725	19,128	16,907	15,715
Tamarack.....	16	172	325	86	74	262	100	126	117	72	28
White pine.....	60,576	50,145	57,924	59,812	49,220	66,311	44,312	40,067	33,282	35,265	24,109
Yellow pines (eastern).....	340	401	365	94	248	285	861	610	223	457	457
Total.....	207,586	172,932	171,474	157,569	160,004	169,906	117,487	99,433	84,118	90,071	64,631
Hardwoods:											
Ash.....	7,163	7,359	7,055	8,974	5,106	9,363	5,299	4,387	3,854	6,178	2,545
Basswood.....	18,114	14,630	12,240	12,265	10,963	14,834	9,164	8,738	6,483	7,848	6,118
Beech.....	32,689	30,350	28,503	31,573	38,403	43,982	34,945	21,891	25,188	24,903	24,421
Birch.....	20,049	23,192	17,628	21,002	29,719	33,221	25,431	14,878	21,925	18,563	18,391
Chestnut.....	16,425	15,540	17,153	14,115	14,863	17,780	9,910	8,095	6,818	6,180	4,933
Cottonwood.....	1,109	1,193	4,750	979	120	784	133	495	161	277	84
Elm.....	9,435	8,353	6,015	6,291	5,710	6,879	3,375	4,302	3,467	3,128	1,821
Hickory.....	1,110	923	740	944	697	1,068	1,171	392	495	512	425
Maple.....	45,407	50,551	45,024	46,691	56,884	72,724	44,693	30,652	48,244	49,193	50,338
Oak.....	21,617	23,926	22,592	25,405	24,051	32,157	19,241	14,541	15,336	15,417	12,678
Red gum.....		32	27	160	5		1,086	16	92	10	5
Sycamore.....	87	11	14	9	12	14	51	71	13	13	1
Tupelo.....	14	20	1					1	20	65	3
Walnut.....	20	34	35	25	492	47	453	86	138	690	134
Yellow poplar.....	86	26	115	71	375	43	318	418	580	435	159
All other.....	2,397	770	751	2,767	9,380	8,104	11,136	13,261	19,061	11,705	10,967
Total.....	173,622	176,976	163,542	171,272	196,860	241,000	166,406	122,824	151,875	147,510	133,023
All woods.....	381,205	349,908	335,016	328,841	357,764	410,909	293,863	222,257	235,903	237,581	197,654

LATH AND SHINGLES

	Thousands										
Lath.....	15,111	12,829	10,478	3,863	3,537	13,484	4,387	6,909	4,358	4,255	1,464
Shingles.....	5,247	9,577	8,302	4,066	4,935	5,030	1,162	2,336	1,275	1,257	327

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for New York lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1830.....	3,891,302	1869.....	1,310,066	21,238,228
1840.....	13,126,750	1870.....	1,184,220	14,350,910
1850.....	9,710,945	1889.....	925,417	17,160,547

² Includes 350 M feet reported as cypress.

³ Reported as poplar, but probably includes cottonwood.

⁴ Reported as yellow poplar, but probably includes cottonwood.

⁵ Reported as cherry, which wood was segregated in 1908 and 1909 only.

TABLE 109.—*Lumber production—North Carolina: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*

LUMBER

Kind of wood	1899 (1,751 mills)	1904 (1,199 mills)	1905 (671 mills)	1906 (1,210 mills)	1907 (1,668 mills)	1908 (1,740 mills)	1909 (3,307 mills)	1910 (2,368 mills)	1911 (2,071 mills)	1912 (2,418 mills)	1913 (1,531 mills)	1914 (2,524 mills)
Softwoods:												
Balsam fir												
Cedar	2,470	7,610			4,232	5,313	2,712	125	325	10	210	30
Cypress	18,630	10,279	20,423	21,710	11,275	14,736	34,506	41,665	4,169	8,210	3,970	5,167
Hemlock	1,150	8,758	5,851	28,727	29,778	13,924	40,018	29,057	26,914	30,068	19,213	16,940
Spruce	1,300				2,058	1,905	9,725	24,277	15,464	2,036	35,539	37,681
White pine					28,438	39,637	50,399	68,069	96,624	77,913	53,012	5,396
Yellow pines (eastern)	1,109,172	1,068,742	837,366	899,042	1,146,388	813,944	1,575,186	1,322,471	1,393,304	1,658,744	60,727	40,710
Total	1,132,742	1,095,389	892,078	995,406	1,245,058	913,110	1,776,401	1,485,873	1,501,711	1,794,654	1,617,973	1,865,854
Hardwoods:												
Ash	3,617	3,833	4,111	4,769	4,834	3,829	4,476	3,426	3,197	5,473	2,649	6,401
Basswood	273	3,690		2,029	5,079	3,891	6,357	6,079	4,273	8,128	6,180	7,447
Beech					4	2	259	880	544	429	697	825
Birch	20	60			2	227	537	655	818	806	2,993	1,541
Chestnut	2,660	14,950	25,028	34,707	57,332	39,610	49,738	44,998	39,997	50,033	44,120	2,400
Cottonwood					713	598	195	75	309	33	355	500
Elm					52	187	70	75	404	164	53	335
Hickory	434	116	729	1,789	2,813	1,926	3,132	4,443	6,157	9,610	760	10
Maple	20	66		250	2,544	3,014	5,510	4,655	3,991	9,253	2,266	2,414
Oak	56,251	121,554	82,038	107,262	193,139	107,714	209,405	168,246	150,060	187,066	172,972	5,121
Red gum	2,551	2,6,944	3,073	8,598	18,920	6,573	30,883	14,277	12,596	32,692	38,879	184,898
Sycamore						11	9	221	109	120	369	43,602
Tupelo				5,608	7,454	16,664	11,518	12,219	19,309	13,967	16,514	324
Walnut	100	22	88	1	114	223	267	501	798	754	10,726	431
Yellow poplar	151,630	170,553	48,122	1,58,080	73,799	42,699	74,285	67,817	58,315	71,770	305	151
All other	45	1,225	18,367	1,838	1,577	1,734	2,540	3,430	1,899	2,735	51,724	49,751
Total	145,657	223,022	158,524	227,568	377,329	223,686	401,314	338,849	297,013	398,654	339,285	362,000
Unclassified	8,239											
All woods	1,286,638	1,318,411	1,080,602	1,222,974	1,622,387	1,136,796	2,177,715	1,824,722	1,798,724	2,193,308	1,957,258	2,227,854

LATH AND SHINGLES

	Thousands											
Lath	48,782	31,907			51,040	36,735	70,724	63,945	37,304	94,086		
Shingles	212,467	102,230			129,101	151,153	280,942	169,119	161,652	196,943		

LUMBER

Kind of wood	1915 (1,348 mills)	1916 (1,532 mills)	1917 (1,482 mills)	1918 (1,192 mills)	1919 (3,220 mills)	1920 (1,215 mills)	1921 (1,211 mills)	1922 (876 mills)	1923 (1,084 mills)	1924 (1,125 mills)	1925 (1,047 mills)
Softwoods:				M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.			
Cedar	5,505	6,833	7,462	3,226	4,136	1,312	4,633	5,621	2,453	3,390	2,730
Cypress	27,059	25,500	15,958	13,001	17,468	5,913	11,817	22,863	17,278	20,533	24,446
Hemlock	46,546	42,916	36,688	31,107	48,462	33,271	16,894	17,908	19,941	13,099	21,650
Spruce	83,601	45,540	47,360	31,912	42,976	33,588	47,486	36,508	42,413	15,540	38,465
White pine	16,647	32,833	20,190	7,437	6,532	4,180	3,360	2,714	5,559	9,238	5,989
Yellow pines (eastern)	1,130,144	1,232,849	910,972	782,027	1,240,142	517,425	647,845	678,688	800,784	817,190	750,475
Total	1,309,502	1,386,521	1,068,630	868,710	1,359,716	595,689	732,035	764,307	888,468	878,996	843,755
Hardwoods:				M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.			
Ash	3,423	3,270	2,029	1,655	1,718	2,741	1,769	3,287	3,283	2,681	3,327
Basswood	6,129	7,028	6,570	4,718	5,071	5,616	4,058	5,000	5,709	5,822	7,126
Beech	1,637	1,280	1,674	984	1,500	2,154	1,716	997	888	378	484
Birch	2,322	2,410	1,751	2,096	2,103	2,423	1,521	1,424	1,624	1,190	1,017
Chestnut	40,876	46,497	47,277	48,720	69,507	47,170	36,806	30,075	48,664	37,477	41,164
Cottonwood	989	519	356	437	307	347	65	59	1,025	627	71
Elm	314	220	587	22	184	75	74	173	41	10	18
Hickory	1,760	2,447	2,383	2,057	5,561	2,327	2,053	1,044	1,296	940	1,241
Maple	5,469	6,564	7,333	6,887	11,977	5,791	11,209	6,211	7,541	8,365	8,216
Oak	97,014	129,124	115,749	87,947	136,129	82,671	83,088	64,196	88,245	81,973	82,334
Red gum	14,831	23,647	12,866	8,136	21,507	8,687	26,346	19,129	18,453	25,369	21,681
Sycamore	245	413	100	58	36	1,527	117	128	226	40	46
Tupelo	16,758	8,338	18,179	12,399	11,469	4,730	7,426	11,870	9,927	5,394	6,703
Walnut	249	567	230	233	124	288	38	420	58	225	326
Yellow poplar	33,168	37,272	29,311	20,336	25,298	20,584	18,728	19,998	20,588	20,294	21,140
All other	2,448	909	1,282	1,444	2,072	1,592	3,966	1,021	2,649	2,131	1,996
Total	227,632	270,511	247,677	198,120	204,710	190,723	198,980	171,941	207,467	192,916	196,980
All woods	1,537,134	1,657,032	1,316,307	1,066,839	1,654,435	786,412	931,015	936,248	1,095,025	1,071,912	1,040,735

LATH AND SHINGLES

	Thousands										
Lath	96,474	80,551	36,287	10,894	19,070	14,182	16,164	21,642	23,125	25,055	11,661
Shingles	74,773	123,950	73,703	48,080	92,130	47,403	46,064	40,958	71,086	35,504	29,417

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for North Carolina lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	500,766	1860	124,938	2,000,243
1849	985,075	1870	241,822	2,672,796
1850	1,074,003	1880	514,692	5,998,742

² Reported as gum.

³ Reported as poplar.

⁴ Including 214 M feet of cherry in 1908 and 325 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 110.—*Lumber production—Ohio: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (2,023 mills)	1904 (821 mills)	1905 (541 mills)	1906 (688 mills)	1907 (987 mills)	1908 (1,094 mills)	1909 (1,632 mills)	1910 (1,148 mills)	1911 (1,009 mills)	1912 (1,156 mills)	1913 (826 mills)	1914 (787 mills)
Softwoods:												
Cedar	M ft. b. m. 155	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m. 15	M ft. b. m.	M ft. b. m.	M ft. b. m. 16	M ft. b. m. 31	M ft. b. m. 12	M ft. b. m. 28	
Hemlock	S, 416	685	241	1,524	5,138	5,009	8,415	3,845	3,941	7,080	1,660	534
Spruce			2,115	3,920	508	105	78	176	172	79		
Tamarick					3	48	17					
White pine	29,897	4,121	126	310	869	299	203	232			3	
Yellow pines (eastern)	540		505	210	3,346	6,071	1,629	2,568	602	498	120	140
Total	39,008	4,806	2,987	5,973	9,876	11,487	10,389	6,889	8,889	9,350	2,933	2,499
Hardwoods:												
Ash	28,934	13,082	10,539	21,359	22,501	20,938	25,753	22,815	21,995	26,100	12,967	10,717
Basswood	12,512	7,152	7,965	12,718	14,480	16,282	10,007	15,116	11,482	14,920	8,784	7,288
Beech			14,297	8,994	35,983	40,760	49,421	39,498	32,511	41,893	33,763	35,553
Birch		306			5	151	856	930	306	742	87	299
Chestnut	4,403	6,447	5,542	7,876	12,059	11,849	16,424	14,576	13,374	18,236	12,069	6,016
Cottonwood	4,077	146	972	1,414	1,355	1,911	2,944	2,245	2,288	2,444	678	600
Elm	93,413	27,089	22,464	29,058	27,970	27,100	33,182	24,199	25,927	.28,968	19,345	14,411
Hickory	20,282	10,402	11,054	16,836	18,559	17,289	21,774	20,022	18,882	20,727	15,545	8,684
Maple	20,016	17,652	11,002	23,071	28,283	33,818	43,852	32,179	31,543	46,750	36,272	36,834
Oak	596,618	253,638	161,843	244,673	271,088	200,783	259,410	224,676	181,279	222,704	207,503	134,709
Red gum	100	353	566	810	1,865	1,776	2,194	1,534	1,092	1,838	2,338	2,142
Sycamore	4,134	1,277			3,291	4,165	5,243	4,139	3,403	3,104	2,018	1,529
Tulipo				489				99	273	388	261	948
Walnut	6,857	5,354	4,477	5,479	6,005	7,837	8,580	6,915	7,806	8,565	7,164	3,153
Yellow poplar	87,175	48,026	55,140	63,358	74,757	61,025	42,317	71,122	64,907	49,583	47,904	18,187
All other	38,810	25,175	22,704	2,757	112	2,088	4,558	3,085	2,014	3,522	5,312	2,488
Total	918,231	416,090	328,565	432,802	519,211	447,773	532,515	483,150	418,272	490,484	412,010	383,564
Unclassified		33,258										
All woods	990,497	420,905	331,552	438,775	529,087	459,259	542,904	490,039	427,161	499,834	414,943	286,063

LATH AND SHINGLES

	Thousands											
Lath	18,519	8,671			16,395	10,486	17,508	14,737	10,299	14,051		
Shingles	13,605	3,820			953	1,062	3,227	1,339	1,225	488		

LUMBER

Kind of wood	1915 (720 mills)	1916 (546 mills)	1917 (511 mills)	1918 (449 mills)	1919 (773 mills)	1920 (473 mills)	1921 (322 mills)	1922 (345 mills)	1923 (344 mills)	1924 (389 mills)	1925 (397 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar	2,389	552	918	333	355	362	491	632	202	142	311
Hemlock											
Spruce											
Tamarack	25	1	2								
White pine	449	502	558	155	49	18	332	264	173	299	170
Yellow pines (eastern)		135	109	93	102	125	200	45			
Total	2,863	1,210	1,587	586	509	505	1,046	941	376	442	490
Hardwoods:											
Ash	8,616	7,476	7,100	7,873	8,332	9,948	4,978	4,807	6,478	5,544	6,279
Basswood	7,914	5,049	5,231	4,775	7,363	4,940	3,324	4,328	3,713	3,114	2,377
Beech	31,923	22,777	24,376	23,733	37,907	18,970	15,152	15,153	14,942	13,929	14,018
Birch	545	570	48	201	534	335	116	229	26	133	103
Chestnut	8,472	6,603	6,795	4,990	11,840	7,227	5,235	5,415	6,097	6,214	4,125
Cottonwood	974	764	783	1,001	674	737	243	465	365	538	300
Elm	13,815	10,681	9,653	11,068	12,405	10,751	7,902	7,461	6,675	7,419	6,325
Hickory	6,851	6,575	6,276	5,623	9,606	6,818	4,336	5,025	4,854	3,619	3,675
Maple	32,255	25,733	26,244	28,442	34,787	21,817	20,211	18,773	24,277	26,064	25,655
Oak	128,562	102,405	90,561	80,098	133,107	85,131	56,885	56,156	65,010	65,485	56,406
Red gum	643	2,017	1,946	1,521	3,480	605	518	804	1,042	1,296	586
Sycamore	1,522	1,827	1,423	1,688	1,355	1,741	780	788	932	998	682
Tupelo	404	647	207	300	83	446	84	178	75	111	23
Walnut	6,017	6,026	6,656	10,071	5,097	5,589	5,079	9,736	11,770	14,944	14,795
Yellow poplar	29,175	18,494	13,252	8,683	12,269	9,304	5,694	5,681	4,140	3,862	3,012
All other	179	128	211	85	628	1,017	1,635	937	750	1,304	1,885
Total	278,767	217,832	200,762	190,334	279,567	185,376	132,172	135,936	151,146	154,574	140,246
All woods	281,630	219,042	202,349	190,920	280,070	185,881	133,218	136,877	151,522	155,016	140,736

LATH AND SHINGLES

	Thousands										
Lath	4,717	6,976	3,001	1,492	1,612	1,361	77	495	87	691	—
Shingles	25	125	15	140	100	225	200				

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for Ohio lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1830	262,821	1869	557,237	10,235,180
1849	3,864,452	1879	910,832	13,864,460
1850	5,168,076	1889	565,315	15,279,845

² Reported as gum.

³ Reported as poplar.

⁴ Includes cherry, 1,449 M feet in 1908 and 2,105 M feet in 1909, the only years in which this wood was segregated.

TABLE 111.—*Lumber production—Oklahoma: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*

LUMBER

Kind of wood	1899 (81 mills)	1904 (40 mills)	1905 (18 mills)	1906 (50 mills)	1907 (129 mills)	1908 (214 mills)	1909 (280 mills)	1910 (234 mills)	1911 (174 mills)	1912 (200 mills)	1913 (113 mills)	1914 (228 mills)
Softwoods:												
Cedar.....	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Cedar.....	10											
Cypress.....												
Yellow pines (eastern).....	6,662	22,284	5,216	28,553	93,867	100,261	141,664	118,446	110,314	122,685	120,860	161,920
Total.....	6,612	22,284	5,216	28,553	93,867	100,334	141,677	118,802	110,439	122,897	120,927	161,020
Hardwoods:												
Ash.....	100	475	440	285	893	3,802	2,879	2,977	3,095	7,201	706	2,008
Basswood.....						37	2			152		
Beech.....												
Birch.....												
Cottonwood.....	5,770	7,180	2,141	9,352	20,183	18,774	9,585	4,991	1,752	1,810	2,634	4,360
Elm.....	230		140	141	1,043	2,592	2,140	1,777	1,776	1,304	363	681
Hickory.....		1,712	60	1,597	1,072	1,900	2,572	2,401	2,017	2,539	611	611
Maple.....					50	125	342	87	378	439	25	75
Oak.....	9,009	9,157	3,570	5,405	19,620	23,121	60,964	30,647	20,709	25,885	11,868	29,222
Red gum.....		2,615	100	1,155	2,122	5,325	2,557	870	1,347	4,157	2,232	726
Sycamore.....	1	160			300	1,715	2,333	1,612	1,192	2,043	413	1,178
Tupelo.....												
Walnut.....	228	1,918		15	807	778	302	249	197	343	84	34
All other.....	45	518		2,191	58	20	198	210	952	18	421	677
Total.....	15,443	21,735	6,451	20,141	46,148	58,422	84,053	45,861	33,430	45,909	19,357	39,574
Unclassified.....		49										
All woods.....	22,104	44,019	11,667	48,694	140,015	158,756	225,730	164,663	143,869	168,806	140,284	200,594

LATH AND SHINGLES

	<i>Thousands</i>												
Lath Shingles	75 103	300			1,130	72 1,358	88 4,635	1,233 5,665	4,048 5,665	7,417 940	9,391 2,547		

LUMBER

Kind of wood	1915 (105 mills)	1916 (91 mills)	1917 (96 mills)	1918 (83 mills)	1919 (153 mills)	1920 (78 mills)	1921 (65 mills)	1922 (58 mills)	1923 (51 mills)	1924 (79 mills)	1925 (72 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Softwoods:											
Cedar			1								
Cypress		750		1,564	1,830						
Yellow pines (eastern)	161,951	207,501	190,677	147,494	144,412	135,280	108,218	137,035	128,738	147,027	152,118
Total	161,951	208,252	198,241	149,324	144,314	135,488	108,435	137,272	128,833	147,056	152,120
Hardwoods:											
Ash	879	576	407	241	309	504	35	211	95	631	121
Basswood	100	30		12	1	78		25		24	
Beech			1		150	1					
Birch	1	2	25				1				
Cottonwood	598	2,006	2,473	2,180	1,761	3,160	810	589	692	438	338
Elm	434	438	565	202	617	692	160	325	135	481	359
Hickory	233	253	205	357	262	294		15	12	38	6
Maple											
Oak	33	52	18	185	20	62	3	8	50	26	13
Red gum	7,818	14,226	14,931	12,135	19,750	7,212	8,425	7,214	4,751	3,910	3,287
Sycamore	835	5,710	9,104	6,871	640	6,546	2,313	3,145	1,465	1,545	1,023
Tupelo	237	466	490	638	244	467	99	272	135	302	298
Walnut				108	9	52		2		24	10
All other	157	169	71	85	22	7	28	214	6	10	5
Total	11,423	23,946	28,470	22,970	23,991	19,110	11,933	12,051	7,341	7,447	5,460
All woods	173,374	232,198	226,711	172,294	168,403	154,598	120,371	149,323	136,174	154,503	157,580

LATH AND SHINGLES

	Thousands										
Lath	11,176	19,711	18,866	10,743	9,905	14,173	10,985	20,183	18,577	14,229	6,696
Shingles	890	220	338	85	50	410	50	125			

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Oklahoma (Indian Territory) lumber industry are for 1899 only—2,552 M ft. b. m. valued at \$27,260.

² Reported as gum.

³ Includes cherry—20 M feet in 1908 and 8 M feet in 1909, the only years in which this wood was segregated.

TABLE 112.—*Lumber production—Oregon: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (365 mills)	1904 (348 mills)	1905 (319 mills)	1906 (557 mills)	1907 (644 mills)	1908 (595 mills)	1909 (696 mills)	1910 (574 mills)	1911 (522 mills)	1912 (480 mills)	1913 (406 mills)	1914 (408 mills)
Softwoods:												
Cedar	31,313	13,260	25,423	20,481	22,535	22,132	26,607	27,405	26,806	20,654	21,902	23,706
Douglas fir	501,237	780,257	1,076,695	1,347,467	1,379,322	1,162,951	1,581,621	1,714,462	1,454,082	1,589,670	1,075,391	1,435,073
Hemlock	35	10,275	3,884	9,847	13,164	22,020	24,794	21,576	19,236	30,681	68,218	45,192
Larch	877	2,317	3,610	3,766	6,968	12,578	22,354	25,726	23,492	13,420	21,228	11,763
Lodgepole pine							25	23	40	96		17
Redwood												
Spruce	63,209	35,520	57,203	78,652	63,024	71,367	57,002	71,063	73,818	70,938	74,198	63,488
Sugar pine	1,450		3,083	3,409	6,258	7,309	8,369	1,604	2,517	4,040	2,903	3,781
Western yellow pine	133,428	135,807	84,955	181,460	133,837	154,710	169,592	209,636	185,554	152,769	216,665	210,438
White fir			1,075	2,841	5,728	9,789	5,586	8,730	7,966	20,665	7,735	15,072
White pine									2,776	1,305	2,352	706
All other	103	5,366										
Total	731,652	982,802	1,255,933	1,597,923	1,630,836	1,463,156	1,895,950	2,050,225	1,796,287	1,904,238	2,090,592	1,809,336
Hardwoods:												
Ash	610	1,840	1,530	1,516	778	789	455	299	149	884	146	809
Cottonwood	87	200	1,150	1,377	1,636	710	883	181	1,899	1,676	50	339
Maple	852	1,500	3,009	1,481	1,155	1,973	1,491	1,010	1,028	1,383	685	1,114
Oak	967	705		972	1,063	1,379	165	2,857	4,303	7,929	6,499	6,201
All other	13		983	1,625	65	151	51	31	32	50	495	76
Total	2,529	4,305	6,672	6,971	4,727	5,002	3,045	4,408	7,411	11,922	7,875	8,539
Unclassified	357											
All woods	734,538	987,107	1,262,610	1,604,894	1,635,563	1,468,158	1,898,995	2,084,633	1,803,698	1,916,160	2,098,467	1,817,875

LATH AND SHINGLES

	Thousands											
Lath	41,779	76,915	116,456	156,973	134,048	107,522	161,512	190,660	95,525	131,734		
Shingles	31,189	117,511		206,766	246,721	293,644	319,894	302,894	271,205			

LUMBER

Kind of wood	1915 (363 mills)	1916 (525 mills)	1917 (409 mills)	1918 (476 mills)	1919 (544 mills)	1920 (659 mills)	1921 (389 mills)	1922 (496 mills)	1923 (479 mills)	1924 (410 mills)	1925 (416 mills)
	M ft. b. m.										
Softwoods:											
Cedar.....	39,335	46,138	42,088	45,797	32,763	34,482	29,934	61,452	50,012	44,369	53,985
Douglas fir.....	1,119,395	1,572,469	1,759,044	1,898,080	1,795,492	2,347,368	1,528,193	2,103,535	2,752,495	2,478,583	2,792,432
Hemlock.....	61,963	70,014	49,470	68,159	52,906	89,130	49,685	87,000	96,707	115,449	131,561
Larch.....	15,506	8,478	13,703	12,841	18,968	17,938	9,549	10,469	9,604	14,808	15,163
Lodgepole pine.....			113	28			9			6	
Redwood.....								8,512	35,697	43,780	20,698
Spruce.....	65,327	90,245	120,647	215,828	160,056	165,418	70,446	177,494	214,897	203,526	175,451
Sugar pine.....	615	3,786	4,617	3,377	4,503	4,772	1,234	10,776	20,678	7,428	7,536
Western yellow pine.....	189,203	399,102	469,408	437,452	480,514	630,326	310,235	547,386	775,941	740,787	1,000,694
White fir.....	12,502	20,451	19,847	11,418	22,731	14,199	9,788	4,853	4,503	9,135	11,535
White pine.....	622	86	1,000	2,322	664	2,830	408	6,767	359	2,325	538
All other.....											
Total.....	1,505,053	2,216,769	2,480,036	2,605,302	2,574,597	3,306,403	2,018,486	3,018,295	3,960,693	3,660,191	4,209,506
Hardwoods:											
Ash.....	100	1,496	1,204	1,821	375	625	715	959	436	1,076	787
Cottonwood.....	235	1,215	1,170	1,259	1,265	1,035	1,027	1,462	1,817	1,143	1,102
Maple.....	190	1,862	2,318	3,135	1,160	1,021	1,755	1,675	1,323	1,728	2,091
Oak.....	50	417	1,022	1,888		126	29	158	294	220	295
All other.....		95	33	5,550	6	6,923	207	1,219	1,330	1,189	2,512
Total.....	575	5,085	5,747	13,653	2,806	9,635	3,733	5,473	5,100	5,356	6,787
All woods.....	1,505,633	2,221,854	2,485,783	2,708,955	2,577,403	3,310,098	2,022,219	3,023,768	3,966,083	3,665,547	4,216,383

LATH AND SHINGLES

	Thousands										
Lath.....	95,801	142,352	132,418	78,780	122,848	173,732	163,331	275,590	393,942	344,051	360,433
Shingles.....	336,652	471,762	481,353	281,138	530,066	288,721	366,555	488,116	414,629	320,343	442,628

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for Oregon lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1849.....	1,355,500	1869.....	75,193	1,014,211
1859.....	690,008	1870.....	177,171	2,030,463
		1889.....	446,483	6,530,757

TABLE 113.—*Lumber production—Pennsylvania: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (2,280 mills)	1904 (1,185 mills)	1905 (714 mills)	1906 (1,482 mills)	1907 (2,131 mills)	1908 (2,224 mills)	1909 (3,054 mills)	1910 (1,847 mills)	1911 (1,636 mills)	1912 (1,724 mills)	1913 (1,150 mills)	1914 (1,755 mills)
Soft woods:												
Balsam fir	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Cedar	620	5	602	1,651	353	374	139	121	892	28	1	2
Hemlock	1,558,188	1,160,712	920,854	966,480	849,327	501,246	687,065	615,487	466,347	386,188	328,530	256,130
Spruce	3,423	6,410	831	2,428	6,826	4,762	7,307	5,246	1,573	342	159	1,114
White pine	221,047	123,726	87,097	96,564	134,746	89,547	92,431	82,116	73,161	71,870	57,102	71,215
Yellow pines (eastern)	17,901	4,571	13,920	34,063	33,309	22,688	32,623	22,350	13,875	21,617	15,271	15,504
All other	563			282		218	509	265	259	276		
Total	1,801,122	1,302,048	1,024,739	1,100,719	1,026,014	678,929	820,604	725,404	555,136	481,156	401,090	344,026
Hardwoods:												
Ash	4,677	2,448	6,691	9,454	12,565	7,716	9,814	7,227	9,368	10,336	5,742	6,980
Basswood	10,073	3,132	12,520	17,932	18,835	13,562	13,068	11,568	11,303	10,925	5,237	8,324
Beech			53,494	53,892	72,648	60,157	57,255	59,742	53,919	49,686	38,700	49,137
Birch	10,266	14,131	23,852	25,583	21,800	21,757	21,650	19,295	19,708	17,660	13,152	13,903
Chestnut	44,614	61,167	41,018	73,096	126,910	101,739	107,838	81,049	85,751	93,294	70,696	115,395
Cottonwood	40					380	87	161	68	46	22	739
Elm	2,619	5,754	2,323	5,635	5,796	2,567	4,054	2,224	3,192	2,994	830	1,183
Hickory	4,273	1,806	5,146	9,380	13,680	8,371	15,267	9,732	10,221	9,826	4,578	5,652
Maple	49,650	57,824	48,883	75,081	105,526	82,937	91,654	51,641	84,296	81,617	58,857	70,212
Oak	342,268	232,718	133,052	243,110	315,661	206,432	297,154	222,642	191,456	209,473	166,936	233,667
Red gum	350				293	1,303	1,178	967	888	1,454	218	388
Sycamore		70			39	733	562	533	525	575	202	119
Tupelo (black gum)					23	19	43	29	100	40	47	
Walnut	376		919	342	269	1,249	1,762	938	1,223	2,268	234	351
Yellow poplar	4,10,364	4,7,050	4,5,304	9,275	10,475	14,727	12,367	15,339	14,413	11,537	10,728	3,858
All other	40,892	50,814	44,527	1,314	2,406	4,451	5,208	4,766	6,174	6,351	3,476	
Total	520,162	436,924	372,425	520,162	708,715	524,041	642,167	515,795	493,470	511,024	380,457	520,684
Unclassified		11,994										
All woods	2,333,278	1,738,972	1,397,164	1,620,881	1,734,729	1,203,041	1,462,771	1,241,199	1,048,606	992,180	781,547	864,710

LATH AND SHINGLES

	Thousands											
Lath	266,049	219,630	219,143	200,494	245,482	117,898	143,050	125,575	118,923	78,758		
Shingles	369,858	115,211			108,910	71,240	79,336	47,073	26,743	26,057		

LUMBER

Kind of wood	1915 (1,032 mills)	1916 (934 mills)	1917 (851 mills)	1918 (719 mills)	1919 (1,531 mills)	1920 (832 mills)	1921 (948 mills)	1922 (708 mills)	1923 (752 mills)	1924 (737 mills)	1925 (627 mills)
Softwoods:	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Balsam fir	50	3	7	133	175	125	183	63	135	17	6
Cedar	6				81	38					180
Hemlock	250,914	243,810	242,628	200,573	225,155	134,740	104,273	113,868	109,340	104,707	112,361
Spruce	1,757	457	100	371	591	193	581	107	150	47	116
White pine	39,181	31,732	25,756	24,615	44,213	29,004	24,425	20,605	20,656	19,610	13,577
Yellow pines (eastern)	6,416	11,612	2,251	1,726	1,537	1,690	1,247	3,945	1,465	1,672	684
All other	64	233		40						10	8
Total	307,388	287,677	270,742	227,404	271,752	165,790	130,772	138,660	131,622	126,052	126,926
Hardwoods:											
Ash	5,625	4,064	4,331	3,870	3,793	3,867	4,454	3,354	4,003	4,280	2,631
Basswood	8,075	4,194	4,301	3,437	5,681	4,417	3,420	3,455	3,898	3,580	3,824
Beech	43,168	38,712	34,049	32,249	39,247	34,471	25,211	23,884	25,873	32,235	33,815
Birch	11,771	7,839	7,535	5,425	10,541	6,370	7,108	3,618	4,145	4,750	16,180
Chestnut	54,388	51,146	40,149	42,880	85,777	45,067	48,500	36,346	43,432	35,710	28,681
Cottonwood	213	328	214	97	50	356	199	305	130	84	84
Elm	1,155	1,261	1,326	1,066	1,214	1,300	919	835	935	849	1,298
Hickory	4,453	3,310	3,220	2,952	4,650	3,799	3,851	3,046	3,455	2,963	2,697
Maple	52,310	43,422	42,903	35,324	48,610	39,194	34,081	28,218	37,109	40,363	41,213
Oak	125,581	113,780	85,779	84,729	145,421	88,729	103,279	83,128	94,375	85,936	72,334
Red gum	648	863	611	703	2,263	905	406	857	703	451	819
Sycamore	95	212	120	105	182	65	99	149	207	83	242
Tupelo (black gum)	481	581	73	21	5	235	69	487	420	136	63
Walnut	504	423	255	160	278	504	555	211	241	227	208
Yellow poplar	5,732	6,193	4,348	3,507	7,478	4,528	2,096	4,098	5,173	3,373	4,543
All other	1,301	1,885	1,274	1,204	3,524	2,063	2,144	2,638	5,347	1,968	5,174
Total	315,509	278,218	230,617	217,849	358,719	235,870	237,330	194,629	229,446	216,997	203,590
All woods	622,597	565,895	501,359	445,313	630,471	401,660	368,102	333,289	361,068	343,049	330,822

LATH AND SHINGLES

	Thousands										
Lath	70,877	63,016	43,928	18,476	14,287	13,084	8,289	6,871	14,974	5,238	3,517
Shingles	8,064	8,652	3,924	3,856	8,027	3,486	2,886	1,939	3,067	746	268

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Pennsylvania lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	1,150,220	1860	1,629,631	23,938,985
1849	7,729,058	1879	1,733,844	22,457,359
1859	10,743,752	1889	2,113,316	29,087,070

² Reported as tamarack or larch.

³ Reported as gum.

⁴ Reported as poplar.

⁵ Including 4,043 M feet of cherry in 1908 and 4,324 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 114.—*Lumber production—Rhode Island: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (33 mills)	1904 (20 mills)	1905 (16 mills)	1906 (31 mills)	1907 (41 mills)	1908 (45 mills)	1909 (57 mills)	1910 (24 mills)	1911 (20 mills)	1912 (22 mills)	1913 (15 mills)	1914 (28 mills)
	M ft. b. m.											
Softwoods:												
Cedar			35		25		26					3
Hemlock		450		730		148	1,093	770	10		82	
Spruce							475	355	50			
White pine	14,277	11,095	7,500	12,891	13,727	12,910	11,403	5,093	3,599	5,742	4,430	4,020
Yellow pines (eastern)			173	362	338	481	1,106	308	536	916	785	2,150
Total	14,277	11,545	8,438	13,638	14,238	14,959	13,600	5,461	4,138	6,740	5,240	6,358
Hardwoods:												
Ash	84			150	240	545	223	236	223	58	220	152
Basswood						105	50			6		
Beech					19	26	41	20			60	10
Birch	30			40	28	164	115	148	75	14	65	50
Chestnut	2,815	1,713	3,615	4,868	12,388	8,785	6,936	4,985	2,733	4,714	4,082	6,815
Cottonwood						200	50	10	25	10		
Elm					74	57	6	10		5	15	
Hickory	6			132	347	250	186	172	100	90	115	
Maple	16			248	217	485	677	554	449	162	457	315
Oak	1,077	2,140	1,320	2,057	4,594	5,086	3,567	2,978	1,785	1,055	4,080	2,034
Walnut	10					102	138	11		20	40	32
Yellow poplar					102	10	295	32				
All other												
Total	3,988	3,853	5,616	7,890	18,617	15,560	11,820	8,931	4,878	7,681	9,744	9,544
Unclassified	263											
All woods	18,528	15,398	14,054	21,528	32,855	30,528	25,489	14,392	9,016	14,421	14,984	15,002

LATH AND SHINGLES

	Thousands											
Lath	16				2							
Shingles	2,267	620			829	630	1,000	330	981	432		

LUMBER

Kind of wood	1915 (12 mills)	1916 (19 mills)	1917 (20 mills)	1918 (16 mills)	1919 (30 mills)	1920 (19 mills)	1921 (14 mills)	1922 (9 mills)	1923 (12 mills)	1924 (8 mills)	1925 (11 mills)
Softwoods:	<i>M ft. b. m.</i>										
Cedar	10	2	3	100	123	125					
Hemlock	400	545	10	8	100	53		20	40		5
Spruce											10
White pine	3,584	7,965	3,951	5,363	2,799	1,708	1,266	1,285	1,290	1,365	1,927
Yellow pines (eastern)				50							
Total	3,994	8,512	3,864	5,523	3,022	1,046	1,266	1,305	1,330	1,365	1,942
Hardwoods:											
Ash	49	50	35	60	28	100	4		15	15	
Basswood											
Beech	25	50	10	22		30					
Birch	50	70	10	30	112	64	54		50	10	
Chestnut	4,553	6,460	4,718	4,516	5,080	3,135	2,450	1,290	1,350	825	775
Cottonwood	5			3							
Elm			25	2	1	10					
Hickory	15	30	22	27	35	43			13	10	
Maple	245	125	262	188	390	310	245	135	190	240	60
Oak	1,553	2,445	1,437	1,803	2,357	1,800	914	300	1,069	1,294	909
Walnut		29	17	5	5	20	4				
Yellow poplar	15	65	60	50		31					
All other			10								
Total	6,510	9,315	6,606	6,727	8,008	5,543	3,680	1,725	2,687	2,304	1,744
All woods	10,504	17,827	10,570	12,250	11,030	7,489	4,916	3,030	4,017	3,759	3,688

LATH AND SHINGLES

	Thousands										
Lath			30								
Shingles	400	125	70		685	20	30				

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for Rhode Island lumber industry are given herewith:

² Includes cut of tupelo and 15 M feet of cherry.

³ Reported as cherry which was segregated in 1908 and 1909 only.

⁴ Reported as red or sap gum.

Year	Dollars	Year	M ft. b. m.	Dollars
1830	44,455	1869	12,732	257,258
1840	241,550	1879	8,469	210,579
1850	74,502	1889	7,633	264,025

TABLE 115.—Lumber production—South Carolina: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925¹

Kind of wood	LUMBER											
	1899 (716 mills)	1904 (432 mills)	1905 (205 mills)	1906 (290 mills)	1907 (365 mills)	1908 (423 mills)	1909 (1,048 mills)	1910 (693 mills)	1911 (641 mills)	1912 (730 mills)	1913 (497 mills)	1914 (723 mills)
Softwoods:	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.						
Cedar	320						3	72	106	218	32	219
Cypress	25,666	31,187	26,211	21,365	22,849	31,350	36,040	24,312	18,426	26,338	80,895	23,714
Hinlock			8	1,322	55	65	888	100	203	89		565
Spruce		50	100		33		2,809	13,803	209		50	
White pine			150			3,369	7,615	4,004		1,232	10	400
Yellow pines (eastern)	322,590	519,209	406,502	527,240	606,070	408,514	797,094	625,843	533,552	751,195	635,426	606,891
Total	448,626	580,594	434,190	518,696	629,525	536,110	855,515	654,664	552,399	778,939	675,550	631,570
Hardwoods:												
Ash	1,371	4,213	7,460	1,636	2,934	5,190	2,210	1,650	1,652	791	2,862	1,992
Basswood			8							15		
Beech								15	1	13	21	
Birch									1	2	15	
Chestnut		422	59	100	100	25	629	231	209	11		413
Cottonwood	3,050	4,660	3,686	1,277	2,089	4,014	2,048	620	101	132	1,509	106
Elm				17	51	8	21	19	168	140	186	306
Hickory		8	106	81	25	84	150	170	494	337	488	444
Maple						26	232	329	566	302	653	363
Oak	11,344	12,206	3,053	3,420	5,536	4,795	11,217	16,578	7,679	12,020	20,816	16,270
Red gum	21	23,300	4,887	6,912	3,839	3,768	14,651	20,755	15,117	14,479	31,440	35,444
Sycamore		100			5	6	10	49	28	17	100	192
Tupelo			1,005	1,839	160	448	3,165	3,010	2,270	1,596	5,461	2,827
Walnut			4				11	9	32	207	1	
Yellow poplar	1,709	3,950	3,670	2,972	4,510	5,509	7,644	7,736	4,100	6,338	12,494	11,793
All other		150	8,327		2		v 18		101	122	182	2
Total	17,483	29,265	32,288	18,232	19,233	24,778	42,145	52,167	32,473	37,091	76,634	69,070
Unclassified	320											
All woods	466,120	609,769	466,478	566,928	649,058	560,688	897,660	706,531	581,572	816,930	752,184	701,540

LATH AND SHINGLES

	Thousands											
Lath	26,311	20,177		21,697	22,142	28,303	21,739	10,292	13,259			
Shingles	88,878	81,108		43,767	64,262	122,709	95,047	58,848	57,812			

LUMBER

Kind of wood	1915 (350 mills)	1916 (443 mills)	1917 (412 mills)	1918 (352 mills)	1919 (612 mills)	1920 (368 mills)	1921 (401 mills)	1922 (434 mills)	1923 (485 mills)	1924 (453 mills)	1925 (520 mills)
Softwoods:											
Cedar	806	121	52	10	1,044	18	2	19	14	42	
Cypress	30,062	44,810	59,107	28,898	27,482	36,183	34,589	50,744	49,633	50,576	72,081
Hemlock	100										
White pine	451										
Yellow pines (eastern)	592,184	643,556	558,194	416,536	544,475	436,246	587,137	709,805	919,734	705,550	783,857
Total.	623,603	688,517	617,353	445,444	573,001	472,447	621,728	760,552	969,406	756,440	856,880
Hardwoods:											
Ash	1,775	3,350	2,956	1,832	2,355	3,372	6,852	5,169	7,196	7,642	8,916
Beech		75			5		857		350		25
Birch							300		50		
Chestnut											
Cottonwood											
Elm	101	199	124	1,249	114	254	108	154	144	2,325	
Hickory	234	478	254	319	134	305	284	524	785	1,036	536
Maple	102	110	29	190	83	43	123	131	117	283	449
Oak	937	1,627	968	1,635	1,416	1,284	917	2,110	3,928	3,961	4,918
Red gum	7,253	7,364	7,184	5,777	11,321	5,679	6,831	13,323	14,051	12,812	12,192
Sycamore	21,821	20,297	19,883	15,576	21,917	20,483	29,068	51,036	42,110	52,470	44,278
Tupelo	203	282	20	30	22	104	140	50	37	116	732
Walnut	7,022	7,303	16,933	8,303	6,893	12,278	8,781	11,924	17,167	24,259	31,131
Yellow poplar	10	19	20	1			1				1
All other	9,230	16,350	7,014	2,624	4,381	3,789	8,131	9,760	14,076	16,963	18,809
Total.	49,667	67,784	55,499	37,565	48,678	47,763	62,605	94,247	100,991	122,077	123,409
All woods	673,270	746,301	672,852	483,000	621,670	520,210	681,333	854,709	1,070,397	878,517	980,280

LATH AND SHINGLES

Lath	Thousands										
Shingles	13,330	44,967	21,934	7,913	6,656	9,278	18,637	35,610	21,440	18,531	13,417
	11,854	24,382	13,610	5,208	11,932	5,031	4,451	8,881	5,110	4,282	2,892

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for South Carolina lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	537,684	1860		95,098
1849	1,108,880	1870		1,107,005
1850	1,121,440	1880		185,772
				2,031,507
				108,764
				2,146,750

² Reported as gum.

³ Reported as poplar.

⁴ Perry, which was segregated by the census in 1908 and 1909 only.

TABLE 116.—*Lumber production—South Dakota: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (28 mills)	1904 (18 mills)	1905 (15 mills)	1906 (40 mills)	1907 (64 mills)	1908 (37 mills)	1909 (54 mills)	1910 (35 mills)	1911 (28 mills)	1912 (28 mills)	1913 (15 mills)	1914 (32 mills)
Softwoods:												
Western yellow pine	M ft. b. m. 30,003	M ft. b. m. 13,705	M ft. b. m. 11,502	M ft. b. m. 22,534	M ft. b. m. 34,841	M ft. b. m. 25,857	M ft. b. m. 30,234	M ft. b. m. 15,726	M ft. b. m. 12,826	M ft. b. m. 20,526	M ft. b. m. 19,103	M ft. b. m. 18,744
White pine												
All other	1,143											
Total	31,146	13,705	11,502	22,534	34,841	25,857	30,234	15,726	12,835	20,676	19,103	18,744
Hardwoods:												
Cottonwood	558											
Oak								810 1	610	200	310	
All other				100			2		12 4	8 4		
Total	558			100			2	823	614	208	310	
All woods	31,704	13,705	11,502	22,634	34,841	25,859	31,057	16,340	13,040	20,986	19,103	18,744

LATH AND SHINGLES

	Thousands											
Lath	1,856	955			2,970	1,820	5,730	1,455	866	381		
Shingles	800	260			320	230	93	32	1,506	271		

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LUMBER

Kind of wood	1915 (30 mills)	1916 (27 mills)	1917 (28 mills)	1918 (26 mills)	1919 (41 mills)	1920 (44 mills)	1921 (45 mills)	1922 (42 mills)	1923 (42 mills)	1924 (51 mills)	1925 (54 mills)
Softwoods:											
Western yellow pine.....	M ft. b. m.										
22,457	25,460	29,045	29,033	42,970	45,033	27,060	35,395	48,618	51,405	46,719	
White pine.....											
All other.....							(1) 2				
Total.....	22,457	25,460	29,045	29,033	42,970	45,033	27,062	35,395	48,618	51,405	46,719
Hardwoods:											
Cottonwood.....	105	982								60	60
Oak.....		2									
All other.....											
Total.....	105	984								60	60
All woods.....	22,562	26,450	29,045	29,033	42,970	45,033	27,062	35,395	48,618	51,465	46,779

LATH AND SHINGLES

	Thousands 7,292	Thousands 7,055	Thousands 100	Thousands 1,216	Thousands 1,534	Thousands 1,100	Thousands 9,362	Thousands 151	Thousands 7,921	Thousands 7,548	Thousands 4,543	Thousands 3,637
Lath.....												
Shingles.....	436	331	336	24	108	185	189	473	230	509		

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for South Dakota lumber industry are given herewith:

Year	M ft. b. m.	Dollars
1869.....	3,894	72,280
1879.....	20,286	435,792
1889.....	28,231	375,709

² Reported as Douglas fir.

³ Reported as ash.

⁴ Includes ash and elm.

⁵ Reported as spruce.

TABLE 117.—*Lumber production—Tennessee: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (1,694 mills)	1904 (1,009 mills)	1905 (495 mills)	1906 (684 mills)	1907 (1,104 mills)	1908 (1,190 mills)	1909 (2,643 mills)	1910 (1,774 mills)	1911 (1,636 mills)	1912 (1,557 mills)	1913 (1,155 mills)	1914 (1,830 mills)
Softwoods:												
Balsam fir												
Cedar	2,321	2,553		3,505	5,298	8,117	8,927	31,683	26,424	31,296	7,982	7,603
Cypress	1,701	1,719		3,022	8,123	12,048	8,709	10,333	9,090	10,537	14,502	9,059
Hemlock	565	12,324	8,845	23,666	39,121	22,285	35,593	36,744	34,512	30,486	42,260	35,551
Spruce	330		1,834		481	1,925	228	720	171	1,552	2,824	2,300
White pine	4,103	5,734	18,833	28,600	45,335	29,130	35,553	39,387	25,533	23,646	17,391	9,758
Yellow pines (eastern)	68,479	86,674	36,294	39,198	62,441	87,566	117,135	89,296	81,202	94,159	60,137	100,872
Total	77,589	109,004	68,598	99,472	162,246	150,374	208,126	207,614	178,613	192,048	144,572	164,776
Hardwoods:												
Ash	18,100	8,950	5,819	12,404	19,099	15,490	18,709	15,043	15,331	18,434	22,043	18,837
Basswood	2,331	3,401	2,273	8,274	8,463	6,408	11,463	8,500	8,354	9,460	8,703	7,257
Beech			2,083	603	7,641	10,601	18,341	16,385	11,357	11,570	10,268	11,919
Birch	50				457	552	1,274	807	1,249	1,422	1,176	1,350
Chestnut	10,849	25,816	28,010	40,182	72,190	57,392	71,962	58,049	55,339	46,987	58,201	44,178
Cottonwood	74,233	15,173	28,683	7,478	17,689	9,971	12,350	8,954	8,308	8,933	12,314	8,289
Elm	3,493	5,013	3,369	4,513	5,727	9,477	10,688	7,225	6,108	6,176	9,219	13,764
Hickory	7,848	4,952	11,958	11,996	22,869	24,881	58,477	45,151	38,793	42,048	26,678	17,002
Maple	445	801	1,323	3,226	5,397	7,243	8,610	8,289	7,244	14,845	6,066	6,455
Oak	412,116	318,729	207,392	274,974	356,339	298,503	516,500	421,925	382,033	378,747	386,132	440,746
Red gum	2,52,357	2,61,993	37,147	35,250	63,634	59,038	75,565	62,461	68,275	69,612	55,620	46,721
Sycamore	3,437	572			3,999	2,914	3,512	5,026	5,855	6,956	3,586	3,744
Tupelo				2,113		1,302	3,180	2,670	1,364	5,012	1,067	262
Walnut	4,315	889	2,306	4,144	1,996	2,987	4,068	3,432	2,932	3,736	3,926	2,852
Yellow poplar	3,263,862	3,220,919	110,480	127,881	137,933	120,615	164,826	135,705	119,034	107,265	112,666	93,241
All other	2,438	1,613	31,479	2,074	1,289	3,891	4,168	6,239	4,360	8,092	5,034	3,639
Total	861,874	666,881	472,322	535,115	732,722	631,268	1,015,723	808,861	735,966	739,621	727,739	720,250
Unclassified	11,495											
All woods	950,938	775,887	540,920	634,587	894,965	790,612	1,223,840	1,016,475	914,579	932,572	872,311	885,035

LATH AND SHINGLES

	Thousands											
Lath	33,199	21,215		37,967	25,456	31,179	21,550	16,678	16,575			
Shingles	59,735	35,121		8,609	37,807	35,692	10,044	10,614	29,713			

LUMBER

Kind of wood	1915 (603 mills)	1916 (768 mills)	1917 (615 mills)	1918 (725 mills)	1919 (1,888 mills)	1920 (609 mills)	1921 (761 mills)	1922 (501 mills)	1923 (618 mills)	1924 (603 mills)	1925 (467 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Softwoods:											
Cedar	3,495	6,675	7,713	5,748	14,708	10,963	8,876	7,646	5,265	6,402	8,154
Cypress	7,320	9,133	10,003	13,851	6,924	5,737	11,291	9,871	13,933	20,381	18,841
Hemlock	23,252	25,977	31,182	28,982	40,221	32,721	16,417	25,525	29,814	32,034	22,168
Spruce	335	11							1,631	3,213	100
White pine	3,855	6,966	6,617	8,017	12,519	3,880	3,529	6,120	7,910	4,260	9,749
Yellow pines (eastern)	48,523	42,697	55,550	37,474	95,979	74,167	37,721	44,110	57,167	51,937	52,274
Total	57,005	68,572	111,065	92,802	170,351	127,468	77,834	93,572	115,750	118,257	111,286
Hardwoods:											
Ash	15,233	12,020	13,649	12,938	14,008	10,911	10,615	10,653	14,374	17,123	16,179
Basswood	4,668	5,107	6,251	5,013	4,353	4,953	3,701	4,971	6,500	5,551	5,573
Beech	6,556	7,411	8,370	5,694	13,290	8,711	8,505	4,866	6,437	7,363	7,122
Birch	1,163	1,189	1,405	1,735	1,059	1,494	920	1,337	1,907	1,717	1,006
Chestnut	28,484	26,814	32,733	26,741	39,511	32,633	27,450	24,514	32,960	29,047	29,388
Cottonwood	10,466	3,699	7,661	15,544	6,552	4,937	4,813	3,527	7,916	5,561	5,301
Elm	7,826	8,230	13,509	10,450	10,755	6,692	7,957	7,600	17,447	16,861	14,673
Hickory	11,933	12,013	11,051	12,243	28,235	21,993	16,490	7,602	16,300	18,476	15,240
Maple	7,498	6,451	8,556	7,719	6,974	6,736	6,978	6,804	12,407	15,680	18,433
Oak	210,965	225,645	237,574	181,712	349,725	221,260	174,290	187,826	261,451	257,856	253,340
Red gum	24,729	23,917	64,356	56,198	80,025	52,821	53,206	67,785	84,539	83,450	73,391
Sycamore	2,739	3,650	4,860	3,162	2,247	1,991	2,565	2,123	3,252	2,948	2,811
Tupelo	1,149	6,083	5,115	6,311	3,310	3,583	672	1,681	1,232	3,066	6,026
Walnut	9,122	8,655	4,828	7,581	2,796	1,392	4,112	2,899	3,348	4,657	5,046
Yellow poplar	46,129	47,591	48,425	41,338	53,492	45,436	48,766	55,992	73,377	69,039	74,264
All other	2,305	1,132	3,233	3,741	4,489	1,960	3,003	2,227	2,239	2,236	3,280
Total	390,970	399,870	470,938	398,423	621,781	427,523	374,103	392,407	545,686	540,631	531,073
All woods	477,975	488,232	582,003	492,225	792,132	551,091	451,937	485,979	661,430	658,883	642,350

LATH AND SHINGLES

	Thousands										
Lath	24,510	13,795	10,315	7,685	8,997	5,473	10,186	12,722	18,547	9,696	8,895
Shingles	7,912	9,176	5,167	44,760	6,574	3,513	3,919	8,400	6,239	6,120	1,830

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Tennessee lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	217,606	1869	204,751	3,390,657
1849	725,387	1879	302,673	3,744,905
1859	2,199,703	1880	460,261	9,073,636

² Reported as gum.

³ Reported as poplar.

⁴ Including 518 M feet of cherry in 1908 and 874 M feet of cherry in 1909, the only years in which this wood was segregated.

⁵ Including (1915) 325 M feet tamarack and (1916) 113 M feet balsam fir and tamarack.

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TABLE 118.—*Lumber production—Texas: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (601 mills)	1904 (204 mills)	1905 (165 mills)	1906 (322 mills)	1907 (673 mills)	1908 (605 mills)	1909 (719 mills)	1910 (466 mills)	1911 (430 mills)	1912 (450 mills)	1913 (341 mills)	1914 (365 mills)
Softwoods:	<i>M ft. b. m.</i>											
Cedar.....	80					10	222	238	43	50	11	
Cypress.....	4,699	236	1,320		741	1,492	1,972	1,416	3,970	2,947	1,748	2,112
Yellow pine.....	1,188,069	1,383,039	910,465	1,720,043	2,197,233	1,494,933	2,019,423	1,826,931	1,628,258	1,833,902	2,024,231	1,509,577
Total.....	1,192,846	1,383,275	911,785	1,720,784	2,197,550	1,496,435	2,021,617	1,828,585	1,632,271	1,836,899	2,025,984	1,511,700
Hardwoods:												
Ash.....	6,793	2,826	1,988	2,824	2,960	1,450	5,348	3,630	3,490	3,283	3,371	3,845
Basswood.....					1		7	20	116		115	
Beech.....							62	40	50	50	170	3
Birch.....						10	99	11	10			
Cottonwood.....	196	3,990	4,608	3,724	4,856	885	3,354	3,853	2,248	4,696	7,425	4,892
Elm.....	2,018	47	47	20	478	694	703	431	588	852	792	450
Hickory.....	469	50	314	51	276	401	922	781	1,457	2,298	469	113
Maple.....	50						90	120	10	102	14	
Oak.....	27,212	13,730	8,207	10,788	16,911	15,352	47,252	33,998	27,666	39,758	29,335	25,776
Red gum.....	2,555	2,512	1,522	2,978	6,407	8,732	18,898	11,618	10,509	13,281	13,377	6,724
Sycamore.....						4	59	71	125	125	5	
Tupelo.....				51	65	25	25	59	692	555	150	50
Walnut.....	63	30			16	4	79	92	30	2	53	
All other.....	100	50	1,302	252	11		525	825	1,618	300	211	452
Total.....	38,056	23,198	18,078	20,689	32,049	27,573	77,513	55,549	48,809	65,302	55,487	42,305
Unclassified.....	1,500											
All woods.....	1,232,404	1,406,473	929,863	1,741,473	2,229,590	1,524,008	2,099,130	1,884,134	1,681,080	1,902,201	2,081,471	1,554,005

LATH AND SHINGLES

	Thousands											
Lath.....	4,181	9,567			58,259	39,546	59,627	43,163	14,813	28,152		
Shingles.....	210,633	75,926			95,753	104,460	80,496	106,280	64,526	73,870		

LUMBER

Kind of wood	1915 (264 mills)	1916 (301 mills)	1917 (290 mills)	1918 (244 mills)	1919 (450 mills)	1920 (232 mills)	1921 (301 mills)	1922 (241 mills)	1923 (244 mills)	1924 (229 mills)	1925 (225 mills)
	M ft. b. m.										
Softwoods:											
Cedar		46			1		2		6	3	5
Cypress	1,188	1,852	515	600	2,097	1,130	2,512	3,262	2,263	7,082	15,079
Yellow pines (eastern)	1,557,270	1,049,334	1,520,286	1,172,154	1,330,734	1,123,015	1,426,416	1,460,321	1,425,178	1,348,327	1,351,248
Total	1,558,459	1,651,232	1,520,801	1,172,754	1,332,832	1,126,145	1,428,930	1,463,587	1,427,447	1,355,412	1,366,332
Hardwoods:											
Ash	4,690	4,950	2,151	1,11	1,008	1,279	2,136	5,312	8,402	5,639	7,527
Basswood	47	61		16		32	14	52	33	53	59
Beech		77	20	2	60	225	983	576	1,474	3,364	475
Birch	45	3		1	43			9	1	45	85
Cottonwood	1,365	996	1,652	1,016	246	1,588	1,709	1,356	50	629	244
Elm	513	721	762	82	291	167	802	379	656	558	602
Hickory	1,343	2,053	908	1,671	951	1,204	1,677	721	1,647	1,573	1,868
Maple	1	38		30	1,579			3,476	4	9	426
Oak	32,564	39,114	36,829	18,918	28,605	27,074	31,045	37,753	61,872	77,487	98,486
Red gum	18,003	23,592	26,342	16,448	11,924	18,033	33,814	26,864	57,330	67,174	83,219
Sycamore	291	33		65	33		36	1	132	133	154
Tupelo	930	316		1,804	2,145	1,649	1,307	375	2,309	3,154	2,12
Walnut	49	39	5	6	51	39	105	60	13,304	16,422	
All other	265	591	780	897	535	307	142	122	3,1,807	3,006	2,008
Total	60,106	72,504	71,318	42,438	16,942	51,291	73,403	79,121	131,816	173,078	211,676
All woods	1,618,565	1,723,826	1,592,119	1,215,192	1,379,774	1,177,436	1,502,333	1,542,708	1,559,263	1,528,490	1,578,008

LATH AND SHINGLES

	Thousands										
Lath	40,698	42,688	47,654	21,866	35,916	48,766	52,884	60,287	82,631	72,510	60,107
Shingles	22,245	32,749	61,011	17,746	13,581	3,798	22,468	5,562	7,001	2,758	1,038

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Texas lumber industry are given herewith:

² Reported as gum.

³ Includes 500 M feet reported as chestnut.

Year	Dollars	Year	M ft. b. m.	Dollars
1849	466,012	1869	106,897	1,960,851
1859	1,735,454	1879	328,968	3,673,449
		1889	842,648	11,042,566

TABLE 119.—*Lumber production—Utah: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

Kind of wood	LUMBER											
	1899 (81 mills)	1904 (41 mills)	1905 (21 mills)	1906 (57 mills)	1907 (80 mills)	1908 (95 mills)	1909 (88 mills)	1910 (63 mills)	1911 (62 mills)	1912 (59 mills)	1913 (39 mills)	1914 (67 mills)
	M ft. b. m.											
Softwoods:												
Cedar												
Douglas fir		60	150	681	1,932	1,227	674	643	896	1,324	258	326
Lodgepole pine							845	520	495	460	490	1,142
Spruce	40	1,640	10	1,273	3,100	3,558	2,381	1,809	1,740	1,330	577	1,069
Western yellow pine	16,890	10,740	3,393	3,737	7,951	8,794	7,495	7,339	5,101	4,081	3,619	5,056
White fir				115	1,308	891	796	611	957	441		867
White pine				1,545	346				674	790	393	
All other	554	190				273						
Total	17,484	12,630	3,553	7,697	14,291	14,743	12,211	10,922	9,866	8,426	5,337	8,460
Hardwoods:												
Cottonwood				65	71	399	316	427	864	602	629	66
Maple										60		200
All other										45		
Total			65	71	399	316	427	864	707	629	66	220
Unclassified	64											
All woods	17,548	12,630	3,618	7,768	14,690	15,059	12,638	11,786	10,573	9,055	5,403	8,680

LATH AND SHINGLES

	Thousands											
Lath	793	929			338	453	264	207	686	172		
Shingles	2,460	550			1,370	1,203	725	960	225	177		

LUMBER

Kind of wood	1915 (73 mills)	1916 (76 mills)	1917 (59 mills)	1918 (67 mills)	1919 (82 mills)	1920 (58 mills)	1921 (82 mills)	1922 (57 mills)	1923 (63 mills)	1924 (60 mills)	1925 (47 mills)
	M ft. b. m.										
Softwoods:											
Cedar										2	3
Douglas fir	1,325	957	497	927	909	427	596	640	755	669	1,325
Lodgepole pine	1,387	918	702	824	1,326	733	1,003	530	458	1,136	1,044
Spruce	3,282	2,554	2,233	2,481	2,001	2,087	2,261	1,530	2,375	2,284	960
Western yellow pine	4,100	4,164	4,448	4,257	6,668	4,135	3,096	3,383	3,413	2,433	1,717
White fir	726	504	501	234	943	158	602	450	617	416	363
White pine							60	172		65	20
All other											
Total	10,820	9,097	8,431	8,753	11,847	7,540	7,618	6,738	7,620	7,006	5,432
Hardwoods:											
Cottonwood	72	286	136	84	70	51	71	83	106	144	425
Maple										3	2
All other								46	2	5225	42
Total	72	286	135	84	70	51	71	89	108	372	429
All woods	10,892	9,383	8,587	8,837	11,917	7,591	7,689	6,827	7,728	7,378	5,861

LATH AND SHINGLES

	Thousands										
Lath	744	979	333	350	147	382	320	404	321	125	263
Shingles	920	392	1,295	1,397	531	425	1,245	675	515	380	425

¹ Previous to 1899, no segregation was made by kinds of wood. All available census data for Utah lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1849	14,620	1869		661,431
1850	119,145	1879	25,709	375,164
		1889	14,320	240,040

² Reported as balsam fir.

³ Includes cut of elm.

⁴ Includes cut of ash.

⁵ Reported as oak.

TABLE 120.—*Lumber production—Vermont: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER													
Kind of wood	1899 (657 mills)	1904 (417 mills)	1905 (287 mills)	1906 (514 mills)	1907 (612 mills)	1908 (596 mills)	1909 (725 mills)	1910 (542 mills)	1911 (498 mills)	1912 (507 mills)	1913 (363 mills)	1914 (462 mills)	
	M ft. b. m.												
Softwoods:													
Balsam fir													
Cedar		400		132		213		923		799		8,298	
Hemlock	41,444	42,574	37,911	56,042	75,447	55,775	62,345	52,524	38,188	36,784	30,827	42,119	
Spruce	254,853	205,289	111,650	136,867	156,354	122,949	123,164	113,265	79,361	72,379	52,030	84,870	
Tamarack								111	28	123	42	54	
White pine	18,878		13,898		24,944	35,167	26,827	43,274	19,587	16,619	16,664	10	
Yellow pines (eastern)	100		273		1,603	341	1,646	3,184	214	1,066	1,912	15,435	
All other	171		1,175		6,380							70	
Total	315,446	263,336	167,719	226,019	274,363	215,815	242,930	194,273	144,220	138,952	106,335	150,572	
Hardwoods:													
Ash	1,200	3,471	3,269	5,184	5,152	4,035	4,531	4,394	4,244	3,971	2,990	4,428	
Basswood	2,852	4,165	5,439	9,482	10,276	9,161	10,478	9,421	9,217	7,957	5,317	5,273	
Beech			7,829	14,976	13,839	11,248	16,452	11,778	12,877	13,144	14,825	15,797	
Birch	16,251	23,482	21,750	29,577	31,904	27,086	33,450	28,437	30,052	31,551	31,608	33,872	
Chestnut	347	570	181	346	1,058	1,924	641	501	269	689	30	65	
Cottonwood					1,240	1,706	1,881	1,682	1,100	1,950	1,082	1,498	
Elm	628	1,442	947	1,759	1,387	1,341	1,766	1,489	1,575	1,348	483	568	
Hickory	25		124	53	63	146	100	75	20	11			
Maple	16,292	28,930	53,745	34,859	27,184	25,765	27,533	27,426	29,944	30,435	27,913	34,184	
Oak	7,480	3,471	2,351	6,165	7,136	5,628	11,463	5,103	5,310	5,498	3,964	3,258	
Walnut					15	21	5	5	28	8		10	
Yellow poplar	271	547		2,915		3,141		3,341	221	398	469	100	
All other	5,068	7,824	3,322	57	43	3,141						83	
Total	50,423	73,902	98,957	103,373	99,297	88,202	108,641	90,542	95,034	97,031	88,312	99,036	
Unclassified	9,940												
All woods	375,809	337,238	266,676	320,422	373,660	304,017	351,571	284,815	239,254	235,983	191,647	249,608	

LATH AND SHINGLES

	Thousands											
Lath	9,314	18,649				14,784	6,925	7,249	15,150	8,025	4,538	
Shingles	52,899	16,415				19,184	16,276	24,001	16,655	10,666	9,303	

LUMBER

Kind of wood	1915 (338 mills)	1916 (335 mills)	1917 (314 mills)	1918 (266 mills)	1919 (499 mills)	1920 (265 mills)	1921 (296 mills)	1922 (242 mills)	1923 (274 mills)	1924 (296 mills)	1925 (310 mills)
	M ft. b. m.										
Softwoods:											
Balsam fir	8,849	8,042	4,223	3,527	4,415	4,440	2,354	2,746	1,576	3,198	2,439
Cedar	920	552	43	135	368	214	102	131	340	311	434
Hemlock	29,580	25,257	18,192	18,366	31,554	17,330	19,885	12,718	15,664	16,334	16,166
Spruce	69,134	66,842	48,630	31,530	58,039	25,962	31,200	22,702	29,142	30,899	28,080
Tamarack	10	81	42	32	23	15	19	48	40	9	14
White pine	15,040	13,924	18,884	25,722	30,344	13,827	14,610	11,576	14,256	19,822	14,938
Yellow pines (eastern)		40									
Total	123,542	114,738	90,019	79,312	124,703	61,788	68,170	49,921	61,017	70,573	62,071
Hardwoods:											
Ash	3,188	3,312	3,107	2,567	2,805	2,501	2,203	1,823	1,427	1,345	1,459
Basswood	6,200	5,868	4,530	3,286	6,660	4,308	4,306	3,603	2,983	3,739	3,846
Beech	9,162	9,345	7,698	5,575	14,572	6,206	10,715	6,454	8,207	7,716	9,215
Birch	27,352	22,980	30,882	16,913	26,394	15,307	21,001	13,607	17,673	16,889	19,878
Chestnut	265	251	200	583	1,726	1,418	918	145	208	264	284
Cottonwood	2,103	1,386	848	689	903	860	107	421	206	509	434
Elm	1,003	966	774	733	1,342	794	539	616	542	548	601
Hickory	33	10	11	11	56	211	34				
Maple	22,119	18,465	16,870	11,449	33,289	17,759	27,056	17,297	23,843	21,956	25,940
Oak	3,285	2,842	2,185	2,217	5,668	3,152	3,430	1,538	3,118	3,088	2,200
Walnut	14	60	5	8	15	5	300				
Yellow poplar			20	187	286	407	92	571	190	418	
All other	53	11	30	28	71	437	115	116	175	62	64
Total	74,777	65,466	67,239	44,246	93,716	52,813	71,013	46,046	58,953	56,311	64,362
All woods	198,319	180,234	157,258	123,558	218,479	114,601	139,183	95,967	119,970	126,884	126,433

LATH AND SHINGLES

	Thousands										
Lath	6,290	9,990	6,170	1,252	1,089	1,188	877	942	616	1,870	1,387
Shingles	6,388	7,993	2,894	3,254	8,343	3,524	3,094	3,638	3,115	2,020	2,649

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Vermont lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	346,939	1869	241,687	3,525,122
1849	618,065	1879	322,942	3,258,816
1859	901,519	1889	384,476	6,958,674

² Reported as poplar.

³ Mostly cherry, 141 M feet in 1908 and 285 M feet in 1909, the only years in which this wood was segregated.

TABLE 121.—*Lumber production—Virginia: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925¹*

LUMBER

Kind of wood	1899 (1,324 mills)	1904 (789 mills)	1905 (458 mills)	1906 (1,202 mills)	1907 (1,652 mills)	1908 (1,937 mills)	1909 (3,511 mills)	1910 (2,286 mills)	1911 (2,005 mills)	1912 (2,126 mills)	1913 (1,574 mills)	1914 (2,159 mills)
	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.
Softwoods:												
Balsam fir	•	30	245	3,000	4,965	14,907	18,521	17,321	18,283	16,558	12,805	
Cedar	505	1,692	3,448	6,893	3,431	2,560	5,443	6,951	10,960	12,038	3,321	8,570
Cypress	3,210	233	9,074	22,029	35,496	32,112	42,359	45,361	31,787	39,185	19,390	31,226
Hemlock	1,364	2,000		29,496	34,182	44,934	70,672	64,627	43,036	13,901	300	330
Spruce	50									50	268	
Tamarack												
White pine	4,189	5,345	22,200	33,784	38,621	65,804	96,061	64,604	50,476	26,193	14,077	12,714
Yellow pines (eastern)	706,961	763,870	496,895	703,598	869,935	723,277	1,221,691	962,009	778,820	889,622	810,362	961,521
Total	716,309	773,170	531,617	796,045	984,665	876,661	1,460,133	1,162,053	932,498	1,099,500	864,008	1,027,166
Hardwoods:												
Ash	1,060	291	656	2,362	2,367	1,411	5,500	2,968	2,522	4,881	1,489	2,681
Basswood	401	2,065		1,684	3,334	3,700	9,658	8,012	8,809	9,343	6,231	7,779
Beech			64	369	701	2,238	2,306	2,575	3,134	1,681	2,766	
Birch				72	895	843	765	888	1,441	957	957	968
Chestnut	3,467	6,063	13,994	27,869	51,149	42,185	67,996	60,270	48,884	54,775	46,573	60,374
Cottonwood		1,201	1,303	691	17	254	68	385	165	165	165	1
Elm	2	20	426	151	105	244	138	223	163	22	22	.75
Hickory	566	110	910	2,973	3,644	2,035	5,528	4,181	5,016	4,830	1,877	1,355
Maple	55	16	149	969	4,868	6,104	6,608	4,810	9,011	7,207	5,701	
Oak	144,904	118,679	86,730	158,456	251,911	178,062	387,937	295,549	288,718	279,580	255,109	292,546
Red gum	2,110	4,381	2,260	4,166	14,050	14,027	13,760	9,631	10,445	13,165	21,315	17,637
Sycamore	238			360	468	980	749	606	757	177	299	
Tupelo		8,610	5,506	11,499	3,595	20,942	16,403	12,290	7,246	5,202	1,019	
Walnut	296	77	51	322	660	1,423	2,308	1,761	1,415	1,123	571	263
Yellow poplar	386,142	44,715	41,294	361,344	84,784	66,800	114,503	76,179	66,567	76,709	55,537	65,777
All other	619	230	27,794	572	852	4,872	4,2,098	4,541	3,139	4,174	5,997	1,663
Total	230,860	176,627	183,580	267,196	427,812	322,064	641,583	490,139	427,292	470,497	400,945	460,904
All woods	8959,119	949,797	715,197	1,063,241	1,412,477	1,198,725	2,101,716	1,652,192	1,359,790	1,569,997	1,273,953	1,488,070

LATH AND SHINGLES

	Thousands											
Lath	36,502	36,338			79,764	76,650	127,555	96,061	84,282	71,356		
Shingles	27,784	37,904			21,300	25,072	39,172	14,726	30,858	27,752		

LUMBER

Kind of wood	1915 (1,246 mills)	1916 (1,210 mills)	1917 (1,168 mills)	1918 (1,222 mills)	1919 (2,249 mills)	1920 (1,065 mills)	1921 (1,012 mills)	1922 (838 mills)	1923 (971 mills)	1924 (955 mills)	1925 (899 mills)
Softwoods:											
Cedar	21,994	21,230	9,017	3,326	801	1,270	46	396	478	392	935
Cypress	9,256	9,463	9,530	6,008	6,897	3,232	6,336	4,187	8,078	4,574	8,285
Hemlock	25,935	35,952	32,954	26,286	28,744	16,991	19,648	18,319	19,194	14,419	18,502
Spruce	1,230	1,596	1,750	1,210	1,004		2,894	6,040	2,509	666	2,419
White pine	5,934	3,514	9,144	9,410	10,742	6,127	9,390	10,558	10,531	8,104	11,223
Yellow pines (eastern)	562,926	632,640	586,293	454,015	616,834	404,804	388,255	376,548	416,878	463,326	399,249
Total	627,275	704,420	648,697	600,265	695,112	432,425	426,569	416,048	487,668	431,481	441,013
Hardwoods:											
Ash	1,371	790	1,068	1,610	1,039	959	571	811	570	807	951
Basswood	5,131	7,030	6,925	5,895	7,591	7,258	3,031	5,291	6,859	5,751	5,296
Beech	2,321	2,591	3,143	3,663	3,594	4,189	1,618	2,305	2,728	2,685	3,505
Birch	845	582	1,084	1,001	6,677	1,754	785	842	1,187	728	928
Chestnut	35,573	37,270	42,073	41,866	69,458	56,103	27,948	38,813	45,767	43,451	49,987
Cottonwood	508	374	1,169	450	17	197	180	219	232	864	70
Elm	148	76	85	366	246	31	15	2	37	29	126
Hickory	1,627	2,144	2,337	2,666	2,422	2,982	1,343	1,389	1,647	1,396	1,328
Maple	7,180	10,090	8,443	6,432	7,058	6,391	3,530	3,419	4,415	5,998	5,856
Oak	165,592	184,226	169,725	153,598	240,707	166,667	94,090	112,537	153,559	151,134	145,182
Red gum	13,255	16,008	9,165	11,036	16,888	12,607	9,629	8,963	25,840	9,854	15,832
Sycamore	294	526	1,304	593	237	347	414	197	123	207	83
Tupelo	15,832	21,235	9,009	3,519	639	7,039	1,030	1,757	1,114	6,477	747
Walnut	719	1,334	450	1,696	703	635	135	316	293	351	312
Yellow poplar	40,899	47,022	37,213	34,088	44,205	34,738	21,790	24,366	37,524	31,749	37,456
All other	923	482	928	800	1,145	807	272	218	1,108	3,002	2,508
Total	202,216	331,760	204,182	269,279	402,026	303,304	166,410	201,445	283,103	264,573	268,167
All woods	919,493	1,036,209	942,879	766,644	1,098,038	735,729	592,979	617,493	770,771	696,054	709,180

LATH AND SHINGLES

	Thousands										
Lath	97,921	63,263	30,244	16,502	27,073	27,548	19,352	35,995	23,822	25,146	27,073
Shingles	49,758	43,357	9,000	1,160	1,637	1,940	1,632	2,096	2,188	2,188	128

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Virginia lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839	538,092	1869	144,225	2,111,055
1849	977,412	1879	315,039	3,424,163
1859	2,201,157	1889	415,52	,630,600

² Reported as gum.

³ Reported as poplar.

⁴ Including 166 M feet of cherry in 1908 and 220 M feet of cherry in 1909, the only years in which this wood was segregated.

⁵ Includes 2,950 M feet unclassified.

⁶ Including 25 M feet of balsam fir in 1916 and 10 M feet in 1918.

TABLE 122.—*Lumber production—Washington: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (535 mills)	1904 (809 mills)	1905 (557 mills)	1906 (923 raills)	1907 (1,036 mills)	1908 (929 mills)	1909 (1,143 mills)	1910 (951 mills)	1911 (777 mills)	1912 (788 mills)	1913 (469 mills)	1914 (512 mills)
Softwoods:	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>			
Cedar	83,670	133,490	252,174	236,648	127,719	115,135	183,952	201,505	195,335	153,518	233,443	294,284
Douglas fir	1,152,672	2,006,129	3,125,325	3,405,510	3,107,114	2,307,212	3,060,983	3,259,546	3,361,120	3,381,395	3,615,430	3,027,994
Hemlock	204	11,960	84,773	90,002	58,307	54,051	103,268	145,129	126,594	161,630	209,184	207,459
Larch	3,970	365	23,385	31,249	40,233	44,084	39,795	29,465	30,223	29,884	39,277	19,502
Lodgepole pine												
Spruce	82,699	96,250	179,864	243,493	167,493	163,098	165,331	170,467	133,499	139,325	214,843	189,277
Western yellow pine	95,367	232,534	217,074	265,820	245,128	193,365	266,357	255,812	185,095	177,108	192,663	175,426
White fir			20	8,131	6,370	11,115	7,491	17,296	8,876	12,919	1,323	3,473
White pine	3,920	4,000	32,664	23,415	22,558	24,843	33,960	12,903	20,216	41,762	83,974	26,958
All other		300										
Total	1,422,502	2,485,028	3,915,279	4,304,268	3,774,922	2,912,903	3,861,137	4,092,153	4,060,953	4,097,541	4,590,137	3,944,373
Hardwood:												
Ash	3,203	150	205	11	289	390	215	95	70	92		75
Birch								500		2		
Cottonwood	300		299		699	1,689	670	769	3,121	3,056	1,985	1,850
Maple	2,000	150	231	75	608	664	389	532	272	142	30	1,085
Oak	200				48	1,159	106	4	20	13	6	330
All other		300	1,152		50	142	300	1,087	378		30	326
Total	5,703	600	1,887	785	2,684	3,025	1,779	5,339	3,796	2,234	1,916	1,816
Unclassified		827										
All woods	1,420,032	2,485,628	3,917,166	4,305,053	3,777,006	2,915,928	3,862,916	4,097,492	4,064,754	4,099,775	4,592,053	3,946,189

LATH AND SHINGLES

	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands
Lath	145,134	229,720	559,813	479,187	430,791	464,754	451,384	445,119	338,578	336,538		
Shingles	4,337,992	8,357,457	10,509,914	7,280,508	6,886,512	7,288,361	8,879,467	8,333,639	7,745,525	7,996,251		

LUMBER

Kind of wood	1915 (389 mills)	1916 (444 mills)	1917 (438 mills)	1918 (455 mills)	1919 (798 mills)	1920 (584 mills)	1921 (546 mills)	1922 (699 mills)	1923 (630 mills)	1924 (579 mills)	1925 (592 mills)	
Softwood:												
Cedar	M ft. b. m.											
Douglas fir	201,561	155,532	135,820	102,379	113,351	120,765	181,226	225,503	195,589	226,664		
Hemlock	2,754,170	3,546,532	3,320,044	3,578,831	3,876,631	4,275,017	2,889,543	4,414,104	5,047,712	4,507,213	4,912,204	
Larch	306,570	267,313	317,243	275,693	286,854	495,444	347,940	587,067	775,220	828,710	1,097,425	
Lodgepole pine	21,477	30,534	34,242	48,248	63,870	66,266	25,648	35,474	40,093	43,174	33,666	
Spruce	10	150	5	1	40							
Western yellow pine	196,203	221,295	198,271	275,826	229,145	192,671	151,845	204,665	164,122	164,835	207,927	
White fir	148,789	188,215	217,353	220,231	217,839	278,573	180,560	280,773	330,514	333,209	441,303	
White pine	6,783	18,042	23,736	32,790	17,979	32,395	7,980	25,399	26,966	14,670	14,395	
All other	90,240	64,128	56,955	65,856	63,214	69,051	107,210	105,408	80,254	86,652	90,589	
Total	3,725,812	4,491,591	4,303,814	4,509,859	4,960,926	5,522,768	3,831,491	5,834,156	6,672,384	6,262,052	7,024,145	
Hardwood:												
Ash												
Birch	80	80	80	47	19				17		1	
Cottonwood											5	
Maple	181	929	290	743	180	260	148	705	2,626	575	65	
Oak	150	215	125	884	83	288	2	671	1,425	1,425	250	
All other	82	120	100	140	936	12	1,193	159	728	714	585	
Total	531	1,406	635	2,610	294	1,741	309	2,121	5,272	40	2,235	
All woods	3,726,343	4,492,907	4,304,449	4,602,469	4,961,220	5,524,509	3,831,800	5,836,277	6,677,656	6,267,343	5,291	3,180

LATH AND SHINGLES

	Thousands										
Lath	389,995	264,690	230,194	154,668	339,058	404,942	379,714	618,102	835,339	646,299	766,591
Shingles	6,313,335	6,739,388	6,313,364	4,238,714	7,093,122	4,847,105	5,366,085	6,664,876	5,983,188	5,762,174	6,196,650

¹ Previous to 1899 no segregation was made by kinds of wood. All available census data for Washington lumber industry are given herewith.

² In 1919, 1920, 1921, 1923, and 1924 "all other" consists solely of alder. In 1925 it contains 2,160 M feet of alder. Alder probably was reported in 1922, but the basic tabulation does not show it.

Year	Dollars	Year	M ft. b. m.	Dollars
1859	1,172,520	1869	128,743	1,305,585
		1879	160,176	1,734,742
		1889	1,063,584	17,450,301

TABLE 123.—*Lumber production—West Virginia: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (920 mills)	1904 (620 mills)	1905 (285 mills)	1906 (652 mills)	1907 (1,044 mills)	1908 (1,044 mills)	1909 (1,524 mills)	1910 (1,069 mills)	1911 (994 mills)	1912 (961 mills)	1913 (678 mills)	1914 (913 mills)
Softwoods:												
Balsam fir	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.	M ft. b. m.				
Cedar	100	3					21	65	319	28	14	90
Hemlock	87,072	161,680	169,644	219,959	268,557	204,474	279,832	265,881	262,400	215,893	205,604	175,952
Spruce	94,067	91,722	107,072	161,834	198,544	195,637	242,897	221,146	237,165	216,589	134,993	108,782
White pine	4,940	9,130	31,450	31,322	29,651	22,518	25,986	21,147	23,552	19,740	10,675	10,991
Yellow pines (eastern)	17,196	33,935	3,312	1,470	4,697	11,542	16,615	20,513	13,623	11,769	10,663	14,446
Total	203,375	299,510	311,478	414,585	501,449	434,222	565,395	529,040	537,668	464,005	362,025	308,171
Hardwoods:												
Ash	2,207	2,729	2,938	4,895	9,003	7,534	9,171	7,183	8,371	8,110	9,761	6,520
Basswood	1,872	4,877	10,251	17,480	26,904	19,632	29,670	28,936	36,213	32,968	31,623	31,992
Beech			5,507	7,538	27,210	24,734	36,722	29,113	37,453	40,143	37,397	47,424
Birch	353	783			5,913	9,786	14,579	10,932	18,478	19,295	16,899	19,270
Chestnut	12,546	46,200	25,256	52,122	118,154	80,254	119,762	117,570	126,965	123,825	136,283	111,795
Cottonwood			65	571	509	614	352	85	45	60	488	4,887
Elm	255	116	308	4,646	458	451	546	546	325	165	43	
Hickory	1,070	735	2,310	13,895	12,720	16,552	13,376	13,343	15,529	9,262	9,601	
Maple	2,581	6,482	6,039	20,278	39,191	34,729	53,782	54,869	77,815	74,182	69,369	67,376
Oak	354,443	304,104	182,477	314,961	466,602	317,703	456,424	420,870	381,977	404,637	405,047	378,745
Red gum	25	257	166	738	2,712	3,090	2,952	1,815	2,212	3,011	3,881	6,742
Sycamore	5				816	1,838	1,533	703	513	1,155	274	152
Tupelo				105	65	742	142	157	775	532	591	
Walnut	150	128	377	1,094	1,626	1,430	1,963	1,849	1,666	1,597	916	702
Yellow poplar	3,103,119	3,183,432	112,230	3,129,652	177,377	132,397	154,581	152,132	134,086	118,982	156,188	119,710
All other	1,837	6,127	12,792	7,200	4,160	4,780	7,867	7,546	11,099	10,275	7,074	4,759
Total	570,208	550,379	361,424	501,588	804,530	662,793	907,547	847,607	850,718	854,727	887,534	810,300
Unclassified	4,465											
All woods	778,051	855,889	672,902	976,173	1,305,979	1,097,015	1,472,942	1,376,737	1,387,786	1,318,732	1,249,559	1,118,480

LATH AND SHINGLES

	Thousands											
Lath	58,440	66,325		137,506	142,595	99,167	150,820	161,200	129,601	159,119		
Shingles	34,350	24,630			3,323	4,803	6,829	3,168	4,808	1,441		

LUMBER

Kind of wood	1915 (510 mills)	1916 (475 mills)	1917 (430 mills)	1918 (370 mills)	1919 (736 mills)	1920 (398 mills)	1921 (360 mills)	1922 (285 mills)	1923 (283 mills)	1924 (281 mills)	1925 (267 mills)
	M ft. b. m.										
Softwoods:											
Balsam fir	5	4	1		85		50	3		37	30
Cedar	75										
Hemlock	160,923	161,554	134,060	85,511	104,582	85,408	63,929	67,905	58,125	84,082	64,604
Spruce	91,780	111,965	68,895	45,258	50,414	48,121	33,225	26,089	36,416	37,215	33,946
White pine	13,359	11,619	8,461	2,901	2,832	6,163	2,938	2,525	3,205	2,641	3,970
Yellow pines (eastern)	4,003	2,105	2,329	2,537	5,196	1,400	940	1,169	632	1,430	600
Total	270,645	267,247	213,746	136,207	163,109	141,092	101,082	98,501	128,378	125,405	103,210
Hardwoods:											
Ash	5,911	7,710	5,703	5,854	4,052	5,063	3,509	2,545	3,643	4,088	4,067
Basswood	26,956	28,955	21,098	17,195	15,296	19,369	12,407	16,257	19,079	19,037	20,437
Beech	38,952	35,634	35,584	36,631	30,073	27,826	22,712	15,922	15,964	15,377	11,710
Birch	17,715	16,590	18,960	15,678	8,414	10,910	6,148	6,274	8,295	9,242	6,826
Chestnut	117,959	132,192	107,410	85,123	118,087	97,301	74,590	98,063	103,503	103,493	104,377
Cottonwood	141	618	92	30	126	91	99	395	1,335	65	88
Elm	291	1,130	119	589	219	527	76	191	199	123	88
Hickory	9,372	9,909	9,237	8,759	11,635	11,448	6,037	5,998	7,968	7,721	6,915
Maple	76,934	70,900	67,471	58,009	58,242	56,630	40,919	48,097	55,917	53,039	47,882
Oak	291,261	298,159	242,415	175,130	279,891	202,499	157,288	191,592	213,646	204,972	204,385
Red gum	2,041	2,913	1,768	1,379	3,057	1,525	1,074	1,505	1,279	643	1,323
Sycamore	250	2,300	239	115	850	391	205	145	125	225	111
Tupelo	1,976	1,942	2,236	1,266	1,048	1,977	1,641	1,376	1,910	1,181	708
Walnut	1,477	2,253	857	800	792	1,008	458	715	1,095	1,962	1,084
Yellow poplar	100,863	102,515	79,053	52,462	63,827	64,443	46,686	64,718	69,995	65,223	67,571
All other	4,530	8,099	4,458	2,967	4,355	4,955	1,771	1,893	2,493	2,591	
Total	696,659	721,900	596,712	461,987	599,994	505,963	365,920	455,686	511,136	488,584	450,164
All woods	967,304	1,009,156	810,453	558,194	763,103	647,055	467,002	554,277	639,514	614,289	583,353

LATH AND SHINGLES

	Thousands										
Lath	82,561	96,665	44,233	33,289	22,005	33,543	32,972	49,651	45,023	51,602	33,810
Shingles	736	2,800	481	44	120	128			524		

¹ Previous to 1800 no segregation was made by kinds of wood. West Virginia was part of Virginia previous to war of 1861-1865. All available census data for West Virginia lumber industry are shown herewith:

Year	M ft. b. m.	Dollars
1800		76,375 1,478,399
1870		180,112 2,431,857
1880		301,958 5,515,065

² Reported as gum.

³ Reported as poplar.

⁴ Including 4,342 M feet of cherry in 1908 and 5,058 M feet of cherry in 1909, the only years in which this wood was segregated.

TABLE 124.—*Lumber production—Wisconsin: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER													
Kind of wood	1899 (1,033 mills)	1904 (549 mills)	1905 (407 mills)	1906 (625 mills)	1907 (778 mills)	1908 (899 mills)	1909 (1,241 mills)	1910 (872 mills)	1911 (771 mills)	1912 (792 mills)	1913 (612 mills)	1914 (467 mills)	
Softwoods:													
Balsam fir													
Cedar	9,997	2,899	11,591	3,735	4,516	8,314	3,380	4,196	5,305	3,817	2,764	2,017	
Hemlock	399,571	692,655	610,225	826,908	785,522	588,343	709,347	657,260	678,689	610,421	664,636	590,484	
Spruce	730	2,442	8,535	9,670	8,213	12,519	21,168	11,139	19,459	12,941	8,939	6,692	
Tamarack	2,430	8,462	32,720	41,757	37,788	35,376	46,919	41,816	47,390	32,408	26,008	26,685	
White pine	2,430,184	1,579,200	1,467,078	933,169	636,383	502,555	612,327	577,674	494,582	397,549	308,841	223,433	
All other				2,505									
Total	2,842,912	2,285,658	2,130,149	1,817,744	1,492,422	1,147,107	1,399,398	1,299,261	1,252,219	1,061,023	1,015,591	864,360	
Hardwoods:													
Ash	13,647	10,915	14,588	19,386	19,571	18,300	27,631	22,670	18,008	14,699	12,858	15,310	
Basswood	177,903	105,222	121,857	162,155	147,938	110,364	133,887	133,061	95,249	79,389	91,670	92,077	
Beech			1,614	7,431	1,823	1,464	9,444	4,459	3,919	2,913	1,683	4,257	
Birch	60,318	64,441	95,191	151,063	155,309	146,781	179,692	185,689	184,118	140,071	164,612	190,468	
Cottonwood				78	963	4,806	4,335	6,925	4,339	1,828	1,114	812	
Elm	76,897	52,895	70,327	42,136	57,397	63,425	75,472	68,037	55,193	50,608	52,307	51,640	
Hickory	25			5	1	78	297	124	66	120	35	27	
Maple	50,427	42,276	40,425	84,740	93,532	85,721	109,925	130,006	120,449	118,765	127,965	156,363	
Oak	135,902	60,162	32,664	45,906	33,906	33,323	84,391	40,745	28,181	29,504	25,133	15,440	
Walnut	140	15		215	413	1,828	285	85	76	68	37	7	
Yellow poplar	2,489			2,356									
All other	1,283	1,573	36,688		4	109	278	229	169	88	348	240	
Total	519,031	337,499	413,354	513,561	510,857	466,208	625,640	592,030	509,767	437,553	477,762	526,641	
Unclassified	27,223												
All woods	3,389,166	2,623,157	2,543,503	2,331,305	2,003,279	1,613,315	2,025,038	1,801,291	1,761,986	1,498,876	1,493,353	1,391,001	

LATH AND SHINGLES

Lath	Thousands												
Lath	418,011	416,282	328,905	457,880	364,180	250,474	299,845	296,502	319,973	257,657	-----	-----	-----
Shingles	994,427	474,928	417,046	302,876	348,170	322,096	392,863	317,570	324,009	267,945	-----	-----	-----

LUMBER

Kind of wood	1915 (383 mills)	1916 (386 mills)	1917 (398 mills)	1918 (358 mills)	1919 (492 mills)	1920 (350 mills)	1921 (225 mills)	1922 (266 mills)	1923 (271 mills)	1924 (255 mills)	1925 (234 mills)
Softwoods:	<i>M ft. b. m.</i>										
Balsam fir.....	2,446	1,726	5,884	10,430	1,901	13,903	530	3,076	1,159	642	733
Cedar.....	6,679	5,034	1,975	3,220	1,129	2,445	1,95	1,810	1,709	2,525	1,605
Hemlock.....	474,371	527,465	563,946	498,936	439,757	403,325	269,136	302,475	363,467	340,755	360,927
Spruce.....	5,083	5,474	7,852	13,009	10,646	5,373	4,235	6,033	5,615	6,152	5,083
Tamarack.....	24,231	32,607	19,410	16,496	14,733	11,765	10,117	12,147	10,521	8,413	7,688
White pine.....	191,306	187,447	160,630	126,228	125,959	88,979	116,547	83,925	107,140	88,696	80,732
Total.....	704,116	759,753	759,697	668,319	594,125	525,790	401,760	409,466	489,611	453,183	456,768
Hardwoods:											
Ash.....	13,733	13,621	13,676	12,887	14,046	12,939	11,567	9,143	11,019	13,890	14,938
Basswood.....	73,929	72,618	67,787	72,462	69,545	59,067	45,751	45,003	67,023	74,293	75,243
Beech.....	2,238	1,699	3,335	1,583	8,003	1,676	1,144	1,599	598	1,258	11,136
Birch.....	161,853	179,549	208,864	161,968	174,873	177,305	159,345	138,440	181,721	193,378	210,002
Cottonwood.....	1,486	2,169	4,090	2,014	1,197	7,464	452	3,857	3,178	5,759	1,688
Elm.....	42,534	51,946	46,077	45,889	51,242	49,120	38,130	31,856	59,294	56,245	58,269
Hickory.....	25	66	15	108	10	32	344	16	2	3	
Maple.....	122,016	146,480	154,570	141,151	177,125	188,252	132,685	126,773	181,635	196,071	237,010
Oak.....	13,658	12,768	12,761	15,465	25,578	14,723	8,928	9,326	13,224	22,326	13,433
Walnut.....	31	45	70	34	2	34	344	4	2	2	2
All other.....	121	64	127	188	592	148	27	57	109	98	123
Total.....	431,624	481,025	511,372	453,749	522,213	510,760	398,717	366,074	517,803	563,323	611,844
All woods.....	1,135,740	1,240,778	1,271,069	1,122,068	1,116,358	1,036,550	800,477	775,540	1,007,414	1,016,506	1,068,612

LATH AND SHINGLES

	Thousands										
Lath.....	179,193	218,598	185,074	122,858	138,936	124,198	100,673	153,275	157,167	126,138	142,764
Shingles.....	122,882	173,455	151,726	91,907	96,928	64,479	70,647	74,852	66,407	64,232	54,540

¹ Previous to 1890 no segregation was made by kinds of wood. All available census data for Wisconsin lumber industry are given herewith:

Year	Dollars	Year	M ft. b. m.	Dollars
1839.....	202,239	1869.....	1,098,199	15,130,719
1849.....	1,218,516	1879.....	1,542,021	17,952,347
1850.....	4,377,880	1889.....	2,866,153	60,966,444

² Reported as poplar; probably not *Liriodendron*.

³ Includes 100 M feet reported as gum.

⁴ Including 90 M feet of cherry in 1908 and 85 M feet of cherry in 1909, the only years in which this wood was segregated.

⁵ Includes 40 M feet reported as chestnut.

TABLE 125.—*Lumber production—Wyoming: Reported quantity by kinds, also lath and shingles, specified years, 1899–1925*¹

LUMBER

Kind of wood	1899 (46 mills)	1904 (24 mills)	1905 (14 mills)	1906 (49 mills)	1907 (73 mills)	1908 (70 mills)	1909 (80 mills)	1910 (81 mills)	1911 (75 mills)	1912 (56 mills)	1913 (57 mills)	1914 (56 mills)
	M ft. b. m.											
Softwoods:												
Cedar												
Douglas fir	80	830			1,050	1,634	639	611	1,840	721	1,015	562
Larch									200	85		
Lodgepole pine								11,886	13,205	13,204	7,010	6,908
Spruce	3,002	890	475	577	681	1,018	675	1,500	1,295	1,105	1,375	5,606
Western yellow pine	13,875	6,270	3,870	9,046	15,164	17,186	15,304	14,166	17,788	4,045	3,236	2,227
White fir									75	85	125	2,743
White pine									40	245	644	330
All other				2,320								36
Total	16,957	7,990	4,345	12,993	17,479	18,813	28,476	30,911	33,298	13,507	12,940	11,852
Hardwoods:												
Cottonwood				15			5		20		50	
Oak							4	126		11	3	
All other				220								
Total			15	220		9	126	20	11	53		
Unclassified	6											
All woods	16,963	7,990	4,360	13,213	17,479	18,822	28,692	30,931	33,309	13,560	12,940	11,852

LATH AND SHINGLES

	Thousands											
Lath	629	560			694	1,328	1,224	690	938	128		
Shingles	2,185	1,071			1,159	1,485	960	956	300	470		

LUMBER

Kind of wood	1915 (62 mills)	1916 (52 mills)	1917 (51 mills)	1918 (38 mills)	1919 (54 mills)	1920 (41 mills)	1921 (50 mills)	1922 (42 mills)	1923 (46 mills)	1924 (42 mills)	1925 (43 mills)
	M ft. b. m.										
Softwoods:											
Cedar		10									
Douglas fir	2,097	1,184	1,241	1,179	2,335	1,351	1,488	1,407	535	967	1,051
Larch											
Lodgepole pine	8,737	9,114	1,818	2,153	1,307	2,744	2,100	4,237	4,686	8,446	11,906
Spruce	1,599	2,897	1,084	1,207	915	679	1,169	976	1,032	3,071	725
Western yellow pine	2,376	2,716	3,678	1,558	3,752	2,340	976	1,225	1,846	1,895	2,403
White fir	358	370	110	29	365	72	17		40	10	20
White pine		315									
All other	21										
Total	15,168	16,606	7,931	6,126	8,674	7,186	5,750	7,845	8,139	14,389	16,105
Hardwoods:											
Cottonwood		3									
Oak		10	1				2		5		40
All other											1
Total		13	1				2		5		41
All woods	15,168	16,619	7,932	6,126	8,674	7,188	5,750	7,850	8,139	14,430	16,105

LATH AND SHINGLES

	Thousands										
Lath	581	289	20	2	10	50	200	60	116	185	101
Shingles	785	376	65	383			183	313	565	100	140

¹ Previous to 1890, no segregation was made by kinds of wood. All available census data for Wyoming lumber industry are given herewith:

² Reported as limber pine and tabulated as hardwood in Department Bulletin 506

Year	M ft. b. m.	Dollars
1860	3,260	268,000
1870	2,960	40,990
1880	6,417	124,462

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UPDATA 1981

4. LUMBER PRODUCTION OF PRINCIPAL KINDS OF WOOD

By Principal States, for all Years of Record, Beginning 1899, with Mills Reporting and Valuations at the Mill

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FOREWORD

The series of lumber-production tables here presented covers 13 leading kinds of wood, by States, from 1899 to 1925. In most years both quantity of lumber produced and average census valuation are given, and also the number of mills reporting the cut. The valuations are not mill prices, but are the reported values of the product at the point of manufacture.

The tables in this section have been compiled from reported figures given in bulletins of the Bureau of the Census and the Forest Service, each showing the production of a kind of wood in all the States. From these tables are compiled, in turn, Tables 54 and 55 of part 2, showing national lumber production, by States and species, respectively. In 1915, 1916, 1917, 1918, and 1920 the Forest Service published adjusted (computed) State totals intended to compensate for active mills which did not report. These increased totals are used in Table 54 for those years, but not in the tables of this section (part 4), which includes only reported figures. A statement of these and other modifications of reported figures appears in the Foreword of part 2.

A few of these tables are practically reports of single species, such as Douglas fir, in which *Pseudotsuga taxifolia* is practically the only species reported. *Pinus ponderosa* is the principal species cut as western yellow pine, but small amounts of *P. jeffreyi* are included in California, and *P. arizonica* in New Mexico and Arizona. *Liquidambar styraciflua* is the only species cut as red gum lumber. Sap gum is the sapwood of red gum. Chestnut covers *Castanea dentata* as the only species cut for lumber. It is believed, however, that several species of chinquapin, such as *Castanea ozarkensis*, are cut for ties in Arkansas and possibly in sections farther east and included under chestnut. Cypress includes southern cypress (*Taxodium distichum*), with relatively small quantities of pond cypress (*Taxodium ascendens*). *Sequoia sempervirens* is the species chiefly cut as redwood. Bigtree (*Sequoia washingtoniana*) contributes a minor part of the redwood production.

Tables comprising a greater number of species are:

YELLOW PINES (eastern), which includes:

Longleaf pine (*Pinus palustris*), also known as Georgia pine and hard pine and exported as pitch pine, cut mainly in the Gulf States.

Loblolly pine (*P. taeda*); also called short leaf, North Carolina, old field, rosemary, and Virginia pine; cut mainly in Virginia, North Carolina, South Carolina, Arkansas, and Texas.

Shortleaf pine (*P. echinata*); cut mainly in Virginia, North Carolina, South Carolina, Arkansas, Missouri, Louisiana, and Mississippi.

Sand pine (*P. clausa*); Florida and Alabama.

Slash pine (*P. caribaea*); cut mainly in Georgia and the Gulf States east of the Mississippi River.

Virginia pine (*P. virginiana*); also called Jersey pine and spruce pine; cut in the Middle Atlantic States.

Pitch pine (*P. rigida*); Middle Atlantic and Northern States.

Spruce pine (*P. glabra*); Georgia and Gulf States.

Pond pine (*P. rigida serotina*); South Atlantic States.

Mountain pine (*P. pungens*); Appalachian Mountains.

OAK, which includes:

White oaks: White oak proper (*Quercus alba*), common throughout the eastern half of the United States; chestnut (or rock) oak (*Q. montana*), found in the Appalachian region; post oak (*Q. stellata*) and bur oak (*Q. macrocarpa*), common throughout the eastern half of the country; overcup oak (*Q. lyrata*) and swamp chestnut (or basket) oak (*Q. prinus*), the principal southern white oaks.

Red oaks: Red oak proper (*Quercus borealis maxima*), common in the eastern part of the United States; Texas red oak (*Q. texana*), the principal red oak sawed in the lower Mississippi Valley; pin oak (*Q. palustris*), found in the Eastern and Central States; scarlet oak (*Q. coccinea*), the northern and northeastern red oak, black oak (*Q. velutina*), common in most States east of the Rocky Mountains; willow oak (*Q. phellos*), cut mainly in the Southern States; and *Q. shumardii*, common from eastern Texas to Florida and the South Atlantic States and through Arkansas and Missouri to Indiana and Illinois.

HEMLOCK which is practically confined to two species, in the East, eastern hemlock (*Tsuga canadensis*), cut in the Lake States, Northeastern States, and Appalachian region; and in the Western States, western hemlock (*T. heterophylla*), found principally in Washington and Oregon. Other species, however, are:

Mountain hemlock (*T. mertensiana*), cut in small quantities at high altitudes in the West.

Carolina hemlock (*T. caroliniana*), cut in small quantities in the Appalachian region.

WHITE PINE, which includes:

Northern white pine (*Pinus strobus*); cut in the Lake States, the Northeastern States, and the Appalachian region.

Norway (or red) pine (*P. resinosa*); cut in the Lake States and marketed to a large extent with white pine, although botanically a yellow pine.

Jack pine (*P. banksiana*); cut in the Lake States.

Western white pine (*P. monticola*); cut in Idaho, Montana, Washington and Oregon.

SPRUCE, which includes:

Red spruce (*Picea rubra*); the principal species of spruce cut in the Northeastern States and the Appalachian region.

Sitka spruce (*P. sitchensis*); the principal species of spruce cut in Oregon and Washington.

Black spruce (*P. mariana*); cut in small quantities in the Northeastern States.

White spruce (*P. glauca*); cut in the Lake States, New York, and northern New England.

Engelmann spruce (*P. engelmannii*); cut in the Rocky Mountain region.

MAPLE, which includes:

Sugar (or hard) maple (*Acer saccharum*); cut principally in the Northern States.

Silver (or soft) maple (*A. saccharinum*); also cut in the Northern States.

Red (or soft) maple (*A. rubrum*); the principal species of maple cut in the Southern States.

Bigleaf maple (*A. macrophyllum*); cut in Oregon and Washington.

CEDAR, which includes:

Western red cedar (*Thuja plicata*); cut in Washington, Oregon, and Idaho.

Port Orford cedar (*Chamaecyparis lawsoniana*); cut in Oregon.

Alaska cedar (*C. nootkatensis*); cut in Washington.

Incense cedar (*Libocedrus decurrens*); cut in California.

Northern white cedar (or Arborvitae) (*Thuja occidentalis*); cut in the Lake States and the Northeastern States.

Southern white cedar (or "Juniper") (*Chamaecyparis thyoides*); cut in the Atlantic Coast States.

Eastern red cedar (*Juniperus virginiana*) and Southern red cedar (*J. lucayana*); cut principally in Tennessee, Florida, and Alabama.

Lumber production is reported uniformly in thousand feet, board measure.

TABLE 126.—*Lumber production—Yellow pines (eastern): Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910	
	Quantity	Average value per M. ft. b. m.	Quantity	Average value per M. ft. b. m.	Quantity (3,162 mills)	Quantity	Average value per M. ft. b. m.	Quantity (8,384 mills)	Average value per M. ft. b. m.	Quantity (9,652 mills)	Average value per M. ft. b. m.	Quantity (17,350 mills)	Average value per M. ft. b. m.	Quantity (11,516 mills)	Average value per M. ft. b. m.	
Alabama	M ft. b. m. 990,039	Dollars 8.50	M ft. b. m. 1,116,118	Dollars 10.14	M ft. b. m. 744,192	M ft. b. m. 936,493	M ft. b. m. 15.24	M ft. b. m. 1,116,784	Dollars 14.00	M ft. b. m. 1,061,583	Dollars 12.81	M ft. b. m. 1,506,863	Dollars 13.45	M ft. b. m. 1,322,950	Dollars 13.77	
Arkansas	1,106,252	7.54	1,056,163	9.21	1,024,011	1,271,618	14.75	1,249,133	14.48	1,054,705	13.35	1,313,668	13.16	1,173,956	13.80	
Connecticut	2,575	10.85				1,483		1,714		677	15.06	994	16.14	2,152	15.85	
Delaware	29,076	9.30	25,027	9.22		33,990		40,451	13.48	29,855	11.30	38,320	13.42	40,488	13.48	
Florida	701,677	9.38	745,641	10.91	601,374	800,844	16.63	761,890	14.98	664,132	13.48	1,110,840	13.23	921,323	14.43	
Georgia	1,251,263	8.47	1,063,662	9.98	663,831	761,842	15.02	755,152	13.72	815,505	11.87	1,194,987	12.26	901,035	12.80	
Indiana	392	17.03													224	
Kentucky	20,781	9.41	31,507	9.59	7,954	7,927		12,751	14.64	30,677	12.72	38,419	13.88	51,229	14.24	
Louisiana	792,693	8.06	1,929,949	10.02	1,737,960	2,120,615	15.05	2,345,912	14.67	2,119,216	12.05	2,736,756	12.47	2,864,665	13.22	
Maine					3,435	3,867		3,690	16.24	9,787	12.65	13,474	16.70	627	14.31	
Maryland	79,365	9.37	67,700	10.43	85,023	63,870	13.42	81,541	12.92	66,530	11.59	97,598	12.60	61,125	11.66	
Massachusetts					2,504	2,895		3,420	15.39	7,577	15.05	6,110	15.18	6,374	15.76	
Mississippi	960,877	8.88	1,358,015	10.71	1,017,191	1,509,554	16.16	1,692,195	14.00	1,464,333	13.49	2,114,706	13.36	1,701,218	13.83	
Missouri	155,051	9.01	215,318	9.56	161,128	176,526	12.26	119,164	11.72	105,165	12.51	142,271	11.59	96,583	11.85	
New Hampshire					1,985	977		2,178	17.09	2,903	13.73	17,526	15.79	579	14.58	
New Jersey	26,712	14.27	11,381	12.46	5,050	12,963		11,376	16.50	12,662	13.20	16,145	13.69	8,619	10.79	
New York	310	18.03	15	20.00	1,915											
North Carolina	1,109,172	8.28	1,068,742	9.67	837,366	809,042	13.80	1,146,382	12.43	813,944	12.84	1,575,186	12.17	1,322,471	13.44	
Ohio	510	12.48			505	210		3,346	19.26	6,071	18.45	1,629	13.58	2,568	18.18	
Oklahoma	6,602	9.41	22,284	12.03	5,216	28,553		63,867	12.86	100,261	10.17	141,664	13.60	118,446	12.26	
Pennsylvania	17,901	12.18	4,571	15.01	15,920	34,063		33,309	17.39	22,688	16.10	32,623	15.97	22,350	15.87	
Rhode Island					173	362		338	16.41	481	15.95	1,106	15.23	308	14.00	
South Carolina	422,590	7.99	510,209	9.48	406,502	527,240	15.65	606,976	13.34	408,514	13.36	707,004	12.91	625,843	13.81	
Tennessee	68,479	8.77	86,674	11.13	36,294	39,198		62,441	13.00	87,566	12.45	117,135	12.46	89,296	11.60	
Texas	1,188,069	8.13	1,383,030	9.40	910,465	1,720,043	14.95	2,197,233	13.81	1,491,933	11.96	2,019,423	12.10	1,826,931	12.61	
Vermont	100	10.00			273	1,603		341	17.14	1,646	21.30	3,184	19.63	214	20.00	
Virginia	706,961	9.17	763,870	9.83	406,895	703,598	13.23	869,935	12.92	723,277	12.76	1,221,691	11.73	962,009	11.05	
West Virginia	17,196	10.04	33,995	13.28	3,312	1,470		4,697	14.39	11,542	14.91	16,615	12.82	20,513	13.75	
All other	3,872	12.76	100	17.00					425	11.60						
United States	9,638,548	8.46	11,533,070	9.97	8,771,966	11,661,077	15.02	13,215,185	14.02	11,236,372	12.66	16,277,185	12.69	14,143,471	13.29	
Central	265,439	9.12	367,584	10.30	209,193	225,331	12.64	202,399	12.49	241,021	12.78	316,069	12.27	260,413	12.45	
North Carolina pine	2,238,723	8.50	2,381,821	9.68	1,740,703	2,129,880	14.07	2,423,299	12.80	2,035,733	12.94	3,593,971	12.18	2,910,323	13.03	
Southern pine	5,697,476	8.37	8,674,871	10.02	6,704,240	9,149,562		10,212,166	14.36	8,804,468	12.60	12,138,907	12.83	10,830,524	13.38	
All other	156,911	10.72	108,794	10.57	117,770	150,304	13.76	177,321	14.31	155,148	12.75	228,238	13.99	142,211	13.60	

¹ Values are given f. o. b. mill except for the years 1899 and 1904, for which prices are not so recorded.² Lumber production regions. See fig. 1, B.
³ Kansas.³ Nebraska.

TABLE 126.—*Lumber production—Yellow pines (eastern): Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (9,811 mills)	Average value per M ft. b. m.	Quantity (11,045 mills)	Mill- run value per M ft. b. m.	Quantity (7,639 mills)	Quantity (12,054 mills)	Quantity (6,006 mills)	Average value per M ft. b. m.	Quantity (6,592 mills)	Average value per M ft. b. m.	Quantity (6,217 mills)	Average value per M ft. b. m.	Quantity (5,289 mills)	Average value per M ft. b. m.
Alabama	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>Dollars</i>						
Arkansas	1,099,505	14.03	1,214,994	14.28	1,395,050	1,337,710	1,023,306	12.13	1,180,318	13.06	1,285,604	17.34	1,037,659	22.27
Connecticut	1,090,744	14.42	1,133,459	14.78	1,174,498	1,189,033	1,082,155	12.99	1,075,973	15.26	950,316	20.10	742,236	25.15
Delaware	2,783		701		1,393	522	55	19.00	545		403		2,000	
Florida	10,639	13.67	21,063		13,733	19,174	8,070	12.78	7,065		6,303		3,137	
Georgia	857,098	14.00	960,735	14.35	923,873	942,231	830,815	12.29	976,516	13.85	946,096	18.34	765,912	24.21
Illinois	701,135	13.39	799,370	14.34	662,043	893,316	525,747	11.93	621,419	12.96	547,870	16.59	352,689	22.08
Indiana	- 100		1,560		410	307	126	13.81	150				15	
Kentucky	650		205		17	68	13		52		10			
Louisiana	19,209	13.63	25,755		20,572	30,416	12,908	13.47	12,633	15.01	13,875	22.39	9,165	
Maine	2,630,645	14.08	2,928,632	14.61	3,092,373	2,970,855	2,881,615	12.35	3,063,468	14.89	2,982,638	20.40	2,486,847	25.13
Maryland	5,364		3,756		2,023	3,209	200	13.75	8,251		665			
Massachusetts	53,858	12.96	50,144		65,143	57,679	25,625	13.19	28,786	13.73	23,386	18.80	30,223	23.65
Mississippi	4,022	13.56	2,682		2,491	1,139	4,955	14.15	5,202		4,424		2,840	
Missouri	1,732,384	14.21	2,029,276	14.80	2,224,711	1,805,740	1,657,887	12.30	1,963,385	14.77	1,814,928	18.84	1,448,893	24.52
New Hampshire	78,638	13.65	48,000	13.61	57,023	55,643	50,421	12.15	26,851	13.21	31,118	15.68	42,062	23.20
New Jersey	2,637		7,060		2,310	3,523	115	18.00	9,650		689		200	
New York	8,143		11,832		7,184	13,140	8,964	13.78	8,650		6,020		3,655	
North Carolina						340	15.50				401		365	
Ohio	1,303,304	13.49	1,058,744	14.22	1,515,102	1,715,158	1,130,144	12.21	1,232,849	13.20	940,972	17.19	782,027	23.09
Oklahoma	4,102		1,665		1,150	1,825			135		109		93	
Pennsylvania	110,314	14.01	122,685		120,860	161,020	161,951	12.76	207,501	13.82	196,677	19.84	147,494	20.79
Rhode Island	13,873	13.87	21,647		15,271	15,564	6,416	18.38	11,642		2,251		1,726	
South Carolina	536		916		785	2,150							50	
Tennessee	533,552	13.43	751,168	13.86	635,426	600,891	592,184	12.56	643,586	13.67	558,194	19.22	416,536	25.62
Texas	81,202	12.41	94,159		60,137	100,872	48,523	11.78	42,697	13.11	55,550	15.16	37,474	18.83
Vermont	1,628,258	13.84	1,833,902	14.25	2,024,231	1,509,577	1,557,270	12.58	1,649,334	15.22	1,520,286	18.92	1,172,154	25.27
Virginia	1,068		1,912		470	70			40					
West Virginia	778,820	13.04	989,622	13.21	810,362	961,521	562,926	12.59	632,649	13.96	586,293	17.94	454,015	24.81
All other			11,769		10,663	14,440	4,003	13.60	2,105	50	2,329		2,537	
United States		13.87	14,737,052	14.36	14,839,363	14,472,804	12,177,335	12.41	13,411,411	14.33	12,483,410	19.00	9,941,997	24.38
Central	197,524	13.26	183,113	14.18	149,972	203,577	115,905	12.25	84,623	13.47	102,091	16.41	91,346	21.66
North Carolina pine	2,705,676	13.31	3,399,564	13.85	2,960,890	3,283,570	2,285,254	12.39	2,509,084	13.51	2,085,459	17.95	1,652,578	24.20
Southern pine	9,880,683	14.04	11,023,053	14.52	11,617,650	10,869,482	9,720,746	12.41	10,737,814	15.22	10,250,415	19.24	8,153,877	24.51
All other	112,823	13.59	131,322	14.39	110,851	116,175	55,340	14.21	70,890	14.35	44,545	18.52	44,196	24.12

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (13,508 mills)	Aver- age value per M ft. b. m.	Quantity (6,014 mills)	Aver- age value per M ft. b. m.	Quantity (6,693 mills)	Aver- age value per M ft. b. m.	Quantity (5,271 mills)	Aver- age value per M ft. b. m.	Quantity (6,126 mills)	Aver- age value per M ft. b. m.	Quantity (6,414 mills)	Aver- age value per M ft. b. m.	Quantity (7,496 mills)
Alabama	M ft. b. m. 1,642,588	Dollars 24.37	M ft. b. m. 985,773	Dollars 31.44	M ft. b. m. 1,204,833	Dollars 16.72	M ft. b. m. 1,311,378	Dollars 21.28	M ft. b. m. 1,600,059	Dollars 28.93	M ft. b. m. 1,663,159	Dollars 23.85	M ft. b. m. 1,953,582
Arkansas	1,049,340	29.61	586,369	36.77	772,546	19.12	849,074	25.61	832,855	33.07	828,854	29.42	904,038
Connecticut			54	33.33									
Delaware	21,302	27.58	9,878	27.40	10,923	21.73	11,184	18.89	13,355	23.31	11,112	21.48	4,690
Florida	1,004,766	29.60	744,373	35.77	753,216	22.13	786,857	24.03	911,050	33.36	836,988	29.01	793,730
Georgia	767,217	24.54	478,547	26.84	660,826	16.88	659,025	18.62	967,636	21.90	1,010,930	20.23	1,172,640
Illinois	7	20.00	35	18.36							276	35.20	718
Indiana			1	40.00									
Kentucky	10,858	31.98	8,895	26.04	4,754	22.12	7,098	20.12	7,218	22.06	7,310	21.43	5,051
Louisiana	2,470,407	31.49	2,066,263	42.50	2,501,958	21.10	2,530,827	25.97	2,593,754	32.52	2,395,216	30.00	2,289,846
Maine			175	24.50									
Maryland	53,445	27.48	35,360	29.71	30,491	21.54	22,563	21.23	20,946	22.42	27,523	23.58	32,778
Massachusetts			120	39.00									
Mississippi	1,980,395	29.39	1,322,938	36.67	1,729,116	18.84	1,877,385	24.51	2,187,969	31.62	2,199,716	27.81	2,562,120
Missouri	45,299	25.43	23,693	25.57	22,156	20.11	30,772	18.88	15,525	19.35	24,426	18.58	21,994
New Jersey	7,809	36.76	5,419	26.37	4,750	21.06	2,081	19.05	3,095	22.17	4,098	33.95	3,727
New York	94	32.23	248	40.31	285	27.44	861	30.98	649	32.00	223	38.09	457
North Carolina	1,240,142	27.56	517,425	29.88	647,845	19.04	678,688	21.87	800,784	27.08	817,190	23.35	750,475
Ohio	102	36.35	125	34.92	200	15.00	45	25.00					
Oklahoma	144,412	28.64	135,280	37.60	103,218	21.82	137,035	26.12	128,733	31.15	147,027	28.73	152,118
Pennsylvania	1,537	26.37	1,690	35.04	1,247	28.73	3,945	17.12	1,465	38.35	1,672	21.78	684
South Carolina	544,475	30.22	436,246	39.06	587,137	18.80	709,805	24.01	919,734	25.26	705,850	26.00	783,857
Tennessee	95,979	25.43	74,167	25.16	37,721	20.00	44,110	21.22	57,167	22.78	51,937	19.45	52,274
Texas	1,330,734	30.88	1,120,015	33.81	1,420,416	19.95	1,460,321	23.33	1,425,178	30.80	1,348,327	27.01	1,351,248
Vermont													
Virginia	646,834	26.32	404,804	33.48	388,255	18.15	376,648	19.88	446,878	25.25	403,326	22.05	399,249
West Virginia	5,196	29.53	1,400	27.80	940	25.27	1,169	24.10	632	20.83	1,430	26.12	660
United States	13,062,938	28.71	8,964,313	35.89	10,950,863	19.42	11,500,771	23.68	12,948,687	20.82	12,486,590	26.55	13,235,936
Central	157,441	26.02	108,316	25.47	65,771	20.25	83,104	20.30	80,542	22.04	85,379	19.53	80,697
North Carolina pine	2,431,451	27.83	1,355,475	33.90	1,623,237	18.74	1,765,041	22.31	2,167,396	25.03	1,926,306	24.05	1,933,581
Southern pine	10,389,859	28.96	7,444,578	36.47	9,217,120	19.52	9,611,902	23.05	10,652,239	30.70	10,430,217	27.08	11,179,322
All other	84,187	28.35	52,044	27.43	53,726	21.75	40,634	20.28	48,510	23.26	44,628	24.02	42,336

* Kansas and Nebraska.

* Iowa.

TABLE 127.—*Lumber production—Douglas fir: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1900		1907		1908		1909		1910	
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (796 mills)	Quantity	Average value per M ft. b. m.	Quantity (1,475 mills)	Average value per M ft. b. m.	Quantity (1,334 mills)	Average value per M ft. b. m.	Quantity (1,499 mills)	Average value per M ft. b. m.	Quantity (1,347 mills)	Average value per M ft. b. m.	
Arizona	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>
California	15,621	10.02	60,879	12.42	100,816	127,149	13.27	123,121	14.22	67,224	11.60	88,852	10.62	103,169	13.76	
Colorado					2,007			12,501	13.61	8,501	13.54	6,046	12.62	6,945	14.16	
Idaho	4,966	9.87	30,850	9.88	10,177	34,670	13.14	73,192	13.35	60,341	11.31	63,869	12.42	62,783	12.82	
Montana	61,931	9.14	49,401	10.60	6,132	41,537	12.28	34,703	13.58	38,825	13.06	43,270	14.05	53,070	14.95	
New Mexico					9,398			14,967	13.23	6,872	13.43	4,925	17.07	870	15.20	
Oregon	501,237	9.01	780,257	8.89	1,076,695	1,347,467	14.00	1,379,322	13.53	1,162,951	11.80	1,581,621	12.22	1,714,462	13.26	
Utah			60	14.17	150	681		1,932	12.41	1,227	10.00	674	8.11	643	20.50	
Washington	1,152,672	8.47	2,006,129	9.64	3,125,325	3,405,510	14.34	3,107,114	14.40	2,307,212	12.05	3,060,983	12.57	3,259,546	12.95	
Wyoming	80	13.75	830	13.25		1,050		1,634	19.52	639	16.00	611	16.70	1,840	16.11	
All other					3 181											
United States	1,736,507	8.67	2,928,409	9.51	4,319,479	4,969,843	14.20	4,748,872	14.12	3,675,114	11.07	4,856,378	12.44	5,203,644	13.09	
Pacific:																
North	1,653,900	8.63	2,786,386	9.43	4,202,020	4,752,977	14.25	4,486,436	14.13	3,470,163	11.97	4,642,604	12.45	4,974,008	13.06	
South	15,621	10.02	60,879	12.42	100,816	127,149	13.27	123,121	14.22	87,224	11.60	88,852	10.62	103,169	13.76	
Rocky Mountain (north)	66,897	9.20	80,254	10.32	16,300	76,207	12.67	107,895	13.42	99,166	12.00	107,130	13.08	115,863	13.80	
All other	80	13.75	890	13.31	334	13,510	15.05	31,420	13.72	18,561	13.31	17,783	16.14	10,604	15.14	

State or region ²	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (1,143 mills)	Average value per M ft. b. m.	Quantity (1,100 mills)	Mill- run value per M ft. b. m.	Quantity (980 mills)	Quantity (1,067 mills)	Quantity (1,017 mills)	Average value per M ft. b. m.	Quantity (1,175 mills)	Average value per M ft. b. m.	Quantity (1,024 mills)	Average value per M ft. b. m.	Quantity (1,101 mills)	Average value per M ft. b. m.
Arizona	550													
California	115,702	12.74	105,625		132,176	142,910	117,951	17.00	141,200	12.84	156,083	18.00	219,267	20.32
Colorado	3,568	14.13	2,816		942	7,951	5,366	12.57	5,596		3,756		2,017	
Idaho	77,155	11.93	51,845	11.80	67,112	96,323	76,283	10.05	80,632	11.28	66,663	14.78	72,658	19.45
Montana	38,784	11.70	39,325		63,494	51,061	41,464	12.15	52,845	13.88	38,600	16.40	34,906	19.38
New Mexico	3,653		1,058		51	1,145	3,767	13.28	7,382		4,587		9,938	
Oregon	1,454,082	11.08	1,589,670	11.62	1,675,391	1,435,073	1,119,395	10.66	1,572,460	10.28	1,759,044	16.44	1,898,080	17.09
Utah	896		1,324		258	326	1,325	18.18	957		497		927	
Washington	3,361,120	10.95	3,381,395	11.53	3,615,430	3,027,994	2,754,179	10.55	3,546,532	10.85	3,320,044	16.15	3,578,831	19.54
Wyoming	721		1,015		562	910	2,097	16.05	1,184		1,241		1,178	
All other	512	10.13	150	12.20										
United States	5,054,243	11.05	5,175,123	11.58	5,556,096	4,763,693	4,121,897	10.50	5,413,431	10.78	5,351,025	16.28	5,819,141	18.77
Pacific:														
North	4,815,202	10.99	4,971,065	11.56	5,290,821	4,463,067	3,873,574	10.50	5,119,001	10.67	5,079,088	16.11	5,476,911	18.69
South	115,702	12.74	105,625	12.20	132,176	142,910	117,951	10.27	141,200	12.84	156,083	18.00	219,267	20.32
Rocky Mountain (north)	113,639	11.87	91,170	11.97	130,600	147,384	117,747	10.79	137,477	12.36	105,283	15.37	107,564	19.42
All other	9,400	11.65	7,263	12.20	2,493	10,332	12,625	12.06	15,753	12.72	10,591	16.24	15,399	23.13

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Arizona and New Mexico.

⁴ Includes Nevada.

⁵ South Dakota.

TABLE 127.—*Lumber production—Douglas fir: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (1,197 mills)	Average value per M ft. b. m.	Quantity (1,403 mills)	Average value per M ft. b. m.	Quantity (983 mills)	Average value per M ft. b. m.	Quantity (1,146 mills)	Average value per M ft. b. m.	Quantity (1,150 mills)	Average value per M ft. b. m.	Quantity (1,073 mills)	Average value per M ft. b. m.	Quantity (1,129 mills)
Arizona	33	20.00	1,086	36.68	99	27.09	175	24.37	198	28.82	80	23.88	1,550
California	141,327	25.01	161,632	30.50	123,343	21.04	179,177	22.82	223,807	25.28	222,252	20.61	206,325
Colorado	3,118	27.71	2,615	26.14	2,701	21.18	4,007	22.22	3,404	25.40	3,167	22.26	5,363
Idaho	32,580	20.97	105,788	25.09	55,354	16.99	58,707	17.77	106,453	20.72	86,214	19.66	139,501
Montana	40,675	22.60	55,670	29.73	27,762	17.41	51,986	25.60	76,002	20.71	54,050	22.20	74,003
New Mexico	9,069	23.07	5,731	34.04	13,008	23.98	17,811	20.91	11,464	26.46	18,555	24.65	20,619
Oregon	1,795,492	24.11	2,347,368	34.80	1,528,198	17.90	2,103,586	20.58	2,752,495	27.05	2,478,583	21.76	2,792,432
Utah	909	28.76	427	27.12	596	25.44	640	21.43	755	25.00	669	26.31	7,325
Washington	3,876,631	24.89	4,275,017	34.94	2,889,543	17.98	4,414,104	21.00	5,047,712	27.26	4,597,213	22.36	4,9,2,204
Wyoming	2,335	26.80	1,351	25.45	1,488	23.45	1,407	22.26	535	22.00	967	22.10	1,051
All other					630	48.00							
United States	5,902,169	24.62	6,956,683	34.59	4,642,122	18.04	6,831,580	20.93	8,222,825	26.99	7,461,750	22.08	8,154,373
Pacific:													
North	5,672,123	24.64	6,622,385	34.89	4,417,741	17.95	6,517,690	20.86	7,800,207	27.19	7,075,796	22.15	7,704,636
South	141,327	25.01	161,632	30.50	123,373	21.05	179,177	22.82	223,807	25.28	222,252	20.61	206,325
Rocky Mountain (north)	73,255	21.88	161,458	26.69	83,116	17.13	110,673	21.44	182,455	20.72	140,264	20.64	213,504
All other	15,464	24.90	11,210	31.16	17,892	23.58	24,040	21.25	16,356	26.55	23,438	24.27	29,908

^a Includes Nevada.^a Nevada.

TABLE 128.—*Lumber production—Western yellow pine: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910		
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (425 mills)	Quantity	Average value per M ft. b. m.	Quantity (1,241 mills)	Average value per M ft. b. m.	Quantity (1,308 mills)	Average value per M ft. b. m.	Quantity (1,347 mills)	Average value per M ft. b. m.	Quantity (1,096 mills)	Average value per M ft. b. m.		
Arizona.....	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
36,028	11.22	55,401	14.62	(1)	56,586	15.42	71,748	14.46	41,755	13.59	57,089	12.97	72,169	15.74			
California.....	285,306	10.87	388,623	12.75	363,932	347,249	13.90	405,610	18.30	318,406	16.17	384,748	18.51	399,067	15.04		
Colorado.....	96,354	9.14	104,318	10.15	48,223	81,724	12.09	89,354	14.27	83,992	13.37	95,254	14.38	83,151	13.38		
Idaho.....	52,790	9.51	131,127	9.77	83,640	210,305	14.65	258,175	16.05	209,298	14.76	254,283	15.04	280,533	14.87		
Montana.....	153,467	8.97	138,476	10.64	101,998	165,849	14.23	164,746	14.92	144,587	14.70	146,890	16.01	135,817	14.68		
Nevada.....	375	12.29	(2)	(3)			4,914	15.50	8,000	12.00	10,000	18.00	10,050				
New Mexico.....	30,677	9.31	62,236	13.91	(7)	92,467	10.18	95,697	17.38	69,630	20.83	82,739	14.33	78,610	13.52		
Oregon.....	133,428	8.82	135,807	10.14	84,955	131,460	12.20	133,837	13.71	154,710	14.40	169,592	13.44	209,636	13.25		
South Dakota.....	30,003	9.34	13,705	13.84	11,502	22,534	15.87	34,841	15.41	25,857	17.26	30,234	15.51	15,726	16.41		
Utah.....	16,890	11.91	10,740	10.88	3,393	3,737	(8)	7,951	15.35	8,794	14.36	7,495	14.04	7,339	15.61		
Washington.....	95,367	8.15	232,534	9.56	217,074	265,820	12.73	245,128	13.83	183,365	13.20	266,357	13.55	255,642	12.64		
Wyoming.....	13,875	12.50	6,270	14.05	3,870	9,046	(9)	15,164	14.95	17,156	12.83	15,304	13.80	14,166	14.71		
All other.....					69,955												
United States.....	944,560	9.70	1,279,237	11.29	988,542	1,386,777	14.01	1,527,195	15.67	1,275,550	15.03	1,499,985	15.39	1,562,106	14.26		
Pacific:																	
North.....	228,795	8.54	365,341	9.77	302,029	397,280	12.54	378,965	13.79	348,075	13.73	435,949	13.51	465,478	12.86		
South.....	285,681	10.87	388,623	12.75	363,932	347,249	13.90	410,554	18.27	326,406	16.07	374,748	18.50	409,117	15.23		
Rocky Mtn. (north).....	206,257	9.10	269,603	10.22	185,638	376,154	14.47	422,921	15.00	353,885	14.74	401,173	15.40	416,350	14.81		
All other.....	223,827	9.94	252,670	12.39	136,943	266,094	15.69	314,755	15.44	247,184	15.92	288,115	14.17	271,161	14.35		

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Grouped into "All other" States.

TABLE 128.—Lumber production—Western yellow pine: Reported quantity by States, with average value, specified years, 1899–1925—Contd.

State or region	1911		1912		1913		1914		1915		1916		1917		1918	
	Quantity (939 mills)	Aver- age value per M ft. b. m.	Quantity (827 mills)	Mill- run value per M ft. b. m.	Quantity (728 mills)	Quantity (846 mills)	Quantity (726 mills)	Aver- age value per M ft. b. m.	Quantity (787 mills)	Aver- age value per M ft. b. m.	Quantity (747 mills)	Aver- age value per M ft. b. m.	Quantity (699 mills)	Aver- age value per M ft. b. m.		
Arizona	72,589	15.08	76,286		78,667	78,640	75,843	13.21	92,133	15.80	78,107	19.42	81,583	24.32		
California	390,173	14.40	365,166	13.85	317,053	409,953	389,991	14.89	494,973	15.40	478,565	22.50	357,351	21.28		
Colorado	57,375	13.46	51,732		48,745	65,117	37,241	13.06	27,848	13.96	35,328	17.11	26,427	19.65		
Idaho	220,586	14.45	179,863	13.38	177,703	159,839	201,858	12.37	240,160	14.47	315,019	18.51	310,582	23.50		
Montana	96,654	14.45	94,093	14.83	120,414	134,568	118,920	13.33	138,206	14.76	150,905	18.80	169,956	21.68		
Nevada	9,248		17,000		18,577	12,086	(9)		(9)		(9)		(9)			
New Mexico	77,708	13.21	76,772		64,404	54,728	61,466	13.78	72,004	13.50	83,426	16.11	69,354	22.66		
Oregon	185,554	12.86	152,769		216,665	210,438	189,203	16.31	399,102	13.75	469,408	19.66	437,452	18.23		
South Dakota	12,826	14.77	20,526		19,103	18,744	22,457	16.98	25,466	19.05	29,045	25.04	29,033	29.82		
Utah	5,104	14.13	4,081		4,619	5,056	4,100	48.79	4,164		4,448		4,257			
Washington	185,095	12.57	177,108	12.73	192,663	175,426	148,789	14.39	188,215	12.94	217,353	16.29	220,231	18.28		
Wyoming	17,788	14.96	4,045		3,236	2,743	2,376	16.10	2,716		3,678		1,558			
All other																
United States	1,330,700	13.88	1,219,444	13.62	1,258,528	1,327,365	1,252,244	14.32	1,684,987	14.52	1,865,282	19.59	1,707,784	20.87		
Pacific:																
North	370,649	12.71	329,877	13.15	409,328	365,864	337,992	15.46	587,317	13.49	686,761	18.59	657,683	18.25		
South	399,421	14.40	382,169	13.84	335,630	422,030	389,991	14.89	494,973	15.40	478,565	22.50	357,351	21.28		
Rocky Mountains (north)	317,240	14.43	273,956	13.88	298,117	294,407	320,778	12.73	378,363	14.58	465,924	18.60	480,588	22.88		
All other	243,390	14.06	233,442	13.63	215,453	225,055	203,383	13.84	224,331	15.18	234,032	18.53	212,212	23.82		

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (850 mills)	Average value per M ft. b. m.	Quantity (900 mills)	Average value per M ft. b. m.	Quantity (803 mills)	Average value per M ft. b. m.	Quantity (828 mills)	Average value per M ft. b. m.	Quantity (809 mills)	Average value per M ft. b. m.	Quantity (758 mills)	Average value per M ft. b. m.	Quantity (784 mills)
Arizona	M ft. b. m.	Dollars	M ft. b. m.										
73,622	28.40	119,406	37.48	46,312	30.91	88,625	23.07	130,444	26.70	142,357	23.67	143,279	
California	444,150	30.38	509,471	37.50	458,490	33.23	578,045	34.39	850,430	39.95	735,901	33.06	785,967
Colorado	32,773	25.67	37,191	27.22	22,635	22.31	17,676	21.27	16,609	23.12	18,357	22.28	44,574
Idaho	255,320	27.53	366,857	35.97	195,447	23.14	294,754	25.05	374,075	32.05	342,917	22.96	375,005
Montana	108,548	22.92	173,507	34.78	102,342	22.90	136,393	26.90	167,468	29.62	137,358	28.02	159,238
Nevada	13,420	30.07	(3)		6,726	36.18	(6)		(9)		(4)		(1)
New Mexico	75,439	26.83	104,059	38.22	78,304	26.31	97,339	27.20	105,274	30.93	95,091	29.15	126,309
Oregon	480,514	27.11	630,326	44.03	310,235	25.49	547,386	26.26	775,941	30.61	740,787	27.29	1,000,694
South Dakota	42,970	33.37	45,033	41.00	27,060	20.25	35,395	24.19	48,618	24.87	51,405	22.01	46,719
Utah	6,668	23.91	4,135	21.55	3,096	21.38	3,383	18.80	3,413	19.53	2,433	21.42	1,717
Washington	217,839	25.79	278,573	37.34	180,560	20.53	280,773	22.93	330,514	29.39	333,209	24.30	441,303
Wyoming	3,752	25.53	2,340	27.52	976	24.00	1,225	20.78	1,846	15.79	1,895	21.26	2,403
All other													
United States	1,755,015	27.75	2,270,898	38.73	1,432,273	26.95	2,080,994	27.75	2,804,632	33.09	2,602,710	27.73	3,127,208
Pacific:													
North	698,353	26.70	908,899	41.98	490,795	23.67	828,159	25.14	1,106,455	30.25	1,073,996	26.36	1,441,937
South	457,570	30.37	509,471	37.50	465,216	33.27	578,045	34.39	850,430	39.95	735,901	33.06	785,967
Rocky Mountains (north)	368,868	26.15	540,364	35.37	297,789	23.06	431,147	25.63	541,543	31.30	481,275	24.49	534,243
All other	235,224	28.25	312,164	36.73	178,473	26.18	243,643	24.68	306,204	27.52	311,538	24.95	365,001

Includes Nevada.

* Included in California.

TABLE 129.—*Lumber production—Oak: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905	1906		1907		1908		1909		1910	
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (about 5,000 mills)	Quantity	Average value per M ft. b. m.	Quantity (14,445 mills) ³	Average value per M ft. b. m.	Quantity (16,524 mills) ³	Average value per M ft. b. m.	Quantity (28,459 mills)	Average value per M ft. b. m.	Quantity (19,550 mills)	Average value per M ft. b. m.
Alabama	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
63,925	12.74	50,588	17.53	33,225	22.35	32,976	21.87	52,848	22.10	40,528	19.73	86,557	14.17		
Arkansas	234,998	11.65	263,049	16.40	168,016	218,898	20.05	304,911	21.94	218,480	20.97	358,556	19.30		
California	379	11.53	64	85.56	18	36	13.89	886	16.00	2,180	64.99	4,376	42.83		
Connecticut	10,814	19.43	22,703	17.56	11,328	23,817	22.28	27,497	23.34	25,872	19.43	34,246	19.88		
Delaware	5,856	18.40	4,974	18.65	3,945	4,233	7,027	21.43	7,111	20.85	11,128	17.44	4,754	17.65	
Florida	1,172	15.20	73	68	147	35.82	921	24.93	1,300	28.09	298	27.00			
Georgia	28,042	10.07	18,485	12.45	14,510	24,050	16.83	37,207	19.96	29,662	13.67	46,329	15.68		
Illinois	171,839	11.74	61,238	14.90	38,601	70,767	22.64	71,116	21.28	63,695	20.53	101,279	20.06		
Indiana	649,794	16.79	293,821	23.76	175,816	221,120	26.88	226,133	28.65	164,327	30.52	228,343	31.06		
Iowa	33,722	15.22	5,863	15.76	2,075	6,359	7,133	26.44	6,041	20.30	17,335	24.99	7,471	26.64	
Kansas	4,214	14.76	575	16.88	70	510	18.03	535	19.00	524	35.00	270	24.50		
Kentucky	399,300	12.29	295,776	16.38	211,738	339,820	19.62	456,723	19.78	317,860	20.80	405,677	20.70		
Louisiana	5,781	13.38	16,016	16.72	8,542	17,283	38,402	20.11	25,079	17.53	74,490	18.63			
Maine	7,608	14.08	7,170	17.75	6,078	16,301	12,402	22.11	9,623	19.02	18,554	20.41			
Maryland	65,842	14.04	40,549	16.51	30,155	64,929	21.47	55,560	20.13	44,845	18.57	71,792	17.54		
Massachusetts	16,091	18.28	9,545	17.85	4,643	14,042	15,949	21.26	14,120	17.84	13,991	18.67	10,668	20.54	
Michigan	135,330	13.76	32,191	19.44	12,154	27,647	24.27	25,121	26.44	21,254	40,023	25.69	21,648		
Minnesota	37,638	13.25	13,556	14.26	5,715	7,302	11,130	24.95	13,306	20.88	15,801	22.29	10,207	22.97	
Mississippi	104,506	14.36	138,896	18.61	100,352	119,370	24.23	109,053	25.85	133,275	25.13	168,508	26.89	144,576	19.99
Missouri	252,439	12.22	129,913	15.49	70,865	143,608	19.24	231,627	18.64	155,958	22.05	271,023	15.18	218,306	17.26
New Hampshire	12,606	18.61	13,685	14.95	6,512	16,023	17,633	25.56	15,098	16.40	15,919	18.90	12,250	19.68	
New Jersey	19,178	20.64	12,034	23.51	4,834	9,325	11,318	31.62	8,092	29.26	17,700	27.86	10,669	30.66	
New York	44,750	19.54	20,751	21.37	19,800	24,116	30.00	55,723	30.00	55,897	30.00	36,520	30.00		
North Carolina	86,251	9.66	121,554	11.12	82,033	107,262	22.02	193,139	16.38	107,714	16.31	209,405	13.91		
Ohio	596,618	15.61	253,638	21.86	161,843	244,673	23.97	271,088	23.09	200,783	23.40	256,410	25.14	224,676	24.94
Oklahoma	9,069	11.03	9,157	12.62	3,570	5,450	19,620	19.45	23,121	16.09	60,904	13.51	30,647	14.88	
Oregon	967	16.45	705	21.37	972	1,063	31.00	1,379	30.06	165	44.04	2,887	33.44		
Pennsylvania	342,268	14.62	232,718	17.44	133,052	243,110	22.33	315,661	20.96	205,432	20.09	297,154	19.60	222,642	19.87
Rhode Island	1,077	20.16	2,140	18.07	1,320	2,087	4,504	19.66	5,086	20.42	3,567	18.09	2,978	18.89	
South Carolina	11,344	10.66	12,296	14.02	3,083	3,420	5,536	21.38	4,795	15.94	11,217	16.87	16,878	17.65	

Tennessee	412,116	12.62	318,729	17.54	207,392	274,974	22.76	356,339	21.88	208,503	21.77	546,500	24.80	421,925	18.15
Texas	27,212	11.43	13,740	15.64	8,207	10,788	-----	10,911	14.47	15,352	18.71	47,252	16.85	33,998	16.60
Vermont	7,489	13.37	3,471	16.56	2,351	6,105	-----	7,130	20.13	5,628	19.11	11,463	19.73	5,103	20.43
Virginia	144,004	10.97	118,679	13.06	86,730	158,450	19.92	251,011	17.66	178,062	16.73	387,037	14.69	295,549	15.48
Washington	200	15.00						48	50.00	1,159	75.00	100	9.24	4	
West Virginia	354,443	11.66	304,104	15.64	182,477	314,961	19.01	466,602	19.44	317,703	18.10	456,424	17.67	420,870	17.60
Wisconsin	135,902	14.41	60,162	16.75	32,604	45,996	23.76	33,906	25.59	33,323	25.72	84,391	24.29	40,745	23.50
All other	1,443	16.21								6	21.67	127	59.70		
United States	4,438,027	13.78	2,902,855	17.51	1,833,769	2,820,393	21.76	3,718,760	21.23	2,771,511	21.23	4,414,457	20.50	3,522,098	18.76
Northeastern	533,579	15.50	369,740	17.70	224,018	424,148	22.41	530,500	22.34	397,804	21.21	532,034	20.26	369,813	20.62
Lake	308,870	13.98	106,209	17.25	50,533	80,945	23.68	70,157	25.79	67,883	24.13	140,215	24.46	72,600	24.27
Central	2,836,549	13.95	1,657,239	18.49	1,048,732	1,600,932	21.79	2,079,628	21.41	1,518,829	21.94	2,209,256	21.93	1,897,784	19.50
North Carolina pine	242,499	10.49	252,529	12.17	171,846	269,138	20.77	450,586	17.16	290,571	16.56	608,559	14.46	480,673	15.10
Southern pine	475,605	12.30	509,931	16.89	336,495	428,881	21.28	579,099	22.12	486,418	21.29	843,956	20.27	686,240	17.41
All other	40,925	15.20	7,207	17.02	2,145	7,349	20.92	8,790	26.58	10,006	27.53	20,437	29.81	15,008	31.62

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See Fig. 1, B.

³ Not including mills in New York.

⁴ Includes Nebraska.

⁵ Montana and Nebraska.

⁶ South Dakota and Wyoming.

TABLE 129.—*Lumber production—Oak: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (17,025 mills)	Aver- age value per M ft. b. m.	Quantity (18,259 mills)	Mill run value per M ft. b. m.	Quantity (12,927 mills)	Quantity (15,352 mills)	Quantity (9,517 mills)	Aver- age value per M ft. b. m.	Quantity (9,400 mills)	Aver- age value per M ft. b. m.	Quantity (8,839 mills)	Aver- age value per M ft. b. m.	Quantity (7,403 mills)	Aver- age value per M ft. b. m.
Alabama	55,604	18.50	73,316	21.25	67,655	79,057	37,088	15.08	41,881	15.57	38,363	17.84	29,578	22.76
Arkansas	299,187	18.96	260,307	20.33	299,809	292,040	223,752	18.40	246,264	18.75	235,763	24.05	237,676	29.14
California	2,375	—	3,667	—	3,481	2,790	802	—	30	—	44	—	95	—
Connecticut	27,601	20.77	20,256	—	20,320	13,466	9,686	18.25	11,097	—	9,126	—	10,662	—
Delaware	3,087	16.85	4,132	—	2,855	5,060	4,264	17.83	1,268	—	1,535	—	1,195	—
Florida	105	17.50	430	—	3,262	519	758	17.41	895	—	527	—	1,337	—
Georgia	25,033	15.20	38,135	—	45,294	35,779	20,467	16.06	24,006	17.91	18,936	—	24,529	27.43
Illinois	52,298	20.06	59,125	—	54,845	33,711	22,660	19.15	20,972	19.91	17,891	—	13,719	—
Indiana	146,922	22.18	166,637	20.33	151,047	132,260	80,289	22.58	83,674	29.71	85,210	34.81	65,646	42.78
Iowa	7,480	22.54	7,662	—	5,030	2,316	5,385	29.58	3,702	—	3,084	—	2,701	—
Kansas	4,160	—	4,414	—	4,242	*235	—	—	241	—	125	—	149	—
Kentucky	342,609	19.78	321,656	18.29	289,406	370,135	222,964	18.79	212,768	21.21	170,469	25.80	113,312	34.32
Louisiana	89,212	18.26	98,271	21.25	118,199	88,619	74,304	18.48	71,968	18.79	70,538	23.48	77,105	28.32
Maine	7,960	18.46	10,600	—	16,161	10,647	8,067	17.97	6,666	—	3,717	—	4,036	—
Maryland	35,422	17.61	48,707	—	36,364	44,537	24,348	17.37	16,860	—	17,318	—	15,889	—
Massachusetts	11,688	21.00	11,106	—	11,106	4,786	6,537	18.81	6,602	—	6,612	—	6,284	—
Michigan	15,346	21.53	18,124	—	11,447	9,707	6,384	22.41	7,320	—	6,416	—	6,212	—
Minnesota	12,295	18.85	14,134	—	14,163	7,793	8,974	23.22	6,392	—	3,028	—	2,654	—
Mississippi	101,385	20.06	102,431	22.17	120,365	154,822	88,469	18.61	129,131	19.86	111,751	25.00	97,495	32.96
Missouri	175,300	15.03	206,147	15.50	197,787	173,325	95,435	16.51	95,850	17.90	112,807	20.87	86,302	24.65
New Hampshire	11,148	19.09	15,134	—	11,740	16,644	8,881	16.75	10,818	—	6,700	—	9,247	—
New Jersey	7,394	23.00	8,173	—	7,352	10,432	13,155	24.03	9,273	—	6,899	—	6,059	—
New York	27,446	21.45	24,590	—	24,788	26,717	21,617	19.70	23,926	25.13	22,592	28.66	25,405	35.22
North Carolina	150,060	17.67	187,066	—	172,972	184,998	97,014	16.42	129,124	16.37	115,749	19.27	87,947	26.82
Ohio	181,279	21.65	222,704	22.13	207,503	184,709	128,562	21.46	102,405	26.00	90,561	29.17	80,099	38.53
Oklahoma	20,709	15.00	25,885	—	11,868	29,221	7,818	14.36	14,226	—	14,931	—	12,135	—
Oregon	4,303	—	7,929	—	6,499	6,201	50	31.15	417	—	1,022	—	1,888	—
Pennsylvania	191,456	21.42	209,473	—	166,936	233,667	125,581	19.73	113,780	21.08	779	26.10	84,729	33.52
Rhode Island	1,785	17.20	1,985	—	4,080	2,034	1,553	19.48	2,445	—	437	—	1,808	—
South Carolina	7,679	15.93	12,020	—	20,816	16,270	7,253	14.77	7,664	—	7,184	—	5,777	—

Tennessee.....	382,033	20.68	378,747	20.79	386,132	440,746	210,905	19.62	225,645	21.06	237,574	26.07	181,712	29.23
Texas.....	27,866	13.57	39,758	29,335	25,776	32,504	30,114	16.72	36,829	21.06	18,918	-----	18,918	-----
Vermont.....	5,310	19.28	5,498	3,064	3,258	3,285	2,842	18.69	2,185	2,185	2,185	2,217	2,217	2,217
Virginia.....	258,718	15.85	279,580	17.02	255,109	292,546	165,592	16.04	184,226	16.21	109,725	19.98	153,598	26.66
Washington.....	20	-----	13	6	-----	82	-----	-----	-----	-----	-----	-----	-----	-----
West Virginia.....	381,977	18.60	404,637	20.15	408,047	378,745	291,261	19.03	298,189	20.96	242,415	25.37	175,130	35.16
Wisconsin.....	28,181	22.26	29,504	25,133	15,440	13,058	12,768	21.96	12,761	12,761	15,465	15,465	15,465	-----
All other.....	7,13	-----	9	10.50	-----	-----	-----	2	6,12	18.31	19.1	24.03	11.2	31.43
United States.....	3,098,444	19.14	3,318,952	19.63	3,211,718	3,278,908	2,070,444	18.73	2,164,633	20.06	1,967,694	24.49	1,658,714	31.11
Northeastern.....	330,297	20.73	359,654	19.59	305,666	371,248	226,074	19.38	205,667	20.64	163,900	25.75	167,531	33.06
Lake.....	55,820	21.31	61,762	19.59	50,743	32,040	29,016	19.80	26,480	18.31	22,205	24.03	24,331	31.43
Central.....	1,662,418	19.64	1,759,653	19.65	1,694,767	1,683,031	1,052,136	19.44	1,039,503	21.94	957,017	26.26	715,920	33.26
North Carolina pine.....	416,457	16.51	479,566	18.09	448,897	493,714	269,859	16.59	321,014	16.32	292,638	19.80	247,322	26.83
Southern pine.....	619,101	18.00	638,623	20.75	695,787	705,833	486,220	18.02	567,485	18.61	527,638	23.51	498,775	29.45
All other.....	14,351	20.84	19,694	19.59	15,858	11,542	6,239	17.89	4,484	18.31	4,276	24.03	4,835	31.43

⁴ Includes Nebraska.⁵ South Dakota and Wyoming.⁷ New Mexico and Wyoming.⁸ Arizona, New Mexico, and Wyoming.⁹ Arizona.¹⁰ Wyoming.¹¹ Colorado.

TABLE 129.—*Lumber production—Oak: reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (13,964 mills)	Aver- age value per M. ft. b. m.	Quantity (8,552 mills)	Aver- age value per M. ft. b. m.	Quantity (6,780 mills)	Aver- age value per M. ft. b. m.	Quantity (6,080 mills)	Aver- age value per M. ft. b. m.	Quantity (6,425 mills)	Aver- age value per M. ft. b. m.	Quantity (6,920 mills)	Aver- age value per M. ft. b. m.	Quantity (6,624 mills)
Alabama	61,189	31.85	46,646	33.26	33,762	21.80	33,194	25.01	46,775	31.52	58,914	33.53	103,596
Arkansas	300,523	39.01	225,422	43.42	229,546	27.24	225,433	29.60	295,445	34.19	277,445	34.13	284,893
California	410	62.20	25	50.00	255	78.02	631	85.53	119	36.50	121	36.50	1,924
Connecticut	18,727	35.54	10,257	38.26	13,159	32.03	11,640	31.54	14,352	32.55	14,656	32.02	13,513
Delaware	4,757	37.34	1,602	39.04	3,142	29.41	2,160	32.07	2,240	31.48	2,065	33.49	1,804
Florida	1,232	37.64	60	35.00	1,102	38.85	909	41.13	807	28.50	852	25.81	1,160
Georgia	34,537	32.40	26,003	37.79	19,246	24.61	21,516	26.20	26,621	34.96	36,391	31.23	39,889
Illinois	34,861	39.73	23,377	37.87	20,856	33.60	10,643	33.84	14,259	41.36	12,761	37.08	11,794
Indiana	109,553	54.40	79,640	62.74	55,426	45.60	53,677	46.16	67,296	50.93	66,457	50.17	63,150
Iowa	4,096	39.29	3,174	41.29	318	35.00	1,048	41.38	1,922	40.00	1,438	40.45	760
Kansas	34	37.00					440	30.06					255
Kentucky	282,963	36.23	141,583	44.25	142,250	34.04	114,021	34.39	110,030	45.59	99,449	37.57	105,789
Louisiana	85,105	37.24	92,725	39.84	110,140	26.25	143,094	32.63	193,230	34.22	217,856	35.09	221,863
Maine	4,138	34.71	3,283	34.29	3,091	28.44	1,891	37.95	1,825	34.67	2,331	33.16	2,133
Maryland	31,427	35.91	16,906	40.90	20,238	29.09	15,772	28.54	16,690	36.52	18,447	30.48	30,096
Massachusetts	6,099	31.90	5,350	37.55	5,060	31.20	4,956	29.17	6,819	35.10	7,488	28.77	7,508
Michigan	16,239	47.09	5,157	56.53	5,776	43.15	2,928	41.52	5,080	44.10	4,830	40.31	6,585
Minnesota	8,518	37.94	5,274	51.18	3,962	33.72	2,940	38.91	4,133	40.27	4,258	36.85	4,684
Mississippi	132,804	43.11	115,399	41.35	106,881	24.23	104,433	32.92	148,754	38.08	190,867	35.07	189,818
Missouri	150,031	30.27	101,667	36.95	50,789	25.43	66,975	27.49	70,400	26.30	65,455	30.98	70,816
New Hampshire	4,750	33.41	5,074	38.51	5,125	31.25	3,264	29.00	4,886	34.20	5,451	29.28	5,358
New Jersey	13,887	42.85	4,638	52.11	11,709	36.60	4,399	46.91	6,027	48.76	5,279	42.53	4,292
New York	24,051	42.71	32,157	53.88	19,241	38.57	14,541	43.52	15,336	40.62	15,417	40.66	12,678
North Carolina	135,129	32.89	82,671	45.07	83,083	23.78	64,196	29.76	88,245	37.20	81,973	29.40	82,334
Ohio	133,107	48.74	85,131	54.21	56,885	40.76	56,156	41.50	65,010	43.48	65,485	39.45	56,406
Oklahoma	19,750	26.65	7,912	44.35	8,425	22.17	7,214	27.08	4,751	28.90	3,910	21.24	3,287
Oregon			126	48.10	29	35.00	158	65.00	284	35.00	220	97.79	295
Pennsylvania	145,421	36.90	88,729	45.11	103,270	34.01	83,128	33.65	94,375	35.36	85,936	32.53	72,334
Rhode Island	2,357	31.23	1,800	35.65	914	27.99	300	19.07	1,060	25.00	1,294	27.50	909
South Carolina	11,321	32.02	5,679	33.39	6,331	26.31	13,323	23.26	14,081	29.61	12,812	27.29	12,192

Tennessee	340,725	37.23	221,260	46.00	174,260	31.00	187,826	36.80	201,451	41.76	257,856	36.39	253,340
Texas	28,605	30.76	27,074	42.43	31,045	29.54	37,753	24.31	61,872	31.20	77,487	30.53	98,486
Vermont	5,668	38.14	3,152	45.81	3,430	33.26	1,538	32.66	3,118	35.89	3,088	33.33	2,200
Virginia	240,707	31.27	166,667	51.07	91,090	27.44	112,637	31.69	153,559	45.14	151,134	39.47	143,182
Washington													40
West Virginia	270,801	40.02	202,499	59.51	157,288	35.44	101,592	41.90	213,046	46.81	204,972	42.55	204,385
Wisconsin	25,578	15.72	14,723	59.08	8,928	37.56	9,326	38.69	13,224	45.53	22,326	39.84	13,433
All other			11 3	48.33							11 226	16.15	
United States	2,708,250	37.87	1,853,580	46.88	1,592,175	30.56	1,605,154	34.01	2,027,704	39.08	2,076,977	36.13	2,129,181
Northeastern	261,342	37.30	174,078	46.21	191,388	33.60	143,589	34.05	166,737	36.11	161,482	33.06	152,825
Lake	50,335	44.84	25,454	43.41	18,666	38.47	15,194	39.33	22,437	44.24	31,414	39.51	24,702
Central	1,340,161	39.44	855,162	50.14	657,763	34.45	680,890	38.02	802,092	43.18	772,435	39.17	767,680
North Carolina pine	358,157	31.88	255,017	48.95	184,009	25.75	190,056	30.45	255,885	41.56	245,919	35.48	237,708
Southern pine	663,745	37.88	540,541	41.15	530,747	26.09	573,548	30.20	778,228	34.53	863,722	34.03	942,952
All other	4,540	41.34	3,328	43.41	602	53.22	1,877	57.97	2,325	39.21	2,065	43.76	3,274

^a Includes Nebraska.^b Arizona, Colorado, and New Mexico^c Utah and Wyoming.

TABLE 130.—*Lumber production—Cypress: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910		
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (468 mills)	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (904 mills)	Average value per M ft. b. m.	Quantity (882 mills)	Average value per M ft. b. m.	Quantity (1,504 mills)	Average value per M ft. b. m.	Quantity (1,246 mills)	Average value per M ft. b. m.
Alabama.....	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
851	14.36	21,518	10.59	7,529	5,880	3,277	20.53	1,076	19.42	6,650	21.90	3,340	21.40	4,181	21.90	3,340	21.40
Arkansas.....	45,559	10.48	64,260	14.74	60,252	35,780	17.73	35,056	18.04	40,677	16.86	65,012	16.35	44,896	19.90	60,117	21.51
Florida.....	85,028	14.34	60,221	21.31	55,560	82,834	24.35	66,393	23.40	61,420	16.86	84,811	24.69	60,117	21.51	27,081	17.57
Georgia.....	14,545	18.81	37,680	21.54	15,287	15,908	23.03	23,431	20.16	14,117	16.39	27,517	21.39	2,038	16.50	2,038	16.50
Illinois.....	1,435	10.48	3,697	15.95	1,008	3,371	-----	3,089	20.35	4,990	16.00	4,186	18.32	-----	-----	-----	-----
Indiana.....	313	16.41	150	25.00	430	300	-----	368	20.79	329	23.17	125	20.36	373	20.94	373	20.94
Kentucky.....	1,077	12.16	1,980	12.61	1,544	3,034	-----	2,296	19.10	1,756	16.47	5,607	15.08	3,262	15.11	3,262	15.11
Louisiana.....	248,632	13.34	432,233	17.40	487,504	573,096	22.42	509,665	23.02	488,670	22.29	608,854	20.62	653,699	21.21	653,699	21.21
Maryland.....	130	16.23	1,310	15.86	-----	1,290	-----	1,175	19.43	1,350	18.07	1,601	18.24	1,079	17.50	1,079	17.50
Mississippi.....	34,135	12.67	56,035	16.53	54,211	44,528	19.80	38,269	20.57	34,537	22.41	41,666	22.18	29,942	19.26	29,942	19.26
Missouri.....	9,082	10.08	18,900	13.47	15,836	16,465	16.43	25,590	16.87	31,768	15.92	32,891	15.88	23,961	19.53	23,961	19.53
North Carolina.....	18,650	10.66	10,279	12.83	20,423	21,710	19.14	11,275	19.13	14,736	21.84	34,506	18.92	36,474	16.95	36,474	16.95
Oklahoma.....	-----	-----	-----	-----	-----	-----	-----	-----	-----	73	15.00	13	15.85	356	17.50	356	17.50
South Carolina.....	25,666	13.79	31,187	16.05	26,216	21,368	20.64	22,840	18.94	31,350	18.67	36,040	17.27	24,312	17.86	24,312	17.86
Tennessee.....	1,791	11.28	1,710	16.58	2,702	3,022	-----	8,123	21.17	12,048	19.20	8,709	24.54	10,333	18.39	10,333	18.39
Texas.....	4,693	15.13	236	18.00	1,320	741	-----	317	17.79	1,402	20.60	1,972	21.48	1,416	23.31	1,416	23.31
Virginia.....	3,240	19.39	1,692	12.82	3,448	6,503	-----	3,431	18.12	2,560	16.70	5,443	17.66	6,931	16.97	6,931	16.97
All other.....	1,103	30.00	4,450	19.62	-----	56	-----	-----	-----	30	18.07	32	15.75	49	20.25	49	20.25
United States.....	495,836	13.32	749,592	17.50	753,369	830,276	21.94	757,639	22.12	743,297	21.30	955,035	20.46	935,059	20.51	935,059	20.51
Northeastern.....	1,233	28.55	1,790	16.88	-----	1,346	19.35	1,175	19.43	1,380	18.07	1,633	18.19	1,128	17.62	1,128	17.62
Central.....	13,698	10.58	26,446	14.02	21,610	26,102	17.51	39,466	18.19	50,891	16.77	51,518	17.47	39,967	18.73	39,967	18.73
North Carolina pine.....	47,556	12.94	43,158	15.16	50,087	49,071	19.81	37,555	18.92	48,655	19.53	75,989	18.05	67,717	17.28	67,717	17.28
Southern pine.....	433,319	13.40	678,189	17.78	631,672	761,707	22.24	679,443	22.53	642,371	21.80	826,495	20.87	826,847	20.98	826,847	20.98

State or region	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (897 mills)	Aver- age value per M ft. b. m.	Quantity (979 mills)	Mill run value per M ft. b. m.	Quantity (807 mills)	Quantity (870 mills)	Quantity (647 mills)	Aver- age value per M ft. b. m.	Quantity (726 mills)	Aver- age value per M ft. b. m.	Quantity (654 mills)	Aver- age value per M ft. b. m.	Quantity (587 mills)	Aver- age value per M ft. b. m.
Alabama.....	2,816	20.07	5,308		1,941		3,803	18.81	4,562		3,553		2,855	
Arkansas.....	45,229	18.95	43,238	18.85	35,964	34,992	25,383	17.53	36,347	18.02	43,969	21.88	40,638	26.56
Florida.....	92,259	22.00	101,420	20.00	100,723	119,820	161,123	20.99	188,799	22.24	166,857	24.51	85,376	34.69
Georgia.....	40,847	19.63	62,941		74,818	49,153	49,703	17.61	54,305	20.06	51,219	26.05	41,836	30.90
Illinois.....	1,878		3,496		3,965	3,332	1,952	13.10	1,886		1,437		917	
Indiana.....	325		2		185	142								
Kentucky.....	2,207	16.67	2,535		1,218	1,067	1,526	21.04	286		442		5,467	
Louisiana.....	682,867	20.95	653,727	20.19	744,581	672,211	560,751	20.55	527,425	21.45	509,659	24.48	296,986	30.60
Maryland.....	407		624		510	1,241	90	20.00	163		80		56	
Mississippi.....	20,624	16.38	17,620		25,782	29,795	23,056	17.65	17,417	22.18	16,537	24.14	17,711	30.52
Missouri.....	22,510	17.33	24,146		28,814	35,221	23,986	14.95	25,555	16.55	26,981	19.68	22,256	24.48
North Carolina.....	26,914	19.63	30,068	17.50	19,213	16,940	27,059	16.31	25,500	15.65	15,958	20.69	13,001	24.13
Oklahoma.....	125		212		67				750		1,564		1,830	
South Carolina.....	18,426	16.25	26,338		39,895	23,714	30,062	17.05	44,810	17.14	59,107	25.90	28,898	33.62
Tennessee.....	9,090	10.00	10,537		14,502	9,089	7,220	16.54	6,133		10,003	25.63	13,581	26.05
Texas.....	3,970		2,947		1,748	2,112	1,188	21.40	1,852		515		600	
Virginia.....	10,060		12,038		3,321	8,570	9,256	17.64	9,463		9,539	21.87	6,008	31.27
All other.....	573	20.58	515		510		577		577		525	21.32	510	26.59
United States.....	981,527	20.54	997,227	20.09	1,007,247	1,013,013	926,758	19.85	945,330	20.85	917,445	24.20	578,026	30.56
Northeastern.....														
Central.....	480	20.58	630	20.53	510	1,251	90	20.00	240	18.96	105	21.32	66	26.59
North Carolina pine.....	36,010	17.15	40,716	20.53	48,684	48,851	34,084	15.44	33,800	17.14	38,863	21.29	42,221	25.30
Southern pine.....	56,300	18.80	68,444	19.20	62,420	49,224	66,377	16.83	70,773	16.88	84,604	24.63	47,907	30.75
	888,737	20.70	887,428	20.14	985,624	913,687	825,607	20.28	831,457	21.38	793,873	24.41	487,532	31.00

¹ Values are given f. o. b. mill, except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Connecticut, New Hampshire, and New Jersey. Probably not *Taxodium* in New England.

⁴ Delaware, New Jersey, and New York.

⁵ Delaware.

⁶ Delaware and New Jersey.

TABLE 130.—*Lumber production—Cypress: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (675 mills)	Average value per M ft. b. m.	Quantity (656 mills)	Average value per M ft. b. m.	Quantity (644 mills)	Average value per M ft. b. m.	Quantity (658 mills)	Average value per M ft. b. m.	Quantity (623 mills)	Average value per M ft. b. m.	Quantity (727 mills)	Average value per M ft. b. m.	Quantity (684 mills)
Alabama	13,776	37.00	2,893	42.11	9,628	21.91	12,407	35.28	11,480	40.33	36.86	5,709	
Arkansas	43,335	34.44	34,790	37.78	45,810	27.08	42,419	30.35	66,015	34.48	72,525	31.47	71,630
Florida	120,433	37.26	105,329	52.27	100,840	44.24	180,440	44.87	183,026	55.17	235,707	49.45	257,125
Georgia	43,440	41.85	45,863	53.18	60,668	36.61	68,828	44.07	75,799	44.35	68,899	41.02	62,709
Illinois	2,228	37.15	1,922	22.78	598	20.00	1,470	29.60	397	39.10	996	30.91	707
Indiana							11	30.00	303	31.00			355
Kentucky	4,574	32.45	2,340	30.77	6,147	36.18	5,118	29.40	4,000	35.34	3,565	39.62	4,597
Louisiana	308,139	40.51	273,116	54.84	348,568	38.30	364,687	42.04	307,283	44.90	299,664	43.49	274,040
Maryland	649	42.50	20	35.00	165	32.00	20	43.00	5	45.00	25	38.00	65
Mississippi	17,291	35.85	11,945	38.97	32,170	28.24	39,589	35.56	31,788	36.86	39,798	38.95	35,244
Missouri	41,466	33.27	41,053	39.93	39,561	24.73	62,755	31.05	47,859	32.90	45,853	30.14	50,775
North Carolina	17,468	30.88	5,013	42.48	11,817	27.10	22,868	32.71	17,275	33.94	20,533	28.41	24,446
Oklahoma			208	54.31	220	26.00	237	19.00	95	58.16	29	58.00	2
South Carolina	27,482	38.68	36,183	51.35	34,589	37.06	50,744	33.37	49,633	38.94	50,576	37.82	72,981
Tennessee	6,024	30.49	5,737	43.04	11,291	28.73	9,871	36.54	13,933	46.02	20,381	33.47	18,841
Texas	2,097	30.08	1,130	48.16	2,512	30.16	3,262	39.11	2,263	51.36	7,082	44.85	15,079
Virginia	6,597	33.68	3,232	51.29	6,336	25.70	4,187	30.12	8,075	43.20	4,574	33.03	8,285
All other	13	60.00					3	30.00	5	30.00	1	35.60	
United States	650,212	38.38	571,674	51.02	770,920	36.88	868,952	40.05	819,260	44.61	877,120	42.08	902,590
Northeastern	662	42.84	20	35.00	105	32.00	23	41.30	10	37.50	26	38.00	65
Central	55,192	33.01	51,052	39.22	57,597	26.69	79,261	31.60	66,492	35.95	70,795	33.03	75,275
North Carolina pine	51,847	35.39	45,328	50.10	52,742	33.46	77,799	33.00	75,009	38.25	75,083	34.98	105,712
Southern pine	545,511	39.20	475,274	52.37	600,416	38.05	711,809	41.76	677,749	46.17	730,616	43.69	721,538

^a Delaware.

TABLE 131.—*Lumber production—Hemlock: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910		
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (6,338 mills)	Average value per M ft. b. m.	Quantity (6,377 mills)	Average value per M ft. b. m.	Quantity (8,572 mills)	Average value per M ft. b. m.	Quantity (6,068 mills)	Average value per M ft. b. m.	
	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars							
California	310	10.00	9	20.00	1,760	680	13.03	925	13.00	416	9.72	2,723	16.53	16.53	16.53		
Connecticut	3,308	14.18	3,633	13.60	2,684	9,196	8,577	16.12	8,429	14.14	11,177	15.35	5,376	9.13	5,376	9.13	
Georgia			426	15.24	25	280		413	13.03	480	9.70	966	8.18	870	8.13	870	8.13
Idaho					1,525	4,010		2,424	11.38	850	12.08	1,165	8.89	3,423	8.81	3,423	8.81
Indiana	459	11.88	240	18.00	15	216		366	17.75	111	20.00	432	12.59				
Iowa	2,160	8.25	1,400	15.00		3,087		6,346	14.65	5,230	14.50	215	12.52		3		3
Kentucky	4,557	9.05	9,968	11.23	15,647	21,449	12.64	26,817	14.85	21,082	13.02	27,036	13.31	17,375	12.27	17,375	12.27
Maine	85,400	10.83	97,612	11.66	80,783	118,294	14.76	121,964	15.37	117,706	13.75	109,581	14.03	89,265	15.87	89,265	15.87
Maryland	21,186	7.98	30,278	12.98	20,394	34,722	15.69	22,108	16.63	14,560	14.53	20,912	12.97	7,046	14.94	7,046	14.94
Massachusetts	12,234	11.84	18,900	13.28	11,208	31,271	14.88	26,145	15.84	26,857	13.39	24,797	15.58	17,689	16.59	17,689	16.59
Michigan	841,695	9.00	785,603	11.22	569,510	797,883	13.40	685,679	14.79	495,379	12.02	614,622	11.88	636,755	12.51	636,755	12.51
Minnesota	1,576	11.65			24,144	3,744		11,257	14.99	11,794	12.00	15,552	13.00	10,617	13.10	10,617	13.10
New Hampshire	45,115	10.70	36,074	11.72	30,660	54,888	14.85	89,270	15.49	72,631	13.98	66,898	15.02	44,174	14.99	44,174	14.99
New Jersey	996	12.63	785	12.94	314	1,498		693	17.99	202	10.29	212	24.50	140	21,67	21,67	
New York	303,621	11.10	175,566	13.96	179,550	203,848	19.00	207,217	20.00	194,210	15.00	162,784	16.70	126,408	16.68	126,408	16.68
North Carolina	1,150	9.87	8,758	9.51	5,851	28,727	13.14	29,778	12.29	13,924	12.07	40,018	11.61	29,057	9.73	29,057	9.73
Ohio	8,416	12.60	685	16.86	241	1,524		5,138	14.96	5,009	12.59	8,415	13.32	3,845	18.27	3,845	18.27
Oregon	35	8.00	10,275	7.93	3,884	9,847		13,164	12.47	22,020	12.38	24,794	8.89	21,576	9.48	21,576	9.48
Pennsylvania	1,558,188	10.46	1,166,712	12.65	920,854	966,480	17.16	849,327	16.42	561,246	16.29	687,005	17.56	615,487	17.08	615,487	17.08
Rhode Island			450	13.44	730	380		148	17.91	5,003	12.02	770	14.82		10		10
Tennessee	565	8.97	12,324	11.85	8,845	23,668		39,124	13.72	22,255	11.76	35,593	13.64	36,744	10.57	36,744	10.57
Vermont	41,444	10.10	42,574	12.54	37,911	56,042	16.51	75,447	16.04	55,775	14.95	62,345	14.38	52,524	14.96	52,524	14.96
Virginia	1,364	9.05	233	13.51	9,074	22,029	14.49	35,496	13.86	32,112	12.71	42,359	13.02	45,361	11.25	45,361	11.25
Washington	204	9.68	11,960	9.60	84,773	90,002	12.23	58,307	12.25	54,051	11.00	103,268	10.55	145,129	10.31	145,129	10.31
West Virginia	87,072	8.29	161,660	11.52	169,644	219,959	16.12	268,557	15.56	201,474	13.68	279,832	14.81	265,881	14.69	265,881	14.69
Wisconsin	399,471	9.37	692,655	11.07	610,225	826,908	14.43	785,522	14.60	588,343	12.34	709,347	12.06	657,260	12.25	657,260	12.25
All other	17	12.06	8	10.75	6,322	640	14.67	15	17.00	45	14.00	888	10.42	1,391		1,391	
United States	3,420,673	9.98	3,268,787	11.91	2,804,083	3,537,329	15.31	3,373,016	15.53	2,530,843	13.65	3,051,396	13.95	2,836,129	13.85	2,836,129	13.85
Northeastern	2,071,492	10.56	1,572,584	12.73	1,291,058	1,481,580	17.02	1,400,933	17.77	1,052,709	15.42	1,146,481	16.63	958,119	16.67	958,119	16.67
Lake	1,242,842	9.12	1,475,258	11.15	1,204,179	1,628,535	13.93	1,485,488	14.69	1,095,516	12.19	1,339,521	11.98	1,304,632	12.38	1,304,632	12.38
Central	101,101	8.71	184,877	11.56	197,392	267,164	15.64	340,017	15.27	252,961	13.49	351,308	14.54	323,845	14.16	323,845	14.16
North Carolina pine	2,513	9.91	8,099	9.62	16,247	50,811	13.73	65,274	13.14	46,101	12.52	83,265	12.31	74,608	10.66	74,608	10.66
Pacific (north)	239	9.44	22,235	8.83	84,657	99,849	12.47	71,471	12.33	76,071	11.40	123,062	10.23	165,705	10.20	165,705	10.20
All other	2,485	8.49	1,834	15.77	6,550	9,381	14.67	9,843	13.66	7,485	13.73	2,762	9.05	8,220	9.02	8,220	9.02

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Illinois and Illinois.

⁴ South Carolina.

⁵ Montana and South Carolina.

⁶ Illinois, Montana, and South Carolina.

⁷ Illinois.

TABLE 131.—Lumber production—Hemlock: Reported quantity by States, with average value, specified years, 1899–1925—Continued

State or region	1911		1912		1913		1914		1915		1916		1917		1918	
	Quantity (5,538 mills)	Aver- age value per M ft. b. m.	Quantity (5,614 mills)	Mil- lum value per M ft. b. m.	Quantity (4,035 mills)	Quantity (4,538 mills)	Quantity (3,739 mills)	Aver- age value per M ft. b. m.	Quantity (3,538 mills)	Aver- age value per M ft. b. m.	Quantity (3,359 mills)	Aver- age value per M ft. b. m.	Quantity (2,891 mills)	Aver- age value per M ft. b. m.		
California.....	25		Dollars	M ft. b. m.	Dollars	M ft. b. m.	M ft. b. m.	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
Connecticut.....	4,721	10.01		1,348		7,857										
Georgia.....																
Idaho.....	2,010	0.10		7,340												
Indiana.....	55			00												
Iowa.....																
Kentucky.....	11,106	12.38		14,040												
Maine.....	63,502	14.64		59,142		14,53		72,868		106,137		69,565		14,35		
Maryland.....	10,004	14.33		16,970				9,018		11,524		9,698				
Massachusetts.....	25,249	16.51		19,623				12,377		13,726		13,671		15.28		
Michigan.....	555,994	12.44		535,446		13.19		440,430		416,131		372,512		13.34		
Minnesota.....	14,030			5,007				475		300		25		2,125		
New Hampshire.....	39,185	14.89		51,280		15.08		30,727		47,224		39,262		14.22		
New Jersey.....	211			410				275		280		132		27		
New York.....	129,001	15.50		123,924		15.98		121,867		107,475		93,008		15.26		
North Carolina.....	18,225	11.08		35,530				37,681		40,030		46,516		12.62		
Ohio.....	3,941			7,080				1,660		534		2,280		18.63		
Oregon.....	19,236	10.09		30,681				68,248		45,192		61,924		9.58		
Pennsylvania.....	466,347	15.54		356,188		15.41		328,530		256,130		259,914		15.41		
Rhode Island.....	3			82				65		400		175		545		
Tennessee.....	34,512	11.89		30,486				42,260		35,551		23,252		12.14		
Vermont.....	38,188	14.65		36,781		15.59		30,827		42,119		29,589		14.57		
Virginia.....	31,787	13.75		39,185				19,300		31,226		25,935		13.90		
Washington.....	126,594	9.70		161,630		9.33		209,184		207,459		306,570		9.43		
West Virginia.....	262,400	14.66		215,893		14.64		205,604		175,952		160,923		14.73		
Wisconsin.....	678,681	13.03		610,421		13.00		664,636		590,484		474,371		13.17		
All other.....	203			09				298		565		100		16.00		
United States.....	2,555,308	13.50		2,420,554		13.68		2,310,982		2,165,728		2,026,460		13.14		
Northeastern.....	796,411	15.38		732,269		15.29		611,450		591,944		526,451		15.00		
Lake.....	1,248,713	12.77		1,150,874		13.00		1,105,541		1,000,915		846,908		13.24		
Central.....	312,104	14.25		267,580		13.59		260,980		223,936		204,605		14.33		
North Carolina pine.....	50,215	12.78		74,813		14.63		57,071		71,821		72,581		13.45		
Pacific (north).....	145,830	9.75		102,311		10.06		277,402		252,651		368,533		9.46		
All other.....	2,035	9.15		8,698		13.80		7,533		18,461		7,382		10.85		

PRODUCTION OF PRINCIPAL KINDS OF WOOD

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (3,653 mills)	Aver- age value per M ft. b. m.	Quantity (3,001 mills)	Aver- age value per M ft. b. m.	Quantity (2,432 mills)	Aver- age value per M ft. b. m.	Quantity (2,420 mills)	Aver- age value per M ft. b. m.	Quantity (2,310 mills)	Aver- age value per M ft. b. m.	Quantity (2,399 mills)	Aver- age value per M ft. b. m.	Quantity (2,257 mills)
	M ft. b. m.	Dollars	M ft. b. m.										
California	909	20.72	50	30.00	1,350	18.48	2,552	19.53	3,046	36.03	—	—	—
Connecticut	3,946	29.83	1,930	31.72	8,037	28.83	4,272	26.43	5,516	22.94	3,375	30.71	2,535
Georgia	821	33.33	425	30.00	103	20.00	671	21.94	817	19.71	1,017	26.21	524
Idaho	1,918	26.55	120	28.73	15	10.00	54	13.00	1,021	20.02	1,281	16.26	2,485
Indiana	2	30.00	—	—	—	—	10	25.00	—	—	—	—	—
Kentucky	10,090	31.97	6,775	26.05	3,481	23.70	3,107	21.99	2,689	24.55	3,319	22.67	6,406
Maine	\$5,542	29.22	54,726	31.09	52,432	25.59	42,457	24.57	37,622	28.78	37,935	28.39	33,985
Maryland	1,582	26.86	650	32.54	920	24.62	1,459	25.00	1,240	29.90	—	345	23.14
Massachusetts	12,825	27.65	7,105	29.19	8,558	26.70	6,585	25.38	8,688	25.36	9,563	23.60	10,349
Michigan	267,824	30.61	206,840	31.58	153,051	20.84	180,181	23.82	239,514	25.55	199,980	23.06	189,486
Minnesota	—	—	183	25.00	—	—	—	—	—	—	750	22.33	96
New Hampshire	31,404	23.96	23,508	30.36	20,098	23.24	17,348	22.48	24,083	27.13	29,645	24.12	19,318
New Jersey	354	41.80	178	40.00	156	22.71	72	31.25	129	34.59	145	30.66	96
New York	79,062	34.48	74,004	35.99	44,564	31.00	42,136	31.31	30,610	31.57	37,172	33.25	23,675
North Carolina	48,462	27.65	33,271	30.64	16,894	18.47	17,908	21.56	19,041	22.16	13,099	19.51	21,650
Ohio	355	33.29	362	33.27	491	28.07	632	28.20	202	30.00	142	40.00	311
Oregon	52,900	23.15	89,130	25.73	49,685	16.39	87,000	17.42	96,707	21.93	115,449	20.49	131,561
Pennsylvania	225,155	34.40	134,740	44.69	104,273	29.67	113,868	28.25	109,340	31.02	104,707	30.65	112,361 ⁵
Rhode Island	100	30.00	53	35.04	—	—	20	15.00	40	25.00	—	—	—
Tennessee	40,221	30.10	32,721	29.07	16,417	21.69	25,825	26.57	29,814	24.29	32,034	22.88	22,168
Vermont	31,554	30.37	17,330	34.11	19,885	26.61	12,718	25.48	15,664	28.48	16,334	27.58	16,166
Virginia	28,744	27.42	16,992	37.46	10,648	23.41	18,319	24.57	19,104	26.58	14,419	25.87	18,692
Washington	256,854	22.79	405,444	27.90	347,940	14.41	587,067	18.22	775,220	26.00	826,710	21.17	1,097,425
West Virginia	104,582	32.62	85,408	41.98	63,929	23.50	67,905	25.02	88,125	29.11	84,082	28.54	64,604
Wisconsin	439,757	28.78	403,325	31.61	269,136	21.88	302,475	23.18	363,467	25.56	346,755	24.36	360,927
All other	3,29	18.00	—	—	—	—	—	—	8 20	12.00	8 731	19.90	8 2,683
United States	1,754,998	29.16	1,685,320	32.05	1,201,063	20.79	1,534,641	21.83	1,872,730	26.21	1,878,989	23.35	2,139,631
Northeastern	471,524	32.60	314,274	38.56	258,923	28.23	240,935	27.44	232,962	29.75	239,221	29.38	220,413
Lake	707,581	29.47	610,348	31.60	422,187	21.50	482,656	23.42	602,981	25.56	547,455	23.88	550,500
Central	155,250	31.92	125,266	37.72	84,318	23.19	97,470	25.40	120,830	27.87	119,577	26.87	93,480
North Carolina pine	77,206	27.57	50,363	32.22	36,542	21.13	36,227	23.08	39,135	24.33	27,518	22.84	40,542
Pacific (North)	339,700	22.84	584,574	27.57	397,625	14.66	674,067	18.11	871,927	25.55	942,159	21.09	1,228,956
All other	3,677	26.55	595	32.27	1,468	18.50	3,277	19.92	4,904	29.88	3,029	20.48	5,692

⁴ South Carolina.⁵ Montana and South Carolina.⁶ Montana.⁸ Alabama and Colorado.¹⁰ Alabama.

TABLE 132.—Lumber production—Red gum: Reported quantity by States, with average value,¹ specified years, 1899–1925

State or region ²	1899 ³		1904 ³		1905		1906		1907		1908		1909		1910		
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (921 mills)	Quantity	Average value per M ft. b. m.	Quantity (2,556 mills)	Average value per M ft. b. m.	Quantity (2,973 mills)	Average value per M ft. b. m.	Quantity (4,743 mills)	Average value per M ft. b. m.	Quantity (3,716 mills)	Average value per M ft. b. m.		
Alabama	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
10,607	12.43	13,678	11.79	9,524	8,436	13.51	8,797	14.01	6,278	14.51	17,092	14.40	10,541	11.80			
Arkansas	60,650	8.90	136,326	9.83	91,942	140,819	12.60	238,921	13.52	191,318	12.20	200,953	12.59	182,722	11.63		
Delaware	326	12.10	250	19.58	50	310	12.35	984	16.22	1,659	14.88	411	14.17				
Florida	129	17.02	352	17.16	283	284	93	14.73	33	15.60	290	15.00	11	18.50			
Georgia	1,382	10.87	425	8.40	1,007	1,508	3,068	14.70	2,510	13.14	4,826	12.46	5,540	11.44			
Illinois	17,938	9.31	24,152	12.38	10,072	9,878	13.86	19,370	14.62	12,067	13.48	9,748	13.40	8,539	13.64		
Indiana	30,675	9.60	22,102	13.30	12,858	21,036	14.84	22,999	15.51	19,326	15.36	23,649	15.46	13,369	16.25		
Kentucky	23,590	10.06	30,061	10.96	19,758	26,728	14.18	36,431	14.22	28,827	13.60	42,072	12.65	27,265	12.37		
Louisiana	2,597	9.84	15,778	10.23	2,155	12,855	17.54	16,733	15.45	12,499	13.99	34,499	12.91	23,165	13.00		
Maryland	1,055	12.53	1,503	11.83	2,588	1,692	13.08	1,750	10.12	4,482	11.43	3,067	12.60				
Mississippi	23,270	9.81	63,107	10.51	47,320	73,412	13.60	125,426	14.48	124,649	13.59	120,731	13.51	148,038	12.58		
Missouri	51,498	9.32	135,496	11.11	71,948	95,184	12.75	96,309	13.34	84,784	13.22	83,905	11.98	63,383	11.66		
New Jersey	156	15.28	75	20.00	293	140	21.43	500	24.82	420	21.96	229	24.33				
North Carolina	551	9.40	6,944	9.86	3,013	8,598	13.26	18,929	12.81	6,573	11.52	30,883	13.24	14,277	10.43		
Ohio	100	9.52	353	16.21	566	810	1,865	18.22	1,776	16.78	2,194	14.67	1,534	13.46			
Oklahoma			615	10.52	100	1,155		2,122	11.85	5,325	12.04	2,557	9.95	870	10.75		
Pennsylvania	50	9.10						293	16.54	1,303	15.01	1,178	14.17	967	12.69		
South Carolina	1	10.00	3,360	9.50	4,887	6,912		3,839	15.95	3,758	13.38	14,651	12.97	20,755	12.60		
Tennessee	52,357	9.84	61,993	11.57	37,147	35,250	16.30	68,634	16.06	59,038	13.08	75,565	15.81	62,461	13.36		
Texas	555	10.63	2,512	10.00	1,522	2,978		6,467	10.41	8,732	11.76	18,588	12.12	11,618	11.09		
Virginia	2,110	9.17	4,381	10.47	2,260	4,166		14,050	13.57	14,027	14.11	13,760	11.60	9,631	11.50		
West Virginia	25	4.00	527	9.57	166	738		2,712	16.40	3,090	14.64	2,952	13.03	1,815	12.00		
All other	1,280	13.89															
United States	285,417	9.63	523,990	10.87	316,588	453,078	13.46	689,200	14.10	589,347	13.08	706,945	13.20	610,208	12.26		
Northeastern	1,587	12.61	1,828	13.24		2,931	12.29	2,435	13.88	4,537	14.47	7,748	13.17	4,674	13.33		
Central	181,192	9.63	274,684	11.49	152,515	189,624	13.90	248,320	14.50	208,908	13.50	240,085	13.74	178,366	12.82		
North Carolina pine	2,602	9.22	14,685	9.96	10,220	19,676	12.72	36,818	13.42	24,358	13.30	59,294	12.79	44,663	11.67		
Southern pine	99,690	9.57	232,793	10.17	153,853	241,447	13.19	401,627	13.86	351,544	12.79	399,818	12.94	382,505	12.06		
All other	280	13.89															

State or region	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (2,843 mills)	Average value per M. ft. b. m.	Quantity (3,350 mills)	Mill- run value per M. ft. b. m.	Quantity (2,266 mills)	Quantity (2,229 mills)	Quantity (1,700 mills)	Average value per M. ft. b. m.	Quantity (1,845 mills)	Average value per M. ft. b. m.	Quantity (1,949 mills)	Average value per M. ft. b. m.	Quantity (1,604 mills)	Average value per M. ft. b. m.
Alabama	10,816	12.11	22,452	Dollars	19,013	26,818	18,829	11.97	22,813	12.08	25,147	15.06	29,439	20.90
Arkansas	195,923	12.35	211,920	13.02	250,055	190,008	153,091	12.74	207,148	14.14	230,964	19.92	196,350	22.64
Delaware	274	15.00	1,065		879	540	400	12.50	495		297		182	
Florida	737	15.50	803		12,477	2,141	4,127	15.00	7,070		5,735		4,683	
Georgia	3,120	12.75	9,711		19,367	13,070	5,927	12.97	12,306	14.80	12,392	16.75	7,723	21.74
Illinois	5,209	11.00	8,772		7,409	4,321	3,099	12.22	3,539		4,161		3,064	
Indiana	12,205	14.50	14,201		11,491	9,132	8,106	14.92	4,014		4,678		2,908	
Kentucky	22,246	12.20	28,136		23,943	14,321	6,966	12.86	9,851		10,084	16.80	9,151	22.09
Louisiana	39,401	13.46	63,573	14.67	61,404	54,176	39,510	12.11	75,926	14.01	94,671	19.22	104,514	22.02
Maryland	1,880	12.58	3,650		2,447	4,823	1,703	11.54	2,399		1,183		2,214	
Mississippi	109,186	12.71	121,354		135,135	143,542	110,285	12.57	164,949	16.19	169,847	19.96	148,538	20.62
Missouri	59,230	12.46	54,564	11.14	59,378	51,600	28,345	12.78	21,051	14.81	24,981	17.23	24,037	22.72
New Jersey	353		217		187	736	575	17.00	417		409		540	
North Carolina	12,596	10.70	32,692	10.97	38,879	43,602	14,831	10.93	23,647	15.13	12,866	15.78	8,136	18.10
Ohio	1,092	12.93	1,838		2,338	2,142	643	14.04	2,017		1,946		1,521	
Oklahoma	1,347		4,157		2,232	720	835	9.17	5,710		9,104		6,871	23.70
Pennsylvania	888	12.47	1,454		218	388	648	13.49	868		641		793	
South Carolina	15,117	10.80	14,479		31,440	35,444	21,821	11.69	20,297	13.57	19,883	17.93	15,576	21.06
Tennessee	68,275	12.33	69,612	11.33	55,620	46,724	24,729	12.89	23,917	16.27	64,356	24.42	56,198	23.14
Texas	10,509	10.90	13,281		13,377	6,724	18,003	12.32	23,592	14.75	26,342	16.80	16,448	19.53
Virginia	10,445	11.63	13,165	12.58	21,315	17,637	13,255	11.66	16,008	12.50	9,165	15.91	11,036	18.61
West Virginia	2,212	12.17	3,011		3,881	6,742	2,041	12.89	2,913		1,768		1,379	
All other			150		29				32		42		235	21.55
United States	582,967	12.41	694,260	12.60	772,514	675,380	478,099	12.54	651,879	14.64	730,662	19.56	651,545	23.21
Northeastern	3,395	12.44	6,536	12.62	3,760	6,516	3,626	13.31	4,211	13.40	2,572	19.21	3,964	21.55
Central	170,470	12.47	180,134	11.65	164,060	134,982	73,929	13.05	68,202	14.86	111,974	21.55	98,258	22.80
North Carolina pine	38,158	10.99	60,336	11.72	91,634	96,683	49,907	11.46	59,952	13.90	41,914	16.83	34,748	19.59
Southern pine	370,944	12.33	447,254	13.10	513,060	437,199	350,637	12.57	510,514	14.71	574,202	19.37	514,575	23.55
All other														

¹ Values are given f. o. b. mill except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Reported as "gum" in this year. May include other woods than red or sap gum.

⁴ California, Michigan, and Wisconsin. See note 3.

⁵ New York.

⁶ Connecticut, New York, and Rhode Island.

⁷ Connecticut and New York.

TABLE 132.—*Lumber production—Red gum: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1910		1920		1921		1922		1923		1924		1925
	Quantity (2,684 mills)	Average value per M. ft. b. m.	Quantity (2,060 mills)	Average value per M. ft. b. m.	Quantity (1,495 mills)	Average value per M. ft. b. m.	Quantity (1,460 mills)	Average value per M. ft. b. m.	Quantity (1,496 mills)	Average value per M. ft. b. m.	Quantity (1,637 mills)	Average value per M. ft. b. m.	Quantity (1,632 mills)
Alabama	M ft. b. m.	Dollars	M ft. b. m.										
Arkansas	39,319	25.36	33,700	29.46	38,671	21.09	42,994	21.41	56,981	29.03	69,077	32.93	87,861
Arkansas	238,327	31.54	194,981	36.79	168,853	21.47	177,606	28.16	225,077	30.72	223,006	29.69	206,355
Delaware	719	28.71	338	27.02	582	21.40	403	17.75	339	24.09	245	30.00	295
Florida	4,294	35.29	7,255	34.45	1,988	26.46	6,335	26.73	1,098	19.22	3,488	33.97	3,146
Georgia	15,510	31.37	17,991	35.51	21,511	23.24	24,197	24.34	23,855	30.98	29,307	28.05	35,095
Illinois	3,906	30.04	2,946	24.06	3,151	24.63	1,637	24.81	2,401	39.68	2,639	33.01	2,470
Indiana	6,435	31.27	4,231	39.34	3,442	27.00	1,833	27.82	3,261	34.71	2,991	27.94	2,408
Kentucky	31,692	25.17	7,417	28.48	11,025	25.25	6,377	25.51	5,876	40.86	5,919	27.59	6,162
Louisiana	147,260	33.64	125,944	35.79	118,057	22.63	190,744	27.15	244,734	32.03	252,529	29.55	271,415
Maryland	2,547	25.88	2,464	29.22	1,201	21.98	1,506	20.04	981	29.37	998	23.85	2,298
Mississippi	168,226	31.56	147,781	34.86	139,630	22.71	161,741	28.10	206,184	35.21	234,499	32.40	228,137
Missouri	31,105	32.80	17,304	37.08	17,576	20.81	12,753	24.40	12,598	33.05	12,690	30.61	12,779
New Jersey	325	30.00	181	42.50	221	30.00	211	30.00	28	40.00	74	40.25	70
North Carolina	21,507	29.57	8,087	26.56	26,346	17.38	19,129	23.39	18,453	30.02	25,369	22.00	21,681
Ohio	3,480	29.54	605	30.22	518	33.82	804	23.94	1,042	23.58	1,290	24.70	586
Oklahoma	640	22.55	6,540	54.60	2,313	23.96	3,145	17.83	1,465	28.15	1,545	20.00	1,023
Pennsylvania	2,263	27.40	905	32.75	406	25.87	857	23.38	703	25.74	451	21.85	819
South Carolina	21,917	30.58	20,483	35.29	29,068	23.40	51,056	22.22	42,110	28.38	52,470	25.33	44,278
Tennessee	80,025	33.82	52,821	34.47	53,206	24.92	67,785	35.41	84,539	41.71	83,450	36.66	73,391
Texas	11,924	24.58	18,033	36.33	33,814	26.62	26,864	21.25	57,330	26.38	67,174	27.34	83,219
Virginia	16,888	22.61	12,607	27.88	9,629	14.11	8,963	21.28	25,849	24.82	9,854	15.60	15,832
West Virginia	3,087	28.76	1,525	33.58	1,074	24.91	1,505	20.73	1,279	24.32	643	23.04	1,323
All other	5	5	1,088	41.47	5	16	50.00	5	92	50.00	5	10	5
United States	851,431	32.68	684,745	35.24	683,398	22.46	808,461	27.07	1,016,279	32.35	1,070,724	30.24	1,100,618
Northeastern	5,859	27.05	3,888	30.47	3,496	28.90	2,993	21.55	2,143	27.51	1,778	24.96	3,487
Central	159,730	31.52	86,849	34.32	89,992	24.28	92,694	32.54	110,999	40.06	109,628	34.92	99,119
North Carolina pine	60,312	27.99	41,777	31.24	65,043	19.59	70,148	22.40	86,403	27.67	87,693	23.27	81,791
Southern pine	625,530	33.48	552,231	35.72	524,867	22.47	633,626	26.88	816,734	31.81	871,625	30.37	916,251

^a New York.

TABLE 133.—*Lumber production—White pine: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899 ³		1904		1905		1906		1907		1908		1909		1910		
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (2,977 mills)	Quantity	Average value per M ft. b. m.	Quantity (6,369 mills)	Quantity	Average value per M ft. b. m.	Quantity (6,950 mills)	Average value per M ft. b. m.	Quantity (9,355 mills)	Quantity	Average value per M ft. b. m.	Quantity (6,681 mills)	Average value per M ft. b. m.
	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
Connecticut	23,797	11.83	13,663	12.97	25,611	17.31	29,548	17.99	29,111	16.99	30,579	17.34	23,021	20.03			
Georgia					6,135		6,453	17.24	15,417	14.80	31,324	13.43	34,610	11.76			
Idaho	1,990	9.15	13,155	9.10	84,314	15.73	79,518	17.43	115,761	18.31	169,403	17.35	232,442	18.37			
Illinois	129,756	14.26	56,248	17.59	32,794	10.884			510	18.65	21		153	17.09	392		
Indiana	890	13.27	2,730	22.00	15	544			289	17.69	108		25,00	94	18.09	25	
Iowa	288,581	14.37	269,340	17.25	122,757	140,909	23.26	116,841	24.70	72,649	20.42	80,158	26.68	47,445	28.50		
Kentucky	3,940	9.43	500	10.00	5,505	10,717			13,167	17.08	3,882	19.38	4,606	15.32	3,399	14.83	
Maine	216,596	11.72	245,399	14.62	201,867	291,663	16.45	328,775	18.27	289,945	16.98	383,551	17.53	272,509	18.73		
Maryland	1,611	13.54	1,022	14.00	1,785	2,852			1,582	17.97	3,871	11.36	4,943	14.90	1,701	19.40	
Massachusetts	258,214	10.44	154,749	12.09	176,340	230,763	14.70	230,011	16.00	238,635	15.47	222,604	15.68	155,189	17.43		
Michigan	1,282,799	13.95	522,839	16.97	463,308	435,211	21.22	319,997	21.25	205,225	20.15	235,080	22.29	128,400	22.86		
Minnesota	2,264,777	12.23	1,902,532	14.64	1,847,072	1,664,734	17.46	1,521,125	19.13	1,072,613	18.19	1,308,861	17.23	1,280,239	18.49		
Montana	4,375	12.53				5,850			2,615	17.19	6,287	12.77	1,671	16.00	3,090	14.74	
New Hampshire	307,211	10.68	307,331	12.40	211,586	332,319	14.89	397,407	17.46	337,671	15.16	242,656	15.36	193,445	15.36		
New Jersey	1,700	13.24			691	687			618	24.72	451	27.07	323	30.96	606		
New York	116,947	14.34	86,947	17.60	110,155	111,950	22.00	114,989	22.00	113,263	22.00	104,658	24.25	70,990	22.67		
North Carolina					28,438	39,637	17.56	50,399	16.89	58,060	15.30	98,624	12.86	77,913	19.84		
Ohio	29,897	19.59	4,121	17.38	126	319			869	21.33	299	22.54	203	24.81	252	19.88	
Pennsylvania	221,047	14.81	123,726	18.14	87,097	96,564	24.06	134,746	24.03	89,547	22.58	92,431	22.72	82,116	24.98		
Rhode Island	14,277	10.91	11,095	14.20	7,500	12,891			13,727	17.31	12,910	15.61	11,403	16.72	5,093	19.30	
Tennessee	4,403	10.02	5,734	10.79	18,833	28,600	18.95	45,335	18.92	29,130	21.01	35,553	18.21	39,387	19.88		
Vermont	18,878	11.09	13,898	14.00	9,285	24,944	17.39	35,167	19.28	26,827	17.77	43,274	17.18	19,587	19.12		
Virginia	4,189	8.00	5,345	12.36	22,200	33,784	15.69	38,621	16.47	68,804	17.01	98,061	13.14	64,604	13.30		
Washington	3,920	11.10	4,000	15.31		23,415	16.72	22,558	16.14	24,343	18.13	33,960	15.24	12,903	16.20		
West Virginia	4,940	9.24	9,130	17.49	31,450	31,322	18.98	29,651	17.66	22,548	18.40	25,986	17.25	21,147	14.75		
Wisconsin	2,430,184	12.47	1,570,200	14.59	1,467,078	933,169	19.80	656,383	20.80	502,555	19.97	612,327	20.54	577,674	20.19		
All other	4,107,742	10.05			5,7350	4,439	18.37	7,1,807	11.37	5,4,469	16.87	5,8,578	11.50	5,4,004	10.61		
United States	7,742,391	12.66	5,332,703	14.93	4,868,020	4,583,727	18.32	4,192,708	19.41	3,344,921	18.17	3,900,034	18.18	3,352,183	18.93		
Northeastern	1,180,278	11.99	957,830	14.18	828,294	1,132,144	16.90	1,287,597	18.56	1,143,331	17.06	1,137,382	17.72	824,257	18.70		
Lake	5,977,760	12.70	4,004,571	14.93	3,777,458	3,033,114	18.72	2,497,505	19.84	1,780,403	18.91	2,179,268	18.75	1,986,313	19.21		
Central	280,155	13.00	78,463	17.18	88,723	81,886	18.80	89,821	18.25	65,988	18.56	66,565	17.64	64,602	17.89		
North Carolina pine	4,189	8.00	5,345	12.36	50,788	73,454	16.70	89,020	16.71	130,242	16.20	200,303	12.88	146,521	16.70		
Pacific (north)	3,920	11.10	4,000	15.31		23,415	16.72	22,558	16.14	24,843	18.13	33,960	15.24	12,903	16.20		
Rocky Mtn. (north)	6,365	11.47	13,155	9.10		90,164	15.90	82,133	17.42	122,048	18.02	171,074	17.34	235,532	18.32		
All other	289,724	14.36	269,340	17.25	122,757	149,550	22.97	124,074	24.23	88,066	19.46	111,482	22.96	82,055	21.44		

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Combined with Norway pine.

⁴ Missouri (106,599 M feet) and South Dakota.

⁵ Delaware and South Carolina.

⁶ Alabama, Delaware, South Carolina, and Utah.

⁷ Alabama and Delaware.

⁸ South Carolina.

TABLE 133.—Lumber production—White pine: Reported quantity by States, with average value, specified years, 1899–1925—Continued

State or region	1911		1912		1913	1914	1915		1916		1917		1918		
	Quantity (5,856 mills)	Average value per M ft. b. m.	Quantity (5,733 mills)	Mill run value per M ft. b. m.	Quantity (4,071 mills)	Quantity (4,541 mills)	Quantity (3,349 mills)	Average value per M ft. b. m.	Quantity (3,212 mills)	Average value per M ft. b. m.	Quantity (2,984 mills)	Average value per M ft. b. m.	Quantity (2,638 mills)	Average value per M ft. b. m.	
Connecticut.....	M ft. b. m. 19,424	Dollars 17.24	M ft. b. m. 16,422	Dollars	M ft. b. m. 11,626	M ft. b. m. 10,604	M ft. b. m. 8,817	M ft. b. m. 17.23	M ft. b. m. 10,283	M ft. b. m. 19.64	M ft. b. m. 10,043	M ft. b. m. 23.11	M ft. b. m. 8,597	Dollars 34.09	
Georgia.....	3,982		3,087		3,123	4,244	3,144	13.63	1,450	1,575		2,684		2,684	
Idaho.....	297,056	17.57	309,564	17.93	227,845	280,608	301,600	17.34	304,055	19.34	193,404	25.56	208,749	32.84	
Illinois.....	3				250										
Indiana.....	628				15	9	11		6		1				
Iowa.....	32,885		22,324		5,016	20	11		5		8				
Kentucky.....	1,245		1,506		1,151	1,299	5,896	13.78	6,363	2,121	3,299				
Maine.....	258,186	18.30	280,145	18.19	239,303	315,306	270,581	17.10	272,035	19.00	256,014	22.68	237,466	28.21	
Maryland.....	1,068		1,026		303	517	1,949	16.02	1,861	288					
Massachusetts.....	160,903	17.17	143,119		121,739	65,589	106,824	16.44	101,567	16.62	90,797	20.87	99,377	26.72	
Michigan.....	128,794	20.96	141,003	22.67	101,281	91,487	64,267	19.84	64,040	23.17	47,571	29.47	46,664	35.47	
Minnesota.....	1,295,474	18.67	1,225,674	18.91	1,027,265	1,108,021	869,574	18.41	962,765	18.61	901,941	25.86	830,439	30.77	
Montana.....	5,311	15.25	7,363		24,606	17,537	27,330	16.59	10,497	16.40	4,974	4,207			
New Hampshire.....	181,095	17.28	240,215	17.61	181,885	265,188	189,645	16.59	184,728	17.72	171,547	21.83	188,569	28.78	
New Jersey.....	188				26	87	23,00								
New York.....	77,170	19.87	76,355	21.07	66,201	72,110	60,576	19.71	50,145	23.82	57,924	26.89	59,842	32.51	
North Carolina.....	53,012	15.75	60,727		40,710	23,885	16,647	17.48	32,823	15.54	20,190	22.13	7,437	27.71	
Ohio.....	662		498		120	140	449	15.84	502		558		155		
Oregon.....	2,776		1,305		2,352	796	622	18.33	86		1,000		2,322		
Pennsylvania.....	73,161	20.17	71,870	21.33	57,102	71,215	39,181	19.33	31,732	24.07	25,756	26.99	24,615	33.34	
Rhode Island.....	3,599	18.50	5,742		4,430	4,020	3,584	18.57	7,965		3,951		5,365		
Tennessee.....	25,833	16.79	23,646		17,391	9,758	3,855	15.57	6,066		6,617		8,017	29.55	
Vermont.....	16,619	17.23	16,664	18.72	16,707	15,435	15,040	17.45	13,924	19.03	18,884	21.04	25,722	29.41	
Virginia.....	50,476	16.25	26,193		14,077	12,714	5,934	13.01	3,514		9,144	19.20	9,410	25.70	
Washington.....	20,216		41,762		83,974	26,958	90,240	16.33	64,128	16.62	50,955	19.39	65,856	25.45	
West Virginia.....	23,552	17.30	19,740		10,675	10,991	13,859	18.02	11,619	19.92	8,461	20.89	2,901		
Wisconsin.....	494,582	19.56	397,549	20.34	308,841	223,433	191,306	19.19	187,447	23.30	160,630	28.34	126,228	35.48	
All other.....	2,684		3,997		11,904	12,436	8,451	22.00	1315		1130		27.28		
United States.....	3,230,584	18.54	3,138,227	19.13	2,568,636	2,632,587	2,291,380	17.87	2,330,831	19.16	2,050,360	24.81	1,968,474	30.84	
Northeastern.....	791,413	18.12	852,274	18.74	699,296	820,010	696,284	17.23	674,240	18.87	635,204	22.70	650,068	28.93	
Lake.....	918,850	20.72	1,704,226	19.53	1,437,387	1,422,941	1,125,147	18.62	1,214,252	19.57	1,110,142	26.37	1,003,331	31.58	
Central.....	51,923	17.19	45,405	19.10	29,346	22,438	24,070	16.55	25,456	17.61	17,738	20.23	14,372	28.55	
North Carolina pine.....	103,488	15.99	88,152	19.10	54,797	36,999	23,032	16.42	36,347	15.68	29,334	21.22	16,847	26.59	
Pacific (north).....	22,992	18.39	43,067	19.10	86,326	27,754	90,862	16.34	64,214	16.62	57,055	19.39	68,178	25.51	
Rocky Mountain (north).....	302,367	17.53	316,927	17.98	252,451	298,145	328,930	17.28	314,552	19.24	198,378	25.41	212,956	32.73	
All other.....	39,551	18.39	28,176	19.10	9,033	4,300	3,155	13.65	1,770	16.98	1,589	19.62	2,722	27.28	

State or region¹

	1919		1920		1921		1922		1923		1924		1925
	Quantity (3,586 mills)	Average value	Quantity (2,769 mills)	Average value	Quantity (2,282 mills)	Average value	Quantity (2,208 mills)	Average value	Quantity (2,188 mills)	Average value	Quantity (2,309 mills)	Average value	Quantity (2,188 mills)
Connecticut	11,194	32.39	4,383	35.83	8,929	27.51	9,841	28.62	11,939	25.68	8,821	28.00	7,749
Georgia	1,857	37.10	2,253	36.31	2,157	19.43	4,580	25.70	4,773	33.98	3,677	22.80	2,302
Idaho	234,207	35.99	261,251	53.92	167,300	38.60	298,257	42.35	374,357	45.17	376,225	36.71	389,267
Iowa	285	32.00	43	46.23	5	30.00	7	50.00	1	35.00	1	35.00	
Kentucky	3,575	29.22	2,498	30.43	1,934	20.24	772	21.80	1,309	28.26	1,621	24.25	3,849
Maine	223,843	31.50	165,102	33.04	150,610	27.40	118,695	29.91	149,389	30.36	146,029	28.83	121,239
Maryland	595	32.53	63	55.00	458	20.00	1,301	21.39	1,360	25.00	1,376	27.55	2,450
Massachusetts	104,200	28.17	57,905	30.28	77,293	27.36	61,169	26.10	84,408	27.52	80,562	27.21	63,290
Michigan	57,501	41.34	38,186	48.07	38,558	32.56	29,553	40.08	30,475	42.89	30,163	38.69	28,406
Minnesota	560,544	31.23	429,310	37.45	327,819	26.32	444,019	39.43	467,412	30.42	438,824	31.06	479,930
Montana	371	23.72	5,061	41.17	710	36.90	351	33.82	7,539	33.54	9,484	34.96	9,915
New Hampshire	176,012	29.02	121,202	32.07	169,381	26.54	122,194	26.08	152,753	27.97	155,539	27.31	155,148
New Jersey	66	37.50	55	45.00	100	38.00	32	45.00	1,148	23.83	20	34.75	63
New York	49,220	39.42	66,311	46.79	44,342	36.15	40,067	39.28	33,282	36.87	35,265	39.48	24,169
North Carolina	6,632	34.14	4,180	30.85	3,360	17.42	2,714	20.04	5,559	18.63	9,238	23.66	5,989
Ohio	49	40.00	18	35.00	332	59.02	264	56.36	173	35.00	299	37.00	179
Oregon	664	25.21	2,830	45.62	408	20.00	6,767	24.56	359	27.00	2,325	22.62	538
Pennsylvania	44,213	37.50	29,004	48.12	24,425	33.69	20,605	38.24	20,650	51.27	19,610	40.30	13,577
Rhode Island	2,799	27.99	1,768	35.96	1,266	35.24	1,285	30.00	1,290	29.33	1,365	28.08	1,927
Tennessee	12,519	32.41	3,880	37.07	3,523	27.30	6,120	29.05	7,940	26.95	4,260	28.34	9,749
Vermont	30,344	32.15	13,827	41.14	14,610	27.17	11,576	29.55	14,256	28.32	19,822	27.12	14,938
Virginia	10,742	27.30	6,127	32.97	9,390	24.53	10,558	24.02	10,531	30.39	8,104	23.21	11,233
Washington	63,214	31.37	69,051	45.02	107,210	33.60	105,408	34.01	80,254	33.69	86,652	36.07	90,559
West Virginia	2,832	33.67	6,163	40.12	2,938	28.00	2,525	22.50	3,205	33.47	2,641	29.11	3,970
Wisconsin	125,959	39.02	88,979	49.20	116,547	32.90	83,925	37.15	107,140	39.10	88,696	33.77	80,732
All other					15,60	28.00	15,172	26.00	15,65	15,65	18.00		15,20
United States	1,723,642	32.83	1,377,327	41.49	1,273,710	30.03	1,382,755	36.37	1,571,598	34.85	1,530,675	32.66	1,521,128
North eastern	642,786	31.33	459,620	35.99	491,415	28.21	386,765	29.44	470,505	30.24	468,400	29.23	404,490
Lake	744,004	33.33	554,375	40.03	482,924	28.38	557,497	39.12	605,027	32.59	557,683	32.70	589,068
Central	18,980	32.02	12,559	38.49	8,776	28.41	9,681	27.51	12,687	28.85	8,821	28.11	17,747
North Carolina (pine)	17,274	29.89	10,307	34.57	12,750	22.66	13,272	23.21	16,680	26.33	17,342	23.45	17,222
Pacific (north)	63,878	31.30	71,881	44.70	107,618	33.55	112,175	33.46	80,613	33.66	88,977	35.72	91,097
Rocky Mountain (north)	234,578	35.97	266,312	53.60	168,010	38.59	298,608	42.34	381,896	44.94	385,709	36.67	399,182
All other	2,142	38.82	2,273	36.92	2,217	19.66	4,757	23.61	3,780	34.01	3,743	22.72	2,322

⁵ South Carolina.⁶ Alabama, California, Colorado, New Mexico, Utah, and Wyoming.¹⁰ Colorado, New Mexico, South Carolina, Utah, and Wyoming.¹¹ Colorado, South Carolina, and Wyoming.¹² South Carolina and Wyoming.¹³ Wyoming.¹⁴ Arizona and New Mexico.¹⁵ Utah.

TABLE 134.—*Lumber production—Spruce: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910	
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (1,333 mills)	Quantity	Average value per M ft. b. m.	Quantity (2,780 mills)	Average value per M ft. b. m.	Quantity (3,144 mills)	Average value per M ft. b. m.	Quantity (4,279 mills)	Average value per M ft. b. m.	Quantity (3,027 mills)	Average value per M ft. b. m.	
Arizona	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars
California	104	22.50	200	20.00	2,000	1,054	37,817	14.29	22,532	10.90	13,241	14.81	14,105	14.75		
Colorado	18,557	10.95	14,182	10.96			31,721	15.69	21,431	12.97	32,471	11.95	21,073	13.97		
Connecticut	37,317	10.38	30,996	11.16	8,430	13.19	1,165	1,620	18.00	1,396	19.00	262	18.46	4	20.00	
Idaho	100	12.00			255	4,428	1,742	11.35	1,760	12.38	1,136	13.88	842	14.24		
Kentucky	10	10.00	100	9.00	2,122	2,711		2,727	14.05	2,471	8.17	2,226	10.17	1,917	14.50	
Maine	409,533	12.05	449,192	14.52	358,758	557,975	17.57	528,013	16.69	359,804	16.56	421,297	17.25	363,691	17.94	
Maryland	3,500	10.00	4,973	12.03	3,977	6,841		4,882	15.33	5,517	16.47	5,718	13.60	4,187	17.20	
Massachusetts	29,216	12.20	36,553	16.15	31,980	26,068	17.90	43,141	15.75	44,516	19.51	36,911	20.40	7,613	18.42	
Michigan	6,384	9.27	8,384	12.91	11,392	15,589		15,779	19.75	17,067	15.74	21,797	15.12	14,818	15.68	
Minnesota	1,205	10.83	1,726	13.82	5,592	27,682	17.88	35,773	22.52	53,672	14.48	78,500	15.18	68,190	14.96	
Montana	415	10.90	17,900	11.57	155	4,025		7,936	17.31	7,201	10.76	6,837	13.79	10,273	15.64	
New Hampshire	185,422	11.57	109,822	14.92	59,710	90,156	17.84	203,092	16.93	129,459	17.43	253,107	18.86	148,021	17.97	
New Jersey	1,000	20.00	56	15.00		356		176	15.06	50	19.00	125	20.20			
New Mexico	203	18.25	18,877	11.71		1,174		2,535	17.12	2,833	18.80	3,822	26.84	3,820	11.17	
New York	244,966	11.58	157,708	15.86	211,076	210,123	20.50	166,048	21.00	107,937	19.00	127,864	19.50	112,935	18.71	
North Carolina	1,300	6.25			2,058		1,905	19.50	9,725	8.36	24,277	9.94	15,464	9.92		
Ohio					2,115	3,920		508	18.55	105	17.12	79	15.00	176	16.50	
Oregon	63,209	9.40	35,520	10.93	57,208	78,652	15.11	63,024	15.82	71,367	13.73	57,002	12.67	71,063	13.91	
Pennsylvania	3,423	15.01	6,410	14.10	834	2,428		6,826	18.98	4,762	19.37	7,307	17.04	5,246	19.27	
South Carolina	50	8.00	100	8.00						2,809	18.00	13,803	9.61	209	11.67	
Tennessee	330	5.91			1,834	481		1,925	12.25	228	10.00	720	11.08	171	9.00	
Utah	40	14.00	1,640	10.74	10	1,273		3,100	13.70	3,558	17.10	2,381	16.44	1,809	16.10	
Vermont	254,853	11.12	205,289	14.11	111,650	136,867	17.29	156,354	17.59	122,949	16.60	123,164	16.08	113,265	17.05	
Virginia	50	7.00	2,000	10.00		29,496	17.48	34,182	16.06	44,934	14.99	79,672	13.77	64,627		

Washington	82,699	8.30	96,250	9.70	170,864	243,493	14.61	167,493	15.00	163,098	14.58	165,331	15.63	170,467	14.14
West Virginia	94,067	10.15	94,722	13.45	107,072	161,834	18.13	108,544	18.38	105,637	17.10	242,897	17.95	221,146	17.44
Wisconsin	730	11.85	2,442	14.80	8,535	9,670	—	8,213	18.98	12,519	14.47	21,168	17.59	11,130	10.12
Wyoming	3,002	12.83	890	12.55	475	577	—	681	14.46	1,018	13.00	675	15.76	1,500	16.91
All other	6,406	13.43	7,945	29.21	596	—	—	1,040	14.72	7,1,637	14.40	74,754	13.40	8,2,132	—
United States	1,448,001	11.27	1,303,886	14.03	1,165,940	1,644,987	17.33	1,726,797	17.26	1,411,902	16.25	1,748,547	16.91	1,449,912	16.62
Northeastern	1,132,013	11.72	970,012	14.74	778,085	1,031,979	18.15	1,111,102	17.48	777,571	17.24	977,720	18.02	755,012	17.94
Lake	8,319	9.72	12,552	13.40	25,719	52,641	17.15	59,765	21.30	83,258	14.74	121,465	15.59	94,147	15.21
Central	94,407	10.13	94,822	13.44	113,143	168,946	18.08	203,704	18.24	198,441	17.07	245,921	17.86	223,410	17.41
North Carolina pine	1,400	6.34	2,100	9.90	—	31,554	17.40	36,087	16.25	57,468	14.02	117,752	12.49	80,300	12.97
Pacific (north)	145,908	8.78	131,770	10.09	237,072	322,145	14.73	230,517	15.23	234,465	14.32	222,333	14.87	241,530	14.07
Rocky Mountain:															
North	415	10.90	17,900	11.57	410	8,453	16.35	9,678	16.24	8,961	11.20	7,973	13.80	11,115	15.49
South	40,666	10.64	52,603	11.40	9,511	27,015	13.54	38,037	15.60	28,840	14.05	39,353	13.73	28,211	13.88
All other	24,983	11.59	22,127	17.51	2,000	1,954	16.35	37,817	14.29	22,988	10.95	16,030	14.28	16,187	14.13

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See Fig. 1, B.

³ Alaska and Nevada.

⁴ Alaska and Mississippi.

⁵ Arizona, Nevada, and New Mexico, no segregation being made.

⁶ Delaware.

⁷ Delaware, Georgia, and Rhode Island.

⁸ Georgia, Iowa, and Rhode Island.

TABLE 134.—*Lumber production—Spruce: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region ¹	1911		1912		1913		1914		1915		1916		1917		1918	
	Quantity (2,623 mills)	Aver- age value per M ft. b. m.	Quantity (2,443 mills)	Mill run value per M ft. b. m.	Quantity (1,547 mills)	Quantity (2,165 mills)	Quantity (1,573 mills)	Aver- age value per M ft. b. m.	Quantity (1,477 mills)	Aver- age value per M ft. b. m.	Quantity (1,320 mills)	Aver- age value per M ft. b. m.	Quantity (1,172 mills)	Aver- age value per M ft. b. m.		
Arizona																
California	8,821	11.25	12,847	112	1,814	10,557	9,477	13.85	13,871	14.44	20,650	17.50	16,663	20.75		
Colorado	18,514	12.40	19,301	13,976	21,302	16,386	12.71	18,613	16.35	22,596	17.14	16,269	20.72			
Connecticut	380		214	75				10		5						
Idaho	812	13.14	970	310	369	2,946	16.89	13,537	13.42	19,171	22.49	12,820	23.30			
Kentucky	1,011		1,076	45	41	15		15		21		20				
Maine	337,080	16.96	365,331	17.40	371,448	399,120	362,704	17.28	376,820	19.22	297,949	23.43	206,208	33.26		
Maryland	2,992	16.00	2,516													
Massachusetts	24,896	17.72	38,805		39,198	26,518	34,339	17.85	14,638	19.41	2,264		6,174			
Michigan	16,010	14.72	14,776		9,701	23,417	10,358	16.41	8,234		6,703	24.06	7,523	20.79		
Minnesota	59,637	14.23	67,630		31,883	68,325	58,472	17.78	25,357	17.25	40,999	24.28	18,907	28.13		
Montana	2,503	11.10	7,432		7,623	7,666	13,266	13.85	6,790		6,437	18.22	6,773			
New Hampshire	109,054	17.67	115,301	18.02	43,590	108,173	112,904	17.67	54,337	19.10	36,057	23.47	44,779	33.01		
New Jersey			42				30	17.00								
New Mexico	1,963		3,632		1,344	1,294	522	10.66	1,020		612					
New York	81,537	17.80	51,510		35,493	55,823	53,185	17.97	41,551	21.25	27,215	28.51	25,433	33.92		
North Carolina	2,036	10.61	5,306		100	64,828	83,601	17.66	45,540	21.37	47,360	28.33	31,912	36.25		
Ohio	172		79													
Oregon	73,818	12.65	70,938		74,198	63,488	65,327	13.56	96,245	11.96	120,647	28.28	215,828	27.03		
Pennsylvania	1,373		342		159	1,114	1,757	19.18	457		100		371			
South Carolina			50													
Tennessee	1,552		2,824		2,300	1,903	335	17.00	11							
Utah	1,740		1,330		577	1,069	3,282	17.04	2,554		2,283		2,481			
Vermont	79,361	17.23	72,379	18.19	52,030	84,870	69,134	17.10	66,842	18.96	48,630	24.28	31,530	30.67		
Virginia	43,036		13,001		300	330	1,230	18.01	1,596		1,750		1,210			

Washington	133,499	12.89	139,325	13.88	214,843	189,277	106,203	14.08	221,295	14.08	198,271	22.34	275,826	23.91	
West Virginia	237,465	17.30	216,589	17.14	134,903	106,782	91,780	17.07	111,905	20.40	68,895	30.30	45,258	38.27	
Wisconsin	19,459	15.37	12,941		8,930	6,602	5,083	17.55	5,474		7,852	25.78	13,009	30.88	
Wyoming	1,295		1,103		1,375	2,227	1,599	16.18	2,897		1,084		1,207		
All other						9,120									
United States	1,261,728	16.14	1,238,600	17.02	1,046,816	1,245,014	1,103,985	16.58	1,129,750	17.58	978,265	24.41	980,561	28.65	
Northeastern	637,473	17.25	646,449	17.58	542,293	675,744	634,103	17.42	554,655	19.33	412,220	23.84	314,495	33.01	
Lake	65,115	14.55	95,356	17.24	50,613	98,434	73,913	17.57	39,065	17.25	55,554	24.47	39,439	29.35	
Central	240,800	17.28	220,568	17.14	137,338	108,729	92,130	17.97	111,991	20.40	68,916	30.30	45,278	38.27	
North Carolina pine	45,072	15.95	19,347	17.24		400	65,158	84,831	17.67	47,136	21.37	49,110	28.00	33,122	36.25
Pacific (north)	207,317	12.80	210,263	15.01	289,041	252,765	261,530	13.95	317,540	13.44	318,918	24.59	491,654	25.28	
Rocky Mountain:															
North	3,615	11.56	8,402	17.24		7,933	8,035	16,212	13.31	20,327	13.42	25,608	21.42	19,593	23.30
South	23,512	13.21	25,368	17.24	17,384	25,892	21,789	13.57	25,165	16.35	27,280	17.47	20,317	20.72	
All other	8,824	11.25	12,847	17.24	1,814	10,857	9,477	12.85	13,871	14.44	20,659	17.50	16,663	20.75	

TABLE 134.—Lumber production—Spruce: Reported quantity by States, with average value, specified years, 1899–1925—Continued

State or region ¹	1919		1920		1921		1922		1923		1924		1925
	Quantity (1,619 mills)	Average value per M ft. b. m.	Quantity (1,241 mills)	Average value per M ft. b. m.	Quantity (1,207 mills)	Average value per M ft. b. m.	Quantity (1,066 mills)	Average value per M ft. b. m.	Quantity (972 mills)	Average value per M ft. b. m.	Quantity (1,174 mills)	Average value per M ft. b. m.	Quantity (1,195 mills)
	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.						
Arizona													
California	4,190	20.79	5,300	33.35	3,766	25.05	183	21.00	10,590	24.93	1,161	30.00	1,133
Colorado	16,018	28.91	13,859	32.89	8,680	21.33	9,470	20.85	9,027	24.91	9,960	23.79	9,039
Connecticut					406	30.96			386	25.50			
Idaho	6,017	31.83	10,572	42.38	9,581	18.56	13,025	19.73	11,904	26.28	11,886	22.95	22,445
Kentucky					14	38.18							
Maine	208,645	34.93	164,652	40.65	159,658	29.57	152,205	29.68	145,978	32.97	129,111	30.92	133,860
Maryland	216	33.89			399	25.00							
Massachusetts	4,603	31.49	3,436	34.75	5,472	29.86	1,492	28.56	2,055	31.25	2,235	26.71	1,729
Michigan	8,417	36.36	8,686	39.79	7,965	26.69	5,319	31.14	5,433	33.23	6,153	30.82	6,640
Minnesota	29,298	31.61	31,492	34.97	17,798	26.27	18,623	26.35	16,982	32.76	15,089	27.35	19,743
Montana	34,064	25.24	21,573	32.98	491	18.40	6,444	22.04	12,589	29.06	4,011	24.83	5,368
New Hampshire	75,811	38.92	43,835	39.80	36,592	27.56	19,070	27.13	49,182	33.78	49,621	31.62	39,434
New Jersey													
New Mexico	1,185	22.72			1,150	26.91	6,741	18.37	2,193	19.50	3,749	19.57	1,585
New York	29,341	40.64	27,823	44.33	22,885	37.08	15,725	34.17	10,128	32.95	16,907	39.54	15,715
North Carolina	42,976	32.87	33,588	42.90	47,486	27.01	36,503	27.51	42,413	36.99	15,546	30.16	38,465
Ohio	3	30.00											
Oregon	166,056	25.00	165,418	37.03	78,446	21.10	177,494	24.61	214,897	32.70	203,526	30.68	175,454
Pennsylvania	591	39.06	193	40.00	581	28.00	107	36.39	150	31.64	47	24.55	116
Tennessee													
Utah	2,001	27.29	2,087	24.81	2,261	21.08	1,560	20.32	1,631	38.41	3,243	32.00	100
Vermont	58,059	33.69	25,962	38.92	31,200	29.40	22,702	28.99	29,142	31.07	30,890	30.25	28,080
Virginia	1,004	29.89			2,894	23.04	6,040	22.93	2,509	25.41	666	20.49	2,419
Washington	229,145	24.69	192,671	37.70	151,845	20.12	204,665	22.19	146,122	26.22	164,835	28.08	207,927
West Virginia	50,414	39.10	48,121	46.23	33,225	30.87	20,989	25.35	36,416	33.50	37,215	35.85	33,946
Wisconsin	10,646	32.20	5,373	34.74	4,235	29.74	6,033	30.20	5,615	32.49	6,152	32.95	5,083
Wyoming	915	25.42	679	27.55	1,169	24.60	976	22.23	1,032	16.80	3,071	20.20	725
All other	11,353	113.17			12,57	15.35					13,8	45.00	10
United States	979,968	30.76	805,320	38.94	629,256	25.73	731,371	25.47	757,749	31.44	717,375	30.18	751,276

Northeastern.....	377,266	35.95	265,901	40.65	257,193	29.93	211,301	29.71	246,021	32.88	228,520	31.58	218,944
Lake.....	48,361	32.56	45,551	35.86	29,968	26.87	29,975	27.97	28,030	32.80	27,394	29.30	31,466
Central.....	50,670	39.65	48,121	46.23	33,239	30.88	26,989	25.35	38,047	38.71	40,458	35.54	34,046
North Carolina pine.....	43,980	32.80	33,588	42.90	50,380	26.81	42,548	26.86	44,922	36.34	16,212	29.76	40,884
Pacific (north).....	395,201	24.82	358,089	37.39	231,291	20.46	382,159	23.31	361,019	30.08	368,361	29.52	383,381
Rocky Mountain:													
North.....	40,081	26.23	32,145	36.05	10,072	18.55	19,499	20.50	24,493	27.71	15,897	23.42	27,813
South.....	20,119	28.23	16,625	31.66	13,260	22.06	18,747	19.99	14,627	23.84	19,064	22.16	13,609
All other.....	4,290	29.56	5,300	33.35	3,823	25.49	183	21.00	590	24.93	1,169	30.10	1,133

⁹ Rhode Island.¹⁰ Includes Nevada.¹¹ Alabama and Indiana.¹² Alabama and South Dakota.¹³ Iowa.

TABLE 135.—*Lumber production—Maple: Reported quantity by States, with average value,¹ specified years, 1899-1925*

State or region ²	1890		1904		1905	1906		1907		1908		1909		1910			
	Quantity	Aver- age value per M ft. b. m.	Quantity	Aver- age value per M ft. b. m.	Quantity (2,765 millions)	Quantity	Aver- age value per M ft. b. m.	Quantity (5,899 millions) ³	Aver- age value per M ft. b. m.	Quantity (6,830 millions) ⁴	Aver- age value per M ft. b. m.	Quantity (10,858 millions)	Aver- age value per M ft. b. m.	Quantity (8,257 millions)	Aver- age value per M ft. b. m.		
Alabama			M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
Arkansas	66	16.06	408	18.21	2,067		1,632	14.99	2,908	14.41	1,041	18.94	2,231	13.36	3,755	13.92	
Connecticut	413	20.16	263	9.90	1,211	2,913	3,214	15.38	2,589	12.53	3,924	13.01	2,780	18.13	2,677	13.35	
Delaware					60	365		267	17.19	487	17.00	331	16.99	267			
Georgia	55	12.15					24	11.04	141	10.00	535	8.40	599	18.80			
Illinois	3,076	11.12	2,508	12.06	2,851	4,819		4,150	15.77	5,552	15.97	7,163	17.22	6,315	16.57		
Indiana	21,052	12.28	36,448	14.05	15,828	29,555	17.77	30,543	18.29	31,604	19.47	43,644	18.94	32,121	17.20		
Iowa	423	16.29	223	13.68	938	2,113		2,551	20.22	1,595	15.67	3,128	20.16	2,272	22.55		
Kentucky	2,080	12.99	2,520	15.36	1,601	5,058		7,551	14.04	6,426	14.26	9,069	13.94	6,436	16.12		
Louisiana									401	16.00	445	8.70	109				
Maine	3,427	11.47	2,568	15.43	4,129	8,107		4,445	18.50	14,895	14.28	16,714	17.12	8,773	17.99		
Maryland	210	8.93	3,010	14.33	2,403	9,934		13,058	14.22	3,727	14.04	6,391	12.54	5,825	13.72		
Massachusetts	2,397	34.53	4,126	14.27	1,827	5,694		5,987	20.46	6,142	15.23	6,166	13.60	4,519	15.51		
Michigan	398,165	10.85	333,715	14.47	357,611	492,845	14.40	451,100	16.09	403,070	16.54	543,214	15.95	508,186	16.82		
Minnesota	2,139	14.99	169	13.12	2,638	1,117		1,831	18.52	1,255	15.35	1,519	21.62	1,111	22.17		
Mississippi			150	10.00		110		38	13.71	1,247	12.37	770	12.66	490	13.88		
Missouri	2,597	10.24	1,862	12.96	2,739	4,564		5,118	13.08	8,355	14.31	10,376	14.37	9,263	14.03		
New Hampshire	2,435	13.47	5,730	13.05	4,343	8,624		9,120	15.18	7,443	17.95	7,892	13.92	7,969	15.77		
New Jersey	100	20.00	216	22.11	122	461		711	24.61	393	15.00	476	23.07	515	21.71		
New York	51,436	14.72	37,666	17.15	44,550	60,566	25.50	92,695	25.00	94,155	20.00	75,024	18.00	54,669	17.37		
North Carolina	20	10.00	66	10.77		250		2,544	13.04	3,014	12.65	5,510	12.44	4,055	13.19		
Ohio	20,916	13.26	17,652	15.58	11,002	23,071	16.57	28,283	18.42	33,815	15.87	43,852	16.71	32,179	16.73		
Oklahoma								50	18.00	125	14.30	342	14.32	87			
Oregon	852	14.00	1,560	12.39	3,009	1,481		1,185	18.15	1,973	19.81	1,491	16.63	1,010	23.42		
Pennsylvania	49,650	12.58	57,834	18.28	48,883	75,081	16.27	105,526	15.92	82,937	17.00	91,654	16.87	81,641	15.20		
Rhode Island	16	15.00			248	217		488	13.48	677	12.47	554	11.26	449	13.40		
South Carolina								26	13.50	732	9.98	329	16.04	566	16.80		
Tennessee	445	8.98	801	11.83	1,323	3,229		5,397	14.47	7,243	11.75	8,610	15.72	8,289	15.39		
Texas	50	15.00									90	10.00	120				
Vermont	16,292	13.53	28,930	16.72	53,745	34,850	15.21	27,184	16.12	25,765	15.31	27,533	14.87	27,436	15.93		

Virginia	55	18.73	16	10.50	231	140	-----	909	14.16	4,868	15.74	6,104	12.11	6,608	14.63
Washington	2,000	17.00	150	20.00	75	-----	608	20.65	664.	15.24	389	19.30	532	16.40	
West Virginia	2,581	11.72	6,482	13.54	6,939	20,278	12.89	39,191	14.76	34,729	12.91	53,782	12.09	54,809	13.90
Wisconsin	50,427	12.88	42,276	11.81	40,425	84,749	13.85	93,532	14.32	85,721	12.70	109,925	13.51	130,006	14.51
All other	453	13.77	200	14.50	30	336	15.88	40	24.00	120	14.31	117	20.00	45	18.42
United States	633,466	11.83	587,558	14.94	608,746	882,878	15.53	939,073	16.84	874,983	16.30	1,106,604	15.77	1,006,637	16.16
Northeastern	126,379	14.00	140,343	17.18	161,581	207,021	18.72	262,695	19.20	239,210	17.70	236,659	16.65	194,843	16.08
Lake	450,731	11.09	376,160	14.17	400,674	578,702	14.31	546,469	15.79	490,052	15.87	654,658	15.55	639,303	16.36
Central	52,777	12.65	68,282	14.69	42,283	90,574	16.00	120,242	16.45	127,727	15.54	176,496	15.73	149,412	15.52
North Carolina pine	75	16.40	82	10.72	-----	369	15.86	3,539	13.35	8,114	14.43	11,943	12.37	11,829	14.17
Southern pine	171	14.61	558	16.00	-----	2,177	15.86	1,744	15.00	5,528	14.02	21,723	14.00	7,402	14.30
Pacific (north)	2,852	16.10	1,710	13.06	3,240	1,556	15.86	1,793	21.04	2,637	18.66	1,880	17.18	1,542	21.00
All other	481	16.01	423	14.07	963	2,449	15.86	2,591	20.27	1,715	15.57	3,245	20.15	2,306	22.48

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Not including the number of mills in New York.

⁴ Kansas.

⁵ Kansas and Nebraska.

⁶ Idaho.

⁷ Idaho, Kansas, and possibly Nebraska.

⁸ Florida and Kansas.

TABLE 135.—*Lumber production—Maple: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1911		1912		1913	1914	1915		1916		1917		1918	
	Quantity (7,440 mills)	Average value per M ft. b. m.	Quantity (8,092 mills)	Mill run value per M ft. b. m.	Quantity (5,060 mills)	Quantity (5,006 mills)	Quantity (4,294 mills)	Average value per M ft. b. m.	Quantity (4,131 mills)	Average value per M ft. b. m.	Quantity (3,944 mills)	Average value per M ft. b. m.	Quantity (3,659 mills)	Average value per M ft. b. m.
Alabama	1,265	12.00	2,060	44	476	880	14.40	287	334	79	2,297	1,638	1,638	24.13
Arkansas	2,775	14.29	4,108	15.17	2,720	2,328	4,144	14.89	6,092	7,878	11,286	11,286	11,286	24.13
Connecticut	2,222	15.57	2,130	2,384	678	369	14.63	846	895	1,195	524	524	524	62
Delaware	126	15.00	596	146	252	338	15.00	12	78	12	305	305	305	62
Georgia	776	12.67	367	310	216	236	15.51	401	531	531	531	531	531	531
Illinois	2,944	16.63	5,045	2,517	2,802	1,917	15.46	1,322	2,297	2,297	2,297	2,297	2,297	1,638
Indiana	29,677	17.01	33,032	16.04	29,126	29,341	15,662	15.69	19,730	22,31	23,324	27.50	19,582	32.64
Iowa	3,163	18.17	1,409	806	509	623	22.07	789	524	524	524	524	524	495
Kentucky	6,215	14.69	8,217	14.33	5,730	6,457	4,987	14.57	6,192	6,387	6,387	6,387	6,387	3,898
Louisiana	168	14.75	7	121	306	16.50	19	19	137	137	137	137	137	48
Maine	13,121	14.25	11,423	8,420	7,076	4,746	16.15	6,094	3,037	3,037	3,037	3,037	3,037	2,975
Maryland	4,864	13.00	5,861	2,923	5,884	4,813	13.98	3,548	3,129	3,129	3,129	3,129	3,129	2,472
Massachusetts	5,045	16.10	4,773	4,521	5,185	3,296	13.25	1,949	1,377	1,377	1,377	1,377	1,377	1,947
Michigan	430,965	15.34	453,110	15.46	402,555	370,271	339,618	15.32	365,456	18.90	349,688	24.11	287,231	29.93
Minnesota	1,178	14.75	1,255	497	599	891	16.73	216	156	156	156	156	156	397
Mississippi	975	—	817	588	847	1,265	13.77	931	2,532	2,532	2,532	2,532	2,532	3,847
Missouri	9,657	15.03	9,557	13.00	11,999	6,942	5,769	13.45	6,352	14,135	18,98	18,98	18,98	6,091
New Hampshire	8,417	15.58	11,256	9,850	8,613	8,122	15.29	6,057	4,000	4,000	5,038	5,038	5,038	3,74
New Jersey	482	16.80	485	171	367	488	17.63	434	510	510	510	510	510	374
New York	65,313	16.52	76,891	16.08	71,554	76,544	45,407	15.56	50,551	19.90	45,024	23.91	46,691	31.02
North Carolina	3,091	13.13	9,253	5,394	5,121	5,469	14.56	6,564	7,333	7,333	6,887	6,887	6,887	6,887
Ohio	31,543	17.12	46,750	16.05	36,272	36,834	32,255	15.97	25,733	18.46	26,244	22.34	28,443	27.17
Oklahoma	378	—	439	25	75	36	15.00	52	52	52	52	52	52	185
Oregon	1,028	16.83	1,383	685	1,114	190	25.06	1,862	1,862	1,862	2,318	2,318	2,318	3,135
Pennsylvania	84,296	16.45	81,617	16.17	58,857	70,212	52,316	15.53	43,422	17.44	42,903	20.68	35,324	27.09
Rhode Island	162	13.88	457	315	228	245	15.48	125	262	262	188	188	188	188
South Carolina	302	13.00	653	813	363	937	14.47	1,627	968	968	1,635	1,635	1,635	1,635
Tennessee	7,244	14.44	14,845	15.47	9,606	6,455	7,498	15.38	6,451	8,586	7,719	7,719	7,719	7,719
Texas	10	—	102	14	14	1	12.00	38	38	38	30	30	30	30
Vermont	29,944	15.13	30,435	27,913	34,184	22,119	15.35	18,465	18,22	16,870	21,50	11,449	27.98	27.98

Virginia.....	4,810	12.20	9,011	-----	7,207	5,701	7,180	14.04	10,090	10.91	8,443	-----	6,432	-----
Washington.....	272	-----	142	-----	30	230	150	20.19	215	125	125	743	-----	
West Virginia.....	77,815	15.19	74,182	15.56	69,389	67,376	76,934	14.97	70,900	19.11	67,471	25.90	58,009	33.85
Wisconsin.....	120,449	14.83	118,765	15.16	127,965	156,383	122,016	14.72	146,480	16.15	154,570	21.10	141,151	26.97
All other.....	* 70	16.59	* 431	15.58	* 1	-----	-----	-----	* 39	16.22	* 5	18.87	* 7	25.43
United States.....	951,667	15.69	1,020,864	15.56	901,487	909,743	771,223	15.21	809,341	18.24	802,089	23.16	696,986	29.05
Northeastern.....	213,992	16.45	225,924	15.96	187,063	209,223	142,259	15.42	131,503	18.32	118,085	22.54	107,715	28.67
Lake.....	552,592	15.23	573,130	15.40	531,047	527,233	462,325	15.16	512,152	18.11	504,414	23.19	428,779	28.95
Central.....	165,095	15.85	191,628	15.58	164,619	156,207	145,022	13.98	136,680	19.02	148,444	24.25	125,378	30.85
North Carolina pine.....	9,103	12.63	18,917	15.58	13,414	11,185	13,536	14.28	13,281	16.60	16,744	19.87	14,954	25.43
Southern pine.....	6,347	14.19	7,931	15.37	3,822	3,942	6,868	14.71	7,821	16.22	11,430	19.87	15,780	24.50
Pacific (north).....	1,300	16.78	1,525	15.58	715	1,444	240	22.91	2,077	16.22	2,443	19.87	3,878	25.43
All other.....	3,238	18.14	1,809	15.58	807	509	623	22.07	827	16.22	529	19.87	502	25.43

⁴Kansas.⁵Kansas and Nebraska.⁶Kansas and Utah.¹⁰Florida, Kansas, and possibly Nebraska.¹¹California, Florida, and Kansas.

TABLE 135.—*Lumber production—Maple: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1919		1920		1921		1922		1923		1924		1925
	Quantity (4,583 millions)	Aver- age value per M ft. b. m.	Quantity (4,131 millions)	Aver- age value per M ft. b. m.	Quantity (2,800 millions)	Aver- age value per M ft. b. m.	Quantity (2,999 millions)	Aver- age value per M ft. b. m.	Quantity (2,979 millions)	Aver- age value per M ft. b. m.	Quantity (3,398 millions)	Aver- age value per M ft. b. m.	Quantity (3,030 millions)
Alabama	2,753	32.30	102	35.27	123	20.17	321	18.24	399	26.22	642	25.12	529
Arkansas	8,698	37.50	6,890	47.89	7,143	21.65	16,571	27.71	12,037	32.90	18,379	39.34	19,251
Connecticut	3,054	29.12	1,350	29.00	3,147	30.05	2,159	24.60	3,841	26.71	3,089	30.08	3,103
Delaware	41	26.46	106	34.50	92	22.25	219	20.63	63	28.33			5
Georgia	400	31.97	303	38.25	521	23.20	708	27.10	1,575	26.95	1,062	31.99	1,302
Illinois	3,758	38.09	2,181	35.23	3,376	30.00	1,469	30.86	1,844	40.91	1,856	40.34	2,030
Indiana	33,396	45.17	26,664	47.87	16,032	37.27	20,824	41.11	32,457	50.89	27,464	54.30	29,629
Iowa	33,579	40.15	466	33.97	135	20.00	469	28.80	449	25.00	310	25.42	131
Kentucky	6,998	32.17	6,268	32.65	3,578	28.13	3,028	26.54	3,865	41.79	4,446	49.60	4,137
Louisiana	209	32.00	154	21.46	138	22.96	5,056	32.66	813	30.36	591	30.16	201
Maine	5,572	37.54	3,465	37.59	3,919	28.79	1,142	30.57	3,335	46.09	4,946	57.75	3,587
Maryland	1,886	29.71	692	29.44	2,571	26.43	795	26.91	721	33.80	4,888	39.60	4,713
Massachusetts	2,795	27.09	3,143	27.98	3,571	27.62	1,239	23.94	2,395	41.71	3,137	30.65	2,989
Michigan	321,409	35.97	279,911	54.04	226,586	31.41	281,033	34.54	360,523	44.00	336,973	40.73	363,227
Minnesota	1,868	36.30	545	48.12	201	20.07	178	32.78	378	34.95	513	29.55	394
Mississippi	5,479	29.97	1,188	33.81	2,641	24.42	1,386	20.26	4,186	27.86	3,110	38.95	5,618
Missouri	8,934	31.78	8,679	40.99	5,136	26.42	5,824	29.84	5,313	40.73	7,095	35.75	4,849
New Hampshire	9,562	34.06	7,702	34.32	5,554	24.30	2,636	25.92	4,949	29.82	5,174	29.93	6,992
New Jersey	280	34.24	277	41.33	498	30.25	196	30.64	404	38.43	215	34.19	119
New York	56,884	38.41	72,724	48.33	44,693	34.90	30,052	39.48	48,244	42.47	49,193	50.00	50,338
North Carolina	11,977	31.44	5,791	35.60	11,209	25.39	6,211	31.23	7,541	42.58	8,365	30.77	8,216
Ohio	34,757	35.54	21,817	40.01	20,211	27.47	18,773	33.26	24,377	40.46	26,064	43.56	25,655
Oklahoma	20	27.00	62	53.15	3	25.00	8	21.12	50	30.00	26	27.89	13
Oregon	1,169	21.91	1,021	47.54	1,755	24.00	1,675	30.23	1,323	36.66	1,728	36.66	2,091
Pennsylvania	48,610	35.39	39,194	47.01	34,081	31.73	24,218	30.21	37,109	41.23	40,363	39.62	41,213
Rhode Island	300	20.61	310	30.48	245	23.84	135	16.00	190	30.00	240	21.35	60
South Carolina	1,416	29.63	1,284	61.23	917	24.90	2,140	22.60	3,928	32.82	3,861	30.37	4,918
Tennessee	6,974	35.51	6,736	43.16	6,978	28.86	6,804	29.89	12,407	46.72	15,680	40.09	18,433
Texas	1,579	30.00							3,476	34.14	4	30.00	60.00
Vermont	33,289	33.34	17,759	41.10	27,056	30.52	17,297	30.48	23,843	35.27	21,956	33.25	25,940

Virginia	7,058	30.03	6,301	45.21	3,559	39.75	3,419	32.98	4,415	49.20	5,998	35.82	5,856
Washington	83	73.80	288	39.06	2	30.00	3,071	20.31	714	32.35	762	30.02	585
West Virginia	58,242	38.36	56,630	57.20	40,010	27.51	48,097	38.27	55,917	42.46	53,039	41.33	47,882
Wisconsin	177,125	33.10	188,252	49.77	132,685	28.05	126,773	30.39	181,635	37.21	196,071	36.20	237,010
All other	11 224	38.00			11 579	50.11	11 170	25.00	11 2	30.00	11 18	31.94	11 64
United States	857,489	35.56	768,345	50.16	609,852	30.34	639,781	33.52	842,046	41.59	857,253	40.36	921,566
Northeastern	162,363	35.66	146,722	45.37	125,427	31.92	84,688	33.18	125,094	39.75	133,201	42.23	139,119
Lake	500,402	34.95	468,703	52.32	359,472	30.38	407,984	33.25	542,536	41.72	533,557	39.05	600,631
Central	153,089	38.40	128,975	49.00	96,228	29.28	104,819	36.48	136,080	44.39	145,634	44.90	132,615
North Carolina pine	20,451	30.83	13,468	42.61	15,685	28.62	11,770	30.17	15,884	42.03	18,224	32.35	18,990
Southern pine	19,362	33.84	8,699	45.06	11,121	23.80	27,705	29.20	19,968	31.12	23,834	38.34	27,382
Pacific (north)	1,243	25.37	1,309	45.68	1,757	24.01	2,346	29.11	2,037	35.15	2,490	34.90	2,676
All other	579	40.15	466	33.97	162	25.00	469	28.80	449	25.00	313	25.58	153

¹¹ Florida.

¹¹ California and Florida.

¹¹ Florida and Utah.

¹¹ Florida, Kansas, and Utah.

TABLE 136.—Lumber production—Cedar: Reported quantity by States, with average value,¹ specified years, 1899–1925

State or region ²	1899		1904		1905		1906		1907		1908		1909		1910			
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (433 mills)	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (929 mills)	Quantity	Average value per M ft. b. m.	Quantity (1,320 mills)	Quantity (1,070 mills) ³	Average value per M ft. b. m.			
Alabama	M ft. b. m. 158	Dollars 9.87	M ft. b. m. 70	Dollars 30.00	M ft. b. m. 40		M ft. b. m. 12,489	Average value per M ft. b. m. 13.12	M ft. b. m. 16,923	Average value per M ft. b. m. 13.35	M ft. b. m. 12,790	Average value per M ft. b. m. 10.52	M ft. b. m. 2,869	Average value per M ft. b. m. 26.70	M ft. b. m. 13,693	Average value per M ft. b. m. 24.72		
Arkansas	20	20.00								50	25.12		507	20.00		347		
California	1,211	11.54	5,841	20.34	8,783	12,489	13.12	180	40.92	54	30.00	14,834	12.95	20,846	12.80			
Connecticut	120	30.00			145	205				78		78	22.14		48	35.00		
Delaware					60	251			85	26.44	61	23.00	68	23.32		177	16.69	
Florida							2,160		8,000	44.38	2,767	30.00	1,261	41.78	1,275	47.03		
Georgia										20	25.00		1,648	16.47		9,929	16.75	
Idaho	2,100	7.62	10,835	8.91	15,360	27,736	12.49	17,087	10.85	39,280	12.74	28,644	9.23	38,831	10.35			
Indiana	15	16.53								680		680	16.71	595	24.17	235	31.60	
Kentucky	592	24.70	375	25.75			205		242	26.65	412	16.71	995	32.60	819	24.29		
Maine	7,354	7.86	3,671	18.31	31,267	15,100	17.11	13,739	18.28	13,415	15.26	15,140	16.31	8,926	19.15			
Maryland	20	25.00								59	20.12		112	32.50		152	29.20	
Massachusetts	175	11.29	5,113	49.14	77	406			151	25.91	1,270	17.00	618	24.25		750	20.00	
Michigan	66,481	9.26	9,400	14.26	12,582	24,265	17.57	16,911	15.60	32,352	10.05	17,647	11.07	20,148	16.05			
Minnesota	11,875	11.54	1,630	11.84	785	1,656			2,713	16.54	2,139	12.61	1,945	12.24	685	11.98		
Missouri										72	17.00		2,984	24.11		2,157	30.00	
Montana							3,000	195		10	13.50	2,030	9.40	60	9.23		126	13.22
New Hampshire							200	87		152	15.13	270	16.00	44	17.61		90	
New Jersey	10,375	15.04	8,411	15.80	1,923	2,084			3,794	29.60	2,453	23.01	7,885	25.71	3,481	30.53		
New York	1,538	50.68	16,783	39.23	153	4,232									240	24.00		
North Carolina	2,470	12.08	7,610	12.13					5,313	20.88	2,712	31.30	5,665	21.84	4,169	20.93		
Ohio	155	12.26							15	15.00			16	23.19		31		
Oregon	31,313	10.87	13,260	12.63	25,428	20,491	16.07	22,535	14.46	22,192	16.67	26,607	15.20	27,405	16.18			
Pennsylvania					620	20.00	5	902	1,651	22.63	353	20.00	374	19.17		139		
Rhode Island						35	5		25	30.00			26	50.00				
South Carolina	320	10.09								3	25.00		72	23.33		106	25.50	
Tennessee	2,321	22.91	2,553	29.80			4,505		5,298	30.06	8,117	25.12	8,927	24.11	31,683			
Texas	80	5.00								10	18.00		222	18.00		238	25.86	
Vermont			400	12.50	132	213			923	19.17	799	16.00	876	12.30	262	10.75		
Virginia	505	19.97	30	16.50	245	3,000	33.15		4,905	34.01	14,907	25.54		18,521	24.05			

Washington	83,670	10.64	133,400	9.87	252,174	236,648	18.06	127,710	19.66	115,135	22.14	183,952	22.88	201,505	12.47
West Virginia	100	10.00	3	25.00						21	25.00	65	30.00	319	
Wisconsin	9,997	11.51	2,899	15.08	11,591	3,735				8,314	14.49	6,257	16.76	7,176	16.75
All other States	10	25.00	41	20.22						3	13.00	7,108	22.66	530	25.32
United States	232,978	10.91	223,035	14.35	363,900	357,845	18.12	251,002	19.14	272,764	18.03	346,008	19.95	415,039	15.53
Northeastern	19,535	15.21	34,998	32.07	33,997	23,485	20.22	20,700	21.02	18,734	16.61	25,221	19.49	14,265	22.13
Lake	88,353	9.82	13,920	14.15	24,958	29,656	10.07	24,140	16.17	42,805	11.04	25,849	12.54	28,003	16.13
Central	3,183	22.29	2,931	29.25		4,710	25.83	5,555	29.87	9,302	24.07	13,612	24.76	35,269	25.63
North Carolina pine	3,295	13.09	7,610	12.15		245	25.83	8,313	25.31	7,680	33.05	20,644	24.54	22,796	23.49
Southern pine	268	9.74	70	30.00		2,200	25.83	8,020	44.33	2,873	29.82	6,562	26.22	25,986	23.56
Pacific(north)	114,933	10.70	146,750	10.12	277,602	257,129	18.45	150,254	18.88	137,267	21.26	210,559	21.91	228,910	12.91
Rocky Mountain (north)	2,100	7.62	10,835	8.91	18,560	27,931	12.58	17,097	10.86	41,310	12.58	28,704	9.23	38,957	10.36
All other	1,211	11.64	5,882	20.34	8,783	12,489	13.12	16,923	18.35	12,793	10.52	14,857	12.95	20,847	12.80

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

² Lumber production regions, see fig. 1, B.

³ Not including mills in New York.

⁴ Oklahoma.

⁵ Arizona.

⁶ Colorado and Iowa.

⁷ Illinois, Iowa, Mississippi, and Utah.

⁸ Illinois, Iowa, and Mississippi.

TABLE 136.—*Lumber production—Cedar: Reported quantity by States, with average value, specified years, 1899–1925—Continued*

State or region	1911		1912		1913	1914	1915		1916		1917		1918		
	Quantity (966 mills)	Aver- age value per M ft. b. m.	Quantity (982 mills)	Mill run value per M ft. b. m.	Quantity (508 mills)	Quantity (653 mills)	Quantity (649 mills)	Aver- age value per M ft. b. m.	Quantity (649 mills)	Aver- age value per M ft. b. m.	Quantity (573 mills)	Aver- age value per M ft. b. m.	Quantity (512 mills)	Aver- age value per M ft. b. m.	
Alabama	M ft. b. m. 5,904	Dollars 17.50	M ft. b. m. 5,235	Dollars 1,005	M ft. b. m. 1,874	M ft. b. m. 11,872	M ft. b. m. 414	Dollars 20.55	M ft. b. m. 418	Dollars 13.05	M ft. b. m. 1,599	Dollars 10	M ft. b. m. 1,584	Dollars 19.14	
Arkansas	67		256		108				120			21,310	17.50	21,358	19.14
California	16,993	11.39	18,507		22,056		12,185	12.08	16,587		19		24		
Connecticut	280		290		100		35	18.00	118			17		20	
Delaware	114		59		11		5	35	33						
Florida	602		997				500	172	30.00		203		241		132
Georgia	4,300	12.83	2,829					40		10		12			
Idaho	35,083	10.84	35,165		23,367		61,041	29,654	9.44	35,081	10.32	15,319	14.29	26,810	21.42
Indiana	615		809		8			50	20.00	49		100			
Kentucky	4,417		2,830		2,202		593	1,086	23.55	954		322		700	
Maine	7,462	14.08	4,682		7,005		47,375	15,700	14.14	9,582	16.88	6,821	20.85	6,241	26.34
Maryland	40		148		136		9	42	20.00		33		8		10
Massachusetts	419		354		430		992	735	14.46		290		157		333
Michigan	9,360	14.40	15,390		882		7,724	8,283	15.59	6,369	14.04	5,054	17.14	8,481	22.04
Minnesota	879		894		1,775		459	220	14.63	3,401		288		163	
Missouri	3,887		4,285		7,941		1			300		283			
Montana	8		348		80		1,005			2,012		25			
New Hampshire	140		140		10		272	104	14.00		300		49		30
New Jersey	1,705	21.25	2,150		1,105		10,155	2,604	25.71	1,929		398		324	
New York	379		76		22		640	212	15.32	463		592		215	
North Carolina	8,210	18.38	3,970		5,167		4,983	5,505	20.70	6,883	18.48	7,462	22.98	3,226	32.55
Ohio	12		28							20		52		5	
Oregon	20,806	12.87	20,654		21,992		23,706	39,835	19.37	46,138	15.35	42,088	22.85	45,797	37.15
Pennsylvania	121		892		28		2	6	18.00		3		7		
Rhode Island					25		3	10	15.00		2		3		100
South Carolina	218		32		219				806	17.50	121		52		10
Tennessee	26,424	30.73	31,296		7,982		7,603	3,495	26.33	6,675	30.74	7,713	33.44	5,748	40.55
Texas	43		50		5		11	1			46				
Vermont	684	15.00	639		389		834	920	12.19	552		43		135	
Virginia	17,321		18,283		16,558		12,805	21,994	22.53	21,230	30.61	9,017	15.44	3,326	26.32

Washington	195,335	12.11	153,518	14.45	233,443	204,284	201,561	15.40	155,532	13.46	135,820	18.16	102,379	20.06
West Virginia	28		14		90		75		4		1			
Wisconsin	6,794	14.36	3,887		4,403	5,049	6,670	14.66	5,034	15.38	1,975			
All other States	275	13.62	10,263			72	110	14.54	1111	17.09			3,220	24.11
United States	374,925	13.86	329,000	14.45	358,444	400,903	352,482	14.91	322,003	15.24	258,005	19.40	230,476	24.86
Northeastern	11,344	15.15	9,460		9,311	60,322	20,417	15.57	13,305	16.94	8,114	21.75	7,432	27.76
Lake	17,033	14.34	20,171		7,060	13,232	15,182	15.17	14,804	15.20	8,217	19.72	11,864	22.78
Central	35,383	20.40	39,262		18,223	8,196	4,707	25.43	8,002	28.48	8,419	32.86	6,553	39.89
North Carolina pine	25,749	15.14	22,285		21,944	17,788	28,305	22.03	28,234	27.59	16,531	18.88	6,562	29.40
Southern pine	10,916	15.41	9,428		1,118	2,385	635	22.78	798	17.09	2,162	26.51	1,716	35.20
Pacific (north)	222,141	12.20	174,172	14.45	255,345	317,990	241,396	16.06	201,670	13.89	177,908	19.27	148,176	25.34
Rocky Mountain (north)	35,091	10.84	35,513		23,397	62,046	29,654	9.44	38,593	10.78	15,344	14.31	26,810	21.42
All other	17,268	11.43	18,709		22,056	17,944	12,186	12.08	16,597	13.05	21,310	17.50	21,363	19.14

⁸ Kansas, Nebraska, and Nevada.¹⁰ Kansas, Mississippi, Nebraska, Nevada, and Wyoming.¹¹ Iowa and Mississippi.¹² Oklahoma and Wyoming.¹³ Kansas and Nebraska.¹⁴ Reported and published as #16.10. Error corrected by new figures.

TABLE 136.—Lumber production—Cedar: Reported quantity by States, with average value, specified years, 1899–1925—Continued

State or region ¹	1919		1920		1921		1922		1923		1924		1925
	Quantity (553 mills)	Aver- age value per M ft. b. m.	Quantity (637 mills)	Aver- age value per M ft. b. m.	Quantity (495 mills)	Aver- age value per M ft. b. m.	Quantity (598 mills)	Aver- age value per M ft. b. m.	Quantity (553 mills)	Aver- age value per M ft. b. m.	Quantity (603 mills)	Aver- age value per M ft. b. m.	Quantity (635 mills)
Alabama													
M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	
1,409	49.26	307	54.79	3,097	36.82	5,045	75.27	5,121	61.10	6,403	66.62	5,231	
350	32.46			1,633	29.17	429	70.00	22	423	39.50	38.89	751	
Arkansas													
13 21,462	23.33	13 36,030	31.68	15 28,502	30.84	15 37,475	23.19	15 33,392	25.49	15 32,987	22.01	13 25,747	
California													
30	60.50	34	69.41	320	63.71	87	47.24	62	43.75	26	100.00	123	
Connecticut													5
Delaware	3	50.00	10	40.00	15	45.00	17	15	50.00				
Florida													69
Georgia													6
Idaho	26,165	28.55	26,663	34.48	14,602	16.55	20,150	18.19	25,930	21.84	25,022	21.77	34,377
Indiana	233	30.00	222	49.28			70	42.50	12	36.67	45	46.25	36
Kentucky	2,513	71.85	1,823	39.66	1,051	50.03	174	43.57	342	67.69	1,703	67.21	2,378
Maine	7,445	32.57	6,837	35.27	6,565	28.05	8,900	27.20	4,632	29.52	5,730	27.97	4,034
Maryland	1	30.00	32	51.25	10	40.00	19	34	46.25	1	30.00		11
Massachusetts	72	22.00	156	45.03	592	28.60	47	51.67	106	39.06	213	40.00	242
Michigan	4,014	30.06	5,252	33.56	3,643	23.17	1,740	28.28	2,281	28.04	2,867	28.88	2,505
Minnesota	1,105	20.05	347	28.56	218	12.60	399	21.44	1,495	30.00	340	28.13	106
Missouri							1	25.00			2	45.00	3
Montana	455	71.56	153	70.00			20	40.00	101	22.89	780	19.63	757
New Hampshire	189	21.86	1,846	36.35					22	27.00	15	37.50	200
New Jersey	2	23.00			100	25.00			107	77.06	195	75.68	356
New York	5,010	46.35	720	66.00	1,098	49.80	291	62.86	75	31.60	114	40.36	70
North Carolina	497	52.57	305	33.66	5,016	57.55	121	37.53					
Ohio													
Oregon	4,136	65.73	1,312	38.58	4,633	41.45	5,621	28.51	2,483	54.35	3,300	53.28	2,730
Pennsylvania	32,763	31.67	34,482	47.09	29,934	39.29	61,452	25.95	50,012	21.41	44,369	39.77	53,985
Rhode Island					63	65.00	135	85.00	17	30.00	6	40.00	180
South Carolina													
Tennessee	1,044	31.00	18	35.00	2	35.00	3	40.00	19	30.00	14	40.00	42
Texas	14,703	71.27	10,963	69.61	8,876	48.38	7,646	54.67	5,265	53.93	6,402	56.11	8,154
Vermont	1	70.00			2	25.00	4	27.00	6	90.00	3	100.00	5
Virginia	368	16.90	214	27.10	102	29.49	131	30.19	340	30.91	311	23.85	434
	891	30.22	1,270	49.32	46	35.67	396	39.73	478	35.78	392	40.37	935

Washington	205,393	31.74	113,351	30.65	120,765	42.27	181,226	30.26	225,503	44.18	195,569	42.06	226,664
West Virginia	85	30.00			50	25.00	3	30.00			37	48.33	30
Wisconsin	1,129	31.59	2,445	20.72	1,195	30.14	1,810	27.87	1,709	33.65	2,525	33.75	1,605
All other States	18,527	70.00	17,82	25.67	11,528	26.00	19,643	42.56	19,152	34.82	26,250	67.03	21,391
United States	332,234	33.80	245,079	38.68	234,576	38.55	334,083	29.10	364,829	37.56	330,270	38.74	372,162
Northeastern	13,632	38.23	8,501	38.21	13,881	43.73	9,748	29.59	5,410	31.06	6,611	30.10	5,655
Lake	6,248	28.57	8,014	32.18	5,056	24.36	3,940	27.40	5,485	30.32	5,732	30.98	4,216
Central	18,521	70.61	13,161	65.13	11,457	47.65	8,404	53.47	5,770	54.21	8,190	58.33	10,601
North Carolina pine	6,071	54.54	2,600	43.80	4,681	41.39	6,020	29.26	2,980	51.22	3,796	51.90	3,707
Southern pine	1,700	45.71	320	54.65	5,307	34.00	5,506	74.03	5,244	60.92	7,188	64.65	6,449
Pacific (north)	238,156	31.73	147,833	39.08	150,699	41.67	242,678	20.17	275,515	40.05	239,958	41.64	280,649
Rocky Mountain (north)	26,354	28.50	28,509	34.60	14,602	16.55	20,170	18.21	26,031	21.84	25,802	21.71	35,134
All other	21,462	23.33	36,111	31.07	28,803	30.84	37,518	23.19	38,394	25.49	32,993	22.01	25,751

¹⁵ Includes Nevada.¹⁶ Illinois.¹⁷ Colorado, Mississippi, and New Mexico.¹⁸ Arizona and Illinois.¹⁹ Colorado, Illinois, and Utah.²⁰ Colorado, Louisiana, Mississippi, and Utah.²¹ Louisiana, Mississippi, New Mexico, and Utah.

TABLE 137.—*Lumber production—Redwood: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State	1899		1904		1905		1906		1907		1908		1909		1910	
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (55 mills)	Quantity	Average value per M ft. b. m.	Quantity (84 mills)	Average value per M ft. b. m.	Quantity (61 mills)	Average value per M ft. b. m.	Quantity (69 mills)	Average Value per M ft. b. m.	Quantity (67 mills)	Average value per M ft. b. m.	
California	M ft. b. m. 360,167	Dollars 10.12	M ft. b. m. 519,267	Dollars 12.83	M ft. b. m. 411,689	M ft. b. m. 659,678	Dollars 16.64	M ft. b. m. 569,450	Dollars 17.70	M ft. b. m. 404,802	Dollars 15.66	M ft. b. m. 521,630	Dollars 14.80	M ft. b. m. 543,493	Dollars 15.52	
Oregon																
United States	360,167	10.12	519,267	12.83	411,689	659,678	16.64	569,450	17.70	404,802	15.66	521,630	14.80	543,493	15.52	
State	1911		1912		1913		1914		1915		1916		1917		1918	
	Quantity (51 mills)	Average value	Quantity (42 mills)	Mill-run value	Quantity	Quantity (55 mills)	Quantity (32 mills)	Average value	Quantity (34 mills)	Average value	Quantity (36 mills)	Average value	Quantity (40 mills)	Average value	Quantity (40 mills)	Average value
California	M ft. b. m. 489,768	Dollars 13.99	M ft. b. m. 496,796	Dollars 14.13	M ft. b. m. 510,271	M ft. b. m. 535,199	M ft. b. m. 418,824	Dollars 13.54	M ft. b. m. 490,828	Dollars 13.93	M ft. b. m. 487,458	Dollars 21.00	M ft. b. m. 443,231	Dollars 24.30		
Oregon																
United States	489,768	13.99	496,796	14.13	510,271	535,199	418,824	13.54	490,828	13.93	487,458	21.00	443,231	24.30		
State	1919		1920		1921		1922		1923		1924		1925			
	Quantity (63 mills)	Average value	Quantity (43 mills)	Average value	Quantity (44 mills)	Average value	Quantity (44 mills)	Average value	Quantity (81 mills)	Average value	Quantity (41 mills)	Average value	Quantity (35 mills)	Average value		
California	M ft. b. m. 410,442	Dollars 30.04	M ft. b. m. 476,003	Dollars 46.90	M ft. b. m. 467,804	Dollars 40.57	M ft. b. m. 557,453	Dollars 35.79	M ft. b. m. 556,803	Dollars 47.40	M ft. b. m. 560,512	Dollars 36.76	M ft. b. m. 489,941	Dollars 20,698		
Oregon																
United States	410,442	30.04	476,003	46.90	467,804	40.57	565,965	35.72	592,500	45.83	604,292	35.90	510,639			

¹ Values are given "f. o. b. mill" except for the years 1899 and 1904, for which prices are not so recorded.

TABLE 138.—*Lumber production—Chestnut: Reported quantity by States, with average value,¹ specified years, 1899–1925*

State or region ²	1899		1904		1905	1906		1907		1908		1909		1910			
	Quantity	Average value per M ft. b. m.	Quantity	Average value per M ft. b. m.	Quantity (1,593 mills)	Quantity	Average value per M ft. b. m.	Quantity (5,102 mills) ³	Quantity	Average value per M ft. b. m.	Quantity (5,589 mills) ³	Quantity	Average value per M ft. b. m.	Quantity (8,968 mills)	Quantity (6,438 mills)	Average value per M ft. b. m.	
Alabama	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	M ft. b. m.	Dollars	
Connecticut	65	10.51	400	12.60	305	1,340	481	790	1,909	15.48	637	1,909	77,604	16.74	58,810	19.21	
Delaware	64,506	14.79	26,661	14.31	25,562	49,750	17.92	58,673	17.37	61,334	16.42	752	177	1,343	11.85	1,492	20.19
Georgia	81	15.68			21	338		318		325							
Indiana	75	20.00	1,150	10.30	2,772	2,643		2,882	1,240	2,429							
Kentucky	107	17.48	100	12.00	1,057	2,306		1,935	2,733	2,789							
Maryland	7,885	10.54	7,110	12.89	15,017	24,865	16.37	42,843	16.04	29,230	15.49	35,648	15.85	24,027	18.72		
Massachusetts	4,867	11.85	11,004	12.73	11,228	19,752	17.44	23,119	14.97	15,398	14.39	32,251	14.20	16,838	14.40		
New Hampshire	19,488	12.92	13,693	14.88	10,388	30,325	17.26	27,425	18.16	30,931	17.20	28,831	17.39	21,690	18.88		
New Jersey	3,430	15.18	4,055	14.34	3,111	5,676		5,676	6,946	15.47	4,338	16.03	3,523	17.06			
New York	10,418	15.73	8,679	15.73	3,477	6,122		8,829	8,185	25.58	14,722	22.30	10,061	24.98			
North Carolina	13,042	17.83	7,337	18.22	7,425	22,696	19.00	25,033	19.00	29,378	22.00	18,829	20.00	12,982	19.12		
Ohio	2,660	14.23	14,950	10.13	25,628	34,707	19.14	57,332	15.95	39,610	15.19	49,738	15.35	44,998	13.60		
Pennsylvania	4,403	13.28	6,447	19.32	5,542	5,876		12,989	11,849	17.96	16,424	18.29	14,576	18.21			
Rhode Island	44,614	12.77	61,167	13.86	41,018	73,086	17.36	126,910	17.06	101,739	15.86	107,885	16.34	81,949	16.29		
Tennessee	2,815	14.72	1,713	15.52	3,615	4,868		12,388	8,785	16.01	6,936	16.61	4,085	17.75			
Vermont	10,849	11.76	25,816	14.20	28,010	40,182	16.41	72,190	17.09	57,392	15.17	71,962	15.59	58,049	15.49		
Virginia	347	13.66	570	16.25	181	346		1,058		1,924		641		501	20.75		
West Virginia	3,467	10.38	6,063	14.89	13,994	27,860	17.08	51,149	16.21	42,185	16.53	67,906	13.01	60,270	14.88		
All other	12,546	10.49	46,200	12.31	25,256	52,122	15.83	118,154	16.51	89,254	15.00	119,762	15.89	117,570	15.03		
United States	206,688	13.37	243,537	13.78	224,413	407,370	17.49	633,239	17.04	539,341	16.27	663,891	16.12	535,040	16.23		
Northeastern	164,508	13.88	134,879	14.36	106,736	213,319	17.86	292,611	17.52	265,000	17.04	292,013	16.87	211,543	17.56		
Central	35,790	11.25	85,673	13.45	74,919	127,401	16.44	218,194	16.87	190,491	15.37	246,585	15.99	215,714	15.84		
North Carolina pine	6,127	12.05	21,435	11.63	39,681	62,676	18.22	108,581	16.07	81,820	15.81	118,363	14.52	105,499	13.83		
Southern pine	140	15.59	1,550	10.74	3,077	3,933	19.79	3,853	19.01	2,030	15.36	6,030	16.31	2,293	12.33		
All other	123	20.00			422	17.92	776	835	63	17.33		2,492	14.41	569	12.34		

¹ Values are given "l. o. b. mill" except for the years of 1899 and 1904, for which prices are not so recorded.

² Lumber production regions. See fig. 1, B.

³ Not including the number of mills in New York.

⁴ Michigan.

⁵ South Carolina.

⁶ Illinois, Maine, and South Carolina.

⁷ Illinois, Maine, Mississippi, and South Carolina.

⁸ Maine, Mississippi, and South Carolina.

TABLE 138.—*Lumber production—Chestnut: Reported quantity by States, with average value, specified years, 1899-1925—Continued*

State or region	1911		1912		1913		1914		1915		1916		1917		1918	
	Quantity (5,627 mills)	Average value per M ft. b. m.	Quantity (5,949 mills)	Mill run value per M ft. b. m.	Quantity (3,276 mills)	Quantity (4,387 mills)	Quantity (3,266 mills)	Average value per M ft. b. m.	Quantity (3,197 mills)	Average value per M ft. b. m.	Quantity (3,061 mills)	Average value per M ft. b. m.	Quantity (2,515 mills)	Average value per M ft. b. m.	Quantity (2,515 mills)	Average value per M ft. b. m.
	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>Dollars</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>M ft. b. m.</i>	<i>Dollars</i>								
Alabama.....	587	12.67	1,043	216	334	165	15.74	215	357	21.50	28,250	74	29.24	—	—	
Connecticut.....	59,141	18.71	54,463	47,236	47,801	27,351	17.03	30,722	33,149	—	—	—	—	50	—	
Delaware.....	254	16.75	149	80	112	305	18.00	83	—	—	—	—	2,668	29.32	—	
Georgia.....	755	12.43	861	1,250	3,631	4,743	13.97	1,455	—	—	—	—	520	—	173	
Indiana.....	1,949	10.75	1,926	758	542	508	17.95	395	—	—	—	—	—	—	—	—
Kentucky.....	21,083	18.42	26,024	—	21,444	20,372	15,508	15.67	17,416	16.26	13,231	20.27	11,069	25.50	—	—
Maryland.....	19,047	15.79	23,022	—	11,254	23,429	14,191	14.15	9,572	14.41	9,337	19.99	8,417	25.80	—	—
Massachusetts.....	24,443	18.28	23,762	—	21,226	13,140	15,138	16.32	23,135	16.69	16,803	21.53	17,201	25.87	—	—
New Hampshire.....	3,516	17.99	3,737	—	2,122	4,180	4,233	21.62	4,392	—	4,778	20.29	3,659	24.79	—	—
New Jersey.....	8,155	17.50	8,021	—	10,129	11,515	13,301	19.91	8,704	16.53	5,405	23.66	3,703	32.24	—	—
New York.....	16,571	17.44	17,158	18.47	16,684	16,371	13,425	18.89	15,540	17.68	17,153	23.28	14,115	28.74	—	—
North Carolina.....	39,997	15.92	50,033	—	44,129	54,105	40,876	15.58	46,497	17.41	47,277	20.76	48,720	24.15	—	—
Ohio.....	13,374	18.93	18,236	—	12,069	6,016	8,472	17.15	6,663	—	6,795	23.29	4,990	27.28	—	—
Pennsylvania.....	85,751	17.25	93,294	16.29	70,696	115,396	54,388	16.42	51,146	17.45	40,149	21.49	42,880	27.02	—	—
Rhode Island.....	2,733	18.60	4,714	—	4,982	6,815	4,553	16.34	6,460	—	4,718	24.70	4,516	28.15	—	—
Tennessee.....	55,339	16.91	46,987	18.22	58,201	44,178	28,484	15.16	26,844	16.10	32,738	20.35	26,741	25.50	—	—
Vermont.....	269	—	689	—	30	65	205	18.64	251	—	290	—	583	—	—	—
Virginia.....	48,884	15.15	54,775	16.20	46,573	60,374	35,573	15.31	37,270	15.28	42,073	19.38	41,866	25.87	—	—
West Virginia.....	126,965	15.00	123,825	10.19	135,283	111,795	117,989	15.93	132,192	17.39	107,410	22.57	85,123	30.14	—	—
All other.....	209	12.43	511	16.60	440	10,420	115	15.40	11262	17.38	113	19.32	1141	27.85	—	—
United States.....	529,022	16.63	554,230	16.62	505,802	540,591	390,473	16.17	419,581	17.05	382,652	21.54	344,920	27.31	—	—
Northeastern.....	219,880	17.68	220,909	16.61	184,869	235,824	147,150	17.00	150,545	17.32	131,889	21.78	123,474	27.62	—	—
Central.....	218,710	16.07	217,598	16.72	228,755	182,910	170,964	15.84	183,511	17.09	160,695	22.15	128,127	28.66	—	—
North Carolina pine.....	89,090	15.49	104,819	16.44	90,702	114,892	76,449	15.45	83,767	16.46	59,350	20.11	90,586	24.94	—	—
Southern pine.....	1,342	12.54	1,004	16.60	1,466	3,965	4,910	14.03	1,673	17.38	718	19.32	2,742	28.55	—	—
All other.....	—	—	—	—	10	—	—	—	85	17.38	—	—	—	—	—	—

PRODUCTION OF PRINCIPAL KINDS OF WOOD

State or region	1919		1920		1921		1922		1923		1924		1925	
	Quantity (4,244 mills) b. m.	Average value per M ft. b. m.	Quantity (2,977 mills) b. m.	Average value per M ft. b. m.	Quantity (2,292 mills) b. m.	Average value per M ft. b. m.	Quantity (2,091 mills) b. m.	Average value per M ft. b. m.	Quantity (2,139 mills) b. m.	Average value per M ft. b. m.	Quantity (2,274 mills) b. m.	Average value per M ft. b. m.	Quantity (2,164 mills) b. m.	
Alabama...	2,217	33.38	960	34.58	467	26.02	1,091	29.84	539	29.02	1,015	28.73	467	
Connecticut	44,614	31.09	22,875	35.59	26,545	30.28	19,997	29.52	16,940	30.02	14,143	31.84	10,000	
Delaware	139	32.12	9	60.00	50	30.00	91	28.33	20	22.50	25	30.00	54	
Georgia...	2,413	29.61	2,561	34.57	263	22.00	1,550	23.85	1,139	24.28	1,429	20.29	1,042	
Indiana...	301	33.10	505	33.09	418	28.88	233	31.45	287	29.24	309	29.19	465	
Kentucky	24,850	31.68	16,011	32.40	10,140	27.17	10,717	23.65	7,431	25.06	7,793	27.45	10,492	
Maryland	14,287	30.63	5,342	31.46	10,228	25.07	7,523	24.17	8,237	30.11	7,375	26.93	8,715	
Massachusetts	30,222	23.96	17,682	30.50	21,487	26.69	14,753	26.12	14,415	27.54	11,980	28.91	8,665	
New Hampshire	2,678	20.14	2,070	32.31	4,672	25.24	3,495	23.14	4,367	27.06	2,942	28.85	3,634	
New Jersey	7,397	36.51	3,764	46.11	4,376	38.00	1,870	35.00	1,807	37.23	1,107	36.10	624	
New York...	14,863	34.33	17,780	42.38	9,910	32.33	8,695	34.37	6,818	35.04	8,180	33.85	4,933	
North Carolina...	69,507	31.57	47,170	39.42	36,806	24.21	36,075	27.51	48,604	30.12	37,477	25.64	41,164	
Ohio...	11,810	41.62	7,227	39.02	5,235	30.13	5,415	32.88	6,097	30.47	6,214	29.52	4,125	
Pennsylvania...	85,777	31.13	45,067	37.09	48,500	29.07	36,346	27.21	43,432	26.51	35,710	26.50	28,681	
Rhode Island	5,080	26.51	3,135	32.94	2,450	26.73	1,290	20.78	1,350	25.67	825	26.36	775	
Tennessee...	39,511	32.13	32,653	42.52	27,450	25.07	24,514	29.87	32,960	26.41	29,047	29.06	29,388	
Vermont	1,720	30.74	1,418	29.75	918	22.71	145	26.38	205	27.61	264	29.42	284	
Virginia...	69,458	31.04	56,103	46.86	27,948	25.25	35,813	29.69	45,767	28.76	43,451	28.00	49,987	
West Virginia	118,087	35.01	97,301	50.93	74,590	20.82	98,063	31.49	108,503	32.17	103,493	30.80	104,377	
All other	11,699	20.90	14,42	27.62	13,24	30.00	16,125	25.00	17,570	26.08	15,210	25.18	11,218	
United States	515,696	32.30	379,675	42.48	312,486	27.87	310,501	29.29	349,671	29.75	312,989	28.02	308,091	
Northeastern...	207,402	31.02	119,142	36.50	120,152	28.93	94,315	27.88	97,604	28.89	82,751	28.74	66,366	
Central...	194,654	34.40	153,725	46.63	117,850	28.50	138,942	30.66	155,294	30.53	146,804	30.22	148,867	
North Carolina pine	138,965	31.30	103,273	43.46	64,754	24.68	74,888	29.64	94,431	29.46	80,928	26.91	91,251	
Southern pine...	4,630	31.41	3,521	34.57	730	24.57	2,036	26.31	2,212	25.79	2,446	23.80	1,607	
All other	15	30.00	14	50.00					40	30.00				

⁸ South Carolina.⁹ Maine and Michigan.¹⁰ Illinois and South Carolina.¹¹ Illinois and Mississippi.¹² Illinois, Maine, and Michigan.¹³ Illinois and Maine.¹⁴ Illinois, Maine, and Missouri.¹⁵ Illinois and Michigan.¹⁶ Maine and Mississippi.¹⁷ Illinois, Mississippi, Texas, and Wisconsin.¹⁸ Illinois, Maine, and Mississippi.¹⁹ Arkansas, Illinois, and South Carolina.

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UPDATA 1981

5. PULPWOOD, WOOD PULP, AND PAPER STATISTICS

Production, Consumption, Prices, Imports, and Exports

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FOREWORD

The enormous and steadily increasing consumption of paper in the United States has made the statistics of pulpwood, pulp, and paper comparable to those of lumber in their interest to investigators. In order to maintain the quantity of paper demanded, huge imports of pulp wood, pulp, and paper have become necessary. Under present manufacturing conditions the industry, with an invested capital of nearly \$1,000,000,000, stands in a more precarious position than any other forest industry for domestic supplies of suitable timber. This accounts for much of the interest that is reflected in the development of statistics for this group of products. In addition, the differences in the several technical processes upon which the industry depends have resulted in the multiplication of statistical material, of which only the principal tables can be shown within a reasonable space. For more detailed information, especially matter explanatory of the economic conditions in the industry, it is necessary to consult technical publications such as Department Bulletin No. 1241, "How the United States Can Meet Its Present and Future Pulp-Wood Requirements."

Italic numerals in parenthesis following table numbers in this section refer to tables in Bulletin No. 1241 which, occasionally in slightly altered form, have been brought up to date in this publication.

Pulpwood is tabulated in standard cords of 128 cubic feet; pulp and paper in short tons of 2,000 pounds.

TABLE 139 (4).—*Paper and wood pulp manufactured and pulpwood cut in the United States, specified years, 1810–1926*

Year	Paper	Wood pulp	Pulpwood	Year	Paper	Wood pulp	Pulpwood
	Tons	Tons	Cords		Tons	Tons	Cords
1810	3,000			1810		2,533,976	3,140,540
1819	12,500			1811		2,086,134	3,390,382
1820	38,000			1814	5,270,047	2,893,160	3,041,963
1820	78,000			1818		3,435,601	4,444,505
1829	120,000			1817	5,919,647	3,569,930	4,706,327
1838	380,000	1,077	2,200	1818	6,051,523	3,312,261	4,608,276
1879	452,167	22,570	41,000	1819	8,100,361	3,517,062	4,445,817
1880	924,011	305,644	680,200	1820	7,334,014	3,821,704	5,014,513
1889	2,167,593	1,179,525	1,017,093	1821	5,358,317	2,875,861	3,710,400
1894	3,108,693	1,921,708	2,477,000	1822	7,017,500	3,521,644	4,408,808
1905		2,084,482	3,516,604	1823	8,020,482	3,738,672	4,030,759
1906		1,327,344	2,922,304	1824		3,723,260	4,720,101
1907		2,517,870	3,057,257	1825	9,182,204	3,092,217	5,005,445
1903		2,118,947	3,051,817	1826	10,000,000	4,304,708	6,700,007
1909	4,216,708	2,405,523	3,207,053				

Bureau of the Census, Federal Trade Commission, and Forest Service. Quantities in tons of 2,000 pounds and cords of 128 cubic feet.

¹ Italic numbers in parentheses refer to similar tables in U. S. Dept. Agr. Bul. 1241, "Ifow the United States can meet its present and future pulpwood requirements."

² Estimated from values reported by the Bureau of the Census.

³ Estimated quantity of the pulp produced.

⁴ Estimated by American Paper and Pulp Association, based on partial reports.

TABLE 140 (5).—*Pulpwood: Consumption, domestic and imported wood, by kinds, specified years, 1899–1926*

Year	Spruce		Poplar		Hemlock	Pines		
	Domestic	Imported	Domestic	Imported				
1899								
1904	1,163,118	349,084	236,320	20,133				
1905	1,732,631	638,305	213,058	35,313				
1906	1,050,769	622,445	200,175	22,883	375,422	57,399		
1906	1,758,080	721,322	310,920	17,580	328,381	60,277		
1907	1,795,278	605,576	352,142	16,708	570,164	78,583		
1908	1,487,358	672,483	279,564	22,653	669,173	84,180		
1909	1,653,249	708,332	302,876	25,022	659,657	90,885		
1910	1,473,512	902,407	315,717	45,359	610,478	105,882		
1911	1,612,355	903,375	333,929	34,295	616,083	124,019		
1914	1,892,730	748,050	328,513	61,514	802,751	14,359		
1916	2,369,903	701,067	320,870	82,320	760,226	172,923		
1917	2,385,008	681,450	313,955	92,208	775,008	221,038		
1918	2,204,443	660,161	210,840	78,364	830,400	206,081		
1919	2,313,418	873,705	180,180	158,220	795,154	293,610		
1920	2,505,787	921,811	189,946	177,748	885,485	365,688		
1921	1,813,702	701,131	131,638	115,642	843,043	282,375		
1922	2,162,848	870,042	157,930	170,002	893,196	422,724		
1923	2,195,395	1,054,273	152,886	161,808	970,102	485,202		
1924	2,079,182	800,523	218,036	157,308	965,350	563,736		
1925	2,293,210	818,143	206,082	105,038	1,034,814	633,197		
1926	2,415,870	1,013,155	212,178	210,133	1,075,363	822,310		

Year	Balsam fir	All other	Slabs and mill waste	Total domestic	Total	Total ²
					Cords	Cords
1899					1,617,093	369,217
1904					573,618	3,050,717
1905	50,744	107,346		2,546,705	646,428	3,192,223
1906	33,888	194,180		2,022,304	738,872	3,861,170
1907	43,884	101,240		3,037,287	926,373	3,952,660
1908	46,395	180,220		2,651,817	695,136	3,346,953
1909	95,368	258,843	248,977	3,297,053	703,954	4,001,907
1910	132,362	245,922	262,637	3,140,540	947,786	4,094,306
1911	161,779	231,103	280,534	3,200,382	937,070	4,328,052
1914	126,296	290,515	233,837	3,011,963	820,700	4,470,763
1915	301,032	280,177	200,844	4,444,605	783,903	5,228,558
1917	382,036	304,347	243,982	4,706,327	773,748	5,480,075
1918	368,117	436,027	154,003	4,600,276	744,518	5,250,794
1919	288,814	359,576	176,081	4,445,817	1,032,015	5,477,832
1920	328,882	508,498	170,128	5,014,513	1,089,659	6,114,072

¹ Contains 10,762 cords of imported hemlock.

² Total consumption was 2,200 cords in 1860, 41,000 cords in 1879, and 883,200 cords in 1889.

TABLE 140 (5). *Pulpwood: Consumption, domestic and imported wood, by kinds, specified years, 1899-1926—Continued*

Year	Balsam fir	All other	Slabs and mill waste	Total Domestic	Total Imported	Total
	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>
1921	220,726	356,445	67,617	3,740,406	810,773	4,557,179
1922	308,261	405,123	87,718	4,485,808	1,050,034	5,538,842
1923	275,509	482,671	103,924	4,630,780	1,236,081	5,872,870
1924	318,018	521,900	118,000	4,720,191	1,047,891	5,768,082
1925	287,100	528,122	150,210	5,005,445	1,088,378	6,093,821
1926	207,114	530,217	150,607	5,489,517	1,276,498	6,766,007

Compiled from Census and Forest Service bulletins. Cords of 128 cubic feet. Calendar years.

¹ Includes 80,272 cords of hemlock, balsam, and other woods not shown here as imports.² Contains 42,500 cords of imported balsam fir.TABLE 141.—*Pulpwood: Consumption by States, specified years, 1899-1926*

Year	California ¹	Maine	Massachusetts	Michigan	Minnesota	New Hampshire	New York	North Carolina	Ohio
	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>
1899	342,347	30,070	34,300	(3)	190,000	556,162	31,000	31,000	31,000
1901	26,000	873,557	48,068	82,380	28,181	200,515	864,214	40,478	40,478
1905	501,807	34,382	108,704	31,802	235,700	1,301,986	54,000	54,000	54,000
1906	617,743	33,302	115,272	31,848	310,720	1,205,904	34,723	34,723	34,723
1907	912,437	47,443	125,550	43,173	420,342	990,866	(3)	59,110	59,110
1908	717,813	37,078	114,917	41,785	284,755	792,921	76,807	46,183	46,183
1909	902,902	45,800	132,546	47,373	340,997	921,882	145,000	55,275	55,275
1910	917,020	40,146	120,851	40,694	423,931	936,816	152,281	38,663	38,663
1911	955,785	46,587	144,446	41,729	403,013	1,040,110	160,624	32,064	32,064
1914	941,204				381,058	804,098			
1916	250,554	1,198,753	27,810	186,993	205,433	471,041	1,004,513	85,700	(3)
1917	262,294	1,309,230	55,807	157,117	206,026	410,553	1,056,556	175,433	(3)
1918	230,574	1,234,969	45,754	203,516	182,002	345,272	1,003,742	186,168	(3)
1919	171,765	1,279,852	51,981	207,234	203,502	375,597	1,056,149	158,763	26,987
1920	190,395	1,280,495	56,040	243,032	254,193	403,530	1,120,505	160,582	32,330
1921	192,880	1,005,158	34,874	180,532	184,547	258,206	781,168	(3)	(3)
1922	192,380	1,238,010	43,222	230,245	235,215	302,140	872,830	(3)	(3)
1923	205,180	1,273,704	47,172	231,173	271,139	311,434	959,517	(3)	(3)
1924	205,068	1,234,172	48,371	251,847	288,502	269,301	905,767	(3)	(3)
1925	200,340	1,240,340	54,306	275,182	262,708	370,318	904,283	(3)	(3)
1926	232,980	1,203,357	54,510	331,070	268,300	431,138	900,701	(3)	(3)
Year	Oregon ²	Pennsylvania	Vermont	Virginia	Washington ³	West Virginia	Wisconsin	All other ⁴	Total
	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>	<i>Cords</i>
1899	165,131	181,850	50,220	14,630	18,534	211,054	185,112	1,986,310	
1904	37,001	243,420	75,159	94,094	52,464	387,401	114,869	3,050,717	
1905		250,826	22,271	59,510	90,357	382,471	83,337	3,102,222	
1906	72,174	282,973	34,008	81,748	61,738	542,354	136,656	3,881,176	
1907	80,614	318,477	80,235	88,101	90,185	507,295	144,639	3,902,050	
1908	83,610	272,050	110,126	81,266	93,154	470,619	127,892	3,346,053	
1909	191,021	205,036	70,077	92,039	109,166	570,010	152,023	4,061,607	
1910	170,701	322,161	69,516	80,637	105,121	523,024	1,183,755	4,094,306	
1911	110,590	315,682	82,306	98,618	114,907	501,918	172,300	4,323,052	
1914 ⁵		375,730				714,094	103,679	4,470,763	
1916	423,843	87,675	132,736		127,478	743,505	188,606	5,225,555	
1917		415,776	109,618	141,579	119,918	805,400	219,581	5,480,075	
1918		383,609	99,687	120,037	100,885	860,857	225,832	5,250,794	
1919		423,822	111,679	126,153	120,365	83,590	854,185	267,872	5,477,832
1920		490,784	116,765	166,547	143,704	84,726	964,781	270,055	6,114,072
1921		320,486	47,471	(3)	149,091	61,282	867,195	481,700	4,557,179
1922		405,197	63,559	210,577	153,875	41,460	1,037,991	503,354	5,548,842
1923		444,320	87,747	249,079	191,751	51,327	1,043,050	503,163	5,372,870
1924		400,896	40,441	268,046	230,299	59,709	1,071,281	327,349	5,768,082
1925		423,823	48,522	268,206	241,150	57,014	1,071,139	547,451	6,093,921
1926		425,054	48,554	317,088	305,787		1,224,443	816,826	6,766,007

Compiled from Census and Forest Service bulletins. Cords of 128 cubic feet. Calendar years.

¹ California (excepting 1901) and Washington, from 1899 to 1914, are included in "All other." California figures include Oregon consumption for 1916-1926, and Washington for 1916-1918.² Includes Delaware, District of Columbia, Georgia, Illinois, Indiana, Louisiana, Maryland, Mississippi, New Jersey, South Carolina, Tennessee, and Texas. See notes 1 and 4.³ Included in "All other."⁴ Figures for 1914 collected by Census Bureau and only partially classified by States.

TABLE 142.—*Pulpwood: Consumption, by kinds of wood, by States, 1925*

State	Spruce		Hemlock		Yellow pine	Poplar		Balsam fir	
	Domestic	Im- ported	Domestic	Im- ported		Domes- tic	Im- ported	Do- mestic	Im- ported
Maine.....	Cords 808,425	Cords 111,381	Cords 21,952	Cords 19,010	Cords	Cords 110,548	Cords 45,054	Cords 51,031	Cords 31,769
Wisconsin.....	235,081	60,372	543,429	—	—	7,202	—	96,584	447
New York.....	303,233	371,113	27,714	2,087	—	37,835	70,760	23,630	7,212
Pennsylvania.....	84,945	43,593	22,070	—	51,325	2,068	78,895	—	10,000
New Hampshire.....	232,759	110,658	—	1,000	8	—	—	5,450	—
Virginia.....	20,049	34,869	35,182	—	127,518	—	—	—	—
Michigan.....	72,426	65,468	67,360	—	—	—	40	—	31,425
Minnesota.....	233,868	—	—	—	—	—	—	—	3,172
Washington.....	30,184	—	114,880	—	—	—	—	11,247	—
Louisiana.....	—	—	—	—	176,285	—	—	—	—
West Virginia.....	32,905	—	—	9,002	—	1,877	—	—	—
Massachusetts.....	36,657	11,725	—	—	—	—	5,291	630	—
Vermont.....	35,400	6,582	—	—	—	—	444	50	5,980
California and Oregon.....	35,500	—	127,754	—	—	—	—	—	—
All other States.....	20,070	6,401	41,760	—	180,152	—	23,216	—	—
United States.....	2,233,219	\$18,143	1,013,109	21,705	531,157	206,052	105,938	214,600	62,600

State	Yellow poplar	Jack pine	White fir	Tamarack or larch	Gum	All other	Slabs and other waste	Total	Establishments
	Cords	Cords	Cords	Cords	Cords		Cords		
Maine.....	—	—	—	—	—	26,141	4,839	1,240,340	20
Wisconsin.....	75,460	—	—	57,373	—	235	4,205	1,071,139	41
New York.....	19,079	—	—	—	10,990	40,037	51,817	904,283	13
Pennsylvania.....	—	—	—	—	—	—	14,435	370,318	9
New Hampshire.....	—	—	—	—	—	—	—	—	—
Virginia.....	44,068	—	—	—	870	9,260	16,360	288,266	7
Michigan.....	—	14,224	—	15,231	—	—	5,850	275,152	12
Minnesota.....	—	12,355	—	8,681	—	1,317	—	262,768	7
Washington.....	—	—	38,300	—	—	25,774	22,002	241,180	6
Louisiana.....	—	—	—	—	—	—	—	170,285	5
West Virginia.....	938	—	—	—	—	—	11,241	57,014	3
Massachusetts.....	—	—	—	—	—	—	—	54,306	3
Vermont.....	—	—	—	—	—	—	—	48,522	6
California and Oregon.....	—	—	48,005	—	22,520	74,061	25,307	209,340	7
All other States.....	81,786	—	—	—	—	—	—	477,166	13
United States.....	145,871	102,040	\$4,305	76,685	43,386	177,075	150,216	6,003,821	234

Bureau of the Census. Cords of 128 cubic feet.

¹ One establishment each: Delaware, District of Columbia, Georgia, Mississippi, South Carolina, Tennessee, Texas; two establishments each: Maryland, North Carolina, and Ohio.

TABLE 143.—*Pulpwood: Consumption, by processes, specified years, 1899–1926*

Year	Mechanical process	Sulphite process	Soda process	Sulphate process	Total	Cords
1899.....	—	—	—	—	—	1,085,310
1905.....	1,096,704	1,150,393	464,036	—	—	3,102,222
1906.....	1,197,780	1,058,610	504,777	—	—	3,661,170
1907.....	1,361,369	2,059,496	541,862	—	—	3,962,660
1908.....	1,117,428	1,739,282	490,243	—	—	3,348,053
1909.....	1,246,121	2,183,984	571,503	—	—	4,001,607
1910.....	1,180,508	2,247,693	655,827	10,188	—	4,084,866
1911.....	1,314,141	2,342,550	642,080	23,681	—	4,328,052
1912.....	—	—	—	—	—	4,470,703
1916.....	1,521,388	2,850,122	707,410	140,631	—	5,228,558
1917.....	1,533,633	2,892,322	843,048	101,072	—	5,480,076
1918.....	1,345,435	2,860,172	745,038	200,549	—	5,250,704
1919.....	1,536,447	2,866,603	802,186	272,506	—	5,477,832
1920.....	1,501,378	3,202,380	923,695	396,619	—	6,114,072
1921.....	1,287,095	2,367,010	610,059	292,106	—	4,557,170
1922.....	1,404,037	2,765,270	786,068	502,568	—	5,518,842
1923.....	1,507,312	2,864,525	845,518	605,015	—	5,872,870
1924.....	1,643,955	2,601,492	800,613	626,022	—	5,708,082
1925.....	1,571,105	2,848,047	864,787	509,882	—	6,003,921
1926.....	1,723,653	3,143,811	900,800	995,743	—	6,776,007

Compiled from census and Forest Service bulletins. Cords of 128 cubic feet. Calendar years.

TABLE 144.—*Pulpwood: Consumption, by processes and kinds of wood, 1925*

Kind of wood	Mechanical process	Sulphite process	Soda process	Sulphate process	Total
Spruce:		Cords	Cords	Cords	Cords
Domestic	1,022,806	1,102,106	—	68,277	2,253,210
Imported	330,093	455,065	10,303	16,592	818,143
Hemlock:					
Domestic	67,545	872,601	—	72,963	1,013,100
Imported	2,242	19,463	—	—	21,705
Yellow pine:	4,925	8,403	104,417	413,412	531,157
Poplar:					
Domestic	7,537	6,310	193,126	—	206,082
Imported	50	—	105,888	—	105,938
Balsam fir:					
Domestic	64,423	106,427	—	53,750	214,600
Imported	22,058	20,932	—	—	52,950
Yellow poplar	938	—	144,933	—	145,871
Jack pine	7,050	—	12,355	82,035	102,400
White fir	35,780	48,530	—	—	84,305
Tamarack or bircb.	1,063	1,467	3,081	70,044	76,585
Gum	271	—	43,112	—	43,386
All other ¹	2,676	255	154,337	20,807	177,975
Slabs	5,006	137,483	2,335	11,302	150,216
Total	1,571,105	2,848,047	864,787	809,882	6,003,821

Bureau of the Census. Cords of 128 cubic feet.

¹ Beech, birch, maple, chestnut, cottonwood, basswood, buckeye, Douglas fir, white pine, and willow.TABLE 145.—*Pulpwood: Prices per cord, f. o. b. mill, by kinds, 1899, 1904, 1907-1925*

Year	Spruce		Balsam fir	Yellow pines (eastern)	Poplar	
	Domestic	Imported			Domestic	Imported
1899	\$4.82	\$6.51	—	—	\$4.60	\$4.52
1904	6.89	8.49	—	—	7.07	7.13
1907	5.55	6.50	\$5.93	\$7.59	7.85	8.44
1908	8.76	10.60	6.02	7.23	8.01	8.04
1909	9.32	11.34	6.30	8.23	6.25	7.94
1911	9.45	11.73	6.03	—	8.20	9.46
1916	0.35	11.47	6.00	9.79	5.17	8.79
1917	11.98	10.52	7.96	12.16	5.26	9.69
1918	15.38	19.25	6.50	15.42	7.50	13.67
1919	17.20	20.85	11.02	15.65	11.71	18.02
1920	19.07	25.78	14.80	19.20	12.15	17.74
1921	21.08	27.98	10.04	18.96	12.10	19.07
1922	18.11	21.87	11.64	14.92	9.51	14.93
1923	18.20	20.34	12.81	15.34	9.61	17.00
1924	18.21	20.37	12.08	16.32	9.70	15.67
1925	17.87	20.62	11.06	15.53	8.82	14.88

Year	Larch (Tamarack)	Gum	Jack pine	Cotton-wood	Slabs and other mill waste	Average
1899	—	—	—	—	—	\$4.95
1901	—	—	—	—	—	6.82
1907	—	(?)	—	—	—	8.17
1908	—	(?)	—	—	—	8.38
1909	—	(?)	—	—	—	8.62
1911	—	—	—	—	\$4.66	8.81
1916	\$5.50	\$9.70	\$7.52	\$5.00	4.63	8.76
1917	6.35	11.44	10.45	8.04	6.14	11.10
1918	9.03	15.85	13.35	7.24	7.56	13.93
1919	9.78	18.20	9.88	8.42	9.66	15.95
1920	12.75	20.39	11.03	11.33	12.13	19.05
1921	13.27	21.55	14.47	11.08	9.07	20.10
1922	11.58	15.32	12.38	—	10.43	16.20
1923	10.06	15.82	10.78	—	11.32	16.23
1924	11.86	14.81	10.96	—	10.72	16.07
1925	11.70	14.70	11.04	11.20	10.60	15.48

Compiled from Census and Forest Service bulletins.

¹ Yellow pine for 1907-1909 includes jack pine and other pines.

TABLE 146.—*Pulpwood: Imports, quantity and average value per cord,¹ 1906–1926*

Year	Rough		Peeled		Rosed		Total		
	Quantity	Average value per cord	Quantity	Average value per cord	Quantity	Average value per cord	Quantity	Average value per cord	Total value
1906	Cords	Dollars	Cords	Dollars	Cords	Dollars	Cords	Dollars	Dollars
1907	229,691	5.83	450,681	6.28	242,360	7.77	931,731	6.56	1,427,080
1908	191,002	5.44	473,116	5.98	225,070	8.06	850,257	6.39	4,002,795
1909	139,002	6.03	528,000	6.06	265,608	8.23	923,505	6.67	4,688,163
1910	195,006	5.06	681,760	6.47	257,328	9.30	1,034,885	6.77	7,007,360
1911	198,114	6.04	500,290	6.40	201,030	8.61	900,640	6.78	6,773,198
1912	235,620	5.82	514,130	6.28	173,215	7.83	975,974	6.43	6,278,948
1913	190,921	5.03	742,337	6.43	164,319	7.90	1,067,077	6.50	7,202,670
1914	206,031	7.20	673,235	8.07	162,618	10.73	1,031,034	8.30	8,563,458
1915	270,644	9.11	684,504	9.03	128,579	12.04	1,370,027	9.75	13,302,506
1916	241,426	9.50	608,785	9.70	167,604	12.75	1,047,200	9.99	10,458,753
1917	260,014	12.42	821,326	13.13	150,261	18.19	1,241,444	13.62	16,002,939
1918	242,588	12.52	753,600	14.37	85,448	17.82	1,081,034	14.23	15,387,356
1919	225,420	10.03	706,506	10.21	112,701	13.83	1,014,818	10.53	11,002,636
1920	374,656	0.26	855,303	9.84	117,068	12.85	1,347,027	9.95	13,405,927
1921	268,101	10.41	885,725	9.83	126,149	12.77	1,270,075	10.24	13,107,047
1922	321,301	10.02	1,018,715	10.05	143,215	11.67	1,483,231	10.20	15,120,502
1923	367,227	8.89	927,722	10.17	88,670	12.40	1,383,610	10.25	14,176,256

Compiled from "Foreign Commerce and Navigation of the United States." Cords of 128 cubic feet. Calendar years.

¹ The value of merchandise imported is the actual market value or wholesale price thereof at the time of exportation to the United States in the principal markets of the country from which it is exported.

July 1 to Dec. 31 only.

TABLE 147(6).—*Wood pulp: Production, by processes, specified years, 1899–1926¹*

Year	Mechanical process		Sulphite process		Soda process		Sulphate process		Total ¹
	Tons	P. ct.	Tons	P. ct.	Tons	P. ct.	Tons	P. ct.	
1899	580,374	60	416,037	35	177,114	15	—	—	1,170,525
1900	608,970	51	750,022	39	166,770	10	—	—	1,921,708
1901	—	—	—	—	—	—	—	—	2,547,879
1902	—	—	—	—	—	—	—	—	2,118,947
1903	1,179,208	47	1,017,631	41	298,026	12	—	—	2,405,523
1904	—	—	—	—	—	—	—	—	2,533,970
1905	—	—	—	—	—	—	—	—	2,686,134
1906	1,268,601	45	1,151,327	39	347,928	12	52,641	2	2,898,150
1907	1,508,139	44	1,460,402	43	357,621	11	73,430	2	3,435,001
1908	1,585,953	44	1,451,757	41	437,430	13	84,700	2	3,500,930
1909	1,301,504	41	1,456,633	44	350,362	11	142,302	4	3,313,861
1910	1,518,820	43	1,318,820	40	411,603	12	129,378	4	3,817,952
1911	1,583,014	41	1,585,534	42	463,305	12	188,651	5	3,821,704
1912	1,267,382	41	1,166,926	41	360,533	10	140,760	5	2,875,601
1913	1,483,757	42	1,374,310	39	419,857	12	243,681	7	3,521,644
1914	1,580,553	42	1,348,000	38	445,162	12	314,267	8	3,788,672
1915	1,943,283	44	1,336,551	36	440,607	12	302,735	8	3,723,206
1916	1,029,680	41	1,447,191	37	472,047	12	312,600	10	3,062,217
1917	1,774,192	40	1,500,776	37	406,920	11	523,878	12	74,394,766

Compiled from Census and Forest Service bulletins. Tons of 2,000 pounds. Calendar years.

¹ Total production was 1,077 tons in 1860, 22,570 tons in 1879, and 305,514 tons in 1889. These early totals were not distributed.

² Includes screenings: Mechanical 11,700 tons and chemical not shown by process, 35,824 tons, combined equal to 1.6 per cent of total.

³ Includes screenings: Mechanical 12,220 tons and chemical not shown by process, 35,003 tons, combined equal to 1.3 per cent of total.

⁴ Includes screenings,

⁵ Includes screenings: Mechanical 12,759 tons, sulphite 37,463 tons, sulphate 1,784 tons.

⁶ Includes screenings: Mechanical 17,070 tons; sulphite 44,185; sulphate, 2,022.

⁷ Includes screenings: Mechanical 9,040 tons; sulphite, 41,001 tons; sulphate, 3,918 tons.

TABLE 148.—Wood pulp: Production by States, specified years, 1899–1926

Year	Calif. ornia ¹	Maine	Massa- chusetts	Michi- gan	Minne- sota	New Hamp- shire	New York	North Carolina	Ohio
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899		231,610	24,961	20,707	(*)	110,590	364,635		13,805
1904	7,500	450,921	26,445	38,812	22,470	173,588	600,011		20,274
1907	(*)	653,385	27,811	64,108	24,280	250,721	731,278	(*)	31,205
1908	(*)	490,365	20,628	54,288	32,572	181,338	660,858	30,024	23,263
1909		603,852	25,804	64,369	37,295	212,593	688,323	33,026	26,977
1910		607,842	27,482	66,180	32,323	251,408	709,860	39,292	19,932
1911	(*)	623,242	30,522	76,103	33,562	245,971	773,607	42,097	14,398
1912									
1916	185,782	352,270	19,247	99,601	138,799	341,365	757,397	35,348	(*)
1917	213,813	358,708	30,802	98,623	146,353	200,645	798,616	64,518	(*)
1918	165,854	372,779	39,074	101,030	121,444	228,774	749,170	54,100	(*)
1919	123,990	310,764	32,611	100,184	129,560	232,134	811,958	61,181	10,449
1920	148,577	942,730	34,087	132,776	176,216	250,034	830,045	64,773	12,549
1921	121,494	710,326	22,084	103,532	117,034	152,707	606,860	(*)	(*)
1922	156,218	892,672	27,707	148,012	102,220	170,135	675,325	(*)	(*)
1923	162,633	901,007	31,389	138,034	170,609	188,323	700,189	(*)	(*)
1924	149,894	895,451	30,403	145,595	141,105	151,853	755,156	(*)	(*)
1925	160,736	917,032	32,672	161,063	171,530	217,180	770,777	(*)	(*)
1926	175,841	945,700	34,903	200,604	160,454	248,009	822,131	(*)	(*)
Year	Oregon	Pennsyl- vania	Vermont	Virgini-a	Wash- ington ¹	West Virginia	Wis- consin	All other	Total
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899	1,151	85,433	64,051	6,117		13,471	137,068	65,981	1,170,525
1901	31,549	83,114	60,747	42,307		28,005	241,537	70,686	1,021,768
1907	61,306	143,693	74,248	49,870	(*)	47,525	269,784	28,473	2,317,879
1908	64,852	121,377	107,067	33,443	(*)	46,086	268,161	69,637	2,118,947
1909	83,002	135,325	59,380	48,641	(*)	48,707	324,500	70,741	2,491,400
1910	82,230	151,700	50,508	66,535	(*)	48,319	282,450	84,846	2,533,076
1911	90,842	147,021	67,311	47,272	(*)	55,043	334,363	89,141	2,680,134
1914									2,893,150
1916	216,984	73,813	68,505			55,913	151,651	102,250	3,435,001
1917	215,060	91,975	73,072			64,813	456,129	102,702	3,509,939
1918	195,451	83,648	69,805			48,261	473,800	115,110	3,313,861
1919	215,058	85,045	61,020	83,575	39,105	606,549	106,262	3,517,052	
1920	238,013	88,008	86,320	95,465	35,921	548,528	144,604	3,821,704	
1921	167,310	41,045		65,101	27,623	488,501	217,042	2,875,001	
1922	217,115	54,088		162,340	19,051	504,608	351,486	3,521,644	
1923	236,900	70,840		136,643	23,072	577,993	390,730	3,785,072	
1924	216,862	45,687		150,530	27,703	600,081	394,991	3,723,206	
1925	224,399	46,507	145,610	161,858	27,167	500,601	325,071	3,962,217	
1926	233,258	46,376	163,506	160,164	(*)	712,505	418,574	4,304,760	

Compiled from Census and Forest Service bulletins. Tons of 2,000 pounds. Calendar years.

¹ California figures include Oregon for 1916–1926 and Washington for 1916–1918.² Included in "All other."³ Exclusive of 4,117 tons of unclassified pulp.⁴ Not reported by States. Total includes screenings.TABLE 149(7).—Wood pulp: Consumption by kinds of pulp, specified years, 1899–1925¹

Year	Mechanical pulp	Sulphite pulp	Soda pulp		Sulphate pulp	Total	
	Tons	P. ct.	Tons	P. ct.	Tons	P. ct.	Tons
1899	225,000	64	53,000	16	72,000	21	
1904							350,000
1907							1,231,000
1908	1,322,000	47	1,235,000	43	207,000	10	
1910							2,832,000
1911							2,358,000
1914	1,523,000	43	1,523,000	43	346,000	10	128,000
1916	1,771,000	44	1,747,000	43	331,000	9	180,000
1917	1,815,000	44	1,708,000	41	332,000	10	194,000
1918	1,650,000	40	1,708,000	44	347,000	9	205,000
1919	1,733,000	42	1,659,000	41	406,000	10	271,000
1920	1,817,000	39	2,032,000	43	460,000	10	388,000
1921	1,458,000	41	1,471,000	42	296,000	8	310,000
1922	1,690,000	38	2,000,000	43	417,000	9	574,000
1923	1,578,000	36	2,230,000	43	343,000	9	503,000
1924	1,832,000	38	2,218,000	43	439,000	9	645,000
1925	1,951,000	35	2,392,000	43	470,000	8	775,000

Compiled from Census and Forest Service bulletins. Tons of 2,000 pounds. Calendar years.

¹ Data were obtained by adding imports to domestic production and deducting domestic exports, and are reported by pulping process whenever segregation of imports and domestic production data permit.² Includes chemical screenings not shown by process; 1914, 30,000 tons; 1919, 35,000 tons.

TABLE 150.—*Wood pulp, sulphite, domestic, unbleached: Average wholesale price per 100 pounds, New York, 1914–1925*

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average ¹
	Dols.	Dols.	Dols.	Dols.	Dols.								
1914	2,125	2,100	2,050	2,050	2,050	2,075	2,075	2,000	2,375	2,325	2,325	2,325	2,158
1915	2,125	2,050	2,150	2,100	2,100	2,075	2,075	2,075	2,075	2,150	2,150	2,150	2,119
1916	2,575	2,575	2,850	3,150	3,625	3,625	3,625	3,875	4,250	5,125	5,125	5,375	3,816
1917	5,375	5,325	5,400	5,475	5,475	5,475	4,975	4,975	5,375	5,375	5,375	5,375	4,513
1918	2,800	2,800	2,913	3,255	3,591	4,260	4,250	4,325	4,638	4,975	4,900	3,975	3,837
1919	3,088	3,500	3,500	3,400	3,375	3,375	3,375	3,563	3,625	3,625	3,625	3,625	3,522
1920	3,025	3,025	3,825	5,179	6,935	7,400	8,250	8,250	125	7,750	8,000	8,000	6,570
A. V. 1914–1920	3,188	3,168	3,911	3,697	3,880	4,043	4,080	4,162	4,370	4,275	4,100	3,917	3,834
1921	6,000	4,638	4,075	3,344	3,875	3,625	3,438	2,625	2,625	2,625	2,625	2,625	3,195
1922	2,645	2,626	2,626	2,925	2,925	2,925	2,925	2,925	2,925	2,925	2,925	2,925	2,502
1923	2,675	2,675	2,731	2,888	3,185	3,225	3,225	3,200	3,113	3,105	2,913	2,706	2,973
1924	2,610	2,626	2,626	2,025	2,625	2,600	2,510	2,525	2,505	2,500	2,600	2,600	2,570
1925	2,625	2,625	2,600	2,600	2,600	2,675	2,675	2,675	2,725	2,800	2,900	2,900	2,682
A. V. 1921–1925	3,201	3,021	2,911	2,780	2,956	2,927	2,875	2,710	2,691 ²	2,710 ²	2,716	2,706	2,858

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Compiled from Bureau of Labor Statistics reports.

¹ Derived from the figures upon which the monthly averages are based.

TABLE 151 (30).—*Wood pulp: Imports and exports, by kinds of pulp, 1908–1926*

Year	Imports, by kinds of pulp								Exports ³			
	Chemical unbleached ¹		Chemical bleached ¹		Total chemical		All processes ²					
	Mechanical	Sulphite	Sulphate	Sulphite	Sulphate	Tons	Tons	Tons				
1908 ⁴	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	250,485	11,207		
1909	71,317	59,670	161,072	19,003	78,733	234,661	370,023	8,953				
1910	145,302	224,184	205,745	76,817	282,992	506,776	8,361					
1911	262,081	218,241	88,502	299,743	562,424	9,401						
1912	155,443	277,261	77,146	354,347	539,790	14,189						
1913	167,880	206,255	77,311	373,566	541,485	16,776						
1914	217,256	339,270	198,038	455,308	675,564	12,837						
1915	174,056	321,700	72,623	394,323	568,379	20,394						
1916	262,517	368,302	52,046	421,248	683,765	40,023						
1917	270,073	248,173	107,033	41,037	1,026	398,768	677,841	39,180				
1918	185,478	253,451	118,761	16,757	3,759	392,731	578,209	22,324				
1919	202,263	230,952	145,911	42,755	5,145	433,703	636,010	40,057				
1920	223,148	344,909	182,697	128,206	17,277	673,149	906,297	32,133				
1921	190,744	213,064	174,004	95,200	4,052	506,356	607,100	28,483				
1922	215,311	473,424	308,561	238,644	21,733	1,043,150	1,258,001	24,500				
1923	300,078	517,275	261,739	280,650	17,273	1,083,078	1,483,155	23,068				
1924	245,919	229,351	311,465	305,053	30,027	1,270,708	1,522,715	32,098				
1925	331,052	618,798	342,802	321,413	10,509	1,332,522	1,663,014	37,805				
1926	303,750	704,304	371,979	330,196	18,055	1,427,054	1,735,733	30,558				

Compiled from "Foreign Commerce and Navigation of the United States." Tons of 2,000 pounds. Calendar years.

¹ Unclassified prior to 1917.

² Total imports of pulp unclassified prior to 1908 were: 1880, 26,378 tons; 1899, 57,335 tons; 1904, 179,324 tons; 1905, 170,867 tons; 1906, 199,702 tons; 1907, 286,778 tons.

³ Includes exports of domestic products only. Exports recorded prior to 1908 are as follows: 1900, 24,940 tons; 1901, 23,494 tons; 1902, 16,008 tons; 1903, 15,276 tons; 1904, 10,058 tons; 1905, 13,190 tons; 1906, 14,133 tons; 1907, 12,419 tons.

⁴ July 1 to Dec. 31.

⁵ Includes 60,335 tons unclassified, imported Jan. 1 to June 30.

⁶ Includes 725 tons soda pulp, September to December only.

⁷ Includes 6,141 tons of soda pulp.

⁸ Includes 4,220 tons unclassified.

TABLE 152 (31, 32, 33).—*Wood pulp: Imports; various kinds of pulp, by countries of origin, 1909-1926*

SULPHATE PULP

Year	Canada ¹		Sweden		Norway		Germany		Finland		All other		Total
	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	
1917	90,360	82	16,010	15	2,892	3					430	1	109,558
1918	118,114	96			4,406	4							122,520
1919	122,100	81	24,270	10	2,890	2							151,056
1920	128,150	61	52,233	30	3,788	2	505		8,094	4	510		190,974
1921	100,408	57	54,026	36	3,867	2	2,463	1	6,405	4	130		178,086
1922	153,784	46	137,250	42	9,912	3	2,014	1	20,467	8	880		330,337
1923	147,060	33	94,008	33	11,459	1	1,773	1	22,500	8	1,232		276,012
1924	140,987	41	101,448	47	14,610	4	2,342	1	19,879	6	3,789	1	342,392
1925	142,875	39	178,306	40	11,896	3	2,004	1	24,013	7	3,187	1	362,311
1926	157,500	40	100,187	48	13,214	3	2,174	1	28,007	7	1,982	1	393,064

SULPHITE PULP

1917	130,873	47	127,469	44	22,361	8					2,674	1	289,210
1918	268,083	69	784	—	1,344	1							270,211
1919	196,031	60	61,300	22	9,618	3							222,707
1920	328,060	70	90,435	19	19,110	4	8,290	2	21,000	4	5,201	1	473,175
1921	161,038	50	88,301	27	12,074	4	17,521	5	36,161	11	8,025	3	328,270
1922	301,322	42	266,065	37	70,481	11	22,534	3	38,909	5	8,087	2	712,088
1923	339,688	43	225,146	28	70,239	9	62,167	8	79,145	10	15,500	2	797,925
1924	307,611	39	320,143	35	65,721	7	80,638	9	61,563	7	29,606	3	934,404
1925	441,178	45	206,304	31	77,000	8	66,667	7	59,501	6	29,500	3	970,211
1926	424,387	41	330,974	33	71,712	7	80,870	9	72,288	7	38,350	3	1,034,500

MECHANICAL PULP

	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1900	142,226	2,654	112			232					138		145,302
1910	217,385	2,723	482			210					3,374		224,184
1911	230,823	9,400	13,473			901					8,024		202,681
1912	180,721	650	3,788			157					118		185,443
1913	165,000	739	1,385			131					28		167,880
1914	210,812	28	164			11					251		217,250
1915	173,643	106	252								56		174,058
1916	201,802	22	112								321		262,517
1917	259,599	15,512	2,407								1,405		279,073
1918	185,478												185,478
1919	201,078										1,175		202,253
1920	108,019	11,385	7,830	12,815							3,096		233,148
1921	137,382	23,382	15,555	13,698		237					510		190,744
1922	100,310	9,227	6,367	4,075	3,478						1,434		215,811
1923	233,043	32,172	16,084	9,305	2,106						6,403		300,078
1924	201,836	15,653	7,162	7,437	1,423						6,578		245,019
1925	205,899	20,446	4,098	4,323	1,100						5,220		331,092
1926	282,446	7,072	8,460	1,774	645						2,823		303,750

Bureau of Foreign and Domestic Commerce. Calendar years. Quantities in tons of 2,000 pounds.

¹ Includes Newfoundland and Labrador.

41070°—27—18

TABLE 153.—*Wood pulp: International trade, average 1909–1913, annual 1922–1924*

Country	Average 1909–1913		1922		1923		1924	
	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
PRINCIPAL EXPORTING COUNTRIES								
Austria.....	6,083	102,682						
Austria-Hungary.....	4,740	303,102	17,300	818,217	17,220	875,359	24,497	781,983
Canada.....							2,533	7,390
Czechoslovakia.....							67,083	78,078
Finland.....	263	118,440	(1)	274,010	32	307,188	4	476,172
Germany.....	56,330	102,351	70,382	81,480	35,004	123,325	37,508	188,754
Norway.....	2,32,458	718,530	88,084	967,240	40,036	773,703	63,387	730,528
Poland.....							0,048	280,141
Sweden.....	4,768	911,012	3,714	1,293,100	9,676	1,152,006	5,618	1,357,238
Switzerland.....	10,530	6,538	6,300	12,502	10,058	14,821	7,234	11,658
PRINCIPAL IMPORTING COUNTRIES								
Argentina.....	28,008		15,622		17,000		17,820	
Belgium.....	146,627	46,324	120,070	3,700	105,586	2,428	107,054	2,028
Denmark.....	56,433		40,844	151	62,887		57,048	
France.....	418,450		428,793	60	415,705	178	434,814	354
Italy.....	89,034		212	65,620	661	72,989	1,614	115,048
Japan.....	39,030		71,317	35	40,008	3	67,215	4
Netherlands.....			40,013	336	40,011	1,092	50,736	3,011
Russia.....	28,036	26,308						
Spain.....	48,385		72,190		51,504		108,488	
United Kingdom.....	945,503		1,331,621	352	1,267,241	76	1,371,481	11
United States.....	503,030	12,164	258,950	24,500	1,384,002	23,008	1,525,008	32,098
Other countries.....	14,306	36,041	25,550	63,763	38,867	139	46,446	18,118
Total.....	2,428,482	2,300,254	3,443,494	3,260,000	3,814,348	3,343,078	3,043,218	4,130,542

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Recomputed to short tons, and discrepancies thrown into "Other countries."

* Less than 1 ton.

† Four-year average.

TABLE 154 (9). -Paper: Production by kinds, United States, specified years, 1899–1926

Year	Newsprint		Book		Boards		Wrapping		Fine		All other		Total
	Tons	Per cent	Tons	Per cent	Tons	Per cent							
1810.....	500	17	630	21									13,000
1819.....													12,500
1829.....													138,000
1839.....													178,000
1859.....	2,63,764	52			8,150	6	33,370	26	11,134	0	8,472	7	126,889
1869.....													186,000
1879.....	149,177	33			20,014	4	134,264	30	32,037	7	115,085	26	452,107
1889.....	180,033	18	150,888	19	149,901	14	276,073	25	69,199	6	255,017	23	1,008,020
1890.....	560,212	26	323,268	15	304,111	18	633,232	25	112,707	5	233,103	11,2,167,593	
1901.....	912,522	29	516,547	17	520,651	17	641,201	21	146,832	5	360,533	113	106,696
1909.....	1,175,654	28	694,695	16	883,058	21	703,957	18	195,213	5	501,851	124	219,708
1914.....	321,167	25	934,079	17	171,291	165	281,700	17	247,725	5	502,560	113	270,047
1917.....	1,350,912	23	802,283	15	1,504,589	31	844,229	14	288,355	5	731,179	125	919,647
1918.....	1,250,235	21	849,157	14	1,020,050	32	891,302	15	368,012	6	765,721	126	1,051,523
1919.....	1,374,517	22	914,823	14	1,050,037	32	860,631	14	343,762	6	737,591	126	100,361
1920.....	1,511,908	21	1,104,461	15	1,313,449	31	1,013,812	14	269,522	6	921,509	127	334,614
1921.....	1,220,180	23	726,992	10	1,064,931	31	782,408	15	242,185	4	714,252	133	350,317
1922.....	1,447,688	21	981,910	14	1,150,113	31	1,048,303	15	381,050	5	822,037	147	1,017,800
1923.....	1,621,050	19	1,242,005	15	1,702,832	33	1,160,656	14	377,020	5	945,080	128	1,020,482
1925.....	1,647,277	18	1,367,505	16	1,280,710	30	1,297,919	14	473,804	5	1,114,890	129	182,204
1926.....	1,048,000	17	1,411,060	14	1,350,000	37	1,456,009	15	360,000	5	383,000	131	10,000,000

Compiled from Bureau of the Census reports prior to 1917; Federal Trade Commission, 1917–1922. Tons of 2,000 pounds. Calendar years.

* Estimated from values reported by the Bureau of the Census.

† Includes both newsprint and book paper.

‡ Estimated by American Paper and Pulp Association from partial reports.

§ Actual production reported by Newsprint Service Bureau.

TABLE 155 (3).—*Paper: Consumption by kinds, and per capita, specified years, 1810–1926*¹

Year	Newsprint		Book		Boards		Wrapping		Fine		All other		Total	Per capita
	Tons	Per cent	Tons	Per cent	Tons	Per cent								
1810													3,000	1
1819													12,000	2
1830													38,000	4
1840													78,000	7
1850													127,000	8
1860														
1870													391,000	20
1880													457,000	18
1890	569,000	20	314,000	16	394,000	16	535,000	25	113,000	5	233,000	11	1,121,000	36
1901	853,000	29	486,000	16	521,000	17	644,000	21	152,000	6	365,000	12	2,158,000	57
1903	1,150,000	27	669,000	16	883,000	21	703,000	18	163,000	5	437,000	13	2,224,000	63
1914	1,576,000	29	928,000	17	1,292,000	24	892,000	16	214,000	4	568,000	19	5,406,000	112
1917	1,821,000	29	846,000	14	1,805,000	20	814,000	13	276,000	4	691,000	19	6,256,000	122
1918	1,766,000	28	800,000	13	1,927,000	30	859,000	13	318,000	5	693,000	11	6,387,000	123
1919	1,892,000	29	838,000	13	1,910,000	30	822,000	13	306,000	5	692,000	10	6,403,000	124
1920	2,106,000	25	1,000,000	13	2,391,000	20	1,003,000	13	371,000	5	930,000	12	7,861,000	148
1921	2,002,000	33	707,000	11	1,641,000	27	770,000	13	230,000	4	701,000	12	6,054,000	112
1922	2,451,000	31	968,000	12	2,154,000	27	1,050,000	13	356,000	4	615,000	13	8,003,000	147
1923	2,814,000	30	1,235,000	13	2,802,000	30	1,177,000	13	374,000	4	938,000	19	9,340,000	169
1925	3,073,000	29	1,305,000	13	3,290,000	31	1,287,000	12	472,000	5	1,103,000	19	10,590,000	183
1926	3,517,000	30	1,408,000	12	3,637,000	31	1,435,000	12	405,000	4	1,315,000	11	11,807,000	202

Forest Service computations. Tons of 2,000 pounds. Calendar years.

The totals for 1810–1850 are for domestic production only. No data for 1828.

TABLE 156 (1).—*Paper: Consumption and requirements for manufacture in terms of wood pulp and pulpwood, specified years, 1810–1926*

Year	Paper	Wood pulp	Pulpwood	Year	Paper	Wood pulp	Pulpwood
1810	1,3,000			1809	4,224,000	2,753,000	4,420,000
	1,12,000			1914	5,408,000	3,793,000	5,880,000
1819				1917	6,236,000	4,467,000	5,783,000
				1918	6,387,000	4,270,000	5,386,000
1820				1919	6,403,000	4,407,000	6,820,000
				1920	7,591,000	5,315,000	8,300,000
1830	1,38,000			1921	6,004,000	4,315,000	6,819,000
				1922	8,003,000	5,817,000	9,148,000
1840	1,78,000			1923	9,349,000	6,643,000	9,924,000
				1925	10,590,000	7,093,000	10,752,000
1849	1,127,000			1926	11,807,000	8,012,000	12,129,000
1850							
1860	301,000						
1870	157,000						
1880	1,121,000						
1890	2,158,000	1,147,000	1,950,000				
1901	3,050,000	2,062,000	3,259,000				

Quantities in tons of 2,000 pounds and cords of 128 cubic feet.

¹ United States production; value of exports and imports are approximately equal.

TABLE 157 (14).—*Paper: Requirements in terms of pulpwood and standing timber for all paper consumed in the United States, by pulp classes, specified years, 1899–1926*

Year	Mechanical pulp		Sulphite pulp		Soda pulp	
	Pulpwood	Standing timber	Pulpwood	Standing timber	Pulpwood	Standing timber
1899	Cords	M cu. ft.	Cords	M cu. ft.	Cords	M cu. ft.
1899	758,000	89,000	954,000	111,000	238,000	28,000
1904	1,402,000	104,000	1,635,000	191,000	222,000	20,000
1909	1,354,000	158,000	2,412,000	282,000	653,000	65,000
1914	1,753,000	205,000	3,103,000	364,000	684,000	80,000
1917	2,175,000	255,000	3,495,000	409,000	769,000	89,000
1918	1,794,000	206,000	3,476,000	407,000	651,000	76,000
1919	2,181,000	255,000	3,451,000	404,000	605,000	78,000
1920	2,416,000	283,000	4,302,000	583,000	838,000	98,000
1921	2,158,000	252,000	3,281,000	584,000	569,000	67,000
1922	2,502,000	303,000	4,577,000	535,000	759,000	89,000
1923	2,974,000	348,000	5,007,000	535,000	833,000	97,000
1925	3,109,000	384,000	5,355,000	627,000	830,000	98,000
1926	3,637,000	420,000	5,970,000	698,000	868,000	105,000

Year	Sulphite pulp		Total	
	Pulpwood	Standing timber	Pulpwood	Standing timber
1899	Cords	M cu. ft.	Cords	M cu. ft.
1899	1,950,000	228,000	3,259,000	381,000
1904	191,000	12,000	4,420,000	517,000
1909	340,000	49,000	5,880,000	689,000
1914	353,000	41,000	6,783,000	794,000
1918	475,000	58,000	6,386,000	745,000
1919	509,000	59,000	6,806,000	796,000
1920	744,000	87,000	8,300,000	972,000
1921	641,000	75,000	6,640,000	778,000
1922	1,220,000	143,000	9,148,000	1,070,000
1923	1,112,000	130,000	9,024,000	1,161,000
1925	1,410,000	170,000	10,752,000	1,238,000
1926	1,674,000	196,000	12,120,000	1,410,000

Pulpwood quantities in cords of 128 cubic feet.

TABLE 158 (13).—*Paper: Requirements in terms of wood pulp for all paper consumed in the United States, by pulp classes, specified years, 1899–1926*

Year	Mechanical pulp		Sulphite pulp		Soda pulp		Sulphite pulp		Total	
	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	
1899	657,000	49	422,000	36	168,000	15	45,000	2	1,147,000	
1904	1,041,000	50	837,000	41	184,000	9	46,000	2	2,062,000	
1909	1,287,000	47	1,192,000	41	250,000	10	45,000	2	2,753,000	
1914	1,715,000	45	1,678,000	42	312,000	9	103,000	4	3,708,000	
1917	2,157,000	48	1,753,000	39	336,000	9	161,000	4	4,467,000	
1918	1,977,000	47	1,765,000	41	302,000	7	228,000	5	4,270,000	
1919	2,176,000	48	1,742,000	39	343,000	8	239,000	5	4,497,000	
1920	2,403,000	45	2,135,000	40	421,000	8	351,000	7	5,315,000	
1921	2,135,000	49	1,622,000	37	280,000	7	305,000	7	4,345,000	
1922	2,582,000	44	2,278,000	39	406,000	7	581,000	10	5,847,000	
1923	2,487,000	45	2,508,000	38	444,000	7	604,000	9	6,543,000	
1925	3,167,000	44	2,680,000	38	408,000	7	769,000	11	7,085,000	
1926	3,636,000	45	2,960,000	37	406,000	6	911,000	12	8,042,000	

Quantities in tons of 2,000 pounds.

TABLE 159 (10, 11, 12).—Paper: Source of requirements for all paper consumed in the United States, in terms of pulpwood, pulp, and paper, specified years, 1899-1926

IN CORDS OF PULPWOOD

Year	Domestic ¹	Imports from Canada ²	Imports from Norway, Sweden, Finland and Germany ³	Imports from all other countries ³	Total imports ²	Exports ⁴	Total requirements
	Cords P. ct.	Cords P. ct.	Cords P. ct.	Cords P. ct.	Cords P. ct.	Cords P. ct.	Cords P. ct.
1899	1,617,000	83	420,000	22	26,000	1	12,000
1901	2,476,000	76	763,000	23	71,000	2	87,000
1909							
1914	3,210,000	72	1,025,000	23	294,000	7	43,000
1917	3,612,000	62	1,630,000	28	759,000	13	40,000
1918	4,708,000	69	2,063,000	30	467,000	7	23,000
1919	4,505,000	71	2,523,000	30	14,000	—	18,000
1920	4,446,000	65	2,741,000	40	231,000	4	8,000
1921	5,015,000	61	3,149,000	38	534,000	6	35,000
1922	3,740,000	56	2,378,000	36	727,000	11	43,000
1923	4,498,000	49	3,374,000	37	1,449,000	16	62,000
1924	4,037,000	47	3,859,000	39	1,536,000	15	81,000
1925	5,005,000	47	4,235,000	39	1,626,000	15	98,000
1926	5,479,000	45	4,923,000	41	1,774,000	15	115,000

IN TONS OF WOOD PULP

	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899	975,000	237,000	15,000	7,000	252,000	87,000	1,147,000
1901	1,549,000	490,000	41,000	65,000	590,000	86,000	2,062,000
1909	1,977,000	702,000	150,000	23,000	575,000	99,000	2,753,000
1914	2,336,000	1,184,000	373,000	20,000	1,582,000	120,000	3,798,000
1917	2,092,000	1,503,000	241,000	15,000	1,759,000	234,000	4,467,000
1918	2,816,000	1,734,000	7,000	10,000	1,751,000	297,000	4,270,000
1919	2,840,000	1,901,000	114,000	4,000	2,019,000	362,000	4,497,000
1920	3,133,000	2,103,000	299,000	21,000	2,423,000	211,000	5,315,000
1921	2,351,000	1,655,000	443,000	25,000	2,123,000	129,000	4,315,000
1922	2,523,000	2,336,000	782,000	35,000	3,156,000	132,000	5,847,000
1923	2,909,000	2,737,000	899,000	49,000	3,685,000	111,000	6,543,000
1925	3,210,000	3,049,000	908,000	55,000	4,012,000	129,000	7,093,000
1926	3,507,000	3,635,000	960,000	61,000	4,662,000	127,000	8,042,000

Quantities in cords of 128 cubic feet and tons of 2,000 pounds.

¹ Requirements for paper manufactured from domestic pulpwood.

² Imports of pulpwood, pulp, and paper combined.

³ Wood pulp and paper combined.

TABLE 159 (10, 11, 12) — PAPER: Source of requirements for all paper consumed in the United States, in terms of pulpwood, pulp, and paper, specified years, 1899-1926—Continued

IN TONS OF PAPER

Year	Domestic	Imports from Canada	Imports from Norway, Sweden, Finland and Germany	Imports from all other countries	Total imports	Exports	Total requirements
1899	Tons 1,832,000	Tons 447,000	Tons 28,000	Tons 14,000	Tons 489,000	Tons 163,000	Tons 2,158,000
1904	2,291,000	725,000	65,000	96,000	886,000	127,000	3,050,000
1909	3,033,000	1,076,000	229,000	36,000	1,341,000	150,000	4,224,000
1914	3,381,000	1,713,000	547,000	30,000	2,290,000	175,000	5,496,000
1917	4,190,000	2,105,000	338,000	21,000	2,464,000	398,000	6,256,000
1918	4,212,000	2,593,000	10,000	16,000	2,619,000	444,000	6,387,000
1919	4,100,000	2,744,000	105,000	6,000	2,915,000	522,000	6,493,000
1920	4,632,000	3,110,000	443,000	31,000	3,584,000	355,000	7,861,000
1921	3,270,000	2,305,000	618,000	35,000	2,958,000	180,000*	6,054,000
1922	3,865,000	3,200,000	1,070,000	48,000	4,318,000	180,000	8,003,000
1923	4,235,000	3,910,000	1,283,000	70,000	5,263,000	158,000	9,340,000
1925	4,703,000	4,552,000	1,356,000	82,000	5,990,000	183,000	10,590,000
1926	5,149,000	5,337,000	1,418,000	90,000	6,845,000	187,000	11,807,000

TABLE 160 (15, 16).—Paper: Source of requirements for paper made from soda pulp, in terms of pulpwood and pulp, specified years, 1899–1926
IN CORDS OF PULPWOOD

Year	Domestic and percentage of consumption ¹	Imports from Canada and percentage of all imports ²	Imports from Norway, Sweden, Finland, and Germany, and percentage of all imports ³		Imports from all other countries and percentage of all imports ³		Total imports and percentage of consumption ³		Exports and percentage of consumption ³		Total requirements		
			Cords	P. cl.	Cords	P. cl.	Cords	P. cl.	Cords	P. cl.			
1899	230,000	99	20,000	74	4,000	16	3,000	11	27,000	11	23,000	10	238,000
1900	213,000	99	35,000	79	1,000	2	10,000	22	40,000	21	37,000	17	222,000
1901	350,000	99	21,000	69	11,000	28	6,000	13	39,000	7	31,000	6	551,000
1904	636,000	93	63,000	51	9,000	11	8,000	8	78,000	11	29,000	4	684,000
1917	754,000	99	92,000	93	1,000	1	6,000	9	96,000	13	33,000	12	760,000
1918	578,000	101	73,000	94	—	—	5,000	6	78,000	12	105,000	18	651,000
1919	641,000	99	182,000	50	—	—	1,000	1	181,000	24	137,000	20	665,000
1920	747,000	89	177,000	96	2,000	1	6,000	3	184,000	22	83,000	11	838,000
1921	403,000	87	118,000	92	5,000	4	5,000	4	128,000	22	62,000	9	581,000
1922	506,000	89	180,000	92	7,000	3	9,000	5	105,000	20	43,000	6	730,000
1923	632,000	70	204,000	90	20,000	9	3,000	1	227,000	27	26,000	3	833,000
1924	639,000	78	206,000	95	7,000	3	3,000	2	210,000	29	30,000	4	839,000
1926	541,000	72	201,000	93	15,000	5	5,000	2	281,000	31	24,000	3	805,000

IN TONS OF WOOD PULP

Year	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899	105,000	10,000	2,000	1,000	13,000	10,000	10,000	105,000
1900	178,000	20,000	—	5,000	25,000	10,000	10,000	184,000
1901	280,000	13,000	6,000	2,000	21,000	18,000	18,000	289,000
1914	317,000	41,000	6,000	3,000	30,000	14,000	14,000	312,000
1917	391,000	48,000	—	3,000	51,000	46,000	30,000	304,000
1918	319,000	34,000	—	2,000	35,000	52,000	35,000	343,000
1919	326,000	86,000	—	—	86,000	99,000	99,000	343,000
1920	375,000	89,000	1,000	3,000	93,000	47,000	47,000	421,000
1921	243,000	33,000	2,000	2,000	63,000	26,000	26,000	250,000
1922	324,000	90,000	3,000	5,000	104,000	22,000	22,000	404,000
1923	337,000	108,000	10,000	2,000	120,000	13,000	13,000	443,000
1925	362,000	113,000	3,000	2,000	118,000	19,000	19,000	468,000
1926	351,000	141,000	7,000	3,000	154,000	12,000	12,000	496,000

Quantities in cords of 128 cubic feet and tons of 2,000 pounds.

¹ Requirements for paper manufactured from domestic pulpwood.² Imports of pulpwood, pulp, and paper combined.³ Wood pulp and paper combined.

TABLE 161 (17, 18).—Paper: Source of requirements for paper made from sulphate pulp, in terms of pulpwood and pulp, specified years, 1899–1926
IN CORDS OF PULPWOOD

Year	Domestic, and percentage of consumption ¹	Imports from Canada, and percentage of all imports ²	Imports from Norway, Sweden, Finland, and Germany, and percentage of all imports ³		Imports from all other countries, and percentage of all imports ³		Total imports, and percentage of consumption ³		Exports and percentage of consumption ³		Total requirements		
			Cords	P. cl.	Cords	P. cl.	Cords	P. cl.	Cords	P. cl.			
1899	1,000	6,000	10,000	79	11,000	11	100,000	100	104,000	10	104,000		
1914	112,000	35	18,000	41	133,000	35	10,000	4	241,000	71	13,000	4	340,000
1917	182,000	54	103,000	59	71,000	30	3,000	1	237,000	67	70,000	21	353,000
1918	295,000	62	251,000	90	9,000	3	2,000	1	205,000	50	85,000	18	375,000
1919	269,000	59	282,000	42	59,000	17	3,000	1	344,000	67	104,000	20	500,000
1920	307,000	46	288,000	65	154,000	34	4,000	1	440,000	60	60,000	13	714,000
1921	292,000	46	220,000	55	175,000	44	4,000	1	389,000	62	50,000	8	641,000
1922	501,000	41	311,000	44	321,000	55	11,000	1	773,000	63	64,000	4	1,220,000
1923	384,000	53	284,000	51	283,000	47	10,000	1	537,000	50	29,000	3	1,112,000
1925	703,000	65	272,000	41	359,000	58	10,000	1	671,000	46	15,000	1	1,440,000
1926	577,000	65	290,000	41	426,000	58	10,000	1	729,000	44	32,000	2	1,074,000

IN TONS OF WOOD PULP

Year	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	
1899	3,000	31,000	37,000	5,000	45,000	—	—	45,000	
1914	57,000	46,000	92,000	4,000	112,000	—	—	9,000	163,000
1917	85,000	78,000	31,000	2,000	112,000	—	—	36,000	101,000
1918	141,000	119,000	5,000	1,000	125,000	—	—	40,000	226,000
1919	124,000	132,000	28,000	1,000	101,000	—	—	49,000	230,000
1920	189,000	135,000	72,000	2,000	200,000	—	—	47,000	351,000
1921	141,000	103,000	82,000	2,000	187,000	—	—	33,000	305,000
1922	230,000	173,000	198,000	5,000	376,000	—	—	26,000	581,000
1923	303,000	102,000	150,000	5,000	317,000	—	—	30,000	604,000
1925	404,000	154,000	222,000	6,000	382,000	—	—	17,000	760,000
1926	514,000	170,000	240,000	6,000	514,000	—	—	19,000	911,000

Quantities in cords of 128 cubic feet and tons of 2,000 pounds.

¹ Requirements for paper manufactured from domestic wood pulp.² Imports of pulpwood, pulp, and paper combined.³ Wood pulp and paper combined.

TABLE 162 (19, 20).—Paper: Source of requirements for paper made from sulphite pulp, in terms of pulpwood and pulp, specified years, 1899–1926
IN CORDS OF PULPWOOD

Year	Domestic and percentage of consumption	Imports from Canada and percentage of all imports ¹	Imports from Norway, Sweden, Finland, and Germany, and percentage of all imports ²	Imports from all other countries and percentage of all imports ³	Total imports and percentage of consumption ⁴	Exports and percentage of consumption ⁵	Total requirements						
1899	715,000	75	207,000	91	18,000	6,000	3	201,000	31	52,000	6	954,000	
1901	1,182,000	72	342,000	83	63,000	10	35,000	7	520,000	32	67,000	4	1,835,000
1909	1,733,000	72	633,000	71	193,000	26	25,000	3	751,000	31	72,000	3	2,412,000
1914	1,817,000	58	741,000	54	610,000	44	22,000	2	376,000	44	81,000	2	3,100,000
1917	2,473,000	71	850,000	60	376,000	30	9,000	11	234,000	35	212,000	6	3,195,000
1918	2,420,000	70	1,214,000	66	5,000	9,000	11	257,000	36	207,000	6	3,478,000	
1919	2,327,000	67	1,217,000	87	172,000	13	2,000	1	291,000	40	267,000	7	3,451,000
1920	2,570,000	60	1,507,000	82	302,000	16	10,000	11	918,000	43	180,000	5	4,302,000
1921	1,918,000	58	1,074,000	73	376,000	25	27,000	21	477,000	45	114,000	3	3,281,000
1922	2,215,000	49	1,555,000	63	880,000	26	33,000	12	408,000	51	100,000	2	4,577,000
1923	2,229,000	45	1,810,000	63	1,018,000	32	51,000	22	379,000	57	103,000	2	5,005,000
1925	2,313,000	44	1,971,000	63	1,034,000	35	75,000	23	130,000	58	118,000	2	5,355,000
1926	2,562,000	43	2,203,000	63	1,230,000	35	92,000	23	525,000	59	117,000	2	5,970,000

IN TONS OF WOOD PULP

	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899	302,000	134,000	9,000	3,000	146,000	28,000	422,000
1904	308,000	217,000	27,000	18,000	262,000	33,000	537,000
1909	811,000	218,000	97,000	13,000	338,000	37,000	1,132,000
1914	971,000	332,000	305,000	11,000	648,000	41,000	1,578,000
1917	1,241,000	125,000	187,000	5,000	617,000	105,000	1,753,000
1918	1,235,000	626,000	2,000	4,000	632,000	102,000	1,765,000
1919	1,182,000	605,000	80,000	1,000	602,000	132,000	1,742,000
1920	1,273,000	794,000	151,000	9,000	954,000	92,000	2,135,000
1921	1,046,000	531,000	188,000	14,000	733,000	57,000	1,022,000
1922	1,101,000	771,000	440,000	16,000	1,236,000	53,000	2,278,000
1923	1,127,000	901,000	501,000	25,000	1,432,000	51,000	2,508,000
1925	1,191,000	983,000	137,000	37,000	1,657,000	59,000	2,680,000
1926	1,304,000	1,058,000	608,000	45,000	1,753,000	58,000	2,990,000

Quantities in cords of 128 cubic feet and tons of 2,000 pounds.

¹ Requirements for paper manufactured from domestic wood pulp.² Imports of pulpwood, pulp, and paper combined.³ Wood pulp and paper combined.TABLE 163 (21, 22).—Paper: Source of requirements for paper made from mechanical pulp, in terms of pulpwood and pulp, specified years, 1899–1926
IN CORDS OF PULPWOOD

Year	Domestic and percentage of consumption ¹	Imports from Canada and percentage of all imports ²	Imports from Norway, Sweden, Finland, and Germany, and percentage of all imports ³	Imports from all other countries and percentage of all imports ⁴	Total imports and percentage of consumption ⁵	Exports and percentage of consumption ⁶	Total requirements						
1899	666,000	88	133,000	95	4,000	3,000	140,000	18	48,000	0	758,000		
1901	1,051,000	77	206,000	83	17,000	12	355,000	23	34,000	2	1,402,000		
1909	926,000	63	160,000	97	10,000	2	2,000	1	472,000	35	44,000	3	1,351,000
1914	1,078,000	61	725,000	90	7,000	1	2,000	11	784,000	42	59,000	3	1,753,000
1917	1,259,000	50	938,000	97	20,000	2	5,000	1	983,000	45	97,000	4	2,176,000
1918	1,160,000	63	952,000	100	—	—	3,000	—	955,000	51	297,000	17	1,704,000
1919	1,203,000	55	1,052,000	100	—	—	2,000	—	1,054,000	50	112,000	5	2,181,000
1920	1,301,000	54	1,057,000	92	70,000	7	7,000	11	170,000	48	65,000	2	2,410,000
1921	1,337,000	48	960,000	84	171,000	15	7,000	11	144,000	53	23,000	11	2,158,000
1922	1,176,000	45	1,295,000	88	141,000	10	9,000	11	1,418,000	56	32,000	11	2,592,000
1923	1,192,000	40	1,501,000	88	235,000	13	17,000	11	813,000	61	31,000	11	2,074,000
1925	1,210,000	39	1,786,000	92	146,000	8	10,000	—	1,912,000	62	43,000	11	3,109,000
1926	1,299,000	36	2,210,000	95	100,000	5	8,000	—	2,327,000	65	39,000	11	3,587,000

IN TONS OF WOOD PULP

	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1899	595,000	93,000	1,000	3,000	100,000	45,000	557,000
1901	763,000	243,000	17,000	42,000	312,000	34,000	1,041,000
1909	840,000	438,000	10,000	3,000	451,000	41,000	1,287,000
1914	961,000	775,000	6,000	2,000	783,000	58,000	1,715,000
1917	1,270,000	954,000	20,000	5,000	979,000	97,000	2,157,000
1918	1,122,000	955,000	—	—	958,000	103,000	1,977,000
1919	1,208,000	1,078,000	—	2,000	1,050,000	112,000	2,170,000
1920	1,296,000	1,055,000	75,000	7,000	1,167,000	55,000	2,408,000
1921	1,021,000	962,000	171,000	7,000	1,140,000	23,000	2,138,000
1922	1,165,000	1,208,000	141,000	9,000	1,446,000	32,000	2,582,000
1923	1,202,000	1,564,000	235,000	17,000	1,816,000	31,000	2,987,000
1925	1,265,000	1,764,000	146,000	10,000	1,955,000	43,000	3,167,000
1926	1,335,000	2,222,000	110,000	7,000	2,330,000	38,000	3,636,000

Quantities in cords of 128 cubic feet and tons of 2,000 pounds.

¹ Requirements for paper manufactured from domestic wood pulp.² Imports of pulpwood, pulp, and paper combined.³ Wood pulp and paper combined.

TABLE 164 (23).—*Paper: Source of the book paper consumed in the United States, in percentage of wood pulp content of book paper, specified years, 1914–1926*

Year	United States book-paper consumption		Wood pulp from domestic pulpwood	Imports from Canada ¹			Imports of wood pulp from Norway, Sweden, Finland, and Germany ²	Domestic exports of book paper
	Total	Wood-pulp content ³		Pulp-wood	Wood pulp	Per cent		
1914	Tons 926,000	Tons 995,000	Per cent 88	Per cent 14	Per cent 10	Per cent 10	Per cent 2	Per cent 2
1917	840,000	835,000	97	10	2	(6)	7	7
1918	800,000	690,000	94	12	2	2	8	8
1919	838,000	810,000	90	17	4	1	12	12
1920	1,080,000	795,000	76	17	9	4	6	6
1921	797,000	520,000	74	15	10	4	4	4
1922	998,000	725,000	68	17	14	12	2	2
1923	1,255,000	928,000	67	20	10	13	1	1
1925	1,365,000	1,024,000	63	14	11	12	1	1
1926	1,408,000	1,056,000	61	14	10	16	1	1

¹ Wood-pulp content of book paper is approximately 75 per cent of the total weight.² Small quantities of book paper were also imported, but amounted in no year to as much as 1 per cent.³ Imports from other countries were less than 1 per cent in all years.⁴ Less than 1 per cent.TABLE 165 (24).—*Paper: Source of the requirements for the paper board consumed in the United States, in percentage of wood-pulp content of boards, 1918–1926*

Year	United States paper-board consumption		Wood pulp from domestic pulpwood	Imports from Canada			Imports from Norway, Sweden, Finland, and Germany ¹	Do-mestic exports of paper board
	Total	Wood-pulp content ²		Pulp-wood	Wood pulp	Paper board		
1918	Tons 1,027,000	Tons 355,000	Per cent 78	Per cent 5	Per cent 13	Per cent 5	Per cent 2	Per cent 2
1919	1,040,000	390,000	60	7	12	12	3	3
1920	2,301,000	460,000	71	5	12	8	5	2
1921	1,041,000	330,000	70	6	11	5	10	1
1922	2,154,000	430,000	61	6	13	7	14	3
1923	2,802,000	560,000	56	7	18	7	12	2
1925	3,200,000	658,000	54	9	17	1	18	1
1926	3,037,000	727,000	56	10	15	1	19	1

¹ Wood-pulp content of paper board is approximately 20 per cent of the total weight.² Imports from other countries were less than 2 per cent in all years.

TABLE 166 (25).—Paper: Source of the requirements for the wrapping paper consumed in the United States, specified years, 1914–1926¹

Year	United States consumption	From domestic pulpwood		Imports from Canada in the form of—				Imports from Norway, Sweden, Finland, and Germany in the form of—				Imports from all other countries in the form of—		Domestic exports of wrapping paper ³				
				Pulpwood		Wood pulp		Wrapping ²		Wood pulp		Wrapping		Wood pulp ²	Wrapping ²			
		Tons	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Tons	Per cent	Tons	Tons	Per cent
1914	892,000	772,000	87	46,000	5	24,000	3	6,412	39,000	4	12,638	1	700	1,490	10,318	1	4	
1917	814,000	658,000	81	43,000	5	110,000	14	1,969	33,000	4	655	(*)		707	33,818		4	
1918	859,000	724,000	84	44,000	5	120,000	14	3,873	3,000					98	35,846		6	
1919	825,000	684,000	83	55,000	7	103,000	13	2,369	26,000	3	3	(*)		2,000	29	47,258		4
1920	1,003,000	804,000	80	58,000	6	127,000	13	1,186	52,000	5	831	(*)	3,000	454	43,599		4	
1921	770,000	545,000	71	43,000	5	53,000	11	3	111,000	14	4,618	1	800	1,036	18,114		2	
1922	⁵ 1,059,000	704,000	66	• 63,000	6	136,000	13	1,349	144,000	14	28,063	3	1,000	3,503	22,367		2	
1923	1,177,000	728,000	62	91,000	8	107,000	14	1,190	162,000	14	39,474	4	4,000	3,342	17,744		2	
1925	1,287,000	781,000	61	84,000	7	194,000	15	32	239,000	18	9,495	1	1,000	458	20,809		2	
1926	1,435,000	831,000	58	97,000	7	211,000	15	109	305,000	21	6,442	1	6,000	662	22,275		2	

¹ All pulpwood and wood pulp used in the manufacture of wrapping paper is converted into tons of 2,000 pounds of wrapping paper.² Less than 1 per cent in all years.³ Includes paper bags (quantity estimated from value of domestic exports).⁴ Less than 1 per cent.⁵ Not exact total because of rounding off of all figures except those from the Bureau of Foreign and Domestic Commerce.

TABLE 167 (26).—Paper: Source of the requirements for the newsprint paper consumed in the United States, specified years, 1899-1926¹

Year	United States consumption	From domestic pulpwood	Imports from Canada ² in the form of—								Imports from Norway, Sweden, Finland and Germany in the form of—								Imports from all other countries in the form of—		Domestic exports of newsprint		
			Pulpwood				Wood pulp				Newsprint				Wood pulp				Wood pulp ³				
			Tons	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Tons		
1899	569,000	471,000	83	115,000	20	17,000	3	1,000	(1)	3,000	1	1,000	(1)	3,000	1	37,319	7	32,159	4	38,740	3		
1904	883,000	635,000	72	191,000	22	61,000	7	23,000	3	43,000	4	1,911	(1)	4,000	1	60,789	4	2,000	87	66,789	4		
1909	1,159,000	774,000	67	254,000	21	101,000	9	20,000	2	57,863	31	98,000	5	1,250	(1)	1,000	1	255	96,739	5	93,866	5	
1914	1,576,000	775,000	49	298,000	19	150,000	10	310,397	20	96,000	6	4,991	(1)	2,000	1	1,000	1	1,000	47	110,268	6		
1917	1,824,000	767,000	42	221,000	12	272,000	15	557,863	31	98,000	5	1,250	(1)	1,000	1	1,000	1	1,000	45,889	2	45,889	2	
1918	1,760,000	771,000	44	214,000	12	254,000	14	595,849	34	21,000	1	166	(1)	21,000	1	255	96,739	5	96,739	5			
1919	1,892,000	838,000	44	279,000	15	224,000	12	627,687	33	33,000	2	1,000	1	1,000	1	1,000	1	1,000	47	110,268	6		
1920	2,196,000	931,000	43	285,000	13	224,000	10	679,309	31	69,000	3	49,103	2	3,000	1	1,457	1	3,000	1,457	45,889	2		
1921	2,002,000	772,000	39	220,000	11	137,000	7	657,149	33	94,000	5	130,804	6	3,000	4,556	16,812	1	3,000	4,556	16,812	1		
1922	2,451,000	828,000	34	277,000	11	204,000	8	896,312	37	137,000	6	128,147	5	2,000	4,809	25,825	1	2,000	4,809	25,825	1		
1923	2,814,000	805,000	29	392,000	14	218,000	8	1,108,466	39	104,000	4	192,576	7	2,000	7,801	16,357	1	2,000	7,801	16,357	1		
1925	3,073,000	871,000	29	373,000	12	299,000	10	1,315,404	43	99,000	3	130,632	4	6,000	2,389	22,738	1	6,000	2,389	22,738	1		
1926	3,517,000	853,000	24	400,000	12	303,000	9	1,750,748	50	122,000	3	99,372	3	7,000	555	19,259	1	7,000	555	19,259	1		

¹ All pulpwood and wood pulp used in the manufacture of newsprint converted into tons of 2,000 pounds of newsprint.² Includes Newfoundland and Labrador.³ Less than 1 per cent in all years.⁴ Less than 1 per cent.⁵ Not exact totals because of rounding off all figures except those from the Bureau of Foreign and Domestic Commerce.

TABLE 168 (34).—*Paper: Imports by kinds, with total valuation, 1909–1926*¹

Year	Newsprint		Book ²		Pulpboard		Wrapping		All other		Total paper
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Value	Value	
	Tons	Dollars	Tons	Dollars	Tons	Dollars	Tons	Dollars	Dollars	Dollars	
1909			1,104	258,125					7,136,302	7,304,427	
1910			3,048	626,201					7,697,130	8,325,337	
1911	55,830	2,066,105	6,166	1,160,763					4,424,126	7,020,984	
1912	85,603	3,292,778	5,044	808,717					3,604,601	8,582,506	
1913	210,844	8,510,082	5,950	926,653					4,560,707	13,772,279	
1914	315,475	12,180,702	6,201	836,480					20,540	156,591	3,968,211
1915	368,109	14,138,051	3,555	445,634					11,104	626,681	2,960,994
1916	503,230	18,527,748	1,217	258,836					3,532	280,052	3,184,122
1917	659,113	30,026,028	450	104,021					3,431	456,752	4,575,000
1918	595,270	35,023,181	204	97,762					3,971	541,860	3,721,082
1919	627,734	43,874,294	146	112,210	44,461	2,270,353	2,401	406,570	1,864,152	48,327,588	
1920	720,569	68,600,950	2,027	734,057	43,222	2,632,033	2,471	460,280	3,280,608	75,785,927	
1921	792,600	70,125,355	1,057	394,002	19,650	1,113,770	5,707	628,849	3,587,085	84,749,981	
1922	1,029,268	72,354,200	3,061	651,947	30,029	1,543,740	32,915	2,733,610	8,700,483	85,884,082	
1923	1,308,843	98,021,046	8,978	1,140,332	62,788	2,981,002	44,006	3,604,120	10,108,717	110,137,810	
1924	1,357,233	101,207,260	14,328	1,577,779	55,275	4,010,024	24,825	1,930,000	8,470,383	118,310,451	
1925	1,448,325	103,717,056	9,088	1,330,975	52,691	4,009,818	9,095	875,403	10,050,130	119,991,387	
1926	1,850,076	123,081,715	9,222	1,582,657	50,546	3,508,041	7,211	757,645	9,610,486	130,637,144	

Compiled from "Foreign and Domestic Commerce of the United States." Tons of 2,000 pounds. Calendar years.

¹ Printed matter not included. Total value of paper imports in specified years prior to 1909 is reported as follows:

1870	\$1,227,572	1895	\$1,180,079	1904		\$3,909,769
1875	1,330,480	1900	3,061,810	1905		4,541,079
1880	2,017,096	1901	3,118,014	1906		5,508,985
1885	1,068,648	1902	3,257,520	1907		7,655,680
1890	2,308,448	1903	3,692,230	1908		6,430,505

² Includes all other printing and surface-coated paper.

³ Surface coated only.

TABLE 169 (36).—*Paper: Book-paper imports, by countries of origin, 1911–1926*¹

Year	Canada	Belgium	Norway	Germany	Sweden	England	France	Finland	All other		Total
									Tons	Tons	
1911	8	1,046	400	2,235	23	912	236		1,200	6,166	
1912	3	1,120	633	1,430	64	778	76		1,031	5,044	
1913	1	1,256	258	1,805	272	1,050	42		1,254	5,950	
1914	30	1,306	403	2,161	420	608	60		1,124	2,291	
1915	3	635	678	913	59	520	49		698	3,555	
1916	114	172	116	151	4	330	82		239	1,217	
1917	40	93	3	—	67	107	17		112	459	
1918	40	10	—	—	90	13	—		51	204	
1919	3	4	—	3	27	63	13		33	140	
1920	350	308	649	351	573	93	50		253	2,627	
1921	2	293	145	238	1	95	101		125	1,057	
1922	217	244	3	491	96	399	41		1,135	435	3,001
1923	83	306	111	3,234	67	1,023	59		3,767	325	8,975
1924	409	313	117	9,659	133	1,220	114		1,859	504	14,328
1925	53	112	200	3,891	314	1,119	134		2,505	661	9,088
1926	2	181	66	2,522	351	1,405	213		4,146	276	9,222

Bureau of Foreign and Domestic Commerce. Quantities in tons of 2,000 pounds. Calendar years.

¹ Includes all other printing and surface-coated reported by Bureau of Foreign and Domestic Commerce.

TABLE 170 (37).—*Paper: Wrapping-paper imports, by countries of origin, 1914-1926*

Year	Canada	Sweden	Germany	Norway	Spain	Finland	All other	Total
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
1914	6,412	9,183	1,034	2,421	801	—	500	20,640
1915	4,060	5,683	185	728	396	—	162	11,104
1916	1,231	1,358	—	246	445	—	270	3,552
1917	1,060	274	—	381	668	—	39	3,331
1918	3,873	—	—	—	77	—	21	3,071
1919	2,369	3	—	—	18	—	11	2,391
1920	1,186	401	121	—	282	219	172	2,471
1921	3	2,876	1,410	33	130	306	655	5,707
1922	1,349	10,271	4,773	4,808	34	2,211	3,400	32,915
1923	1,190	21,793	14,302	2,082	1	338	8,310	44,086
1924	197	13,747	9,354	476	—	60	862	24,826
1925	32	8,321	850	317	—	7	458	9,085
1926	109	6,140	135	163	1	4	659	7,211

Bureau of Foreign and Domestic Commerce. Quantities in tons of 2,000-pounds. Calendar years.

TABLE 171 (38).—*Paper: Newsprint imports, by countries of origin, 1911-1926*

Year	Canada ¹	Sweden		Germany		Finland		Norway		All other		Total
	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	Per cent	Tons	
1911	54,478	98	619	1	42	—	730	5	—	—	55,830	
1912	64,652	99	337	8	—	—	608	—	—	—	85,583	
1913	218,704	100	258	—	168	—	624	—	—	—	219,844	
1914	310,307	99	963	—	493	—	3,605	87	—	—	315,475	
1915	300,921	100	403	—	30	—	908	147	—	—	308,403	
1916	468,070	100	11	—	—	—	34	115	—	—	468,280	
1917	557,803	100	56	—	—	—	1,194	—	—	—	559,113	
1918	505,549	100	186	—	—	—	—	255	—	—	506,270	
1919	827,857	100	—	—	—	—	—	47	—	—	827,734	
1920	679,309	93	18,875	3	21,000	3	3,244	5,918	1,457	—	729,869	
1921	657,149	82	48,933	6	39,013	5	22,064	3	20,194	2	4,658	1,792,600
1922	596,312	87	51,812	5	32,837	3	26,205	2	17,293	2	4,809	1,028,268
1923	1,108,466	85	64,571	5	52,208	4	41,884	3	33,831	2	7,801	1,308,843
1924	1,200,503	88	61,452	5	38,900	3	35,610	3	17,261	1	3,177	1,357,233
1925	1,316,404	91	68,518	4	25,865	2	21,085	1	17,504	2	2,380	1,448,425
1926	1,750,748	94	46,020	2	12,885	1	34,291	2	6,170	—	555	1,850,075

Compiled from "Foreign Commerce and Navigation of the United States." Quantities in tons of 2,000 pounds. Calendar years.

¹ Includes Newfoundland and Labrador.

TABLE 172. (39)—*Paper: Exports, quantity and value, specified years, 1870–1926*

Year	Newsprint ¹		Book paper ¹		Fine papers	Wrapping paper		Bords	All other papers	Total exports
	Tons	Dollars	Tons	Dollars	Dollars	Tons	Dollars	Dollars	Dollars	Dollars
1870										478,547
1875										677,631
1880										1,223,761
1885										1,688,516
1890					119,451					1,239,420
1895						112,231				2,300,632
1900	57,918	3,141,764			467,074					3,308,270
1901	57,270	3,145,493			640,371					3,538,209
1902	46,696	2,726,303			882,376					3,648,784
1903	46,094	2,486,418			828,068					3,900,242
1904			52,159	2,082,185	990,741					3,704,228
1905			60,719	3,267,632	649,318					4,334,627
1906			74,207	4,162,017	1,072,023					4,854,135
1907			38,240	2,310,303	1,213,087					4,884,335
1908			26,090	1,867,716	980,457					4,224,266
1909			48,740	2,832,703	1,243,460					4,408,506
1910			52,442	3,107,954	1,194,912					4,910,500
1911	48,921	2,357,455	13,215	1,278,790	1,140,580					5,205,471
1912	65,568	2,690,225	13,452	1,410,002	1,200,309					5,782,203
1913	43,300	2,105,984	14,050	1,017,285	1,304,767	6,801	660,535			4,348,752
1914	60,780	2,953,344	15,130	1,598,060	1,000,018	7,408	522,951			3,045,260
1915	55,103	2,707,420	22,329	2,160,067	1,201,254	18,400 ¹	667,387			4,385,048
1916	76,736	4,120,617	62,073	8,000,812	2,490,059	41,837 ⁴	4,025,388	1,924,105		12,964,767
1917	93,860	7,580,374	47,274	8,170,869	3,636,232	26,243 ³	3,987,239	2,232,135		27,501,127
1918	96,739	7,973,203	49,610	8,710,040	1,113,408	20,050 ¹	828,856	3,655,255		33,204,263
1919	10,268	10,691,051	76,691	16,160,055	13,188,105	37,468 ¹	664,462	4,604,048	13,321,987	64,030,668
1920	46,880	5,970,127	47,558	13,770,464	8,008,230	30,632 ¹	694,381	5,573,064	17,501,683	58,703,970
1921	16,812	2,160,339	20,092	5,505,245	4,855,042	13,022 ²	2,203,802	2,321,049	8,187,024	25,510,001
1922	25,825	2,352,587	17,241	8,608,076	1,750,311	22,367 ³	2,220,006	3,489,665	9,700,300	24,152,567
1923	10,357	1,636,037	15,885	3,810,844	1,752,217	17,744 ³	3,056,730 ²	4,500,000 ²	10,913,301 ²	25,682,749
1924	17,159	1,773,187	11,300	2,746,153	1,338,000	17,736 ²	3,999,738 ²	4,035,070 ²	11,805,740 ²	24,575,872
1925	22,733	2,025,153	11,152	2,727,190	1,374,891	20,808 ³	3,307,387 ²	4,282,059 ²	10,616,782 ²	24,334,368
1926	10,268	1,819,273	12,774	2,735,593	2,359,561	22,274 ³	2,558,207	6,015,073	10,611,067	28,823,674

Compiled from "Foreign Commerce and Navigation of the United States."
Tons of 2,000 pounds. Calendar years.

¹ Newsprint and book papers were first shown separately in 1911. The combined data for printing paper from 1900 to 1910 are shown in the book-paper column.

² In addition to the valuations given above, the following paper exports are reported in quantity, beginning 1923:

Year	Fine paper	Bords	All other	Total paper
	Tons	Tons	Tons	Tons
1923	4,710	32,837	42,124	140,486
1924	3,020	51,576	48,504	150,528
1925	3,527	48,592	33,587	135,435

TABLE 173 (27).—Dependence of the United States on countries other than Canada for wood pulp and paper, specified years, 1899-1926

Year	U. S. paper consumption and pulpwood equivalent		Imports from Norway, Sweden, Finland, and Germany						Imports from all other countries except Canada						Total in pulpwood equivalent and percentage of U. S. consumption	
			Wood pulp and pulpwood equivalent		Paper and pulpwood equivalent		Total in pulpwood equivalent and percentage of total imports		Wood pulp and pulpwood equivalent		Paper and pulpwood equivalent		Total in pulpwood equivalent and percentage of total imports			
	Tons	Cords	Tons	Cords	Tons	Cords	Tons	Cords	Tons	Cords	Tons	Cords	Tons	Cords	Cords	Per cent
1899.	2,158,000	1,950,000	5,494	11,000	8,564	15,000	26,000	69	312	1,000	6,919	11,000	12,000	38,000	2	5
1904.	3,050,000	3,259,000	43,398	70,000	929	1,000	71,000	45	5,189	8,000	59,021	79,000	87,000	158,000	5	8
1909.	4,224,000	4,420,000	129,365	258,000	25,411	36,000	294,000	87	13,354	27,000	12,054	16,000	43,000	337,000	13	14
1914.	5,196,000	5,886,000	348,940	705,000	31,189	51,000	759,000	95	9,590	20,000	12,741	20,000	40,000	799,000	5	7
1917.	6,256,000	6,783,000	237,300	461,000	3,698	6,000	467,000	95	1,465	1,000	16,184	22,000	23,000	490,000	5	1
1918.	6,387,000	6,366,000	6,534	13,000	396	1,000	14,000	45	12,449	18,000	18,000	18,000	32,000	32,000	55	1
1919.	6,493,000	6,866,000	113,414	230,000	922	1,000	231,000	97	3,390	6,000	7,800	2,000	8,000	239,000	3	4
1920.	7,361,000	8,300,000	212,253	462,000	57,671	72,000	534,000	94	8,900	15,000	15,580	20,000	35,000	569,000	6	7
1921.	6,054,000	6,640,000	284,980	527,000	148,482	200,000	727,000	94	9,274	18,000	18,420	25,000	43,000	770,000	6	12
1922.	8,003,000	9,148,000	601,765	1,202,000	169,358	247,000	1,449,000	96	11,054	21,000	28,800	41,000	62,000	1,511,000	4	17
1923.	9,340,000	9,924,000	639,120	1,195,000	260,212	341,000	1,536,000	95	23,310	40,000	32,846	41,000	81,000	1,617,000	5	17
1925.	10,590,000	10,752,000	745,747	1,417,000	164,285	209,000	1,626,000	94	37,414	70,000	24,124	28,000	98,000	1,724,000	6	16
1926.	11,807,000	12,129,000	829,132	1,593,000	142,280	181,000	1,774,000	94	41,725	81,000	32,079	34,000	115,000	1,889,000	6	16

Quantities in tons of 2,000 pounds and cords of 128 cubic feet

TABLE 174 (28).—Dependence of the United States upon Canada¹ for pulpwood, wood pulp, and paper, specified years, 1899–1926

Year	U. S. paper consumption and pulpwood equivalent		Imports of pulpwood and percentage of total imports ²		Imports of wood pulp, pulpwood equivalent, and percentage of total		Imports of paper, pulpwood equivalent, and percentage of total		Total in pulpwood equivalent and percentage of U. S. consumption			
	Tons	Cords	Cords	Per cent	Tons	Cords	Per cent	Tons	Cords	Per cent	Cords	Per cent
1899	2,158,000	1,950,000	360,000	88	31,511	51,000	12	88	—	—	420,000	21
1900	3,050,000	3,250,000	574,000	75	113,585	183,000	24	11,879	6,000	1	763,000	23
1901	4,224,000	4,420,000	794,000	77	161,404	204,000	20	16,941	27,000	3	1,025,000	23
1914	5,496,000	5,886,000	830,000	51	316,735	422,000	26	282,279	378,000	23	1,630,000	28
1917	6,256,000	6,783,000	774,000	37	438,986	629,000	31	497,276	660,000	32	2,063,000	39
1918	6,357,000	6,366,000	745,000	29	571,675	973,000	38	606,132	803,000	32	2,523,000	40
1919	6,493,000	6,806,000	1,032,000	38	519,212	853,000	31	674,963	856,000	31	2,741,000	40
1920	7,861,000	8,300,000	1,099,000	35	655,144	1,120,000	38	720,439	921,000	29	3,149,000	33
1921	6,054,000	6,649,000	817,000	34	402,846	681,000	29	675,136	880,000	37	2,378,000	36
1922	8,003,000	9,148,000	1,050,000	31	645,416	1,120,000	33	926,977	1,204,000	36	3,374,000	37
1923	6,310,000	6,924,000	1,226,000	32	720,726	1,178,000	31	1,151,489	1,415,000	37	3,859,000	39
1925	10,590,000	10,752,000	1,088,000	28	880,453	1,438,000	34	1,354,913	1,709,000	40	4,235,000	39
1926	11,807,000	12,120,000	1,287,000	26	864,876	1,416,000	28	1,788,090	2,270,000	46	4,973,000	41

Quantities in tons of 2,000 pounds, and cords of 128 cubic feet.

¹ Includes Newfoundland and Labrador.² Imported pulpwood consumed by American mills.

TABLE 175 (42).—*Pulpwood, wood pulp, newsprint production and export of Canada, specified years, 1900–1925*

Year	Pulpwood			Wood pulp		Newsprint		All paper	
	Production	Consumption	Export	Production	Export	Production	Export	Production	Export
	Cords	Cords	Cords	Tons	Tons	Tons	Tons	Tons	Tons
1900	1,325,085	482,777	842,308	363,070	—	—	—	—	—
1909	1,557,733	622,129	935,621	445,408	150,000	—	—	—	—
1910	1,511,628	508,487	943,141	474,334	161,000	—	—	235,160	—
1911	1,320,257	672,288	847,939	499,533	240,000	—	—	—	—
1912	1,816,010	860,042	980,938	682,620	256,000	—	—	—	—
1913	2,141,064	1,199,034	1,035,030	854,624	350,000	—	—	—	—
1914	2,196,883	1,224,376	972,608	934,700	415,000	—	—	—	—
1915	2,345,550	1,403,836	949,714	1,074,805	361,170	489,000	410,074	—	438,215
1916	2,833,119	1,761,912	1,068,207	1,296,881	558,869	605,000	526,163	530,048	—
1917	3,122,179	2,104,331	1,017,845	1,161,308	511,803	650,817	508,187	851,059	621,162
1918	3,560,298	2,210,713	1,341,236	1,557,193	583,011	734,783	636,534	667,720	674,138
1919	3,498,081	2,428,700	1,072,276	1,716,089	709,129	704,567	703,429	1,090,235	760,040
1920	4,024,826	2,777,425	1,247,404	1,960,102	870,985	875,000	761,045	1,214,051	820,857
1921	3,273,131	2,180,578	1,092,553	1,549,082	527,222	805,114	700,241	1,018,947	748,043
1922	3,821,940	2,012,505	1,011,232	2,150,251	818,217	1,081,364	950,514	1,306,510	1,006,027
1923	4,031,663	3,270,435	1,384,230	2,475,904	875,358	1,261,541	1,127,962	1,589,302	1,225,025
1924	4,047,201	3,310,051	1,330,250	2,485,011	781,083	1,388,081	1,210,384	1,718,741	1,250,417
1925	5,062,461	3,688,959	1,422,502	2,772,607	961,367	1,536,523	1,401,051	1,884,705	1,402,110

Dominion Bureau of Statistics, unless otherwise noted. Quantities in tons of 2,000 pounds and cords of 128 cubic feet.

¹ Reported by the Newsprint Service Bureau for the years 1909–1916.

² To show total paper export on a tonnage basis it was necessary to estimate the tonnage involved in hanging boards, felts, and all other paper.

TABLE 176 (43).—*Wood-pulp production of Canada, 1908–1925*

Year	Total	Mechanical pulp	Sulphite pulp	Soda pulp	Sulphate pulp
1908	363,070	278,570	52,331	2,178	—
1909	445,408	325,609	114,926	4,873	—
1910	474,004	370,195	95,987	8,422	—
1911	490,533	362,321	116,391	24,123	—
1912	682,632	434,239	142,978	6,959	23,460
1913	851,624	600,216	183,552	2,572	68,283
1914	934,714	644,921	217,650	1,593	70,333
1915	1,074,805	718,776	235,474	3,150	92,405
1916	1,296,044	827,258	362,972	3,877	100,977
1917	1,404,308	923,731	374,934	4,136	101,547
1918	1,557,103	879,510	404,322	3,761	174,600
1919	1,716,083	990,002	502,115	4,507	153,475
1920	1,960,102	1,000,114	675,739	5,768	188,487
1921	1,549,082	931,550	481,081	4,201	131,337
1922	2,150,251	1,211,185	678,878	793	217,862
1923	2,475,904	1,410,517	756,826	1,453	224,813
1924	2,485,011	1,427,782	755,035	—	6218,207
1925	2,772,607	1,621,017	842,750	—	6212,207

Dominion Bureau of Statistics. Quantity in tons of 2,000 pounds. Calendar years.

¹ Includes 154 tons other wood pulp.

² Includes 5,055 tons reported as other fiber.

³ Includes 11,553 tons screenings.

⁴ Includes 44,255 tons of screenings and other fiber.

⁵ Includes 20,987 tons of screenings and other fiber.

⁶ Includes some soda pulp.

⁷ Includes 65,785 tons of screenings and other fiber.

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UPDATA 1981

6. MINOR FOREST PRODUCTS AND WOOD PRESERVATION

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(For lath and shingles, see part 2.)

FOREWORD

The tables presenting the principal statistics of forest products other than lumber, pulp wood, pulp, and paper, are far less detailed than those for lumber and pulp wood. The industries dependent upon them, although indispensable, are much less extensive, accounting for less general interest in their statistics, less frequent census inquiries, and a record much less diversified and voluminous.

The statistics of wood preservation arise from investigations begun by the Forest Service in 1909 and maintained since 1912 in cooperation with the American Wood Preservers' Association.

Cordwood of all kinds is shown in standard cords of 128 cubic feet; rosin is tabulated in barrels of 500 pounds.

TABLE 177.—*Cooperage stock (tight): Production, specified years, 1905-1925*

Year	Staves					Heading		
	Total	Sawed	Bucked and split	Hewed	Beer and ale	Total	Sawed	Beer and ale
1905	1,000 pieces	1,000 pieces	1,000 pieces	1,000 pieces	1,000 pieces	Sets	Sets	Sets
1905	241,193	202,360	10,792	10,396	15,038	12,929,000	11,023,000	1,938,000
1906	267,827	210,524	18,362	9,781	20,170	17,774,375	16,115,030	1,659,345
1907	285,232	325,653	25,082	12,737	21,760	27,692,094	25,828,009	1,864,085
1908	345,280	301,728	18,339	8,010	17,103	20,515,072	19,703,525	811,547
1909	370,231	341,250	15,104	6,321	16,547	20,691,201	19,735,093	955,508
1910	355,060	394,050	21,304	5,042	25,252	26,073,754	24,342,536	1,731,218
1911	357,198	312,172	20,020	7,187	17,810	30,310,256	28,316,592	1,003,703
1918	286,401	280,171	1,391	4,295	544	20,711,271	20,063,254	648,017
1919	353,825	348,812	1,193	3,269	551	24,274,177	24,205,547	9,630
1921	265,047	252,533	669	453	1,382	20,501,949	20,463,195	11,754
1923	222,607	221,023	284	565	33	19,342,388	19,342,388	—
1925	240,023					23,052,000		

Compiled from Census and Forest Service bulletins.

¹ Not segregated by methods of manufacture in 1925.

TABLE 178.—*Cooperage stock (tight): Production by classes and by States, 1925*

[In thousands—i. e., 000 omitted]

STAVES

State	Oil and tiers	Half barrel and keg	Spirit and wine	Pork	All other	Total
	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces
Alabama	9,445	3,125	36	12,605		
Arkansas	34,122	188	8,303	1,242	2,604	40,469
Georgia	2,790		1,750			4,540
Kentucky	6,000		180			6,786
Louisiana	19,816		107	150	642	21,044
Mississippi	8,602					8,892
New Hampshire	250	8,233			10,405	16,888
Tennessee	9,754			100	8,480	18,334
Texas	1,019		10		441	1,470
Washington	3,135	1,858		250	49,019	54,271
All other States ¹	16,850	10,433	821	2,258	10,365	40,734
Total	112,717	26,712	14,290	4,007	82,201	240,023

HEADING

	Sets	Sets	Sets	Sets	Sets	Sets
Alabama	150		92			242
Arkansas	3,768	19	1,076	188	608	5,647
Georgia	518		60			578
Louisiana	1,117	30	30	133	37	1,366
Mississippi	418					418
New Hampshire	11	354			815	1,180
Tennessee	1,313	89	56	151	2,419	4,028
Texas	558				60	618
Washington	205	82		93	4,455	4,635
All other States ¹	1,412	1,478	31	249	980	4,150
Total	9,468	2,001	1,346	814	9,304	23,052

¹ California, Florida, Maine, Massachusetts, Missouri, Ohio, Oklahoma, Oregon, Virginia, and West Virginia.

TABLE 179.—*Cooperage stock (slack): Production by States, 1925*

[In thousands—i. e., 000 omitted]

State	Staves	Heading	Hoops	State	Staves	Heading	Hoops
	Pieces	Sets	Pieces		Pieces	Sets	Pieces
Alabama	48,722	10,471		New York			
Arkansas	243,663	(1)	24,016	North Carolina			
Florida	16,731	900		Ohio			
Georgia	11,490	7,270		Pennsylvania			
Indiana	(1)	226	23,892	South Carolina			
Louisiana	53,845	5,383	(1)	Tennessee			
Maine	12,020	251		Virginia			
Maryland	8,021	(1)		West Virginia			
Massachusetts	6,219	614	(1)	Wisconsin			
Minnesota	(1)	6,418	(1)	All other States ¹			
Mississippi	64,086	(1)	(1)	Total			
Missouri	116,822	4,316	(1)		152,869	11,069	70,095
New Hampshire	1,442	1,048			937,567	71,371	140,167

Bureau of the Census.

¹ Included in "All other States."² California, Delaware, Illinois, Kentucky, Michigan, Oregon, Texas, Vermont, and Washington.

TABLE 180.—*Cooperage stock (slack): Production, by kinds of wood, 1906–1925*

[In thousands—i. e., 1,000 omitted]

STAVES

Kind of wood	1906	1907	1908	1909	1910
	Pieces	Pieces	Pieces	Pieces	Pieces
Red gum	142,052	210,814	317,916	416,570	332,030
Pine	187,684	205,878	275,230	306,821	267,628
Ash	47,603	70,128	74,491	71,705	65,234
Elm	248,118	158,440	192,885	245,172	130,374
Tupelo		2,000	6,120	22,500	30,005
Birch	62,754	21,470	62,739	78,897	61,438
Cottonwood		21,612	46,923	51,062	46,260
Maple	99,512	97,819	124,747	133,256	79,113
Spruce	31,665	76,446	60,012	72,210	59,859
Beech	80,052	125,354	165,388	203,237	140,451
Douglas fir				5,165	
Oak	70,809	37,871	53,737	60,675	54,202
Chestnut	69,674	74,982	70,033	93,290	90,475
All other	34,208	48,344	104,580	182,082	98,646
Total	1,007,063	1,175,077	1,557,641	2,020,548	1,460,878

Kind of wood	1911	1918	1919	1921	1923	1925
	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces
Red gum	338,682	405,380	358,405	349,072	321,133	342,434
Pine	220,220	169,343	327,875	174,024	203,369	212,416
Ash	66,716	83,022	53,058	60,032	55,234	47,423
Elm	92,014	83,188	61,100	64,415	70,125	101,011
Tupelo	37,501	28,761	0,200	54,809	57,082	31,520
Birch	67,920	31,758	35,091	27,651	21,012	8,798
Cottonwood	37,382	28,714	17,511	26,327	35,550	53,730
Maple	60,047	22,457	60,446	23,902	(1)	(1)
Spruce	70,180	3,224	29,083	18,784	(1)	15,759
Beech	121,727	47,228	36,460	18,680	17,879	(1)
Douglas fir	(1)	13,931	23,822	17,681	27,351	62,148
Oak	60,043	15,051	38,020	17,581	16,550	9,044
Chestnut	71,273	13,075	36,303	17,567	(1)	(1)
All other	83,145	33,934	42,844	16,507	55,191	57,305
Total	1,328,908	1,000,071	1,121,324	863,021	803,082	937,507

TIEADING

Kind of wood	1906	1907	1908	1909	1910
	Sets	Sets	Sets	Sets	Sets
Pine	28,730	27,208	30,347	38,920	19,800
Red gum	16,510	11,406	17,239	16,700	11,100
Elm	19,472	9,165	4,978	5,535	3,906
Beech	11,090	17,711	15,204	19,209	16,932
Maple	9,317	11,695	13,323	13,083	12,028
Tupelo		208	4,237	5,206	2,040
Ash	2,838	7,434	4,297	5,245	5,537
Basswood	15,053	6,585	10,186	13,910	
Birch	2,018	2,146	3,901	4,328	3,131
Oak	2,710	2,814	2,002	1,963	2,332
Cottonwood	6,102	1,784	2,607	6,742	4,002
Spruce	1,027	2,555	2,245	1,861	2,358
All other	0,476	2,305	4,573	7,708	13,239
Total	120,565	100,074	123,343	140,234	97,037

Kind of wood	1911	1918	1919	1921	1923	1925
	Sets	Sets	Sets	Sets	Sets	Sets
Pine	25,613	20,735	42,401	27,720	43,718	31,807
Red gum	12,558	12,036	13,003	12,028	14,678	12,050
Elm	2,492	100	1,572	5,710	1,191	700
Beech	11,015	5,030	4,622	4,372	3,050	2,803
Maple	10,794	2,493	7,319	3,262	2,653	1,387
Tupelo	3,891	2,184	1,031	2,671	1,931	970
Ash	7,302	1,047	2,318	1,928	1,031	4,441
Basswood			1,858	2,238	2,030	
Birch	4,040	2,485	3,498	1,042	3,960	4,424
Oak	5,678	020	1,980	1,399	1,103	(1)
Cottonwood	2,635	1,005		1,242	1,040	4,480
Spruce	3,647	535	2,508	987	(1)	1,814
All other	15,242	3,050	6,511	1,310	2,906	3,513
Total	100,407	60,751	87,381	66,747	80,477	71,371

* Included in "All other."

SB 21 (1977) USDA-STATISTICAL BULLETINS
AMERICAN FORESTS AND FOREST PRODUCTS
REYNOLDS, R.V. ET AL

TABLE 180.—*Cooperage stock (slack): Production, by kinds of wood, specified years—Continued*

[In thousands—i. e., 1,000 omitted]

HOOPS

Kind of wood	1906	1907	1908	1909	1910
Elm.....	<i>Pieces</i> 302,028	<i>Pieces</i> 469,734	<i>Pieces</i> 320,894	<i>Pieces</i> 339,477	<i>Pieces</i> 283,020
All other.....	23,294	20,830	9,590	38,318	12,083
Total.....	330,802	400,570	330,484	375,793	295,712
Kind of wood	1911	1913	1919	1921	1923
Elm.....	<i>Pieces</i> 333,297	<i>Pieces</i> 330,353	<i>Pieces</i> 133,933	<i>Pieces</i> 136,446	<i>Pieces</i> 149,163
All other.....	19,918	2,331	6,789	935	4,791
Total.....	353,215	332,684	140,772	137,380	153,954
					148,107

Compiled from census and Forest Service bulletins.

TABLE 181.—*Cooperage stock: Exports of staves and heading, 1909–1926*¹

Year	Staves		Heading	
	Quantity	Value	Quantity	Value
1909.....	<i>Pieces</i> 47,554,880	<i>Dollars</i> 4,478,532	—	155,572
1910.....	69,651,374	5,297,466	—	291,202
1911.....	60,037,987	6,005,915	—	421,325
1912.....	73,906,719	6,144,800	—	340,867
1913.....	51,309,115	7,231,934	—	325,643
1914.....	54,048,147	3,835,176	—	246,504
1915.....	51,325,917	3,339,020	—	387,489
1916.....	53,038,719	3,505,142	—	239,846
1917.....	60,005,602	3,088,084	—	294,248
1918.....	53,373,526	3,605,332	—	563,564
1919.....	81,057,792	13,160,377	—	591,921
1920.....	52,583,710	15,408,334	—	1,028,020
1921.....	34,690,526	3,601,022	—	194,504
1922.....	48,315,700	2,691,524	2,552,346	292,597
1923.....	64,187,121	3,050,387	2,905,685	440,329
1924.....	69,608,172	4,413,744	3,390,254	571,477
1925.....	81,028,277	4,827,820	4,402,273	508,290
1926 ²	67,560,994	4,156,475	—	—

Compiled from "Foreign and Domestic Commerce of the United States."

¹This table gives only a partial view of cooperage exports, since it does not show cooperage shooks (knock-down barrels), which in 1924 amounted to 1,838,166 sets, valued at \$4,014,810, besides 333,612 barrels, casks, and hogsheads, empty, valued at \$798,416. In 1925, 1,935,631 sets of cooperage shooks valued at \$4,241,770, besides 363,088 tight empties valued at \$851,721, were exported. The imports of cooperage were 1,811,875 barrels, boxes, and shooks valued at \$330,175.

²Preliminary.

TABLE 182.—*Mine timbers: Quantity and cost of timber used, by kind of mine, 1905 and 1923*

Kind of mine	Establishments reporting ¹		Round timber—quantity and cost			
	1905	1923	1905		1923	
Coal:						
Bituminous	Number 2,910	Number 5,140	Cubic feet 91,369,700	Dollars 4,165,928	Cubic feet 110,083,610	Dollars 18,549,211
Anthracite	216	168	43,670,000	2,808,003	41,858,607	7,538,531
Iron	143	165	13,484,000	728,850	13,123,228	2,029,602
Other metals	1,718	870	15,282,600	1,340,808	8,780,002	1,777,242
Fire clay		35			143,463	28,536
Miscellaneous	140		1,783,700	118,917		
Total	5,163	6,384	165,535,000	9,252,064	174,389,000	29,923,423

Kind of mine	Sawed timber—quantity and cost				Total cost	
	1905		1923		1905	1923
Coal:						
Bituminous	M ft. b. m. 140,700	Dollars 2,214,005	M ft. b. m. 227,340	Dollars 6,654,704	Dollars 6,370,931	Dollars 25,203,915
Anthracite	161,210	1,535,062	69,301	2,222,568	4,433,125	9,761,139
Iron	13,929	186,009	16,685	375,937	914,449	2,405,530
Other metals	104,966	3,604,882	193,333	6,488,178	4,405,600	8,265,420
Fire clay			700	14,843		43,379
Miscellaneous	15,050	203,775			322,602	
Total	435,044	7,203,823	507,359	15,755,970	10,455,887	45,670,392

Bureau of the Census. From Forest Service and Census bulletins.

¹ Reported as mining establishments for 1923 and as mines for 1905. An establishment in some cases comprises a group of mines.TABLE 183.—*Mine timbers: Analysis of quantities used, by forms of timber and kinds of mine, 1923*

ROUND TIMBER

Forms of timber	Coal mines		Metal mines		Fire clay mines	All mines
	Bituminous	Anthracite	Iron	Other metal		
Posts or props	Cubic feet 67,028,801	Cubic feet 34,000,880	Cubic feet 5,321,434	Cubic feet 3,371,069	Board feet 120,490	Board feet 129,033,280
Ties	13,385,641	2,337,188	240,222	160,085	16,800	16,154,930
Crossbars	7,152,554	1,247,782	1,306,915	2,012,581	3,167	12,322,906
Logging	714,904	3,528,227	3,608,876	807,519	3,000	8,692,016
Cribbing			832,701	11,169		843,870
All other	2,071,620	154,630	1,807,071	1,808,060		6,441,295
Total	110,083,610	41,358,607	13,123,228	8,780,002	143,463	174,389,000

SAWED TIMBER AND LUMBER

	Board feet 19,200,000	Board feet 124,180,000	Board feet 22,602,000	Board feet 5,732,000	Board feet 105,000	Board feet 55,382,000
Posts or props	67,028,801	3,080,000	190,000	15,414,000	95,000	35,430,000
Ties				13,905,000	89,000	141,456,000
Crossbars				11,218,000	34,000	34,089,000
Logging				34,842,000		41,083,000
Cribbing				1,840,000		1,845,000
All other				118,111,000	480,000	253,350,000
Total	227,340,000	69,301,000	16,085,000	103,333,000	700,000	1507,369,000

Bureau of the Census. From Forest Service and Census bulletins.

¹ The grand total of all timber used, both round timber and sawed timber converted to round, is estimated to be 285,500,000 cubic feet. The corresponding quantity in 1905 was 200,000,000 cubic feet.

TABLE 184.—*Mine timbers: Quantity used, by kinds of wood, 1905 and 1923*

Kind of wood	1905 (5,103 mines reporting)		1923 (6,384 establishments reporting)	
	Round	Sawed	Round	Sawed
Softwoods:				
Pine.....	Cubic feet 10,100,000	M board feet 96,002	Cubic feet 32,018,240	M board feet 114,043
Tamarack (larch).....			6,289,017	10,384
Hemlock.....	4,155,800	60,502	2,372,248	6,407
Douglas fir.....	4,360,000	78,772	2,105,030	78,770
Spruce.....	1,104,200	5,403	1,851,941	1,435
Cedar.....			843,982	75
Mixed softwoods.....	9,685,600	32,188	70,317	91
Total.....	38,405,600	273,746	46,521,270	212,113
Hardwoods:				
Oak.....	28,174,400	58,693	53,072,637	113,361
Chestnut.....	1,543,800	908	16,800,736	18,652
Maple.....	136,600	5,973	5,388,182	18,876
Beech.....	522,900	1,597	4,371,324	16,683
Birch.....			2,062,705	9,057
Elm.....	117,200	632	1,395,456	1,983
Hickory.....	94,400		450,730	658
Yellow poplar.....		475	311,183	328
Locust.....			246,226	(1)
Cottonwood (aspen).....	142,100		180,153	1,855
Basswood.....			157,465	66
Ash.....			129,784	242
Gum.....			119,186	8,653
Mixed hardwoods.....	54,915,100	60,333	310,202	125
Total.....	85,646,500	128,011	86,003,080	100,418
Unclassified.....	41,483,800	33,288	41,884,050	104,828
All woods.....	165,535,900	435,944	174,389,000	507,350

Bureau of the Census. From Forest Service and Census bulletins.

(1) Included in mixed hardwoods.

TABLE 185.—*Mine timbers: Quantity used, by States, 1905 and 1923*

State	1905		1923	
	Round timber	Sawed timber	Round timber	Sawed timber
Alabama.....	Cubic feet 4,722,200	M board feet 4,686	Cubic feet 5,288,640	M board feet 4,585
Arizona.....	1,045,500	40,498	1,085,844	51,858
Arkansas.....	878,200	1,031	290,824	415
California.....	3,971,200	10,942	714,708	6,398
Colorado.....	4,340,900	18,518	5,404,033	6,743
Idaho.....	2,033,500	9,870	1,442,010	16,220
Illinois.....	10,342,300	7,025	14,947,464	14,885
Indiana.....	3,126,400	7,079	3,582,207	14,378
Iowa.....	2,300,000	2,438	2,107,457	1,231
Kansas.....	922,500	1,880	525,917	1,502
Kentucky.....	2,006,200	5,332	6,534,541	20,989
Maryland.....	2,633,300	2,555	1,036,300	1,145
Michigan.....	12,002,600	11,487	6,550,501	10,108
Minnesota.....	750,000	1,222	6,330,415	10,250
Missouri.....	2,155,600	1,185	697,004	890
Montana.....	4,068,400	62,852	4,416,894	61,817
Nevada.....	81,700	3,603	229,053	14,883
New Jersey.....	462,400	258	7,440	150
New Mexico.....	734,800	1,785	1,777,563	1,718
North Dakota.....	119,600	102	100,008	198
Ohio.....	4,427,700	14,781	6,045,014	23,341
Oklahoma.....	1,705,400	1,636	801,870	375
Oregon.....	427,000	2,659	15,058	72
Pennsylvania.....	81,645,900	157,324	70,008,347	145,528
South Dakota.....	486,800	2,020	(1)	(1)
Tennessee.....	2,405,000	3,104	1,207,452	2,625
Texas.....	343,700	1,804	209,525	288
Utah.....	1,060,000	19,324	1,195,741	20,050

(1) Included in "all other States."

TABLE 185.—*Mine timbers: Quantity used, by States, 1905 and 1923—Continued*

State	1905		1923	
	Round timber	Sawed timber	Round timber	Sawed timber
Virginia	Cubic feet 1,055,100	M board feet 1,800	Cubic feet 2,297,304	M board feet 3,007
Washington	1,406,000	6,782	1,562,887	8,280
West Virginia	6,716,000	19,646	17,430,303	49,618
Wyoming	1,402,000	636	1,705,646	481
All other States	2,022,000	15,556	1,863,243	6,447
United States	165,535,000	436,944	174,389,000	507,359

Bureau of the Census. From Forest Service and Census bulletins.

¹ Includes timber used in bituminous coal mines in California, Georgia, Idaho, Oregon, and a small forced balance.

² Includes Georgia, South Dakota, Wisconsin, and small portions of other States not separately shown.

TABLE 186.—*Crossties: Number purchased, by kinds of wood, 1905–1925*¹

Kind of wood	1905	1906	1907	1908	1909
<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
Oak	34,677,304	45,357,574	61,757,000	48,110,000	57,132,000
Southern pine	18,351,037	18,841,210	34,215,000	21,530,000	21,385,000
Douglas fir	3,433,270	7,248,502	14,525,000	7,988,000	9,067,000
Cypress	3,483,740	6,104,496	6,790,000	3,457,000	4,580,000
Chestnut	4,717,661	6,583,975	7,851,000	8,074,000	6,029,000
Eastern larch (tamarack)	3,060,082	2,576,859	4,502,000	4,025,000	3,311,000
Cedar	6,062,827	7,033,442	8,954,000	8,172,000	6,777,000
Hemlock	1,713,090	2,058,108	2,357,000	3,120,000	2,642,000
Gum			15,000	202,000	378,000
Maple	25,500			151,000	158,000
Redwood	650,852	1,246,620	2,032,000	871,000	2,088,000
Beech	34,227		62,000	192,000	195,000
Western yellow pine	(*)	3,966,605	5,019,000	3,035,000	6,797,000
Western larch	311,120	(*)	(*)	(*)	(*)
Lodgepole pine	(*)	554,738			
Birch	35,500				
All other	385,062	2,261,454	5,674,000	3,421,000	2,503,000
Total	77,981,227	102,834,042	153,703,000	112,466,000	123,751,000
Kind of wood	1910	1911	1915	1923	1925
<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
Oak	63,382,000	59,508,000	40,333,881	62,915,237	47,255,588
Southern pine	26,264,000	24,265,000	14,115,081	22,049,467	20,421,350
Douglas fir	11,029,000	11,253,000	6,950,910	15,316,571	12,708,863
Cypress	5,390,000	5,857,000	4,478,812	5,243,835	5,099,068
Chestnut	7,700,000	7,542,000	4,648,352	4,410,782	3,070,116
Eastern larch (tamarack)	5,163,000	4,138,000	2,066,794	4,220,194	2,447,419
Cedar	7,305,000	8,015,000	5,122,103	3,676,228	3,432,131
Hemlock	3,468,000	3,685,000	859,002	3,477,740	1,970,648
Gum	1,021,000	1,293,000	485,460	3,050,798	3,731,112
Maple	773,000	1,189,000	1,069,547	3,035,007	3,110,521
Redwood	2,165,000	1,820,000	563,685	2,402,445	1,202,914
Beech	705,000	1,102,000	1,173,490	2,279,221	1,619,179
Western yellow pine	4,012,000	2,690,000	1,402,836	1,330,507	(*)
Western larch	(*)	(*)	1,251,304	(*)	(*)
Lodgepole pine			1,310,819	945,451	(*)
Birch			465,815	366,164	1,803,081
All other	2,805,000	2,082,000	1,381,604	1,141,480	3,469,160
Total	148,231,000	135,053,000	97,106,651	135,076,117	111,341,750

Compiled from Forest Service and Census bulletins.

¹ 1905 figures are for steam roads only.

² Includes western pine, white pine, and lodgepole pine.

³ Included with southern pine.

⁴ Included with eastern larch.

⁵ Includes 148,168 spruce crossties.

⁶ Includes 373,327 white pine crossties.

⁷ Steam railroads only.

TABLE 187.—*Crossties: Purchases, treated and untreated, by classes of consumers, and classes, groups, and kinds of wood, 1925*

Class, group, and kind of wood	Steam railroads			Electric railroads			Aggregate
	Treated	Un-treated	Total	Treated	Un-treated	Total	
Group Ua.....	281,021	20,297,650	20,579,280	94,184	1,560,379	1,654,663	22,233,843
"Heart" black locust.....		709	709		2,250	2,250	2,059
"Heart" white oaks.....	281,621	20,200,838	20,578,459	94,184	1,553,120	1,652,313	22,230,772
"Heart" black walnut.....		112	112				112
Group Ub.....	1,483,240	15,309,641	16,792,881	325,427	1,300,291	1,631,718	18,424,599
"Heart" Douglas fir.....	628,916	10,501,203	11,130,149	36,345	860,732	906,077	12,026,228
"Heart" pines.....	854,294	4,808,438	5,662,732	289,082	430,559	725,641	6,388,373
Group Uc.....	30,142	8,008,004	8,038,146	300	648,557	648,857	8,087,003
"Heart" cedars.....		2,251,734	2,201,731		354,707	354,707	2,846,441
"Heart" cypress.....	1,021	4,800,707	4,801,728	300	42,874	43,174	4,844,902
"Heart" redwood.....	20,121	915,583	944,684		250,976	250,976	1,195,080
Group Ud.....	17,004	2,288,110	2,305,210	25,000	706,603	702,293	3,097,503
"Heart" chestnut.....	17,604	2,151,256	2,188,350	25,000	764,603	702,293	2,960,643
Not specified.....		136,920	136,920				136,920
Class U.....	1,812,097	45,003,420	47,715,517	445,601	4,281,830	4,727,431	52,442,018
Group Tn.....	6,001,621	20,411,000	26,412,601	436,770	420,873	857,643	27,270,334
Ashes.....	17,820	427,408	445,234	2,066	930	3,590	418,830
Hickories.....	4,708	582,554	587,282	2,066	128	2,794	500,050
"Sup" black locust.....			288				288
Red oaks.....	1,564,077	17,602,700	22,150,777	423,052	259,449	682,501	22,839,278
"Sup" white oaks.....	220,455	1,748,579	1,904,034	8,386	158,118	166,504	2,185,538
"Sup" black walnut.....		131	131		2,248	2,248	2,379
Not specified.....	1,203,905		1,203,905				1,203,905
Group Tb.....	3,870,608	15,754,340	19,633,057	255,158	232,278	537,434	20,171,391
"Sup" cedars.....	8,010	679,698	687,608		98,082	98,082	785,080
"Sup" cypress.....	54,142	192,153	246,295		8,771	8,771	245,066
"Sup" Douglas fir.....	1,212	801,516	902,728		60,909	69,909	672,637
Hemlocks.....	500	1,967,786	1,968,286		2,362	2,362	1,970,648
Larches (tamarack).....	12,371	2,330,507	2,342,968	6,033	8,418	104,451	2,447,410
"Sup" pines.....	3,803,373	9,075,745	13,770,118	249,123	4,736	253,850	14,032,977
"Sup" redwood.....		8,954	8,954				8,954
Group Tc.....	1,100,612	9,199,000	10,300,518	6,707	10,310	26,017	10,826,535
Beech.....	211,434	1,403,901	1,615,835	3,710	125	3,844	1,010,179
Birches.....	370,761	1,432,070	1,802,831		250	250	1,803,081
Cherries.....	1,093	7,832	8,841		2,248	2,248	11,089
Gums.....	230,289	3,478,593	3,714,844	902	15,366	18,288	3,731,112
Hard maples.....	217,313	2,069,412	2,886,725	2,086	1,321	3,407	2,890,132
Not specified.....	63,812	268,130	271,942				271,942
Group Td.....	384,920	640,020	1,024,046		39,434	39,434	1,064,380
"Sup" chestnut.....		74,430	74,430		35,043	35,043	109,473
Elms.....	21,616	140,600	171,315				171,315
Soft maples.....	22,279	197,045	219,924		465	465	220,389
Poplars.....		1,501	1,501				1,501
Spruces.....	312,619	88,235	400,852		676	676	401,528
Sycamore.....	22,720	85,427	108,296				108,296
White walnut.....	2,600	6,868	9,468		3,250	3,250	12,718
Not specified.....	3,027	30,223	39,250				39,250
Class T.....	11,366,171	40,005,941	51,372,112	698,633	761,805	1,460,526	58,832,940
Cottonwood.....		0,983	0,983				0,983
White fir.....		41,330	41,330				41,330
Magnolia.....	14,892		14,892				14,892
Miscellaneous.....	14,892	51,319	66,171				66,171
Total	13,193,120	51,980,880	105,163,800	1,144,234	6,043,725	6,187,959	111,341,759

Bureau of the Census, compiled in cooperation with Forest Service.

TABLE 188.—*Crossties: Purchases by steam and electric railroads, 1905–1925*¹

	Year	By steam railroads		By electric railroads		Total	
		Number	Number	Number	Number	Number	Number
1905		77,981,227				77,981,227	
1906		93,477,625		9,356,417		102,834,042	
1907		144,035,880		9,613,940		153,649,820	
1908		105,038,081		6,425,368		112,463,449	
1909		115,432,000		8,319,000		123,751,000	
1910		130,566,000		8,635,000		148,231,000	
1911		120,155,000		8,898,000		135,053,000	
1915		88,498,655		8,607,996		97,106,651	
1923		129,133,347		6,842,770		135,976,117	
1925		100,163,800		6,187,950		111,341,759	

Compiled from Forest Service and census bulletins.

¹ Totals for 1907 and 1908 have been corrected to 153,703,000 and 112,466,000 ties, respectively, but without attempt at segregation by users. The total for 1915 is also incomplete, covering purchases by railroads representing but 78 per cent of the total mileage in the United States. The estimated total for 1915 is 121,400,000 ties.

TABLE 189.—*Crossties: Average cost by kinds of wood and classes of consumers, 1909, 1923, and 1925*

Kind of wood	Steam railroads			Electric railroads			All roads		
	1909	1923	1925	1909	1923	1925	1909	1923	1925
Beech	\$0.36	\$0.96	\$1.02	\$0.40	\$1.57	\$1.15	\$0.36	\$0.96	\$1.02
Birch		.83	1.02			.72		.83	1.02
Cedar	.46	.86	.84	.42	.84	.78	.46	.86	.83
Chestnut	.44	.97	.03	.46	.88	.92	.44	.95	.93
Cypress	.41	1.04	1.10	.41	1.01	1.16	.41	1.04	1.10
Douglas fir	.42	.88	.05	.35	.87	.67	.41	.86	.65
Gum	.62	.73	.65		1.36	1.04	.62	.73	.65
Hemlock	.33	.80	.77	.31	1.59	.60	.33	.80	.77
Lodgepole pine	.46	.82	(1)		1.10	(1)	.46	.82	(1)
Maple		.66	.05		1.40	1.16		.65	.65
Oak	.51	1.03	.95	.64	1.14	1.15	.51	1.03	.96
Redwood	.55	.94	.71	.48	1.00	.69	.53	.95	.71
Southern pine	.51	.89	.89	.61	1.25	1.32	.52	.91	.90
Tamarack or larch	.41	.64	.74	.39	.95	.70	.41	.64	.74
Western yellow pine	.53	.81	(1)	.53	1.27	(1)	.53	.82	(1)
All kinds	.49	.94	.88	.50	1.05	.97	.49	.95	.88

Bureau of the Census.

¹ Included with southern pine.TABLE 190.—*Poles: Number purchased, by kinds of wood and classes of users, specified years, 1906–1925*

Year	Kinds of wood						Utilities using poles			Total
	Cedar	Chest- nut	Oak	Pine	Cy- press	All other	Tele- phone and tele- graph	Steam rail- roads	Electric railroads, light, and power	
	<i>Number</i>	<i>Num- ber</i>	<i>Num- ber</i>	<i>Num- ber</i>	<i>Num- ber</i>	<i>Num- ber</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
1906	2,174,270	988,084	9,924	177,809	111,657	112,913	2,305,722	254,268	924,676	3,573,668
1907	2,109,477	830,282	76,480	155,980	100,368	210,731	2,311,651	294,788	676,820	3,283,268
1908	2,200,139	516,040	160,702	116,739	90,579	104,036	2,562,239	185,418	531,497	3,249,154
1909	2,430,825	608,066	236,842	179,580	77,077	106,744	2,916,065	195,321	827,414	3,738,740
1910	2,431,607	677,517	265,200	184,677	76,459	236,184				3,870,664
1911	2,100,144	603,489	106,590	161,690	72,895	190,112				3,418,020
1915	2,521,700	651,043	190,442	540,233	67,644	91,233	1,630,820	666,932	1,430,122	4,077,964
1923	1,704,247	808,500	8,760	402,393	73,403	83,402	1,203,592	284,811	1,482,391	3,000,704
1925	1,692,870	776,263	5,541	675,730	101,720	20,390	1,456,017	220,636	1,004,861	3,281,514

Compiled from Census and Forest Service bulletins.

TABLE 191.—*Poles: Number purchased, by length classes, specified years, 1906–1925*

Year	Less than 20 ft. long	20–29 ft. long	30–39 ft. long	40–49 ft. long	50–59 ft. long	60 ft. long and over	Total
	Number	Number	Number	Number	Number	Number	Number
1906	1,892,553	1,201,200	300,815	449,275	41,744	10,373	3,574,666
1907	1,885,003	702,844	449,275	41,744	10,373	3,507,968	
1908	385,603	2,077,245	623,508	133,212	22,018	7,172	3,249,154
1909	571,742	2,198,208	771,020	101,820	20,507	6,335	3,738,740
1910	641,959	2,187,451	807,700	189,136	34,379	6,670,691	
1911	404,728	1,881,816	802,210	217,000	37,257	—	3,418,020
1912	154,885	1,050,600	1,307,745	431,674	82,290	25,540	3,060,794
1925	157,427	1,090,928	1,437,762	437,014	122,510	35,923	3,281,514

Compiled from Census and Forest Service bulletins.

¹ The length classification of 1906 is not exactly comparable with the classification used later.² The figures of 1907 were corrected in 1908 to show a total of 3,283,268 poles.³ Includes poles 60 feet and over.TABLE 192.—*Fence posts: Consumption and production estimates*

Consumption:	Number
Used on farms, 1908 ¹	757,000,000
Total fencing used, mainly posts, 1920 ²	900,000,000
Used on farms, 1923 ³	935,531,500

Production: Produced on farms, 1923⁴

¹ The 1908 quantity was 889,834,827, but this is 11 per cent too large owing to an erroneous estimate of the number of farms in 1908. The figure given above is therefore more nearly correct, although the possibility remains that the average consumption per farm may be in error sufficiently to reduce or expand the absolute total by 10 per cent. All farms presumably use some wooden posts, but only 1,810,684 out of a total of 6,448,343 farms reported forest products in 1919. The farms probably account for the bulk of the consumption, although large numbers of posts are used elsewhere, as along railroads and highways. Total production and consumption should be approximately equal, as imports and exports are negligible.

² Forest Service, report on Senate Resolution 311, and "Timber: mine, or crop?"³ Based on averages collected by the Bureau of Agricultural Economics, and on the number of farms, 1925.⁴ Based on averages collected by the Bureau of Agricultural Economics, and on the number of farms reporting forest products, 1919.TABLE 193.—*Rayon: Production, imports, and consumption, 1911–1926*

(In thousand pounds—i. e., 1,000 omitted)

Calendar year	Domestic production ¹	Imports ²	Apparent consumption	Calendar year	Domestic production ¹	Imports ²	Apparent consumption
1911	320	1,800	2,120	1910	8,174	1,072	9,240
1912	1,120	1,513	2,633	1920	10,210	1,450	11,720
1913	1,500	2,500	3,872	1921	15,000	3,276	18,276
1914	2,445	2,527	4,972	1922	21,406	2,118	20,522
1915	4,111	3,000	7,111	1923	36,153	3,020	39,182
1916	5,744	905	6,709	1924	37,720	1,051	39,674
1917	6,697	533	7,230	1925	51,782	6,443	57,085
1918	5,828	121	5,949	1926	65,750	6,351	74,701

U. S. Dept. Commerce Yearbook 1925, based on U. S. Tariff Commission Survey 1925.

¹ Figures from an authoritative private source, except 1923 and 1925, reported by the Bureau of the Census.² Imports for consumption, Foreign Commerce and Navigation of the United States.³ Decreased by 147 thousand pounds, exported.⁴ Preliminary.⁵ Decreased by 400,000 pounds, exported. Total United States exports, chiefly in the form of hosiery, were valued at \$8,800,000 in 1925. The value of total imports, in 1925, including yarns, waste, and manufactures thereof, was \$13,118,000.

TABLE 194.—*Veneers: Wood consumed in manufacture, by kinds, specified years, 1905-1925*

Kind of wood	1905	1906	1907	1908	1909
	M ft. b. m.				
Domestic:					
Red gum	39,573	73,062	102,932	119,485	129,930
Yellow pine	12,088	45,581	32,460	42,342	48,143
Birch	12,043	16,823	18,079	17,769	24,643
Cottonwood	16,357	26,063	33,174	33,904	30,842
Tupelo		314	8,311	15,097	10,442
Yellow poplar		20,164	21,819	28,704	22,898
Douglas fir			370	90	333
Walnut			1,725	5,121	3,062
White oak		10,129	38,848	23,872	20,700
Maple		28,246	30,084	28,175	27,886
Elm		5,544	12,122	12,615	12,714
Basswood		11,378	15,059	13,581	11,609
Spruce			6,477	6,060	6,413
Red oak		4,055	8,109	4,629	4,440
Sycamore			676	4,530	3,554
Cypress					133
Cedar					104
Beech		1,400	5,324	4,307	8,515
Magnolia				90	315
Western pine					(1)
Ash		2,481	5,214	2,815	2,400
Chestnut		(3)		400	1,138
Willow					80
All other		2,905	2,869	2,200	3,410
Imported:					
Mahogany				6,722	11,487
Spanish cedar				3,922	6,558
All other				1,000	1,073
Total	181,146	320,180	348,523	382,542	435,981

Kind of wood	1910	1911	1910	1921	1923	1925
	M ft. b. m.					
Domestic:						
Red gum	168,157	136,542	198,641	140,740	220,703	237,465
Yellow pine	40,324	35,400	67,071	42,105	65,100	45,818
Birch	27,633	24,208	54,070	37,070	43,936	51,400
Cottonwood	33,149	34,011	36,739	27,852	40,404	39,880
Tupelo	26,548	20,976	34,175	21,494	36,390	48,311
Yellow poplar	33,812	25,835	32,655	18,370	45,378	30,770
Douglas fir	2,066	6,282	10,604	10,518	55,123	101,869
Walnut	2,724	4,121	14,060	15,443	15,452	17,573
White oak	33,005	41,742	30,054	11,852	12,940	29,661
Maple	39,471	29,762	15,723	10,610	23,310	23,922
Eelm	17,272	18,340	9,578	7,698	9,570	8,603
Basswood	11,003	11,602	11,134	5,977	8,771	9,413
Spruce	6,271	9,108	11,355	5,627	11,273	20,033
Red oak	9,769	9,207	3,161	4,407	12,334	(1)
Sycamore	2,548	2,316	1,802	3,676	4,182	4,836
Cypress		(1)	1,924	2,658	3,017	4,511
Cedar		(1)	(1)	2,304	11,137	17,993
Beech	10,550	12,023	3,922	2,140	5,210	4,708
Magnolia		(1)	268	904	1,430	3,786
Western pine		(1)	1,659	985	4,531	4,876
Ash		2,358	2,491	3,254	559	1,114
Chestnut		1,736	1,530	(1)	(1)	1,163
Willow		(1)	(1)	207	1,322	1,132
All other		2,611	6,716	1,690	4,910	2,214
Imported:						
Mahogany		3,773	4,790	27,828	11,452	8,804
Spanish cedar		5,000	5,348	4,771	2,202	2,714
All other		2,062	1,557	27	110	961
Total	477,479	444,886	576,581	400,388	645,793	734,500

Compiled from Census and Forest Service bulletins.

Quantities are given in M board feet by log scale.

Red oak included in white oak.

Included in "all other" domestic.

Includes 439,000 feet of redwood.

TABLE 195.—*Veneers: Wood consumed in manufacture, by States, specified years, 1905-1925*¹

State	1905	1906	1907	1908	1909
	M feet	M feet	M feet	M feet	M feet
Alabama	3,711	8,026	9,572	15,120	14,585
Arkansas		4,378	5,769	15,586	26,116
California				(²)	1,716
Delaware			(²)	4,125	5,950
Florida	5,508	26,209	18,183	28,256	33,293
Georgia	1,410	9,888	4,667	0,237	6,080
Illinois	12,838	40,267	43,195	30,065	35,046
Indiana	17,556	25,332	18,920	33,643	31,472
Kentucky	4,073	14,074	19,043	13,177	19,356
Louisiana	2,980	2,935	2,688	4,121	3,164
Maine	2,670	4,705	5,150	3,835	3,637
Maryland	2,030	0,340	7,457	4,409	8,706
Massachusetts		472	857	2,098	690
Michigan	11,732	30,284	22,531	10,800	33,455
Mississippi	(²)	2,345	4,570	4,250	7,463
Missouri	13,110	15,060	27,003	25,630	27,365
New Jersey	(²)	851	812	1,206	1,048
New York	17,479	10,850	18,032	15,693	24,218
North Carolina	7,521	12,066	18,766	17,703	19,984
Ohio	5,093	5,939	5,821	7,873	10,085
Oregon		4,661	5,383	2,837	3,201
Pennsylvania	1,550	2,242	3,376	5,037	8,001
South Carolina	12,016	4,878	3,672	3,993	2,944
Tennessee	10,700	30,808	27,822	35,266	30,574
Texas		2,490	5,410	11,150	6,710
Vermont	(²)	3,579	4,497	6,952	8,013
Virginia	5,010	10,191	20,543	12,452	21,600
Washington	(²)	8,873	5,231	7,203	5,410
West Virginia	3,475	3,572	2,871	2,271	4,404
Wisconsin	22,785	32,180	28,403	25,301	31,737
All other States	7,711	327	2,430	6,370	3,885
United States	181,146	329,180	348,523	382,542	435,081

State	1910	1911	1912	1921	1923	1925
	M feet	M feet	M feet	M feet	M feet	M feet
Alabama	26,966	15,438	42,342	24,482	43,214	38,561
Arkansas	34,177	39,073	77,096	52,497	64,117	58,122
California	183	360	(²)	(²)	(²)	10,454
Delaware	4,006	3,078	(²)	(²)	(²)	
Florida	25,842	20,044	43,936	30,045	49,018	20,060
Georgia	7,576	5,800	14,803	8,260	17,092	11,412
Illinois	34,932	29,335	24,307	16,758	13,722	11,067
Indiana	35,056	28,525	24,254	11,531	18,001	15,474
Kentucky	26,634	20,184	22,971	23,056	25,020	23,309
Louisiana	4,430	4,726	11,407	14,035	23,728	34,345
Maine	3,584	5,000	11,502	5,355	6,940	(²)
Maryland	7,427	12,632	5,103	1,791	4,551	3,366
Massachusetts	562	1,076	(²)	(²)	(²)	
Michigan	35,981	32,677	12,647	9,308	20,068	18,090
Mississippi	9,207	17,330	39,061	23,212	45,496	57,268
Missouri	31,505	25,806	18,103	6,486	21,811	17,380
New Jersey	704	803	1,197	(²)	(²)	(²)
New York	20,099	23,578	38,571	14,133	16,382	24,095
North Carolina	27,130	24,061	30,423	24,264	58,396	64,040
Ohio	11,832	13,374	6,042	5,385	3,163	4,360
Oregon	4,524	9,581	8,764	13,182	26,269	29,703
Pennsylvania	3,014	2,807	1,002	1,273	(²)	(²)
South Carolina	1,712	2,874	11,151	12,740	20,783	20,000
Tennessee	27,965	23,425	38,895	23,319	30,983	40,454
Texas	8,584	4,573	5,174	2,880	6,564	5,711
Vermont	0,537	5,575	4,071	3,143	10,565	10,255
Virginia	20,640	18,950	7,521	15,582	21,179	20,416
Washington	0,871	7,533	14,320	13,051	53,510	112,454
West Virginia	3,848	5,558	3,478	5,346	(²)	(²)
Wisconsin	31,340	30,050	60,562	31,131	37,513	34,202
All other States	1,861	1,432	6,849	8,424	12,870	22,627
United States	477,470	444,886	576,581	400,388	645,793	734,509

Compiled from Census and Forest Service bulletins.

¹ Quantities are given in M board feet by log scale.² Included in "all other States."

TABLE 196.—*Turpentine and rosin production: United States, two compilations, specified years, 1899–1925¹*

COMPILATION I

Year	Turpentine			Rosin ²		
	Distilled from crude gum	Distilled from wood	Total reported	Distilled from crude gum	Distilled from wood	Total reported
1899	Gallons 37,733,500	Gallons 37,733,500	Gallons 37,733,500	Barrels 2,434,933	Barrels 2,434,933	Barrels 2,434,933
1904	30,687,031	442,185	31,129,236	1,964,674	—	1,964,674
1907	34,194,800	651,711	34,856,511	2,239,620	—	2,239,620
1908	38,589,000	505,800	37,094,800	2,401,438	—	2,301,438
1909	28,088,084	706,868	29,714,132	1,827,700	—	1,827,700
1910	27,760,000	—	27,760,000	1,906,000	—	1,906,000
1914	26,980,981	575,557	27,648,939	1,015,643	20,022	1,046,100
1917 ³	23,706,000	1,200,000	24,900,000	1,531,000	100,000	1,631,000
1918	17,050,000	1,000,000	18,050,000	1,115,000	123,000	1,238,000
1919	17,693,841	1,534,333	19,228,174	1,139,660	131,057	1,269,717
1920 ⁴	24,450,000	1,760,000	26,200,000	1,577,000	180,000	1,757,000
1921	24,378,864	441,766	24,820,020	1,061,624	29,347	1,090,971
1922	22,394,137	1,858,098	24,252,835	1,469,538	152,257	1,651,765
1923	27,174,580	2,607,304	29,781,944	1,790,087	200,778	1,800,778

COMPILATION II⁵

1910	29,760,000	750,000	30,500,000	1,970,000	14,000	1,984,000
1911	31,900,000	1,065,000	32,965,000	2,125,000	23,000	2,148,000
1912	34,000,000	1,200,000	35,200,000	2,237,000	98,000	2,365,000
1913	32,000,000	1,250,000	33,250,000	2,132,000	130,000	2,262,000
1914	27,000,000	575,000	27,575,000	1,706,000	34,000	1,740,000
1915	23,500,000	700,000	24,200,000	1,505,000	40,000	1,605,000
1916	26,750,000	1,000,000	27,750,000	1,782,000	89,000	1,871,000
1917	23,700,000	1,800,000	25,500,000	1,531,000	160,000	1,691,000
1918	17,850,000	1,360,000	18,350,000	1,115,000	123,000	1,238,000
1919	18,300,000	1,635,000	19,835,000	1,237,000	158,000	1,356,000
1920	24,450,000	1,750,000	26,200,000	1,577,000	180,000	1,757,000
1921	24,378,000	442,000	24,820,000	1,602,000	63,000	1,715,000
1922	22,394,000	1,850,000	24,254,000	1,590,000	152,000	1,652,000
1923	27,175,000	2,607,000	29,782,000	1,790,000	201,000	1,991,000
1924	20,072,000	3,261,000	20,333,000	1,721,000	258,000	1,979,000
1925	23,922,000	7,123,000	27,045,000	1,579,000	289,000	1,868,000

¹ Because of numerous discrepancies in the available figures for turpentine and rosin production, two different compilations are presented. Compilation 1 is made up from reports by different Government bureaus of official censuses. Censuses for 1907 and 1908 are by the Forest Service; those for 1917, 1918, and 1920 are by the Bureau of Chemistry, Department of Agriculture. Censuses for the other years were taken by the Bureau of the Census, either in collaboration with the Bureau of Chemistry or alone.

Compilation 2 is a recent revision by the Bureau of Chemistry of figures compiled by that bureau from various sources: 1910–1913 and 1915–1917 figures from trade estimates; those for 1914, 1921, and 1923 from the Bureau of the Census; those for 1918–1920, and 1922 as compiled by the Bureau of Chemistry itself; and the Turpentine and Rosin Producers' Association statistics for 1924 and 1925. Discrepancies between the two tables are partly explained by the fact that compilation 2 is a revision of the Census reports on which compilation 1 is based, and also partly by the differences in crop years and calendar years and the rounding of figures.

² Rosin is reported in barrels of 500 pounds.

³ Includes turpentine reported by establishments engaged in the manufacture of lumber and timber products: 1909, 18,310 gallons; 1914, 92,401 gallons.

⁴ Includes 4,405 barrels of rosin reported by establishments engaged in the manufacture of lumber and timber products.

⁵ Production from crude gum is for the crop year—that is, the 12 months beginning April 1 of the year designated—but production from wood is for the calendar year.

⁶ Crop years, i.e., a period of 12 months from April 1 of the year designated.

⁷ Incomplete; does not include destructively distilled wood turpentine.

TABLE 197.—*Turpentine and rosin: Production from crude gum, by States, specified years, 1899-1925*

TURPENTINE

Year	Alabama	Florida	Georgia	Louisiana	Mississippi	North Carolina	South Carolina	Texas	Total
	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons
1899	3,783,000	11,883,900	15,280,450	215,260	3,213,350	1,994,150	1,478,450	—	37,733,500
1901	3,103,118	12,872,850	9,512,416	215,300	3,160,371	993,605	761,412	—	36,887,051
1907	3,544,300	15,772,700	10,110,600	1,131,100	2,322,600	910,400	688,960	74,350	38,180,800
1908	3,741,050	17,030,300	10,317,300	1,690,250	2,277,850	742,300	599,800	260,050	38,089,000
1909	2,840,242	13,800,785	8,056,762	1,231,251	1,588,786	751,197	400,380	220,752	28,088,964
1910	2,380,000	14,900,000	9,050,000	1,050,000	1,750,000	850,000	(2)	(1)	27,750,000
1914	2,721,777	12,303,220	8,228,911	2,252,118	2,385,064	182,378	201,221	647,160	20,080,981
1919	2,037,005	8,002,486	3,987,310	1,885,231	1,740,812	67,150	58,440	308,404	17,083,841
1921 ¹	2,827,782	8,208,850	7,034,333	2,910,163	2,660,844	22,180	278,080	348,626	21,378,854
1922 ¹	2,070,931	8,255,899	7,131,222	2,367,746	2,013,865	254,020	(2)	171,450	22,304,137
1923 ²	2,101,681	9,745,739	10,056,733	2,120,846	2,332,207	710,694	(2)	(1)	27,174,580
1924 ²	1,837,300	6,155,150	9,932,000	2,248,300	2,451,250	458,000	(2)	(2)	26,072,208
1925 ³	1,557,200	8,619,050	10,301,750	8,898,800	2,015,450	300,000	(2)	(2)	23,022,250

ROSIN⁴

	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels
1899	233,125	733,910	903,953	13,352	229,527	207,954	114,012	—	2,434,033
1901	201,963	809,705	618,782	10,813	204,187	85,130	49,188	—	1,984,074
1907	234,338	993,047	657,202	70,764	142,072	91,364	42,032	4,201	2,230,620
1908	250,269	1,081,084	673,713	100,050	165,614	73,808	40,380	16,050	2,401,438
1909	173,467	871,219	600,298	78,112	107,305	46,510	28,785	15,555	1,827,760
1910	173,000	1,018,000	487,000	146,000	110,000	7,03,000	(2)	(1)	1,900,000
1914	105,988	732,772	347,931	160,793	154,115	13,230	9,056	41,630	1,615,043
1919	120,830	480,432	234,000	112,900	115,984	4,080	3,500	60,170	1,138,680
1921 ¹	302,149	549,907	488,850	205,851	185,376	1,321	17,142	21,220	1,061,024
1922 ¹	133,702	550,375	407,340	106,012	130,159	23,701	(2)	12,300	1,490,538
1923 ¹	151,641	600,000	327,305	145,223	102,231	43,678	(2)	(2)	1,790,087
1924 ²	121,255	601,260	665,512	84,185	101,783	20,700	(2)	(2)	1,720,768
1925 ³	102,776	570,837	679,916	89,320	133,919	13,000	(2)	(2)	1,578,800

Compiled from reports of the Bureau of the Census, the Forest Service, and the Bureau of Chemistry, the latter including trade estimates.

¹ Texas production included with Louisiana.

² South Carolina production included with North Carolina.

³ Crop year, beginning Apr. 1.

⁴ South Carolina and Texas production included with North Carolina.

⁵ Production of Texas included with that of Louisiana west of the Mississippi. Production of Louisiana east of the Mississippi is included in Mississippi.

* Reported in barrels of 50 pounds.

TABLE 198.—*Turpentine and rosin: Stocks, March 31, 1920-1926*TURPENTINE¹

Stocks	1920	1921	1922	1923	1924	1925	1926
	Casks	Casks	Casks	Casks	Casks	Casks	Casks
Stocks at stills	26,384	30,429	23,732	12,194	22,441	9,151	7,568
Stocks at wood distillation plants	2,000	5,000	2,850	5,004	9,600	14,026	4,676
Stocks at primary southern ports	34,610	60,918	24,000	21,010	20,982	31,600	31,531
Stocks at eastern ports and distributing points	2,363	2,258	1,675	2,652	3,430	2,800	4,710
Stocks at central distributing points	14,558	10,304	8,105	10,881	14,232	12,044	13,761
Stocks at western ports and distributing points	2,634	848	900	2,225	8,246	4,742	1,890
Stocks at plants of consuming industries	26,340	30,528	26,717	10,870	18,692	25,300	16,978
Total	110,808	110,343	85,168	71,058	100,632	100,612	81,057

¹ Reported in casks of 50 gallons.

TABLE 198.—Turpentine and rosin: Stocks, March 31, 1920–1926—Continued
ROGIN:

Stocks	1920	1921	1922	1923	1924	1925	1926
Stocks at stills.....	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels	Barrels
138,636	327,055	490,797	474,826	345,214	160,645	92,245	
Stocks at wood distillation plants.....	23,000	40,000	19,133	25,003	37,509	45,402	22,838
Stocks at primary southern ports.....	211,218	432,237	347,730	278,414	307,513	226,188	148,049
Stocks at eastern ports and distributing points.....	23,417	11,003	11,359	8,078	14,000	8,124	3,801
Stocks at central distributing points.....	28,514	35,607	40,013	40,038	28,881	10,436	11,132
Stocks at western ports and distributing points.....	777	276	6,447	1,340	1,402	2,188	613
Stocks at plants of consuming industries.....	210,016	217,303	263,488	297,813	204,668	195,036	165,543
Total.....	715,620	1,063,499	1,139,007	1,132,505	909,317	646,038	444,221

Bureau of Chemistry. Compiled from reports of Bureau of Chemistry and Bureau of the Census.

* Reported in barrels of 500 pounds.

TABLE 199.—Turpentine (spirits): Average wholesale price per gallon (in barrels)
New York, by months, 1890–1925

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average ¹
1890.....	\$0.440	\$0.435	\$0.425	\$0.400	\$0.382	\$0.378	\$0.405	\$0.415	\$0.405	\$0.410	\$0.400	\$0.392	\$0.408
1891.....	.405	.408	.403	.405	.390	.382	.372	.361	.370	.363	.355	.335	.360
1892.....	.340	.345	.420	.370	.340	.290	.295	.285	.278	.285	.310	.315	.323
1893.....	.305	.312	.345	.325	.310	.285	.290	.282	.275	.280	.295	.295	.300
1894.....	.292	.309	.312	.288	.266	.303	.265	.266	.285	.285	.285	.278	.203
1895.....	.271	.293	.335	.335	.305	.295	.293	.290	.270	.275	.282	.281	.278
1896.....	.305	.300	.292	.285	.289	.280	.252	.240	.240	.280	.280	.208	.274
1897.....	.268	.276	.208	.262	.305	.268	.205	.282	.298	.325	.310	.325	.292
1898.....	.332	.340	.350	.325	.330	.328	.322	.295	.295	.308	.370	.390	.322
1899.....	.452	.455	.405	.425	.445	.403	.445	.385	.475	.520	.510	.515	.458
1900.....	.525	.515	.520	.500	.505	.495	.495	.495	.305	.405	.440	.425	.477
1901.....	.360	.405	.410	.365	.345	.355	.370	.355	.360	.365	.385	.375	.373
1902.....	.390	.442	.440	.385	.465	.480	.475	.460	.478	.503	.545	.535	.473
1903.....	.655	.656	.658	.672	.680	.490	.495	.625	.550	.585	.600	.503	.672
1904.....	.508	.616	.625	.560	.580	.573	.563	.568	.560	.560	.545	.500	.578
1905.....	.530	.580	.580	.010	.005	.778	.000	.008	.045	.092	.715	.650	.628
1906.....	.685	.682	.711	.708	.675	.010	.600	.600	.640	.652	.701	.700	.685
1907.....	.710	.740	.765	.730	.676	.040	.610	.610	.582	.650	.540	.490	.634
1908.....	.435	.553	.635	.585	.475	.435	.420	.410	.390	.390	.400	.430	.453
1909.....	.415	.450	.425	.405	.402	.425	.402	.518	.506	.520	.502	.570	.491
1910.....	.602	.632	.630	.636	.625	.594	.672	.715	.745	.705	.810	.785	.683
1911.....	.808	.872	.912	.1,070	.772	.665	.560	.525	.548	.535	.402	.484	.670
1912.....	.640	.495	.500	.505	.530	.480	.470	.492	.425	.428	.420	.380	.470
1913.....	.425	.452	.455	.488	.408	.403	.398	.382	.422	.416	.462	.462	.428
Av. 1890-1913.....	.556	.560	.584	.614	.547	.404	.514	.520	.547	.553	.636	.556	
1914.....	.458	.510	.480	.488	.490	.472	.498	.480	.423	.478	.458	.477	.473
1915.....	.452	.445	.450	.472	.468	.435	.430	.420	.398	.415	.538	.570	.450
1916.....	.572	.578	.530	.552	.410	.435	.416	.403	.465	.402	.480	.525	.491
1917.....	.550	.510	.513	.488	.620	.448	.420	.428	.423	.485	.435	.505	.488
1918.....	.490	.474	.439	.420	.507	.030	.700	.622	.061	.058	.708	.716	.504
1919.....	.755	.700	.720	.773	.531	.1,005	.1,178	.1,731	.1,683	.1,600	.1,030	.1,658	.1,201
1920.....	1,885	1,055	2,213	2,574	2,476	1,808	1,598	1,621	1,473	1,230	1,098	.700	1,734
Av. 1914-1920.....	.737	.740	.767	.825	.813	.770	.778	.824	.780	.761	.700	.748	.777
1921.....	.724	.690	.584	.501	.717	.604	.613	.638	.718	.755	.810	.814	.681
1922.....	.600	.903	.869	.800	.944	1,110	1,207	1,104	1,208	1,530	1,578	1,403	1,160
1923.....	1,622	1,403	1,548	1,521	1,187	1,010	0.013	.051	.071	1,007	.954	.938	1,171
1924.....	1,007	1,022	1,024	.985	.901	.844	.837	.893	.857	.880	.851	.837	.912
1925.....	.920	.938	.918	.966	1,000	.900	.989	1,013	1,121	1,128	1,116	1,017	1,013
Av. 1921-1925.....	1,018	.903	.980	.981	.958	.919	.914	.937	.990	1,080	1,082	1,002	.986

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Compiled from Bureau of Labor Statistics reports.

¹ Derived from the figures upon which the monthly averages are based.

TABLE 200.—*Rosin, common to good, strained: Average wholesale price per barrel, New York, by months, 1890–1925*

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average ¹	
1890	\$1.250	\$1.200	\$1.200	\$1.225	\$1.450	\$1.450	\$1.488	\$1.450	\$1.450	\$1.450	\$1.488	\$1.512	\$1.384	
1891	1.438	1.450	1.500	1.612	1.700	1.600	1.412	1.400	1.400	1.400	1.375	1.400	1.474	
1892	1.425	1.400	1.350	1.388	1.475	1.325	1.250	1.275	1.202	1.250	1.360	1.360	1.342	
1893	1.325	1.425	1.475	1.375	1.300	1.275	1.225	1.013	1.000	1.176	1.213	1.338	1.262	
1894	1.275	1.088	1.088	1.175	1.200	1.350	1.388	1.248	1.162	1.238	1.438	1.375	1.251	
1895	1.413	1.400	1.450	1.600	1.625	1.050	1.000	1.675	1.550	1.500	1.700	1.775	1.682	
1896	1.700	1.625	1.675	1.702	2.025	1.600	1.688	1.600	1.600	1.700	1.025	1.820	1.746	
1897	1.760 ²	1.700	1.700	1.050	1.650	1.750	1.750	1.550	1.500	1.450	1.450	1.450	1.013	
1898	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.350	1.300	1.300	1.500	1.450	1.421	
1899	1.400	1.350	1.312	1.312	1.462	1.400	1.300	1.300	1.300	1.300	1.325	1.425	1.346	
1900	1.038	1.038	1.750	1.700	1.600	1.688	1.602	1.550	1.525	1.475	1.500	1.700	1.002	
1901	1.750	1.650	1.625	1.500	1.000	1.550	1.438	1.400	1.400	1.425	1.450	1.375	1.330	
1902	1.550	1.550	1.550	1.002	1.038	1.588	1.575	1.675	1.650	1.550	1.788	1.775	1.613	
1903	1.925	2.100 ²	2.275	2.300	2.125	2.075	2.062	1.975	2.100	2.300	2.775	2.575	2.210	
1904	2.575	2.975	2.700	2.800	2.850	3.050	3.000	2.650	2.700	2.800	2.950	2.950	2.833	
1905	2.825	2.875	2.900	3.000	3.250	3.100	3.000	3.600	3.700	3.850	4.125	3.250	3.423	
1906	3.050	3.025	4.175	4.000	4.030	4.000	3.950	3.975	4.125	4.000	4.150	4.175	4.015	
1907	4.250	4.350	4.325	4.500	4.800	4.425	4.500	4.350	4.225	4.200	3.550	4.377		
1908	3.200	4.000	3.750	3.000	3.000	2.050	3.150	3.000	2.800	2.880	2.000	3.250	3.282	
1909	3.275	3.325	3.175	3.275	3.300	3.250	3.000	3.250	3.500	4.250	4.225	4.175	3.600	
1910	4.200	4.400	4.550	4.650	4.500	4.500	5.300	0.050	0.100	0.400	0.100	0.050	5.233	
1911	6.200	6.750	7.450	8.500	7.760	6.750	6.250	5.100	6.250	6.400	6.000	6.300	6.717	
1912	7.150	8.650	8.700	6.900	6.500	6.500	4.450	4.175	6.850	6.000	6.500	6.375	6.042	
1913	5.950	6.750	6.500	5.500	4.750	4.800	4.000	4.250	4.200	4.000	4.000	4.100	4.817	
Av. 1899–1913		5.355	5.375	5.675	5.765	5.366	5.170	5.000	5.085	5.380	5.530	5.485	5.400	5.382
1914	4.000	4.100	4.250	4.150	4.100	4.050	4.200	3.950	3.750	3.850	3.750	3.750	4.017	
1915	3.000	3.600	3.400	3.400	3.050	3.200	3.450	3.250	3.700	4.800	6.000	3.707		
1916	6.050	6.750	6.400	5.200	4.800	5.100	5.500	6.050	6.150	6.250	6.550	8.800		
1917	6.000	6.550	6.275	6.000	6.300	6.300	6.000	5.850	6.000	6.800	6.850	7.175	6.392	
1918	7.120	9.069	6.588	6.070	7.725	9.081	11.000	11.526	13.644	15.155	15.050	14.940	10.584	
1919	14.250	13.103	12.325	12.185	12.050	14.275	16.470	17.850	17.330	17.125	17.475	17.070	15.201	
1920	18.588	18.125	18.080	18.500	19.700	18.700	12.413	13.900	13.713	12.825	11.830	9.063	15.278	
Av. 1914–1920		S.587	8.304	8.045	7.020	8.268	8.515	8.430	8.066	9.120	9.380	9.602	9.237	8.720
1921	8.813	7.500 ²	5.850	4.050	5.200	5.050	4.050	4.970	5.425	5.600	5.680	5.325	5.703	
1922	5.325	5.325	5.188	5.213	5.300	5.350	5.638	5.900	6.350	6.805	6.581	6.210	5.781	
1923	0.115	0.069	0.150	0.225	0.070	0.821	5.820	5.750	5.850	5.840	5.775	5.669	5.025	
1924	5.770	5.800	5.725	5.780	5.688	5.625	5.600	5.813	6.115	7.103	7.600	7.000	6.172	
1925	8.238	8.275	8.000	7.950	8.913	8.010	9.075	10.888	14.185	15.872	15.058	14.070	10.701	
Av. 1921–1925		0.868	0.573	0.201	0.024	0.226	0.132	0.395	0.082	7.580	8.200	8.315	7.777	8.917

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Compiled from Bureau of Labor Statistics reports.

¹ Derived from the figures upon which the monthly averages are based.

TABLE 201.—*Turpentine (spirits) and rosin: International trade, average 1909–1913, annual 1923–1925*

[Quantities in thousands—i. e., 000 omitted]

TURPENTINE

Country	Average 1909–1913		1923		1924		1925 preliminary	
	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports
PRINCIPAL EXPORTING COUNTRIES								
France	48	2,504	100	2,376	66	2,293	64	4,017
Greece	2	308						
Poland					31	473	28	103
Russia	273	2,323						
Spain		1,150	32	835	14	1,279	10	1,615
Sweden	134	92	147	203	149	390	144	378
United States		17,868		11,478		11,510		11,557

TABLE 201.—*Turpentine (spirits) and rosin: International trade, average 1909-1913, annual 1923-1925—Continued*

[Quantities in thousands—i. e., 1,000 omitted]

TURPENTINE—Continued

Country	Average 1909-1913		1923		1924		1925 preliminary	
	Im- ports	Exports	Im- ports	Exports	Im- ports	Exports	Im- ports	Exports
PRINCIPAL IMPORTING COUNTRIES								
Argentina	551	—	617	—	393	—	470	—
Australia	604	—	1,856	(1)	1,693	(1)	148	77
Austria	—	—	123	126	261	88	—	—
Austria-Hungary	2,681	63	—	—	—	—	—	—
Belgium	1,932	1,144	703	34	767	66	788	19
Brazil	1,311	—	368	—	460	—	3,358	—
Canada	1,175	—	1,082	5	1,173	8	1,055	5
Chile	198	—	189	—	176	—	—	—
Czechoslovakia	—	—	766	88	744	—	—	—
Denmark	117	(1)	180	(1)	101	(1)	100	(1)
Germany	9,308	463	1,618	145	2,612	142	4,885	321
Hungary	—	—	—	—	103	2	291	1
Irish Free State	—	—	—	—	280	—	248	—
Italy	940	—	1,044	12	1,023	24	1,481	22
Netherlands	3,968	2,750	1,227	28	1,160	76	1,200	78
New Zealand	178	—	158	—	102	—	90	—
Switzerland	469	0	648	—	659	—	675	—
United Kingdom	7,782	—	6,974	168	6,581	101	7,807	180
Union of South Africa	151	—	263	—	53	—	77	—
Other countries	428	164	814	203	1,052	420	1,121	842
Total	31,200	28,943	17,858	16,085	18,708	17,420	24,216	19,075

ROSN

Country	Pounds							
	PRINCIPAL EXPORTING COUNTRIES	PRINCIPAL IMPORTING COUNTRIES						
France	2,432	118,286	562	196,235	2,539	87,493	3,133	140,241
Greece	35	10,421	—	7,650	—	16,061	—	—
Spain	1,827	20,073	439	20,958	474	29,433	623	26,150
United States	—	955,620	—	662,344	—	726,104	—	586,108
PRINCIPAL IMPORTING COUNTRIES								
Argentina	32,710	2,45	51,140	—	62,380	—	47,778	—
Australia	13,724	1,255	14,404	—	16,019	—	—	—
Austria	—	—	6,290	1,706	9,988	1,339	6,080	1,416
Austria-Hungary	76,705	2,205	—	—	—	—	—	—
Belgium	47,163	32,830	17,385	3,074	17,601	1,815	16,305	90
Brazil	36,605	—	10,066	—	25,390	—	37,213	—
British India	6,171	—	2,808	4,630	3,305	1,880	2,763	2,030
Canada	25,300	—	30,868	—	27,767	—	31,173	—
Chile	7,410	—	4,319	—	4,583	—	—	—
China	—	—	—	1,131	4,292	1,474	5,060	1,116
Cuba	4,123	—	4,726	—	2,110	—	—	—
Czechoslovakia	—	—	21,034	83	32,541	—	26,006	—
Denmark	3,236	—	4,045	1	5,221	—	5,499	8
Dutch East Indies	15,039	—	22,678	39	19,900	13	19,302	412
Finland	6,627	144	4,972	392	3,607	1,403	4,705	2,278
Germany	233,100	50,116	72,319	2,648	63,473	3,470	136,630	8,566
Hungary	—	—	—	—	4,362	10	4,014	28
Italy	34,171	33	46,055	20	68,070	175	52,975	52
Japan	10,073	—	42,169	—	41,174	—	34,767	—
Netherlands	72,901	50,306	12,002	84	14,601	434	14,066	379
Norway	0,732	—	5,623	123	5,122	94	6,894	73
Poland	—	—	—	—	12,012	64	10,427	42
Romania	5,004	1	10,156	—	7,810	—	6,504	(1)
Russia	68,429	—	—	—	—	—	—	—
Sweden	3,890	12	14,304	12	14,290	13	16,300	13
Switzerland	4,983	78	7,353	—	6,430	—	7,345	—
United Kingdom	166,076	—	153,837	—	172,221	—	161,762	—
Yugoslavia	—	—	4,542	(1)	5,104	—	—	—
Other countries	15,965	70	18,190	875	18,702	614	11,184	834
Total	900,441	650,381	592,685	762,611	680,248	672,640	670,445	769,194

Division of Statistical and Historical Research. Official sources. "Spirits of turpentine" includes only "spirits" or "oil" of turpentine and for Russia, skpitar; it excludes crude turpentine, pitch, and for Russia, turpentine. For resin only the resinous substance known as "rosin" in the exports of the United States is taken.

¹ Year beginning July 1. ² Four-year average. ³ One year only. ⁴ Three-year average.

⁵ Less than 500 gallons. ⁶ Java and Madura only. ⁷ Less than 500 pounds.

TABLE 202.—*Turpentine and rosin: Imports and exports, 1909–1926*

Year	Imports—Quantity and value				Exports—Quantity and value			
	Turpentine (spirits)		Rosin		Turpentine (spirits)		Rosin ¹	
1909 ²	Gallons 50,766	Dollars 17,538	Pounds 11,469,113	Dollars 277,774	Gallons 17,502,028	Dollars 7,018,058	Barrels 1,215,200	Dollars 8,064,838
1914	72,678	28,818	2,742,083	58,084	18,900,701	8,005,958	1,354,032	11,217,316
1919	1,062	422	96,044	3,810	10,672,102	10,448,234	677,391	20,433,970
1920	43,385	51,976	141,635	7,291	9,488,423	14,586,302	852,024	10,468,705
1921	32,216	16,811	29,030	922	9,267,059	6,032,012	560,804	5,201,063
1922	98,550	76,644	40,425	4,695	9,369,403	10,152,620	730,174	7,488,348
1923	150,397	158,329	978,688	33,301	11,478,450	12,303,800	1,204,689	11,057,980
1924	177,675	132,016	652,697	25,684	11,510,154	10,105,015	1,452,887	13,754,700
1925	287,397	212,670	7,083,382	813,317	11,557,221	11,346,404	1,172,335	18,888,525
1926 ³	306,556	195,655	10,557,008	675,430	11,580,500	10,636,106	1,004,323	24,633,310

Compiled from "Foreign Commerce and Navigation of the United States."

¹ Rosin exports previous to 1923 were reported in barrels of 280 pounds. These quantities are here converted into barrels of 500 pounds for the purposes of comparison.² Twelve months ended June 30 of year designated.³ Preliminary figures.TABLE 203.—*Wood distillation: Quantity distilled by States, specified years 1899–1925*

[Cords of 128 cubic feet]

SOFTWOODS

Year	Alabama	Florida	Georgia	Louisiana	North Carolina	South Carolina	All other States	Total
	Cords	Cords	Cords	Cords	Cords	Cords	Cords	Cords
1899								3,134
1904								31,431
1905				8,925	(1)	4,624	1,870	1,460
1906	3,230	10,100	14,986	(1)	10,332	2,972	2,608	50,234
1907	(1)	11,224	9,409	(1)	23,278	(1)	13,438	62,349
1908	(1)	15,460	18,513	(1)	5,221	(1)	7,59,008	99,212
1909	46,478	25,318	21,400	(1)	6,059	5,721	10,331	115,310
1910	64,963	52,114	25,412	7,818	8,713	30,954	4,438	192,442
1911	(1)	41,499	20,824	(1)	5,474	38,136	47,471	182,404
1914								72,200
1919	41,416	86,065	103,964	18,805	5,955		793	256,198
1921	2,320	10,447	23,265	9,107	2,353		1,698	49,280
1923	34,117	97,805	84,633	77,317	7,406		38,355	289,783
1925	(1)	100,517	(1)	91,111	(1)		163,971	364,590

HARDWOODS

Year	Michigan	New York	Pennsyl-vania	Wisconsin	All other States	Total hardwoods	All woods
	Cords	Cords	Cords	Cords	Cords	Cords	Cords
1899							490,939
1904						1,018,072	1,040,503
1905	39,992	10,937	242,519	(1)	57,322	659,770	676,730
1906	541,110	91,880	300,752	(1)	121,845	1,144,896	1,195,130
1907	602,216	127,150	358,480	(1)	131,910	1,219,771	1,282,120
1908	310,910	68,071	302,703	(1)	198,048	878,632	977,844
1909	457,362	139,041	308,126	(1)	185,318	1,149,847	1,265,157
1910	518,342	129,161	308,616	(1)	211,878	1,257,997	1,450,439
1911	396,910	132,400	304,539	(1)	165,100	1,055,955	1,221,359
1914						970,303	1,042,517
1919	648,910	101,403	281,320	60,544	91,210	1,186,477	1,442,675
1921	142,251	55,371	175,285	22,846	37,520	923,223	482,503
1923	434,163	98,049	336,817	55,293	106,015	1,030,337	1,370,120
1925	454,358	81,161	203,228	(1)	172,699	911,646	1,276,245

Compiled from Forest Service and Census bulletins.

¹ Included in "All other States."² Includes mill waste and sawdust not shown by States.³ Includes 111,213 cords in Tennessee.

TABLE 204.—*Wood distillation and charcoal industries: Principal products, by quantities and values, specified years, 1904–1925*¹

Principal products	1904	1909	1914	1919	1923	1925 (Preliminary)
Methanol (wood alcohol):						
Crude.....gallons.....	8,282,286	9,307,583	9,002,431	9,103,996	9,128,862	8,643,848
Refined.....do.....	5,017,153	6,732,877	6,464,955	7,301,010	5,127,241	5,866,348
Acetate of lime.....tons.....	55,102	70,730	53,042	34,478	50,788	81,638
Methyl acetone.....pounds.....				930,253	6,367,380	3,644,272
Formaldehyde.....do.....					1,580,708	(4)
Tar.....gallons.....		1,570,257	2,065,354	2,677,881	5,493,420	8,900,347
Tar oils.....do.....				803,440	1,192,507	1,425,086
Wood creosote.....pounds.....		2,549,190	2,073,057	1,152,655	388,823	2,120,291
Turpentine.....gallons.....	442,185	700,868	675,557	1,534,333	2,607,364	3,160,548
Rosin.....barrels.....			29,022	131,057	200,778	286,688
Charcoal.....bushels.....	20,017,212	30,032,235	44,827,836	48,210,497	47,984,871	43,808,246
Pine oil.....gallons.....					1,264,211	2,029,833
Miscellaneous chemicals (acetic acids, acetone, ketone, acetone oil, etc.) value.....						
All other products ²value.....	\$188,308	\$408,903	\$408,866	\$1,942,150	\$1,024,180	\$1,355,155
Total value.....	\$5,037,313	\$10,312,657	\$10,631,839	\$33,214,723	\$20,770,955	\$25,283,432

Compiled from reports of the Census of Manufactures.

¹ Including subsidiary wood-distillation products of other industries, except for total value, 1925.² Produced for sale; does not include consumption at producing plant.³ Quantity not reported. Value in miscellaneous chemicals.⁴ Reported in barrels of 280 pounds and converted to 500-pound barrels.⁵ Includes minor distillation products, such as distillate oils, charcoal screenings, pitch, and iron liquor.TABLE 205.—*Tanning materials (crude): Consumption, by kinds, 1899–1925*¹

Year	Hemlock bark	Oak bark	Chestnut wood	Other crude vegetable materials ²	Total
	Tons	Tons	Tons	Tons	Tons
1899.....	1,170,131	445,084			1,616,065
1904.....	1,000,328	422,269			1,422,597
1905.....	780,755	304,200			1,104,045
1906.....	931,152	429,161			1,371,342
1907.....	815,840	374,052			24,500
1908.....	810,231	307,817			9,352
1909.....	698,305	324,070	18,527		1,277,400
1910.....	284,323	261,519	32,529		60,763
1922.....	172,200	142,009	130,107		55,287
1923.....	158,042	103,775	104,268		31,210
1925.....					398,204

Compiled from Census and Forest Service bulletins. Tons of 2,000 pounds.

¹ From 1899 to 1900 original records are given in cords, which are here considered the equivalent of tons of 2,000 pounds. Some of the quantities in 1923 were also reported in cords.² Includes myrobalan nuts, wattle bark, unlimia cups and beards, divi-divi pods, sumac leaves, quebracho wood, mangrove bark, etc. ³ Includes 33,017 tons of oak and chestnut mixed.TABLE 206.—*Tanning materials (extracts): Consumption by kinds, 1899–1925*

Year	Chestnut	Oak	Hemlock	Quebracho	Sulphite cellulose	Sumac	All other	Total
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
1899.....	27,115,500	6,406,000						33,521,500
1904.....	107,185,500	10,883,000						133,068,500
1905.....	25,612,000	63,817,500	26,215,000					15,611,000
1906.....	128,535,018	30,192,151	34,405,978	133,505,306				555,000
1907.....	134,610,100	30,830,291	40,133,523	145,324,577				146,189,500
1908.....	146,818,063	21,705,775	40,806,723	143,174,014				2,747,962
1909.....	152,818,061	38,410,398	10,862,540	147,100,443				329,388,405
1910.....	432,120,247	57,889,387	27,034,919	159,320,610	49,081,287	6,060,642	13,761,943	364,899,335
1923.....	294,032,757	30,084,823	7,140,794	156,123,479	9,326,038	4,123,719	35,598,703	537,628,003
1925.....	216,809,031	13,717,045	7,380,325	131,703,812	6,310,543	2,278,077	37,350,154	415,557,587

Compiled from Census and Forest Service bulletins.

¹ Oak for 1923 includes 15,236,308 pounds of chestnut and oak blended; 7,436,795 pounds is included in 1925.

TABLE 207.—*Tanning materials (crude): Consumption, by States, specified years, 1905–1919*¹

State	1905	1906	1907	1908	1909	1919
	<i>Tons</i>	<i>Tons</i>	<i>Tons</i>	<i>Tons</i>	<i>Tons</i>	<i>Tons</i> (²)
Alabama	1,500	1,270	1,164	275	178	35,213
California	50,007	40,064	36,010	27,515	37,120	7,388
Georgia	4,457	3,443	9,219	10,383	5,290	4,331
Illinois	17,986	16,760	15,911	16,109	16,109	7,388
Indiana	435	3,485	3,200	3,243	7,668	2,973
Kentucky	17,738	13,159	10,276	20,194	16,905	9,810
Maine	29,750	14,876	18,235	10,076	12,033	9,710
Maryland	7,433	9,888	14,109	10,020	12,784	11,186
Massachusetts	2,339	87,304	37,944	31,441	28,420	33,947
Michigan	240,032	133,767	108,440	92,161	100,285	79,855
Missouri		1,300	22,850	3,858	4,183	7,936
New Hampshire	5,032	5,853	(³)	(³)	(³)	(³)
New Jersey	1,416	24,486	11,440	21,100	10,368	2,915
New York	20,053	280,647	94,348	80,817	81,711	21,433
North Carolina	29,081	42,921	52,555	42,131	50,683	61,745
Ohio	4,484	10,480	10,180	16,717	10,026	8,513
Oregon	975	18,252	2,012	1,651	2,070	(³)
Pennsylvania	428,700	374,527	337,714	331,413	330,270	142,706
Tennessee	32,334	31,702	37,401	28,068	25,438	21,405
Vermont	7,407	8,000	8,640	8,675	(³)	(³)
Virginia	75,100	71,008	76,112	87,286	80,580	71,782
West Virginia	75,830	50,574	105,333	114,632	115,689	30,857
Wisconsin	68,247	111,290	177,177	150,992	126,015	38,624
All other States	887	1,381	2,103	3,735	5,570	7,211
Total	1,104,045	1,371,342	1,214,401	1,127,406	1,078,610	609,130

Compiled from Census and Forest Service bulletins.

¹ In tons of 2,000 pounds, which are taken as the equivalent of standard cords containing 128 cubic feet.
² Included in "All other States."TABLE 208.—*Tanning materials (extracts): Consumption, by States, specified years, 1906–1919*¹

State	1906	1907	1908	1909	1910
	<i>Barrels</i>	<i>Pounds</i>	<i>Pounds</i>	<i>Pounds</i>	<i>Pounds</i> (²)
Alabama	11,427	(³)	(³)	131,000	4,084,976
California	3,782	7,677,006	4,062,269	3,290,121	550,547
Connecticut	1,981	862,278	1,397,886	(³)	372,811
Delaware	591	355,770	243,600	(³)	
Georgia	6,959	4,002,448	4,861,312	2,877,160	(³)
Illinois	7,775	4,388,054	5,797,106	4,584,573	7,518,433
Indiana	8,015	2,150,920	3,042,091	7,710,000	6,076,871
Kentucky	20,777	15,501,383	18,126,080	18,695,512	31,395,941
Maine	8,135	8,025,461	7,316,500	5,583,400	6,080,464
Maryland	2,067	4,890,014	4,039,223	4,370,843	6,008,632
Massachusetts	48,152	35,461,428	31,941,188	28,154,770	41,435,783
Michigan	37,043	25,559,590	28,298,470	23,608,343	33,304,039
Minnesota	171	(³)	851,784	957,435	934,600
Missouri	3,808	1,761,503	1,499,520	1,298,767	7,072,798
New Hampshire	1,347	(³)	(³)	(³)	4,712,950
New Jersey	23,570	10,712,823	9,841,860	18,500,877	47,778,121
New York	74,503	12,107,936	20,492,853	30,995,721	76,943,605
North Carolina	9,096	10,682,544	13,543,976	19,948,938	45,110,986
Ohio	21,935	11,373,487	10,702,450	14,795,808	27,381,484
Oregon	63	131,500	84,200	33,000	(³)
Pennsylvania	323,918	135,618,381	140,923,828	124,742,847	256,462,839
Tennessee	5,204	10,670,301	6,718,447	4,952,060	12,717,565
Texas	468	205,730	100,850	(³)	(³)
Virginia	13,729	8,002,071	20,290,879	17,312,689	30,869,385
West Virginia	4,826	11,358,258	17,880,401	27,653,815	59,694,886
Wisconsin	16,830	38,914,161	22,781,517	23,595,933	31,052,162
All other States	624	8,768,974	1,232,180	2,996,274	5,831,202
Total	658,777	364,899,535	392,101,087	380,817,895	794,360,977

Compiled from Census and Forest Service bulletins.

¹ Barrels, reported in 1906, are considered equivalent to 500 pounds.
² Included in "All other States."

TABLE 209.—Rubber: International trade, average 1909–1913, annual 1923–1925

[Thousand pounds—i. e., 000 omitted]

Country	Year ended Dec. 31							
	Average, 1900–1913		1923		1924		1925, preliminary	
	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports
PRINCIPAL EXPORTING COUNTRIES								
Angola.....	5,620	—	198	—	—	—	—	—
Belgian Congo.....	7,755	981	—	—	1,252	—	1,550	—
Bolivia.....	8,395	—	6,568	—	6,737	—	7,480	—
Brazil.....	84,638	145	30,626	148	47,545	1149	51,880	—
British India.....	1,604	13	14,371	129	17,241	—	22,583	—
British Malaya.....	1,63,472	185,435	187,481	564,766	241,628	584,128	357,171	710,025
British North Borneo.....	331	—	9,495	—	10,350	—	12,152	—
Ceylon.....	1,1,209	10,953	5,844	53,851	6,063	83,040	8,809	102,206
Dutch East Indies.....	7,679	—	316,084	—	400,983	—	404,735	—
Ecuador.....	1,040	—	1,207	—	72	—	—	—
French Congo.....	(?)	3,707	—	1,2,150	—	1,2,050	146	1,434
French Guinea.....	1,241	3,037	131	2,031	129	1,2,280	149	1,702
French Indo-China.....	1	306	14	1,12,558	17	1,14,632	13	1,12,558
Gold Coast.....	2,383	—	—	1,313	—	1,272	—	1,098
Kamerun.....	6,409	—	1,077	—	1,2,134	—	1,602	—
Mexico.....	1,13,462	—	1,3,100	—	1,3,602	128	1,9,971	—
Nigeria.....	3,054	—	—	478	—	1,170	—	2,128
Peru.....	5,030	—	4	—	198	—	16	—
Switzerland.....	391	725	652	260	646	359	1,036	1,347
PRINCIPAL IMPORTING COUNTRIES								
Austria.....	—	5,396	966	5,410	646	5,401	913	—
Austria-Hungary.....	6,690	1,619	—	—	—	—	—	—
Belgium.....	25,861	20,740	7,411	2,518	7,981	1,946	8,464	1,950
Canada.....	3,945	—	20,696	(?)	32,300	—	44,407	—
Czechoslovakia.....	—	—	1,003	127	4,074	113	4,025	121
Denmark.....	260	—	724	10	1,002	13	886	11
France.....	32,704	21,615	71,940	10,482	79,658	11,659	100,813	10,928
Germany.....	42,004	9,844	43,638	2,056	52,592	1,684	79,570	3,571
Hungary.....	—	—	985	3	1,024	35	997	134
Italy.....	5,381	225	19,244	226	19,578	248	20,391	817
Japan.....	1,917	—	38,703	—	44,281	—	28,793	—
Netherlands.....	10,622	7,172	17,701	10,916	12,864	14,072	6,909	4,949
Russia.....	10,131	—	1,5,381	—	1,4,648	—	14,192	—
Spain.....	1,067	—	4,870	—	8,137	—	7,487	—
Sweden.....	1,695	1	3,076	141	3,917	123	3,786	100
United Kingdom.....	43,141	—	28,449	—	25,872	—	11,043	—
United States.....	160,180	—	692,483	—	734,345	—	888,478	—
Other countries.....	5,838	61,204	4,645	6,409	6,801	5,437	6,797	6,182
Total.....	350,067	375,284	1,133,765	1,090,304	1,244,041	1,215,665	1,606,539	1,082,172

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Official sources except where otherwise noted. Figures for rubber include "India rubber" so-called, caoutchouc, caucho, vebe (Peru), hule (Mexico), borracha, assaranduba, amabeira, manicoba, sorva and seringa (Brazil), gemelastek (Dutch East Indies), caure, ser nambi (Venezuela).

1 International Institute of Agriculture.

2 7 months.

3 3-year average.

4 1 year only.

5 Java and Madura only.

6 Less than 500 pounds.

7 6 months.

8 Reexports in excess of imports.

TABLE 210.—*Rubber, Para Island, fine: Average wholesale price per pound, New York, by months, 1890–1925*

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
1890	\$0.725	\$0.680	\$0.705	\$0.845	\$0.885	\$0.930	\$0.910	\$0.915	\$0.965	\$0.850	\$0.805	\$0.750	\$0.838
1891	.780	.890	.885	.930	.900	.885	.855	.810	.615	.645	.640	.655	.791
1892	.835	.845	.890	.735	.685	.690	.700	.675	.635	.680	.670	.685	.876
1893	.885	.790	.755	.760	.755	.740	.725	.655	.660	.705	.680	.700	.717
1894	.685	.660	.670	.635	.635	.670	.630	.680	.685	.705	.705	.705	.674
1895	.740	.735	.725	.730	.720	.750	.730	.715	.730	.765	.815	.765	.743
1896	.750	.710	.740	.750	.820	.880	.835	.830	.800	.825	.825	.832	.800
1897	.820	.820	.830	.825	.855	.840	.840	.855	.885	.870	.870	.835	.845
1898	.815	.862	.936	.930	.922	.930	.960	1.012	1.000	.932	.920	.910	.927
1899	.942	1.005	1.015	1.018	1.015	.992	.972	.972	.945	.982	.900	1.075	.995
1900	1.062	1.003	1.045	1.075	1.065	.880	.925	.915	.960	.985	.925	.875	.982
1901	.875	.850	.845	.840	.890	.870	.855	.835	.880	.850	.800	.805	.850
1902	.805	.760	.725	.715	.715	.703	.705	.678	.730	.728	.732	.728	.727
1903	.865	.835	.805	.875	.805	.800	.885	.805	.865	1.015	.955	.915	.905
1904	.916	.985	1.025	1.090	1.035	1.095	1.085	1.155	1.135	1.005	1.125	1.205	1.088
1905	1.125	1.215	1.255	1.290	1.285	1.325	1.275	1.245	1.265	1.255	1.180	1.205	1.243
1906	1.255	1.235	1.235	1.245	1.235	1.220	1.190	1.180	1.190	1.190	1.195	1.189	1.213
1907	1.182	1.185	1.185	1.150	1.140	1.000	1.045	1.065	1.030	.995	.915	.780	1.003
1908	.705	.712	.605	.762	.805	.875	.885	.855	.805	.985	1.050	1.185	.871
1909	1.159	1.165	1.215	1.185	1.232	1.335	1.430	1.345	1.710	1.985	1.810	1.716	1.481
1910	1.695	1.790	1.095	2.000	2.600	2.295	2.250	2.070	1.800	1.370	1.190	1.235	1.908
1911	1.150	1.180	1.590	1.360	1.130	.940	.925	1.040	1.080	1.050	.940	.950	1.110
1912	.975	1.000	1.085	1.145	1.100	1.045	1.010	1.045	1.135	1.055	.975	.980	1.052
1913	1.005	.975	.915	.835	.785	.835	.815	.730	.760	.715	.975	.845	.807
Av. 1909-1913	1.190	1.232	1.358	1.425	1.368	1.290	1.286	1.346	1.297	1.237	1.118	1.105	1.272
1914	.605	.655	.695	.695	.725	.610	.575	.550	.600	.525	.495	.630	.615
1915	.710	.650	.535	.535	.545	.545	.535	.522	.600	.508	.648	.655	.557
1916	.885	.835	.705	.695	.600	.590	.590	.585	.582	.665	.670	.720	.669
1917	.700	.680	.750	.740	.724	.728	.705	.613	.585	.568	.505	.488	.648
1918	.501	.479	.483	.516	.505	.500	.500	.500	.500	.572	.570	.543	.549
1919	.525	.491	.482	.478	.474	.474	.474	.476	.476	.450	.483	.483	.483
1920	.433	.432	.412	.411	.404	.385	.353	.303	.253	.217	.192	.180	.333
Av. 1914-1920	.627	.567	.680	.531	.586	.560	.546	.524	.514	.505	.405	.526	.551
1921	.173	.168	.180	.178	.179	.164	.164	.165	.174	.210	.215	.211	.182
1922	.193	.162	.161	.171	.176	.169	.172	.176	.171	.198	.219	.223	.183
1923	.272	.307	.290	.274	.249	.250	.239	.238	.240	.215	.204	.203	.248
1924	.195	.191	.171	.168	.173	.164	.170	.211	.227	.262	.286	.315	.212
1925	.318	.307	.340	.340	.420	.610	.825	.663	.590	.773	.853	.764	.509
Av. 1921-1925	.231	.227	.230	.226	.230	.273	.314	.291	.282	.331	.355	.343	.279

Division of Statistical and Historical Research, Bureau of Agricultural Economics. Compiled from Bureau of Labor Statistics reports.

1 Derived from the figures upon which the monthly averages are based.

TABLE 211.—*Maple sugar and syrup: Estimated prices received by producers monthly, 1915–1926*

Year	Sugar—Price per pound by months					Syrup—Price per gallon by months				
	Feb. 15	Mar. 15	Apr. 15	May 15	June 15	Feb. 15	Mar. 15	Apr. 15	May 15	June 15
1915	Cents	Cents	Cents	Cents	Cents	Dollars	Dollars	Dollars	Dollars	Dollars
1916	11.6	12.5	12.9	12.3	12.4	1.06	1.10	1.10	1.07	1.12
1917	12.6	13.4	13.9	13.6	13.7	1.08	1.11	1.17	1.15	1.16
1918	14.7	14.7	16.3	16.2	15.9	1.22	1.30	1.33	1.34	1.33
1919	18.8	20.5	22.5	22.6	22.0	1.58	1.70	1.80	1.85	1.85
1920	22.0	25.3	26.9	26.3	26.2	1.80	1.99	2.03	2.02	2.19
1921	29.3	31.0	37.0	36.0	35.1	2.35	2.58	2.92	2.93	2.84
1922	24.9	25.7	25.7	21.5	20.7	2.27	2.17	2.21	2.08	2.10
1923	17.5	21.0	23.1	21.6	21.3	1.84	1.94	1.98	1.86	1.88
1924	22.0	23.2	26.0	26.4	25.6	1.89	1.90	2.04	2.08	2.05
1925	23.4	25.5	25.6	27.8	25.6	2.01	2.04	2.04	2.08	1.97
1926	23.3	24.4	27.8	27.4	26.6	2.05	2.13	2.10	2.10	2.10
								2.15	2.29	2.22

Division of Crop Estimates, Bureau of Agricultural Economics.

TABLE 212.—*Maple sugar and sirup production, by States, 1919–1926*

State and year	Trees tapped	Sugar made	Syrup made	Production in terms of sugar ¹		Quality ²
				Total	Average per tree	
Total, 10 States: ³		1,000 pounds	1,000 gallons	1,000 pounds	Pounds	Per cent
1919.	18,700	9,737	3,804	40,224	2.14	97
1920.	18,895	7,324	3,580	36,060	1.90	94
1921.	15,114	4,730	2,386	23,820	1.68	91
1922.	18,274	5,147	3,640	34,263	2.11	100
1923.	15,291	4,685	3,005	33,533	2.19	95
1924.	15,407	4,078	3,903	35,302	2.20	100
1925.	15,313	3,230	3,089	27,048	1.83	93
1926.	15,245	3,077	3,900	34,776	2.28	96
Maine:						
1924.	314	24	72	600	1.91	102
1925.	320	22	51	432	1.35	94
1926.	304	20	61	517	1.70	95
New Hampshire:						
1924.	798	279	214	1,901	2.40	104
1925.	798	227	161	1,516	1.90	96
1926.	790	233	105	1,817	2.30	97
Vermont:						
1924.	5,445	2,446	1,222	12,221	2.24	101
1925.	5,554	1,704	958	9,442	1.70	95
1926.	5,554	1,602	980	9,442	1.70	93
Massachusetts:						
1924.	272	125	63	629	2.31	102
1925.	272	120	56	571	2.10	97
1926.	272	128	86	818	3.00	100
New York:						
1924.	4,080	861	1,069	9,413	2.31	101
1925.	3,998	824	808	7,792	1.95	91
1926.	3,058	1,168	1,128	10,102	2.67	100
Pennsylvania:						
1924.	773	184	205	2,304	2.98	98
1925.	696	208	191	1,730	2.49	91
1926.	696	223	251	2,237	3.20	98
Ohio:						
1924.	1,737	38	467	3,774	2.16	98
1925.	1,747	122	341	2,850	1.63	92
1926.	1,700	68	578	4,002	2.76	91
Indiana:						
1924.	536	18	189	1,458	2.72	98
1925.	615	10	148	1,194	2.32	90
1926.	533	8	183	1,312	2.46	91
Michigan:						
1924.	855	80	193	1,024	1.90	94
1925.	838	75	179	1,507	1.80	96
1926.	863	100	300	2,503	2.90	99
Wisconsin:						
1924.	587	24	158	1,288	2.19	95
1925.	575	28	110	908	1.58	92
1926.	575	18	155	1,288	2.19	103

Division of Crop Estimates, Bureau of Agricultural Economics.

¹ 1 gallon of syrup taken as equivalent to 8 pounds of sugar.² Compared with high medium grade represented as 100 per cent.³ 11 States including Connecticut from 1919 to 1923, inclusive. These 11 States produced 97.1 per cent of the maple sugar and 97.2 per cent of the maple syrup made in the United States in 1919 as reported by the Bureau of the Census. That bureau also reported 98.1 per cent of the trees tapped in 1919 as being in those States.

TABLE 213.—Fuel wood: Consumption and production estimates

	Cords
Consumption, 1880: ¹	
Domestic purposes.....	140,537,439
By railroads.....	1,071,813
By steamboats.....	787,862
In mining and amalgamating precious metals.....	358,074
In other mining operations.....	266,771
In manufacture of brick and tile.....	1,157,622
In manufacture of salt.....	540,448
In manufacture of wool.....	158,208
Total.....	<u>145,778,137</u>
Consumption, 1908: ²	
On farms.....	69,961,066
In towns from 1,000 to 30,000 population.....	12,811,033
In cities of 30,000 population and over.....	1,613,592
In mineral operations.....	1,751,115
Total.....	<u>785,936,806</u>
Total consumption (production) 1920 ³	110,600,000
Total consumption (production) 1922 ⁴	100,000,000
Production:	
Produced on farms, 1923 ⁴	36,000,000
Produced on farms, 1924 ⁵	36,470,414

¹ From vol. 9, Tenth Census, p. 480.² Forest Service, in cooperation with the Census.³ Too large by 9.4 per cent on account of an erroneous estimate of the number of farms in 1908. A more reasonable figure would be 78,000,000 cords. It is of course possible that the averages of consumption per unit used in compilation were in error by as much as 10 per cent either plus or minus. A great many farms do not use cordwood for fuel, yet no doubt, the farms account for the bulk of consumption. The total number which cut fuel wood is not known. The nearest corresponding figure available is the 1910 census statement that 1,810,684 farms reported forest products. Total production and consumption of fuel wood are approximately equal, as imports and exports are negligible.⁴ Forest Service. Report on Senate Resolution 311.⁵ Forest Service, "Timber: Mine or Crop."⁴ Estimate based on averages collected by the Bureau of Agricultural Economics.⁵ Bureau of the Census. See Table 214 for detail by States.TABLE 214.—Fuel wood: Quantity cut on farms, by States, 1924¹

State	Quantity cut	State	Quantity cut	State	Quantity cut
	Cords		Cords		Cords
Alabama.....	1,442,147	Maine.....	609,518	Oklahoma.....	757,837
Arizona.....	21,561	Maryland.....	330,282	Oregon.....	487,740
Arkansas.....	1,559,467	Massachusetts.....	323,923	Pennsylvania.....	888,692
California.....	321,033	Michigan.....	1,368,342	Rhode Island.....	38,329
Colorado.....	66,624	Minnesota.....	1,164,410	South Carolina.....	1,152,050
Connecticut.....	218,513	Mississippi.....	1,247,097	South Dakota.....	42,812
Delaware.....	59,661	Missouri.....	1,051,676	Tennessee.....	2,305,350
Dist. of Columbia.....	73	Montana.....	86,354	Texas.....	1,474,608
Florida.....	238,910	Nebraska.....	178,322	Utah.....	4,325
Georgia.....	1,807,943	Nevada.....	2,877	Vermont.....	406,607
Idaho.....	96,174	New Hampshire.....	279,102	Virginia.....	1,864,609
Illinois.....	872,300	New Jersey.....	94,572	Washington.....	411,902
Indiana.....	1,059,303	New Mexico.....	47,046	West Virginia.....	520,885
Iowa.....	770,934	New York.....	1,004,322	Wisconsin.....	1,858,066
Kansas.....	343,847	North Carolina.....	2,634,901	Wyoming.....	22,688
Kentucky.....	1,523,275	North Dakota.....	52,431	United States.....	<u>36,470,414</u>
Louisiana.....	576,084	Ohio.....	1,140,830		

¹ Bureau of the Census, with cooperation by the Forest Service. Cords of 1/8 cubic feet.¹ Reported figures by counties are available in the series of State bulletins issued by the Bureau of the Census as the report of the Special United States Census of Agriculture, 1925, Table IV.

TABLE 215.—*Excelsior: Wood consumed in manufacture, by kinds, 1911, 1923, and 1925*

Kind of wood	Quantity		
	1911	1923	1925
Cottonwood		<i>Cords</i>	<i>Cords</i>
Yellow pine	61,941	100,202	104,617
Basswood	37,901	45,067	57,245
White pine	33,042	19,713	26,037
Yellow poplar	1,480	2,390	
Tamarack	3,370	645	(1)
Willow	1,183		
All other	1,046		(1)
Total	2,982		2,655
		142,944	171,077
			187,554

Compiled from bulletins of the Bureau of the Census. Cords of 128 cubic feet.

(1) Included in "all other".

TABLE 216.—*Excelsior: Wood consumed and excelsior produced, by principal States, 1911, 1923, and 1925*

State	Plants			Wood consumed			Excelsior produced		
	1911	1923	1925 (preliminary)	1911	1923	1925 (preliminary)	1911	1923	1925 (preliminary)
Georgia	Number	Number	Number	Cords	Cords	Cords	Tons	Tons	Tons
Iowa	9	3	3	7,360	4,313	6,144	6,805	4,538	6,094
Michigan	3	0	0	5,524			4,732		
New Hampshire	5	4	4	6,540	27,083	27,308	8,010	25,050	20,498
New York	7	8	7	12,565	12,334	9,004	14,460	14,292	11,001
Ohio	29	11	9	10,121	10,891	7,268	20,001	11,142	8,252
Oregon	4	0	0	4,150			3,423		
Pennsylvania	3	1	1	4,760	(1)	(1)	4,319	(1)	(1)
Virginia	6	1	1	3,404	(1)	(1)	3,120	(1)	(1)
Wisconsin	18	13	14	22,010	21,004	22,885	25,160	27,400	28,700
All other States	12	11	9	23,495	52,481	66,723	20,839	41,090	63,807
United States	26	19	21	30,026	42,281	47,502	29,160	41,599	50,537
	122	71	69	142,944	171,077	187,554	139,830	165,723	194,889

Compiled from bulletins of the Bureau of the Census. Cords of 128 cubic feet, tons of 2,000 pounds.

(1) Included in totals for "all other States." Additional States in all other, 1925, are Alabama, Arkansas, Indiana, Kentucky, Louisiana, Maine, Minnesota, Mississippi, Missouri, New Jersey, North Carolina, Tennessee, Washington.

TABLE 217.—Wood preservation: Quantity of various preservatives used, 1909–1925

Year	Plants reporting	Creosote, domestic				Imported creosote	Total creosote	Petroleum oil	Paving oil	Zinc chloride	Miscellaneous preservatives
		Distillate coal-tar creosote	Creosote coal-tar solution	Refined water-gas tar	Water-gas tar solution						
1909	64	Gallons	Gallons	Gallons	Gallons	37,569,041	51,426,212	Gallons	Gallons	Pounds	Gallons
1910	71					45,081,916	63,266,271			16,215,107	
1911	80					51,516,706	73,027,335			16,802,532	2,333,707
1912	84					52,531,295	83,666,490			16,359,797	1,000,000
1913	93					66,673,102	108,373,359			20,751,711	3,072,462
1914	94					51,307,736	79,334,606			26,466,803	3,885,738
1915	102					37,501,007	80,850,442			9,429,444	27,212,250
1916	117					43,649,931	90,404,749			3,205,563	2,486,637
1917	115					18,259,141	75,511,737			5,675,095	33,269,604
1918	107					2,165,730	52,776,386			20,746,577	1,693,544
1919	108	24,286,851	31,202,661	1,148,034	2,334,727	6,493,974	65,556,247			5,775,508	582,754
1920	115	25,483,230	27,921,614	1,377,702	4,399,282	9,575,680	65,575,680			1,845,911	20,746,577
1921	122	19,460,500	23,283,046	3,135,610	2,391,816	28,242,307	76,513,279			1,060,753	51,375,300
1922	128	25,644,272	21,558,130	1,481,573	2,175,176	35,402,238	86,321,389			1,414,682	1,810,294
1923	135	29,061,508	31,655,833	2,867,128	1,462,539	62,367,297	127,417,305			1,570,932	2,148,639
1924	162	31,449,730	41,760,490	3,886,799	2,056,788	77,601,533	157,305,358	11,179,346	1,214,452	2,308,675	4,706,968
1925	167	35,163,522	38,092,263	2,735,187	1,661,833	89,359,985	167,042,790	13,048,539	2,080,287	2,078,658	331,591

TABLE 218.—Wood preservation: Quantity of various preservatives used, by regions, 1924 and 1925

Region and year	Plants reporting	Creosote			Petroleum oil	Paving oil	Zinc chloride	Miscellaneous preservatives
		Domestic ¹	Imported	Total				
		Number	Gallons	Gallons				
Atlantic coast:								
1924		31	10,785,813	13,288,739	33,074,552	5,217,334	95,100	2,342,070
1925		31	18,137,030	12,036,086	30,173,116	2,397,678	70,600	2,270,840
Southern coast:								
1924		43	22,070,461	51,518,015	73,588,476	4,020,252	160,450	1,667,300
1925		46	17,078,130	63,248,195	80,326,325	4,517,939	1,727,883	128,901

Interior eastern:										
1924	46	34,534,929	3,654,354	38,159,283	1,536,508	958,902	17,837,104		98,987	
1925	45	38,384,407	3,874,286	42,258,603	1,769,777	281,804	12,918,358		201,120	
Interior western:										
1924	18	1,927,868	1,701,534	3,629,402	2,062,053		7,610,177			
1925	22	2,118,169	1,340,470	3,467,048	2,010,541		8,357,334			
Pacific coast:										
1924	24	1,384,754	7,438,801	8,823,645	1,433,199		3,752,024		160,620	
1925	23	2,535,069	8,881,939	11,417,008	2,352,604		2,703,195		670	
Total:										
1924	162	79,703,825	77,601,533	157,305,358	11,179,346	1,214,452	33,208,675		473,207	
1925	167	78,252,805	89,389,985	167,642,790	13,048,539	2,080,287	26,378,658		331,591	

¹ Includes distillate coal-tar creosote, creosote coal-tar solution, refined water-gas, and water-gas tar solution.

TABLE 219.—Wood preservation: Quantity and forms of wood treated, by regions, 1924 and 1925

Region and year	Plants reporting	Cross ties			Piles	Poles	Wood blocks	Construction timbers	Cross arms	Miscellaneous
		Hewed	Sawed	Total						
Atlantic coast:										
1924	31	6,692,662	4,044,204	10,736,866	1,254,011	139,311	109,799	60,475,475	72,710	8,2 ² 2,697
1925	31	6,736,089	3,177,407	9,913,496	781,840	130,098	11,810	84,430,931	24,078	10,348,134
Southern coast:										
1924	43	13,794,245	5,385,242	19,179,487	11,551,336	745,432	242,932	136,596,439	704,529	11,887,322
1925	46	13,494,396	6,539,850	20,034,246	9,362,588	862,881	255,818	147,534,768	934,033	8,213,391
Interior eastern:										
1924	46	13,753,322	9,550,706	23,304,023	1,454,092	765,680	1,194,476	53,495,927	58,209	10,728,619
1925	45	11,336,884	11,076,837	22,413,721	1,631,745	888,581	1,019,845	63,474,675	38,462	7,062,586
Interior western:										
1924	18	2,498,173	3,249,684	5,747,857	324,787	146,004	16,966	16,395,060		848,552
1925	22	2,221,273	3,806,099	6,027,372	178,198	165,014		14,435,596		2,118,640
Pacific coast:										
1924	24	75,407	3,589,065	3,664,472	2,604,728	289,753	32,612	18,531,854		7,676,556
1925	23	289,629	3,885,447	4,175,076	2,294,849	351,404	10,999	26,033,456	6,500	7,285,240
Total:										
1924	162	30,813,809	25,818,901	62,632,710	17,278,954	2,086,180	1,596,785	291,494,755	835,448	39,383,746
1925	167	34,078,271	28,485,640	62,563,911	14,249,220	2,397,978	1,298,472	335,909,426	1,003,073	35,027,991

TABLE 220.—Wood preservation: Quantity and forms of wood treated by various preservatives, 1909–1925

CREOSOTE

Year	Cross ties	Piles	Poles	Wood blocks	Cross arms	Construction timbers	Miscellaneous material	Total material treated
1909.								
29, 630, 080	4, 421, 726	659, 664	2, 994, 290	41, 764	4, 902, 311	417, 787	43, 267, 622	
1910.	44, 525, 229	5, 219, 254	235, 597	4, 692, 453	88, 069	7, 801, 272	2, 687, 713	
1911.	49, 532, 163	4, 937, 363	106, 213	10, 145, 724	71, 961	7, 417, 105	2, 499, 995	
1912.	57, 461, 515	7, 024, 930	1, 169, 981	7, 091, 658	1, 643, 128	6, 892, 493	2, 841, 195	
1913.	75, 998, 307	7, 630, 328	2, 367, 769	6, 810, 308	1, 813, 010	10, 308, 883	84, 721, 909	
1914.	67, 774, 329	7, 804, 657	1, 188, 511	3, 127, 506	395, 403	8, 389, 158	1, 853, 993	
1915.	51, 231, 207	6, 288, 238	2, 336, 318	6, 064, 758	87, 373	9, 264, 164	90, 628, 130	
1916.	62, 576, 403	8, 524, 680	6, 303, 054	7, 205, 953	178, 210	9, 521, 609	881, 028	
1917.	48, 085, 554	8, 493, 715	5, 930, 559	4, 610, 427	239, 764	7, 830, 673	706, 084	
1918.	34, 638, 147	7, 620, 974	4, 540, 620	4, 825, 766	210, 903	7, 006, 153	707, 294	
1919.	44, 938, 215	9, 151, 972	6, 649, 491	3, 372, 828	75, 310	9, 220, 880	553, 750	
1920.	40, 114, 551	8, 013, 192	10, 309, 746	6, 741, 410	318, 707	9, 054, 413	73, 962, 446	
1921.	66, 139, 398	5, 528, 273	10, 906, 157	6, 202, 904	108, 715	9, 052, 679	1, 139, 307	
1922.	60, 625, 086	7, 494, 649	16, 482, 063	3, 947, 551	374, 829	10, 632, 378	75, 691, 326	
1923.	104, 167, 710	9, 569, 443	26, 235, 810	4, 464, 277	420, 206	16, 484, 703	1, 029, 509	
1924.	103, 781, 958	11, 680, 941	36, 716, 768	2, 930, 639	517, 811	19, 571, 314	100, 586, 965	
1925.	107, 465, 910	9, 594, 891	42, 178, 365	2, 592, 471	621, 705	23, 989, 705	2, 777, 891	
							2, 562, 988	177, 977, 322
								189, 006, 035

CREOSOTE-PETROLEUM¹

1924.	22, 292, 520					1, 834, 141	170, 548	24, 297, 209
1925.	27, 688, 797	41, 856	19, 818	2, 691		1, 555, 687	135, 350	29, 444, 199

ZINC-CREOSOTE

1909.	8, 095, 794					62, 918	43, 699	8, 202, 411
1910.	6, 354, 219	38, 392				181, 143	30, 646	6, 604, 400
1911.	7, 312, 374							7, 312, 374
1912.	8, 214, 303	97, 874				560, 613	99, 367	8, 972, 157
1913.	6, 938, 838	327, 594				758, 969	53, 628	8, 079, 049
1914.	5, 868, 834					140, 718		6, 009, 552
1915.	6, 548, 136	2, 320	110, 220			40, 396	4, 822	6, 705, 894
1916.	5, 935, 242	837	53, 933			359, 428		6, 349, 440
1917.	6, 482, 046					1, 102, 635	847	7, 585, 528

1918	6,023,334	167,438	12,300	76,393	209,927	164,813	125,327	6,779,532
1919	8,850,222	14,059				562,403	58,399	9,485,033
1920	7,414,866	79,354				484,123	5,231	7,983,574
1921	9,183,702	61,386				48,237	2,409	9,295,924
1922	11,045,913	111				684,242	14,176	11,744,442
1923	10,507,173					403,531	35,525	10,946,229
1924	15,716,883					898,079	70,723	16,686,285
1925	12,180,018					1,100,483	158,591	13,439,092

ZINC-CHLORIDE

1909	24,153,162					320,891	2,333	24,476,386
1910	27,587,583					541,514	71,060	28,200,157
1911	28,337,883					1,043,851	119,931	29,501,665
1912	28,532,874		18,246			259,972	20,092	28,831,184
1913	36,051,816		47,996			585,756	7,670	36,693,238
1914	50,020,755					1,317,925	4,355	51,343,035
1915	53,457,852	4,726				2,106,150	275,270	56,144,007
1916	43,850,028	859	164			1,526,881	316,047	45,732,979
1917	44,529,954	7,003	45,788	10,421		2,127,872	5,070	46,726,198
1918	51,166,146	57,845		13,939		2,337,160	30,790	53,605,889
1919	58,912,323	2,919				2,164,007	63,987	61,143,236
1920	87,398,160					1,823,437	94,151	89,315,748
1921	90,707,841	298				2,738,292	67,835	93,604,266
1922	62,254,303	2,029				1,296,980	19,564	53,572,876
1923	46,138,005					1,948,562	28,872	48,113,439
1924	46,033,341					1,858,685	85,537	47,977,563
1925	40,150,287					1,336,569	47,815	41,534,071

MISCELLANEOUS

1909								
1910								
1911								
1912	2,974,317	14,222	352	305,437		80,446	28,032	3,402,806
1913	1,792,287		84,655	45,185	11,709		124,367	2,058,203
1914	7,877,013	257,245	293,896	3,741,864	22,511		9,363	12,201,922
1915	19,560		66,242	1,643,213	3,254	123,377	330	1,855,976
1916	37,431	56,458	389,031	2,738,731	2,034	166,183	47,416	3,437,884
1917	680,856	85,204	749,156	4,464,382	16,274	433,896	100,316	6,530,084
1918		463,115	62,850	1,381,196	2,541	107,458	60,452	2,077,612
1919	3,021		11,775	1,340,850		114,533		1,470,229
1920	35,019					283,838		318,857
1921	29,604	2,040	53,099			37,500	19,584	141,827
1922	24,120		525,677			99,480	66,787	716,064
1923	17,637		651,094	468,030		999	115,434	1,253,194
1924	73,428	4,815		1,260,921			128,412	177,280
1925	206,721		6,230	813,327			10,068	14,255

TABLE 220.—*Wood preservation: Quantity and forms of wood treated by various preservatives, 1909–1925—Continued*

ALL PRESERVATIVES

Year	Crossties	Piles	Poles	Wood blocks	Cross arms	Construction timbers	Miscellaneous material	Total material treated
1909	<i>Cubic feet</i> 62,079,036	<i>Cubic feet</i> 4,421,726	<i>Cubic feet</i> 659,664	<i>Cubic feet</i> 2,994,290	<i>Cubic feet</i> 41,764	<i>Cubic feet</i> 5,236,120	<i>Cubic feet</i> 463,819	<i>Cubic feet</i> 75,946,419
1910	78,467,031	5,257,646	255,597	4,692,453	88,069	8,523,929	2,789,419	100,74,144
1911	85,182,420	4,937,363	106,213	10,145,724	71,961	8,460,956	2,619,928	111,524,563
1912	97,183,009	7,737,035	1,188,579	7,397,095	1,643,128	7,793,524	2,988,086	125,931,056
1913	120,781,248	7,957,922	2,500,420	6,855,493	1,824,719	11,653,628	2,039,658	153,613,088
1914	131,540,961	8,061,902	1,482,407	6,869,370	417,914	9,847,801	1,362,284	159,582,639
1915	111,256,755	6,295,284	2,512,780	7,707,971	90,627	11,834,087	1,161,459	140,858,053
1916	112,408,104	8,582,834	6,737,082	9,944,684	180,844	11,574,101	1,085,333	150,522,862
1917	100,378,410	8,586,012	6,725,503	9,085,230	256,038	11,495,076	812,317	137,338,586
1918	91,827,627	8,309,372	4,615,770	6,297,294	423,371	10,215,593	923,863	122,612,890
1919	112,703,781	9,168,950	6,661,266	4,713,678	75,310	12,061,873	676,136	146,060,994
1920	134,962,596	8,092,546	10,309,746	6,741,410	318,707	11,645,811	1,238,689	173,309,505
1921	166,150,545	5,591,999	10,959,256	6,202,904	108,715	11,876,708	753,101	201,643,228
1922	123,949,422	7,496,789	17,008,640	3,947,551	374,829	12,713,080	1,130,036	166,620,347
1923	160,830,525	9,569,443	26,886,904	4,932,307	420,206	18,837,795	2,898,288	224,375,468
1924	187,898,130	11,685,756	36,716,768	4,191,560	517,811	24,291,231	3,281,979	268,583,235
1925	187,691,733	9,636,747	42,204,413	3,408,489	621,705	27,992,452	2,918,999	274,474,538

¹ Not shown separately prior to 1924.

Converting factors:

To obtain the number of crossties treated, divide figures shown by 3.

To obtain the number of linear feet of piles treated, divide the figures shown by 0.6763.

To obtain the number of poles, divide the figures shown by 17.6.

To obtain the number of square yards of wood blocks, divide the figures shown by 2.625.

To obtain the number of board feet of construction timbers, multiply the figures shown by 12.

To obtain the number of board feet of miscellaneous material, multiply the figures shown by 12.

To obtain the number of cross arms, divide the figures shown by 0.6198.

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