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DOMINION BUREAU OF STATISTICS

FORESTRY BRANCH

LUMBER DISTRIBUTION & CONSUMPTION

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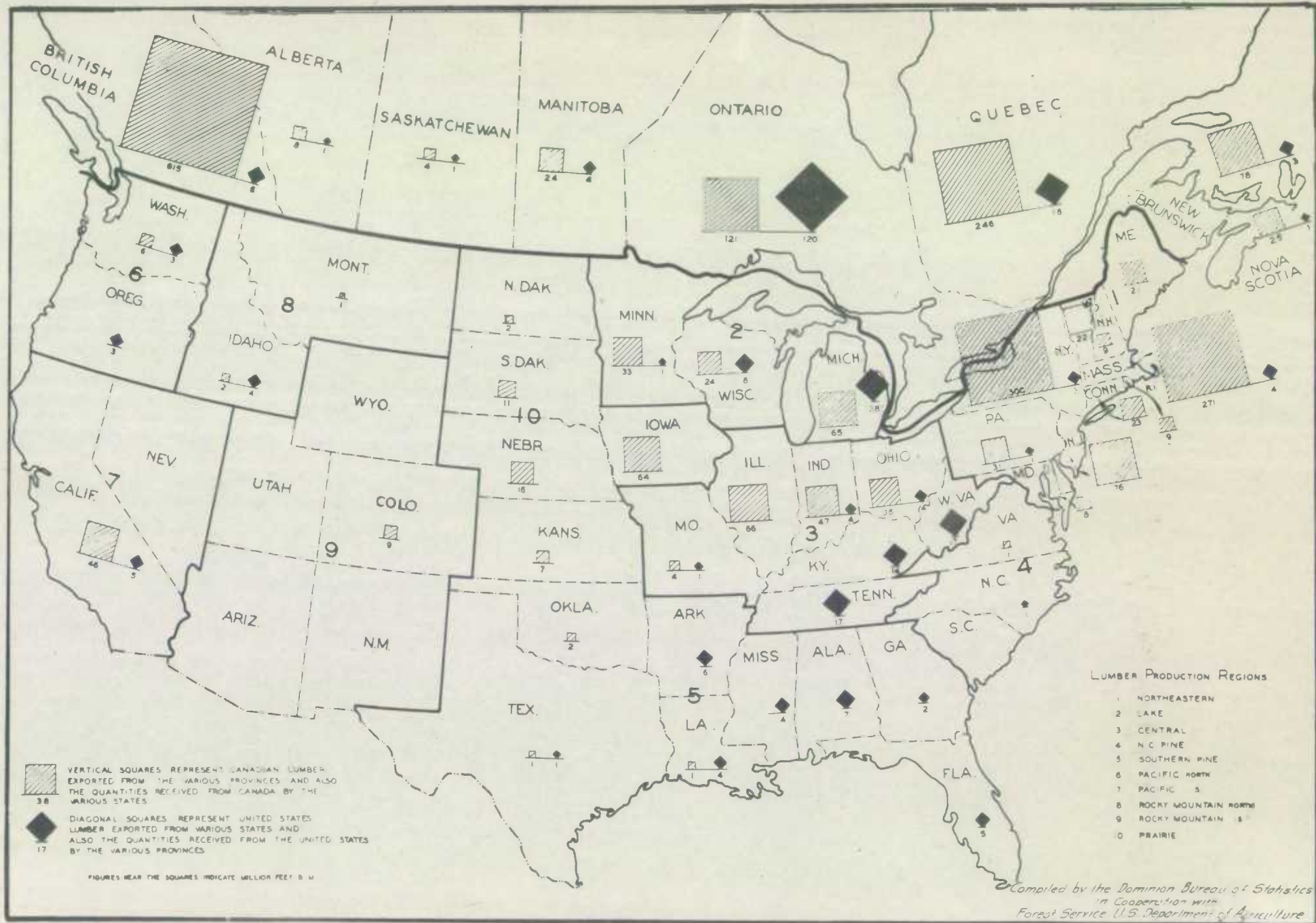
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DEPARTMENT OF TRADE AND COMMERCE
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FOREST PRODUCTS BRANCH

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LUMBER DISTRIBUTION IN CANADA AND THE
UNITED STATES
1930

Ottawa, July 27th, 1932 - The Forest Products Branch of the Dominion Bureau of Statistics, following a co-operative investigation carried on with the Forest Service of the United States' Department of Agriculture has issued the second of a series of biennial reports on the distribution of Canadian and American lumber among the provinces of Canada and the states of the United States with estimates of the consumption of lumber in each province and state. The first of these reports was issued two years ago to cover the calendar year 1928. The present report deals with conditions during 1930.

The information as far as Canadian conditions are concerned is based on special reports received from 181 representative lumber manufacturers who distributed in 1930 a total of 1,702,142 M. ft. b.m. of lumber or 42.7 per cent of the total of 3,989,421 M.ft. cut in Canadian sawmills in that year. The reported distribution of these representative mills was used as a basis for estimating the distribution of the lumber cut in all mills producing more than 200 M. ft. b.m. annually. It was assumed that lumber produced in smaller mills was distributed locally or within the province of origin.

The representative manufacturers were asked to report the quantities of softwood and hardwood shipped by them to each Canadian province and each American state as well as the quantities sold locally or shipped to points within the province of origin. "Sawn lumber" was defined as "all sawmill products sold by board-measure." The present report includes the following tables of Canadian and American distribution and consumption.-

TABLE I. shows the estimated total distribution of sawn lumber from all sawmills in Canada in 1930, which amounted to 3,630,410 M. ft. including softwoods and hardwoods, or about 91 per cent of the total cut of sawn lumber in that year. The nine per cent discrepancy is partly due to differences in the interpretation of the term "sawn lumber" and partly to stocks of lumber cut during the year and not sold. In 1928 the estimated distribution exceeded the cut by 7 per cent, representing in part, withdrawals from stock cut in previous years. The cut from mills producing less than 200 m. ft. annually was only 166,398 M. ft. This was assumed to have been distributed within the province of origin and any error, due to this assumption, which would not be compensated for by the intra-provincial distribution from the larger mills, would be relatively unimportant, as the cut of the smaller mills is only about four and a half per cent of the total estimated distribution.

The figures for exports agree fairly well with those collected by the Department of National Revenue, an exact comparison being impossible due to lack of quantity figures, in the case of some of the export classifications. The distribution of these exports according to provinces of origin has been carefully computed as far as exports to the United States are concerned and these form more than two thirds of our total lumber exports. For the remaining third, exported to other countries, the distribution by provinces of origin was estimated.

British Columbia heads the provinces in total distribution and exportation, with Quebec second, Ontario third and New Brunswick fourth. For distribution in Canada, Ontario was second and Quebec third. The distribution of softwoods was, to a large extent, in the same relative order, as Canada's production of softwoods usually forms over 95 per cent of the total. In the case of hardwoods, Quebec headed the list for total distribution, distribution in Canada and exportation, with Ontario second.

TABLE 2 shows the estimated inter-provincial distribution of Canadian lumber, indicating the province of origin and the province to which the lumber was first shipped. The first destination only is shown here as the final ultimate distribution could not be traced by an investigation of this nature. British Columbia shipments went to every province in Canada, partly by rail, direct, and partly by way of the Panama Canal. These latter shipments find their way westward again via the Great Lakes and by rail, meeting the eastbound rail shipments and extending as far west as Manitoba. Shipments from the Maritime Provinces and Quebec did not extend beyond Ontario. Those from Ontario went to every province but Prince Edward Island. Distribution from mills in the Prairie Provinces extended eastward to Quebec but were largely confined to the Prairie region. The distribution of softwoods covered similar territory with certain restrictions, no softwoods being shipped from Ontario beyond Saskatchewan.

In the case of hardwoods the distribution west of Ontario is entirely intra-provincial and the quantities distributed within each province of origin are relatively small, due to the preponderance of softwoods growing in that region. New Brunswick and Quebec ship hardwood as far west as Ontario and Ontario ships from Quebec to British Columbia.

TABLE 3 shows the total exportation of softwood and hardwood lumber to the nine principal foreign markets. The United States took 67 per cent, the United Kingdom 13 per cent, Japan 10 per cent, China 3 per cent, Australia 2 per cent and South Africa 1 per cent. Smaller quantities went to the Irish Free State, New Zealand, Trinidad, Tobago and other countries. The British Empire took 18 per cent of the total. The exports are largely of softwood lumber which makes up about 95 per cent of the total. The hardwoods exported go chiefly to the United States and the United Kingdom in approximately equal quantities.

TABLE 4 shows the distribution of 1,121,414 M. ft. of Canadian lumber among the states and lumber-producing^x regions of the United States. The northeastern lumber-producing region including the states along the Atlantic seaboard north of Virginia took 60 per cent of the Canadian exports and of this quantity over a third came from British Columbia via the Panama route and over a third from Quebec. The remainder came largely from the adjoining Maritime Provinces and from Ontario. The central lumber-producing region south of the Lake States took 13 per cent of the total, mostly the product of British Columbia, Quebec and Ontario. The Lake States took 10 per cent, mostly from British Columbia and Ontario and the Prairie States about 9 per cent, mostly from British Columbia. New York was the most important individual importing state, taking more than a quarter of the total exports, Massachusetts was second, New Jersey third, Illinois fourth and Michigan fifth. These states are important consumers of lumber but the figures also represent shipments to large distributing centres such as New York City, Boston and Chicago from which the material is redistributed among the neighboring states. The figures for regional distribution give a more accurate idea of the ultimate destination of the Canadian exports.

Of the total exported to the United States, amounting to 1,121,414, M. ft. b.m. about 54 per cent came from British Columbia, 22 per cent from Quebec, 11 per cent from Ontario, 7 per cent from New Brunswick and the remainder from Nova Scotia, Manitoba, Alberta, and Saskatchewan in the order named.

British Columbia shipped lumber to the District of Columbia and to forty-four out of the forty-eight states, supplying the bulk of the material imported into each region. Quebec shipped mostly to the northeastern and central states, Ontario to the northeastern and lake states and the maritime provinces almost entirely to the northeastern region.

Most of this lumber was softwood, the hardwood species making up less than four per cent of the total. Hardwood exports from Canada go principally from Ontario and Quebec with smaller quantities from the Maritime Provinces, the remaining provinces produce small quantities which are consumed locally. The exports go chiefly to the northeastern, lake and central regions with smaller quantities to the south and none west of the Mississippi.

TABLE 5 shows the distribution of American lumber among the Canadian provinces. As opposed to Canadian exports to the United States which are largely softwoods these imports are mostly of the hardwood species which form 57 per cent of the total. Most of the importation comes into Canada through ports in Ontario and most of it remains in that province which is the most important wood-using region in Canada. Ontario takes 78 per cent of the American lumber, drawing her supplies chiefly from the central, lake and southern pine states. The hardwoods come into Ontario chiefly from the central, southern pine and lake states and the softwood from the lake and southern pine states. Quebec comes second in importance as a consumer of American lumber, taking 12 per cent of the imports and drawing her softwoods from the southern Pacific and southern pine states and her hardwoods from the north eastern and central states. British Columbia takes some softwood from the western states and the Prairie Provinces and Maritime Provinces are also users of small quantities of American lumber.

TABLE 6 gives detailed estimates of the consumption of lumber in Canada for the Dominion as a whole and for each province, with separate figures for softwoods and hardwoods. The lumber produced within each province, derived from other provinces, from the United States and from other countries are shown in separate columns. The per capita consumption is shown in each case. The distribution by provinces of the Canadian and American lumber has been computed from reports of representative manufacturers and the imports from other countries were distributed in the same proportion. As these imports

^x Note: See map accompanying this report.

from countries other than the United States are small, the error, if any, is relatively unimportant.

Ontario leads in total consumption for both softwoods and hardwoods with Quebec second. British Columbia is third for total consumption and consumption of softwoods but Nova Scotia is third in apparent consumption of hardwoods. British Columbia, Canada's most important lumber producer, with a relatively small population, leads in per capita consumption with 478 feet b.m. Alberta is second, with 223 feet, Ontario third with 215 and Quebec fourth with 186. It should be pointed out that consumption in this case does not refer only to the use of the material by the ultimate consumer. It also includes all material which is subjected to some further form of manufacture before being shipped elsewhere. This explains in part, the high per capita consumption in British Columbia for example, where much of the lumber produced is further manufactured within the province.

Total per capita consumption for Canada as a whole was 208 ft. b.m. as compared to 317 feet calculated on a similar basis for 1928. The per capita consumption of softwoods was 179 feet and of hardwoods, 29 as compared to 282 for softwoods and 35 for hardwoods in 1928.

Comparative figures for Canada and the United States in 1928 and 1930 are shown in the following table.

	CANADA		UNITED STATES	
	1928	1930	1928	1930
	Feet, b.m.	Feet, b.m.	Feet, b.m.	Feet, b.m.
Total	317	208	280	190
Softwoods	282	179	232	158
Hardwoods	35	29	48	32

TABLE 7 gives information concerning lumber consumption in the United States similar to that given in Table 6 for Canada. The industrial region, comprising sixteen states and the district of Columbia, lying north of the Potomac and the Ohio and east of the Mississippi consumed 45 per cent of the total estimated apparent consumption of hardwoods and softwoods.

The middle Atlantic states used 20 per cent, the central states 19 per cent and the southern pine states 13 per cent. Among the individual states the largest consumption was reported from California, New York, Pennsylvania, Illinois, and Washington all of which consumed over a billion feet, board measure. As in the case of the Canadian estimates these totals include much material which was later re-distributed to surrounding states. The largest apparent consumption per capita was in Washington and Oregon where the population is small in relation to the total distribution of lumber. Considering softwoods only, the middle Atlantic and central states form the most important consuming regions, although the combined Pacific region used over four billion feet. California, New York, Washington, Illinois and Pennsylvania each used over a billion feet. Per capita consumption of softwoods was highest in Washington. In hardwood consumption the central states head the list with over a billion feet. The most important individual states are Michigan, Pennsylvania, Ohio, Illinois, Tennessee and New York each using over a quarter of a billion feet. Per capita consumption of hardwoods was highest in Tennessee, the centre of the producing region.

Total per capita consumption for the United States as a whole in 1930 was 190 feet, board measure of hardwoods and softwoods as compared to 280 feet in 1928. The consumption of softwoods was 158 feet and of hardwoods 32 feet as compared to 232 feet of softwoods and 48 feet of hardwoods in 1928.

Copies of the report may be secured on application to the Forestry Branch, Dominion Bureau of Statistics, Ottawa.

TABLE 1.- TOTAL DISTRIBUTION OF CANADIAN LUMBER, 1930.

SOFTWOOD AND HARDWOOD

Provinces of origin	Distribution from mills cutting over 200 M' ft.b.m. annually	Distribution from mills cutting less than 200 M ft.b.m. annually	Total Distribution from all mills	Total Exports	Total Distribution in Canada
	M ft.b.m.	M ft.b.m.	M ft.b.m.	M ft.b.m.	M ft.b.m.
From -					
Prince Edward Island	1,196	3,581	4,777	-	4,777
Nova Scotia	76,915	17,617	94,532	36,437	58,095
New Brunswick	255,536	9,347	264,883	116,620	148,263
Quebec	678,948	78,129	757,077	365,151	391,926
Ontario	565,980	44,673	610,653	180,072	430,581
Manitoba	69,421	2,816	72,237	35,890	36,347
Saskatchewan	16,506	1,482	17,988	6,109	11,879
Alberta	96,827	3,334	100,161	11,828	88,333
British Columbia	1,702,713	5,419	1,708,132	913,022	795,110
CANADA	3,464,042	166,398	3,630,440	1,665,129	1,965,311

TABLE 2.- INTERPROVINCIAL DISTRIBUTION OF CANADIAN LUMBER, 1930

(To first destination only, redistribution not estimated)

SOFTWOOD AND HARDWOOD

Destination by provinces	From - Provinces of origin									Total for Canada ^{2/}
	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Sas- katchewan	Alberta	British Columbia	
	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.
To -										
Prince Edward Is.	4,777 1/	157	2,223	-	-	-	-	-	225	7,382
Nova Scotia	-	50,243 1/	3,049	1,548	996	-	-	-	7,292	63,128
New Brunswick	-	1,277	50,841 1/	456	309	-	-	-	6,016	58,899
Quebec	-	2,201	87,989	295,864 1/	39,293	28	80	-	80,612	506,067 ^{1/}
Ontario	-	4,217	4,161	94,058	384,440 1/	3,666	393	3,085	112,794	606,814 ^{1/}
Manitoba	-	-	-	-	4,809	22,859 1/	2,735	2,842	72,948	106,193
Saskatchewan	-	-	-	-	506	9,794	8,671 1/	18,656	99,462	137,089
Alberta	-	-	-	-	143	-	-	63,750 1/	92,920	156,813
British Columbia	-	-	-	-	85	-	-	-	322,841 1/	322,926
CANADA	4,777	58,095	148,263	391,926	430,581	36,347	11,879	88,333	795,110	1,965,311

1/ The quantities shown in each provincial column opposite the name of the same province represent the quantities originating in and remaining in that province.

2/ The figures in this column represent the apparent consumption of Canadian lumber in each province, compare with the figures in column 1, Table 6.

TABLE 2.- INTERPROVINCIAL DISTRIBUTION OF CANADIAN LUMBER, 1930 (Continued).

(To first destination only, redistribution not estimated)

SOFTWOODS ONLY

Destination by provinces	From - Origin by provinces										Total for Canada ^{2/}
	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Sas- katchewan	Alberta	British Columbia	M ft.b.m.	
To -											
Prince Edward Is.	4,484 1/	157	2,223	-	-	-	-	-	.225	7,089	
Nova Scotia	-	38,678 1/	3,020	1,020	996	-	-	-	7,292	51,006	
New Brunswick	-	759	46,462	456	309	-	-	-	6,016	54,002	
Quebec	-	2,201	81,404	206,720 1/	38,338	28	80	-	80,612	409,383	
Ontario	-	4,217	3,761	79,371	308,153 1/	3,666	393	3,085	112,794	515,440	
Manitoba	-	-	-	-	4,653	22,291 1/	2,735	2,842	72,948	105,469	
Saskatchewan	-	-	-	-	457	9,794	8,544	18,656	99,462	136,913	
Alberta	-	-	-	-	-	-	-	63,603 1/	92,920	156,523	
British Columbia	-	-	-	-	-	-	-	-	322,675 1/	322,675	
CANADA	4,484	46,012	136,870	287,567	352,906	35,779	11,752	88,186	794,944	1,758,500	

1/ The quantities shown in each provincial column opposite the name of the same province represent the quantities originating in and remaining in that province.

2/ The figures in this column represent the apparent consumption of Canadian lumber in each province, compare with the figures in column 1, Table 6.

TABLE 2.- INTERPROVINCIAL DISTRIBUTION OF CANADIAN LUMBER, 1930 (Concluded).

(To first destination only, redistribution not estimated)

HARDWOODS ONLY

Destination by provinces	From Origin by provinces									Total 2/ for Canada
	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Sas- katchewan	Alberta	British Columbia	
	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.
To -										
Prince Edward Is.	293 1/	-	-	-	-	-	-	-	-	293
Nova Scotia	-	11,565 1/	29	528	-	-	-	-	-	12,122
New Brunswick	-	518	4,379 1/	-	-	-	-	-	-	4,897
Quebec	-	-	6,585	89,144 1/	955	-	-	-	-	96,684
Ontario	-	-	400	14,687	76,287 1/	-	-	-	-	91,374
Manitoba	-	-	-	-	156	568 1/	-	-	-	724
Saskatchewan	-	-	-	-	49	-	127 1/	-	-	176
Alberta	-	-	-	-	143	-	-	147 1/	-	290
British Columbia	-	-	-	-	85	-	-	-	166 1/	251
CANADA	293	12,083	11,393	104,359	77,675	568	127	147	166	206,811

1/ The quantities shown in each provincial column opposite the name of the same province represent the quantities originating in and remaining in that province.

2/ The figures in this column represent the apparent consumption of Canadian lumber in each province, compare with the figures in column 1, Table 6.

TABLE 3.- LUMBER EXPORTED FROM CANADA, 1930

SOFTWOOD AND HARDWOOD.

Countries to which exported	Softwood	Hardwood	Total
	M ft.b.m.	M ft.b.m.	M ft.b.m.
TOTAL EXPORTS	1,579,055	86,074	1,665,129
To -			
United States	1,077,384	44,030	1,121,414
United Kingdom	173,474	39,037	212,511
Japan	160,496	25	160,521
China	53,083	498	53,581
Australia	35,536	946	36,482
South Africa	13,730	32	13,762
Irish Free State	8,737	609	609
New Zealand	6,604	-	6,604
Trinidad and Tobago	4,996	-	4,996
All other countries	45,015	897	54,649
Total British Empire	260,322	40,950	301,272
Total other countries	1,318,733	45,124	1,363,857

TABLE 4. - LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930.
(First destination only, redistribution estimated)

SOFTWOOD AND HARDWOOD

Destinations Lumber producing regions and States	From - (Source, by provinces).								Total all provinces
	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.	
To -									
Northeastern States	24,539	78,411	241,746	55,190	6,938	1,185	4,559	258,282	672,850
Connecticut	717	6,463	8,343	862	125	-	157	6,726	23,395
Delaware	-	-	-	-	83	45	-	643	771
District of Columbia	-	-	-	-	-	-	-	111	111
Maine	409	17,924	2,128	259	-	-	-	274	20,994
Maryland	-	53	-	60	27	-	-	7,478	7,618
Massachusetts	20,530	29,450	93,215	2,356	909	464	142	24,492	171,565
New Hampshire	103	3,091	5,695	193	-	-	-	489	9,571
New Jersey	-	1,500	11,006	7,642	801	215	1,028	54,439	76,631
New York	2,678	16,050	97,241	40,594	5,400	180	2,298	136,047	300,488
Pennsylvania	-	259	1,633	2,222	1,545	244	927	23,842	30,672
Rhode Island	102	2,477	2,706	28	21	37	-	3,555	8,926
Vermont	-	1,144	19,779	974	27	-	-	184	22,108
Lake States	-	129	3,466	36,050	4,602	700	1,518	75,449	121,914
Michigan	-	129	3,466	29,257	2,976	319	1,228	27,945	65,320
Minnesota	-	-	-	2,684	678	147	290	29,110	32,909
Wisconsin	-	-	-	4,109	948	234	-	18,394	23,685
Central States	-	640	28,932	10,631	-	2,229	1,646	107,018	151,096
Illinois	-	233	11,418	4,605	-	723	947	47,781	65,707
Indiana	-	-	548	489	-	39	-	45,697	46,773
Kentucky	-	-	-	-	-	-	-	30	30
Ohio	-	407	16,705	5,537	-	1,467	699	13,010	37,825
Tennessee	-	-	60	-	-	-	-	59	119
West Virginia	-	-	201	-	-	-	-	441	642

TABLE 4.- LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.
 (First destination only, redistribution not estimated)

SOFTWOOD AND HARDWOOD

Destinations Lumber producing regions and States	From - (Source, by Provinces)								Total all Provinces
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
To -									
North Carolina Pine States	-	66	34	-	-	-	-	1,295	1,395
North Carolina	-	-	34	-	-	-	-	-	34
Virginia	-	66	-	-	-	-	-	1,295	1,361
Southern Pine States	-	-	50	-	-	-	-	9,952	10,002
Alabama	-	-	-	-	-	-	-	107	107
Arkansas	-	-	-	-	-	-	-	32	32
Florida	-	-	-	-	-	-	-	108	108
Georgia	-	-	20	-	-	-	-	101	121
Louisiana	-	-	-	-	-	-	-	1,390	1,390
Mississippi	-	-	30	-	-	-	-	205	235
Missouri	-	-	-	-	-	-	-	4,452	4,452
Oklahoma	-	-	-	-	-	-	-	2,106	2,106
Texas	-	-	-	-	-	-	-	1,451	1,451
North Pacific States	-	-	-	-	-	-	-	6,000	6,000
Oregon	-	-	-	-	-	-	-	100	100
Washington	-	-	-	-	-	-	-	5,900	5,900
South Pacific States	-	-	-	-	-	-	-	46,000	46,000
California	-	-	-	-	-	-	-	46,000	46,000
Northern Rocky Mountain States	-	-	-	-	-	-	-	3,100	3,100
Idaho	-	-	-	-	-	-	-	2,087	2,087
Montana	-	-	-	-	-	-	-	1,013	1,013

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES 1930, Continued.
 (First destination only, redistribution not estimated).

SOFTWOOD AND HARDWOOD

Destinations Lumber producing regions and States	From - (Source, by provinces)								Total all Provinces
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
To -	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.
Southern Rocky Mountain States	-	-	-	-	-	-	-	9,500	9,500
Colorado	-	-	-	-	-	-	-	8,781	8,781
New Mexico	-	-	-	-	-	-	-	362	362
Wyoming	-	-	-	-	-	-	-	357	357
Prairie States	-	-	-	1,017	-	-	243	98,297	99,557
Iowa	-	-	-	1,017	-	-	243	62,508	63,768
Kansas	-	-	-	-	-	-	-	6,816	6,816
Nebraska	-	-	-	-	-	-	-	15,627	15,627
North Dakota	-	-	-	-	-	-	-	2,237	2,237
South Dakota	-	-	-	-	-	-	-	11,109	11,109
Total to the United States	24,539	78,540	245,918	121,273	24,171	4,114	7,966	614,893	1,121,414

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.
 (First destination only, redistribution not estimated).

SOFTWOOD ONLY

Destinations Lumber producing regions and States	From (Source, by Provinces).								Total all Provinces
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
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.
To -									
Northeastern States	22,844	75,240	220,299	48,653	8,938	1,185	4,559	258,282	640,000
Connecticut	717	6,382	6,718	742	125	-	157	6,728	21,569
Delaware	-	-	-	-	83	45	-	643	771
District of Columbia	-	-	-	-	-	-	-	111	111
Maine	402	17,853	948	200	-	-	-	274	19,684
Maryland	-	53	-	-	27	-	-	7,478	7,558
Massachusetts	18,835	27,922	84,231	1,840	909	464	149	24,492	158,842
New Hampshire	103	2,471	4,503	115	-	-	-	489	7,681
New Jersey	-	1,491	10,585	5,028	801	215	1,028	54,439	73,587
New York	2,678	15,292	91,870	38,213	5,400	180	2,298	136,047	291,978
Pennsylvania	-	221	1,163	1,519	1,545	244	927	23,842	29,461
Rhode Island	102	2,453	1,731	28	21	37	-	3,555	7,927
Vermont	-	1,102	18,550	968	27	-	-	184	20,831
Lake States	-	-	3,466	29,265	4,602	700	1,518	75,449	115,000
Michigan	-	-	3,466	22,472	2,976	319	1,228	27,945	58,406
Minnesota	-	-	-	2,684	678	147	290	29,110	32,909
Wisconsin	-	-	-	4,109	948	234	-	18,394	23,685
Central States	-	-	466	24,990	10,631	2,229	1,646	107,018	146,980
Illinois	-	-	59	10,800	4,605	723	947	47,781	64,915
Indiana	-	-	-	62	489	39	-	45,697	46,287
Kentucky	-	-	-	-	-	-	-	30	30
Ohio	-	-	407	13,927	5,537	1,467	699	13,010	35,047
Tennessee	-	-	-	-	-	-	-	59	59
West Virginia	-	-	-	201	-	-	-	441	642

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.
 (First destination only, redistribution not estimated).

SOFTWOOD ONLY

Destinations Lumber producing regions and States	From (Source, by Provinces).								Total from Canada
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
To -	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.
North Carolina Pine States	-	-	-	-	-	-	-	1,295	1,295
Virginia	-	-	-	-	-	-	-	1,295	1,295
Southern Pine States	-	-	-	-	-	-	-	9,952	9,952
Alabama	-	-	-	-	-	-	-	107	107
Arkansas	-	-	-	-	-	-	-	32	32
Florida	-	-	-	-	-	-	-	108	108
Georgia	-	-	-	-	-	-	-	101	101
Louisiana	-	-	-	-	-	-	-	1,390	1,390
Mississippi	-	-	-	-	-	-	-	205	205
Missouri	-	-	-	-	-	-	-	4,452	4,452
Oklahoma	-	-	-	-	-	-	-	2,106	2,106
Texas	-	-	-	-	-	-	-	1,451	1,451
North Pacific States	-	-	-	-	-	-	-	6,000	6,000
Oregon	-	-	-	-	-	-	-	100	100
Washington	-	-	-	-	-	-	-	5,900	5,900
South Pacific States	-	-	-	-	-	-	-	46,000	46,000
California	-	-	-	-	-	-	-	46,000	46,000
Northern Rocky Mountain States	-	-	-	-	-	-	-	3,100	3,100
Idaho	-	-	-	-	-	-	-	2,087	2,087
Montana	-	-	-	-	-	-	-	1,013	1,013

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930. Continued.
 (First destination only, redistribution not estimated).

SOFTWOOD ONLY

Destinations Lumber producing regions and States	From (Source, by Provinces).								Total from Canada
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
To -	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.
Southern Rocky Mountain States	-	-	-	-	-	-	-	9,500	9,500
Colorado	-	-	-	-	-	-	-	8,781	8,781
New Mexico	-	-	-	-	-	-	-	362	362
Wyoming	-	-	-	-	-	-	-	357	357
Prairie States	-	-	-	1,017	-	-	243	98,297	99,557
Iowa	-	-	-	1,017	-	-	243	62,508	63,768
Kansas	-	-	-	-	-	-	-	6,816	6,816
Nebraska	-	-	-	-	-	-	-	15,627	15,627
North Dakota	-	-	-	-	-	-	-	2,237	2,237
South Dakota	-	-	-	-	-	-	-	11,109	11,109
Total to United States	22,844	75,240	224,231	103,925	24,171	4,114	7,966	614,893	1,077,384

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930. Continued.

(First destination only, redistribution not estimated).

HARDWOOD ONLY -

Destinations Lumber producing regions and States	From (Source, by Provinces).				Total all Provinces
	Nova Scotia	New Brunswick	Quebec	Ontario	
M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.
To -					
Northeastern States	1,695	3,171	21,447	6,537	32,850
Connecticut	-	81	1,625	120	1,826
Maine	-	71	1,180	59	1,310
Maryland	-	-	-	60	60
Massachusetts	1,695	1,528	8,984	516	12,723
New Hampshire	-	620	1,192	78	1,890
New Jersey	-	9	421	2,614	3,044
New York	-	758	5,371	2,381	8,510
Pennsylvania	-	38	470	703	1,211
Rhode Island	-	24	975	-	999
Vermont	-	42	1,229	6	1,277
Lake States	-	129	-	6,785	6,914
Michigan	-	129	-	6,785	6,914
Central States	-	-	174	3,942	4,116
Illinois	-	-	174	618	792
Indiana	-	-	-	486	486
Ohio	-	-	-	2,778	2,778
Tennessee	-	-	-	60	60

TABLE 4. LUMBER EXPORTED FROM THE PROVINCES OF CANADA TO THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Concluded.

(First destination only, redistribution not estimated).

HARDWOOD ONLY - Concluded

Destinations Lumber producing regions and States	From (Source, by Provinces)				Total all Provinces
	Nova Scotia	New Brunswick	Quebec	Ontario	
M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.	M.ft.b.m.
To-					
North Carolina Pine States	-	-	66	34	100
North Carolina Virginia	-	-	66	34	34
Southern Pine States	-	-	-	50	50
Georgia	-	-	-	20	20
Mississippi	-	-	-	30	30
Total United States	1,695	3,300	21,687	17,348	44,030

TABLE 5. LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930.

SOFTWOOD AND HARDWOOD

Sources Lumber producing regions and States	TO-								Total to Canada	
	(Destination by Provinces).									
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia		
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.	
From -										
Northeastern States	157	942	6,922	1,372	313	-	-	-	9,706	
Maine	-	942	-	41	-	-	-	-	983	
Maryland	-	-	-	276	-	-	-	-	276	
Massachusetts	157	-	3,137	157	313	-	-	-	3,764	
New York	-	-	3,476	-	-	-	-	-	3,476	
Pennsylvania	-	-	309	898	-	-	-	-	1,207	
Lake States	-	-	-	34,908	2,727	-	444	213	38,292	
Michigan	-	-	-	28,555	-	-	-	-	28,555	
Minnesota	-	-	-	-	1,172	-	-	-	1,172	
Wisconsin	-	-	-	6,353	1,555	-	444	213	8,565	
Central States	-	-	6,709	50,426	453	142	-	123	57,853	
Illinois	-	-	-	183	-	-	-	-	183	
Indiana	-	-	88	3,931	-	-	-	-	4,019	
Kentucky	-	-	816	13,393	34	-	-	123	14,366	
Missouri	-	-	-	1,449	-	-	-	-	1,449	
Ohio	-	-	-	3,742	-	-	-	-	3,742	
Tennessee	-	-	1,597	15,014	419	142	-	-	17,172	
West Virginia	-	-	4,208	12,714	-	-	-	-	16,922	
North Carolina Pine States	-	-	-	1,988	-	-	-	92	2,080	
North Carolina	-	-	-	1,103	-	-	-	92	1,195	
South Carolina	-	-	-	321	-	-	-	-	321	
Virginia	-	-	-	564	-	-	-	-	564	

TABLE 5. LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.

SOFTWOOD AND HARDWOOD

Sources Lumber producing regions and States	TO (Destination by Provinces)								Total to Canada M.ft.b.m.
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitba	Saskat- chewan	Alberta	British Columbia	
	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.	
From -									
Southern Pine States	821	1,621	2,672	23,024	294	199	109	114	29,034
Alabama	-	-	152	6,456	-	177	76	-	6,861
Arkansas	-	-	249	5,603	-	-	-	-	5,852
Florida	-	1,821	222	2,798	-	-	-	-	4,841
Georgia	-	-	418	1,315	-	-	-	-	1,733
Louisiana	821	-	1,527	1,592	28	2	33	114	4,117
Mississippi	-	-	104	4,153	-	-	-	-	4,257
Oklahoma	-	-	-	37	263	-	-	-	303
Texas	-	-	-	1,070	-	-	-	-	1,070
North Pacific States	21	-	229	3,191	559	704	559	678	5,941
Oregon	-	-	143	2,386	222	189	196	228	3,364
Washington	21	-	86	805	337	515	363	450	2,577
South Pacific States	-	-	1,794	2,806	-	-	-	-	4,600
California	-	-	1,794	2,806	-	-	-	-	4,600
Northern Rocky Mountain States	-	-	59	54	-	-	-	4,409	4,522
Idaho	-	-	-	54	-	-	-	4,361	4,415
Montana	-	-	59	-	-	-	-	48	107
Southern Rocky Mountain States	-	-	-	200	-	-	-	-	200
Arizona	-	-	-	173	-	-	-	-	173
New Mexico	-	-	-	27	-	-	-	-	27
Prairie States 1/	-	-	-	2,022	-	-	-	-	2,022
Total from United States	999	2,763	18,385	119,991	4,346	1,025	1,112	5,629	154,250

1/ Iowa, Kansas and Nebraska.

TABLE 5.- LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.

SOFTWOOD ONLY

Sources Lumber producing regions and States	TO - (Destination by Provinces)								Total to Canada
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
	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.	
From -									
Northeastern States	-	942	309	691	-	-	-	-	1,942
Maine	-	942	-	-	-	-	-	-	942
Pennsylvania	-	-	309	691	-	-	-	-	1,000
Lake States	-	-	-	27,491	-	-	-	-	27,491
Michigan	-	-	-	24,851	-	-	-	-	24,851
Wisconsin	-	-	-	2,640	-	-	-	-	2,640
Central States	-	-	-	960	-	-	-	-	960
Kentucky	-	-	-	642	-	-	-	-	642
Tennessee	-	-	-	248	-	-	-	-	248
West Virginia	-	-	-	70	-	-	-	-	70
North Carolina Pine States	-	-	-	1,424	-	-	-	-	1,424
North Carolina	-	-	-	1,103	-	-	-	-	1,103
South Carolina	-	-	-	321	-	-	-	-	321
Southern Pine States	811	1,821	1,121	14,823	244	-	-	-	18,820
Alabama	-	-	-	6,029	-	-	-	-	6,029
Arkansas	-	-	-	3,187	-	-	-	-	3,187
Florida	-	1,821	222	2,798	-	-	-	-	4,841
Georgia	-	-	-	833	-	-	-	-	833
Louisiana	811	-	899	-	-	-	-	-	1,710
Mississippi	-	-	-	944	-	-	-	-	944
Oklahoma	-	-	-	-	244	-	-	-	244
Texas	-	-	-	1,032	-	-	-	-	1,032

TABLE 5. LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Continued.

SOFTWOOD ONLY

Sources Lumber producing regions and States	TO - (Destination, by Provinces)								Total to Canada
	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
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.
From -									
North Pacific States	21	-	229	3,191	557	704	559	678	5,941
Oregon Washington	-	21	143 86	2,386 805	222 337	189 515	196 363	228 450	3,364 2,577
South Pacific States	-	-	1,794	2,806	-	-	-	-	4,600
California	-	-	1,794	2,806	-	-	-	-	4,600
Northern Rocky Mountain States	-	-	59	54	-	-	-	4,409	4,522
Idaho Montana	-	-	-	54	-	-	-	4,361 48	4,415 107
Southern Rocky Mountain States	-	-	-	200	-	-	-	-	200
Arizona New Mexico	-	-	-	173 27	-	-	-	-	173 27
Total from United States	832	2,763	3,512	51,640	803	704	559	5,087	65,900

TABLE 5. LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930.,Continued.

HARDWOOD ONLY

Sources Lumber producing regions and States	TO- (Destination, by Provinces)							Total to Canada
	Nova Scotia	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	
	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.	
From -								
Northeastern States	157	6,613	681	313	-	-	-	7,764
Maine	-	-	41	-	-	-	-	41
Maryland	-	-	276	-	-	-	-	276
Massachusetts	157	3,137	157	313	-	-	-	3,764
New York	-	3,476	-	-	-	-	-	3,476
Pennsylvania	-	-	207	-	-	-	-	207
Lake States	-	-	7,417	2,727	-	444	213	10,801
Michigan	-	-	3,704	-	-	-	-	3,704
Minnesota	-	-	-	1,172	-	-	-	1,172
Wisconsin	-	-	3,713	1,555	-	444	213	5,925
Central States	-	6,709	49,466	453	142	-	123	56,893
Illinois	-	-	183	-	-	-	-	183
Indiana	-	88	3,931	-	-	-	-	4,019
Kentucky	-	816	12,751	34	-	-	123	13,724
Missouri	-	-	1,449	-	-	-	-	1,449
Ohio	-	-	3,742	-	-	-	-	3,742
Tennessee	-	1,597	14,766	419	142	-	-	16,924
West Virginia	-	4,208	12,644	-	-	-	-	16,852
North Caroline Pine States	-	-	564	-	-	-	92	656
North Carolina	-	-	-	-	-	-	92	92
Virginia	-	-	564	-	-	-	-	564

TABLE 5. LUMBER IMPORTED INTO THE PROVINCES OF CANADA FROM THE LUMBER PRODUCING REGIONS AND STATES OF THE UNITED STATES, 1930, Concluded.

HARDWOOD ONLY

Sources Lumber producing regions and States	TO - (Destination, by Provinces).							Total to Canada
	Nova Scotia M.ft.b.m.	Quebec M.ft.b.m.	Ontario M.ft.b.m.	Manitoba M.ft.b.m.	Saskat- chewan M.ft.b.m.	Alberta M.ft.b.m.	British Columbia M.ft.b.m.	
From -								
Southern Pine States	10	1,551	8,201	50	179	109	114	10,214
Alabama	-	152	427	-	177	76	-	832
Arkansas	-	249	2,416	-	-	-	-	2,665
Georgia	-	418	482	-	-	-	-	900
Louisiana	10	628	1,592	28	2	33	114	2,407
Mississippi	-	104	3,209	-	-	-	-	3,313
Oklahoma	-	-	37	22	-	-	-	59
Texas	-	-	38	-	-	-	-	38
Prairie States 1/	-	-	2,022	-	-	-	-	2,022
Total from United States	167	14,873	68,351	3,543	321	553	542	88,350

1/ Iowa, Kansas and Nebraska.

Table 6. LUMBER CONSUMPTION IN CANADA: QUANTITY AND PER CAPITA, BY PROVINCES, 1930.

SOFTWOOD AND HARDWOOD

Province where Consumed	Total consumption of Canadian Lumber in Canada	Derived within the province	Derived externally				Total from outside the province	Apparent total consumption	Apparent consumption per capita			
			From other provinces	Imported								
				From the United States	From Other Countries	Total Imports						
	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.	Feet b.m.			
In-												
Prince Edward Island	7,382	4,777	2,605	-	-	-	2,605	7,382	54			
Nova Scotia	62,128	50,243	12,885	999	2	1,001	13,886	64,129	125			
New Brunswick	58,899	50,841	8,058	2,763	7	2,770	10,828	61,669	152			
Quebec	506,067	295,864	210,203	18,385	46	18,431	228,634	524,498	186			
Ontario	606,814	384,440	222,374	119,991	299	120,290	342,664	727,104	215			
Manitoba	106,193	22,859	83,334	4,346	11	4,357	87,691	110,550	160			
Saskatchewan	137,089	8,671	128,418	1,025	3	1,028	129,446	138,117	153			
Alberta	156,813	63,750	93,063	1,112	3	1,115	94,178	157,928	223			
British Columbia	322,926	322,841	85	5,629	14	5,643	5,728	328,569	478			
CANADA	1,965,311	1,204,286	761,025	154,250	385	154,635	915,660	2,119,946	208			

Table 6. LUMBER CONSUMPTION IN CANADA: QUANTITY AND PER CAPITA, BY PROVINCES, 1930, Continued

SOFTWOOD ONLY

Province where Consumed	Total consumption of Canadian Lumber in Canada	Derived within the province	Derived externally					Apparent total con-sumption	Apparent con-sumption per capita		
			From other provinces	Imported			Total from outside the province				
				From the United States	From Other Countries	Total Imports					
	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.	Feet b.m.		
In -											
Prince Edward Island	7,089	4,484	2,605	-	-	-	2,605	7,089	80		
Nova Scotia	51,006	38,678	12,328	832	3	835	13,163	51,841	101		
New Brunswick	54,002	46,462	7,540	2,763	11	2,774	10,314	56,776	140		
Quebec	409,383	206,720	202,663	3,512	14	3,526	206,189	412,909	146		
Ontario	515,440	308,153	207,287	51,640	202	51,842	259,129	567,282	168		
Manitoba	105,469	22,291	83,178	803	3	806	83,984	106,275	154		
Saskatchewan	136,913	8,544	128,369	704	3	707	129,076	137,620	152		
Alberta	156,523	63,603	92,920	559	2	561	93,481	157,084	222		
British Columbia	322,675	322,675	-	5,087	20	5,107	5,107	327,782	477		
CANADA	1,758,500	1,021,610	736,890	65,900	258	66,158	803,048	1,824,658	179		

Table 6. - LUMBER CONSUMPTION IN CANADA: QUANTITY AND PER CAPITA, BY PROVINCES, 1930. Continued.

HARDWOOD ONLY

Province where Consumed	Total consumption of Canadian Lumber in Canada	Derived within the province	Derived externally					Apparent total consumption	Apparent consumption per capita		
			From other provinces	Imported			Total from outside the province				
				From the United States	From Other Countries	Total Imports					
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.	Feet b.m.		
In -											
Prince Edward Island	293	293	-	-	-	-	-	293	3		
Nova Scotia	12,122	11,565	557	167	-	167	724	12,289	24		
New Brunswick	4,897	4,379	518	-	-	-	518	4,897	12		
Quebec	96,684	89,144	7,540	14,873	21	14,894	22,434	111,578	41		
Ontario	91,374	76,287	15,087	68,351	98	68,449	83,536	159,823	47		
Manitoba	724	568	156	3,543	5	3,548	3,704	4,272	6		
Saskatchewan	176	127	49	321	1	322	371	498	1		
Alberta	290	147	143	553	1	554	697	844	1		
British Columbia	251	166	85	542	1	543	628	794	1		
CANADA	206,811	182,676	24,135	88,350	127	88,477	112,612	295,288	29		

SOFTWOOD AND HARDWOOD

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. - Cont'd.

State	Derived within State	DERIVED EXTERNALLY						Apparent consumption 4/		
		From other States	IMPORTS			Total	Total	Per capita (Rounded to nearest 5 feet)		
			From Canada 1/	All other 2/	Total 3/					
		M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.	
Alabama	281,136	45,718	107	129	236	45,954	327,090	125		
Arizona	26,854	37,190	-	-	-	37,190	64,044	145		
Arkansas	207,836	51,791	32	-	32	51,823	259,659	140		
California	5/ 778,778	1,584,078	46,000	16,146	62,146	1,646,224	2,425,002	425		
Colorado	34,472	159,107	8,781	163	8,944	168,051	202,523	195		
Connecticut	19,209	127,161	23,395	5,000	28,395	155,556	174,765	110		
Dalaware	5,375	34,219	771	-	771	34,990	40,365	170		
District of Columbia	-	20,294	111	-	111	20,405	20,405	40		
Florida	141,774	15,200	108	465	573	15,773	157,547	105		
Georgia	236,309	70,463	121	-	121	70,584	306,893	105		
Idaho	117,238	56,704	2,087	-	2,087	58,791	176,029	395		
Illinois	18,268	1,291,172	65,707	202	65,909	1,357,081	1,375,349	180		
Indiana	51,052	500,256	46,773	-	46,773	547,029	598,081	185		
Iowa	7,423	425,729	63,768	-	63,768	489,497	496,920	200		
Kansas	988	319,936	6,816	-	6,816	326,752	327,740	175		
Kentucky	67,350	227,224	30	25	55	227,279	294,629	115		
Louisiana	287,221	144,541	1,390	477	1,867	146,408	433,629	205		
Maine	113,023	35,624	20,994	-	20,994	56,618	169,641	215		
Maryland	26,828	366,795	7,618	10,000	17,618	384,413	411,241	250		
Massachusetts	51,436	426,619	171,565	7,000	178,565	605,184	656,620	155		
Michigan	243,072	619,717	65,320	1,526	66,846	686,563	929,635	190		
Minnesota	94,431	399,003	32,909	-	32,909	431,912	526,343	205		
Mississippi	262,575	46,160	235	200	435	46,595	309,170	155		
Missouri	70,376	518,370	4,452	50	4,502	522,872	593,248	165		
Montana	127,212	54,515	1,013	-	1,013	55,528	182,740	340		
Nebraska	146,000	227,767	15,627	-	15,627	243,394	243,540	175		
Nevada	6/ -	33,177	-	-	-	33,177	33,177	365		
New Hampshire	117,940	36,182	9,571	-	9,571	45,753	163,693	350		
New Jersey	7,025	467,061	76,631	10,898	87,529	554,590	561,615	140		
New Mexico	52,504	46,882	362	-	362	47,244	99,748	235		

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. - Cont'd.

State	Derived within State	From other States	DERIVED EXTERNALLY			Total	Total	Apparent consumption 4/		
			IMPORTS					Per capita (Rounded to nearest 5 feet)		
			From Canada 1/	All other 2/	Total 3/					
New York	65,090	1,749,034	300,488	38,307	338,795	2,087,829	2,152,927	170		
North Carolina	315,224	141,798	34	-	34	141,832	457,056	145		
North Dakota	-	86,161	2,237	-	2,237	88,398	88,398	130		
Ohio	75,341	838,900	37,825	3,256	41,081	879,981	955,322	145		
Oklahoma	77,309	183,624	2,106	-	2,106	185,730	263,039	110		
Oregon	783,344	58,237	100	300	400	58,637	841,981	880		
Pennsylvania	136,244	1,206,313	30,672	7,400	38,072	1,244,385	1,380,629	145		
Rhode Island	4,296	113,409	8,926	5,500	14,426	127,835	132,131	190		
South Carolina	151,099	31,540	-	-	-	31,540	182,639	105		
South Dakota	37,781	108,378	11,109	-	11,109	119,487	157,268	225		
Tennessee	159,325	349,004	119	-	119	349,123	508,448	195		
Texas	531,694	402,859	1,451	9,217	10,668	413,527	945,221	160		
Utah	6,423	115,014	-	-	-	115,014	121,437	240		
Vermont	58,449	12,059	22,108	-	22,108	34,167	92,616	255		
Virginia	153,875	225,789	1,361	3	1,364	227,153	381,028	155		
Washington	1,126,856	134,176	5,900	2,442	8,342	142,518	1,269,374	810		
West Virginia	74,775	91,672	642	-	642	92,314	167,089	95		
Wisconsin	228,956	374,526	23,685	-	23,685	398,211	627,167	215		
Wyoming	4,474	69,145	357	-	357	69,502	73,976	325		
TOTAL	7,438,414	14,680,293	1,121,414	118,706	1,240,120	15,920,413	23,358,827	190		

Forest Service, with cooperation of the Bureau of the Census, and the Dominion Bureau of Statistics.

Import totals from the Bureau of Foreign and Domestic Commerce, United States Department of Commerce.

1/ Total includes all sawed lumber imports from Canada reported in board feet by "Foreign Commerce and Navigation of the United States". Distributed to regions by ports of entry, with some minor modifications, regional totals distributed to States in proportion to regional and State indications provided by the Dominion Bureau of Statistics, which conducted a corresponding study of Canadian lumber distribution, 1930.

2/ Remainder of total lumber imports as compiled from "Foreign Commerce and Navigation of the United States", distribution to States based primarily on ports of entry, modified by other evidence of sources. Regions compiled from States.

3/ Lumber imports are deemed to include sawed boards and lumber, N.E.S., cabinet wood, sawed, clapboard (siding), and railroad ties, the latter considered all-sawed, and converted at the rate of 35 board feet per tie.

4/ The term "Apparent consumption" is used because these figures are compiled from estimates showing the quantities of domestic lumber retained within each State for consumption, plus the domestic lumber received by distribution from other States, plus the foreign lumber which apparently enters the State. The State figures are subject to considerable discrepancies on account of secondary distribution which cannot readily be traced. The regional quantities are considered better approximations of the facts. The high per capita consumption indicated for the Pacific States in particular, is somewhat fallacious, being due in part to the extensive local conversion of lumber into such products as shingles, door, blinds, millwork and boxes. The lumber so used is necessarily charged as local "Consumption", although the ultimate utilization takes place to a considerable extent in the Prairie and Industrial regions. The population figures used in calculating per capita consumption are the preliminary estimates of the Bureau of the Census, as of July 1, 1930, based on the enumeration for April 1, 1930. 5/ Includes cut of Nevada, - less than 200 M feet. 6/ See note 5.

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. - Cont'd.

SOFTWOOD AND HARDWOOD - Concluded.

Region	Derived within region	D E R I V E D E X T E R N A L Y					Apparent consumption 4/	
		From other regions	I M P O R T S			Total	Total consumption	Per capita
			From Canada	All other	Total			
		M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.
New England	493,744	621,663	256,559	17,500	274,059	895,722	1,389,466	170
Middle Atlantic	290,843	3,793,443	416,291	66,605	482,896	4,276,339	4,567,182	160
Lake	757,212	1,202,493	121,914	1,526	123,440	1,325,933	2,083,145	200
Central	813,319	3,519,766	155,548	3,533	159,081	3,678,847	4,492,166	160
North Carolina Pine	788,342	230,983	1,395	3	1,398	232,381	1,020,723	140
Southern Pine	2,748,975	237,235	5,550	10,488	16,038	253,273	3,002,248	140
Pacific (North)	2,002,237	100,376	6,000	2,742	8,742	109,118	2,111,355	835
Pacific (South)	791,897	1,604,136	46,000	16,146	62,146	1,666,282	2,458,179	420
Rocky Mtn. (North)	258,108	97,561	3,100	-	3,100	100,661	358,769	365
Rocky Mtn. (South)	166,789	385,276	9,500	163	9,663	394,939	561,728	215
Prairie	59,269	1,155,040	99,557	-	99,557	1,254,597	1,313,866	185
TOTAL	9,170,735	12,947,972	1,121,414	118,706	1,240,120	14,188,092	23,358,827	190
Special regions:								
Industrial	1,783,305	7,657,648	912,160	89,089	1,001,249	8,658,897	10,442,202	170
Southeastern	3,719,101	286,434	6,945	10,491	17,436	303,870	4,022,971	140

SOFTWOODS

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. --Cont'd.

State	Derived within State	DERIVED EXTERNALLY						Apparent consumption 4/	
		From other States	IMPORTS			Total	Total	Per capita (Rounded to nearest foot)	
			From Canada 1/	All Other 2/	Total 3/				
	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.
Alabama	268,446	42,524	107	-	107	42,631	311,077	117	
Arizona	26,854	36,979	-	-	-	36,979	63,833	146	
Arkansas	107,459	23,509	32	-	32	23,541	131,000	71	
California	778,453	1,548,219	46,000	156	46,156	1,594,375	2,372,828	414	
Colorado	34,348	152,450	8,781	-	8,781	161,231	195,579	188	
Connecticut	6,616	109,201	21,569	5,000	26,569	135,770	142,386	88	
Delaware	4,358	32,457	771	-	771	33,228	37,586	157	
District of Columbia	-	19,301	111	-	111	19,412	19,412	40	
Florida	130,420	13,580	108	400	508	14,088	144,508	98	
Georgia	219,726	63,752	101	-	101	63,853	283,579	97	
Idaho	117,238	55,688	2,087	-	2,087	57,775	175,013	393	
Illinois	392	1,018,608	64,915	-	64,915	1,083,523	1,083,915	142	
Indiana	20	360,605	46,287	-	46,287	406,892	406,912	125	
Iowa	(5)	401,355	63,768	-	63,768	465,123	465,123	188	
Kansas	-	297,887	6,816	-	6,816	304,703	304,703	162	
Kentucky	5,523	166,105	30	-	30	166,135	171,658	66	
Louisiana	198,412	93,296	1,390	300	1,690	94,986	293,398	139	
Maine	95,920	27,983	19,684	-	19,684	47,667	143,587	180	
Maryland	19,781	333,738	7,558	10,000	17,558	351,296	371,077	227	
Massachusetts	46,278	373,692	158,842	5,000	163,842	537,534	583,812	137	
Michigan	37,912	417,791	58,406	-	58,406	476,197	514,109	106	
Minnesota	46,983	352,525	32,909	-	32,909	385,434	432,417	168	
Mississippi	227,837	37,379	205	200	405	37,784	265,621	132	
Missouri	14,806	452,330	4,452	-	4,452	456,782	471,588	130	
Montana	127,192	54,035	1,013	-	1,013	55,048	182,240	339	
Nebraska	6/ 82	219,357	15,627	-	15,627	234,993	235,066	170	
Nevada	-	33,177	-	-	-	33,177	33,177	365	
New Hampshire	109,439	30,451	7,681	-	7,681	38,132	147,571	317	
New Jersey	134	424,540	73,587	10,000	83,587	508,127	508,261	125	
New Mexico	52,504	43,622	362	-	362	43,984	96,488	227	

SOFTWOOD - Cont'd.

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. Cont'd.

State	Derived within State	From other States	DERIVED EXTERNALLY				Apparent consumption 4/	
			IMPORTS			Total	Total	Per capita (Rounded to nearest foot)
			From Canada 1/	All other 2/	Total 3/			
	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.
New York	17,175	1,559,138	291,978	31,707	323,685	1,832,823	1,899,998	150
North Carolina	228,793	49,173	-	-	-	49,173	277,966	87
North Dakota	-	85,319	2,237	-	2,237	87,556	87,556	128
Ohio	292	619,737	35,047	2,000	37,047	656,784	657,076	99
Oklahoma	72,399	177,719	2,106	-	2,106	179,825	252,224	105
Oregon	764,707	51,865	100	-	100	51,965	816,672	852
Pennsylvania	24,845	973,083	29,461	7,000	36,461	1,009,544	1,034,389	107
Rhode Island	2,925	108,932	7,927	5,000	12,927	121,859	124,784	181
South Carolina	146,525	14,702	-	-	-	14,702	161,227	93
South Dakota	37,781	107,275	11,109	-	11,109	118,384	156,165	225
Tennessee	28,461	202,098	59	-	59	202,157	230,618	88
Texas	474,599	350,320	1,451	9,212	10,663	360,983	835,582	143
Utah	6,240	114,507	-	-	-	114,507	120,747	237
Vermont	29,608	10,314	20,831	-	20,831	31,145	60,753	169
Virginia	115,440	149,387	1,295	-	1,295	150,682	266,122	110
Washington	1,116,408	132,502	5,900	-	5,900	138,402	1,254,810	800
West Virginia	14,474	72,551	642	-	642	73,193	87,667	50
Wisconsin	118,984	324,085	23,685	-	23,685	347,770	466,754	158
Wyoming	4,473	68,767	357	-	357	69,124	73,597	325
TOTAL	5,881,262	12,407,610	1,077,384	85,975	1,163,359	13,570,969	19,452,231	158

Forest Service, with cooperation of the Bureau of the Census, and the Dominion Bureau of Statistics.

Import totals from the Bureau of Foreign and Domestic Commerce, United States Department of Commerce.

1/ Total includes all sawed softwood imports from Canada reported in board foot by "Foreign Commerce and Navigation of the United States". Distributed to regions by ports of entry with some minor modifications. Regional totals distributed to States in proportion to regional and State indications provided by the Dominion Bureau of Statistics, which conducted a corresponding study of Canadian lumber distribution, 1930.

2/ Remainder of total softwood lumber imports as compiled from "Foreign Commerce and Navigation of the United States". Distribution to States based primarily on ports of entry, modified by other evidence of sources. Regions compiled from States.

3/ Lumber imports are deemed to include sawed boards and lumber, N.E.S., railroad ties, and clipboards (siding), the ties considered all sawed and converted at the rate of 35 board foot per tie.

4/ The term "Apparent consumption" is used because these figures are compiled from estimates showing the quantities of domestic softwood lumber retained within each State for consumption, plus the domestic lumber received by distribution from other states, plus the foreign lumber which apparently enters the State. The State figures are subject to considerable discrepancies on account of secondary distribution which cannot readily be traced. The regional quantities are considered better approximations of the facts. The population figures used in calculating per capita consumption are the preliminary estimates of the Bureau of the Census, as of July 1, 1930, based on the enumeration for April 1, 1930.

5/ Iowa lumber distributed within the State is included with Nebraska.

6/ See note 5.

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930.-Cont'd.

SOFTWOOD - Concluded.

Region	Derived within region	D E R I V E D E X T E R N A L L Y					Apparent consumption		
		From other regions	I M P O R T S			Total	Total consumption	Per capita (Rounded to nearest foot)	
			From Canada	All other	Total				
		M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.	
New England	385,455	565,904	236,534	15,000	251,534	817,438	1,202,893	147	
Middle Atlantic	80,343	3,328,207	403,466	58,707	462,173	3,790,380	3,870,723	135	
Lake	294,705	1,003,575	115,000	-	115,000	1,118,575	1,413,260	136	
Central	123,158	2,832,844	151,432	2,000	153,432	2,986,276	3,109,434	110	
North Carolina Pine	578,618	125,402	1,295	-	1,295	126,697	705,315	96	
Southern Pine	2,273,453	227,924	5,500	10,112	15,612	243,536	2,516,989	118	
Pacific (North)	1,972,715	92,767	6,000	-	6,000	98,767	2,071,482	820 31	
Pacific (South)	791,572	1,568,277	46,000	156	46,156	1,614,433	2,406,005	413 1	
Rocky Mtn. (North)	258,088	96,065	3,100	-	3,100	99,165	357,253	364	
Rocky Mtn. (South)	166,481	374,263	9,500	-	9,500	383,763	550,244	209	
Prairie	50,769	1,098,287	99,557	-	99,557	1,197,844	1,248,613	176	
TOTAL	6,975,357	11,313,515	1,077,384	85,975	1,163,359	12,476,874	19,452,231	158	
Special regions:									
Industrial	737,359	6,520,976	868,340	75,707	944,047	7,465,023	8,202,382	132	
Southeastern	2,962,293	243,104	6,795	10,112	16,907	260,011	3,222,304	113	

TABLE 7 . - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. - Cont'd.

HARDWOOD

State	Derived within State	From other States	D E R I V E D E X T E R N A L L Y				Apparent consumption 4/		
			I M P O R T S			Total	Total	Per capita (Rounded to nearest foot)	
			From Canada 1/	All other 2/	Total 3/				
	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.	
Alabama	12,690	3,194	-	129	129	3,323	16,013	6	
Arizona	-	211	-	-	-	211	211	(5)	
Arkansas	100,377	28,282	-	-	-	28,282	128,659	69	
California	6/ 325	35,859	-	15,990	15,990	51,849	52,174	9	
Colorado	124	6,657	-	163	163	6,820	6,944	7	
Connecticut	12,593	17,960	1,826	-	1,826	19,786	32,379	20	
Delaware	1,017	1,762	-	-	-	1,762	2,779	11	
District of Columbia	-	993	-	-	-	993	993	2	
Florida	11,354	1,620	-	65	65	1,685	13,039	9	
Georgia	16,583	6,711	20	-	20	6,731	23,314	8	
Idaho	-	1,016	-	-	-	1,016	1,016	2	
Illinois	17,876	272,564	792	202	994	273,558	291,434	38	
Indiana	51,032	139,651	486	-	486	140,137	191,169	59	
Iowa	7,413	24,374	-	-	-	24,374	31,787	13	
Kansas	,988	22,049	-	-	-	22,049	23,037	12	
Kentucky	61,827	61,119	-	25	25	61,144	122,971	47	
Louisiana	88,809	51,245	-	177	177	51,422	140,231	67	
Maine	17,103	7,641	1,310	-	1,310	8,951	26,054	33	
Maryland	7,047	33,057	60	-	60	33,117	40,164	25	
Massachusetts	5,158	52,927	12,723	2,000	14,723	67,650	72,808	17	
Michigan	205,160	201,926	6,914	1,526	8,440	210,366	415,526	85	
Minnesota	47,448	46,478	-	-	-	46,478	93,926	37	
Mississippi	34,738	8,781	30	-	30	8,811	43,549	22	
Missouri	55,570	66,040	-	50	50	66,090	121,660	33	
Montana	20	480	-	-	-	480	500	1	
Nebraska	74	8,410	-	-	-	8,410	8,484	6	
Nevada	(7)	-	-	-	-	-	-	-	
New Hampshire	8,501	5,731	1,890	-	1,890	7,621	16,122	35	
New Jersey	6,891	42,521	3,044	898	3,942	46,463	53,354	13	
New Mexico	-	3,260	-	-	-	3,260	3,260	8	

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930.-Cont'd.

State	Derived within State	From other States	DERIVED EXTERNALLY					Apparent consumption 4/	
			I M P O R T S			Total	Total	Per capita (Rounded to nearest foot)	
			From Canada 1/	All other 2/	Total 3/				
New York	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.	
North Carolina	47,923	189,896	8,510	6,600	15,110	205,006	252,929	20	
North Dakota	86,431	92,625	34	-	34	92,659	179,090	56	
Ohio	-	842	-	-	-	842	842	1	
Oklahoma	75,049	219,163	3,778	1,256	4,034	223,197	298,246	45	
Oregon	4,910	5,905	-	-	-	5,905	10,815	4	
Pennsylvania	18,637	6,372	-	300	300	6,72	25,309	26	
Rhode Island	111,399	233,230	1,211	400	1,611	234,841	346,240	36	
South Carolina	1,371	4,477	999	500	1,499	5,976	7,347	11	
South Dakota	4,574	16,838	-	-	-	16,838	21,412	12	
Tennessee	-	1,103	-	-	-	1,103	1,103	2	
Texas	130,864	146,906	60	-	60	146,966	277,830	106	
Utah	57,095	52,539	-	5	.5	52,544	109,639	19	
Vermont	183	507	-	-	-	507	690	1	
Virginia	28,841	1,745	1,277	-	1,277	3,022	31,863	88	
Washington	38,435	76,402	66	3	69	76,471	114,906	47	
West Virginia	10,448	1,674	-	2,442	2,442	4,116	14,564	9	
Wisconsin	60,301	19,121	-	-	-	19,121	79,422	46	
Wyoming	109,972	50,441	-	-	-	50,441	160,413	54	
TOTAL	1,557,152	2,272,683	44,030	32,731	76,761	2,349,444	3,906,596	32	

Forest Service, with cooperation of the Bureau of the Census, and the Dominion Bureau of Statistics.

Import totals from the Bureau of Foreign and Domestic Commerce, United States Department of Commerce.

1/ Total includes all sawed hardwood imports from Canada reported in board feet by "Foreign Commerce and Navigation of the United States". Distributed to regions by ports of entry with some minor modifications. Regional totals distributed to States in proportion to regional and State indications provided by the Dominion Bureau of Statistics, which conducted a corresponding study of Canadian lumber distribution, 1930.

2/ Remainder of total hardwood lumber imports as compiled from "Foreign Commerce and Navigation of the United States". Distribution to States based primarily on ports of entry, modified by other evidence of sources. Regions compiled from States.

3/ Lumber imports are deemed to include sawed boards and lumber, N.E.S., cabinet wood, sawed, and railroad ties, the latter considered all sawed and converted at the rate of 35 board feet per tie.

4/ The term "Apparent consumption" is used because these figures are compiled from estimates showing the quantities of domestic hardwood lumber retained within each State for consumption, plus the domestic lumber received by distribution from other States, plus the foreign lumber which apparently enters the State. The State figures are subject to considerable discrepancies on account of secondary distribution which cannot readily be traced. The regional quantities are considered better approximations of the facts. The population figures used in calculating per capita consumption are the preliminary estimates of the Bureau of the Census, as of July 1, 1930, based on the enumeration for April 1, 1930.

5/ Less than one half of one board foot. 6/ Includes Nevada. 7/ See note 6.

TABLE 7. - LUMBER CONSUMPTION IN THE UNITED STATES - QUANTITY AND PER CAPITA, 1930. - Concluded.

HARDWOOD - Concluded.

Region	Derived within region	From other regions	D E R I V E D E X T E R N A L L Y			Total	Apparent consumption		
			I M P O R T S				Total consumption	Per capita	
			From Canada	All other	M feet b.m.				
	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	M feet b.m.	Feet b.m.	
New England	108,289	55,759	20,025	2,500	22,525	78,284	186,573	23	
Middle Atlantic	210,500	465,236	12,325	7,898	20,723	485,959	696,459	24	
Lake	462,507	198,918	6,914	1,526	8,440	207,358	669,865	64	
Central	690,161	686,922	4,116	1,533	5,649	692,571	1,382,732	49	
North Carolina Pine	209,724	105,581	100	3	103	105,684	315,408	43	
Southor Pine	475,522	9,311	50	376	426	9,737	485,259	23	
Pacific (North)	29,522	7,609	-	2,742	2,742	10,351	39,873	16	
Pacific (South)	325	35,859	-	15,990	15,990	51,849	52,174	9	
Rocky Mtn. (North)	20	1,496	-	-	-	1,496	1,516	2	
Rocky Mtn. (South)	308	11,013	-	163	163	11,176	11,484	4	
Prairio	8,500	56,753	-	-	-	56,753	65,253	9	
TOTAL	2,195,378	1,634,457	44,030	32,731	76,761	1,711,218	3,906,596	32	
Special regions:									
Industrial	1,045,946	1,136,672	43,820	13,382	57,202	1,193,874	2,239,820	36	
Southeastern	756,808	43,330	150	379	529	43,859	800,667	28	

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