

8.—Production and Consumption of Wood Cut in Woods Operations 1940-55, and by Product 1954 and 1955

NOTE.—The figures in this table have been calculated on a new basis and are not comparable with those published in the corresponding table of previous Year Books (see text on p. 480). Provincial details by product and province for 1940-55 on the new basis will be found in DBS Bulletin, *Annual Estimate of Operations in the Woods, 1955*.

Year and Product	Production			Consumption		
	Quantity Reported or Estimated	Equivalent Volume of Merchantable Wood ¹	Total Value	Quantity Reported or Estimated	Equivalent Volume of Merchantable Wood ¹	Total Value
		M cu. ft.	\$		M cu. ft.	\$
1940.....	...	2,664,365	202,083,298	...	2,492,912	168,274,952
1941.....	...	2,711,588	225,615,876	...	2,520,394	195,233,892
1942.....	...	2,625,305	249,509,627	...	2,535,514	222,056,222
1943.....	...	2,571,335	279,828,148	...	2,314,206	237,199,405
1944.....	...	2,650,208	330,819,722	...	2,305,324	263,473,033
1945.....	...	2,692,200	364,237,406	...	2,280,028	294,169,952
1946.....	...	2,821,935	435,706,186	...	2,430,609	359,840,731
1947.....	...	3,104,214	559,821,333	...	2,603,181	461,009,040
1948.....	...	3,069,265	579,014,983	...	2,631,388	513,622,093
1949.....	...	2,685,917	491,987,414	...	2,607,465	503,320,008
1950.....	...	3,023,465	613,045,910	...	2,761,909	558,104,116
1951.....	...	3,436,463	821,021,875	...	2,922,823	698,113,030
1952.....	...	3,205,383	763,188,754	...	2,834,719	705,980,443
1953.....	...	3,078,066	704,538,888	...	2,903,661	705,452,273
1954.....	...	3,122,313	728,369,907	...	2,924,832	693,755,990
Logs and bolts for sawing..... M ft. b.m.	7,861,825	1,492,233	345,067,657	7,674,597	1,462,176	299,999,556
Logs for pulping..... "	756,097	132,317	33,359,100	2	2	2
Pulpwood..... cord	13,182,901	1,120,546	290,441,378	12,981,008	1,103,386	332,853,603
Fuelwood..... "	3,918,258	313,461	36,075,799	3,904,584	312,367	35,958,001
Poles and piling..... No.	1,333,746	20,006	9,833,897	1,109,457	16,642	17,175,346
Round mining timber..... cord	246,943	23,460	3,998,158	126,661	12,033	2,343,228
Fence posts..... No.	9,183,113	11,019	1,590,369	7,545,249	9,054	1,310,333
Hewn ties..... "	325,402	1,627	468,485	305,906	1,530	438,203
Fence rails..... "	1,962,638	1,963	243,611	1,962,648	1,963	245,907
Wood for distillation..... cord	37,373	2,990	442,381	37,373	2,990	442,381
Miscellaneous roundwood..... cu. ft.	2,691,000	2,691	301,501	2,691,000	2,691	301,501
Other products ² \$	6,547,571	2,687,931
1955.....	...	3,280,070	829,572,714	...	3,093,255	746,954,072
Logs and bolts for sawing..... M ft. b.m.	8,194,023	1,563,135	393,860,833	8,385,763	1,598,202	345,000,352
Logs for pulping..... "	874,513	153,040	38,985,790	2	2	2
Pulpwood..... cord	14,287,481	1,214,436	330,490,498	13,629,413	1,158,500	340,076,962
Fuelwood..... "	3,623,387	289,872	34,361,586	3,610,099	288,808	34,219,666
Poles and piling..... No.	1,345,258	20,181	17,082,451	1,195,057	17,926	19,716,100
Round mining timber..... cord	199,412	18,943	3,432,932	127,500	12,112	2,358,750
Fence posts..... No.	8,922,355	10,709	2,071,988	7,193,627	8,632	1,248,535
Hewn ties..... "	371,135	1,855	627,082	235,168	1,176	364,289
Fence rails..... "	1,714,187	1,714	248,359	1,714,187	1,714	251,134
Wood for distillation..... cord	34,626	2,770	370,947	34,626	2,770	370,947
Miscellaneous roundwood..... cu. ft.	3,415,000	3,415	408,275	3,415,000	3,415	408,275
Other products ² \$	7,631,973	2,939,062

¹ In estimating the annual drain on Canada's forest resources, certain converting factors have been used, each of which represents in cubic feet the quantity of merchantable wood used to produce one unit of the material in question. The factor for logs and bolts for the British Columbia coastal region is 175 and for the remainder of Canada 200. Other factors: pulpwood 85, fuelwood and wood for distillation 80, poles and piling 15, round mining timber 95, hewn railway ties 5, fence posts 1.2 and fence rails 1. ² Converted to rough cords and included with pulpwood.

³ Chiefly Christmas trees but also includes balsam gum, cascara bark, etc.