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 Merchant- able Wood ¹	Total Value	Quantity Reported or Estimated	Equivalent Volume of Merchant- able Wood ¹	Total Value
	2222	M cu. ft.	\$		M cu. ft.	\$
940 941 941 942 943 944 945 946 947 948 949 950 951 952	::	2, 664, 365 2, 711, 588 2, 625, 305 2, 571, 335 2, 650, 208 2, 692, 200 2, 821, 935 3, 104, 214 3, 069, 265 2, 685, 917 3, 023, 465 3, 436, 463 3, 205, 383 3, 078, 066	202,083,298 225,615,876 249,509,627 279,828,148 330,819,722 364,237,406 435,706,186 559,821,333 491,987,414 613,045,910 821,021,875 763,188,754 704,538,888		2, 492, 912 2, 520, 394 2, 532, 314, 206 2, 305, 324 2, 280, 609 2, 603, 181 2, 631, 388 2, 607, 465 2, 761, 909 2, 922, 883 2, 834, 719 2, 903, 661	195,233,89 222,056,22 237,199,40 263,473,03 294,169,95 359,840,73 461,009,04
Logs and bolts for sawing	7, 861, 825, 756, 997, 13, 182, 901, 3, 918, 258, 1, 333, 746, 943, 9, 183, 113, 325, 402, 1, 962, 638, 37, 373, 2, 691, 000	3,122,313 1,492,233 132,317 1,120,546 313,461 20,006 23,460 11,019 1,627 1,963 2,990 2,691	728, 369, 907 345, 067, 657 33, 359, 100 290, 441, 378 36, 075, 799 9, 833, 897 3, 998, 158 1, 590, 369 468, 485 243, 611 442, 381 6, 547, 571	7,674,597 2 12,981,008 3,904,584 1,109,457 126,661 7,545,249 305,906 1,962,648 37,373 2,691,000	2,924,832 1,462,176 2 1,103,386 312,367 16,642 12,033 9,054 1,530 1,963 2,990 2,691 	693,755,99 299,999,55 2332,853,60 35,958,00 17,175,34 2,343,22 1,310,33 438,20 245,90 442,38 301,50 2,687,93
Logs and bolts for sawing. Mft. b.m. Longs for pulping "Order of Fuelwood of Fuelwood of Round mining timber. cord Fence posts. No. Hewn ties. "Hewn ties. "Wood for distillation. cord Wiscellaneous roundwood. eu. ft. Other products."	8, 194, 023 874, 513 14, 287, 481 3, 623, 387 1, 345, 258 199, 412 8, 922, 355 371, 135 1, 714, 187 34, 626 3, 415, 000	3,280,679 1,563,135 153,040 1,214,436 288,872 20,181 18,943 10,709 1,855 1,714 2,770 3,415	829,572,714 393,860,833 38,985,790 304,490,498 34,361,586 17,082,451 3,432,932 2,071,988 627,082 248,359 370,947 408,275 7,631,973	8,385,763 13,629,413 3,610,099 1,195,057 127,500 7,193,627 235,168 1,714,187 34,626 3,415,000	3,093,255 1,598,202 1,158,500 288,808 17,926 12,112 8,632 1,176 1,714 2,770 3,415	746,954,07: 345,000,35: 340,076,96: 34,219,66: 19,716,66: 2,358,75: 1,248,53: 364,28: 251,13: 370,94: 408,27: 2,939,06:

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, cascars bark, etc.

91593 - 31