1.—Land Area of Canada, Classified as Agricultural, Forested, or Unproductive.

Note.—The land area of Canada is shown classified by tenure in Chapter XXVIII.

Total The land drea of Canada is shown classified by condition chapter Alevill.						
Description.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.
Agricultural Land (Present and Potential)—	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.
Occupied. Improved and pasture Forested. Unoccupied. Grass, brush, etc. Forested.	1,861 1,331 530 105 25 80	6,722 2,811 3,911 5,922 2,922 3,000	6,488 2,686 3,802 10,259 759 9,500	27,038 17,608 9,430 41,314 1,314 40,000	35,689 28,342 7,347 67,181 7,181 60,000	23,644 20,489 3,155 26,950 10,950 16,000
Totals, Agricultural Land ¹	1,966	12,644	16,747	68,352	102,870	50,594
Non-forestedForested	1,356 610	5,733 6,911	3,445 13,302	18,922 49,430	35,523 67,347	31,439 19,155
Forested Land— Productive. Unproductive. Tenure Classification—	725	11,950 50	21,773 189	303,500 70,000	170,000 70,000	30,500 62,500
Privately owned	723 2	10,473 1,527	11,100 10,862	31,048 342,452	7,972 232,028	8,500 84,500
Size Classification— Merchantable Young growth	485 240	7,470 4,480	13,384 8,389	213,500 90,000	56,100 113,900	4,615 25,885
Type Classification— Softwood Mixed wood Hardwood	725 2 2	8,000 1,150 2,800	8,329 11,223 2,221	218,400 66,100 19,000	65,000 83,000 22,000	10,950 6,220 13,330
Totals, Forested Land Net Productive Land ³ Waste and Other Land ⁴	725 2,081 103	12,000 17,733 3,010	21,962 25,407 2,066	373,500 392,422 131,112	240,000 275,523 87,759	93,000 124,439 95,284
Totals, Land Area	2,184	20,743	27,473	523,534	363,282	219,723
		Saskat- chewan.	Alberta.	British Colum- bia.	Yukon and N.W.T.	Canada.
Agricultural Land (Present and Potential)—		sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.
Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.		86, 989 81, 508 5, 481 38, 127 15, 127 23,000	60,901 54,817 6,084 75,740 30,740 45,000	5,534 3,640 1,894 15,166 5,760 9,406	7 4 3 14,763 10,063 4,000	254,873 213,236 41,637 294,827 84,841 209,986
Totals, Agricultural Land ¹		125,116	136,641	20,700 5	14,070	549,700
Non-forested. Forested.		96,635 28,481	85,557 51,084	9,400 11,300	10,067 4,003	298,077 251,623
Forested Land— Productive		42,160 40,000	93,075 37,560	85,780 123,760	10,000 50,000	769,463 454,059
Privately owned		6,250 75,910	10,044 120,591	17,5196 192,0216	59,997	103,6326 1,119,8906
Merchantable Young growth Type Classification—		7,305 34,855	20,680 72,395	36,010 49,7706	1,000 9,000	360,5496 408,9146
Softwood Mixed wood Hardwood		8,900 9,395 23,865	31,770 40,800 20,505	85,780 2 2	4,500 3,250 2,250	442,354 221,138 105,971
Totals, Forested Land Net Productive Land ³ Waste and Other Land ⁴		82,160 178,795 59,180	130,635 216,192 32,608	209,540 218,940 140,339	60,000 70,067 1,393,496	1,223,522 1,521,599 1,944,957
Totals, Land Area		237,975	248,800	359,279	1,463,563	3,466,556
1 These totals embrace present agricultural land of all possible classes and land which has agricultural						

¹ These totals embrace present agricultural land of all possible classes and land which has agricultural possibilities in any sense.

² Very small or negligible.

³ Total agricultural land plus forested land, minus forested agricultural land.

⁴ Includes open muskeg, rock, road allowances, urban land, etc.

⁵ An estimate from provincial sources places the total area of land suitable for tillage at 6,626 sq. miles.

⁶ Revised since the publication of the 1939 Year Book.