Table 4.1. Area $(1000\ ha)$ of forest and non-forest land by terrestrial ecozone in Canada.

Terrestrial	Forest	Non-forest land			Total
ecozone	land	Other wooded land	Other land with tree cover	Other land	
Taiga Plains	35 250.50	3 149.88	5.73	18 341.02	56 747.13
Taiga Shield	48 570.54	5 585.38	19.99	55 775.54	109 951.45
Boreal Shield	132 510.46	8 029.74	837.67	22 444.05	163 821.92
Atlantic Maritime	16 644.81	346.83	85.38	2 563.31	19 640.33
Mixedwood Plains	3 402.53	138.14	90.22	7 384.07	11 014.97
Boreal Plains	44 052.25	3 645.73	3 831.78	15 588.35	67 118.11
Prairies	1 524.26	147.22	1 707.64	41 217.94	44 597.06
Taiga Cordillera	6 399.93	1 993.00	0.00	18 043.00	26 435.93
Boreal Cordillera	18 589.82	4 144.89	2 652.32	20 559.52	45 946.55
Pacific Maritime	11 636.19	352.11	132.54	8 227.04	20 347.87
Montane Cordillera	31 761.07	659.70	3 233.32	11 830.74	47 484.85
Hudson Plains	11 591.69	8 056.70	66.12	14 837.89	34 552.40
Canada	361 934.06	36 249.35	12 662.71	236 812.47	647 658.59

Source: Canada's National Forest Inventory, combined remeasured (2007-2017) and projected (2006-2017 with NFI projection system) data (Version 1, July 2021) (http://nfi.nfis.org)

Note: The Arctic ecozones (Arctic Cordillera, Northern Arctic, Southern Arctic), and the Taiga Plains and Hudson Plains ecozones located in Nunavut, are not inventoried. These non-inventoried areas total 262,189.89 thousand ha.

Table 4.1 Page 1 of 1