

Table 81
Manure production by major drainage area and sub-drainage area, 2001

	Drainage area code	Manure production	Phosphorous production	Nitrogen production
	code	tonnes		
Canada	...	177,502,876	296,648	1,077,469
Maritime Provinces	01	4,488,957	7,543	27,976
Saint John and Southern Bay of Fundy	01A	1,086,854	1,914	7,012
Gulf of St. Lawrence and Northern Bay of Fundy	01B	726,099	1,126	4,316
Prince Edward Island	01C	1,105,409	1,767	6,505
Bay of Fundy and Gulf of St. Lawrence	01D	1,340,580	2,341	8,658
Southeastern Atlantic Ocean	01E	138,727	246	921
Cape Breton Island	01F	91,288	149	564
St. Lawrence	02	51,416,046	89,001	320,889
Northwestern Lake Superior	02A	116,728	163	669
Northeastern Lake Superior	02B	3,358	5	20
Northern Lake Huron	02C	334,783	523	1,975
Wanapitei and French	02D	159,728	238	935
Eastern Georgian Bay	02E	1,754,632	2,860	10,684
Eastern Lake Huron	02F	7,973,999	14,278	50,277
Northern Lake Erie	02G	9,368,211	17,645	61,004
Lake Ontario and Niagara Peninsula	02H	4,472,298	7,616	28,602
Upper Ottawa	02J	720,678	1,060	4,186
Central Ottawa	02K	1,514,409	2,287	8,784
Lower Ottawa	02L	3,572,352	5,161	20,696
Upper St. Lawrence	02M	1,188,257	1,850	7,180
Saint-Maurice	02N	38,321	55	220
Central St. Lawrence	02O	11,093,102	19,933	69,999
Lower St. Lawrence	02P	7,119,799	12,327	43,679
Northern Gaspé Peninsula	02Q	933,770	1,402	5,517
Saguenay	02R	868,193	1,234	5,071
Gulf of St. Lawrence, Natashquan	02W	3,603	7	24
Northern Newfoundland	02Y	50,496	80	316
Southern Newfoundland	02Z	129,329	277	1,051
Northern Quebec and Labrador	03	28,150	42	164
Nottaway, coast	03A	28,150	42	164
Southwestern Hudson Bay	04	408,365	634	2,419
Missinaibi and Mattagami	04L	2,773	5	19
Abitibi	04M	297,318	455	1,736
Harricanaw, coast	04N	108,274	174	664
Nelson River	05	97,126,025	159,994	579,951
Upper South Saskatchewan	05A	14,465,748	23,446	85,872
Bow	05B	5,209,815	8,432	30,883
Red Deer	05C	14,907,363	24,312	88,568
Upper North Saskatchewan	05D	2,539,851	4,023	15,029
Central North Saskatchewan	05E	8,920,280	14,499	53,280
Battle	05F	8,850,044	14,338	52,532
Lower North Saskatchewan	05G	5,185,593	8,437	30,711
Lower South Saskatchewan	05H	5,421,246	8,970	32,517
Qu'Appelle	05J	6,810,019	11,126	40,539
Saskatchewan	05K	1,114,550	1,882	6,663
Lake Winnipegosis and Lake Manitoba	05L	5,944,078	9,705	35,302
Assiniboine	05M	6,071,040	10,093	36,417
Souris	05N	4,825,143	7,754	28,476
Red	05O	5,428,119	10,488	34,469
Winnipeg	05P	401,443	686	2,446
English	05Q	27,511	41	158
Western Lake Winnipeg	05S	1,004,182	1,762	6,089
Western and Northern Hudson Bay	06	2,968,870	4,720	17,465
Beaver, Alberta and Saskatchewan	06A	2,968,870	4,720	17,465
Great Slave Lake	07	10,156,055	16,298	60,158
Upper Athabasca	07A	576,976	912	3,389
Central Athabasca, upper	07B	4,318,251	6,974	25,589
Central Athabasca, lower	07C	546,117	888	3,271
Upper Peace	07F	2,523,326	4,006	14,892
Smoky	07G	1,625,384	2,619	9,666
Central Peace, upper	07H	409,951	648	2,421
Central Peace, lower	07J	156,050	251	930
Pacific	08	8,146,042	13,979	52,146
Skeena, coast	08E	206,774	318	1,210
Central coastal waters	08F	45,239	71	266
Southern coastal waters	08G	33,022	61	221
Vancouver Island	08H	468,394	762	2,993
Nechako	08J	617,518	973	3,631
Upper Fraser	08K	609,241	972	3,617
Thompson	08L	1,655,201	2,644	9,932
Lower Fraser	08M	3,341,745	6,318	23,273
Columbia	08N	1,168,908	1,860	7,003
Mississippi River	11	2,764,366	4,437	16,301
Missouri	11A	2,764,366	4,437	16,301

Source(s): CANSIM table 153-0040.