

TABLE D.2.6 SUMMARY OF NATURAL EMISSIONS OF NITROGEN INTO THE ATMOSPHERE IN CANADA  
(tonnes of N per year) <sup>(1)</sup>

Province/Territory	Compound Class				
	N <sub>2</sub> O	NO <sub>x</sub>	NH <sub>3</sub>	Amines	Total
Newfoundland	40 801	52 484	1 975	61	95 321
Nova Scotia	9 032	12 038	2 981	48	24 099
Prince Edward Island	1 279	1 748	1 143	62	4 232
New Brunswick	12 236	16 300	4 217	64	32 817
Quebec	168 315	212 196	18 044	576	399 131
Ontario	135 070	165 878	52 432	974	354 354
Manitoba	70 686	75 917	61 279	408	208 290
Saskatchewan	69 539	68 665	130 740	1 900	270 844
Alberta	45 614	39 485	115 228	1 278	201 605
British Columbia	69 832	72 108	99 474	550	241 964
Yukon	18 739	15 281	8 389	106	42 515
Northwest Territories	97 759	91 328	33 393	336	222 816
Canada	738 902	823 428	529 295	6 363	2 097 988

(1) All above figures expressed as tonnes of N per year. To get the equivalent NO<sub>2</sub> emissions, above figures must be multiplied by 46/14 (for example, total Canadian natural nitrogen emissions expressed as NO<sub>2</sub> are 2 097 988 x 46/14 = 6 893 389 tonnes).