

TABLE B-2.5
Canadian NO_x Emissions for 1980, In Tonnes (By Province and Source Region)

PROVINCE	REGION	NON-FERROUS SMELTING	POWER GENERATION	NON-UTILITY		PETROLEUM REFINING	NATURAL GAS PROCESSING	TAR SANDS OPERATIONS	OTHER	SUB- TOTAL	PROVINCIAL TOTAL
				FUEL COMBUSTION	TRANSPORTATION						
Manitoba	10		49	489	4 249				871	5 658	
Manitoba	11		3 150	6 708	61 220	71			1 350	72 499	78 157
Ontario	12		1 549	2 322	11 641				2 964	18 476	
Ontario	13			3 338	13 521				1 675	18 534	
Ontario	14			2 354	7 632				55	10 041	
Ontario	15		99 309	80 340	235 296	1 190			1 431	417 566	536 469
Ontario	16		102	13 711	56 647				1 392	71 852	
Quebec	17	4 988	2 180	87 607	195 736	1 180			3 448	295 139	
Quebec	18		73	2 723	7 796				2 347	12 939	
Quebec	19	1 265	107	3 396	17 667				845	23 280	331 358
New Brunswick	20		16 808	12 883	27 567	179			1 810	59 247	59 247
Nova Scotia	21		39 342	15 292	32 449	347			699	88 129	88 129
P.E.I.	21		1 045	676	5 104				24	6 849	6 849
Newfoundland	22		3 663	8 363	18 753				369	31 148	31 148
Saskatchewan	23		37 697	10 030	95 641	94			4 802	148 264	148 264
Alberta	23		35 585	115 771	181 034	777		13 653	6 643	353 463	353 463
British Columbia*	24	2 135	4 528	28 675	142 426	435			20 769	198 968	198 968
TOTAL CANADA		8 388	245 187	394 678	1 114 379	4 273	0	13 653	51 494	1 832 052	1 832 052

*B.C. includes Yukon - N.W.T.

*NO_x: Expressed as NO₂