

TABLE B.2.4
Canadian SO₂ Emissions for 1980, In Tonnes (By Province and Source Region)

PROVINCE	REGION	NON-FERROUS	POWER	NON-UTILITY	TRANSPORTATION	PETROLEUM	NATURAL	TAR SANDS	OTHER	SUB-TOTAL	PROVINCIAL TOTAL
		SMELTING	GENERATION	FUEL COMBUSTION		REFINING	GAS PROCESSING	OPERATIONS			
Manitoba	10	462 607	5	554	635				314	464 115	
Manitoba	11		2 647	8 690	9 420	2 203			2 843	25 803	489 918
Ontario	12		9 730	3 976	5 069				6 067	24 842	
Ontario	13	1 530		6 087	3 088				169 475	180 180	
Ontario	14	934 425		4 635	771				7	939 838	
Ontario	15	833	387 448	178 212	32 645	32 661	186		18 775	650 760	
Ontario	16		324	25 229	6 989				2 463	35 005	1 830 625
Quebec	17	47 543	1 927	334 049	31 161	23 833			28 721	467 234	
Quebec	18	537 505	10	9 761	679				11 807	559 762	
Quebec	19	95 867	14	11 956	16 251				6 832	130 920	1 157 916
New Brunswick	20	12 826	122 353	55 549	3 473	5 513			15 714	215 428	215 428
Nova Scotia	21		124 249	70 145	4 595	10 147			9 645	218 781	218 781
P.E.I.	21		3 013	2 281	498				2	5 794	5 794
Newfoundland	22		20 462	33 725	2 080				4 658	60 925	60 925
Saskatchewan	23		36 998	7 936	9 165	1 712	255		1 730	57 796	57 796
Alberta	23		35 073	16 218	17 460	3 178	315 426	128 188	23 814	539 357	539 357
British Columbia*	24	32 139	646	56 961	14 077	9 901	63 544		15 600	192 868	192 868
TOTAL CANADA		2 125 275	744 899	825 964	158 056	89 148	379 411	128 188	318 467	4 769 408	4 769 408

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