

676009 Windy Craggy P.2/8
114P/13

TABLE 2. CANADA, COPPER PRODUCTION, TRADE¹ AND CONSUMPTION, 1975, 1980, AND 1985-94

	Production		Exports			Imports Refined	Consumption ³ Refined
	Shipments ²	Refinery Output	Concentrates and Matte	Refined	Total		
	(tonnes)						
1975	733 826	529 197	314 518	320 705	635 223	10 908	196 106
1980	716 363	505 238	286 076	335 022	621 098	13 466	208 590
1985	738 637	499 626	320 619	280 033	600 652	19 131	222 466
1986	698 527	493 445	341 390	306 822	648 212	20 901	225 566
1987	794 149	491 124	381 126	288 800	669 926	16 583	231 288
1988	758 478	528 723	348 404	268 680	617 084	4 659	236 280
1989	704 432	515 216	348 739	321 690	670 429	4 408	218 571
1990	771 433	515 835	374 875	335 941	710 816	2 611	184 497
1991	780 362	538 339	348 080	377 985	726 065	2 321	185 055
1992	761 694	539 302	346 842 ^r	385 761	732 603 ^r	8 916	175 737
1993	709 650	561 580	319 840	408 364	728 204	21 155	185 565
1994P	583 271	527 542	237 553	388 568	626 121	19 594	199 531

Sources: Natural Resources Canada; Statistics Canada.
P Preliminary; r Revised.

¹ Beginning in 1988, Exports and Imports are based on the new Harmonized System and may not be in complete accordance with previous method of reporting. ² From 1975 to 1988, anode copper recovered in Canada from domestic concentrate plus exports of payable copper in concentrates and matte. Starting in 1989 to date, recoverable copper in concentrate shipped. ³ Producers' domestic shipments of refined copper plus imports of refined shapes.

TABLE 3. WORLD MINE PRODUCTION OF COPPER, 1993 AND 1994

	1993	1994P
	(000 t)	
Australia	402	430
Canada	③ 734	626
Chile	① 2 055	2 209
China	346	346
Indonesia	310	334
Kazakhstan	265	265
Mexico	304	291
Papua New Guinea	204	203
Peru	349	336
Poland	383	378
Russia	565	450
South Africa	189	185
United States	② 1 801	1 796
Zambia	396	377
Other	1 150	1 110
Total	9 453	9 336

Source: International Copper Study Group.
P Preliminary.

Note: Here are the latest figures on Canadian Cu production - apply 1987 deposit-type percentages!