

Silver - Output in Canada of primary silver in all forms amounted to 2,247,955 fine ounces in January, 1956, compared with 2,388,627 fine ounces in the previous month and with 2,182,386 fine ounces in January, 1955.

Table 1 - Production of Silver (*), 1954-1956

(Bookh	1954	1955	1956
		(Fine ounces)	
January Pebruary March April May June July August September October November December	2,603,593 2,068,740 2,352,392 2,745,615 2,564,919 2,769,694 2,717,859 2,840,385 2,804,384 2,461,823 2,823,719 2,364,826	2,182,386 1,960,506 2,413,591(x) 2,304,287(x) 2,235,620 2,461,675 2,385,654 2,480,607 2,386,385 2,407,990 2,088,991 2,388,627	2,247,955
Total	31,117,949	27,696,319(x)	

(*) New silver bullion plus recoverable silver in other smelter products and in ores and concentrates exported.

(x) Revised.

Prepared in the Mineral Statistics Section, Industry and Merchandising Division.

6502-531-16

Silver-Lead-Zinc

	1955		1956	
Month	Refined	In ores and concentrates	Refined	In ores and concentrates
		(Fine our	nces)	
January February March April May June July August September October November December	1,124,418 1,828,950 1,110,450 1,543,419 1,492,148 1,641,520 833,193 1,253,164 1,407,013 1,543,665 989,153 1,831,484	429,704 457,201 411,597 493,578 445,054 592,238 285,350 644,932 636,992 684,301 387,147 405,719	1,367,774	435,047
Total	16,598,577	5,873,873		

Table 2 - Exports of Refined Silver and Silver in Ores, 1955 and 1956

Lead - Production of primary lead in all forms (the recoverable lead content of Canadian ores) during January, 1956, amounted to 15,906 tons compared with 17,857 tons in the previous month and with 18,959 tons in January, 1955.

Table 3 - Production of Lead. 1955 and 1956

Nonth	Recoverable lead (1) in Canadian ores			Refined lead, all sources	
	1955	1956	1955	1956	
		(To	ons)		
January February March April May June July August September October November December	18,959 15,018 19,113(x) 17,889(x) 16,808 17,800 16,650 16,676 15,972 13,658(x) 15,182 17,857	15,906	12,129 12,498 13,494 13,190 13,631 13,323 7,045 10,531 13,913 14,561 12,224 12,272		
Total	201,583(x)		148,811		

(*) New base bullion from Canadian ores plus recoverable lead in ores or concentrates shipped for export.

(x) Revised.

Sil	ver	-Lea	.d-	Zir	1C

- 3 -

Table 4 - Exports of Refined Lead and Lead in Ores, by Months, 1956

Month	Lead	Lead in ore		Lead in pigs	
Notion	Tons	\$	Tons	\$	
January	2,496	669,282	4,888	1,323,265	

Zinc - Production of primary zinc in all forms (the recoverable zinc content of Canadian ores) during January, 1956, amounted to 37,316 tons compared with 35,558 tons in the previous month and with 36,488 tons in January, 1955.

Output of refined zinc, including amounts recovered from foreign ores treated in Canadian smelters, totalled 21,696 tons in January, 1956, compared with 36,488 tons in the corresponding month of last year.

Table 5 - Production of Zinc, 1955 and 1956

Month	Recoverable zinc (±) in Canadian ores		Refined zinc, all sources	
	1955	1956	1955	1956
the state of the second second second second		(To	ons)	
January Pebruary March April May June July August September October November December	36,488 32,068 36,674 34,719 37,368 33,553 33,468 36,079 35,782 39,447 37,270 35,558	37,316	22,028 19,865 22,215 21,301 21,599 20,565 21,769 22,029 20,898 22,206 21,398 21,135	21 ₉ 696
Total	428,474		257,008	

(*) New refined zinc from Canadian ores plus recoverable zinc in ores and concentrates shipped for export.

Table 6 - Exports of Refined Zinc and Zinc in Ores, by Months, 1956

Manakh	Zinc	in ore	Zinc in	n spelter
Month	Tons	\$	Tons	Ş
January	16,954	2,351,262	15,550	3,853,718

1

Table 7 - Consumption of Refined Zinc, 1955 and 1956 (4)

Month	Refined zinc		
FIOTION	1955	1956	
	(То	ns)	
January	4,375	6,404	
February	4,601		
March	5,740		
April	3,694		
May	5,331		
June	6,016		
July	5,013		
August	5,263		
September	5,855		
October	6,359		
November	7,684		
December	6,722		
Total	66,653		

(*) Producers' shipments to domestic consumers.