

## MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

Production Year   Mined   Milled   Commodity   Recovered   Recovered     1954   22	MINFILE Number:	082ESW072 Name	e: WELLINGTON (L	2621)	Status: I	Past Producer
Figure   F				Commodity		
Time	1954	22				
					31	
1953   12   12   12   12   12   12   13   14   14   14   15   14   15   15   15						
Silver   S	1953	12			48,864	
1952   120   Silver   577,147   Gold   280   2				Zinc		
Silver   S				Lead		602
Time	1952	120		Silver		
					280	
1951						
Lead   138   2100   112   112   112   113   11				Lead		8,648
1949	1951	1			98	
1949						
Gold   124				Zinc		112
Zinc   3,246   2,343   1948   27   Silver   116,201   7,268   1,268	1949	44				
1948     27     Silver Tinc Tinc Tinc Tinc Tinc Tinc Tinc Tinc					124	
1948 27 Silver 116,201						
Zinc   1,268				Lead		2,343
1947     12     Silver A8,832     1,197 A8,932       2     Zinc Lead     1,197 A8,932       1941     2     Silver A8,832     1,197 A8,932       2     Zinc A8,932     64 A8,832       2     Zinc A8,933     64 A8,832       4     Lead     50       1940     25     Silver A8,933     146,933       Gold     31	1948	27			116,201	
1947 12 Silver 48,832 Zinc 1,197 Lead 360  1941 2 Silver 3,359 Zinc 64 Lead 50  1940 25 Silver 146,933 Gold 31						
Zinc   1,197   Lead   360				Lead		882
1941     2     Silver 3,359       Zinc Lead     64 Lead       1940     25     Silver 146,933 Gold       Gold     31	1947	12			48,832	
1941 2 Silver 3,359 Zinc 64 Lead 50  1940 25 Silver 146,933 Gold 31						
Zinc 64 Lead 50 1940 25 Silver 146,933 Gold 31				Lead		360
Lead 50  1940 25 Silver 146,933 Gold 31	1941	2			3,359	
1940 25 Silver 146,933 Gold 31						
Gold 31				Lead		50
	1940	25				
7ina 1 000					31	
				Zinc		1,898
Lead 1,682						1,082
1939 113 Silver 580,266	1939	113				
Gold 124					124	11.077
Zinc 11,076 Lead 7,181						
						7,101
1938 587 Silver 2,946,619	1938	587				
Gold 1,306 Zinc 49,864					1,306	40 864
Lead 49,804 Lead 34,279						
						- ,

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1937	880		Silver	6,203,993	
			Gold	1,711	
			Zinc		90,141
			Lead		63,502
1936	636		Silver	4,703,779	
			Gold	1,151	72 200
			Zinc Lead		73,390 50,343
	400				30,343
1935	480		Silver Gold	4,450,659 809	
			Zinc	809	66,545
			Lead		43,891
1934	507		Silver	2,902,048	
1934	307		Gold	1,120	
			Zinc	1,120	50,049
			Lead		34,109
1933	638		Silver	4,202,453	
			Gold	933	
			Zinc		69,142
			Lead		40,579
1932	694		Silver	5,189,273	
			Gold	964	
			Zinc		76,889
			Lead		50,216
1931	647		Silver	3,420,543	
			Gold	1,026	
			Zinc		58,939
			Lead		25,287
1930	616		Silver	3,677,551	
			Gold Zinc	498	58,566
			Lead		25,294
1020	224			2.5(0.100	
1929	324		Silver Gold	2,560,189 373	
			Zinc	313	31,761
			Lead		18,207
1928	201		Silver	928,936	
1,20	201		Gold	218	
			Lead		8,671
1927	446		Silver	2,495,183	
			Gold	373	
			Lead		7,230
1926	197		Silver	1,286,844	
	,		Gold	218	
			Lead		10,050
1925	2		Silver	6,034	
	_		Lead	-,	121
1921	6		Silver	63,700	
1/41	U		Lead	05,700	646
1020	22			02	
1920	23		Silver	93	

Friday, July 18, 2025 MINFILE Number: 082ESW072 Page 2 of 3

MINFILE Number: 082ESW072 Name: WELLINGTON (L.2621) Status: Past Producer

 Metric
 Imperial

 Mined
 7,262 tonnes
 8,004 tons

 Milled
 tonnes
 tons

Recovery:

 Silver
 46,885,178
 grams
 1,507,393
 ounces

 Gold
 11,419
 grams
 367
 ounces

 Zinc
 660,521
 kilograms
 1,456,200
 pounds

 Lead
 435,672
 kilograms
 960,492
 pounds

**Comments:** 

1953 Minister of Mines Annual Report 1953, page 43.

1951 Silver Dollar operated by N. Puhaty.

Friday, July 18, 2025 MINFILE Number: 082ESW072 Page 3 of 3