



MINFILE Production Detail Report  
 BC Geological Survey  
 Ministry of Energy, Mines and Petroleum Resources

<b>MINFILE Number:</b> 082KSW033	<b>Name:</b> WHITEWATER (L.1170)	<b>Status:</b> Past Producer
----------------------------------	----------------------------------	------------------------------

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1980	18		Silver	373	
			Gold	218	
			Zinc		35
			Lead		18
1977	11		Silver	15,552	
			Zinc		3,069
			Lead		1,831
			Copper		45
1976	43		Silver	54,535	
			Gold	62	
			Zinc		11,190
			Lead		4,846
1975	75		Silver	96,233	
			Gold	109	
			Zinc		19,214
			Lead		8,755
1956	4		Silver	6,034	
			Lead		1,402
			Zinc		388
1953	712	712	Silver	81,085	
			Gold	124	
			Zinc		60,979
			Lead		17,552
			Cadmium		370
1952	50,802	50,802	Silver	2,928,907	
			Gold	4,728	
			Zinc		3,581,983
			Lead		396,600
			Cadmium		22,176
1951	27,353	27,353	Silver	1,041,173	
			Zinc		539,971
			Lead		127,037
1950	54,531		Silver	731,169	
			Gold	871	
			Zinc		958,744
			Lead		122,455
			Cadmium		5,674
1949	45,080	45,079	Silver	2,378,291	
			Gold	3,763	
			Zinc		735,812
			Lead		212,596
			Cadmium		5,866

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1948	27,118	27,118	Silver	1,534,249	
			Gold	2,799	
			Zinc		549,234
			Lead		106,601
			Cadmium		4,670
1947	8,810	8,810	Silver	714,156	
			Gold	778	
			Zinc		125,260
			Lead		52,964
			Cadmium		1,082
1945	26,817	26,817	Silver	370,561	
			Gold	311	
			Zinc		1,426,994
			Lead		100,260
1944	35,847	35,847	Silver	480,946	
			Gold	311	
			Zinc		2,155,764
			Lead		171,552
1941	82		Silver	94,242	
			Gold	155	
			Zinc		24,880
			Lead		9,350
1940	907	907	Silver	69,795	
			Gold	404	
			Zinc		79,002
			Lead		10,409
1939	378	363	Silver	153,151	
			Gold	342	
			Lead		31,411
			Zinc		11,951
1937	1,668	19,791	Silver	1,386,945	
			Gold	1,959	
			Zinc		1,167,068
			Lead		317,619
1936	29		Silver	85,284	
			Lead		18,640
1935	11,892	11,875	Silver	2,972,825	
			Gold	342	
			Zinc		1,018,508
			Lead		947,317
1934	1,931	1,878	Silver	666,537	
			Gold	467	
			Lead		121,381
			Zinc		42,626
1930	43	43	Silver	65,099	
			Gold	62	
			Zinc		8,463
			Lead		4,538

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1929	22,997	20,746	Silver	1,787,552	
			Gold	2,613	
			Zinc		1,831,711
			Lead		277,153
1928	26,402	22,200	Silver	2,810,561	
			Gold	4,354	
			Zinc		1,892,938
			Lead		472,250
1927	18,324	5,516	Silver	2,464,291	
			Gold	3,795	
			Zinc		1,085,900
			Lead		255,627
1926	24,094	8,926	Silver	2,592,995	
			Gold	778	
			Zinc		1,547,018
			Lead		268,971
1925	811		Silver	683,831	
			Gold	498	
			Zinc		72,031
			Lead		63,741
1924	317		Silver	933,774	
			Gold	591	
			Zinc		54,400
			Lead		51,271
1923	310		Silver	620,225	
			Gold	467	
			Zinc		55,354
			Lead		53,912
1922	372		Silver	534,661	
			Gold	653	
			Zinc		124,261
			Lead		45,860
1921	217		Silver	707,313	
			Gold	311	
			Lead		53,701
			Zinc		10,264
1920	693		Silver	1,559,442	
			Gold	995	
			Lead		146,092
			Zinc		71,755
1919	800		Silver	1,494,033	
			Gold	809	
			Lead		236,458
1918	511		Silver	1,256,903	
			Gold	560	
			Lead		117,201
			Zinc		65,277
1917	800		Silver	1,346,791	
			Zinc		170,024
			Lead		119,536

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1916	78		Silver	95,517	
			Gold	62	
			Zinc		18,105
			Lead		12,705
1915	698		Silver	425,862	
			Gold	311	
			Zinc		261,268
			Lead		54,820
1914	323		Silver	705,976	
			Gold	466	
			Zinc		72,574
			Lead		49,493
1913	463		Silver	1,141,604	
			Gold	746	
			Lead		107,319
1912	918		Silver	2,764,777	
			Gold	2,488	
			Lead		340,938
1911	56		Silver	330,407	
			Gold	156	
			Lead		18,870
1910	7,461	7,310	Silver	5,121,233	
			Gold	2,208	
			Zinc		945,234
			Lead		373,659
1909	24,744	24,744	Silver	9,397,087	
			Gold	5,039	
			Zinc		1,698,994
			Lead		1,165,391
1908	16,737	16,603	Silver	8,272,558	
			Gold	5,008	
			Lead		970,551
1907	15,093	14,492	Silver	6,815,476	
			Gold	3,608	
			Lead		1,061,654
			Zinc		470,870
1906	824		Silver	3,019,977	
			Gold	560	
			Lead		350,970
			Zinc		14,387
1905	646	182	Silver	1,126,893	
			Lead		141,106
			Zinc		135,058
1904	91		Silver	310,004	
			Lead		41,223
			Zinc		13,662
1903	54		Silver	171,067	
			Lead		24,530

1902	2,871	Silver	7,380,680	
		Lead		1,028,742
1901	2,194	Silver	4,537,586	
		Lead		716,282
1900	4,402	Silver	10,047,233	
		Lead		1,279,027
1899	1,653	Silver	5,716,887	
		Lead		778,497
1898	771	Silver	5,287,510	
		Lead		385,551
1896	181	Silver	1,244,120	
		Lead		90,718
1892	6	Silver	43,544	
		Lead		3,175

**Summary Totals**

**MINFILE Number:** 082KSW033 **Name:** WHITEWATER (L.1170) **Status:** Past Producer

	Metric	Imperial
<b>Mined</b>	471,063 tonnes	519,258 tons
<b>Milled</b>	378,114 tonnes	416,799 tons

**Recovery:**

Silver	108,675,512 grams	3,493,999 ounces
Gold	54,881 grams	1,764 ounces
Zinc	23,132,220 kilograms	50,997,816 pounds
Lead	13,942,128 kilograms	30,737,131 pounds
Cadmium	39,838 kilograms	87,828 pounds
Copper	45 kilograms	99 pounds

**Comments:**

- 1980 1975-1980 production is crude ore.
- 1929 Figures include 2116 tonnes of tailings; see MM01304.
- 1928 Figures include 4128 tonnes of tailings; see MM01304.
- 1927 Figures include 12,764 tonnes of tailings, see MM01304.
- 1926 Figures include 14,849 tonnes of tailings; see MM01304.
- 1925 Figures include 435 tonnes of tailings; see MM01304.