

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

MINFILE Number:	082ESW133 Nam	e: HIGHLAND LASS (L.2341)		Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered	
1936	634		Silver	3,563,129		
			Gold	622		
			Zinc		61,023	
			Lead		40,703	
1935	991		Silver	5,976,473		
			Gold	1,120		
			Zinc		97,937	
			Lead		67,360	
1934	1,004		Silver	6,412,257		
			Gold	1,182		
			Zinc		104,197	
			Lead		58,975	
1933	648		Silver	3,734,786		
			Gold	653		
			Zinc		78,745	
			Lead		43,023	
1932	525		Silver	4,126,559		
1,02	020		Gold	1,057		
			Zinc	,	53,296	
			Lead		37,083	
1931	319		Silver	2,423,110		
			Gold	560		
1930			Zinc		33,909	
			Lead		25,240	
	341		Silver	2,917,959		
1950	541		Gold	373		
			Zinc		34,689	
			Lead		26,458	
1929	229		Silver	1,432,200		
	22)		Gold	280		
			Zinc	200	20,581	
			Lead		10,984	
1928	30		Silver	180,553		
1720	50		Gold	62		
			Zinc	02	3,151	
			Lead		2,363	
1922	14		Silver	158,003		
1722	14		Gold	31		
			Lead	51	1,182	

Summary Totals

## MINFILE Number: 082ESW133 Name: HIGHLAND LASS (L.2341)

Status: Past Producer

	Metric		Imperial		
Mined	4,735 tonnes		5,219 tons		
Milled	tonnes			tons	
Recovery:					
Silver	30,925,029	grams	994,263	ounces	
Gold	5,940	grams	191	ounces	
Zinc	487,528	kilograms	1,074,815	pounds	
Lead	313,371	kilograms	690,865	pounds	
Lead Comments:	313,371	kilograms	690,865	pounds	

1936

Highland Lass and Bell (082ESW030) combined to form Highland Bell.