

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	093B 012 Name:	GIBRALTAR EA	ST	Status:	Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
2024	88,300,000	29,300,000	Copper Molybdenum		47,899,000 649,500
2023	88,100,000	30,000,000	Copper Molybdenum		55,610,425 544,300
2022	88,700,000	30,300,000	Copper Molybdenum		43,998,460 498,950
2021	105,400,000	29,200,000	Copper Molybdenum		50,938,423 907,185
2020	98,700,000	30,100,000	Copper Molybdenum		55,791,862 1,043,262
2019	100,400,000	29,900,000	Copper Molybdenum		57,107,279 1,224,699
2018	101,200,000	27,300,000	Copper Molybdenum		56,780,000 1,073,000
2017	84,500,000	27,000,000	Copper Molybdenum		64,040,000 1,196,000
2016	79,500,000	26,800,000	Silver Copper Molybdenum	7,745,000	60,410,000 430,000
2015	85,000,000	27,800,000	Silver Copper Molybdenum	9,110,000	64,040,000 437,000
2014	103,200,000	27,400,000	Copper Molybdenum		61,900,000 1,058,000
2013	81,100,000	22,200,000	Copper Molybdenum		55,060,000 658,500
2012	60,100,000	14,800,000	Copper Molybdenum		40,700,000 597,300
2011	52,200,000	13,800,000	Copper Molybdenum		37,600,000 26,100
2010	47,450,000	13,600,000	Copper Molybdenum		41,870,000 290,800
2009	31,700,000	11,800,000	Copper Molybdenum		31,900,000 285,000
2008	47,000,000	12,300,000	Copper Molybdenum		34,900,000 381,000
2007	32,100,000	8,600,000	Copper Molybdenum		23,500,000 263,000

Production	Tonnes	Tonnes		Grams	Kilograms
Year	Mined	Milled	Commodity	Recovered	Recovered
2006	34,800,000	9,890,000	Copper Molybdenum		22,300,000 372,000
2005	39,992,000	11,484,000	Copper Molybdenum		24,850,215 193,683
2004	9,800,000	2,000,000	Copper Molybdenum		5,493,400 34,000
1998	12,390,000	12,390,000	Silver Copper Molybdenum	5,304,000	33,896,000 398,000
1997	13,008,410	13,008,410	Silver Copper Molybdenum	4,654,000	35,038,712 154,596
1996	13,161,568	13,161,568	Silver Copper Molybdenum	4,227,196	31,736,831 182,293
1995	18,660,857	13,855,199	Silver Copper Molybdenum	4,200,000	26,479,000 18,050
1994	4,024,000	3,461,000	Silver Copper	268,392	6,471,564
1993	10,133,533	10,133,533	Silver Copper Molybdenum	Copper	
1992	13,256,434	12,672,025	Silver Copper Molybdenum	4,576,970	32,806,051 238,555
1991	12,068,021	11,923,234	Silver Copper Molybdenum	4,314,488	32,344,468 429,339
1990	12,233,854	11,701,957	Silver Copper Molybdenum	4,314,488	32,344,468 746,138
1989	11,677,932	11,980,574	Silver Gold Copper Molybdenum	3,603,555 3,060	35,075,711 347,876
1988	5,488,379	5,473,121	Silver Gold Copper Molybdenum	1,632,994 15,272	17,925,750 357,229
1987	12,589,849	12,575,334	Silver Gold Copper Molybdenum	3,972,132 26,936	35,428,740 449,478
1986	12,281,220	12,182,335	Silver Gold Copper Molybdenum	7,042,574 49,050	37,617,000 792,057

Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1985	13,093,890	13,401,587	Silver Gold Copper Molybdenum	7,042,574 49,050	37,617,000 359,919
1984	13,274,600	13,142,200	Silver Copper Molybdenum	5,165,354	32,026,361 910,227
1983	7,754,400	13,517,000	Silver Copper Molybdenum	4,098,101	28,018,884 662,602
1982	9,210,500	13,378,760	Silver Copper Molybdenum	4,281,954	32,279,933 686,395
1981	12,913,700	13,257,620	Silver Copper Molybdenum	5,624,599	44,231,267 487,361
1980	12,579,024	12,654,522	Silver Copper Molybdenum	4,639,395	32,672,960 528,461
1979	11,296,537	10,446,035	Silver Copper Molybdenum	3,373,452	32,217,953 408,676
1978	7,363,580	5,135,655	Silver Copper Molybdenum	3,265,628	19,713,622 119,174
1977	19,408,617	12,764,959	Silver Copper Molybdenum	3,310,292	40,255,709 137,202
1976	10,955,903	7,672,296	Silver Copper	3,343,168	26,142,438
1975	15,533,643	10,388,188	Silver Copper Molybdenum	5,391,611	41,165,032 251,672
1974	16,644,939	12,033,343	Silver Copper Molybdenum	4,403,998	37,266,090 127,919
1973	13,811,816	13,682,300	Copper Molybdenum		56,559,988 223,863
1972	10,881,624	9,853,336	Copper		33,752,846

MINFILE Number: 093B 012 Name: GIBRALTAR EAST Status: Producer

			X				
			Metric		Imperial		
		Mined	1,784,938,830	tonnes	1,967,558,2	61 tons	
		Milled	741,420,091	tonnes	817,275,7	52 tons	
Recover	v•						
recover	<i>y</i> •						
		Silver	122,333,052	grams	3,933,099	ounces	
		Gold	143,368	grams	4,609	ounces	
		Copper	1,813,401,442	kilograms	3,997,865,842	pounds	
		Molybdenum	21,199,880	kilograms	46,737,735	pounds	
Comment	·s•						
Comment							
	2024	Taseko Mines Ltd. M	Sanagement Discussion & Anal	ysis Februar	y 19,		
		2025		•			
	2023	Taseko Mines Ltd. M	Sanagement Discussion & Anal	ysis March 7	, 2024		
	2022	Taseko Mines Ltd. M	Sanagement Discussion & Anal	ysis Februar	y 23,		
		2023					
	2021	Taseko Mines Ltd. M	Sanagement Discussion & Anal	ysis Februar	y 22,		
		2022					
	2020		Sanagement Discussion & Anal	ysis Februar	y 24,		
	2010	2021					
	2019		Sanagement Discussion & Anal	ysis Februar	y 19,		
	2018	2020 Tagaka Minas Ltd. N	lews Release February 22, 2019)			
	2017		· · · · · · · · · · · · · · · · · · ·				
	2017	Taseko Mines Ltd. News Release February 22, 2019					
	2015	Taseko Mines Ltd. News Release February 22, 2017 Taseko Mines Ltd. News Release February 22, 2017					
	2014	Taseko Mines Ltd. Annual Information Form for the Year Ending					
		December 31, 2014	initial information form for the	Tear Enam	5		
	2013		nnual Information Form for the	Year Endin	g		
		December 31, 2013		,			
	2012		nnual Information Form for the	Year Endin	g		
		December 31, 2012					
	2011	Taseko Mines Ltd. A	nnual Information Form for the	Year Endin	g		
		December 31, 2011					
	2010		lews Release March 17, 2011				
	2009		lews Release March 18, 2010				
	2008		lews Release March 24, 2009				
	2007		nnual Report 2007, www.sedar				
	2006		nnual Report 2007, www.sedar				
	2005		l Information Form, www.tasel				
	2004	1 0	tober 2004. Estimated values (Taseko Mine	es Ltd.,		
	1998	pers. comm.) Closed December 19	98; includes 1658 tonnes coppe	er from SV E	W		
	1998		ines Limited, Annual Report 19		, *** .		
	1993		ines Limited, Annual Report 19				
	1988		onnes from the Granite Lake (0)				
	-200		nom me Stante Lake (0	010).			