

BC's NEWEST GOLD PRODUCER

WHY GOLD MOUNTAIN?

Gold Mountain Mining Corp. is a BC based exploration and development company focused on the Elk Gold Project, a newly permitted and producing mine located approximately 57 km from Merritt, BC. The claims and leases comprising the Elk Gold Project cover over 23,000 hectares which is home to three establish resources and five drill-tested high-grade targets. The Company is currently scaling to its Phase 1 - 19,000 oz production profile, which will help fund Gold Mountain's proposed ramp up to 65,000 oz. Concurrently with developing with the mine, Management plans to continue to scale its resource to grow shareholder value.

COMPANY

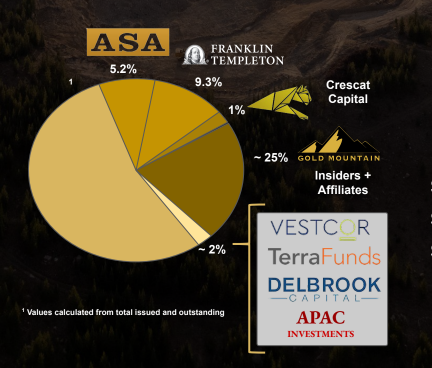
- Mining Contractor Nhwelmen-lake LP
 - Majority Indigenous Owned
 Fixed price mining and hauling
- Ore Purchase Partner New Gold Inc
- New Afton Mine 133 km away (Kamloops)
- Purchase raw mineralized material

THE ELK

- 23,161 Hectare land package
- Permitted and generating revenue
- Past producer 97 g/t average grade
- 270,000M historical drilling
- 8,739m 2021 Phase 1 drill program, successfully increased resources 49%
- 13,500m 2021 Phase 2 drill program, successfully increased resources by 32%
- 15,500m 2022 Phase 3 drill program completed

CAPITAL STRUCTURE

Shares Outstanding	88,074,671		
Warrants	15,982,170		
Options	5,136,096		
RSU/PSU	509,500		
Fully Diluted	109,811,062		

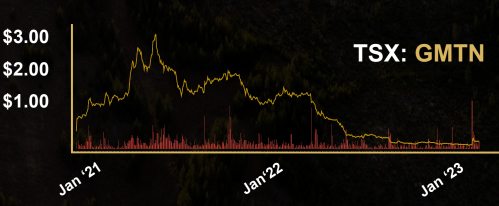


2021 PEA RESULTS								
\$231M NPV (5%)	11 Years Mine Life	US\$554/oz AISC						
6.98 g/t LOM AuEq Head Grade	570,388 oz LOM Au Mined	4 65,000/yr Avg. yrs 4-11						
CAD \$9M>1 yearInitial CapexPayback Period								
Nhwelm	New Gold							
MINING	HAULING	REVENUE						

Resource Estimate

	Tonnes	AuEq	Au (g/t)	Ag (g/t)	AuEq Oz
Measured	169,000	10.4	10.3	10.9	56,000
Indicated	4,190,000	5.6	5.4	11.0	750,000
Measured + Indicated	4,359,000	5.8	5.6	11.0	806,000
Inferred	1,497,000	5.4	5.3	14.4	262,000

CIM definitions were followed for classification of Mineral Resources. Mineral Resources are not Mineral Reserves and have not demonstrated economic viability. Results are presented in-situ and undiluted. Mineral resources are reported at a cut-off grade of 0.3 g/t AuEq for pit-constrained resources and 3.0 g/t AuEq for underground resources. The number of tonnes and metal ounces are rounded to the nearest thousand. The Resource Estimate includes both gold and silver assays. The formula used to combine the metals is: $AuEq = ((Au_Cap^*53.20^*0.96) + (Ag_Cap^*0.67^*0.86))/(53.20^*0.96)$. The Resource Estimate is effective as of October 21, 2021.



@goldmtnmine_