

Corporate Presentation August 2024





Premier Exploration and Development Project on Prolific Cadillac Trend in Quebec's Abitibi Region

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The mineral resources estimates contained here are only estimates and no assurance can be given that any particular level of recovery of minerals will be realized or that an identified resource will ever qualify as a commercially mineable or viable deposit which can be legally and economically exploited. In addition, the grade of mineralization ultimately mined may differ from the one indicated by the drilling results and the difference may be material. The estimated resources described herein should not be interpreted as assurances of mine life or of the profitability of future operations. References to potential quantity and grade are conceptual in nature as there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

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Global Gold Production

Gold Production & Uncertainties

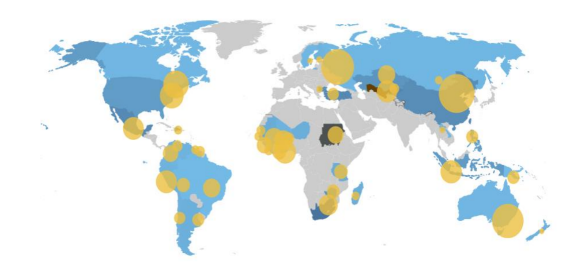




Of the Top 10 Gold Producing Countries Canada is Very Low Risk

'No Stress' Water Region

Canada is second lowest for water stress. Mines face increasing water supply risk, threatening to make existing projects in water-scarce areas unviable



Highest Political Stability

Highest Regulatory Quality

Low Corruption

Highest Rule of Law

"Stable political and economic situation with efficient business environment, and well managed fiscal and monetary policies. Long considered a resilient economy. Canada ranks 16th out of 176 countries in The Heritage Foundation's 2023 Index of Economic Freedom analysis. Canada ranks particularly strongly in the areas of rule of law, open markets and business freedom."

Abitibi Greenstone Gold Belt World Class Mining District

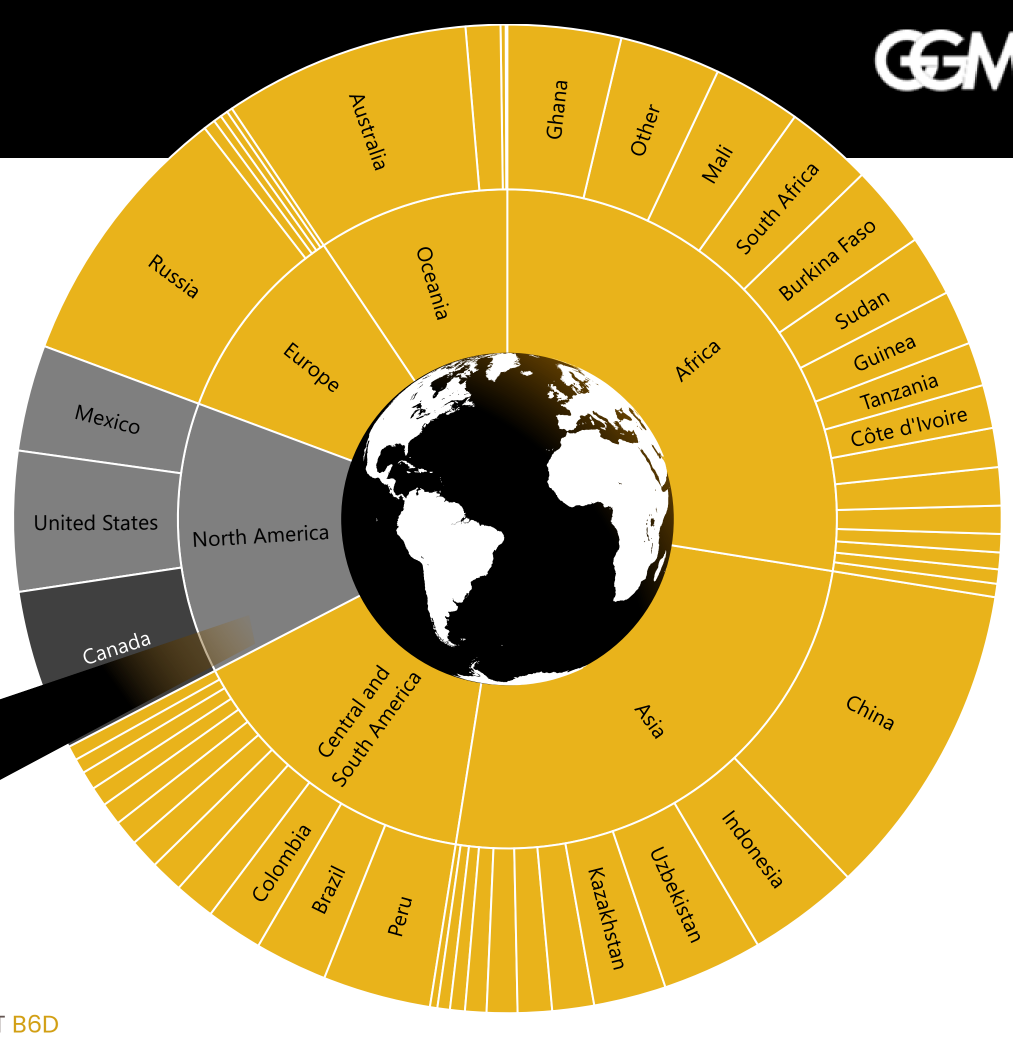
The Abitibi Region produces more gold than most gold producing COUNTRIES.

Total gold content of the belt, including production, measured and indicated reserves and resources is more than **300 million ounces of gold**, making it one of the world's great prospective regions for gold.

ABITIBI REGION



Gold Production Sum of following properties: Detour, Malartic, Cote Gold, Westwood, Laronde, Porcupine, Macassa, Sleeping Giant, Young Davidson, Lamaque, Complex Goldex, Casa Berardi, Kiena, Bell Creek, Black Fox



Abitibi Greenstone Gold Belt Golden Piece of Canada



HISTORY OF THE ABITIBI

Since 1901, the Abitibi belt has been Canada's greatest gold district creating over 100 mines and producing c. 200 million ounces of gold.

Abitibi's mining history spans well over a century, yet gold and other minerals are still constantly and consistently being discovered in the region.



Abitibi Greenstone Gold Belt

EM

Continuously Strong Production

THE CADILLAC FAULT

Abitibi Belt, Quebec, Canada

One of the most fertile Archean structures in the world

Most prolific gold mining region in Canada

250 km

>180 million

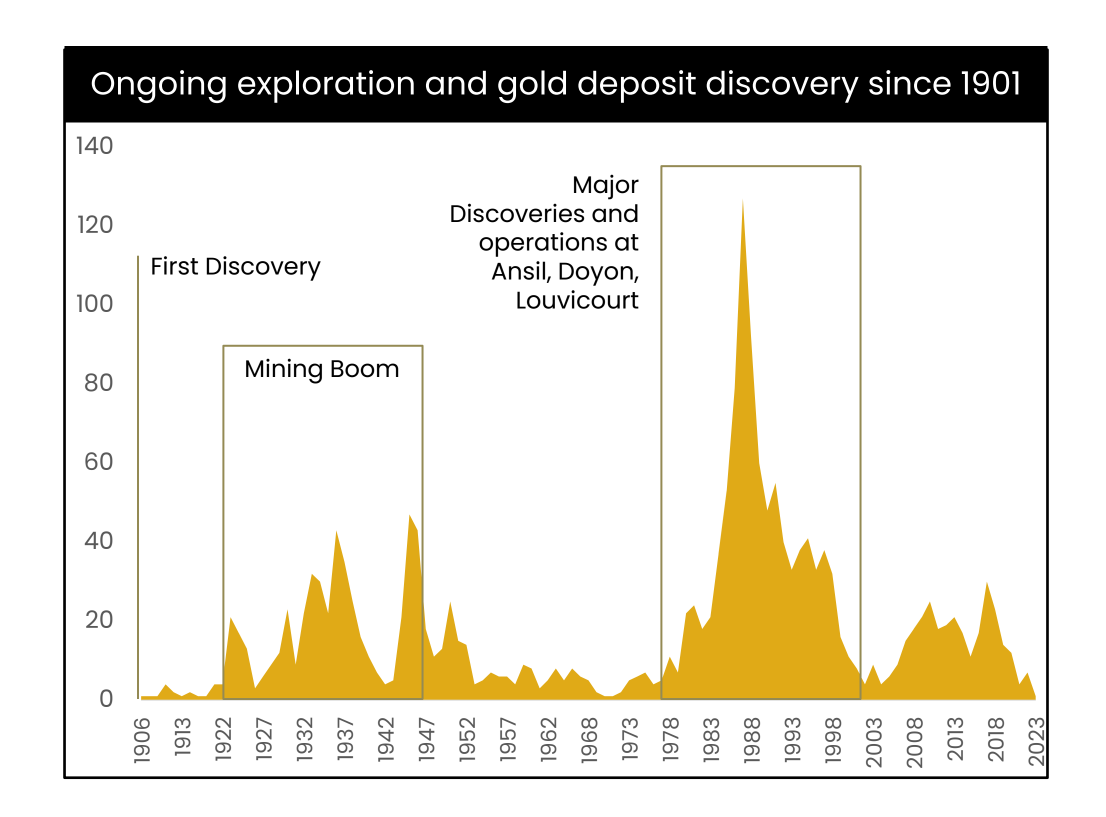
long Cadillac Fault Zone

ounces produced

3,600 tonnes

of gold discovered within 15km of fault line

72 gold deposits



Granada Gold

GM

Development Along the Fault

Cadillac Break Trend

NW Quebec, >75 million ounces gold produced in past 100 years

Highly Prospective Geology

Gold at surface and underground, simple metallurgy

Infrastructure Rich

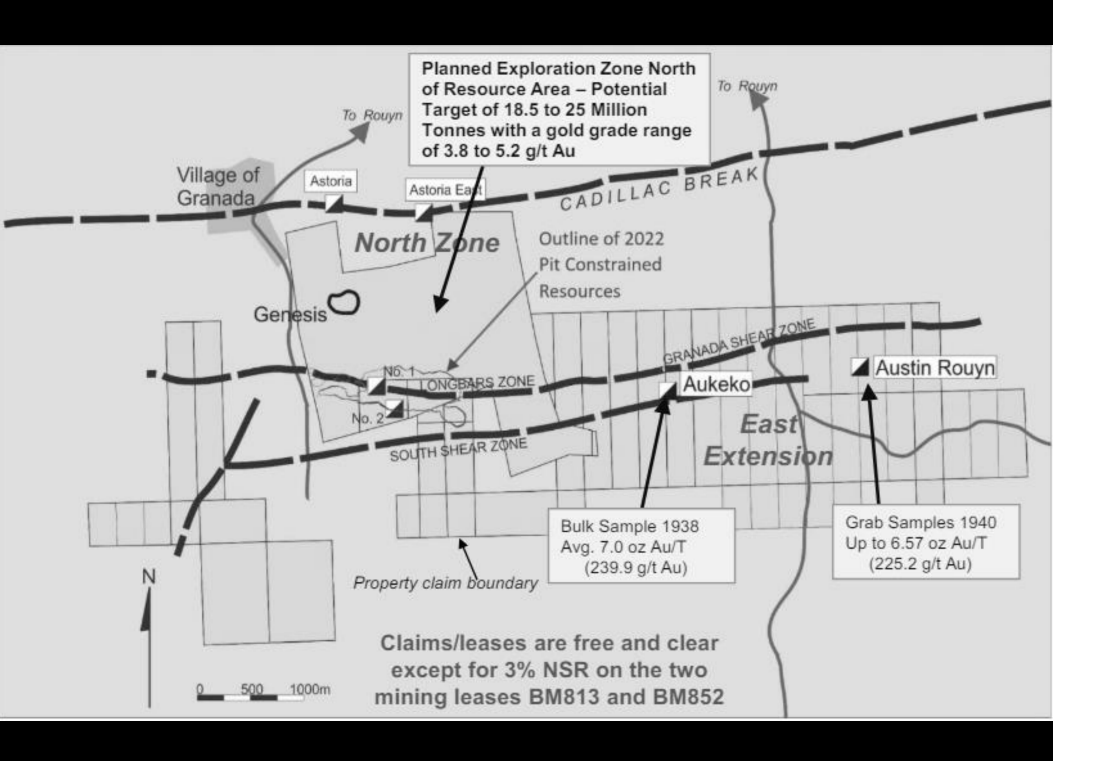
Proximity to 10 gold mills, established mining labour market, electrical grid

Experienced Management Team

Metallurgy, milling, geology, exploration, mining





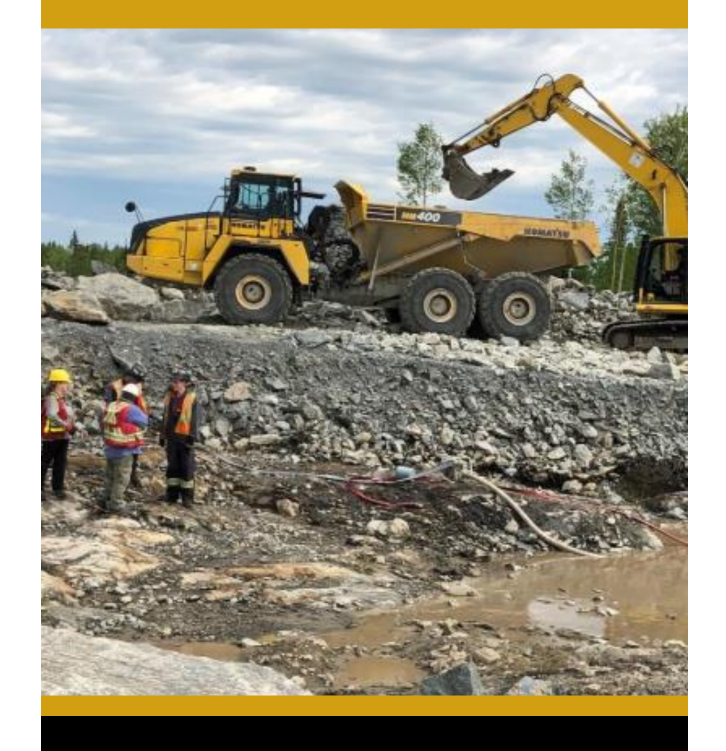


Granada Gold

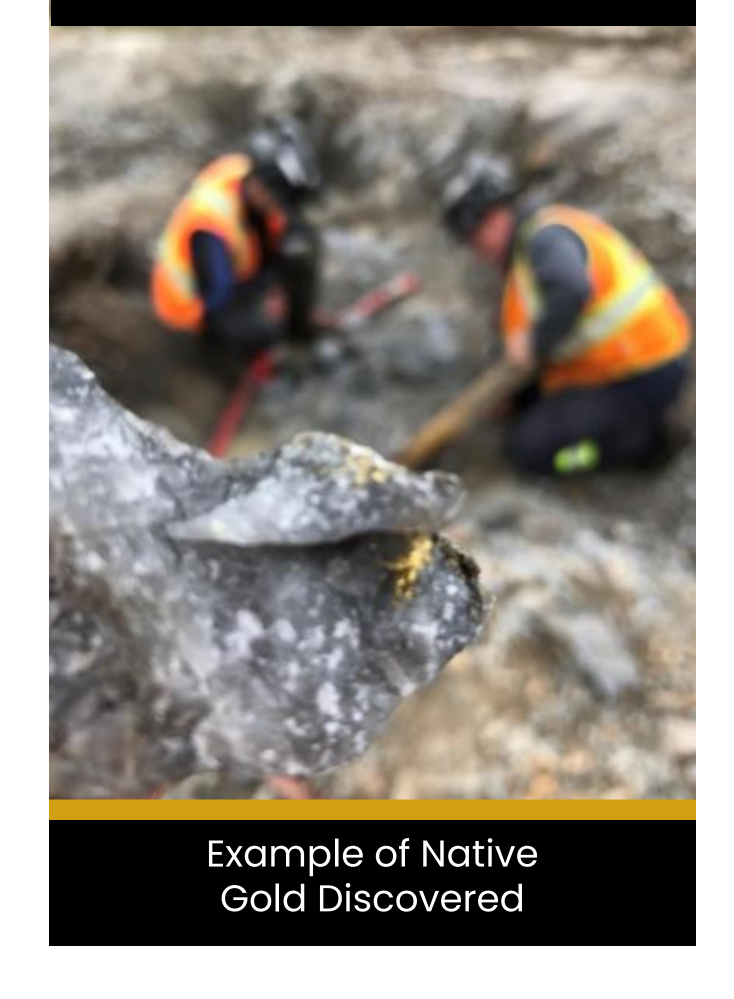
Underexplored Beyond Pit Resources

Located adjacent to the prolific Cadillac Break shear zone, hosted in Pontiac metasedimentary rocks and granitic sills along the Granada Shear Zone ("LONG Bars" Zone)

Granada Gold Native Gold Frequently Observed at Granada









Significant Growth Potential





Exploration

- Excellent expansion potential
- Targeting 2.5 to 3 million ounces gold
- Near-term 20,000m drilling target has estimated potential tonnage range of 18.5 to 25 million tonnes with a gold grade range of 3.8 to 5.2 grams per tonne Au

Production

• Permits in place to mine 550 t/day from the open pit ("Rolling Start") and ship to a local mill; Previous engineering work to be updated towards building a mill on site



Recent 30,000m drill program generated major increase in resources

Gold Inferred Resources +21% 456.0K oz Gold Measured + Indicated Resources +71% 543.0K oz

Exploration Potential

- Excellent potential to add gold resources East and North of established resource area, and at depth
- Only 2 km of the 5.5 km east-west strike length has been drilled
- Targeting a total of 2.5 to 3 million ounces of gold for the property





Bulk Sampling

- Two 500-tonne open-pit bulk samples graded higher than the 2.05 M+I resource estimate grade.
- First of these graded an average 4.33 g/t Au and a second sample returned an average 3.95 g/t Au.
- A previous 1,220 Kg grab sample from Vein No. 1 returned 55.56 g/t native gold using only the native gold component.
- Mill grades at Granada historically were higher than drill grades.







Granada Mineral Resource (as of June 23 2022)

Cut Off	Classification	Туре	Tonnes	Au (g/t)	Gold Ounces
0.55-2.50	Measured	In Pit + Underground	4,900,000	1.70	269,000
	Indicated	In Pit + Underground	3,320,000	2.57	274,000
	Measured + Indicated	In Pit + Underground	8,220,000	2.05	543,000
	Inferred	In Pit + Underground	3,010,000	4.71	456,000

Granada Gold

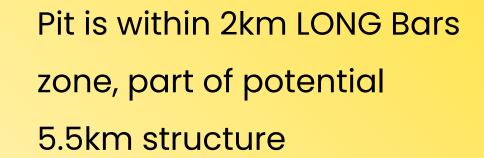
GM

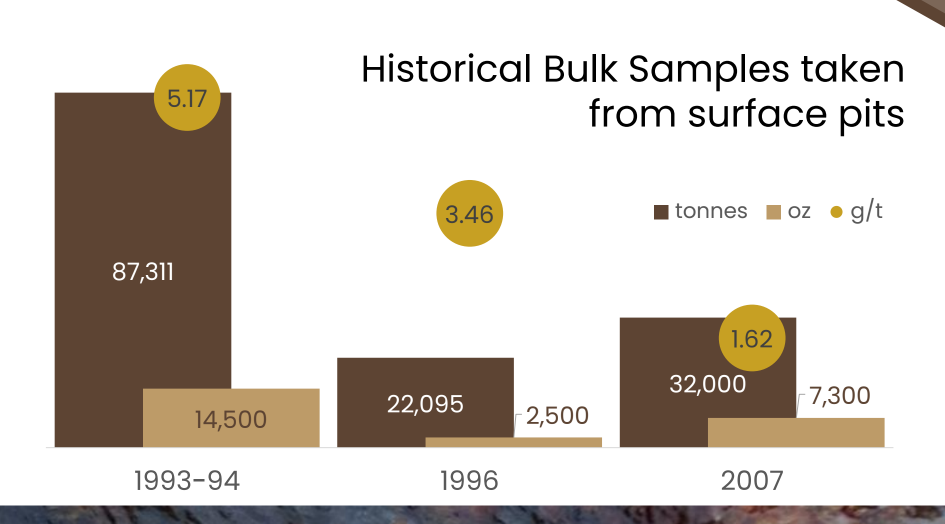
Gold Deposit Characteristics

Current In-Pit Resource based on

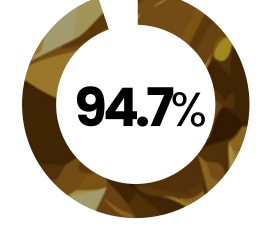
873 drill holes totalling

116,863 meters









recovery of gold by Gravity Separation with Cyanide Extraction Flotation, neutralization, preconcentration tests encouraging

Metallurgy

Full Value Mining



Using all parts of the mining process

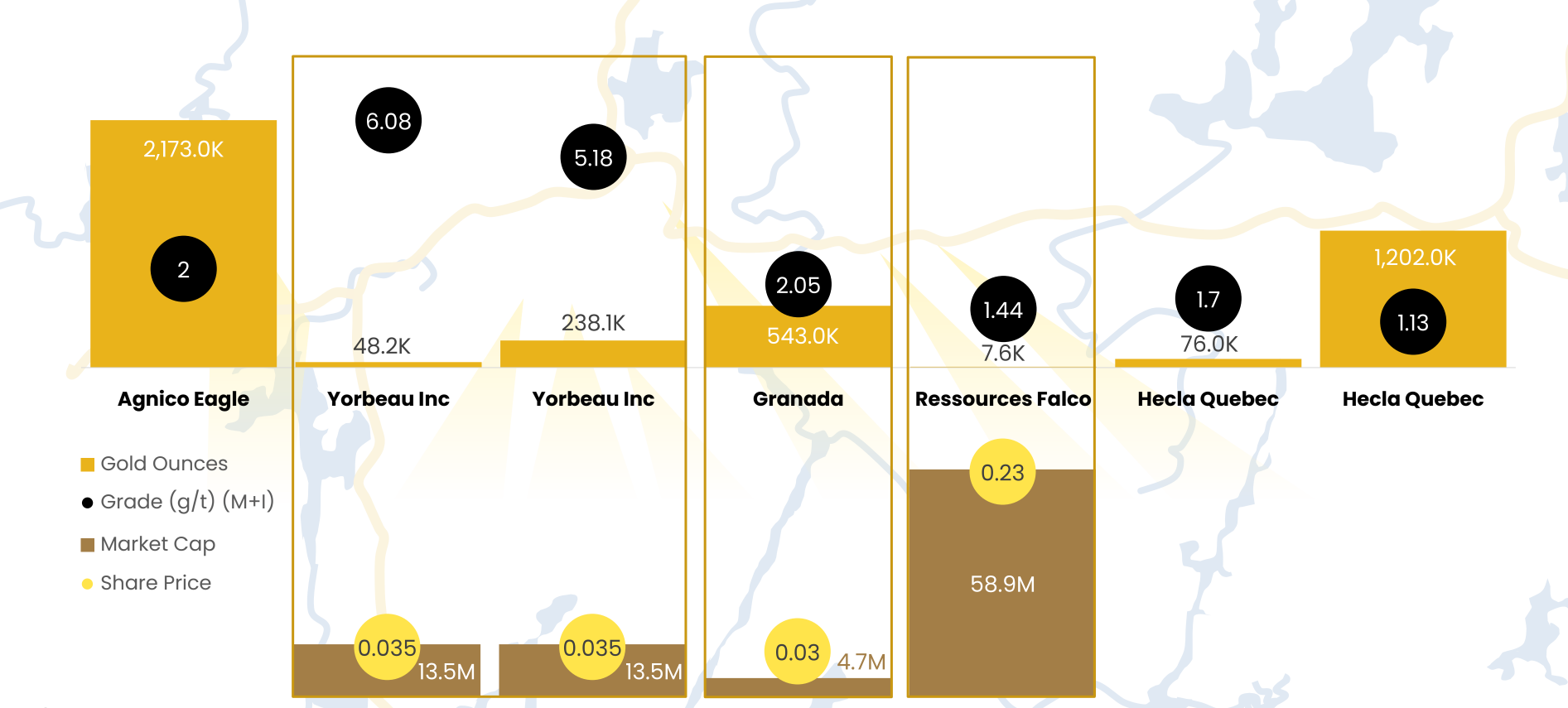
Value per tonne of gold-mineralized material at a grade of 2 grams per tonne gold is \$211.30 Canadian dollars. Value of one tonne of gravel classed as 0 inches to 0.75 inches is \$36.00 Canadian dollars.



Granada Gold

Nearby Resources





Granada Gold Share Structure



Recent Share Price	\$0.03			
Market Cap	\$4,740,000			
Shares Issued and Outstanding	158, 830, 725			
Warrants Outstanding (\$0.05 - \$0.28)	43,649,498			
Options Outstanding (\$0.05-\$0.14)	2,650,000			
Fully Diluted	205,130,223			
52 WEEK LOW AND HIGH \$0.01–\$0.05				

GGM Shareholders to Benefit from Dividends

3% net smelter royalty (NSR) to be paid as gold or cash dividend to shareholders after Granada production begins(2)

1% NSR Granada holds on properties owned by Canada Cobalt Works to be paid out as cash dividends to GGM shareholders(3)



Golden Impact

Water and air monitoring installed and operating

480,000-tonne historic waste rock dump material screened and processed, reused to stabilise drill trails, minimise soil damage, and improve recreational trails

Voluntarily moved recreational trails to allow local users to continue using Granada land for leisure pursuits

Communication Protocol Agreement & MOU signed with Temiskaming First Nations



Frank J. Basa, P.Eng.

President, CEO and Chairman

Phone: 416-625-2342

Email: frank@groupomoje.com

Head Office (Administration)

Granada Gold Mine Inc.

2875 Ave Granada

Rouyn-Noranda, Quebec J9Y 1J1

Phone: 819-797-4144

Fax: 819-762-2306

APPENDIX



Granada Gold



Pre Concentration Testing

Results

- Test work on low-grade mineralized waste material showed the following positive results:
 - Three gravity concentration processes used in the tests produced an average pre-concentration grade of 1.16 g/t Au with a 47% gold recovery
 - Sample's calculated head grade of 0.45 g/t Au was 36.4% higher than the 0.33 g/t Au assayed grade

Positive for Granada Potential

- Pre-concentration would improve the economics of the project through the upgrading of lower-grade material that would not otherwise be milled or included in resource estimates
- Higher calculated head grade highlights that assayed grade results often do not capture the native gold component which is up to 50% native in the deposit – which confirms historical mining operational data and, if applied to current resource estimates, indicates the potential for a significantly higher amount of gold ounces in the deposit.



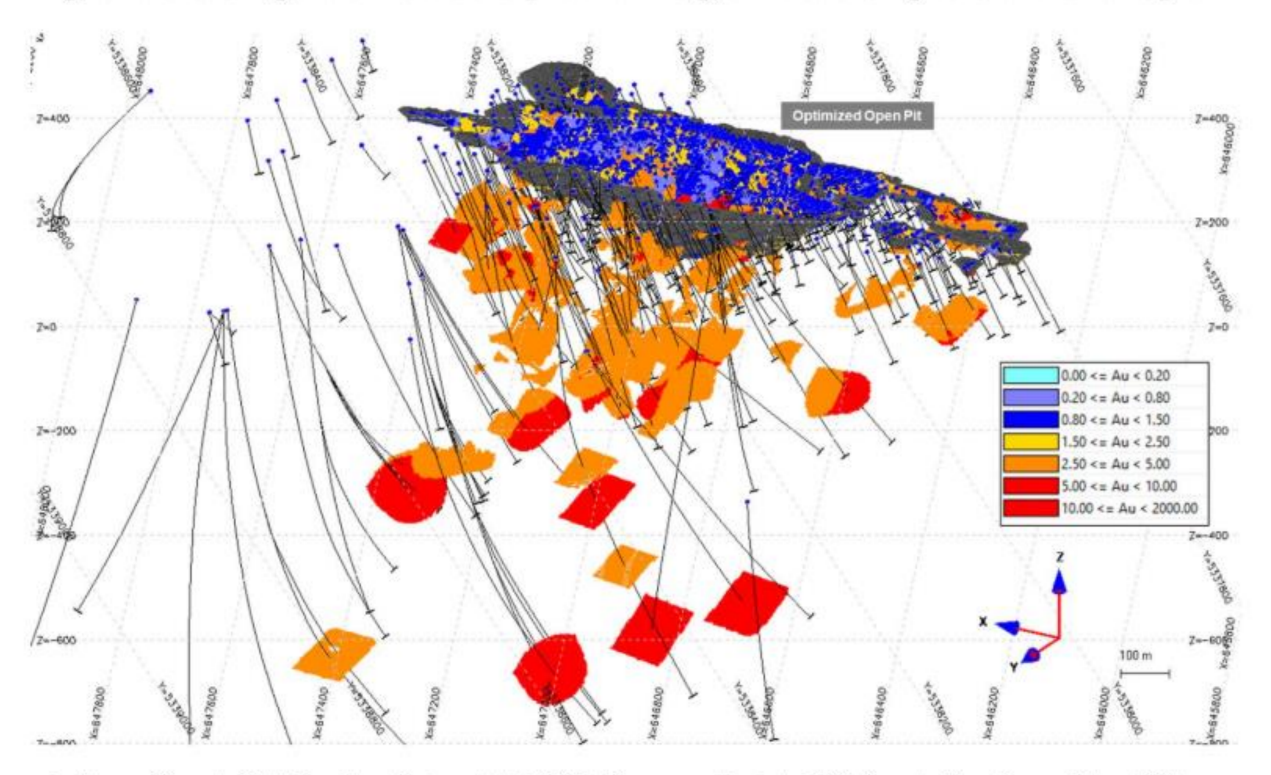
Unexpected Discovery of Alkali Metals in early 2021

- Canadian-based deposit is near surface and at depth located above underground gold veins in the northern part of the property
- Rubidium carbonate is used in EV lithium-ion and sodium-ion batteries
- 99% of rubidium was extracted from sample using Re-20x leach test

Best grade, over a wide width, was for alkali-metal rubidium 340 g/t Rb

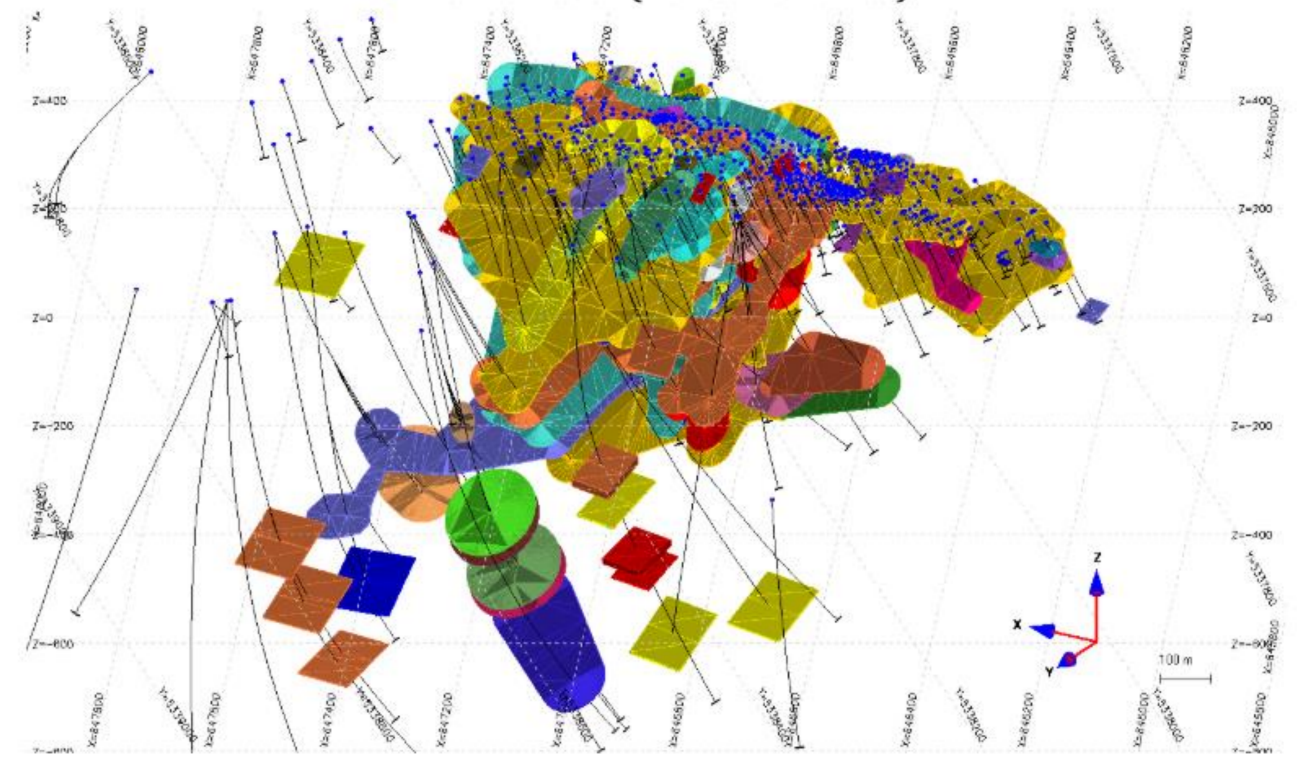
over 53m in Hole GR-20-22 from 1,053m to 1,106m2

Isometric View Looking South-Southeast with Block Model and drill holes. 0.55 g/t Au cut-off grade inside the pit and 2.5 g/t Au cut-off grade under the pit.



Source: Granada Gold Mine News Release July 6, 2022. Resource estimate by SGS Canada: Yann Camus P.Eng. SGS Canada, Is the independent qualified persons in accordance with National instrument 43-101. Mineral resources reported as base case at cut-off grade of 0.55 g/t Au for open-pit and 2.5 g/t Au for underground..

Isometric View Looking South-Southeast Showing the Drill Holes, and the Thin, Rich Veins Model (107 wireframes)



Source: Granada Gold Mine News Release July 6, 2022. Resource estimate by SGS Canada: Yann Camus P.Eng. SGS Canada, Is the independent qualified persons in accordance with National instrument 43-101. Mineral resources reported as base case at cut-off grade of 0.55 g/t Au for open-pit and 2.5 g/t Au for underground.

Granada Gold – Resource Estimates for Gold



Updated Gold Mineral Resource - Combined Open Pit and Underground GRANADA

Granada Mineral Resource -	As of June 23, 2022
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					0-1-1
					Gold
CutOff	Classification	Туре	Tonnes	Au (g/t)	Ounces
	Measured	InPit+UG	4,900,000	1.70	269,000
	Indicated	InPit+UG	3,320,000	2.57	274,000
0.55 / 2.5					
	Measured + Indicated	InPit+UG	8,220,000	2.05	543,000
	Inferred	InPit+UG	3,010,000	4.71	456,000

Assumptions Used for the Preparation of the 2022 Estimates

Dougonatos	2022		
Parameter	Value	Unit	
Gold Price	\$1,700	US\$ per oz	
Exchange Rate	0.78 US\$: 1 CA\$		
Pit Slope	50	Degrees	
Open Pit Mining Cost	6	CA\$ per tonne mined	
Underground Mining Cost	105	CA\$ per tonne mined	
Processing, Transportation Cost and G&A	25	CA\$ per tonne milled	
Gold Recovery	93	Percent (%)	
Open Pit Mining loss / Dilution	10 / 20	Percent (%) / Percent (%)	
Underground Mining loss / Dilution	10 / 10	Percent (%) / Percent (%)	
Open Pit Cut-off Grade	0.55	g/t Au	
Underground Cut-off Grade	2.5	g/t Au	

> See July 6, 2022 news release. Resource estimate by Yann Camus P.Eng. SGS Canada, the independent qualified persons in accordance with National instrument 43-101. Mineral resources reported as base case at cut-off grade of 0.55 g/t Au for open-pit and 2.5 g/t Au for underground.

Granada Gold – Resource Estimates for Gold – 2



Updated Mineral Resource - As of June 23, 2022

Granada <u>Pit-Constrained</u> Mineral Resources Estimate						
CutOff	Classification	Type	Tonnes	Au (g/t)	Gold Ounces	
	Measured ¹	InPit	4,840,000	1.68	261,000	
	Indicated	InPit	2,440,000	2.09	164,000	
0.55	Measured + Indicated	InPit	7,280,000	1.81	425,000	
	Inferred	InPit	420,000	1.78	24,000	

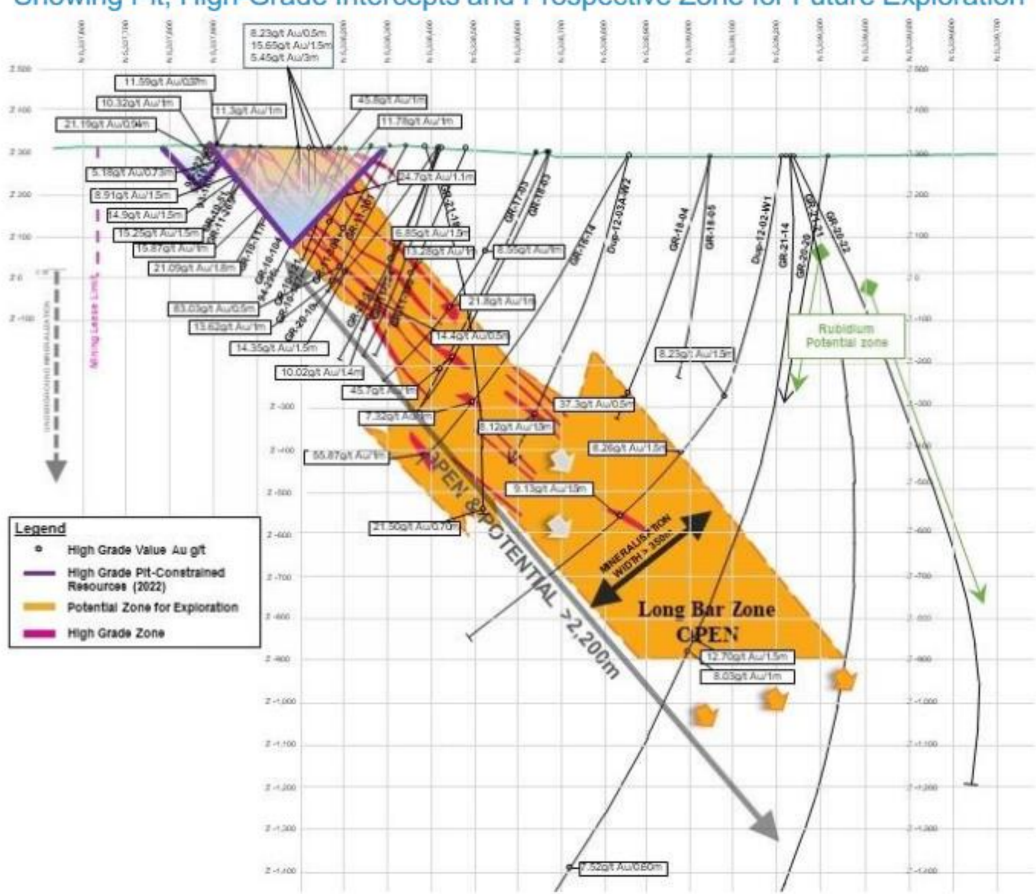
CutOff	Classification	Type	Tonnes	Au (g/t)	Gold Ounces
	Measured	UG	60,000	3.84	8,000
	Indicated	UG	870,000	3.93	110,000
2.5	Measured + Indicated	UG	940,000	3.92	118,000
	Inferred	UG	2,590,000	5.19	431,000

See July 6, 2022 news release. Resource estimate by Yann Camus P.Eng. SGS Canada, the independent qualified persons in accordance with National instrument 43-101. Mineral resources reported as base case at cut-off grade of 0.55 g/t Au for open-pit and 2.5 g/t Au for underground

Granada Gold High-Grade Intersections



Showing Pit, High-Grade Intercepts and Prospective Zone for Future Exploration



Granada Gold Rubidium Zone



Showing Cross-Section of Rubidium Intercepts by Grade Looking West

