

One Focus - Gold

gowestgold.com

TSX-V: GWA

September 2023

Unlocking Opportunity in the Legendary Timmins Gold Camp

Gowest is a Canadian gold exploration and development company focused on developing its 100% owned and fully permitted Bradshaw Gold Deposit (Bradshaw) into the next new mine in the legendary Timmins Gold Camp. At the same time, the Company is working to expand its resources through ongoing exploration at Bradshaw and beyond as it develops the next new Timmins Gold Trend.

Bradshaw Gold Deposit (Bradshaw)

NI 43-101 compliant Pre-feasibility Study (June 2015):

Bradshaw Mineral Reserves*

(at a 3 g/t Au cut-off; assumed gold price: US \$1,200)

(444 6 8) (444 644 641) 466 4411 644 641 641 641 641					
Category	Tonnes	Average Grade	Oz. Gold		
Probable	1,800,000	4.82 g/t	277,000		

Bradshaw Resource (Current Estimate*)

(at a 3 g/t Au cut-off: assumed gold price: US \$1.200)

(at a 5 g/ t/ ta eat off) assamed gold price: 05 \$2,200)				
Category	Tonnes	Average Grade	Oz. Gold	
Indicated	2,120,000	6.19 g/t	422,000	
Inferred	3,620,000	6.47 g/t	755,000	

^{*}Mineral Resources are inclusive of Mineral Reserves

Gold Price Sensitivity (*C\$)

Gold Price (C\$/OZ)	NPV	IRR			
\$1,050	(\$38,614,471)	-15%			
\$1,200	(\$9,159,478)	0.0%			
\$1,350	\$20,295,516	16%			
\$1,500	\$49,750,509	32%			
\$1,650	\$79,205,503	50%			
\$1,800	\$108,660,496	71%			
\$1,950	\$138,115,490	96%			

Bradshaw: Multi-million Ounce Gold Potential

- Gold mineralization continues to surface; multiple parallel gold structures throughout deposit
- Numerous high-grade gold intercepts drilled outside resource area
- Open to depth and laterally
- Open to depth and laterally Current mineralized strike: 1,350 m

Gowest Gold Ltd.

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Capitalization:

52-Week Low/ High: \$0.05 / \$0.255
Recent Price/ Share: \$0.105
Shares Outstanding: 662 million
Fully Diluted: 830 million
Market Capitalization: \$69.5 million

Contacts:

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Management:

Dan Gagnon, *Director, President & CEO*Demin (Fleming) Huang, *CFO & Secretary*

Technical Team:

Bill Hosken, Mine Manager &
Engineering Coordinator
Even Stavre, Chief Geologist
Connor Ranger, HR/Safety/Training Manager
Cassidy Sabourin, Environmental Technologist
Garth Wilcox, Project Manager
Kevin Montgomery, Exploration Consultant

Board of Directors:

C. Fraser Elliott, *Chairman*Dan Gagnon, *President & CEO*Peter Quintiliani, *Chair of Audit Committee*Meirong Yuan
Douglas Cater
Xuejun Guo





One Focus: Gold

Building the Next New Gold Mine in the Timmins Camp

- Mine restarted in April 2023
- Production targets: Year 1 26,000 oz; 2-58,000 oz; 3-100,000 oz
- Gold mineralization intercepted at depth; potential to double resource based on regional deposits
- Fully permitted for 1,500 Tonnes-Per-Day production
- Robust local presence with strong community and First Nations support

Strengthened Management and Financial Position

- New Management leading project into production in 2023
- Closed \$25M investment from the main shareholders in 2023 for the Bradshaw mine startup; commitment for another \$10M
- Restructured Balance Sheet allows the Company to move forward with new financings

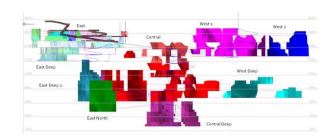
Extensive Exploration Upside on 120 sq. km Land Package

- 120 sq-km North Timmins Gold Project situated along a highly prospective but underexplored mineral belt
- Three strong gold mineralized zones showing earmarks of additional deposit potential
- Two mineralized zones less than 1km from the Bradshaw Deposit
- Significant exploration potential along a newly identified mineral belt larger than the historic gold belt

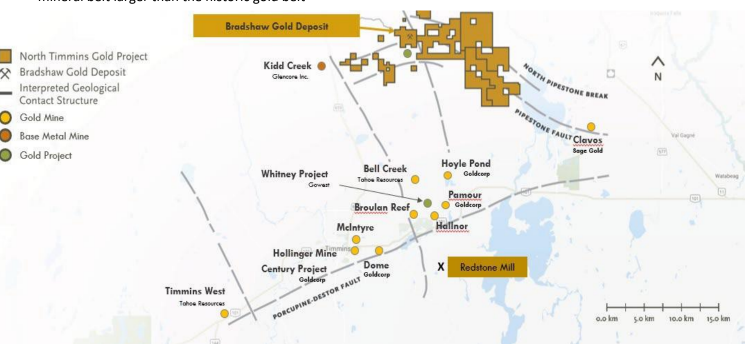


Bradshaw Mine Overview - 3 Year Plan

Current ~36 months ~1.04MT, Mining target 1300 t/d 21,000m of development, includes ore drives



Long section - Looking south



The technical information in this fact sheet has been reviewed and approved by Daniel Gagnon, P.Geo., a QP as defined by National Instrument 43-101.