



Blossom GOLD Inc

TSX : BGAU

Post Placement Update

OVERVIEW • LISTING • WORK COMPLETED

2026 OUTLOOK

FEBRUARY 2026



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The technical information contained in this presentation has been reviewed and approved by Randall K. Ruff, a “qualified person” within the meaning of National Instrument 43-101 – *Standards of Disclosure for Mineral Projects* (“**NI 43-101**”). Any reference to an Inferred Mineral Resource Estimate is directly from December 17, 2025 Mineral Resource Estimate Report prepared by NLM LLC filed on SEDAR.

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Investment Highlights

Brownfields Opportunity in Nevada with a Strong Work History



Located in Nevada, **ranked 2nd in overall investment attractiveness**¹, surrounded by permitted and producing mines with strong infrastructure (road, power) in close proximity.



Brownfield opportunity building off a 43-101 inferred, open-pit resource of **1.4Moz AuEq @ 0.68 g/t AuEq (0.02opt)**.² Previously mined underground, now being developed with an open-pit heap leach design.



Exploration focus with **8 identified targets** to add ounces to the mine plan both near-surface and at depth on the Rosebud Claims with underexplored geology on the Kamma Claims due south of Hycroft Mining.



Experienced team with a **proven track record of discoveries, mine development, and corporate finance**. Key management positions are being filled and principal consultants have been engaged for permitting and metallurgy.



Attractive valuation trading at an EV of **US\$87/oz AuEq** with significant potential to re-rate on further development and resource growth. Work on site is expected to begin in March with priority drilling of metallurgical core holes.

1. Fraser Institute Annual Survey of Mining Companies, 2024.

2. $AuEq = Au (opt) + [Ag (opt) * ((Ag Price) / Au Price) * (Ag Rec / Au Rec)]$;



The Deal

Closed Concurrent with RTO Completion



Contract to Acquire 100% of the Rosebud Project

Consideration

US\$35 million upon closing under exclusivity and standstill to May 7, 2026

Royalty

1% NSR on all metals with ROFR to Investmin

Contingent Deferred Payment

Should Investmin pursue a future silver stream or similar arrangement, vendor will receive 25% of the initial, net proceeds

Asset Condition Highlights

Asset Condition

Brownfields project with work needed to rehabilitate and open reclaimed portals

Liabilities / Debt

Title is robust and clear of obligations

Exploration License

Drill permitting is required to advance the project

Reclamation Liabilities

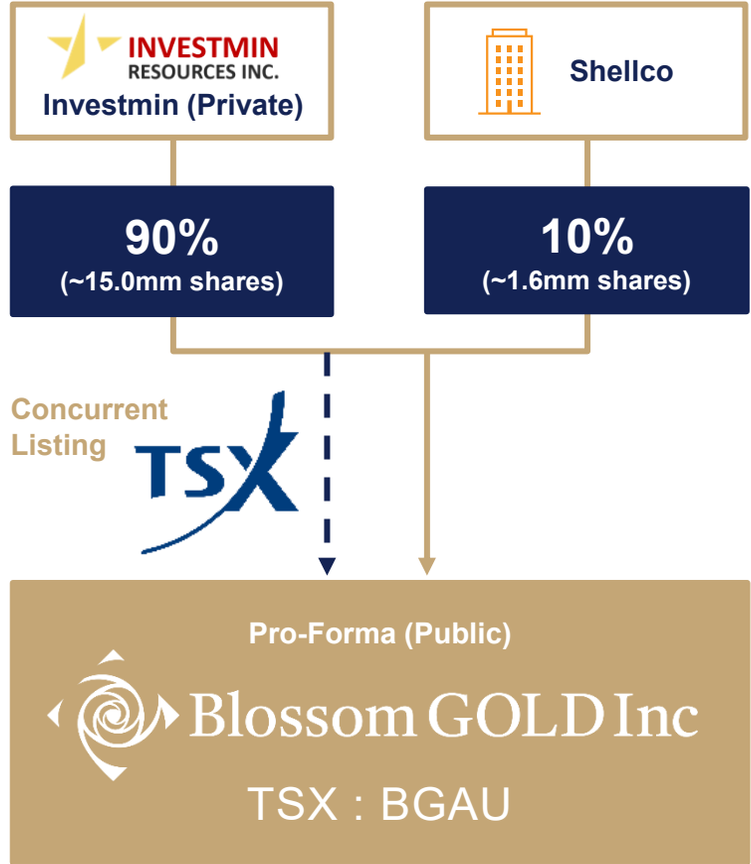
Reclamation liabilities from previous disturbance are defined



RTO Transaction Summary

Raised Equity to Fund Project Acquisition and Development

Proposed Transaction	<ul style="list-style-type: none"> Investmin entered into a letter of intent (as amended) to purchase the Rosebud project for US\$35mm upfront
Shellco	<ul style="list-style-type: none"> 1290448 BC Ltd. "Shellco" is a BC incorporated company
RTO Structure	<ul style="list-style-type: none"> A three-cornered amalgamation was completed under which Shellco received 10% of the pro forma company (~1.6mm shares) In connection with the RTO, application was made to list on the TSX
Concurrent Financing	<ul style="list-style-type: none"> Investmin completed a brokered financing at a price of C\$1.00 per subscription receipt, to raise gross proceeds of C\$115mm
Completion	<ul style="list-style-type: none"> On completion of the RTO, the existing directors of Shellco were replaced with nominees of Investmin Invesmin changed its name to Blossom Gold Inc. and began trading on the TSX under the symbol BGAU February 2, 2026





Capitalization

Trading on the TSX began under the Ticker BGAU on February 2, 2026

		Pre-Money	Financing	Post-Money
Share Price	(C\$/sh.)	\$1.00	\$1.00	\$1.00
Basic Shares Outstanding	(mm)	16.6	115.0	131.6
Basic Market Capitalization	(C\$mm)	\$16.60		\$131.60
Cash	(C\$mm)	\$1.10	\$115.00	\$65.90 ¹
Enterprise Value	(C\$mm)	\$15.10		\$65.70
Use of Proceeds				
Upfront Cash Consideration for the Acquisition of Rosebud ²	(C\$mm)			\$49.10
Feasibility Program and Working Capital	(C\$mm)			\$65.90
Total Use of Proceeds	(C\$mm)			\$115.0



Top Institutional Shareholders	
Condire Investors, LLC	20%
Libra Investors	15%
Konwave AG	10%
Merk Investments	10%
Franklin Templeton	8%

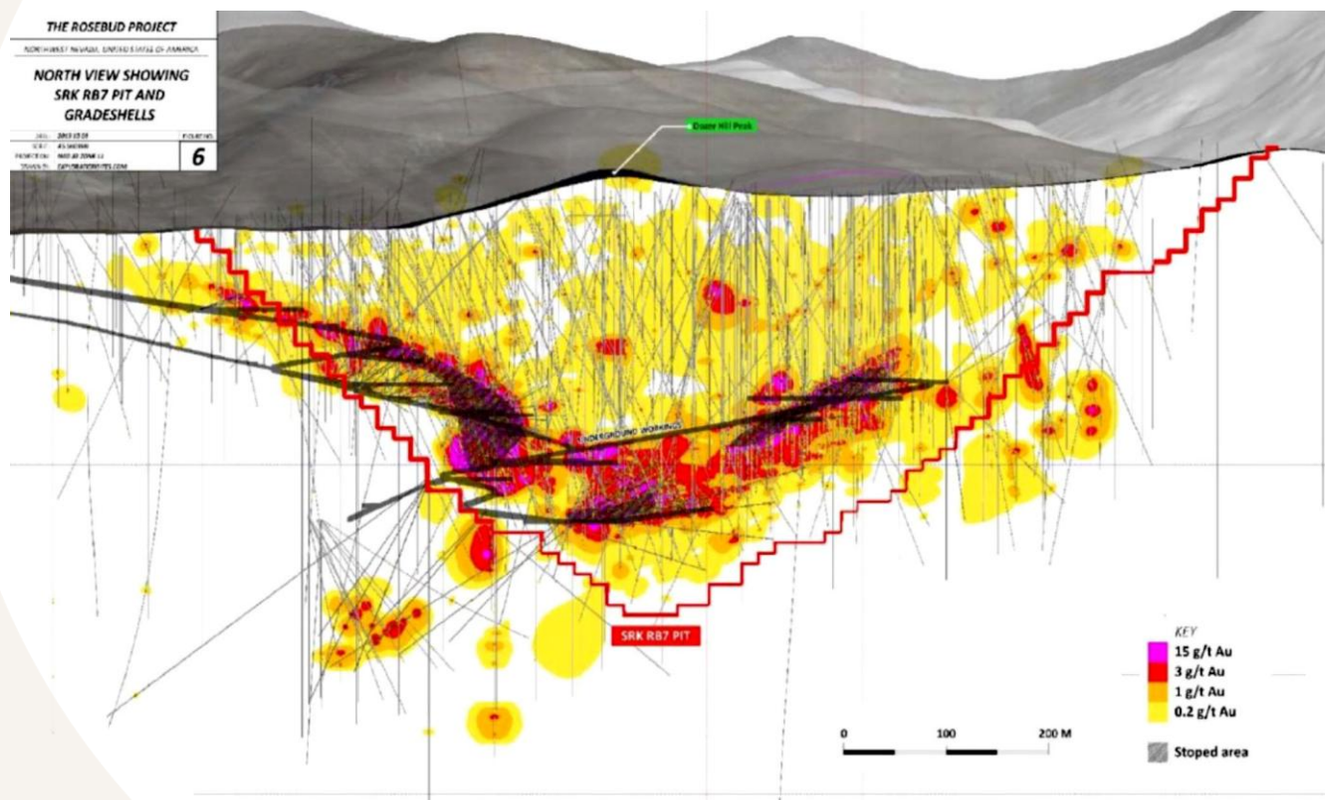
1. Post-money cash balance net of upfront cash consideration for the acquisition for Rosebud.

2. US\$35 million at CADUSD of 0.7132x.



Asset Overview Rosebud

Strong Location, Geology with a Clear Path to Advancement



Rosebud Pit Shell¹

1. See "Qualified Person and Technical Information" on page 2 for more information.

Rosebud Overview

Ownership	100%
Mine Type	Open Pit
Processing Type	Heap Leach
Geology	Low Sulphidation Au-Ag Epithermal Deposit
Historical Production	~400Koz Au, ~2.3Moz Ag from 1 million tons

Rosebud Infrastructure

- Location: ~50 miles west of Winnemucca (pop. ~8,600) 226 unpatented lode mining claims covering ~1,809 acres (BLM land)
- Road Access: Year-round access via i-80, state roads and heavy-duty gravel road Power: Power previously extended to the deposit and the historical mine



Project Location

Nevada Highlights

- #2 worldwide for overall investment attractiveness, 4th in policy perception
- Well established jurisdiction producing 70% of US gold production in 2024
- Clear path for permitting with established and clear permitting timelines
- High access to skilled labour and technical expertise
- Attractive taxes, royalty free federal lands

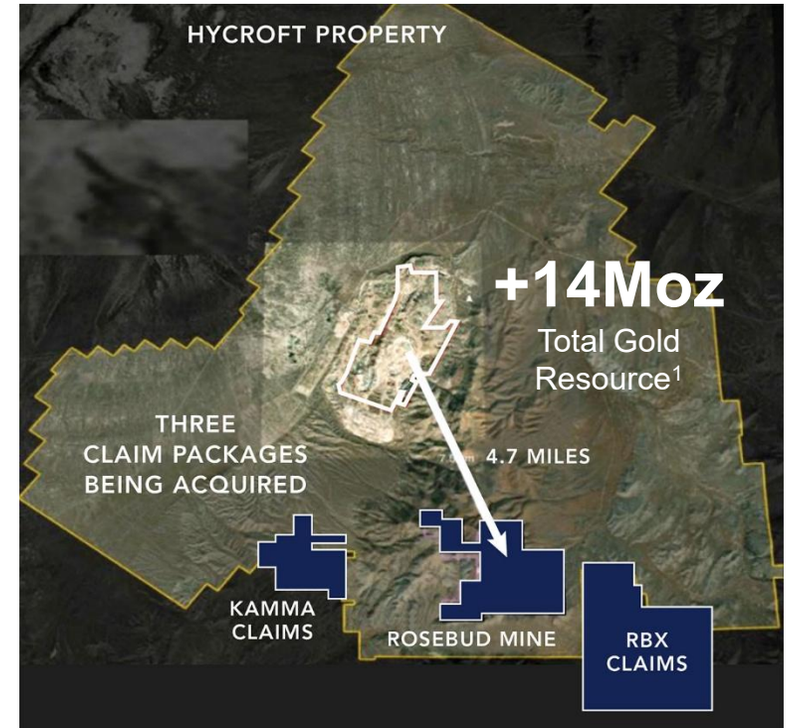




Tier-1 Jurisdiction and Infrastructure

Advantageously Located in Nevada, USA in a Prolific Mining District

Excellent Infrastructure In Close Proximity to Minesite



Proximal to Major Projects
Surrounded by Claims Held by Hycroft Mining



Resource Estimates and Immediate Upside Potential

Large Potential for Resource Growth in Multiple Directions Highlight Drill Results¹

- **Conservative 43-101 inferred open pit resource of 70.8 Mtons at 0.02 opt AuEq (0.68 gAu/t) for 1.39 Moz AuEq (1.29Moz Au and 13.38Moz Ag) at \$2500 gold and \$35 silver prices².**
- The known underground provides clear opportunity at a \$2500 gold price. Opening of portal #2 and rehabilitation of decline #2 will be initiated Q3:26. Drilling from underground stations will begin in Q4:26.
- Open pit mineralization is open in multiple directions including at depth, for example:
 - Near surface along the northwest edge of the deposit (RB-4 with **19.8 m of 0.22 g/t Au (65ft @ 0.006opt)** starting at 7.6 m (25ft) and RL33 with **41.1 m of 0.44 g/t Au (134.8ft @ 0.013opt)** and **8.13 g/t Ag (0.237opt)** starting at 32.0 m(105ft).
 - At depth along the South Ridge Fault Zone (D341-99 with **24.8 m of 3.91 g/t Au (81ft @ 0.11opt)** and **10.63 g/t Ag (0.31opt)**).
 - South Ridge Fault Zone as it projects to the surface RL-246 with **12.2 m of 0.44 g/t Au (40ft @ 0.013opt)** and **3.44 g/t Ag (0.1opt)** starting at 22.9 m (75ft) and RL- 248 with **22.9 m of 0.38 g/t Au (75ft @ .011opt)** and **26.88 g/t Ag (0.78opt)** starting at 71.6 m (235ft).
- **Drill success adds a bonus – reduced strip ratio.**

1. See "Qualified Person and Technical Information" on page 2 for more information.

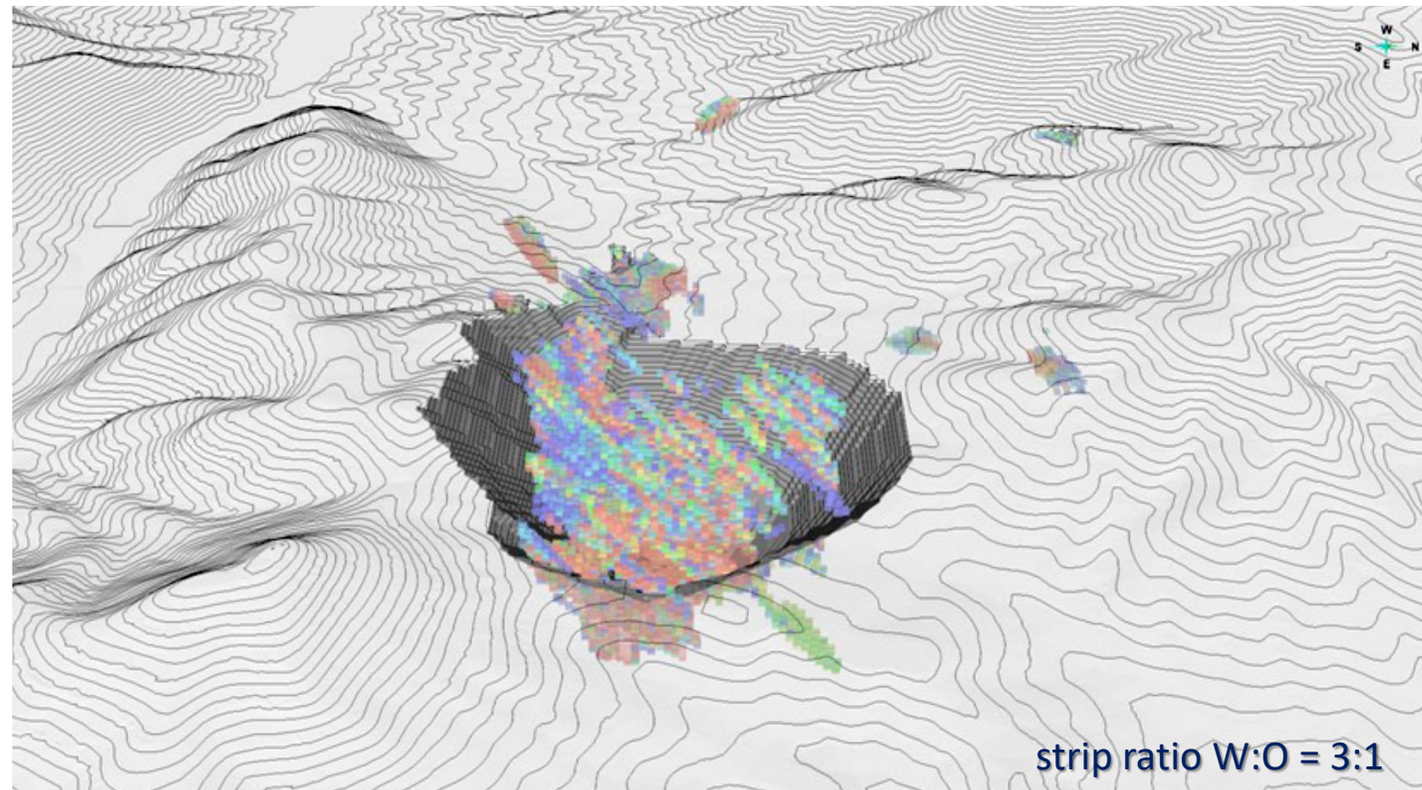
2. NI 43-101 Technical Report dated Jan 1, 2025. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into Mineral Reserves. Resources stated as contained within a potentially economically minable open pit; pit optimization parameters are: US\$2,500/oz Au, US\$35/oz Ag, Au Recovery of 70%, Ag Recovery of 40%, Royalty of 1.5%, US\$2.75/ston mining cost, US\$5.25/ston base resource processing cost, and 45° pit slopes. A cutoff of 0.005 opt AuEq (Gold Equivalent) was applied to all material. AuEq is a grade that takes into account the revenue from the silver: $AuEq = Au (opt) + [Ag (opt) * ((Ag Price) / Au Price) * (Ag Rec / Au Rec)]$; Using parameters listed: $AuEq = Au + (Ag * 0.008)$.



Resource Estimates and Immediate Upside Potential

Large Potential for Resource Growth in Multiple Directions **Rosebud Pit Model¹**

Pit Optimization Parameters	
2500	Sales Price – Gold (\$/toz)
35	Sales Price – Silver (\$/toz)
70.0	Gold Recovery (%)
40.0	Silver Recovery (%)
2.75	Mining Cost – Ore (\$/ston)
2.75	Mining Cost – Waste (\$/ston)
0.75	General Admin Cost – Ore (\$/ston)
1.50	Crushing Cost – Ore (\$/ston)
3.00	Processing Cost – Ore (\$/ton)
1.00	Reference Level for Differential Cost
0.00	Incremental Mining Cost (\$/level)
1.5	Royalty (%NSR)
10.00	Au Sales Cost (\$/oz)
0.005	AuEQ Cut-off Grade (oz/ton)
45°	Pit Slope Angle



1. See “Qualified Person and Technical Information” on page 2 for more information.



Resource Estimates and Immediate Upside Potential

Excellent Potential to Accelerate Cashflow from Underground Development Seeking Highest Realization

- Investigation indicates the existing UG is dry and should be in relatively good shape for rehabilitation. Rock conditions are excellent.
- An inventory of higher-grade underground ore is apparent based on the mineralization left behind at a cutoff grade of 0.2 opt (6.8 g Au/t) compared to a current cutoff grade of 0.065 opt (2.2 g Au/t) at \$2500 gold.
- A preliminary mine design has been generated demonstrating further planning is justified for mining existing mineralization for potential toll milling, which could accelerate cash flow without impacting the economics of the open pit.
- Design only considers mineralization around existing workings though there are two existing UG development targets with average intercepts of:
 - +8gAuEq/t over 7m (23ft @ 0.23opt)** in the **Far East zone**
 - +13gAuEq/t over 3.1m (10ft @ 0.38opt)** in the **RBZ zone**.
- Exploration drilling can be done UG as well as on the surface for both open pit and underground targets. UG open down plunge!

	Ktons	opt Au	opt Ag	AuEq
100% open Pit	70,750	0.018	0.189	0.020
Underground	1,200	0.136	0.825	0.147
Open Pit without UG	69,823	0.017	0.175	0.018

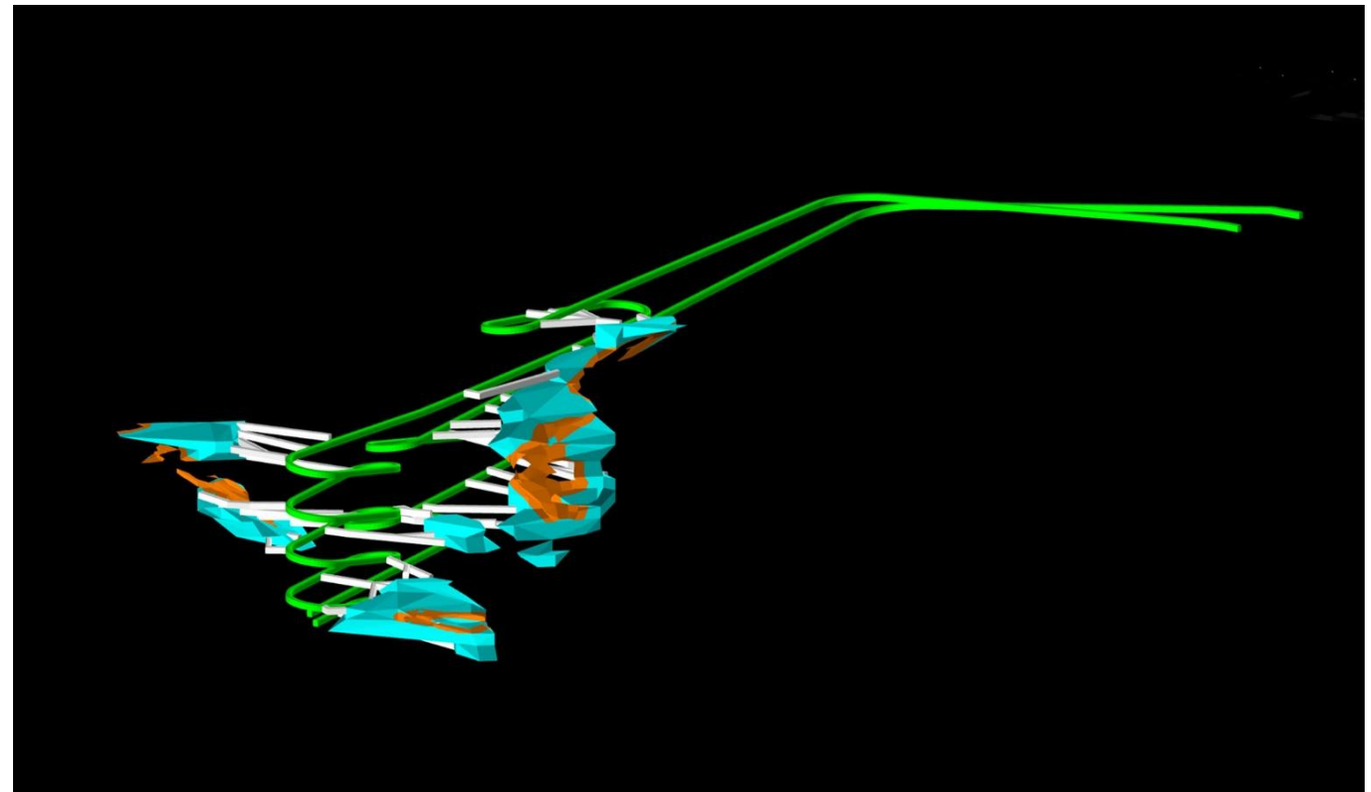
1. See "Qualified Person and Technical Information" on page 2 for more information.



Resource Estimates and Immediate Upside Potential

Large Potential for Resource Growth in Multiple Directions Preliminary Rosebud Underground Mine Design

Rosebud Underground – First Rough Cut Mine Design		
	ft & opt	m & g/t
Twin Declines	17,300	2,242
Level Development	13,000	3,939
Mining Recovery	85%	
Ore tons/tonnes	1,200,000	1,088,623
Risked, contained Au oz	163,000	
Risked, contained Ag oz	990,000	
Au grade opt / g/t	0.14	4.7
Ag grade opt / g/t	0.83	28.3
Cut-off grade Au opt @ \$2500	0.065	2.2
Cut-off \$/ton	\$162.50	\$5.22



1. See "Qualified Person and Technical Information" on page 2 for more information.



Primary In Pit and Near Pit Exploration Targets

Targets Add Potential Ounces to the Resource Estimate¹

Strong Resource Potential Through Multiple Deposits¹

- A Far East:** Hosts South Ridge Fault Zone up-dip target 600,000 oz target potential.
- B Northwest Corridor:** High grade stockwork mineralization.
- C Southern Extension:** Near surface, 7 holes, all gold mineralized in veins and stockwork.
- D East Zone:** Adjacent to Rosebud pit. 15-30 m thick near surface zones.
- E Northeast Zone:** Hydrothermal breccias with multi-element soil anomalies. Never drilled.
- F Valley:** 11 holes define potential for southwest extension of Rosebud mineralization, **12.1 m at 1.84 g/t Au (40ft @ 0.054opt)**.
- G Dreamland:** Bulk tonnage potential tested by 8 drill holes. Large target striking for almost 1,000 m near former producing Dreamland gold mine.
- H Motherlode:** Drilling intersected high grading Ag values in steep dipping structure. **36.58 m at 0.31 g/t Au and 37.5 g/t Ag (120ft @ 0.009opt Au & 1.09opt Ag)**.

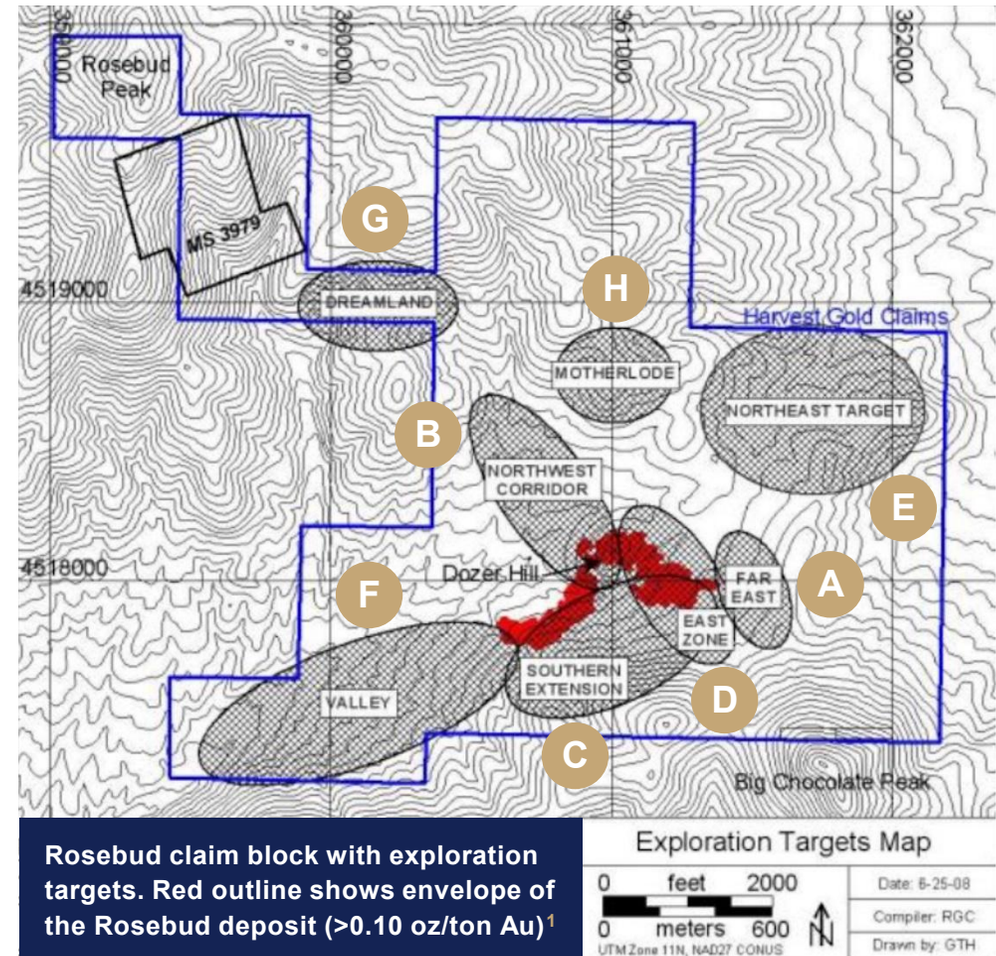
1. See "Qualified Person and Technical Information" on page 2 for more information.



Primary In Pit and Near Pit Exploration Targets

Targets Add Potential Ounces to the Resource Estimate¹
 Strong Resource Potential Through Multiple Deposits¹

Target	Hole ID	From (m)	To (m)	Width (m)	g/t Au	g/t Ag
Far East	RL-219	25.91	41.15	15.24	0.34	15.63
	RL-220	76.2	91.44	15.24	9.44	116.56
	HGR-25	77.72	91.44	13.72	0.41	–
Northwest Corridor	96-356	408.43	411.48	3.05	11.16	19.38
	SLD-394	128.63	130.15	1.52	11.5	2.5
	RSD 345-99	–	–	–	27.81	–
	and RSD 365-99	–	–	–	16.25 14.06	–
Southern Extension	HGR-19	54.86	82.3	27.44	0.25	–
	HGR-28	30.48	65.53	35.05	0.22	–
	HGR-34	51.82	60.96	9.14	0.41	–
Valley	RL-56	16.76	32	15.24	0.44	25.63
	HGR-10	19.81	32	12.19	1.84	–
	HGR-23	77.72	91.44	13.72	0.41	–
Dreamland	RL-224	0	7.62	7.62	0.19	12.19
	97-402	1.52	18.29	16.77	0.22	12.5
Motherlode	RL-122	74.68	111.25	36.57	0.31	37.5



1. See "Qualified Person and Technical Information" on page 2 for more information.

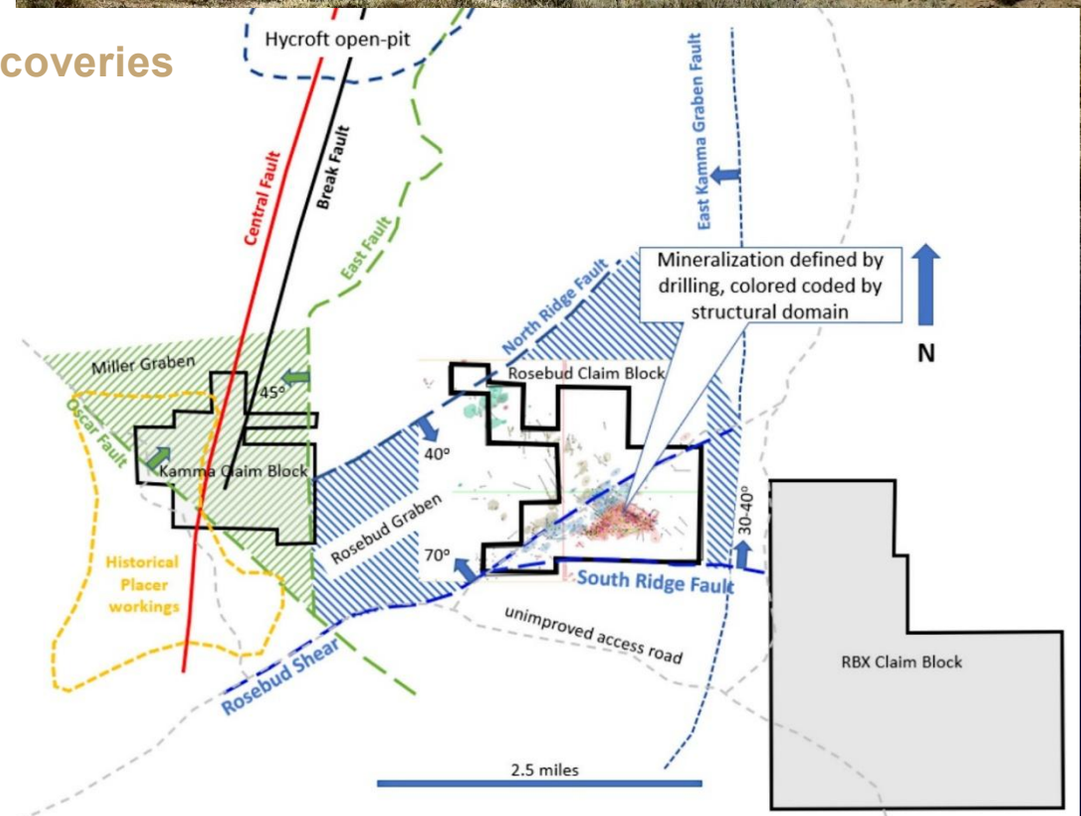
Exploration Opportunity and Upside Beyond Rosebud

The Kamma Claims Offer Additional Targets for New Discoveries

- The Kamma Claims (100% Blossom Gold) host significant, historic placer production.
- Underexplored geology in a graben setting very similar to Rosebud. Expected to host the primary structures providing plumbing to the Hycroft mine including Vortex.
- Work will be conducted in 2026 under a separate Notice, including geologic mapping, geophysics and RC drilling in the first phase.
- 24-month budget allows for sustained, focused effort on the Kamma Claims to generate new discoveries having potential to enhance development at Rosebud.



The Hycroft Mine from the Kamma Claims



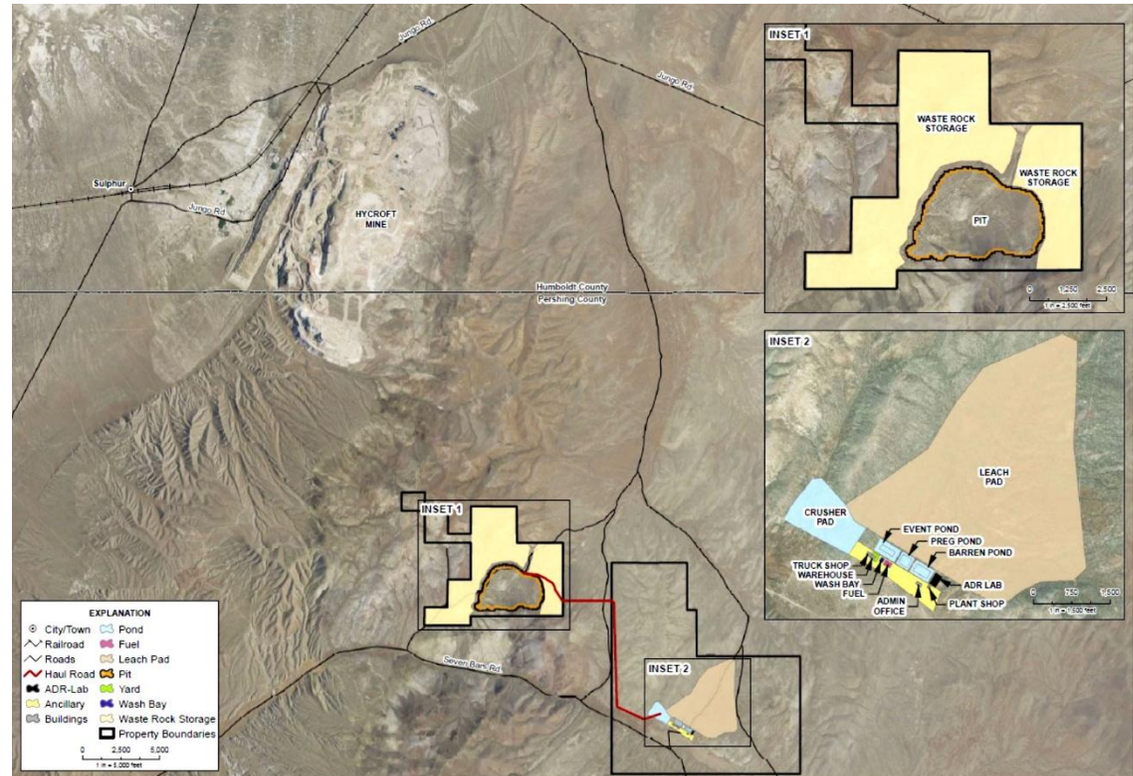


Permitting for Production

Work will be Conducted under Notice while Pursuing a Plan of Operations for Development

- Blossom Gold has engaged the consultants that successfully completed Hycroft Mining's most recent EIS, Westland Resources and SRK.
- Kappes Cassidy Reno has been engaged for metallurgy and heap leach design including input to long lead permitting requirements, e.g., humidity testing.
- Westland is preparing a Plan of Operations (POO) planning document and has initiated discussions with the regional BLM and State of Nevada offices for the POO.
- Hycroft Mining's permitting encompasses much of Blossom's Claims and provides recent and comprehensive baseline information for accelerated permitting.
- The POO will anticipate a 150,000ton/day mining operation placing up to 25Mtons on the pads annually.
- **Permitting objective to allow construction to commence mid 2028.**

Sufficient Prior Evaluation Provides a Permittable Footprint for a Standalone OP/HL



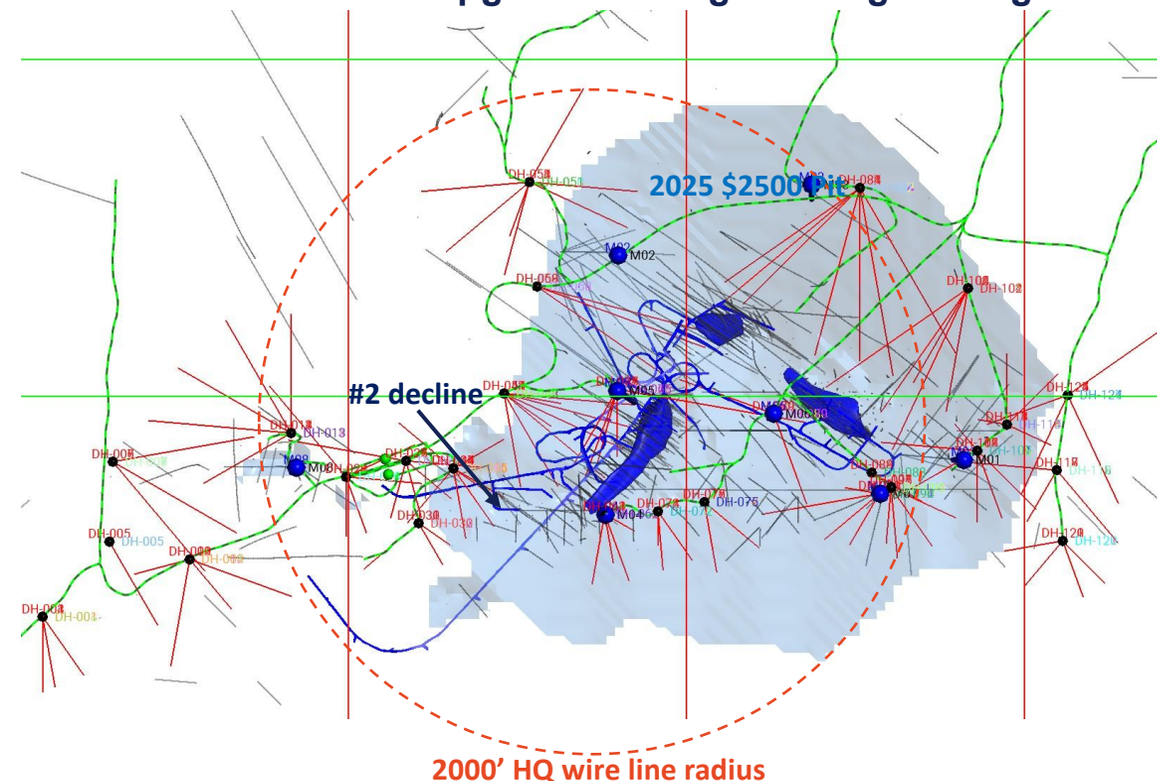


Permitting to Initiate Surface Drilling and Underground Access

Work will be Conducted under Notice While Pursuing a Plan of Operations for Development

- A drill plan will be conducted under Notice while POO permitting is ongoing. Priority will be the drilling of 8 met holes (~4,000ft (1,220m) of PQ core) in all major rock types for bottle roll, column testing and environmental analysis.
- Up to 76,000ft (23,165m) in HQ core holes to expand the current resource and pit limits from 29 drill pads along existing roads. Four, Major Drilling rigs late March through June.
- Once drilling winds down, portal #2 will be reopened and #2 decline rehabbed for 3,000ft (914m) for establishment of drill stations to upgrade the classification of the open pit resource and better assess the underground opportunity.
- Reopening of #2 portal is scheduled for July with completion of rehab in October. Underground core drilling will begin in November. UG development, drilling and assessment will continue into Q1:27.

Plan in Place to Collect Met Samples, Expand the Resource and Upgrade It using Existing Underground



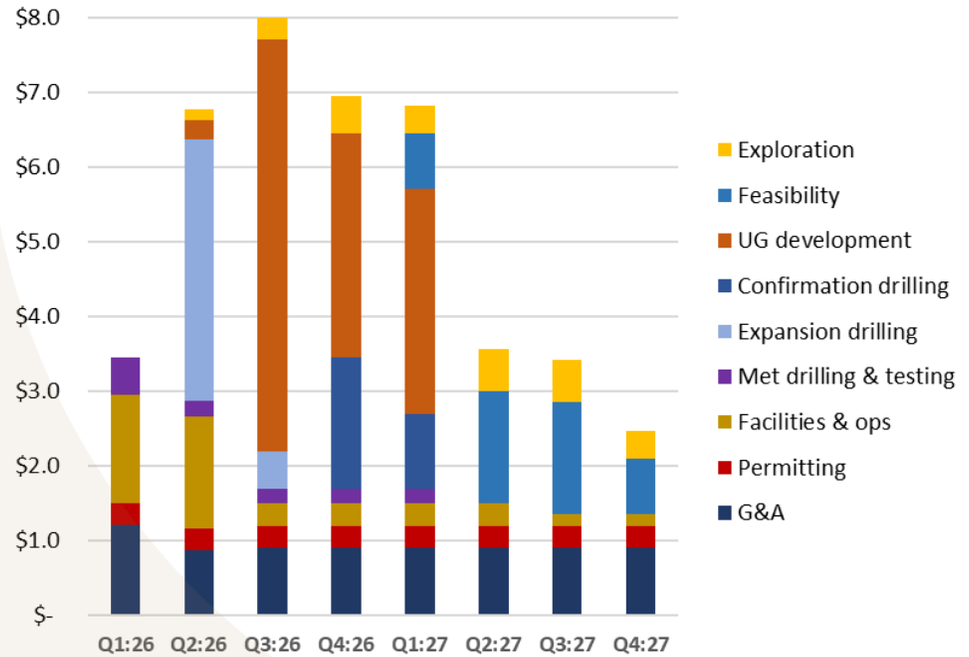


Funding in Place to Complete Feasibility

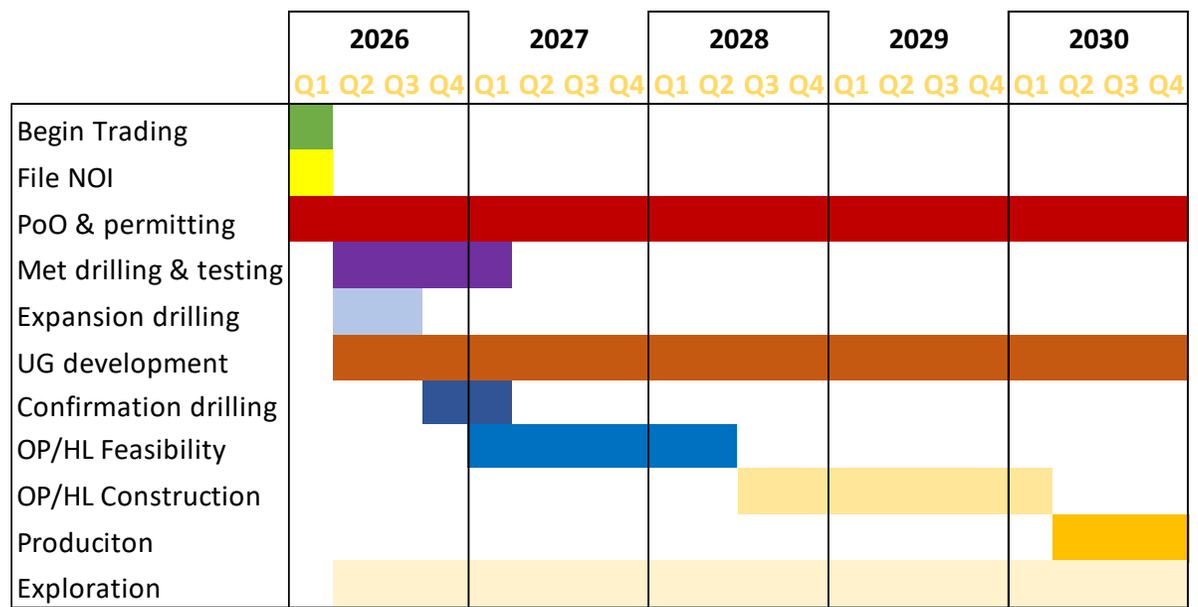
Objective of Work Programs and Budget is to Achieve Open Pit Production within 60 Months

- 2026 Budget and Programs will allow for Initiation of Feasibility in Q1 2027
- Planning for Four Drill Rigs in Q2 and Q3 & Accessing the UG for Confirmation Drilling and Sampling

Blossom Gold 24 Month Budget, US\$ Millions



Timeline to Production





Board of Directors

Proven Team with Relevant Experience Across the Sector

Dino Titaro *Non-Executive Chairman*

- Seasoned international business executive with 40+ years' experience in the exploration, mining and corporate sectors. Registered P.Geo.
- Former Yamana Gold Board member. Currently on Allied Gold's Board.

Rick Winters *Director, CEO*

- Former President of RMB Resources Inc. (until 2019), financing juniors from pre-IPO equity to corporate debt.
- Helped develop 25 mines in 15 countries.

Chantal Gosselin *Director*

- 30+ years' experience in mining and capital markets. Former VP at Goodman Investment Counsel and Senior Analyst at Sun Valley Gold.
- Serves on several TSX-listed resource company boards.

Michael Bogert *Director*

- Former General and Special Counsel to Perpetua Resources.
- Past Presidential appointments to the EPA and Secretary of the Interior. Past Counsel to the Governor of Idaho.

Elaine Bennett *Director*

- CPA with 30+ years in mining finance, M&A, and mine development.
- Former CFO of Sabina Gold & Silver and Miramar Mining. Board and audit chair for TSXV companies.

Pierre Chenard *Director*

- 40+ years' experience in senior corporate development, strategy and legal roles.
- Previous CEO of Manara Minerals and Executive Director and head of strategy at Allied Gold during their TSX listing.

David Fennell *Director*

- 35+ years in the mining industry where he has served in executive roles in several gold development companies.
- Instrumental in discovery and development of Omai Gold Mines and Reunion Gold.

Vern Baker *Director*

- 30+ years of experience. Currently Chairman of Magna.
- Formerly CEO of Jaguar Mining, GM of the Cerro Negro mine (Goldcorp), VP operations at FNX mining, President at Duluth Metals.

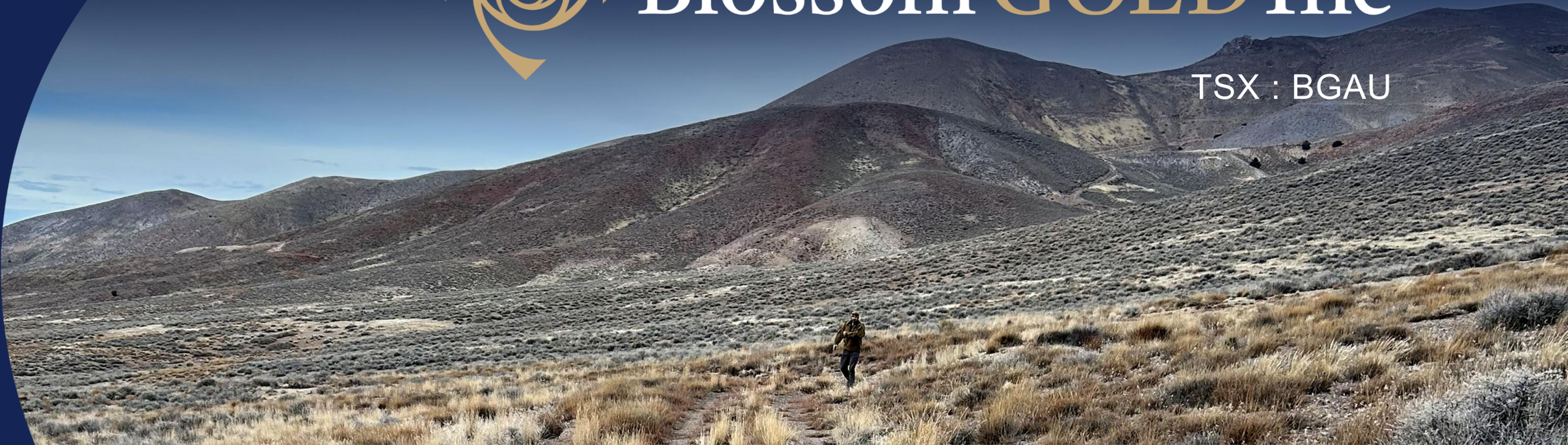
Graden Colby *Director*

- 21+ years in mine management roles.
- Extensive Nevada experience acting as mine manager for Newmont at Leeville and the Nevada Gold's Carlin Mines.



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TSX : BGAU



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A circular frame containing a landscape of rolling hills and dry grass under a clear blue sky. The foreground is filled with dry, yellowish-brown grass and some bare, tangled branches. The middle ground shows rolling hills with sparse vegetation, leading to a range of larger, more prominent hills in the background. The sky is a clear, deep blue.

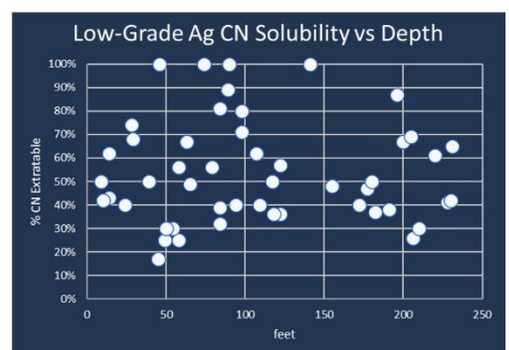
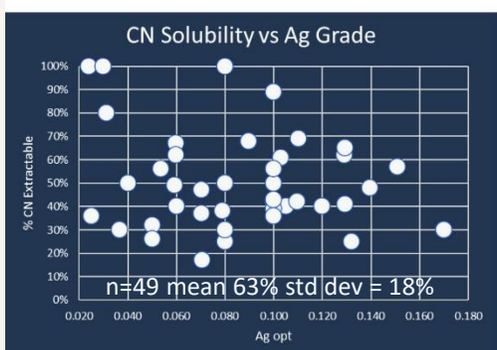
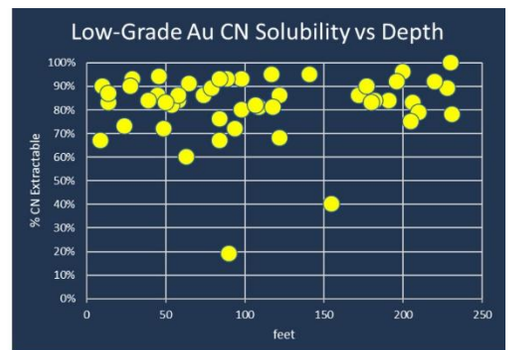
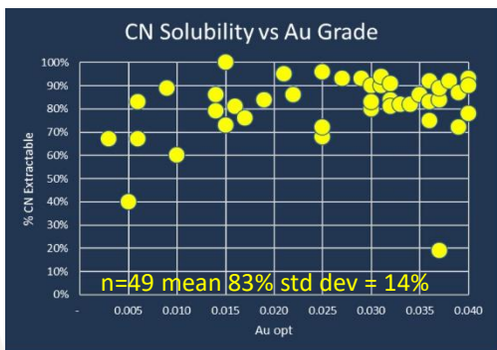
APPENDIX



Assessing Shallow, Low-Grade Leachability

Mining the Nevada Bureau of Mines & Geology Website for Insight

- The amount of public information available on the project is extensive and useful. There is often technical and analytical work done and confirmed by multiple operators. Lac Minerals conducted cyanide solubility for gold and silver for every intercept in their data base, which was then redone by Hecla prior to development. Statistically no relationships with solubility.



- Historic bottle roll test on higher grade ore demonstrated Au recoveries >90% and Ag recoveries >60%.
- Blossom Gold tested material from two shallow, low grade holes (0.004opt Au and 0.12opt Ag) with bottle roll recoveries averaging 77% for Au and 68% for Ag.
- Coming metallurgical sampling, bottle rolls and column test work will provide information on leach kinetics required for heap leach design and feasibility.

Sample ID	Grade	Depth (feet)	Au (opt)	Ag (opt)	% Au CN Extractable	% Ag CN Extractable
D-87-94 70-75	0.004	70-75	0.004	0.12	90%	68%
D-87-94 75-80	0.004	75-80	0.004	0.12	92%	70%
D-87-94 80-85	0.004	80-85	0.004	0.12	94%	72%
D-87-94 85-90	0.004	85-90	0.004	0.12	92%	70%
D-87-94 90-95	0.004	90-95	0.004	0.12	90%	68%
D-87-94 95-100	0.004	95-100	0.004	0.12	92%	70%
D-87-94 100-105	0.004	100-105	0.004	0.12	90%	68%
D-87-94 105-110	0.004	105-110	0.004	0.12	92%	70%
D-87-94 110-115	0.004	110-115	0.004	0.12	90%	68%
D-87-94 115-120	0.004	115-120	0.004	0.12	92%	70%
D-87-94 120-125	0.004	120-125	0.004	0.12	90%	68%
D-87-94 125-130	0.004	125-130	0.004	0.12	92%	70%
D-87-94 130-135	0.004	130-135	0.004	0.12	90%	68%
D-87-94 135-140	0.004	135-140	0.004	0.12	92%	70%
D-87-94 140-145	0.004	140-145	0.004	0.12	90%	68%
D-87-94 145-150	0.004	145-150	0.004	0.12	92%	70%
D-87-94 150-155	0.004	150-155	0.004	0.12	90%	68%
D-87-94 155-160	0.004	155-160	0.004	0.12	92%	70%
D-87-94 160-165	0.004	160-165	0.004	0.12	90%	68%
D-87-94 165-170	0.004	165-170	0.004	0.12	92%	70%
D-87-94 170-175	0.004	170-175	0.004	0.12	90%	68%
D-87-94 175-180	0.004	175-180	0.004	0.12	92%	70%
D-87-94 180-185	0.004	180-185	0.004	0.12	90%	68%
D-87-94 185-190	0.004	185-190	0.004	0.12	92%	70%
D-87-94 190-195	0.004	190-195	0.004	0.12	90%	68%
D-87-94 195-200	0.004	195-200	0.004	0.12	92%	70%

Sample ID	Au CN Opt	Ag CN Opt	% Au CN Extractable	% Ag CN Extractable
D-87-94 70-75	0.004	0.12	90%	68%
D-87-94 75-80	0.004	0.12	92%	70%
D-87-94 80-85	0.004	0.12	94%	72%
D-87-94 85-90	0.004	0.12	92%	70%
D-87-94 90-95	0.004	0.12	90%	68%
D-87-94 95-100	0.004	0.12	92%	70%
D-87-94 100-105	0.004	0.12	90%	68%
D-87-94 105-110	0.004	0.12	92%	70%
D-87-94 110-115	0.004	0.12	90%	68%
D-87-94 115-120	0.004	0.12	92%	70%
D-87-94 120-125	0.004	0.12	90%	68%
D-87-94 125-130	0.004	0.12	92%	70%
D-87-94 130-135	0.004	0.12	90%	68%
D-87-94 135-140	0.004	0.12	92%	70%
D-87-94 140-145	0.004	0.12	90%	68%
D-87-94 145-150	0.004	0.12	92%	70%
D-87-94 150-155	0.004	0.12	90%	68%
D-87-94 155-160	0.004	0.12	92%	70%
D-87-94 160-165	0.004	0.12	90%	68%
D-87-94 165-170	0.004	0.12	92%	70%
D-87-94 170-175	0.004	0.12	90%	68%
D-87-94 175-180	0.004	0.12	92%	70%
D-87-94 180-185	0.004	0.12	90%	68%
D-87-94 185-190	0.004	0.12	92%	70%
D-87-94 190-195	0.004	0.12	90%	68%
D-87-94 195-200	0.004	0.12	92%	70%