

ON TRACK WITH DISCOVERY IN THE GOLDEN TRIANGLE, B.C.



TSX-V: GOT OTCQB: GOTRF FSE: B4IF





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METERS AND GRADES. Widths are reported in drill core lengths and the true widths are estimated to be 80-90% and Widths are reported in drill core lengths and the true widths are estimated to be 80-90% and AuEq metal values are calculated using: Au 2398.13 USD/oz, Ag 28.118 USD/oz, Cu 4.10 USD/lbs, Pb 2067.5 USD/Ton and Zn 2669 USD/Ton on July 28th, 2024. There is potential for economic recovery of gold, silver, copper, lead, and zinc from these occurrences based on other mining and exploration projects in the same Golden Triangle Mining Camp where Goliath's project is located such as the Homestake Ridge Gold Project (Auryn Resources Technical Report, Updated Mineral Resource Estimate and Preliminary Economic Assessment on the Homestake Ridge Gold Project, prepared by Minefill Services Inc. Bothell, Washington, dated May 29, 2020). Here, AuEq values were calculated using 3-year running averages for metal price, and included provisions for metallurgical recoveries, treatment charges, refining costs, and transportation. Recoveries for Gold were 85.5%, Silver at 74.6%, Copper at 74.6% and Lead at 45.3%. It will be assumed that Zinc can be recovered with the Copper at the same recovery rate of 74.6%. The quoted reference of metallurgical recoveries is not from Goliath's Golddigger Project. Surebet Zone mineralization, and there is no guarantee that such recoveries will ever be achieved, unless detailed metallurgical work such as no a Feesower project. The potential quantity and grade are conceptual in nature, that there has been insufficient exploration to define a mineral resource and that it is uncertain if further exploration will result in the target being delineated as a mineral resource. Rein Turna P. Geo is the qualified person as defined by National Instrument 43-101, for Goliath Resource Limited projects, and supervised the preparation of, and has reviewed and approved, the technical information.



Roger Rosmus, MBA, Founder, CEO, Director

 >25 years of investment banking experience in the public and private sectors.

Graham C. Warren, CPA, CMA, CFO, Director

 Senior financial executive with >30 years experience in the technology, mining, and oil and gas sectors.

Wayne Isaacs, Director (Ind)

 >30 years of investment banking experience in the resource sector.

Rein Turna, P. Geo., Director (Ind)

>40 years experience in the mining industry.

Dr. Quinton Hennigh, Technical Advisor

 World renowned exploration geologist with >30 years of experience with major miners Homestake, Newcrest and Newmont. CHM of Novo TSX.V: NVO

Dr. Venessa Bennett, B.Sc. (Hons), Ph.D., Advanced Diploma in GIS/RS, Advisor

>25 years experience in geosciences mining industry.

Bill Chornobay, Program Manager

 >30 years proven track record; discoveries resulting in ~1 billion dollars in value. Surebet Discovery glaciers melted

1.2km Stacked Veins1.8 sqkm Area

152k Meters Drilled 100% hit rate 92% VG-NE In Drill Core

92.2% Gold Recovery Free Gold 48.8%

C\$97M Raised past 3 years

C\$434M MCAP US\$375M MCAP Canada – B.C. mining friendly

Infrastructure tide water

Tier 1 Potential Big miners need

Key Strategic Shareholders:

Crescat Capital, Waratah Capital Advisors, McEwen Inc. (TSX: MUX, NYSE: MUX), Global Commodity Group (Singapore), Rob McEwen, Eric Sprott and Larry Childress

Low Risk Expansion Phase Of Surebet Gold System That Remains Open



\$9,300,000

\$28,000,000

ISSUED OUTSTANDING	171,646,116	
WARRANTS OUTSTANDING (avg. @ \$1.86)	5,617,736	
OPTIONS OUTSTANDING (avg. @ \$1.32)	12,999,182	
RSU OUTSTANDING	5,977,331	R
FULLY DILUTED	196,240,365	
BOD, Management & Team	(P/D) 19.2%	
Strategic/Institution	(P/D) 9.9%	
Crescat Capital LLC	(P/D) 8.4 %	
Waratah Capital Advisors	4.7%	
McEwen Inc. TSX: MUX, NYSE: MUX	(P/D) 4.5 %	
Global Commodity Group, Singapore	3.4%	
Mr. Rob McEwen	(P/D) 3.1 %	=
Mr. Eric Sprott	2.0%	
Mr. Larry Childress	1.0%	

Research







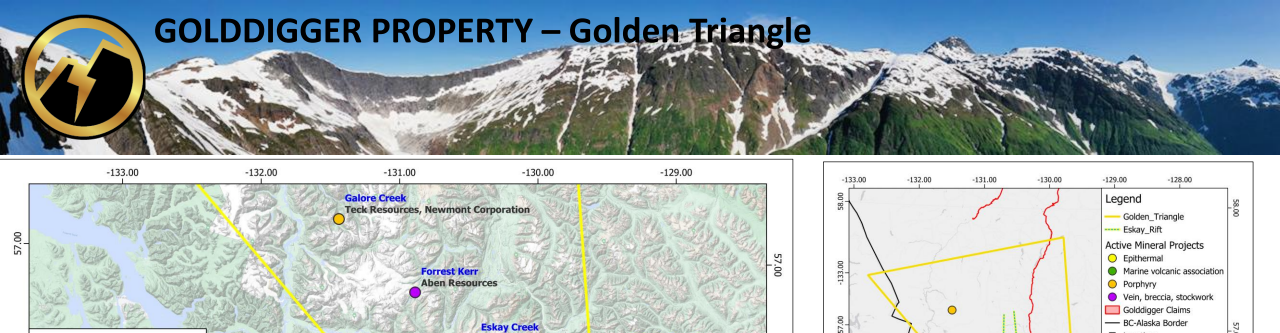
Watchlist

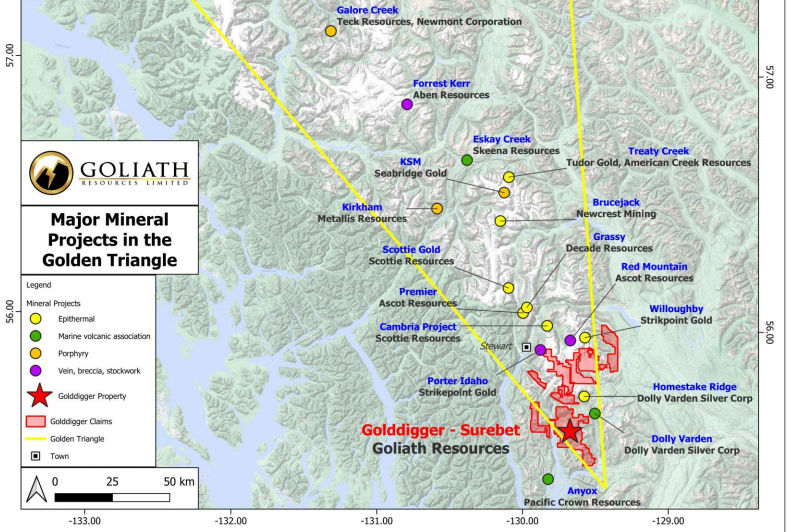


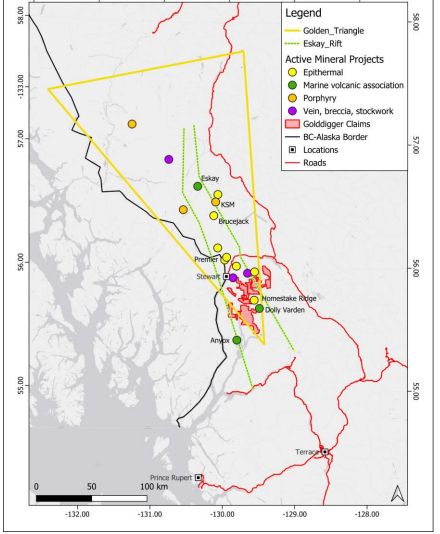
Nov 3/25 Close @ C\$2.60 - 52 week high @ C\$3.54 - 52 week low C\$0.95 - 52 week volume 174,736,084 VWAP @ C\$2.12

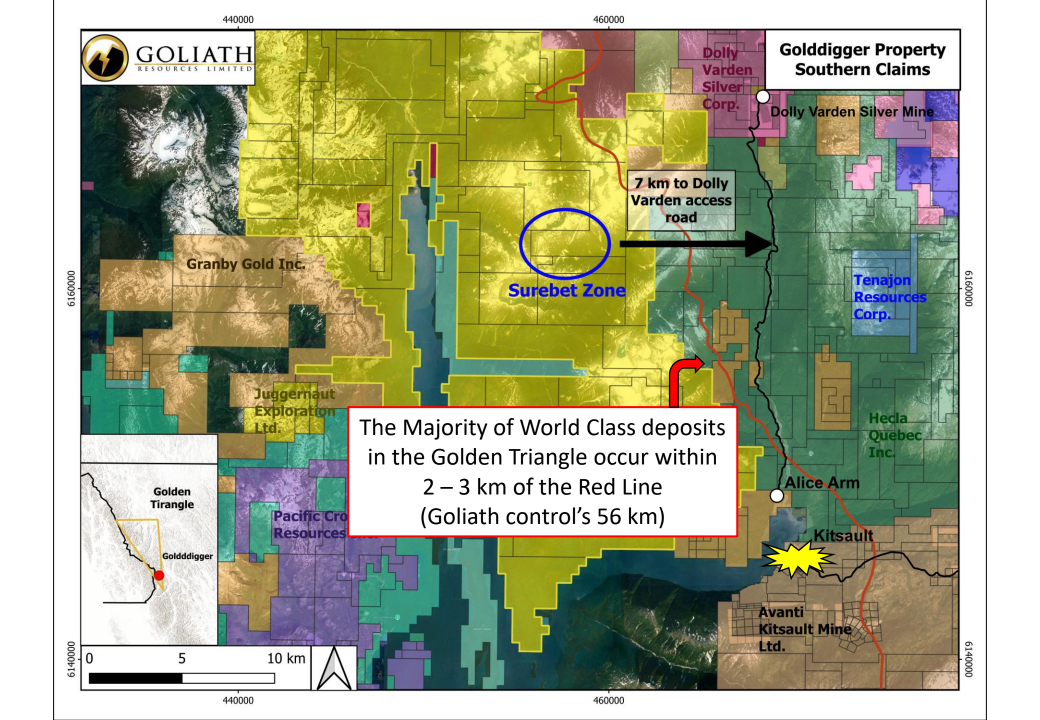
Warrants in the money (avg. @ C\$1.77)

Fully Diluted (avg. @ C\$1.34)





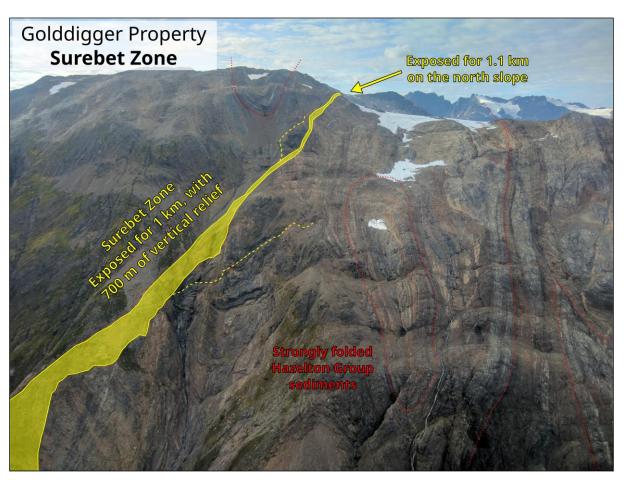










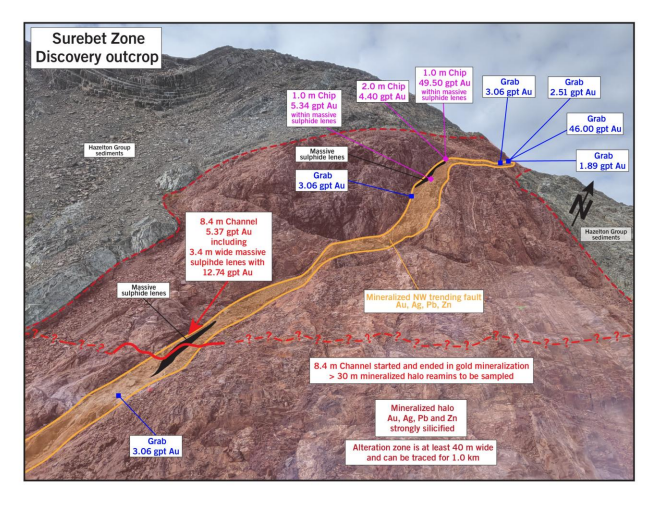


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- Surebet Zone has 1 km of strike and 1.1 km down dip at surface with
 700 m vertical relief with exceptional continuity and remains open.
- >150,000 meters diamond drilling with > 600 pierce points with a 100% hit rate (2021 - 2025) confirming a mineralized area over 1.8 sqkm or larger than half the size of Central Park, New York City that contain 12 vertically stacked bonanza-grade veins over 1.2 km.
- 92% of holes (355 out of 386) drilled to date contain visible gold to the naked eye (VG-NE).
- Fully funded for a similar aggressive drill campaign in 2026.
- Colorada School of Mines confirmed a causative intrusion responsible for the mineralized system including mineralized Eocene aged dykes.
- Exceptional Gold recoveries of 92.2% @ 327-micron crush from flotation & flotation, with 48.8% being free gold from gravity alone; no cyanide required to recover the gold.
- Located in a mining friendly jurisdiction with excellent infrastructure with a permitted mill site in Kitsault and the property sits on tidewater with barge access.



Surebet Zone - Geological Overview

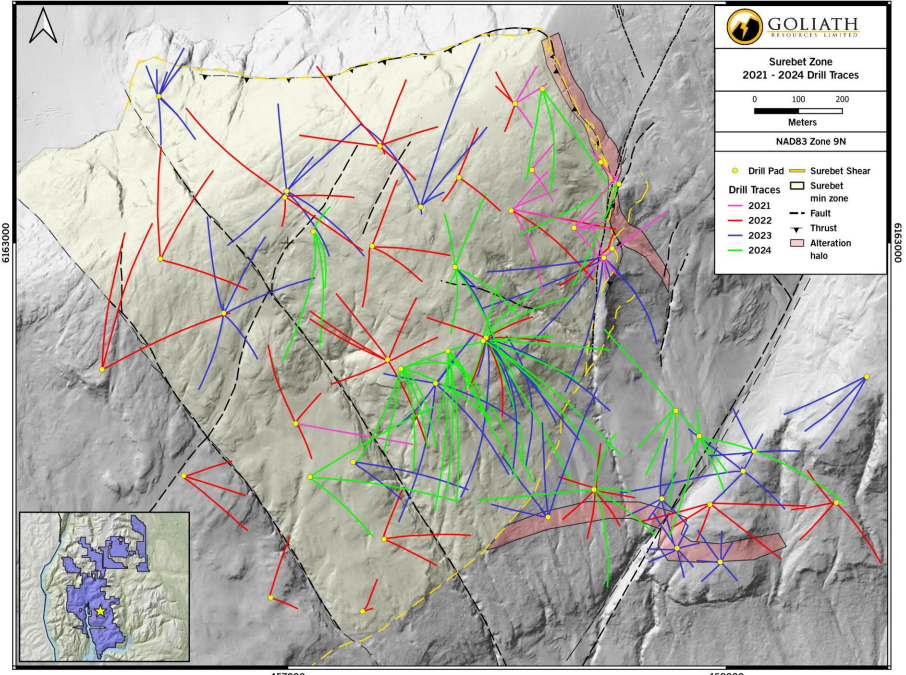




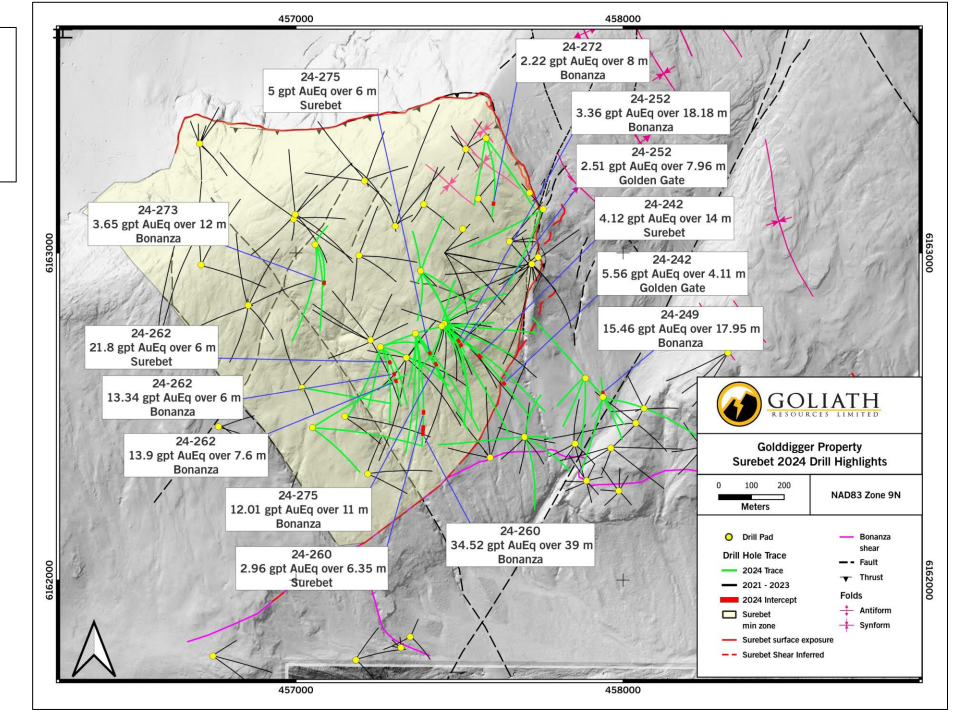
– pink drill traces

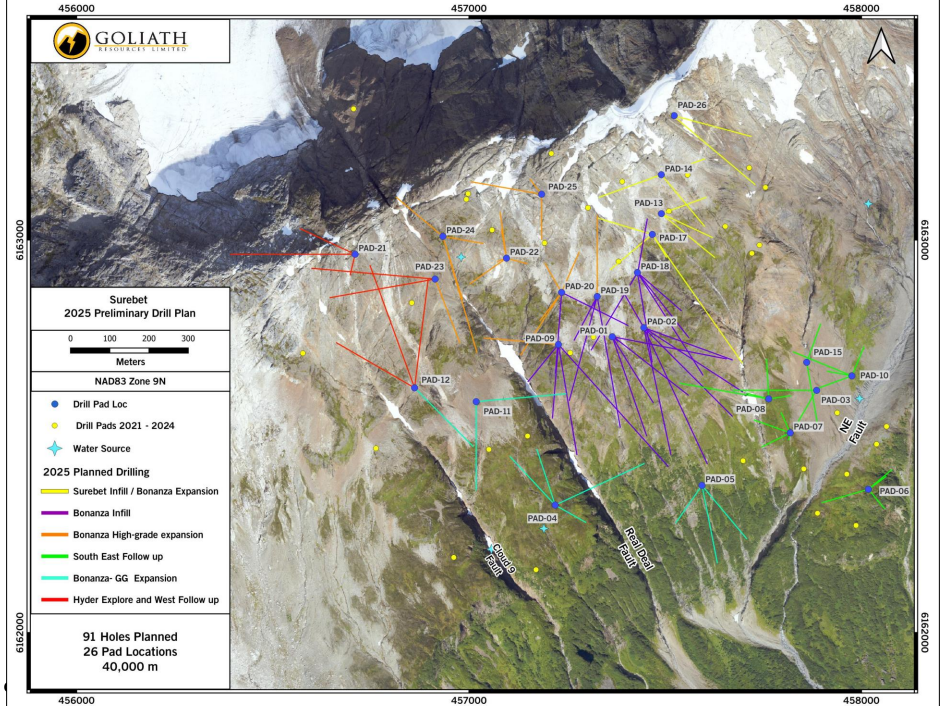
 – red drill traces – blue drill traces

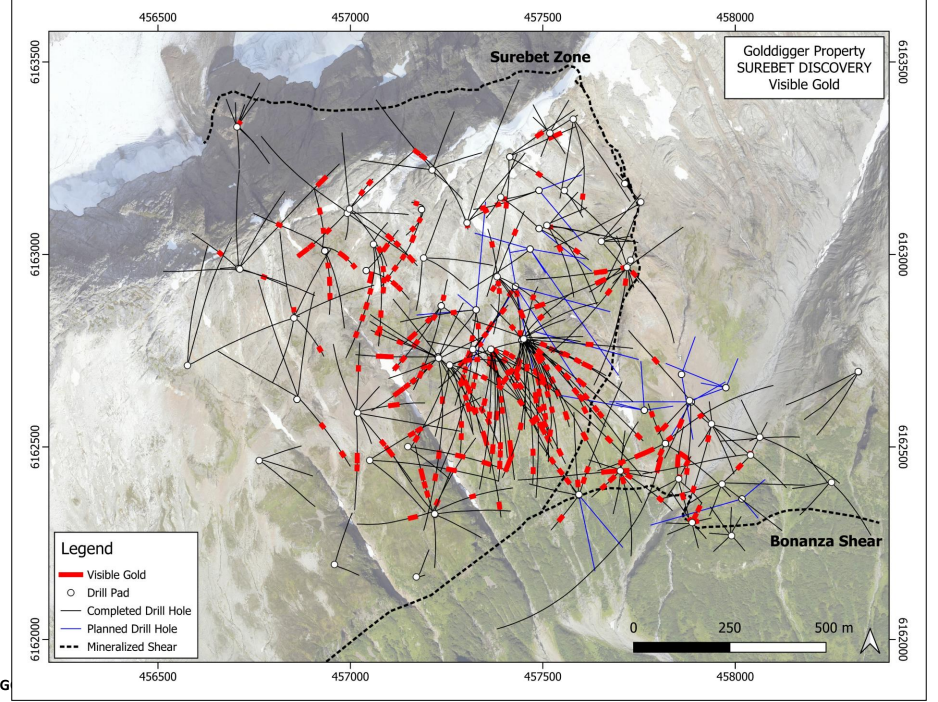
2024 – green drill traces



Surebet Discovery 2024 Drill Highlights 92% VG Seen With Naked Eye



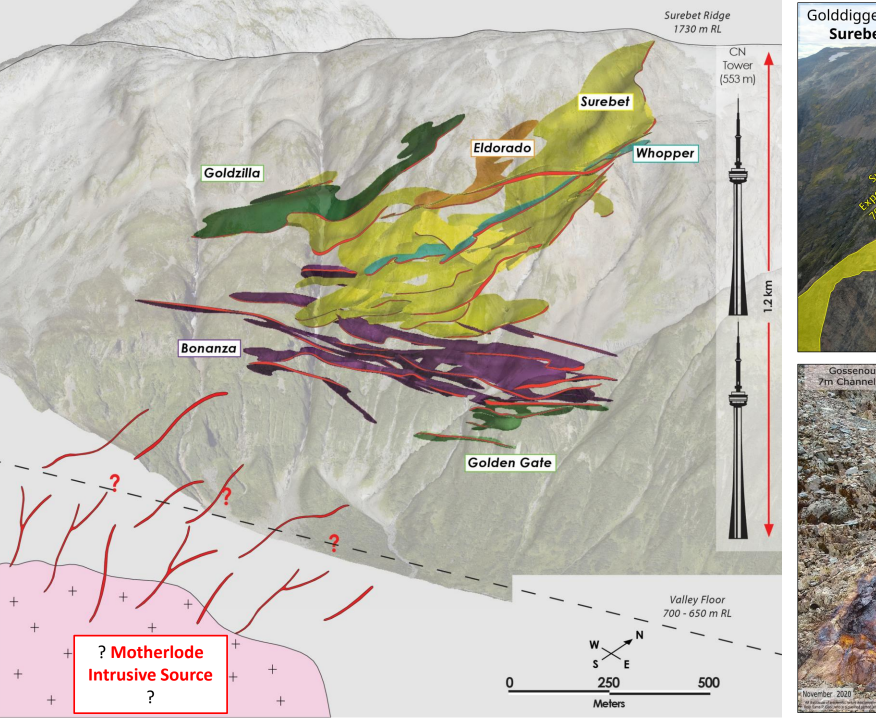






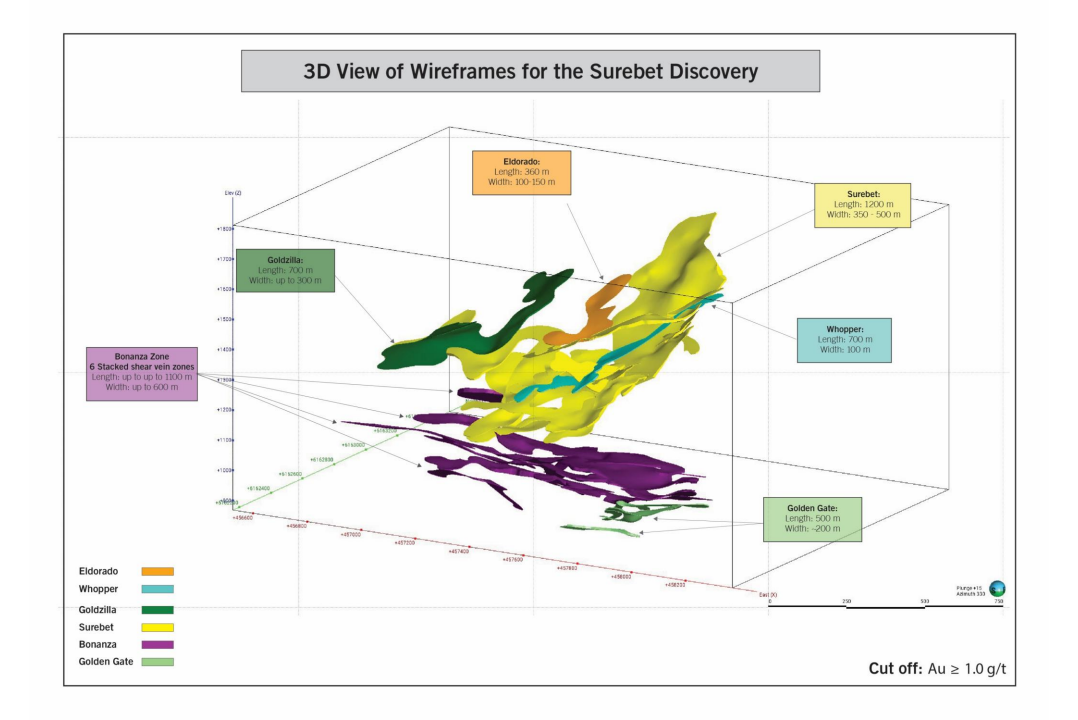
The Northern Miner – September 15, 2025

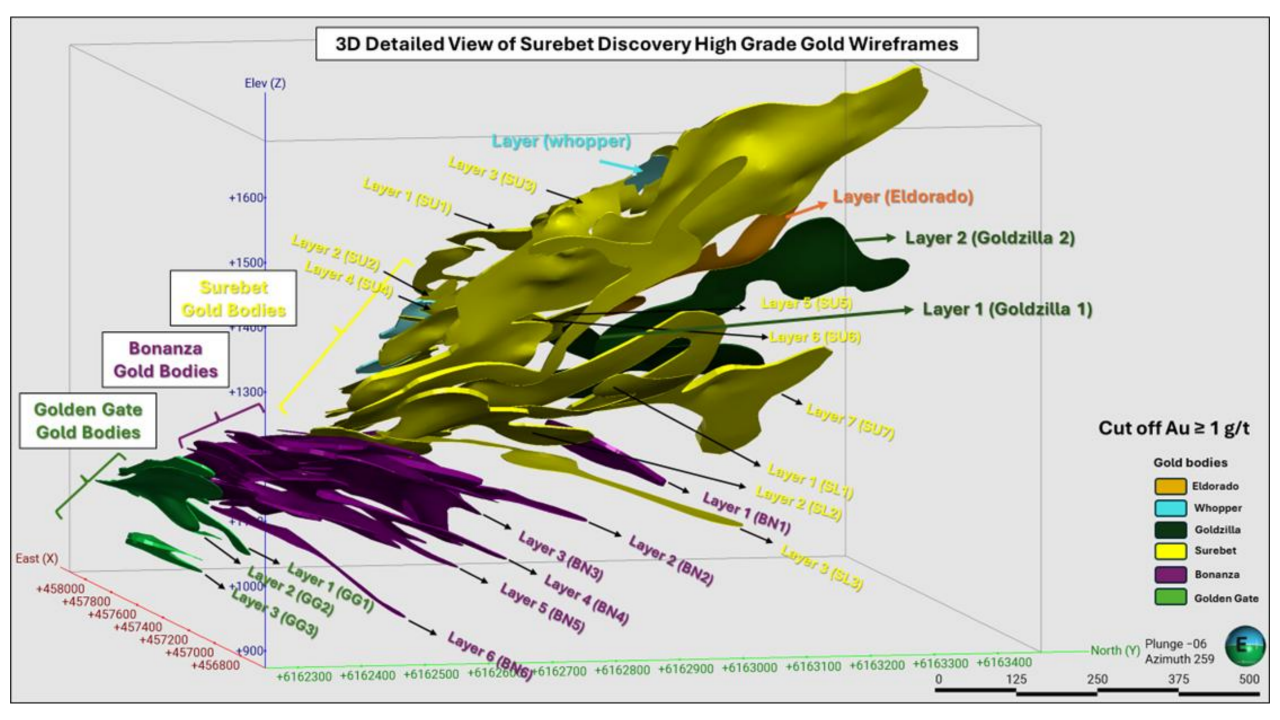
Rank	Property	Country	Current Status	Owner	Date	Drill Hole ID Reported	Depth	Width From (m)	Grade (m)	Width (g/t gold)
1	Kiena	Canada	Production	Wesdome Gold Mines (TSX: WDO)	25-Jun	N127-7035	76.6	2.9	2349.88	6815
2	Garden Gully	Australia	Resources	New Murchison Gold (ASX: NMG)	29-Apr	NGGRCDD974	251.4	0.31	7563.69	4918
3	Gwalia	Australia	Production	Genesis Minerals (ASX: GMD)	08-Apr	UGD2504	374.5	0.41	0800.00	4320
4	Island	Canada	Exploration	Alamos Gold (TSX: AGI)	13-Jan	890-461-42	153.6	6.8	584.20	3973
5	Haile	USA	Production	OceanaGold (TSX: OGC)	24-Feb	UGD0073	244.5	22.9	149.00	3420
6	Kibali	Dem. Rep. Congo	Production	Barrick Mining (TSX: ABX)	12-Feb	RHGC2053	76.0	12.0	231.15	2774
7	Plutonic	Australia	Production	Catalyst Metals (ASX: CYL)	21-Jan	UDE10036	60.2	8.9	233.85	2093
8	Fortnum	Australia	Production	Westgold Resources (ASX: WGX)	22-Jan	NF1120RD28	27.0	5.6	360.84	2039
9	Eureka	Australia	Resources	Javelin Minerals (ASX: JAV)	17-Feb	DEK25	90.0	13.3	152.14	2023
10	Beta Hunt	Australia	Production	Westgold Resources (ASX: WGX)	18-Feb	BE19-292	245.0	35.0	50.50	1767
11	Sunday Creek	Australia	Exploration	Southern Cross Gold (TSX: SXGC)	28-May	SDDSC161	509.5	2.4	670.40	1607
12	Norseman	Australia	Production	Pantoro Gold (ASX: PNR)	17-Feb	PXRC25_020	185.0	3.0	485.43	1456
13	Fruta del Norte	Ecuador	Production	Lundin Gold (TSX: LUG)	23-Feb	UGE-S-24-212	77.6	8.1	173.98	1406
14	Johnson Tract	USA	Resources	Contango Ore (NYSEAM: CTGO)	06-May	JT19-082	137.0	124.0	10.87	1352
15	Golddigger	Canada	Exploration	Goliath Resources (TSXV: GOT)	13-Jan	GD-24-260	517.0	39.0	34.47	1346
16	Guayabales	Colombia	Exploration	Collective Mining (TSX: CNL)	24-Feb	APC104-D5	147.3	497.3	2.68	1343
17	Madsen	Canada	Production	West Red Lake Gold Mines (TSXV: WRLG)	26-Feb	MM24D-08-4447-069	122.0	10.6	114.26	1212
18	Rogue	Canada	Resources	Snowline Gold (TSXV: SGD)	04-Mar	V-24-119	2.4	617.6	1.68	1050
19	Central Tanami	Australia	Exploration	Tanami Gold (ASX: NST)	04-Feb	JPRCD0007	317.0	3.8	268.34	1020
20	Odienne	Côte d'Ivoire	Exploration	Awalé Resources (TSXV: ARIC)	25-Jun	OEDD0148	256.0	52.0	16.40	853



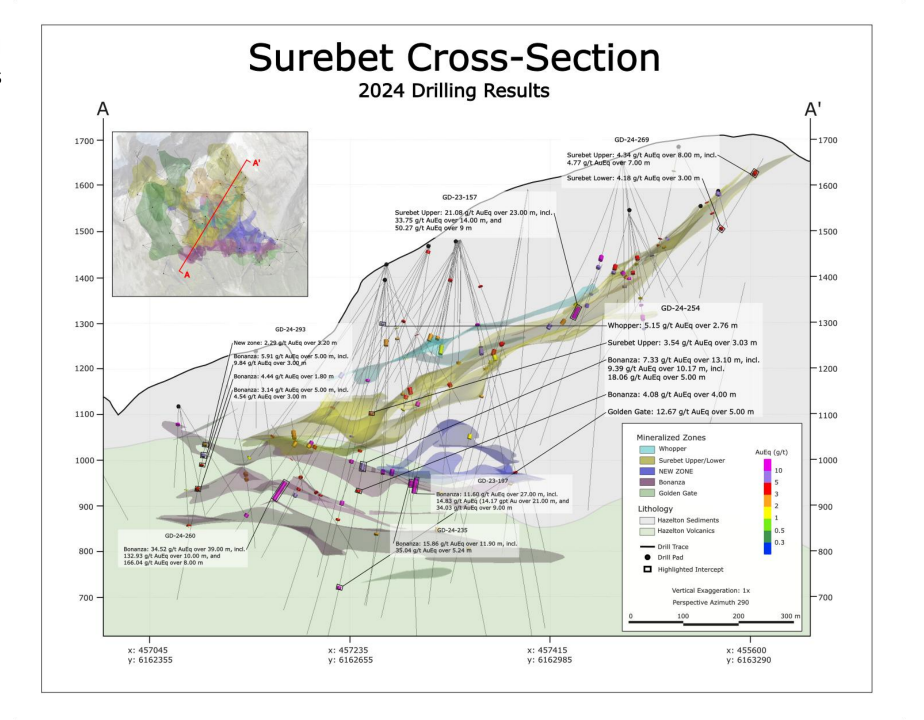




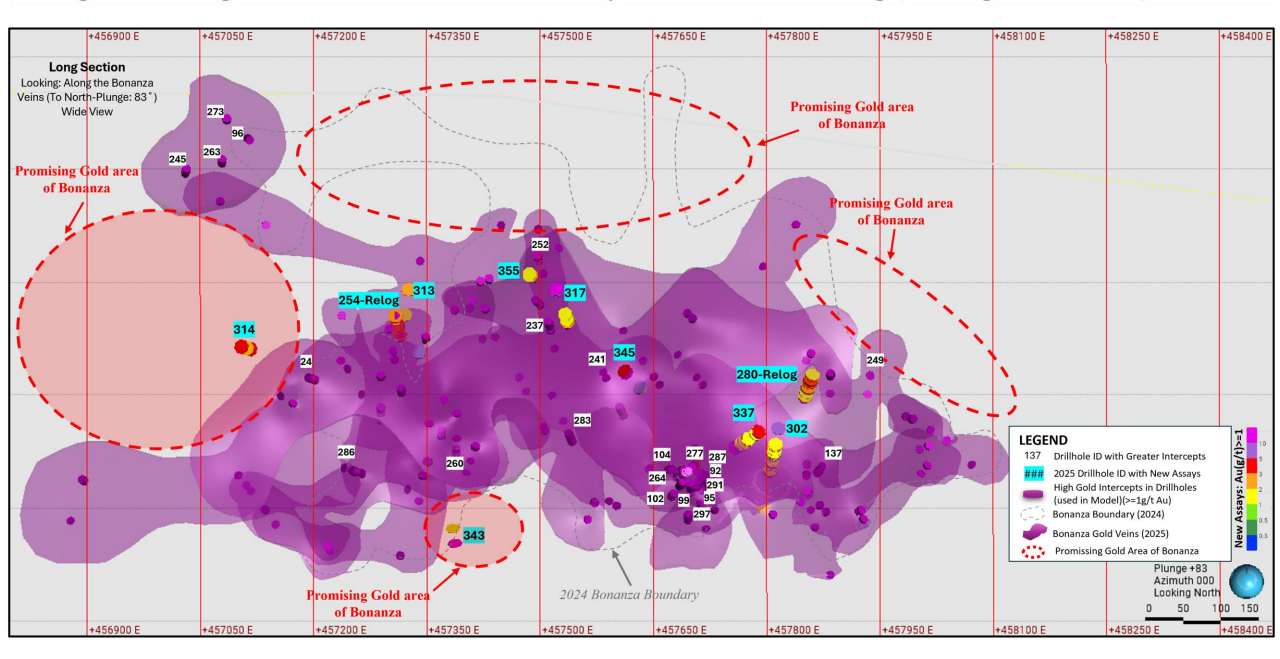




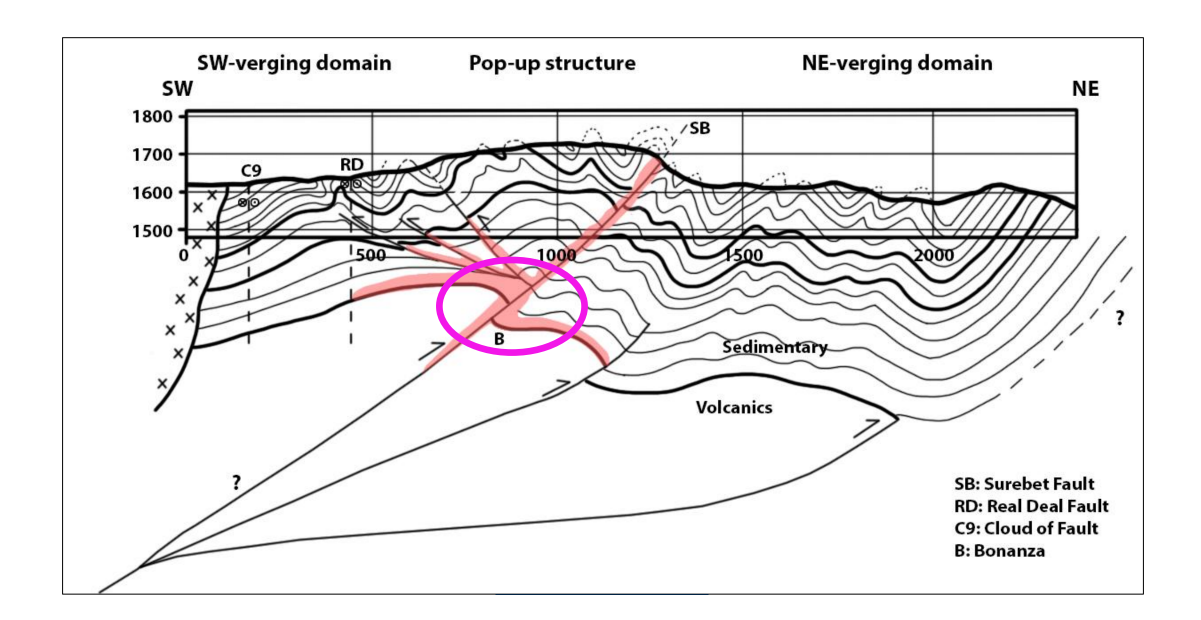
For Additional Cross Sections & Plan Views (Click Here).

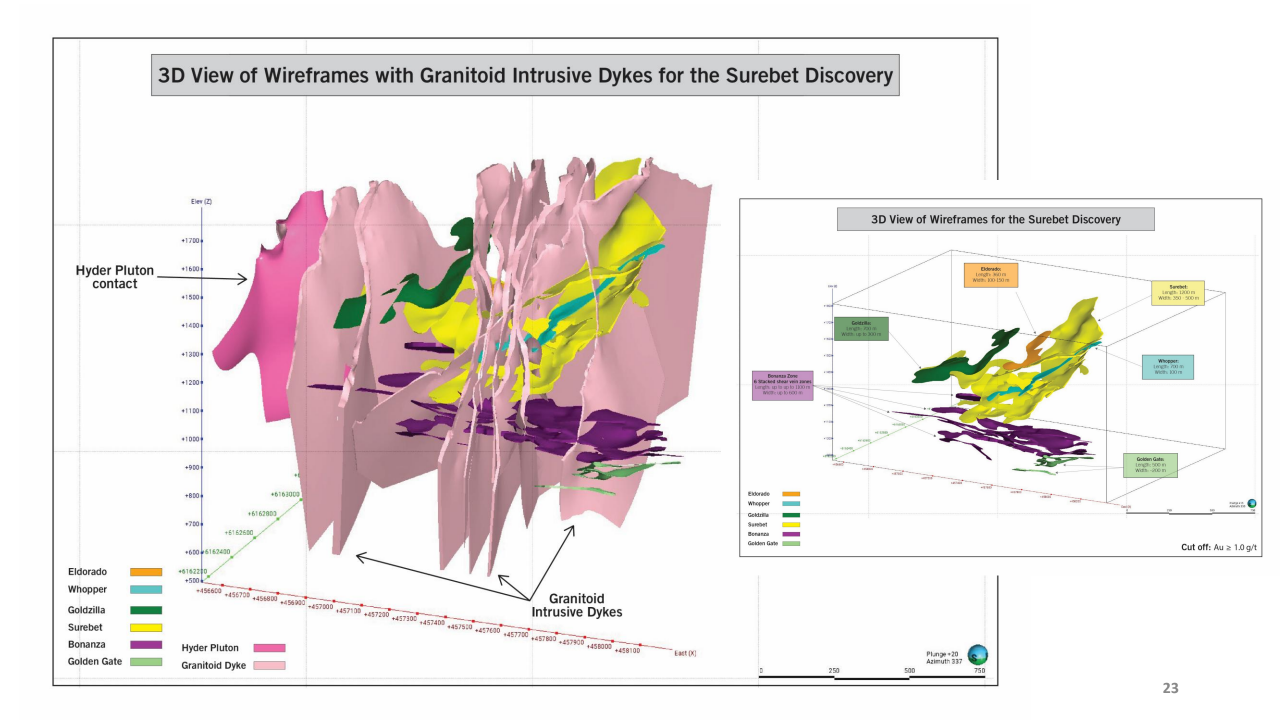


Long Section Align With All Bonanza Gold Veins System with 2025 Drilling (Infilling & Extension) Location

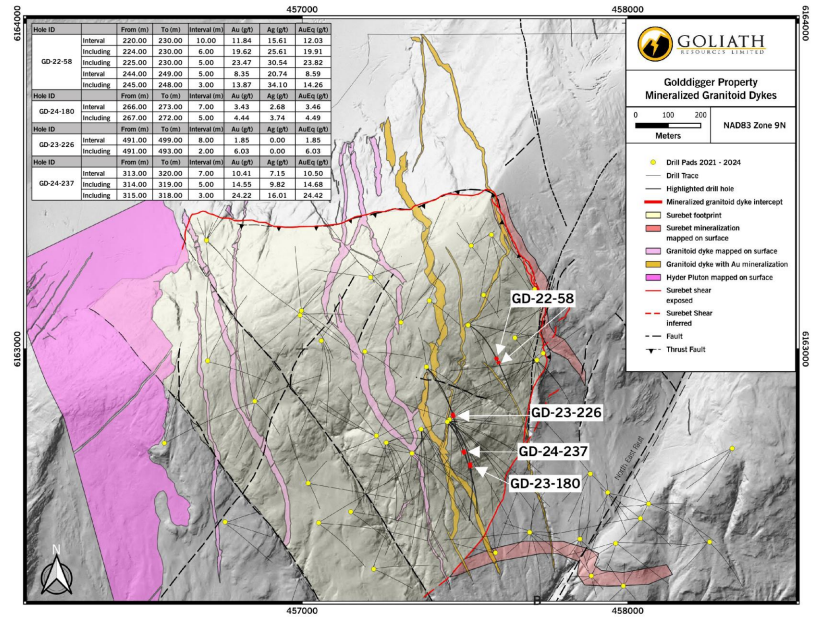


Bonanza Zone - Conceptual Sketch Of High-Grade Gold Veins Converging





Updated Modelling Confirms Its Large Gold Rich Layered System Is Directly Associated To Motherlode Intrusive Source (RIRG) And Multiple Gold Rich Feeder Dykes That Assayed Up To 12 g/t AuEq Over 10 Meters That Remain Open For Expansion



4 feeder dykes drilled, logged and assayed contained highgrade gold intervals that displayed visible gold, as well as molybdenite, bismuth and tellurium mineralization related to a Reduced Intrusion Related Gold System (RIRG).

High-grade gold mineralization from a relogged hole in 2024 (GD-22-58) drilled in 2022 assayed 12.03 g/t AuEq (11.84 g/t Au and 15.61 g/t Ag) over 10.00 meters, plus a second separate interval of 8.59 g/t AuEq (8.35 g/t Au and 20.74 g/t Ag) over 5.00 meters.

17 feeder dykes have been intersected in drill holes and/or mapped on surface, of which 13 remain to be tested providing for excellent potential to vector in and target the gold mineralizing system.

19 holes drilled in 2021 - 2024 with highly prospective intervals of mineralized porphyritic RIRG dykes will be relogged as part of the 2025 program that suggest possibly >900 meters of new samples for a quick start of early assaying this season; mobilization planned for May 2025.

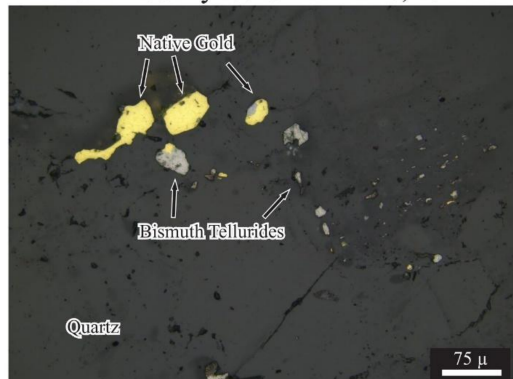
The geochronology (age) between the dykes (52.0 ± 1.5 Ma) and sedimentary/volcanic rock hosted stacked veins (50.7 ± 1.0 Ma) indicates the dykes were emplaced at a time indistinguishable from the stacked veins, suggesting a syngenetic relationship between these two mineralization stages.

Surebet Discovery

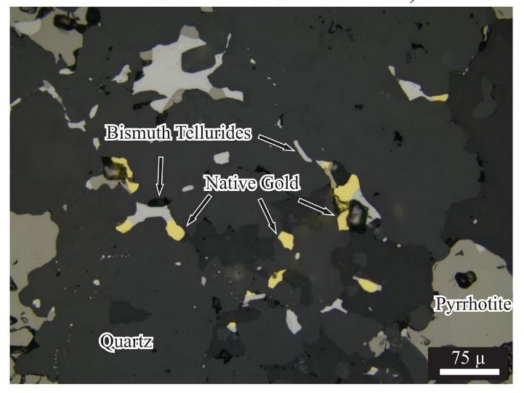
Two Stages Of Gold Mineralization Are Observed Petrographically In All Gold Bearing Veins

- 1. First stage is higher-temperature and occurs with a strong bismuth-gold association, which is most commonly observed in the RIRG dykes. This is further evidence these are the feeder pathway structures that provided mineralization for the high-grade gold stacked veins.
- 2. Second stage is a lower temperature stage most commonly found in the sedimentary rocks and volcanic rocks. Certain intervals are observed containing both high temperature and low temperature stages of gold i.e. drill hole GD-24-260 ran 34.52 g/t AuEq (34.47 Au and 3.96 Ag) over 39 meters, including 132.93 g/t AuEq (132.78 Au and 12.98 Ag) over 10.00 meters.

Mineralized Dyke: GD-24-226, 491 m

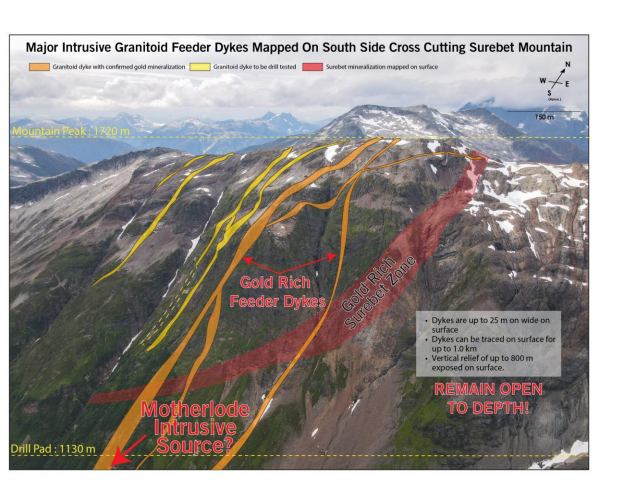


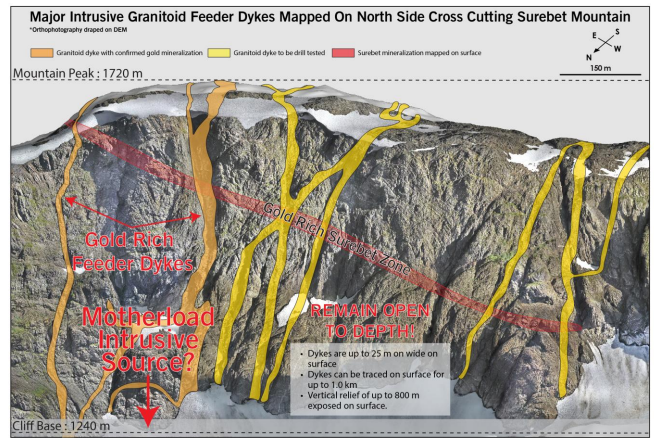
Mineralized Shear: GD-24-260, 542 m

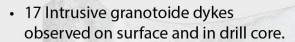


Newly Discovered Reduced Intrusive Related Gold (RIRG) Within The Granitoid Dykes

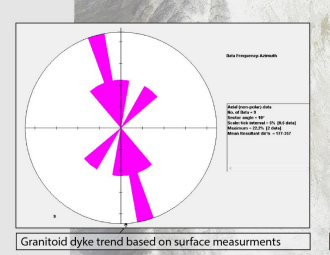
First Ever Documented Study Of Mineralized RIRG Eocene Rock Package (~51 – ~52 million years old) In The Golden Triangle

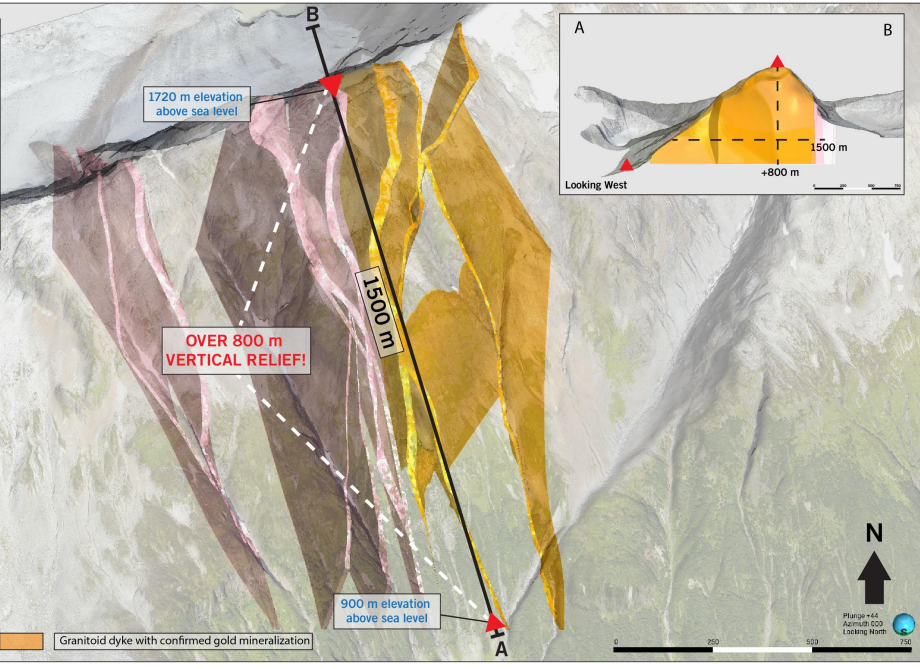


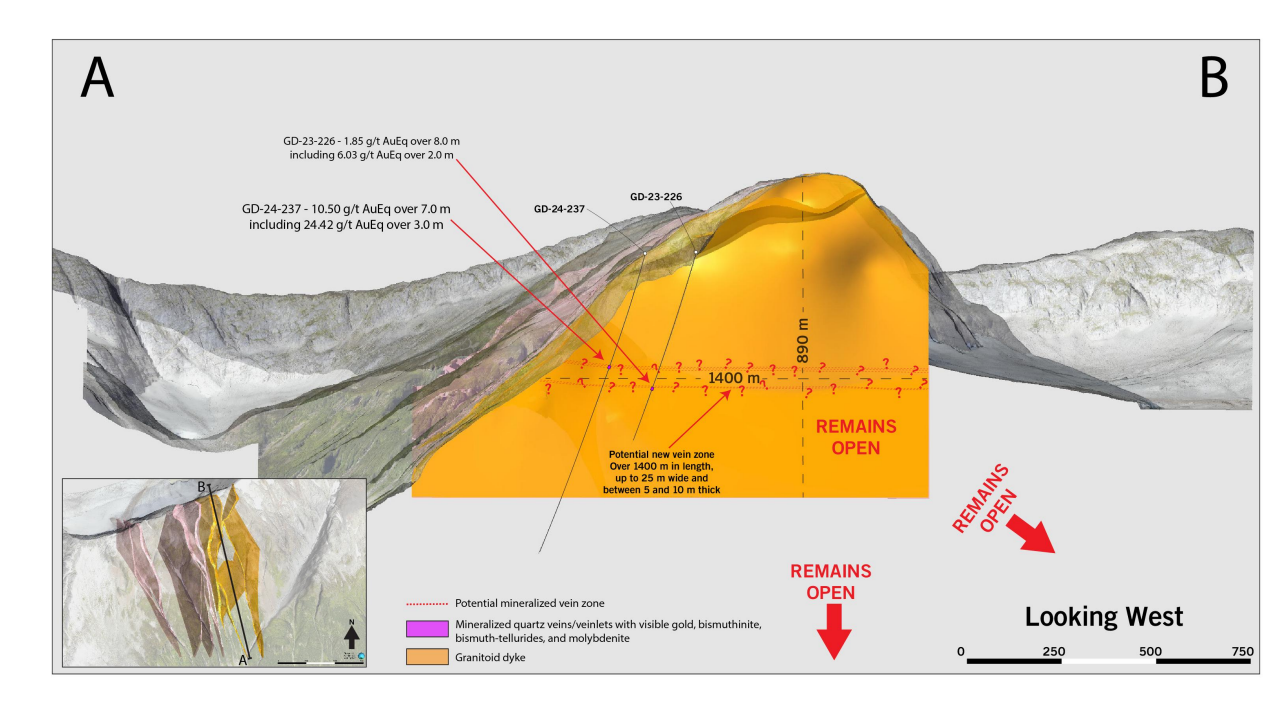


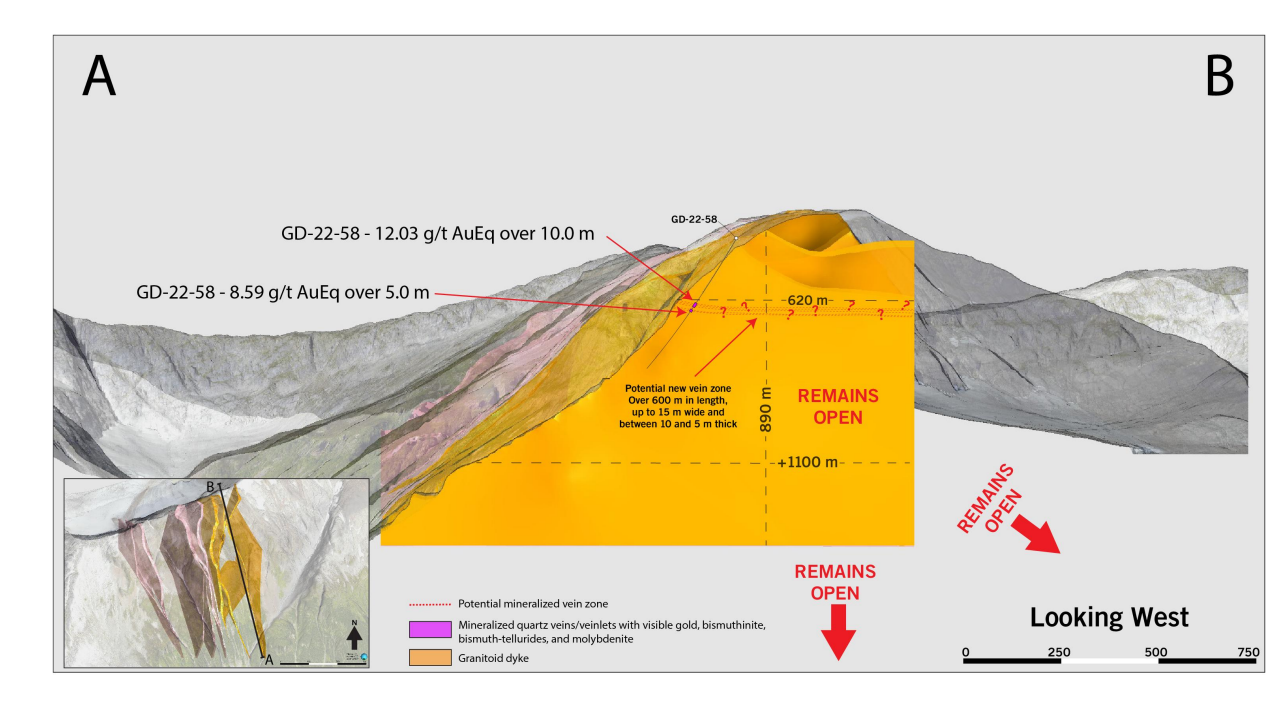


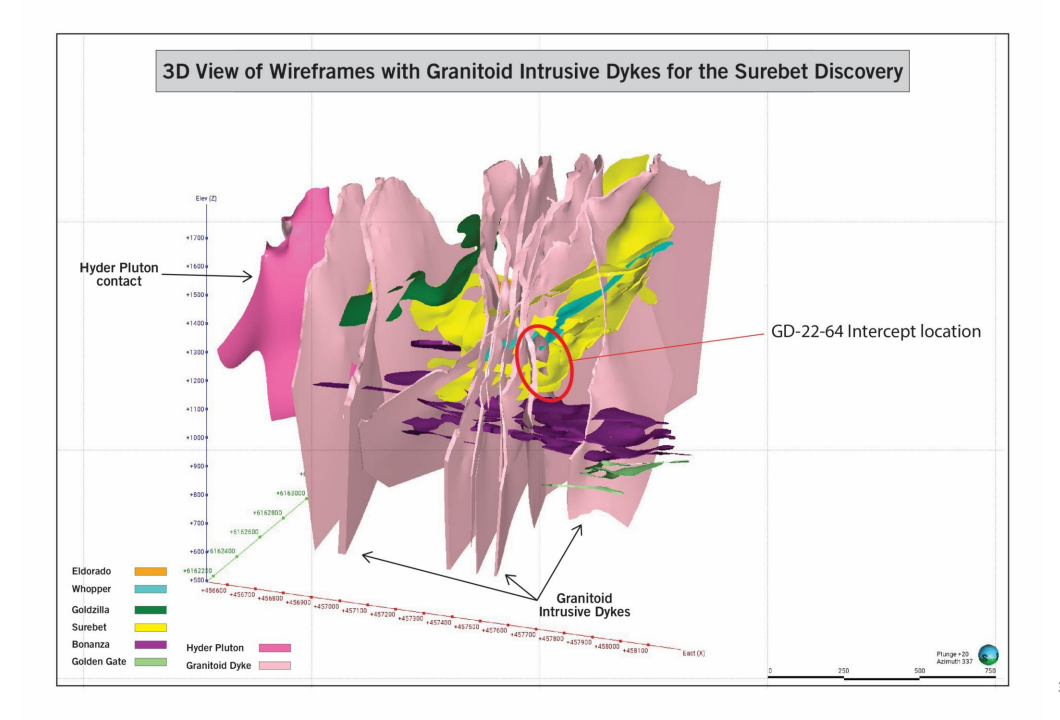
- 4 Dykes with confirmed gold mineralization
- Dykes are up to 25 m on wide on surface
- Dykes can be traced on surface for up to 1.0 km
- Vertical relief of up to 800 m exposed on surface.

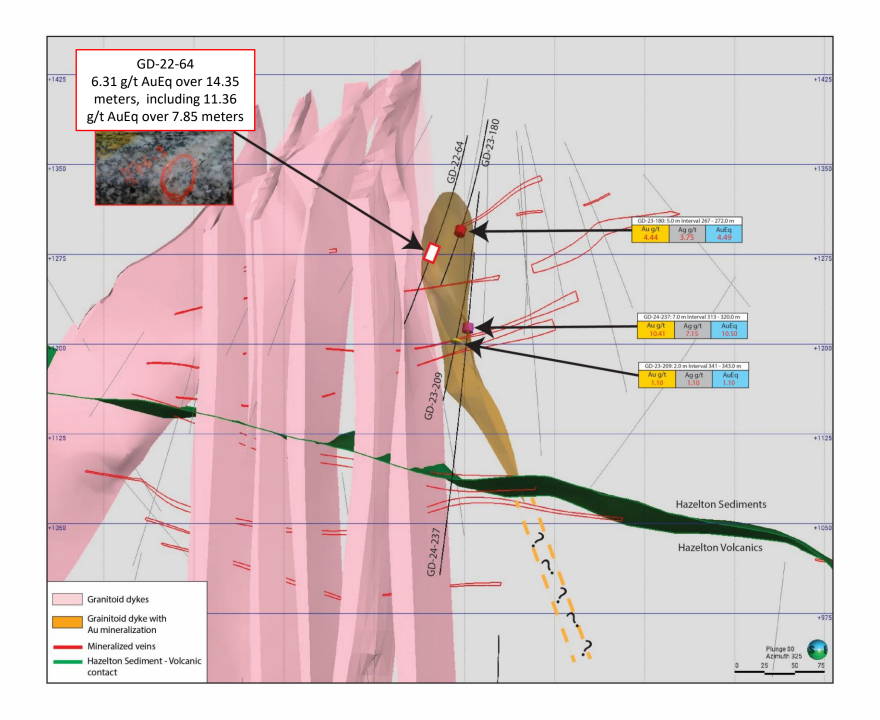














2024 off season was focused on geochemical investigations, updating of the geologic model, planning of the 2025 summer drill and exploration sampling programs up to 60,000 meters.

Updating of the geologic model and the overall understanding of the mineralization has become a collaborative effort between Goliath's geologic team, several contractors and universities including:

- Archer, Cathro & Associates (1981) Limited Leapfrog model, regional structural mapping and mineralization;
- SRK Consulting (Canada) Inc. Preliminary structural interpretation of the Surebet Zone;
- Colorado School of Mines Geochemical, petrological and geochronological studies;
- Motherlode Consulting Conceptual Structural Vein and Lithological Modeling;
- Drone North Detailed drone imagery;
- Oriented Targeting Solutions LLC (OTS) structural geometry from core; and
- Carlos Gold Detailed structural and lithologic mapping of the Surebet Zone.



Bonanza quartz-sulphide veins in andesite hosting abundant visible gold, sphalerite, pyrrhotite and galena

Pad ID	Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	AuEq (g/t)
Bonanza	GD-24-260	Interval	517	556	39.00	34.47	3.96	0.00	0.02	0.04	34.52
		Including	534	544	10.00	132.78	12.98	0.00	0.04	0.11	132.94
		Including	535	543	8.00	165.84	16.07	0.01	0.05	0.13	166.04

Bonanza High-Grade Gold Zone GD-24-260 2024 Drill Results

- GD-24-260 assayed:
 - 34.52 g/t AuEq (34.47 Au and 3.96
 Ag) over 39.00 meters,
 - including 132.93 g/t AuEq
 (132.78 Au and 12.98 Ag) over
 10.00 meters,
 - Including 166.04 g/t AuEq
 (165.84 Au and 16.07 Ag) over

 8.00 meters.
 - Exceptional 1,346 grams * meters result.
 - Abundant visible gold grains including coarse-grained visible gold.



HOLE GD-24-249 INTERCEPTED 30.55 G/T AUEQ (30.39 G/T AU AND 16.00 G/T AG) OVER 8.95 METERS INCLUDING 226.12 G/T AUEQ (225.03 G/T AU AND 88.90 G/T AG) OVER 1 METER HOSTED IN QUARTZ BRECCIA STOCKWORK



Pad ID	Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	AuEq (g/t)
Epicenter	GD-24-249	Interval	69.50	78.60	8.95	30.39	16.00				30.55
		Including	71.65	77.60	5.95	45.36	19.45				45.60
		Including	76.60	77.60	1.0	225.03	88.90				226.12

New High-Grade Gold Zone GD-24-249 2024 Drill Results

- GD-24-249 assayed:
 - 226.12 g/t AuEq or 7.3 oz/t AuEq
 (225.03 g/t Au and 88.90 g/t Ag) over
 1 meter ~true width; within 45.36 g/t
 AuEq or 1.5 oz/t over 5.95 meters
 ~true width.
 - Multiple visible gold grains.



Golden Gate Pad Drill Hole: GD-24-235 Depth: 441.0 - 452.9 m



PadID	Hole ID	U	From (m)	To (m)	Interval (m)	Au (g/t)	Ag(g/t)	Cu (%)	Pb (%)	Zn (%)	AuEq (g/t)
Golden Gate	GD-24-235	Interval	444.3	450.64	5.24	34.16	34.15	0.03	0.56	0.85	35.04
		Within	441	452.9	11.9	15.40	17.11	0.02	0.28	0.47	15.86

Bonanza High-Grade Gold Zone GD-24-235 2024 Drill Results

- GD-24-235 assayed:
 - 35.04 g/t AuEq or 1.13 oz/t AuEq
 (34.16 g/t Au and 34.15 g/t Ag) over
 5.24 meters ~true width.
 - Multiple visible gold grains.

https://goliathresourcesltd.com/



Pad 16 Drill Hole: GD-23-197 439 m - 466 m 11.60 gpt AuEq over 27 m, incl. 14.83 gpt AuEq over 21 m, incl. 34.03 gpt AuEq over 29 03 m

>1 oz/t AuEq OVER 9.03 m ABUNDANT VISIBLE GOLD IN GOLDEN GATE ZONE



Pad ID	Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	AuEq (g/t)
	GD-23-197	Interval	439.00	466.00	27.00	11.07	23.00	0.03	0.35	0.23	11.59
Pad 16		Including	442.00	463.00	21.00	14.17	29.13	0.04	0.45	0.28	14.83
		Including	449.37	458.40	9.03	32.55	65.71	0.09	1.02	0.59	34.03

Bonanza High-Grade Gold Zone GD-23-197 2023 Drill Results

- GD-23-197 assayed:
 - 34.03 g/t AuEq or 1.09 oz/t AuEq (32.55 g/t Au and 65.71 g/t Ag) over 9 meters ~true width; and
 - Abundant visible gold.

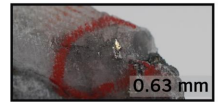
Newly Discovered Reduced Intrusion Related Gold (RIRG) Mineralization With Visible Gold GD-24-237 @ 10.50 g/t AuEq Over 7 Meters - Quartz Veins Hosted Within a Quartz Diorite Dike



GOLIATH IDENTIFIES GOLD-RICH PORPYRITIC DYKES WITH SHEETED CALC SILICATE VEINLETS HOSTING VISIBLE GOLD, NATIVE BISMUTH AND MOLYBDENITE







GD-24-237 - 316.28 m - Visible gold hosted within 12 mm quartz vein assosiated with native bismuth and molybdenite

Pad ID	Hole ID		From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	AuEq (g/t)
Golden Gate	GD-24-237	Interval	313.0	320.0	7.0	10.41	7.15	0.00	0.01	0.02	10.50
		Including	314.0	319.0	5.0	14.55	9.82	0.00	0.00	0.02	14.68
		Including	315.0	318.0	3.0	24.22	16.01	0.00	0.01	0.02	24.42

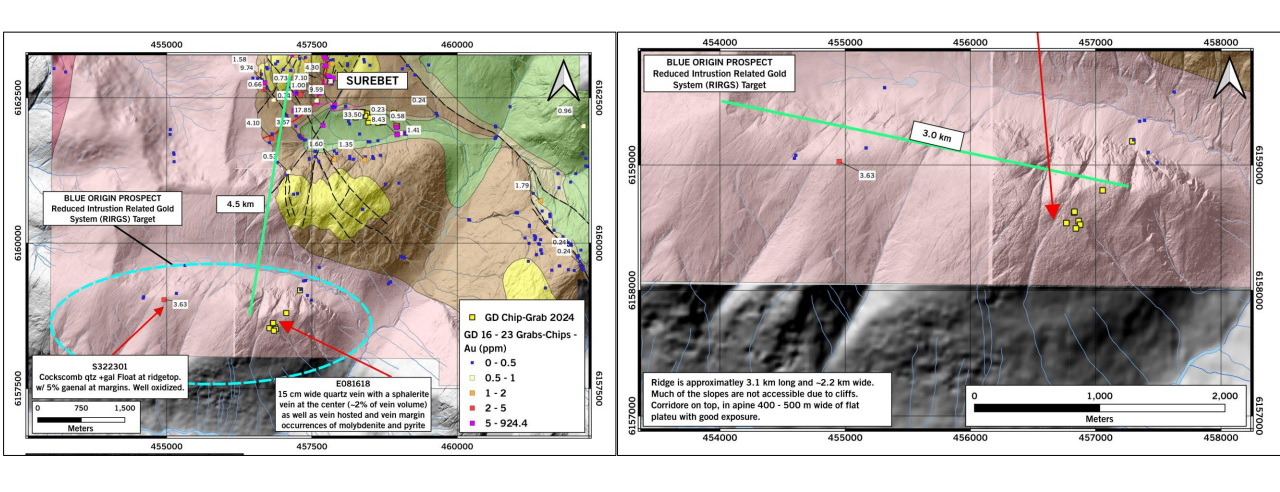
- Sheeted quartz veining hosted within a Quartz
 Diorite dike which crosscuts the Surebet Zone.
 Displayed is this dike intercepted 22 meters up hole
 of the Surebet Lower Zone. Veins contain visible
 gold (VG), molybdenite, native Bismuth and/or
 Bismuth Tellurides (Bi).
- Mineralization present at Surebet may share some traits of RIRG (Reduced Intrusion Related Gold) mineralization such as that observed at Snowline Gold Corp's Rogue deposit. Similarities include:
 - Sheeted or structurally controlled quartz carbonate veins hosted within both intermediate intrusive rocks and its host volcanic and sedimentary strata.
 - Mineralization consisting of native Au-Ag alloy (electrum), native Bismuth, and Pb-Zn-Cu-Bi sulphides.
- Mineralization shares some traits and is concentrated along structural features such as shear zones, in contrast to the more distributed nature of mineralization reported at the Valley deposit.

Newly Discovered Reduced Intrusion Related Gold (RIRG) Mineralization With Visible Gold, Molybdenum & Bismuth GD-22-58 Intercepted Two Separate Mineralized Areas In Feeder Dyke Up To 12.03 g/t AuEq Over 10.00 Meters



- GD-22-58 intercepted two separate intervals with exceptional gold grades over substantial widths within a reduced intrusion related porphyritic intermediate feeder dyke containing visible gold, bismuth and molybdenum mineralization reminiscent of a RIRG system that remains open:
 - 12.03 g/t AuEq (11.84 g/t Au and 15.61 g/t Ag) over 10.00 meters, including 19.91 g/t AuEq (19.62 g/t Au and 25.61 g/t Ag) over 6.00 meters, including 23.82 g/t AuEq (23.47 g/t Au and 30.54 g/t Ag) over 5.00 meters; and
 - 8.59 g/t AuEq (8.35 g/t Au and 20.74 g/t Ag) over 5.00 meters, including 14.26 g/t AuEq (13.87 g/t Au and 34.10 g/t Ag) over 3.00 meters.
- Mineralization strongly indicating close proximity to a large gold-rich intrusive source at depth (Reduced Intrusion Related Gold system, RIRG)

Blue Origin – New RIRGS Target

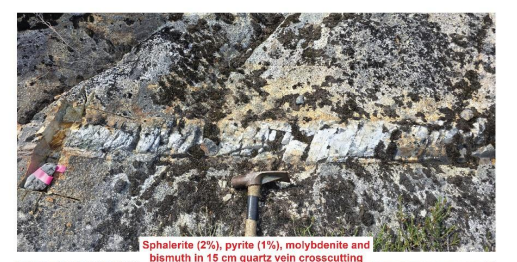


Blue Origin – New RIRGS Target



Golddigger property - BLUE ORIGIN

Granodiorite batholith crosscut by quartz vein - surface expression of VG-rich quartz veins observed in hole GD-24-237



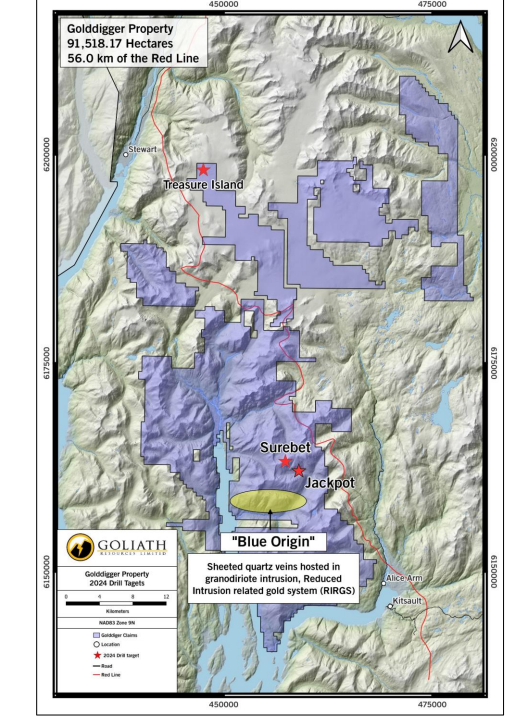


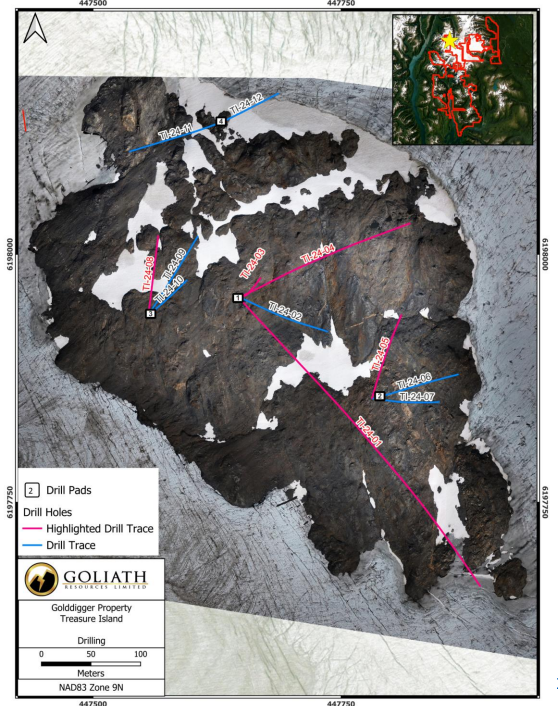


- Newly discovered Blue Origin is comprised of a series of veins up to 20 cm wide containing bismuth minerals, molybdenite and chalcopyrite, hosted in a felsic intrusion strongly resemble a Reduced Intrusion-Related Gold system (RIRGS).
- Visible gold, bismuth minerals, molybdenite and chalcopyrite has been discovered in the felsic to intermediate porphyritic dykes on Surebet as well as in the intrusions surrounding Surebet (assays pending).
- This intrusion could be spatially related to Surebet as an uplifted part of the potential feeder source below the 1.8 km² area that remains open.
- Blue Origin is located 4.5 kilometers to the south of the Surebet Discovery.

Expanded Claim Blocks Control 56 km Of The Red Line

- Based on positive results, the land package was significantly increased by 28% from 66,023 to 91,518 hectares covering key terrain of the **Red Line** providing for additional discovery potential.
- Expanded land package designed to include open ground amenable to RIRG type of mineralization i.e., newly discovered Blue Origin.
- The Red Line demarks the contact between rocks of the Stuhini Group and the Hazelton Group, believed to be a key marker within ~3 km of which the majority of the world-class multi-million-ounce deposits in the Golden Triangle are located.
- A large portion of the newly acquired land covers icefields to the north that have new outcrop showings at surface recently exposed due to the snowpack and glaciers melting.
- Management believes Surebet Zone/Bonanza Shear discovery is just the tip of the iceberg open for additional new high-grade drill discoveries.





Treasure Island Maiden Drill Program 2024 2,938 Meters - VMS Style Target

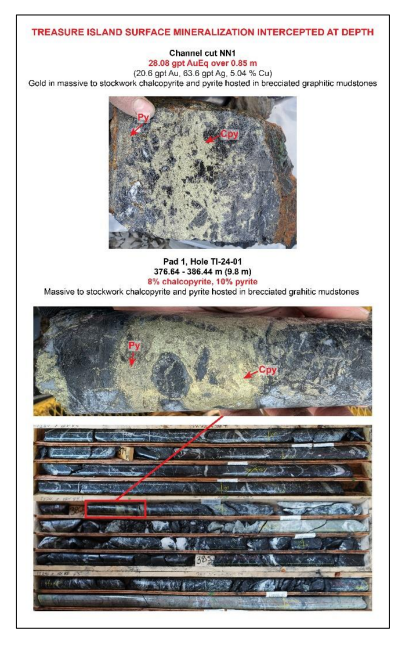
- The 2024 drill highlights include drill holes TI-24-04 that intercepted 1.25 g/t AuEq over 7.12 meters, including 2.37 g/t AuEq over 2.90 meters, and drill hole Ti-24-05 which intercepted 1.34 g/t AuEq over 4.10 meters, including 2.26 g/t AuEq over 2.25 meters.
- The strong sulphide mineralization encountered in drill hole TI-24-01 is comparable to what was observed in a 2023 surface channel cut, which assayed up to 28.08 gpt AuEq (20.60 gpt Au, 63.60 gpt Ag and 5.04 % Cu) over 0.85 meters and confirms the continuity of the system at depth.
- Geophysical surveys are very good at identifying sulphides at depth; at the beginning of the 2025 season a geophysical survey will be completed to help target the mineralization beneath Treasure Island's strong sulphides for new drill targets.

<u>ıreso</u>ı

Newly Discovered Treasure Island Drill Hole Images – VMS Style Mineralization:

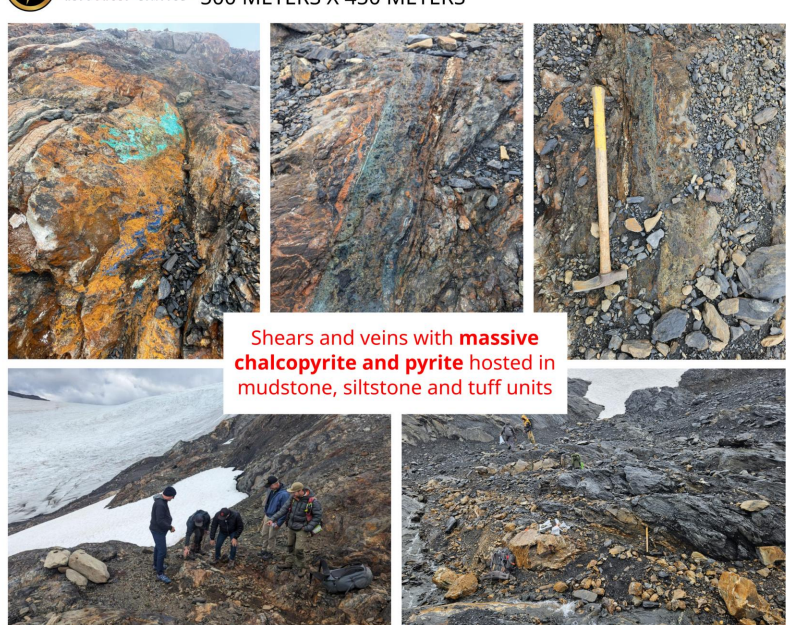


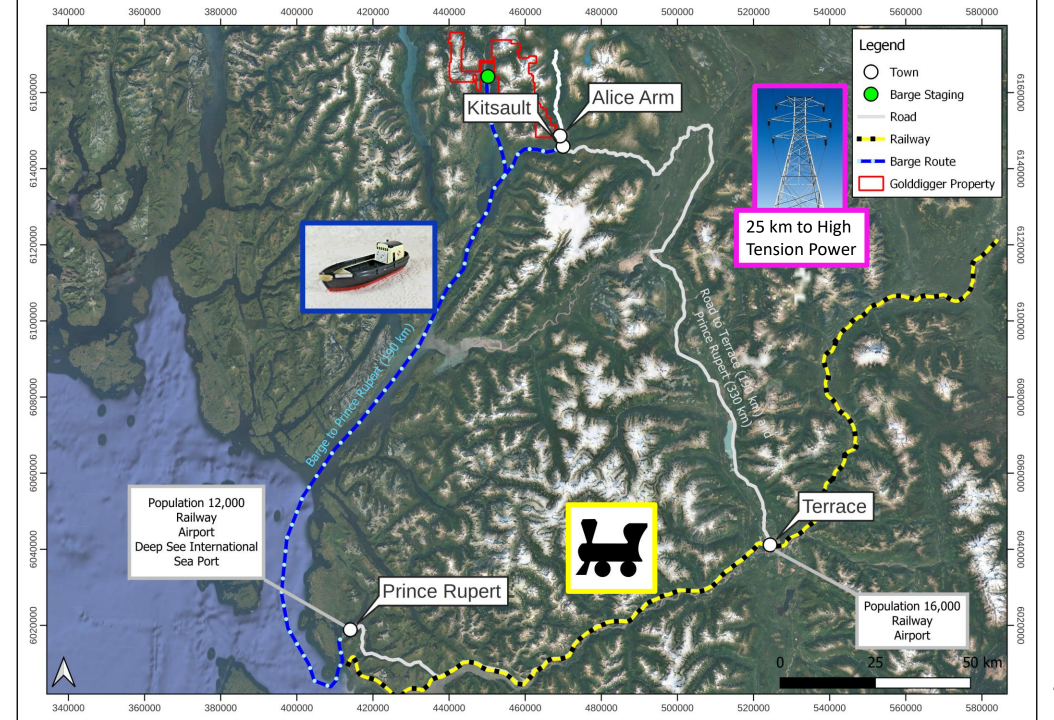
The strong sulphide mineralization encountered in drill hole TI-24-01 is comparable to what was observed in a 2023 surface channel cut, which assayed up to 28.08 gpt AuEq (20.60 gpt Au, 63.60 gpt Ag and 5.04 % Cu) over 0.85 meters and confirms the continuity of the system at depth.

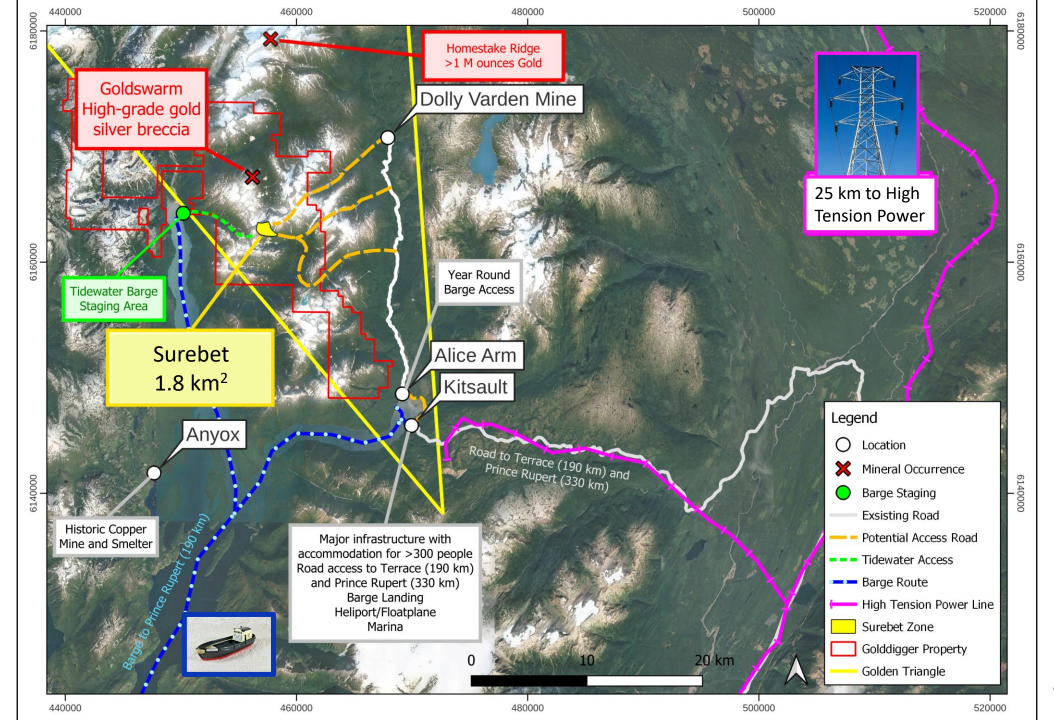


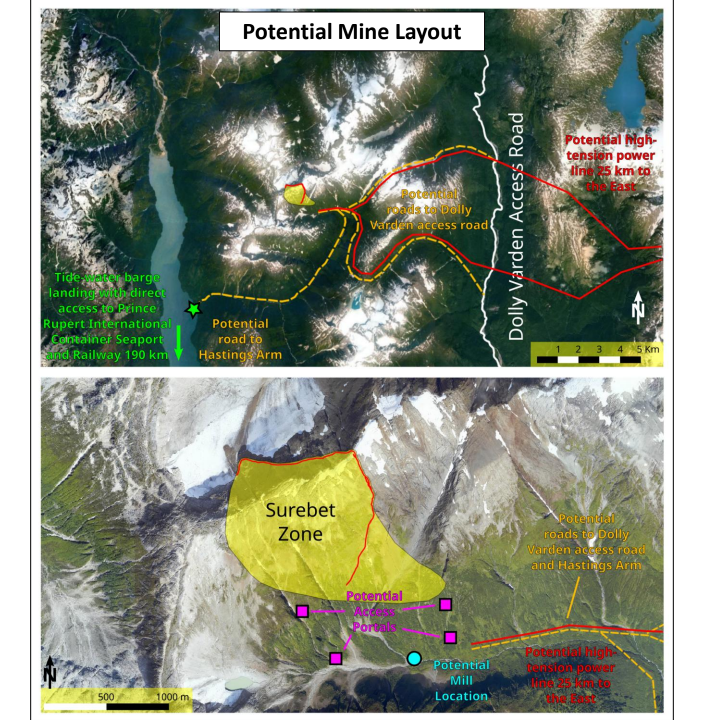


Golddigger property - **NEW TREASURE ISLAND DISCOVERY** 500 METERS X 450 METERS









Actual drill time on project





Historic drilling
as early as 1944



ORIGINAL DISCOVERY

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5,332 m 24 holes

8 Months

29,406 m 84 holes

12 Months

58,071 m 182 holes

16 Months

92,000 m 249 holes

24 Months

36 Months

48 Months

60 Months

72 Months

12 Months

~ 18,000 m

~ 1,000 m

~ 86,000 m

~ 202,000 m

~ 302,000 m

Acquired by

KINROSS

for C\$ 1.8 billion with 340,000 m drilled from 794 holes

REMAINS OPEN

EXCELLENT CONTINUITY

~ 100 m drill spacing within 1.8 km² area with 10 mineralized veins identified to date

EXCELLENT METALLURGY

Recovery at 327 μm crush:

92.2 % Gold → 48.8 % Free Gold

86.5 % Silver

94.2 % Lead

96.9 % Zinc

92,000 m drilled from 249 holes in 16 months

Market Cap

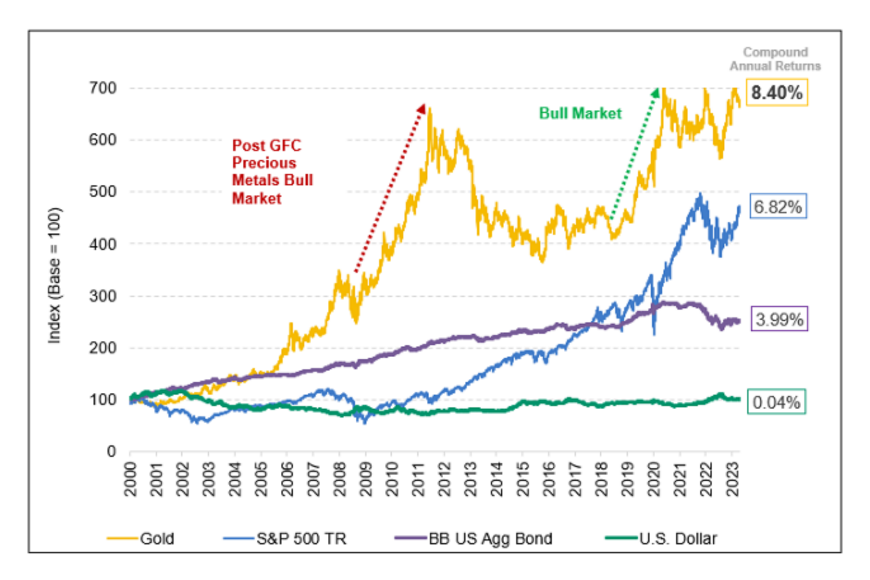
C\$ 1,800 M (US\$ 1,200 M)₍₂₀₂₁₋₁₂₋₀₈₎ Gold Price 2021: 1,790 US\$/oz

C\$ 336 M (US\$ 246 M)

Gold Price 2025: 3,390 US\$/oz

Gold's Long-Term Outperformance vs. S&P 500, Bonds & USD

(2000-2023)



From Sprott Gold Report July 12 2023; Source: Bloomberg. Period from 12/31/1999 to 6/30/2023. Gold is measured by GOLDS Commodity Spot Price; S&P 500 TR is measured by the SPX; US Agg Bond Index is measured by the Bloomberg Barclays US Agg Total Return Value Unhedged USD (LBUSTRUU Index); and the U.S. Dollar is measured by DXY Currency. You cannot invest directly in an index. Included for illustrative purposes only. **Past performance is no guarantee of future results.**



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Rein Turna, P. Geo., is the qualified person as defined by National Instrument 43- 101, for Goliath Resources projects, and supervised the preparation of, and has reviewed and approved, the technical information in this release. Further information regarding Goliath Resources properties can be sourced on-line at www.goliathresourcesltd.com.