

EXPLORING ONE OF THE LARGEST UNDEVELOPED GOLD RESOURCES IN NORTH AMERICA



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Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "", "intends", "anticipates", or "believes", or variations (including negative variations of such words and phrases), or state that certain actions, events or results "may", "could", "would", "might", or "will be taken", "occur" or "be achieved". 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Such factors include, among others, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drilling results and other geological data, fluctuating metal prices, the possibility of unanticipated costs and expenses, uncertainties relating to the availability and costs of financing needed in the future and uncertainties related to metal recoveries, those factors discussed or referred to under "Risk Factors" and under "Risk Factors" in the Corporation's annual information form for the year ended December 31, 2024. Although the Corporation has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. 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An "Indicated Mineral Resource" is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics can be estimated with a level of confidence sufficient to allow the appropriate application of technical and economic parameters, to support mine planning and evaluation of the economic viability of the deposit. An "Inferred Mineral Resource" is that part of a Mineral Resource for which quantity and grade or quality can be estimated on the basis of geological evidence and limited sampling and reasonably assumed but not verified. Please refer to the technical report entitled "NI 43-101 Technical Report Golden Summit Project Mineral Resource Estimate, Fairbanks North Star Borough, Alaska, USA" dated October 25, 2024 prepared by Greg Mosher, P.Geo & Tetra Tech, Canada ("Tetra Tech") and the technical report entitled "NI 43-101 Updated Technical Report for the Shorty Creek Project, Livengood-Tolovana Mining District, Alaska" dated April 2nd, 2018 prepared by John R. Woodman, C.P.G. for additional information regarding the Golden Summit Project and the Shorty Creek Project, respectively. Such technical reports have been filed under the Corporation's profile at www.sedar.com.



COMPANY PORTFOLIO



SHARE STRUCTURE	Updated June 25,2025
SHARES	528,434,250
WARRANTS	9,655,750 (\$0.52) 24,691,650 (\$1.30)
OPTIONS	10,565,000
FULLY DILUTED	573,321,919

MARKET CAPITALIZATION ~\$675 MILLION

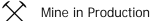
GOLDEN SUMMIT

- Intrusion-related gold project
- 130,000+ metres drilled since 2020. resulting in significant resource growth
- 2025 drill program aimed at expanding and upgrading the Dolphin/Cleary resource in preparation for Pre-Feasibility

SHORTY CREEK

- Copper-gold porphyry project
- 5,000 metres drilled from 2019-2022
- Additional drilling warranted to test Hill 1835 and other geochemical and geophysical targets





Project in Permitting or **Advanced Exploration**

> SINCE THE 2020 REINTERPRETATION DRILLING BEGAN AT **GOLDEN SUMMIT:** SHARE PRICE **INCREASED OVER** 2000%

Kensington

Green's Creek



INVESTMENT HIGHLIGHTS



FREEGOLD CONTROLS ONE OF THE LARGEST GOLD RESOURCES IN NORTH AMERICA

Indicated 12 million ounces @ 1.08 g/t Au Inferred 10.3 million ounces @1.04 g/t Au

SEPTEMBER 2024 MRE USING USD \$1,973 GOLD PRICE AND 0.5 G/T AU CUT-OFF GRADE

ROBUST GROWTH PROSPECTS

Significant potential for expansion within the main deposit area and for enhancing grade and recoveries

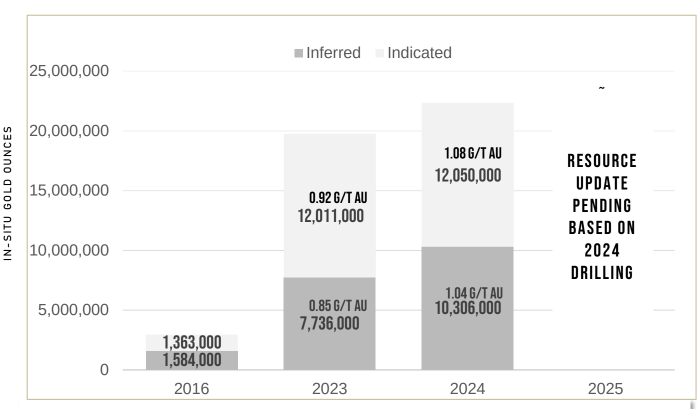
LARGELY UNEXPLORED OUTSIDE THE DOLPHIN/CLEARY RESOURCE

ATTRACTIVE VALUATION

CAD\$25 per ounce in-ground valuation as gold hits record highs and is forecast to rise further

ONE OF THE INDUSTRY'S LOWEST DISCOVERY COSTS AT \$4.00/0Z

RESOURCE INCREASES WITH METRES DRILLED



DISCOVERY & DEVELOPMENT

- ✓ Significant resource growth with over 130,000m drilled since 2020
- ✓ Ideally positioned to provide exposure to a development opportunity while offering the potential for further discoveries.
- ✓ Considerable scope for expansion within main deposit area with potential to convert inferred to indicated

2025 CATALYSTS









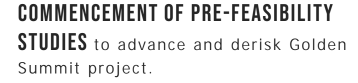


FULLY FINANCED FOR PLANNED 30,000M DRILL PROGRAM to continue expansion and infill drilling aimed at upgrading inferred resources to indicated. \$42 Million raised April 2025



TESTWORK to provide a pathway for flow sheet development and

economic studies.





GOLDEN SUMMIT PROJECT



ONE OF THE LARGEST UNDEVELOPED GOLD RESOURCES IN NORTH AMERICA

Indicated 12 million ounces @ 1.08 g/t Au Inferred 10.3 million ounces @1.04 g/t Au

SEPTEMBER 2024 RESOURCE USING USD \$1,973 GOLD PRICE



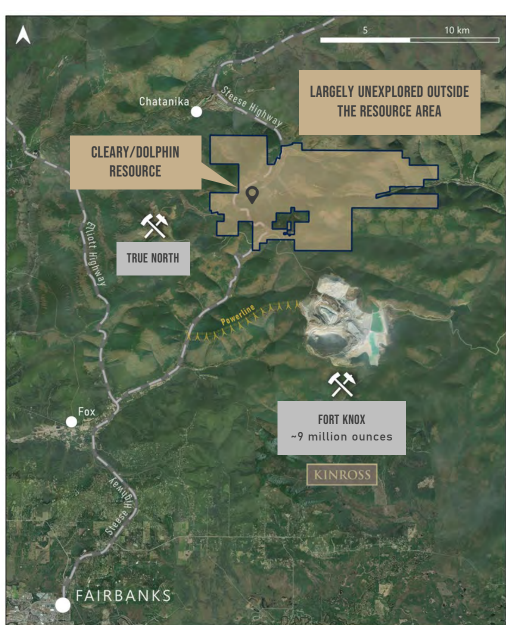
30-KM NORTH OF FAIRBANKS, ALASKA

- Accessible infrastructure including paved highway access and proximity to high-tension powerlines
 - Located 6-km north of Kinross's Fort Knox
- 45-minute drive to Fairbanks International Airport



STRONG REGULATORY FRAMEWORK

- Within a stable jurisdiction with a long mining history and well-established permitting process
 - Existing labour force and supply centre

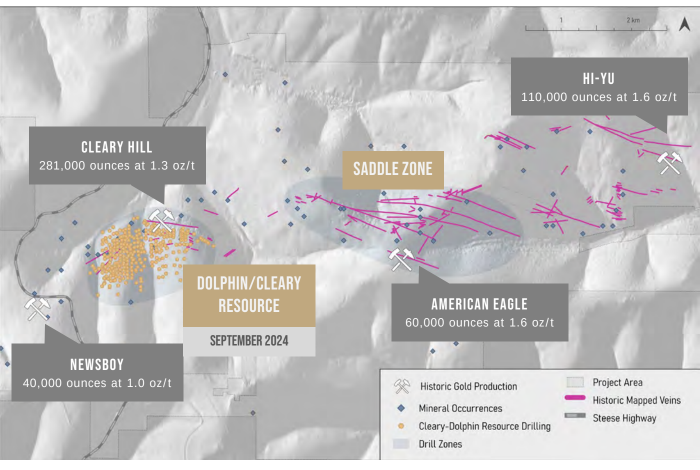


HISTORIC UNDERGROUND WORKINGS AND DRILL HOLE GSDL2001



TARGETING HIGHER-GRADE VEINS SURROUNDED BY **BROADER MINERALIZED ENVELOPES**





GSDL2001 returned 188 metres grading 3.69 g/t Au- the longest and highest-grade intercept at Golden Summit at its projected target depth- confirming Freegold's new interpretation in 2020. Continuous drilling since 2020 in the Dolphin/Cleary area has resulted in significant resource growth and that is still open to depth, south, and west.



ROOM TO GROW - EXTENSIVE SOIL ANOMALIES



Historic Production

Active Production

[__] Golden Summit Project Area

Historic Mapped Veins

■■■ Steese Highway

NUMEROUS GOLD-IN-SOIL ANOMALIES WITH >100 ppb Au OVER 13KM THAT WARRANT DRILL TESTING

- Project area includes the four historic highest-grade producers in the district: CLEARY HILL, HI-YU, AMERICAN EAGLE, AND NEWSBOY MINES
- Large property with 80+ documented gold occurrences
- Historic placer production from project area streams exceeds 6.75 million ounces
- 1.5km gold-in-soil geochemical anomaly extending west of the current resource

GOLD-IN-SOIL GEOCHEMISTRY IS AN EXCELLENT INDICATOR OF POTENTIAL MINERALIZATION IN BEDROCK

13km HI-YU 110,000 ounces at 1.6 oz/t CLEARY HILL 281,000 ounces at 1.3 oz/t AMERICAN EAGLE 60,000 ounces at 1.6 oz/t **NEWSBOY** 40,000 ounces at 1.0 oz/t Gold in Soil FORT KNOX > 500 ppb Au 200 - 500 ppb Au 100 - 200 ppb Au 50 - 100 ppb Au < 50 ppb Au 2 km



MINERAL RESOURCE ESTIMATE SEPTEMBER 2024



CURRENT PIT CONSTRAINED RESOURCE

PIT CONSTRAINED @ \$1,973 AU

Cut-Off (g/t Au)	Category	Tonnes	Grade (g/t Au)	Gold Ounces
Pit Constrained Oxide 0.15 0.15	Indicated Inferred	59,414,000 3,252,000	0.49 0.45	937,000 47,000
Pit Constrained Primary 0.50 0.50	Indicated Inferred	346,304,000 308,311,000	1.08 1.04	12,050,000 10,306,000
Under Pitshell 0.75	Indicated Inferred	2,867,000 22,900,000	1.29 1.34	119,000 986,000

OPTIONALITY WITH VARIOUS CUT-OFF GRADES

PIT CONSTRAINED @ \$1,973 AU

Cut-Off (g/t Au)	Category	Tonnes	Grade (g/t Au)	Gold Ounces
1.00	Indicated	99,704,000	2.07	6,628,000
1.00	Inferred	82,640,000	2.01	5,352,000
0.75	Indicated	174,604,000	1.55	8,694,000
0.75	Inferred	151,918,000	1.49	7,271,000
0.50	Indicated	346,304,000	1.08	12,050,000
0.50	Inferred	308,311,000	1.04	10,306,000
0.40	Indicated	461,582,000	0.92	13,711,000
0.40	Inferred	426,343,000	0.88	12,003,000
0.15	Indicated	778,574,000	0.66	16,609,000
0.15	Inferred	752,540,000	0.62	14,960,000

PREPARED BY TETRA TECH - SEPTEMBER 2024

The term "Mineral Resource" used above is defined per NI 43-101. Standalone economics have not been undertaken for the measured and indicated mineral resources, and as such, no reserves have been estimated for the Project. The resource includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the resource will be realized. Mineral resources that are not mineral reserves have yet to demonstrate economic viability. Without limitation, statements regarding potential mineralization and resources, exploration results, and future plans and objectives of the Corporation are forward-looking statements that involve various risks. Actual results could differ materially from those projected as a result of the following factors, among others: changes in the price of mineral market conditions, risks inherent in mineral exploration, risks associated with development, construction and mining operations, the uncertainty of future profitability and uncertainty of access to additional capital. See Freegold's Annual Information Form for the year ended December 31st, 2024 filled under Freegold's profile at www.sedar.com for a detailed discussion of the risk factors associated with Freegold's operations. For the pit-constrained resource, the mining, processing and G&A costs amount to US\$18.50/tonne and a cutoff grade of 0.50 g/t Au was used. The oxide portion of the Pit-Constrained resource, the mining method is assumed to be block caving, with a cost of US\$20.00 / tonne, which translates to a cutoff grade of 0.75 g/t Au. The base cases for both the pit-constrained and underground resources are highlighted. Gold grades have been rounded from four decimal places to two.



METALLURGICAL TEST RESULTS TO DATE



OXIDE

The upper ~70 metres of the deposit are oxide. Column testwork on the oxide returned better than 85% in two weeks.

GRAVITY TESTWORK

More visible gold observed in the 2020-2024 programs than previous years. Recent testwork recovers between 42-45% by gravity alone.

GRAVITY + CARBON-IN-LEACH

Recoveries of up to 87.5% were obtained with an average of 77% recovery. The current resource uses a 72% recovery rate (gravity, float, regrind CIL).

TSX: FVL | OTCQX: FGOVF

COMPREHENSIVE METALLURGICAL PROGRAM UNDERWAY AIMED AT IMPROVING RECOVERY AND REDUCING OPERATING & CAPITAL COSTS

Additional studies underway aimed at increasing recovery to over 90% include the following methods with 40% recovery from gravity:

• ALBION PROCESS™ OXIDATION-CIL: >93% recovery

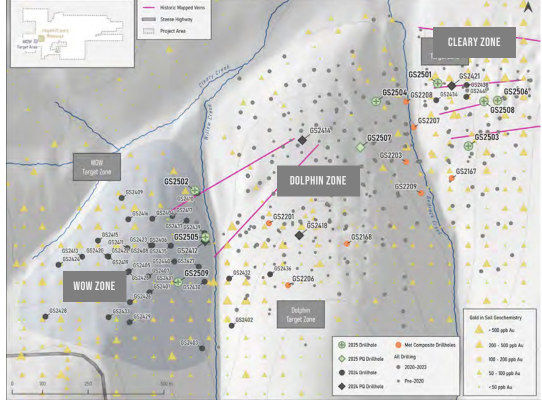
POX-CIL: 92% gold recovery

• **BIOX®**: 90% gold recovery

TO PROVIDE CHARACTERISTIC MATERIAL
THROUGHOUT THE DEPOSIT
ADDITIONAL WORK IN PROGRESS

Native 'free gold' in drill core from hole GS2335 (3.1-metres at 39.5 g/t Au from 142.3m)







2023 TESTWORK RESULTS



TESTWORK

ONGOING

DRILLHOLE	TO	AU	TEST CALC GRADE	GOLD RECOVERY %			
	(m)	(m)	(g/t)	(Au g/t)	GRAV/FLOAT/ Regr CIL	GRAV/ CIL	GRAVITY
GS2201	441.1	648.3	1.44	1.06	88.2	87.1	45.0
GS2203	287.8	478	2.13	2.24	75.1	77.2	48.2
GS2206	383.1	586.1	1.17	1.02	80.2	87.5	42.7
GS2207	261.9	468.7	1.35	1.78	60.1	70.2	37.8
GS2208	266.3	367.2	1.33	1.48	48.1	53.3	25.3
GS2209	419	544.5	1.26	1.54	73.6	81.2	50.7
GS2168	352.7	479.5	0.75	0.83	63.7	73.2	31.1
GS2167	396.3	428	2.15	1.01	71.7	69.2	49.5
CALC GRADE/	RECOVERY	FROM TESTW	IORK:	1.43 g/t Au	72%	77%	42%

Granodiorite from drillhole 6S2206 (3.1 metres at 1.06 g/t Au starting at 425.8m, portion of larger section above). Mineralization is in both the schist and intrusive units.



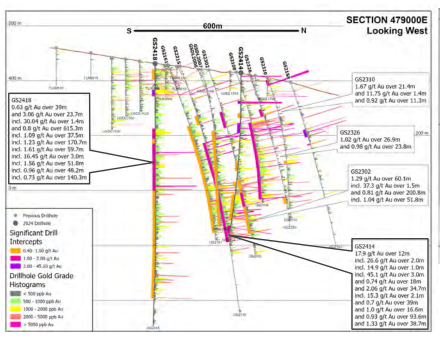
TSX: FVL | OTCQX: FGOVF

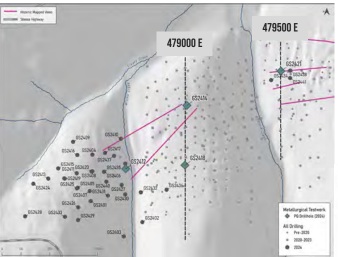
OVER



2024 PQ HOLES FOR METALLURGICAL TESTWORK







TESTWORK UNDERWAY AT BASE MET LABS IN KAMLOOPS, BC

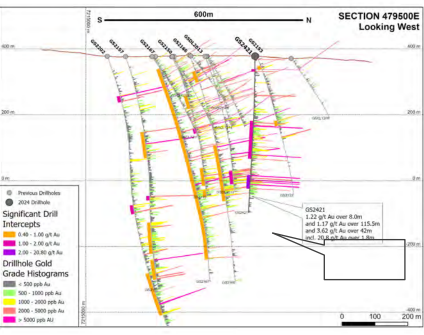
GS2414 & GS2418

- Drilled on the northern and southern flanks of the Dolphin Zone, extending higher-grade to the south
- Higher grades closer to surface area in the Dolphin Zone



GS2421

- Infill of a 200-metre gap in the Cleary Zone
- One of the most continuous higher-grade intercepts observed in the eastern section of the resource area



Looking NE across the deposit, with Dolphin in foreground and Cleary in background



ASSAY RESULTS FROM 2024 PQ METALLURGICAL DRILLHOLES



DRILLHOLE	DEPTH (m)	DIP	AZIMUTH	FROM (m)	T0 (m)	INTERVAL (m)	AU (g/t)
	563	-90	0	406.5	451.5	45	1.14
GS2412				461.8	475.5	13.7	1.05
				484.6	512.1	27.5	1.22
GS2414	601.4	-90	0	101	113	12	17.9
G32414				183.3	218	34.7	2.06
	949.5	-90	0	95	118.7	23.7	3.06
				288.9	459.6	170.7	1.23
GS2418			including	317	376.7	59.7	1.61
			including	320	323	3	16.45
			including	407.8	459.6	51.8	1.56
	563	-90	0	39.6	47.6	8	1.22
GS2421				200.6	313	115.5	1.17
				361	403	42	3.62
			including	388	389.8	1.8	20.8

Drill core from 6\$2412 (45 metres at 1.14 g/t Au starting at 406.5m). Mineralization is in both the schist and intrusive units.



STRATEGICALLY DRILLED TO
COLLECT REPRESENTATIVE
MATERIAL FROM THE
DEPOSIT AND IMPROVE
INFILL DRILLING EFFORTS



WESTERN EXTENSION - WEST OF WILLOW (WOW ZONE)



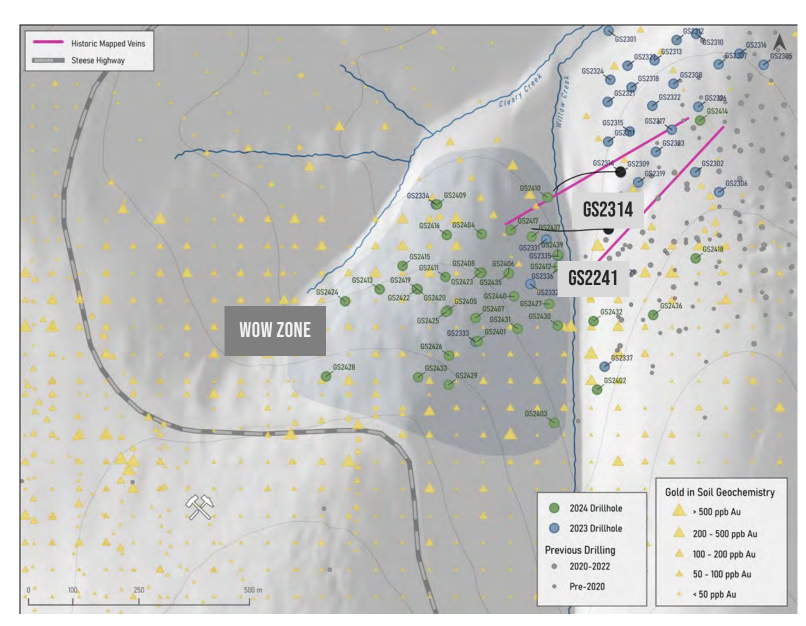
EXPANSION TO THE WEST

GS2241 & GS2314 TESTED POTENTIAL TO THE WEST

- GS2241 intersected 1.02 g/t Au over 147 metres.
- GS2314 intersected numerous high-grade intervals such as 5.42 g/t Au over 113.3 metres.

2023-2024 EXPLORATION DRILLING

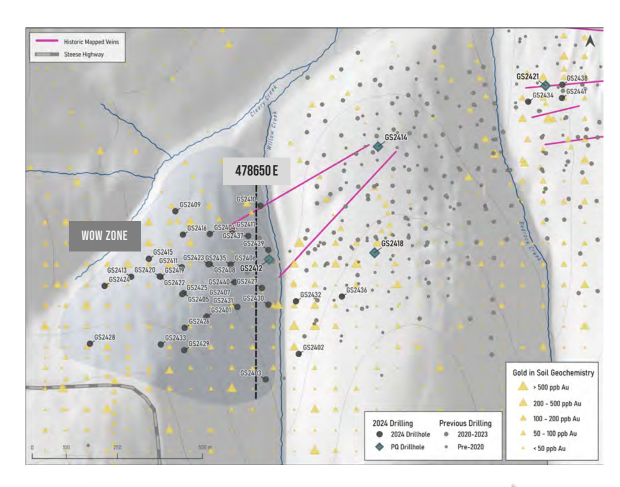
- Exploratory drilling confirmed mineralization to the west of Willow Creek (WOW Zone).
- Follows northeast-southwest mineralization trend seen across Dolphin/Cleary resource.
- Further drilling is warranted: mineralization is open to the west, southwest, and to depth.





WESTERN EXTENSION - WOW ZONE

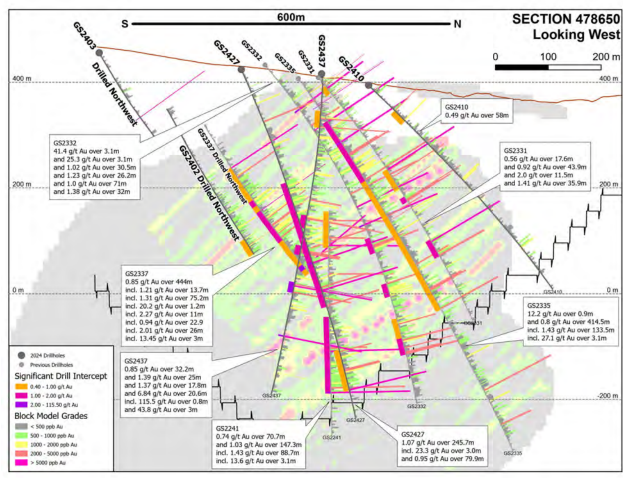




2020-2024 DRILLING INTERSECTED CONSISTENT BROAD ZONES WITH HIGHER-GRADE MINERALIZATION

TSX: FVL | OTCQX: FGOVF

MINERALIZATION IS OPEN TO THE WEST, SOUTHWEST, AND TO DEPTH





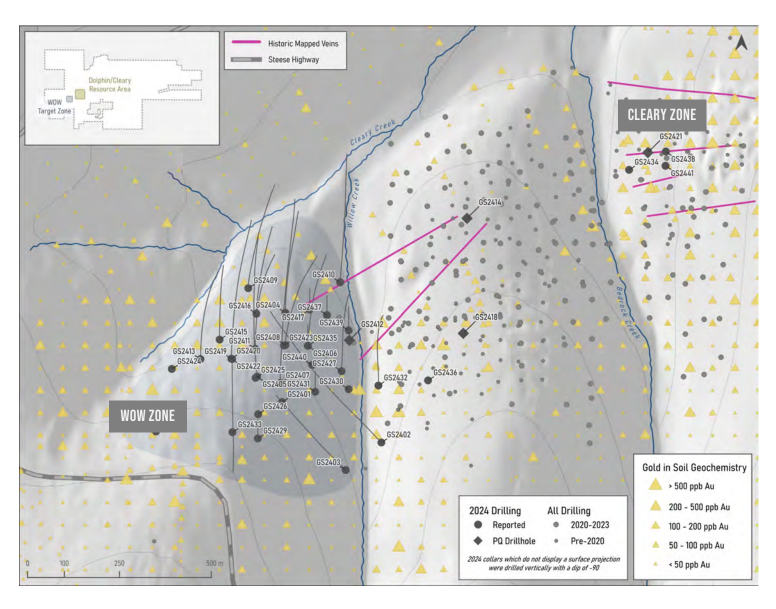
HIGHER GRADE: WOW ZONE



DRILLING INTERSECTS HIGHER-GRADE MINERALIZATION IN WOW ZONE

DRILLHOLE	DEPTH (m)	DIP	AZIMUTH	FROM (m)	T0 (m)	INTERVAL (m)	GEOCHEM (Au g/t)
	714.6	-90	0	441	468	27	1.28
GS2439				522	585	63	0.87
				654	684	30	0.72
	666.3	-90	0	219.8	271.3	51.5	0.79
GS2440				288.6	316.1	27.5	0.66
032440				342.6	397.5	54.9	2.07
				415.4	418.5	3.1	128.3
				438	459.3	21.3	4.16
			incl.	441	444.1	3.1	21.5

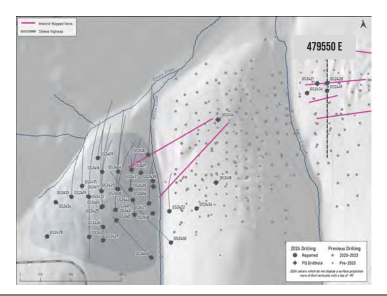
ALL 2024 DRILLHOLES HAVE BEEN REPORTED, UPDATED MINERAL RESOURCE ESTIMATE ANTICIPATED 2025



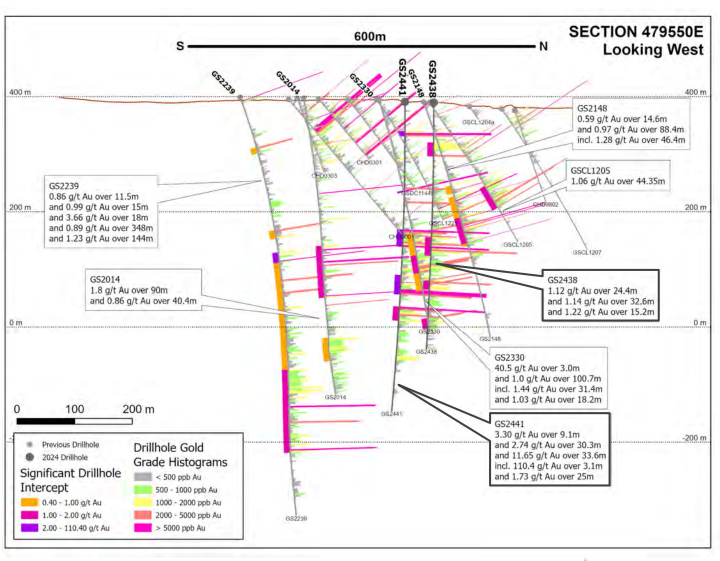


HIGHER GRADE WITH INFILL DRILLING IN CLEARY ZONE





DRILLHOLE	DEPTH (m)	DIP	AZIMUTH	FROM (m)	T0 (m)	INTERVAL (m)	GEOCHEM (Au g/t)
	427	-90	0	69.2	93.6	24.4	1.12
GS2438				233.8	266.4	32.6	1.14
				310	325.2	15.2	1.22
	536.8	-90	0	50.9	60	9.1	3.3
				221.6	251.9	30.3	2.74
GS2441				300.8	334.4	33.6	11.65
			incl.	325.2	328.3	3.1	110.4
				355.1	380.1	25	1.73



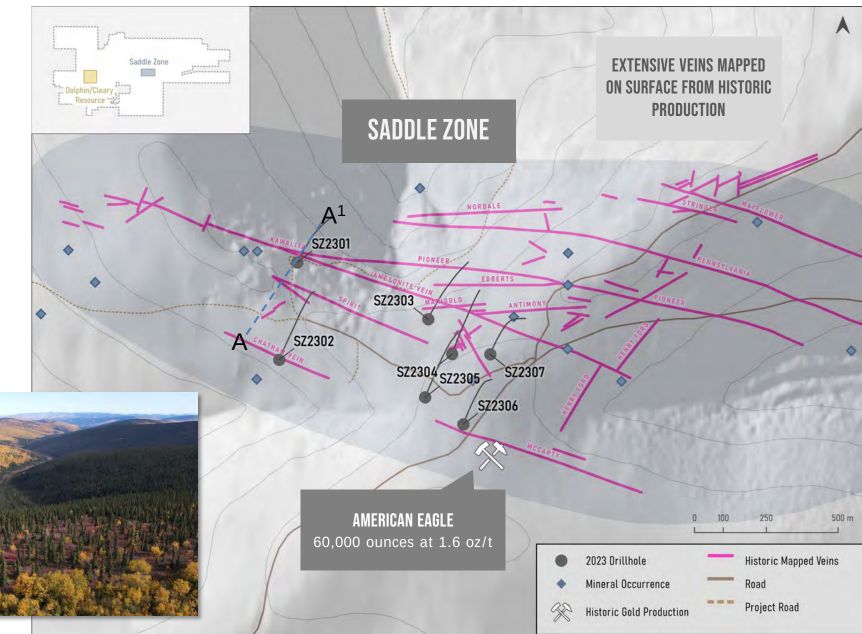
BROAD MINERALIZED ENVELOPE INTERSECTED IN CLEARY ZONE

SADDLE ZONE



ADDITIONAL TARGET AT GOLDEN SUMMIT OUTSIDE THE RESOURCE AREA

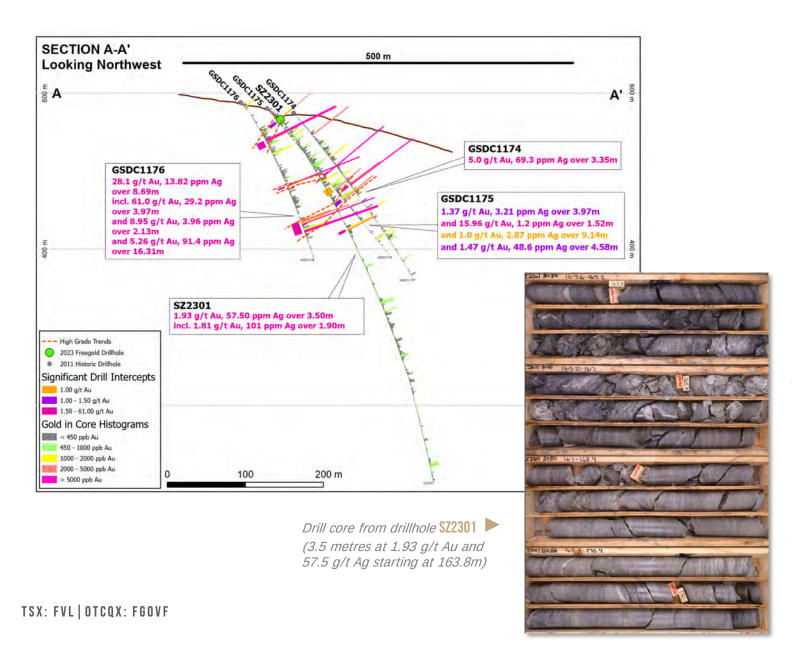
- Saddle Zone is located 4km east of the main Dolphin/Cleary resource.
- Seven reconnaissance holes were drilled in the Saddle Zone in 2023.
- Encouraging results with further drilling warranted to test potential to extend mineralization at depth.





SADDLE ZONE







ADDITIONAL TARGETS AT GOLDEN SUMMIT

- Multiple strong gold and silver intercepts in higher-grade veins
- Targeting historically mapped veins and their potential to host mineralization both at surface and to depth
- Open at depth, further drilling is warranted



ADVANCING & DERISKING GOLDEN SUMMIT



FOCUS ON EXPANDING THE CURRENT RESOURCE IN PREPARATION FOR ECONOMIC STUDIES

RESOURCE ESTIMATE TO BE UPDATED IN 2025

- 2024 drilling included infill and expansion to the south and southwest of existing resource, extending mineralization in the WOW Zone.
- 41 holes drilled in 2024 program totaling 25,708 metres to be included in MRE update.



TSX: FVL | OTCQX: FGOVF



ADDITIONAL STUDIES IN-PROGRESS

- Metallurgical testwork underway to provide pathway for flow sheet development and economic studies.
- On-going geologic modelling, baseline environmental, cultural resource, and wetland delineation underway in preparation for Pre-Feasibility Study.

CONTINUED INFILL & CONVERSION OF RESOURCES

- 30,000m drill program underway with the goal of increasing resource confidence, upgrading from inferred to indicated.
- Expansion in WOW Zone to be further tested, potential to add significantly to existing resource.





SHORTY CREEK PROJECT



GEOPHYSICAL & GEOCHEMICAL TARGETS

- Copper-gold porphyry with strategic metal potential
 - Correlation between magnetic high and mineralization at Hill 1835 target area



125-KM NORTH OF FAIRBANKS, ALASKA

- Accessible infrastructure including paved highway
- Located 2-km south of International Tower Hill's Livengood gold project
- 2014 Freegold leases project subject to 2% NSR



STRONG REGULATORY FRAMEWORK

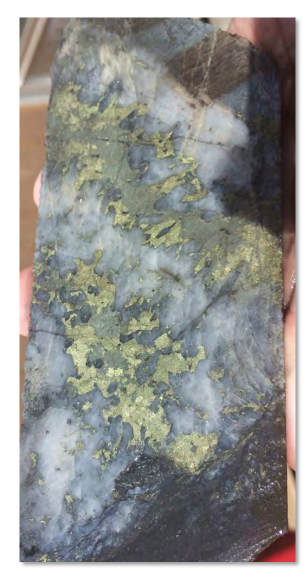
 Within stable jurisdiction with long mining history and well-established permitting process





SHORTY CREEK - HILL 1835





STRONG CORRELATION
BETWEEN MINERALIZATION
AND MAGNETIC HIGH AT
HILL 1835

MULTIPLE OTHER UNTESTED
MAGNETIC ANOMALIES OVER A
100-SQ KM AREA

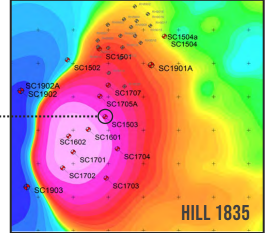
Chalcopyrite in drill core from hole \$C1503

Hill 1890 Hill 1890 Hill 1870 Hill 1835

FREEGOLD'S INITIAL DISCOVERY

HOLE SC1503 -----

Intercepted 91 metres grading 0.55% Cu, 0.14 g/t Au, 7.02 g/t Ag



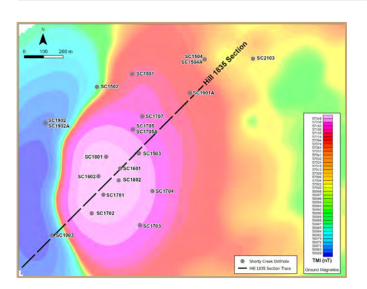




HILL 1835 DRILLING

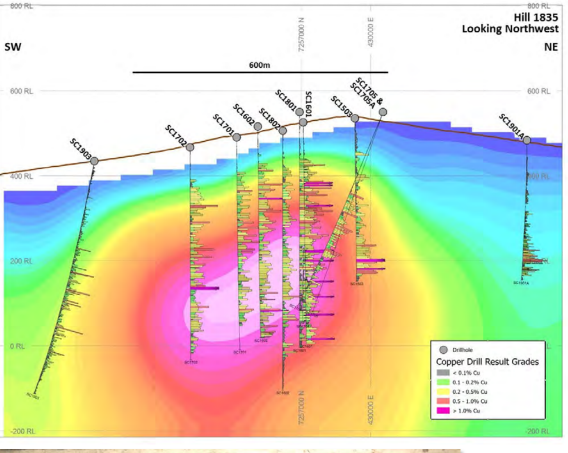


DRILLHOLE	FROM (m)	T0 (m)	INTERVAL (m)	CU %	AU g/t	AG g/t	WO3 %
SC1601	86.1	520.6	434.5	0.36	0.12	7.46	0.034
incl.	300.6	356.6	45	0.57	0.38	9.90	0.04
SC1602	88	497.6	409.6	0.29	0.06	5.66	0.03
incl.	135.5	229	93.5	0.38	60.1	70.2	0.065
SC1702	77	485	408	0.27	0.05	4.97	0.05
incl.	95	434	339	0.30	0.05	5.72	0.06



DRILLING IN 2015-2019
INTERSECTED MULTIPLE BROAD
ZONES OF COPPER, GOLD, SILVER,
AND TUNGSTEN MINERALIZATION

Drill core from hole \$C1601 ► at 411.3-412.6m depth







STRATEGIC MINERAL POTENTIAL



TUNGSTEN

A STRATEGIC MINERAL USED ACROSS MANY SECTORS

ELECTRONICS

AEROSPACE & DEFENCE

MINING

AUTOMOTIVE PARTS

ENERGY

MACHINERY

Significant broad zones of tungsten mineralization warrant additional drilling at Hill 1835

Hole **\$C1602** intersected 93.5 metres grading 0.065 WO3%

METALLURGICAL TESTWORK

Metallurgical testwork indicates the tungsten at Shorty Creek is RECOVERABLE BY GRAVITY

FLOATATION & GRAVITY TESTWORK:

90% RECOVERY to a copper concentrate from Hill 1835 grading:

24% CU

1.65 G/T AU

486 G/T AG





MANAGEMENT & BOARD OF DIRECTORS



KRISTINA WALCOTT

President and Chief Executive Officer & Director (Freegold) -- Over 20 years experience in mineral exploration industry.

ALVIN JACKSON. P.GEO

Vice-President, Exploration & Development & Director (Freegold) — Over 40 years experience senior exploration manager positions for Amoco Minerals/Cyprus Minerals in Canada, Norway and New Zealand — former CEO/COO EuroZinc Mining Corp — acquisition and operation Aljustrel and Neves-Corvo zinc and copper mines in Portugal. Sold to Lundin Mining for ~\$1.6 billion.

GORDON STEBLIN

CFO - Over 30 years of financial experience in the junior mining/exploration sector.

TECHNICAL CONSULTANTS

BORIS KOTYLAR

Over 40 years senior management experience in designing successful precious and base metal programs with multimillion oz gold deposit discoveries (Gatsuurt, ATO and Kara Beldyr). Project developments in Asia, Europe, and Americas with Magma Copper, BHP, Cascadia Minerals. Cameco Gold and Centerra Gold.

PETER WELLS

Over 35 years of experience as a global mining expert in the areas of management, operations, projects, studies, and mergers and acquisitions. He is a Qualified Person under NI 43-101 and has served as the resident engineering manager of a multi-disciplined operating mine complex.

BLAINE ROSS

Over 40 years of service to the mining and industrial sectors. Based primarily in Vancouver, BC, Blaine has held several roles during his career. Senior Project Manager, Divisional Engineering Manager, Design Section Head, Senior Mechanical Designer and Materials Handling Specialist.

JOY HUNTINGTON

Joy has over 20 years of experience in community relations and communications. Her company Uqaqti Consulting has worked directly on fifteen exploration projects across Alaska. She has key relationships in Juneau and with Alaska's federal delegation in Washington, DC. She has worked in every region of the state for tribes, private sector, and state and federal agencies. Her team has supported multiple federal Environmental Impact Statements.

DAVID KNIGHT

Director, Chairman -- Over 49 years experience as a lawyer. Former Senior Partner, Weirfoulds, LLP. Specialist in mining and securities law.

RON EWING

Director — Over 30 years of experience in mining, mineral exploration and operational industries, including Executive VP Lundin Mining, previously VP EuroZinc.

GLEN DICKSON, P.GEO

Director — Over 40 years experience in both production and exploration. Former President and CEO of Cumberland Resources (Meadowbank & Meliadine Projects — acquired by Agnico Eagle), CEO of Gold Ore Bjorkdale Mine, Sweden (~45,000 ounces per annum). President and CEO of Meliadine Gold Ltd.

GARNET DAWSON, P.GEO

Director—Over 40 years of experience in exploration and mining - senior and junior mining companies in the Americas, Europe, Africa and China, including both exploration and production roles. Former CEO of GoldMining Inc. – previously Battle Mountain Canada Inc., British Columbia Geological Survey, EuroZinc and Esso Minerals Canada Ltd.

MAURICE TAGAMI, P.ENG

Director -- Over 40 years experience in mining and mineral processing. Roles included former VP Mining Operations and Technical Advisor, Wheaton Precious Metals – responsible for maintaining partnerships with over 20 operating mines and 13 development projects from which Wheaton Precious Metals Corp. has metal streaming agreements.

REAGAN GLAZIER

Director -- 10 years experience in the exploration sector. Geologist, President and CEO – Pacific Bay Minerals and CEO of NeoTech Metals

VIVIENNE ARTZ

Director — CEO of the FTSE Women Leaders Review, the UK's business-led voluntary framework, supported by Government to improve the representation of women on the Boards and Leadership teams of the FTSE 350 and 50 of the UK's largest private companies. Over 20 years in the financial services sector. Previously Managing Director and Chief Privacy Officer at the London Stock Exchange Group, Refinitiv and Thomson Reuters, leading the Privacy Office and overseeing global privacy strategy and practice across 190 countries.

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