

FREEGOLD VENTURES LIMITED

APRIL 2022 CORPORATE PRESENTATION

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This presentation contains "forward-looking information" which may include, but is not limited to, statements with respect to future financial or operating performance of the Freegold Ventures Limited, (the "Corporation") its subsidiaries and their respective projects, the potential for future resources expansion, the Corporation's plans regarding its properties, the future price of minerals, the estimation of mineral resources, amount and quality of metal products recoverable from the Corporation's mineral resources, the timing and amount of estimated future production, costs of production, capital, operating and exploration expenditures, costs and timing of the development of new deposits, costs and timing of future exploration, timing and prospects of obtaining required permits. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "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 amended and restated annual information form for the year ended December 31, 2020. 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 guality can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified. lease refer to the technical report entitled "Technical Report, Golden Summit Project, NI 43-101 Preliminary Economic Assessment, Fairbanks North Star Borough, Alaska, USA" dated January 20, 2016 prepared by Tetra Tech, Inc. ("Tetra Tech") and Mark J. Abrams, C.P.G. and Gary Giroux, P.Eng., M.A.Sc of Giroux Consultants Ltd., as amended and restated dated May 11, 2016, 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.

FREEGOLD VENTURES LIMITED

An Alaska-based exploration and development company focused on offering investors exposure to gold and copper

We have demonstrated expertise in developing resources and attracting major partners

OBJECTIVES

Advance GOLDEN SUMMIT through pre-feasibility

Continue exploration drilling at SHORTY CREEK

Increase shareholder value though continued exploration and development

MANAGEMENT

Kristina Walcott President & CEO Alvin Jackson VP Exploration & Development

Gordon Steblin Chief Financial Officer Taryn Downing Corporate Secretary

BOARD OF DIRECTORS

Ron Ewing - Chairman Former Mining Executive – previously Executive VP Lundin Mining

> Kristina Walcott President & CEO (Freegold)

Glen Dickson, P.Geo President and CEO of Meliadine Gold Ltd.

David Knight Senior Partner – Weirfoulds, LLP

> Reagan Glazier Geologist

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Alvin Jackson, P.Geo, VP Exploration & Development (Freegold) former CEO/COO EuroZinc Mining Corp.

> Gary Moore, B. Comm, MBA VP and CFO of Goldcliff Resource Corporation

Garnet Dawson, P.Geo Geologist, Director GoldMining Inc.

Greg Hanks, B. Comm Former Senior Manager, Integris Credit Union

Management & Board

7,593,087

Eric Sprott **78,948,504**

SHARE CAPITALIZATION

Market Capitalization **\$176 Million**

Share Price	TSX:FVL \$0.52 OTCQX:FGOVF \$0.43
Shares Outstanding	337,758,189
Options	6,710,000
Warrants	56,127,637
Fully Diluted	400,595,826

FREEGOLD INVESTMENT HIGHLIGHTS

TSX:FVL | OTCQX:FGOVF

Two major projects – Gold & Copper

- At Golden Summit over 38,000 metres of drilling were completed in 2021. Drilling resumed in February 2022
- Golden Summit already has a significant resource. Current drilling is aimed at expanding and increasing the grade of the existing resource and advancing the project through prefeasibility
 - Approximately 3,400 metres of drilling were completed at Shorty Creek – program was fully funded by partner South32. Freegold is the Operator during the Option Phase



ALASKA

A stable jurisdiction

Long mining history

Significant, underexplored mineral resources

Native land claims resolved in 1971

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Top 5 in the Fraser Institute Investment Attractiveness Index (February 2020 Report)







GOLDEN SUMMIT

MAJOR PROJECTS OF THE TINTINA

Golden Summit – Taking its place within the Major Projects of the Tintina



INFRASTRUCTURE IN A PROLIFIC GOLD DISTRICT

One of the richest placer gold districts in Alaska

+6.75M ounces of placer gold produced from creeks draining Golden Summit

Nearby, Fort Knox has produced +8M ounces through year-round milling and heap leaching



30 minutes from Fairbanks, Alaska's second largest city, where infrastructure and services are readily available © 2022 Freegold Ventures Limited

GOLDEN SUMMIT Dolphin/Cleary

> Kinross Fort Knox

GEOLOGY FAIRBANKS DISTRICT



General Geology of the Fairbanks Mining District. Data from Newberry and Others, 1996, modified by Avalon Development and Freegold.

GOLDEN SUMMIT GENERAL PROPERTY GEOLOGY



Majority of the property is underlain by schist Dolphin intrusive is the likely driver of mineralization in the current resource area

- General Geology of the Fairbanks Mining District. Data from Newberry and Others, 1996, modified and Freegold.
- Reworked Creek Gravel
- Eclogite Bearing Schist
- Quartz Muscovite Schist
- Fairbanks Loess
- Granite
- Restransported Silt
- Amphibolite, Magnetite Rich Biotite Schist
- Tonalite and Quartz Diorite



Schematic cross section – intrusive related gold deposits. Data From Lang and Baker, 2001, modified by Avalon Development and Freegold

MINERALIZATION

Auriferous quartz veins (historic mining – Cleary Hill)



Photos: Cleary Hill Mine, 1939

Cleary Vein 191.3 g/t /1.52m GSCL 1221



Intrusive hosted quartz stockwork veins and veinlets (tonalite and granite- Dolphin) representing the bulk of the current resource

DOLPHIN: A MULTIPHASE INTRUSIVE

Several pulses of intrusive events carry the mineralization



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stockwork tonalite being cut by leucocratic granite, with late stage calcite veins

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ALTERATION

Most common alteration observed:

- Advanced argillic
- Sericitization
- Silicification
- Albitization with carbonate alteration





Strongly sericitized schist, top of box, 7.5 g/t



Argillic altered granodiorite with sulfide veins, 1.025 g/t



Sericitic and albitic alteration in stockworked granodiorite



Intense argillic alteration

Strong alteration appears to be generally indicative of higher gold values, particularly with strong silicification and sericitization.

SUCCESSFULLY INCREASED THE RESOURCE – OVER 800%

CONTINUING LOW DISCOVERY COSTS

		Indicated: 17,270,000 tonnes at 0.62 g/t (341,000 contained ounces)		Indicated: 79,800,000 tonnes at 0.66 g/t (1,683,000 contained ounces)	
Commence resource drilling		Inferred: 64,440,00 tonnes at 0.55 g/t (1,135,000 contained ounces)			
2011	Mar. 2011	Dec. 2011	Oct. 2012	June 2013	Jan. 2016
	Indicated: 7,790,000 tonnes at 0.695 g/ (174,000 contained ounces)	t	Indicated: 73,580,000 tonnes at 0.67 g/t (1,576,000 contained ounces)		PEA Indicated: 61,460,000 tonnes at 0.69 g/t (1,363,000 contained ounces).
	Inferred: 27,010,000 tonnes at 0.606 g, (526,000 contained ounces)	/t	Inferred: 223,300,000 tonnes at 0.62 g/ (4,437,000 contained ounces)	/t	Inferred: 71,500,000 tonnes at 0.69 g/t (1,584,0000 contained ounces)

GOLDEN SUMMIT PRELIMINARY ECONOMIC ASSESSMENT

Tetra Tech PEA, January 2016

PEA contemplates a two-stage development



Initial Oxide heap leach (+80% recovery)

Sulphide Processing (+90% recovery) would commence in Year 9

2017: Drilling confirmed northern oxide-expansion potential



Gold Price	NPV @ 5%(Millions)
\$1,100	\$19
\$1,200	\$107
\$1,300	\$188
\$1,400	\$265
\$1,500	\$339



The term "Mineral Resource" used above is defined per NI 43-101. Though Indicated Mineral Resources have been estimated for the Project, this PEA includes Inferred Mineral Resources that are too speculative for use in defining Mineral Reserves. Standalone economics have not been undertaken for the measured and indicated mineral resources and as such no reserves have been estimated for the Project. Please note that the PEA is preliminary in nature, that it includes inferred mineral resources that are considerations applied to them that would enable them to be categorized as mineral resources. There is no certainty that the PEA will be realized. Mineral resources that are not mineral resources that are consideration and reserves do not have demonstrated economic viability. Without limitation, statements regarding potential mineral exerves do not have demonstrated economic viability. Change as a result of the following factors, among others in the price of mineral market conditions, risks associated with fource portaion are explored as a result of the respold's profile discussion of the risk factors associated with regords's profile discussion of the risk factors associated with regords's profile discussion of the risk factors associated with regords's profile discussion of the risk factors associated with regords's profile at www.sedar.com for a detailed discussion of the risk factors associated with regords's profile at www.sedar.com for a detailed discussion of the risk factors associated with regords's profile at www.sedar.com for a detailed discussion of the risk factors associated with regords's profile at www.sedar.com for the year ended December 3151, 2020 file under Freegold's profile at www.sedar.com for a detailed discussion of the risk factors associated with regords's profile at www.sedar.com for a detailed discussion of the risk factors associated with regords of the responder set as a result of the responder set and the responder set as a result of the responder set and there and the responder set a

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SUCCESSFULLY TESTING A NEW INTERPRETATION

GSDL2001

The initial test for a broader zone of higher-grade mineralization with the objective of increasing the overall resource grade.

GSDL 2001 LOCATION

Cleary Hill, Colorado and Wackwitz, Wyoming veins all comprise the Cleary Vein Swarm (CVS) a zone of higher grade mineralization that appears to be dipping toward the Dolphin Intrusive



GSDL 2001 TESTED FOR A BROADER ZONE OF HIGHER GRADE

- Successfully intersected the broadest zone of higher grade mineralization at projected depth based on revised interpretation
- Zone comprised of intense silicification and stockworking over significant widths



Revised Interpretation Original Working Section

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Hole GSDL2001 was collared in the immediate footwall of the Dolphin intrusive

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Intense silification and veining throughout a broad zone

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Longest intercept of higher grade at Golden Summit to date and hosted entirely in schist

(Select photos from 387 – 510 M.)



Bottom 20 metres averaged 9.87g/t gold

Intense silicification

Hole terminated because of hole conditions

(Selected photos from near bottom of hole GSDL2001 +500 M.)







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GOLDEN SUMMIT: CONNECTING CLEARY TO DOLPHIN



Dolphin – GSDL2001

Historically high-grade veins were mined at Cleary in relatively narrow widths; however, it is becoming apparent that these narrow high-grade veins are part of a broader zone of mineralization.



POTENTIAL FOR HIGHER GRADE

Mineralization not only hosted within the intrusive and but also within host rock meta-sediments

> Cleary Hill, Wackwitz, Colorado and Wyoming veins are all within the Cleary Vein Swarm (CVS)

Multi-phase Dolphin Intrusive is the likely driver of the mineralization found in the CVS

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Example of higher-grade mineralization seen in the Cleary Hill Zone.

GOLDEN SUMMIT:

Objectives

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Evaluate extent of the Cleary Hill Vein Swarm (CVS) Delineate higher grade veins with closer drill spacing



Define a potentially higher-grade zone both along strike and to depth in order to increase the overall resource grade

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Increase the density of drilling to upgrade the resource categories and establish boundaries. New resource update planned for 2022



Advance the project through pre-feasibility

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DRILL PLAN MAP

~ 38,000 metres completed in 2021

Assays Pending

2022 Drilling Underway



LOOKING WEST 479000E

And the second second

Drilled on the northern side of the Tolovana vein zone.

Intersected 41.4 metres grading 3.99 g/t Au within a broad zone of 296.3 metres grading 1.4 g/t Au





ALL DELLA

Drilling to the north of the contact of the Dolphin intrusive.

Continues to show broad zone of +1g/t mineralization with significant sections better than 1.5 g/t Au.

Shallowing of the mineralization to the north as projected



DOLPHIN ZONE GS2125



3 METRES @ 3.69 g/t Au



3.1 METRES @ 9.53 g/t Au 3.1 METRES @ 1.96 g/t Au Mineralization is not only hosted within the intrusive but also within the surrounding meta-sediments.

CLEARY ZONE GS2127



232.4 - 235.4 3 METRES @ 36.8 g/t Au

GOLDEN SUMMIT ADDITIONAL TARGETS

Over 80 documented gold occurrences

6.75 million ounces of placer gold produced from the streams draining Golden Summit

Three other areas with historic production:

- American Eagle
- Newsboy
 - Hi Yu





GOLDEN SUMMIT GOLD GEOCHEMISTRY

Extensive Soil Coverage

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Numerous gold in Soil anomalies >100 ppb in soils over 12.5km

Significant Exploration Potential









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2022 EXPLORATION

Drilling underway - recommenced in February



Camp & COVID protocols in place in order to limit contact with the community



Resource expansion drilling and resource boundary definition

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Determining the orientation of the higher-grade mineralization intersected in the 2020-2021 program



Testing the Cleary Vein Swarm (CVS) at depth and the area to the south – including the Colorado, Wyoming and Wackwitz veins zones along strike and to the east



Upgrading the resource categories to advance the project through pre-feasibility

Testing other areas that may have potential to host additional resources







SHORTY CREEK

A New Porphyry District

SHORTY CREEK

Located 125 km northwest of Fairbanks

- 328 State of Alaska mining claims (~ 31,000 acres)
- Long term lease agreement subject to a 2% NSR

Granted an Option to South32 to earn 70% of Shorty Creek Property for a US \$30 Million Commitment: March 2019

5 Year Option - South **32** must incur minimum exploration expenditures of:

- Year 1 \$2.0 million
- Year 2/3 \$2.3million*
- Year 4 \$3.0 million

- Year 5 \$3.0 million
- For an aggregate of \$10.3 million

Freegold is the Operator during the Option Phase

South32 can exercise the option at any time after Year 1 by committing \$30 million less any expenditures made to date

*Limited work was completed during 2020. *2021 ~3,400 metres of drilling were completed

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MULTIPLE TARGETS

In a 100 sq km area



Targets identified by Airborne Magnetics

HILL 1835

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Copper mineralization primarily associated with magnetic high

Magnetic anomaly covers a 700m x 1,000 metre area

Only one area has been systematically explored



Ground Magnetics with DDH Locations – Hill 1835

NOT JUST COPPER

Significant Tungsten intercepts include:

Hole Number	% WO3	
SC 16-01	0.045	over 207 metres
SC 16-02	0.03 0.065	over 409.6 metres over 93.5 metres
SC 17-01	0.06	over 87 metres
SC 17-02	0.06	over 339 metres
SC 18-02	0.045	over 121.15 metres



DISCOVERY, EXPLORATION, & PRODUCTION EXPERIENCE TSX:FVL | OTCQX:FGOVF

FREEGOLD VENTURES LIMITED

Projects in Alaska, a stable jurisdiction with a long mining history with significant exploration and development upside.

GOLDEN SUMMIT

- 38,000 metres of drilling completed in 2021/Drilling resumed February 2022
- Drill Results pending
- Potential for additional discovery & existing resource expansion
- Advancing the project through pre-feasibility

SHORTY CREEK

- New copper porphyry discovery with size potential in a new district
- ~3,400 metres of drilling were completed, fully funded by partner South32
- Freegold is the Operator during the Option Phase

Well located, Freegold's projects are continuing to deliver exciting results with significant additional discovery potential





APPENDIX

Select Drill Results

2020 DRILL RESULTS

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Broad zones of greater than existing resource grade mineralization intersected

Zone	Hole #	Hole Depth	Dip	Azimuth	From	То	Interval	Au
		(m)			(m)	(m)	(m)	g/t
Dolphin	GSDL2001	548	-80	360	290.6	548	257.4	2.94
	including				365.2	367.2	2	169.5
	including				360	548	188	3.69
	including				526	546	20	9.07
	GSDL2002	576	-70	360	156	168	12	2.3
					270	319.7	49.7	0.93
					370.6	507	136.4	1.02
	GSDL2003	587.6	-70	360	21	54	33	1.32
					306	452.1	146.1	0.8
					504	507	3	107
					525	580.5	55.5	0.95
	GSDL2004	420	-70	360	19.5	84	64.5	0.67
					252	420	168	0.78
	including				327	420	93	0.93
	GSDL2005	645	-80	360	18	591	573	1.21
	including				273	591	318	1.83
	including				472	591	119	3.78
	including				588	591	3	131.5
	GSDL2007	573	-75	360	225	573	348	1.00
	including				225	315	90	1.55
	including				351	573	222	0.91
Cleary	GSDL2008	442.4	-70	360	174.7	406.1	231.5	1.2
	Including				190.8	241.7	50.9	1.86
	including				318.4	375.7	57.3	2.07

Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization

DRILLING 2020-2021

Highest grade intercept by Freegold 588 g/t Au over 1.7 metres – GS2017

> Follow up drilling in the vicinity of GS2017 - 4 holes completed

Zone	Hole #	Hole Depth	Dip	Azimuth	From	То	Interval	Au	Au
		(m)			(m)	(m)	(m)	g/t	g/t
Dolphin									uncut
	GSDL2010	518	-70	360	203	512	309	1.16	
					455	458	3	31	
	GSDL2011	598.1	-70	360	20	62	42	0.53	
					278	378	100	0.97	
					404.2	561.8	157.6	1.34	
					557.7	558	0.3	66.7	
	GSDL2016	583.3	-80	360	167	479.6	312.6	0.95	
	including				191	394	203	1.03	
Cleary									
	GSDL2009	492.3	-70	360	171.6	452.2	280.6	1.35	
	including				236.2	329.8	93.6	2.67	
	including				236.2	239.3	3.1	55.6	
	GSDL2013	423.7	-80	360	358.7	399.1	40.4	1.29	
	GSDL2014	517.2	-80	360	258.2	348.2	90	1.8	
					418.2	458.6	40.4	0.86	
	GS2015	595.5	-70	360	20	69.7	49.7	0.42	
	including				162	508	346	1.13	
	including				462.5	464	1.5	86.4	
	GS2017	489.5	-70	360	16.2	57.8	41.6	0.48	
	including				300.5	398.7	98.2	3.07*	11.72
	including				305.1	306.8	1.7	588	
	including				370.6	398.7	28.1	1.99	
	GS2018	656	-70	360	82.2	433.1	350.9	0.51	
					227	245.5	18.5	0.95	

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429.6

110.6

0.65

588 g/t Au is cut to 88 g/t for reporting purposes -uncut is provided for Informational purposes Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization

2021 ASSAY RESULTS FROM DOLPHIN AND CLEARY ZONES

Freegold samples and assays entire drill holes

Zone	Hole #	Hole Depth	Dip	Azimuth	From	То	Interval	Au	Au g/t
		(m)			(m)	(m)	(m)	g/t	uncut
Dolphin	GS2101	692.7	-70	360	210.1	631.7	421.6	1.11	
	including				210.1	441.1	231	1.16	
	including				391.4	392.3	0.9	24.6	
	including				437	439.2	2.2	13.55	
	including				467	577	110	1.54	
	including				486.3	488.9	2.6	21.3	
	GS2103	917.4	-90	0	122.4	917.4	795	0.47	
	including				536.4	803.4	267	0.73	
	including				536.4	613.9	77.5	0.94	
	GS2108	485.9	-70	360	189.6	485.9	296.3	1.4	
	including				189.6	230.7	41.1	3.99	
	including				224.6	226.6	2	15.05	
	including				228.4	229.7	1.3	51.8	
	GS2122	555.3	-70	360	59.5	555.3	495.8	1.17	
	including				59.5	63.1	3.6	26.2	
	including				311.9	555.3	243.4	1.63	
	including				444.1	555.3	111.2	2.94	
	including				499	502	3	35.2	
	including				526.4	529.4	3	19.95	
	including				544.7	547.7	3	20.8	
Cleary	GS2118	552.4	-70	360	36.9	38	1.1	14.95	
					230	248	18	2.81	
					304.5	323	18.5	5.54	
	including				311.5	313	1.5	27.3	
	including				320	323	3	17.25	
					345.5	347	1.5	11.05	
					354	422	68	0.83	
	GS2121	543.3	-70	360	39.1	40.3	1.2	33.7	
					270.2	437	166.8	1.55*	4.98
	including				270.2	270.5	1.3	34.5	
	including				308	394.4	86.4	1.94*	8.57
	including				393.3	394.4	1.1	609*	

609 g/t Au is cut to 88 g/t for reporting purposes –uncut is provided for Informational purposes. Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization.

2021 ASSAY RESULTS FROM DOLPHIN AND CLEARY ZONES



Zone	Hole Number	Depth	Azimuth	Dip		From	То	Interval	Au g/t
Dolphin									
	GS2105	548.3	360	-70	Oxide	26	46.5	20.5	0.34
						56.8	100.2	43.4	0.86
						110.8	118.4	7.6	1.69
						175.5	220.5	45	0.64
						241.6	316.5	74.9	0.65
	GS2106	539.3	360	-70	Oxide	32.6	46.8	14.2	0.93
						57	133.2	76.2	1.21
						153	166.7	13.7	1.07
						273.4	285.6	12.2	1.72
						352.7	425.8	73.1	0.52
	GS2110	574.2	360	-70		168.6	184.1	15.5	1.39
						212.1	480.4	268.3	0.86
	including					311.8	351.4	39.6	1.14
	including					311.8	337.1	25.3	1.59
	including					367	382.8	15.8	1.04
	GS2125	623	360	-70	Oxide	8.2	78.3	70.1	0.26
						203.3	261.2	57.9	0.93
						325.2	328.3	3.1	8.8
						419.7	617.8	198.1	1.44
	including					480.7	514.2	33.5	2.54
	including					605.6	608.7	3.1	25.3
Cleary									
	GS2109	464	360	-70		171.8	205.8	34	0.8
						259.3	329.1	69.8	0.53
						416.5	423.2	6.7	3.29
	GS2130	530	360	-70		108.2	109.9	1.7	18.1
						305.4	306.6	1.2	98.3
						332	345.8	13.8	0.74
						431.1	455.3	24.2	1.26
	including					455	455.3	0.3	36.7
	GS2131	537.3	360	-70		103.8	116.9	13.1	0.64
						332	347	15	1.07
						397.5	418.6	21.1	1.61
	including					398.3	410.5	12.2	2.46
						459.2	476.7	17.5	0.82
						514.8	528.5	13.7	0.5



Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization.

2021 ASSAY RESULTS FROM CLEARY ZONE

Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization © 2022 Freegold Ventures Limited

Zone	Hole Number	Depth	Azimuth	Dip		From	То	Interval	Au g/t
Cleary	GS2112	491.5	360	-70	oxide	35	83	48	0.44
						279.2	289.3	10.1	10.7
	including				 	281.7	284	2.3	13.9
	including					284	286	2	32.6
	GS2113	536	360	-70	oxide	15.7	101	85.3	0.23
						371.4	415.3	43.9	1.17
	GS2123	519.4	360	-70	oxide	12.4	53	40.6	0.31
						98	123.2	25.2	1.29
	including				, , , ,	121.7	123.2	1.5	13.1
						238.7	278.5	39.8	0.55
					 	335.9	390.4	54.5	1.46
	including					366.8	390.4	23.6	2.76
	including					388.5	389.2	0.7	17.1
						416	452.9	36.9	1.16
	GS2144	554.7	360	-70	, , ,	477.6	529.1	51.5	2.05
	GS2150	439	360	-70		123.7	165.7	42	0.78
						228.8	243.9	15.1	1.53

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2021 ASSAY RESULTS FROM DOLPHIN ZONE

Width refers to drill intercepts, true width can not be determined due to uncertain geometry of mineralization.

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Zone	Hole Number	Depth	Azimuth	Dip		From	То	Interval	Au g/t
Dolphin	GS2114	464.5		-90	NSV				
	GS2117	504.7	360	-70	}	139	150.9	11.9	0.58
	GS2120	500.2	360	-70		33.8	45.1	11.3	0.5
						158.8	238	79.2	1.06
	including					176.5	177.1	0.6	18.1
	GS2124	539.5	360	-70	oxide	0	26.2	26.2	0.35
					}	26.2	43	16.8	2.27
						163.4	195.4	32	1.11
					}	302.1	524	221.9	0.95
	including				}	302.1	462.1	160	1.16
	including					422.5	424	1.5	14.9
	including					443.1	444.7	1.6	10.04
	GS2128	588.5	360	-70	oxide	23.2	60	36.8	2.34
	including				oxide	55.2	56.7	1.5	48
					}	296	545.9	249.9	1.05
	including					393.5	417.6	24.1	1.94
					}	524.6	526.1	1.5	21.5
	GS2133	495.3	360	-70	}	138.7	148.8	10.1	1.52
	including				}	146.6	147.5	0.9	10.6
						183.7	213.1	29.4	0.87
					}	294.4	305.1	10.7	0.95
					}	395	494.4	99.4	1.45
	including				}	431.6	433.1	1.5	40.8
	including					435.6	436.6	1	23.8
	GS2155A	648.2	360	-70	oxide	0	81.4	81.4	0.81
					}	102.7	151.1	48.4	1.02
					}	239.9	625.1	385.2	0.78
	including					239.9	319.1	79.2	0.98
	including					486.8	625.1	138.3	1.18
	including				ļ	587.3	590.4	3.1	15.2
	including				}	590.4	593.4	3	16.2

SHORTY CREEK - HILL 1835 2015/2016 DRILLING

SC 15-03

Determined copper mineralization is directly associated with magnetic high

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
78.6	371.2		292.6	0.37	0.26	0.12	3.23	NSV
279.8	371.2	incl	91.4	0.71	0.55	0.14	7.02	NSV

SC 16-01

125 metre step out from SC 15-03

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
86.1	520.6		434.5	0.63	0.36	0.12	7.46	0.034
300.6	345.6	incl	45	1.07	0.57	0.38	9.90	0.04

SC 16-02

120 metre step out from SC 16-01

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
88	497.6		409.6	0.49	0.29	0.06	5.66	0.03
135.5	229.0	incl	93.5	0.75	0.38	0.07	8.96	0.065
Sector Products	100000	MA-SI-	10 C. 2014 Martin	C . A TLOOR				



Freegold has not as yet collected sufficient data to determine how the downhole drill intervals might relate to the actual true thickness of mineralization. *Copper equivalent grades are based on metal prices of: copper US\$2.70/lb, gold US\$1280 per oz and silver US\$16 per oz, and tungsten at Us \$220 mtu. Metal recoveries have not been applied in the copper equivalent calculation.

HILL 1835 BROAD ZONES OF MINERALIZATION

SC 17-01

100 metre step out from Hole 16-01

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
83	443		360	0.43	0.24	0.07	4.04	0.03
		Incl	87	0.63	0.30	0.09	5.0	0.06

SC 17-02

125 metre step out from Hole 17-01

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
77	485		408	0.53	0.27	0.05	4.97	0.05
		Incl	339	0.60	0.30	0.05	5.72	0.06

SC 18-01

200 metres west of Hole SC 15-03

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
113	555.2		442.2	0.42	0.24	0.09	4.74	0.02
194	315.15	Incl	121.15	0.80	0.45	0.15	10.5	0.045

SC 18-02

Located 175 metres southeast of SC 18-01

From	То		Metres (m)	Cu Eq %	Cu%	Au ppm	Ag ppm	W03%
92	534.4	是生	442.4	0.42	0.22	0.13	4.03	0.02
92	407	Ser la	315	0.44	0.25	0.08	4.61	0.026
281	407	Incl	126	0.54	0.36	0.09	6.3	0.018
20 1.2 18 2 19	107	C + it .	All and					



2019 DRILL RESULTS

SC1901A

400 metes northeast of Hole SC15-03 Drilled at an azimuth of 135° and dip of -75°

Depth (m)	From (m)	To (m)	Metres (m)	Cu%	Au ppm	Ag ppm
336.6	225.3	324.4	99.1	0.29	0.014	1.61

SC1903

240 metres southwest of Hole SC17-02 Drilled at an azimuth of 185° and dip of -70°

Depth (m)	From (m)	To (m)	Metres (m)	Cu%	Au ppm	Ag ppm
572	251.65	505.5	253.85	0.17	NSV	2.67
incl	268.75	424	155.25	0.195	NSV	3.58

SC 1902/1902A

- Drilled at an azimuth of 135° and dip of -70° and -60
- No significant values

SC 1904 - Hill 1710 Target Area

- Drilled at an azimuth of 135° and dip of -75°
- No significant values



Additionally, a 100 km of induced polarization and 98 km of ground magnetic surveying were completed. 543 soil samples were collected to further expand target areas for future drill programs.