Gold Discovery in Finland

AUGUST 2019

FIREFOXGOLD

TSX-V: FFOX FSE: A2PDU7

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Qualified Person

Scientific and technical information contained in these slides with respect to Firefox has been reviewed and approved by Patrick Highsmith, MSc, CPG, who is a Qualified Person as that term is defined in Canadian National Instrument 43-101. Mr. Highsmith is not independent of Firefox as he owns shares of the Corporation and is its Chairman of the Board.

References and End Notes

Sources of information and additional important cautionary language linked to numbered citations within this Presentation are shown on slide 27. Also see additional cautionary language in slide 3 and elsewhere herein.

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Both these slides and the accompanying oral presentation (if any) may contain certain forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 and forward-looking information within the meaning of the Securities Act (Ontario) and the Securities Act, R.S.B.C. Forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variation of such words and phrases or statements that certain actions, events or results "may", "could", "should", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Firefox to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements.

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These statements are based on a number of assumptions, including, but not limited to, assumptions regarding general business and economic conditions, interest rates, the supply and demand for, inventories of, and the level and volatility of prices of gold, copper, nickel and other primary metals and minerals explored for by Firefox, Firefox's costs of exploration, as well as those of its competitors, ability to obtain licenses, access to equipment, fuel and power prices, ability to raise additional funds through equity offerings on terms acceptable to the Corporation, market competition, our ongoing relations with our employees and partners and joint ventures, performance by counterparties of their contractual obligations, and the future operational and financial performance of the Corporation generally.

The foregoing list of assumptions is not exhaustive. Events or circumstances could cause actual results to differ materially. Factors that may cause actual results to vary include, but are not limited to: adverse developments in business and economic conditions in the principal markets for Firefox's products or proposed future products, in financial markets, or in the supply, demand, and prices for metals and other commodities to be produced, changes in interest and currency exchange rates, changes in the risk appetite of investors in the exploration sector, failure of customers or counterparties to perform their contractual obligations, inaccurate geological or metallurgical assumptions (including with respect to the potential size, grade and recoverability of anticipated future mineral resources), changes in taxation regimes, changes in mineral exploration regimes, legal disputes or unanticipated outcomes of legal proceedings, unanticipated operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications or expectations, cost escalation, unavailability of materials and equipment, government action or delays in the receipt of permits or government approvals, industrial disturbances or other job action, and unanticipated to health, safety and environmental matters), failure to raise additional funds on terms acceptable to the Corporation, or at all, and changes in general economic conditions or conditions in the financial markets.

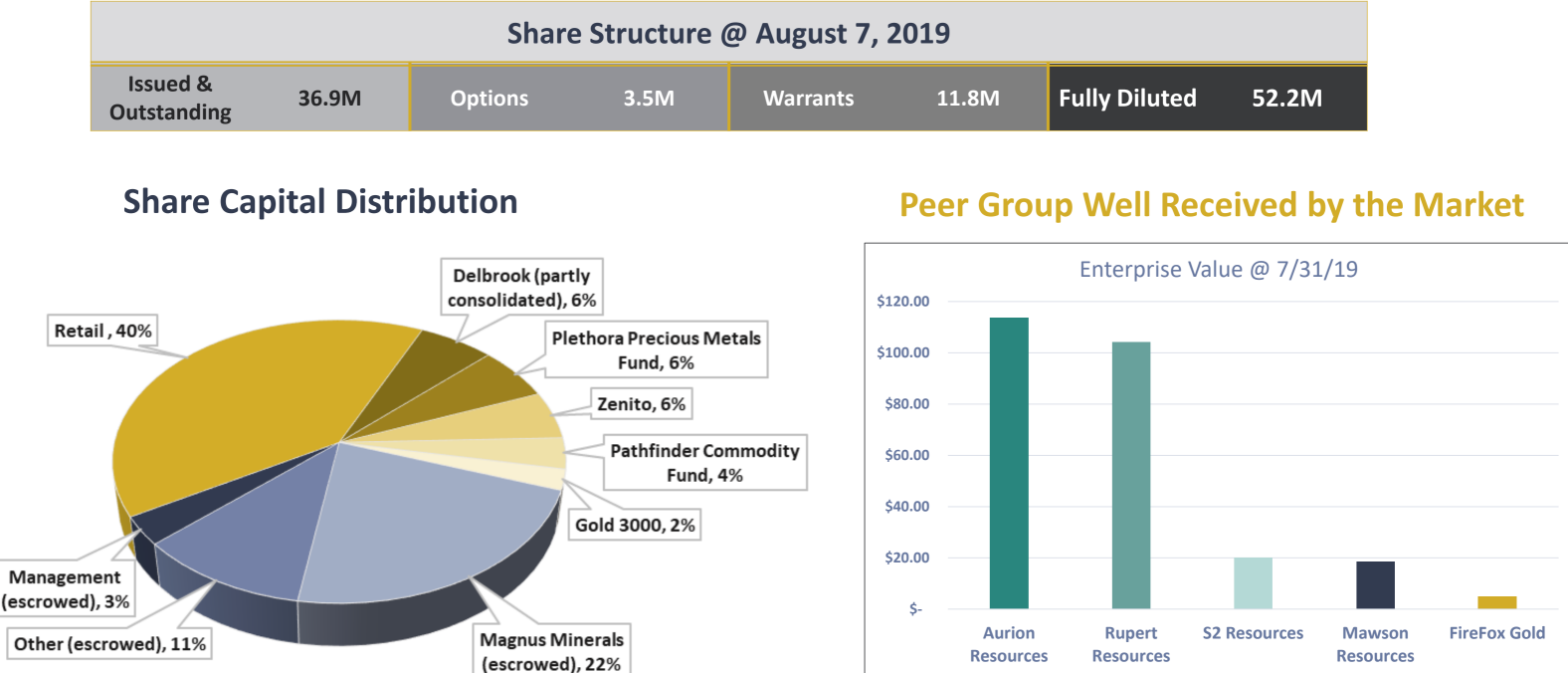
Certain of these risks are, or may be, described in more detail in the annual financial statements and other publicly available information of the Corporation which is available at <u>www.sedar.com</u> once filed. The forward-looking statements in this Presentation are made as of the date hereof. The Corporation does not assume the obligation to revise or update these forward-looking statements after the date of this document or to revise them to reflect the occurrence of future unanticipated events, except as may be required under applicable securities laws. All forward looking statements contained in this Presentation are expressly qualified by this cautionary statement.

INVESTMENT HIGHLIGHTS

Innovative Platform	Tight structure of a newly listed company Paired with a strategy built over time Focused solely on gold in Finland
Competitive Advantage	Seasoned gold industry leadership Paired with deep Finland expertise A balance of technical and financial strengths
Excellent Jurisdiction	Finland ranked 1 st by Fraser Institute in 2017 Strong mining tradition and clear mining law World-leading technical databases
Ripe for Discovery	Gold prospectivity in a greenstone setting High-grade showings over a large area Small number of players holding key ground
Commanding Positions	Control of >1800 km ² in two major gold belts Leading land holder in Lapland New high-grade Au targets; active exploration



Conceptualized over a decade < Created in 2017 < Actively exploring since < Newly-trading in December 2018



MANAGEMENT & BOARD



Carl Löfberg, CEO & Director, MSc

Mr. Löfberg has a Master's degree in Industrial Economics and broad experience in business consulting, project management, company start-ups and financing. As an economist and precious metals investor, he is an expert in hard currency and contrarian business strategy. Mr. Löfberg is a founding member of FinnAust Mining Plc, a JV company with Australian nickel miner Western Areas NL, which is now listed on the AIM-exchange in London. He has been Managing Director for Magnus Minerals since 2006.



Joe Mullin, Director

Mr. Mullin is a corporate finance and restructuring professional. Early in his career, he was a Financial Analyst in the Investment Banking Division at Goldman Sachs, where he worked on the privatization of Vale SA, among other corporate finance and merger transactions. He was also a Private Equity Research Analyst at WL Ross/Invesco Ltd. and a Portfolio Manager at Millennium Global Investments Ltd. Since 2011, he has served in a variety of executive and restructuring roles for a number of companies. Currently, he is a Partner and Director of 5P Investment Partners LLC, and he is a Partner of Mount Arvon Partners (Joseph E. Mullin LLC), which provides consulting and restructuring services. He has an A.B. from Harvard University.

Timo Mäki, Director

Mr. Mäki is an experienced geologist who resides in Finland. He was most recently the Chief Geologist at First Quantum's Pyhäsalmi Mine, where he worked from 1988-2018. He is credited with the discovery of the Mullikkoräme zinc deposit in 1987 and Pyhäsalmi deep deposit in 1996. Mr. Mäki is currently on the scientific advisory board of the K.H. Renlund Foundation and the EU Horizon 2020 project "Next". He also served on the board of the Finnish Mining Association from 2013-2016. Mr. Mäki has a Master's of Science (Geology and Mineralogy) from the University of Turku.



Patrick Highsmith, Chairman, MSc, CPG

A professional geologist and mining executive with 29 years of experience in exploration, operations, business development & leadership roles for companies, including: Rio Tinto, BHP Billiton, Newmont, Lithium One, Pure Energy Minerals, and Fortescue Metals Group. Mr. Highsmith has worked on more than 250 projects around the world, leading teams through creative transactions, new discoveries, scoping, and prefeasibility studies. He is experienced in the capital markets, having been associated with all manner of financings and transactions. Patrick has been targeting gold in Finland since 2005, and has been integral in building FireFox. He is currently Group Manager, Business Development for Fortescue Metals Group.



Andrew MacRitchie, CPA, CA, CFO

Mr. MacRitchie is a Chartered Public Accountant who has held management roles in a number of TSX Venture-listed mining companies over his 18-year career. During that period, he has assisted those companies in raising more than \$100 million. He began his career with PricewaterhouseCoopers and has since gathered experience working on gold, silver, diamond, energy and base-metals projects in North America, South America, and Africa.



TECHNICAL LEADERSHIP



Richard Goldfarb, PhD, Technical Advisor

Dr. Goldfarb has more than 40 years of experience as an exploration geologist, researcher and professor who has authored over 220 geological publications and given more than 200 keynote addresses and workshops in 31 countries. He is a world-renowned expert on the geology of gold deposits with an emphasis on orogenic gold. He rose to prominence during a 30+ year career as a Senior Research Geologist at the US Geological Survey. Dr. Goldfarb's specialty is target generation and optimization in greenfields exploration for orogenic gold.

In addition to operating a well known geological consultancy, he is a Distinguished Overseas Professor at the China University of Geosciences and a Research Professor at the Colorado School of Mines. He is a Fellow and former President of the Society of Economic Geologists



Alf Björklund, PhD, Technical Advisor

Dr. Björkund brings more than 50 years of experience in geoscientific research & application to mineral exploration in Scandinavia, Russia, Brazil, Portugal & Canada. Trained as an exploration geochemist, he is also a former chief geochemist for the Geological Survey of Finland. He has been a Professor of Geology at Abo Akademi University. He is a co-founder and CEO of SES Finland Ltd and former chairman of the Board for Magnus Minerals.



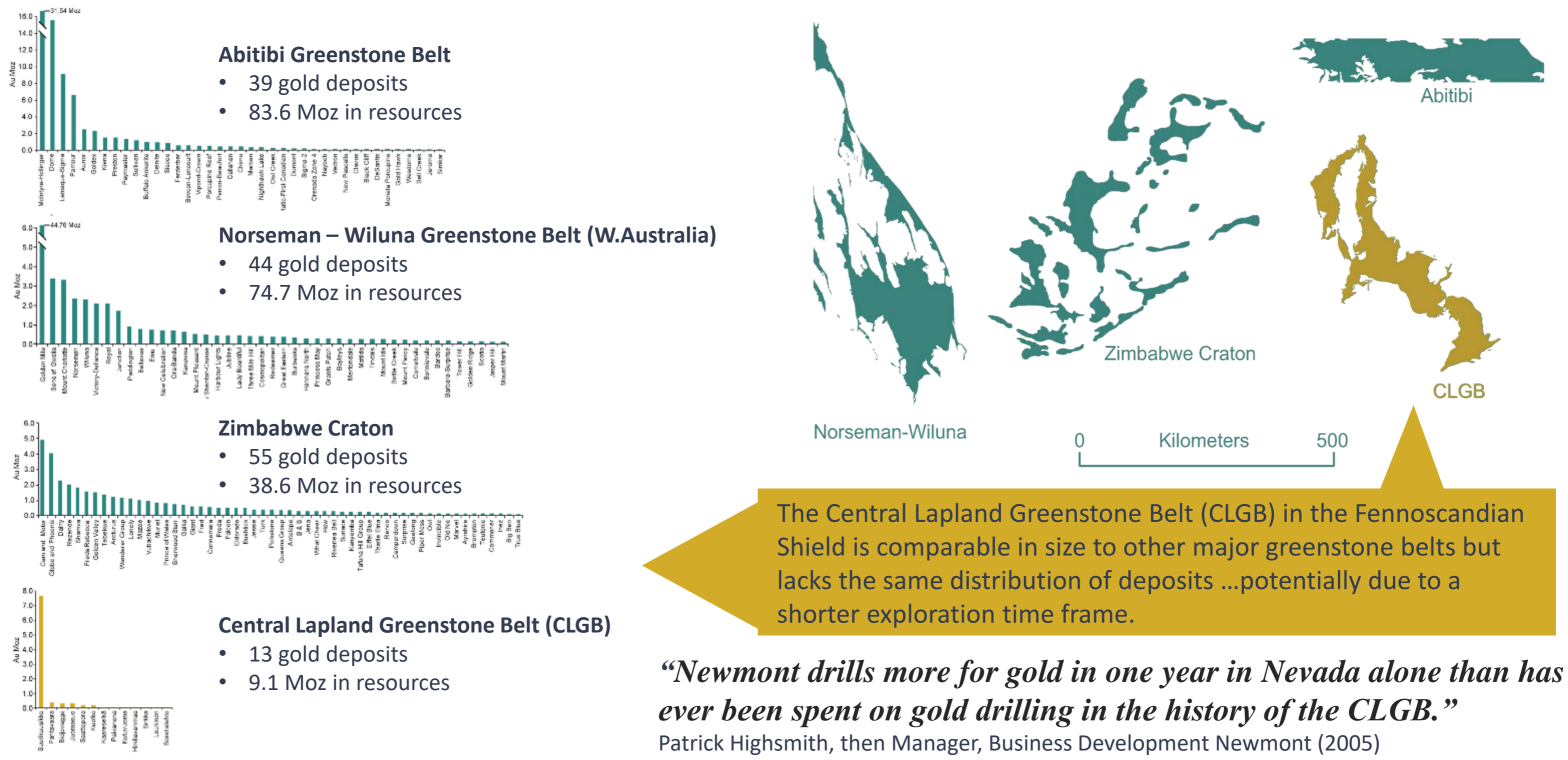
Petri Peltonen, PhD, Exploration Manager

Dr. Peltonen has over 25 years experience in geoscientific research, exploration and mining. He has deep experience on a variety of commodities & deposit types including: gold, copper porphyry, magmatic copper nickel, VMS, iron ore, and diamonds. Most recently he was engaged as Exploration Manager Europe for First Quantum Minerals Ltd. Dr. Peltonen is an accredited Chartered Professional of Australian Institute of Mining & Metallurgy (AusIMM), European Geologist (EurGeol), and SEG Fellow. He also serves as Professor of Economic Geology at the University of Helsinki.





Long history of gold exploration produced log normal distribution of gold deposits in similar sized belts²

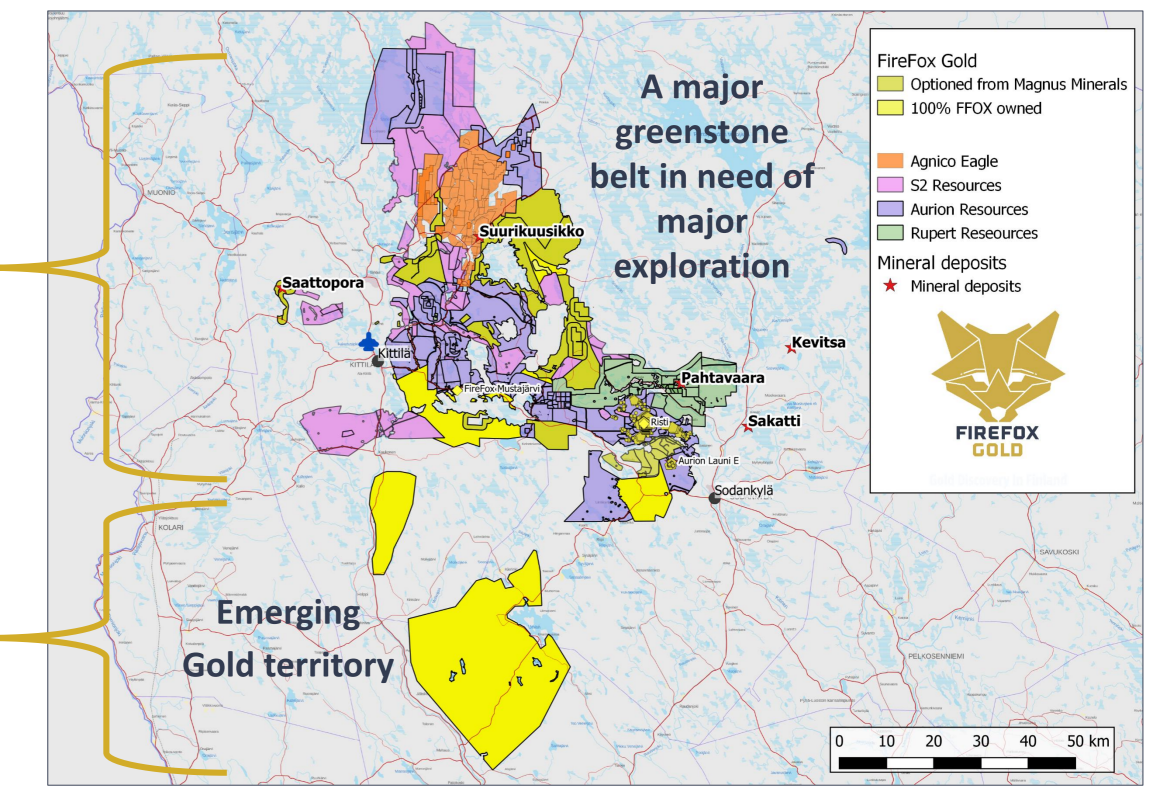


FireFox is the largest land-holder in Lapland, including Agnico-Eagle & Aurion

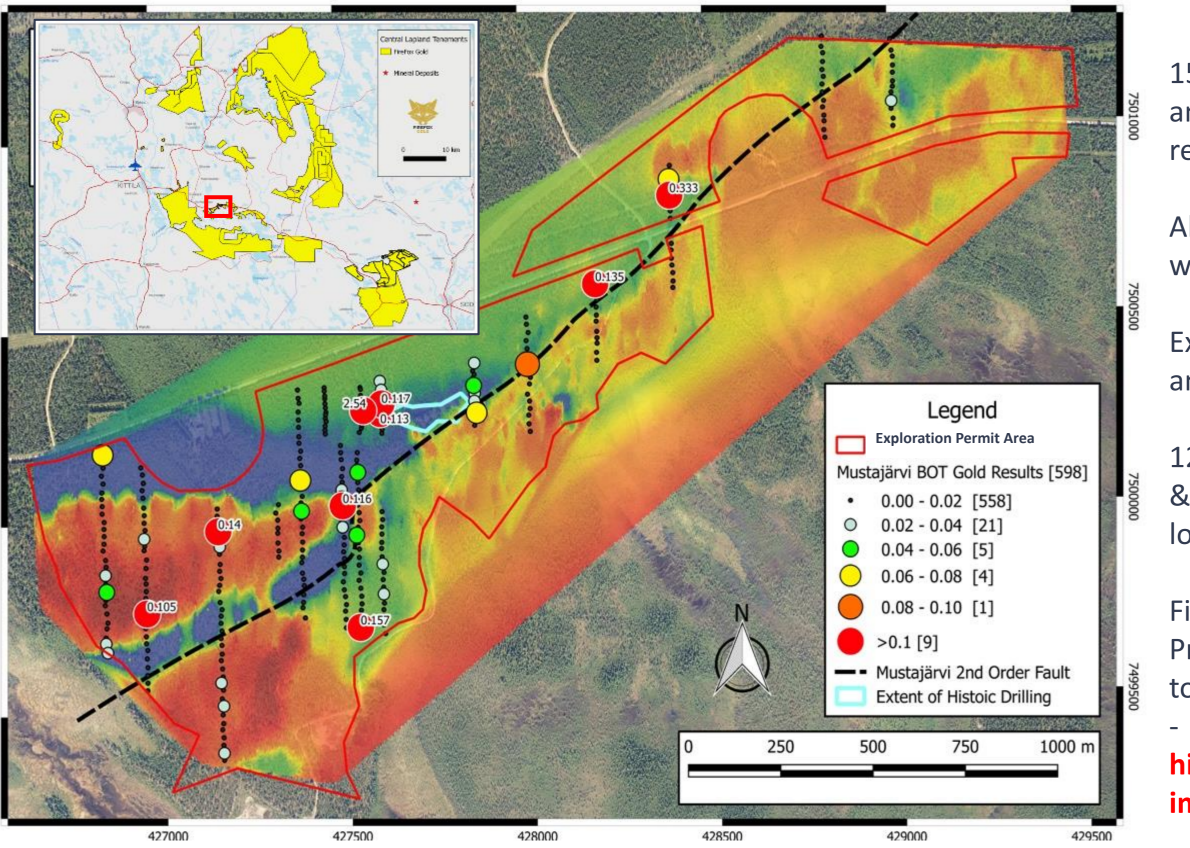
Only 5 companies actively exploring for gold³ in the CLGB.

FireFox controls ~800 km² - a significant portion of the prospective ground in the belt.

In addition, FireFox has acquired >900km² in newlyidentified prospective areas to the south of the CLGB.



MUSTAJÄRVI GOLD PROJECT: HISTORIC TARGET WITH NEW EXPANDED POTENTIAL



150 hectare granted Exploration Permit and 1,372 new hectares of exploration reservations, (Sept 2018) 100% owned

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Along the key Venejoki Thrust Zone, with highway access

Extensive historic database including till anomalies from GTK and Outokumpu

12 DDH's by Outokumpu in the 1990's
& small scale gold exploitation by a local prospector^{4,5}

FireFox Base-of-Till (BOT) Sampling Program 2018: ~600 closely spaced (10 to 20m) till and top of bedrock samples - High gold extends anomaly from historic drilling and identifies important structures Chip channel sampling along two intersecting mineralized structures in the Central Zone identified high-grade gold.

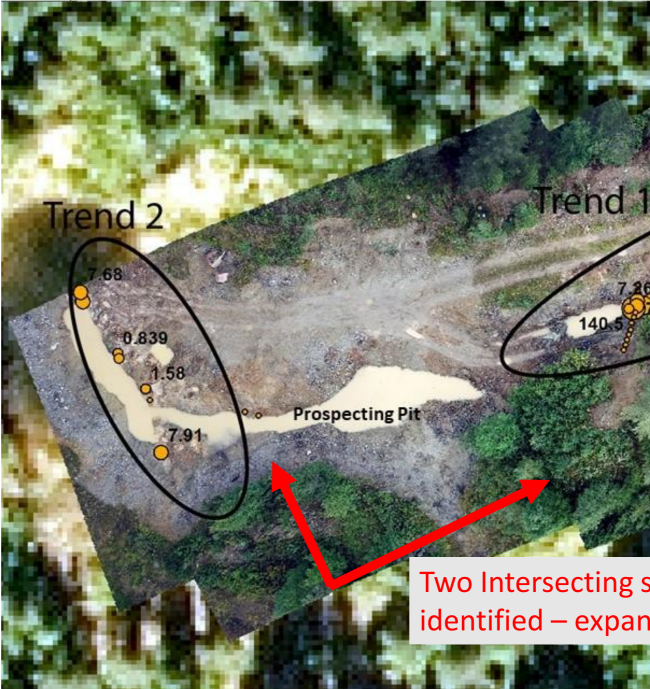
Results expand the range of possible drill targets & the overall size potential of the gold system

Consistent mineralization identified along strike for at least **45 metres** in Trend 1, averaging **21.6 g/t Au** and **ranging from** 0.66 to 140.5 g/t Au

Associated elevated values of cobalt, ranging from 28.1 to 2,670 ppm (0.267%)



Figure 1. Mustajärvi Gold (g/t) Overview with Orthophoto. January 3rd, 2019.





\$ 15.6^{8.09^{5.4}3^{4.65}^{1,17}}

Mete

Two Intersecting structures identified – expands target size

MUSTAJÄRVI GOLD PROJECT: PHASE 1 DRILLING PROGRAM (VIEW FROM SW)

Phase 1 Drill Program Success:

- Confirmed historic drilling in Central Zone
- Discovered new style of high-grade gold at depth
- Encountered first mineralization coincident with IP

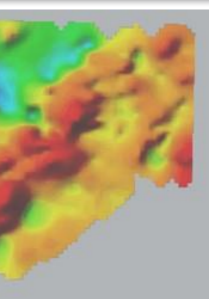
Expanded Phase 2 Program Being Planned

JTRALZONE

phase_2_003

phase 2 00

LARGE UNTESTED MAG/IP **ANOMALIES TO SW**



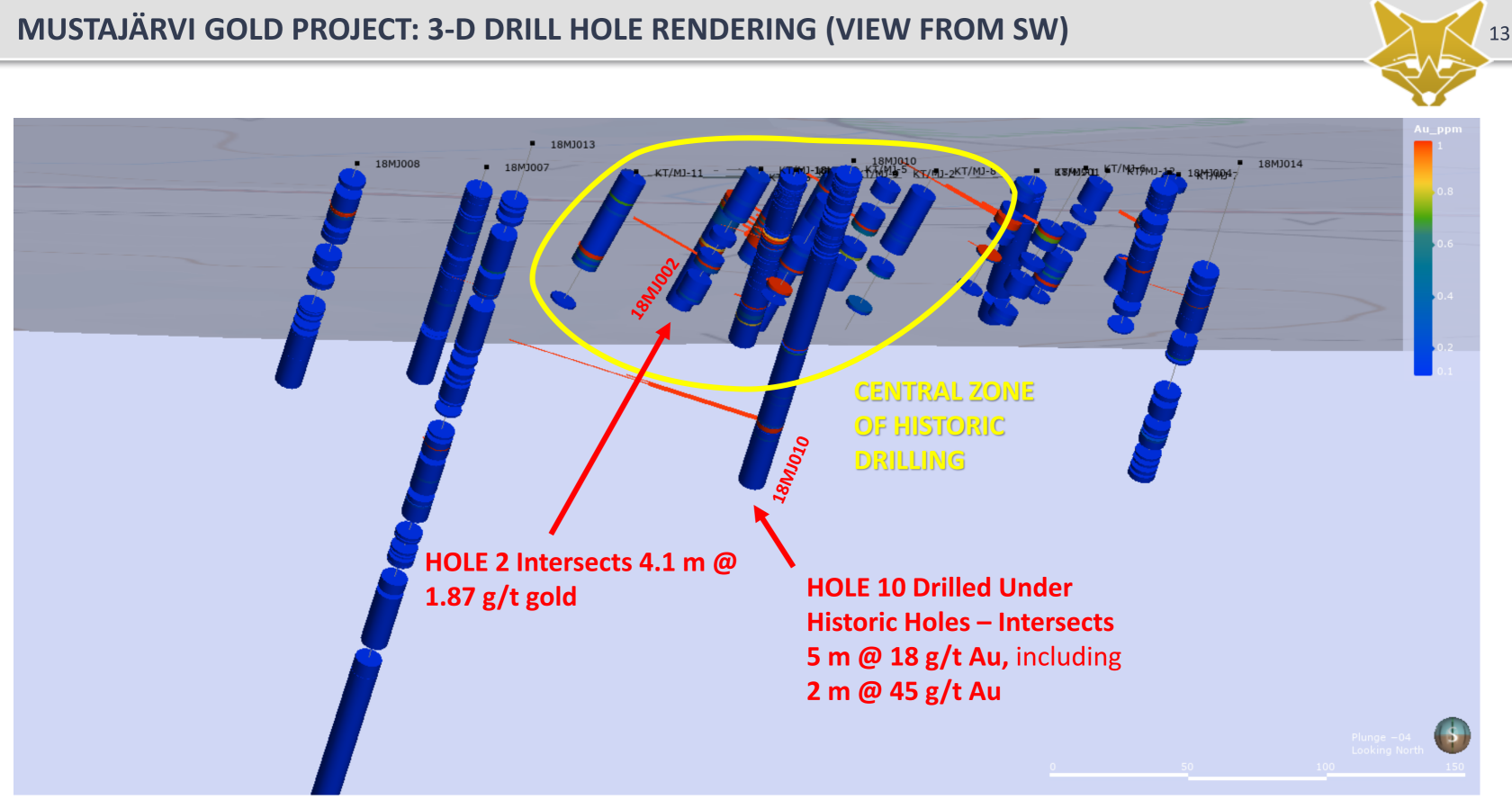




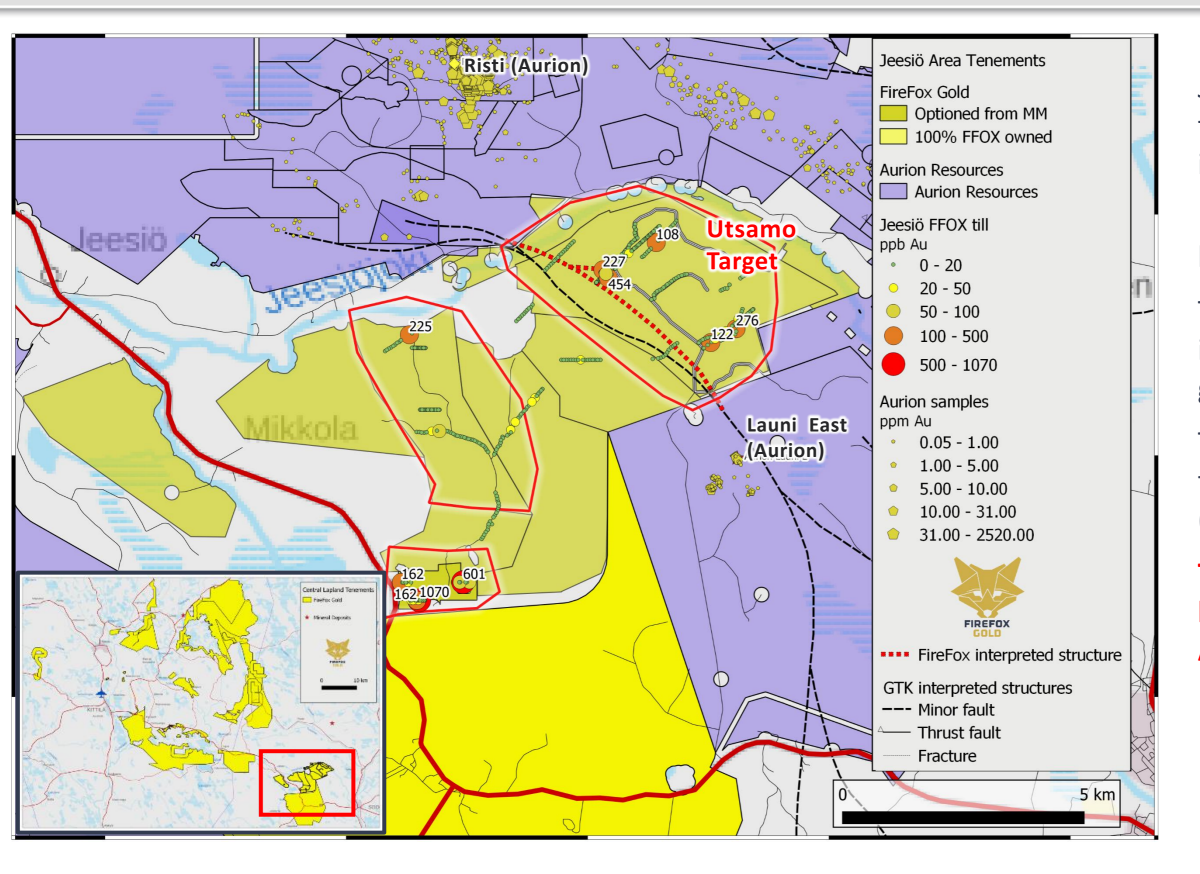








JEESIÖ GOLD PROJECT – NEW AREA OF INTENSE EXPLORATION & DISCOVERY





Jeesio hosts multiple orogenic gold targets with significant historic investment⁵.

Extensive gold in till anomalies from historic surveys aided identification⁴.

The new target areas are defined by interpretations of geochemistry and geology.

Targets also closely associated with the Sirkka and Venejoki Thrust Zones (STZ and VTZ).

The Utsamo target is situated between the recent discoveries by Aurion³, (Risti and Launi East).

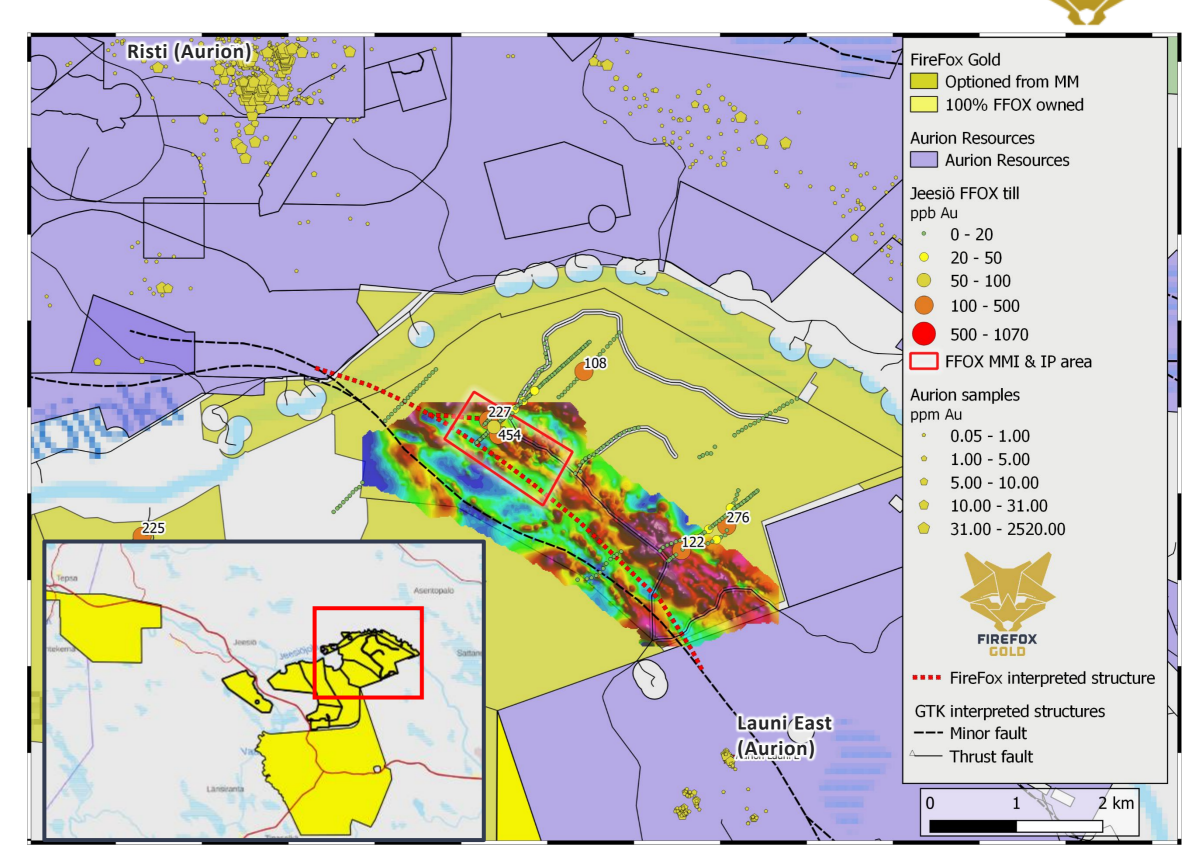
Magnetic survey results identified a 2.8 km long structurally distinct zone believed to be part of the Sirkka Shear.

Utsamo target hosts an important flexure in the Sirkka Shear Zone which may help to focus mineralization.

Zone is associated with numerous gold in till anomalies; follows the contact between mafic intrusive rocks and metasediments.

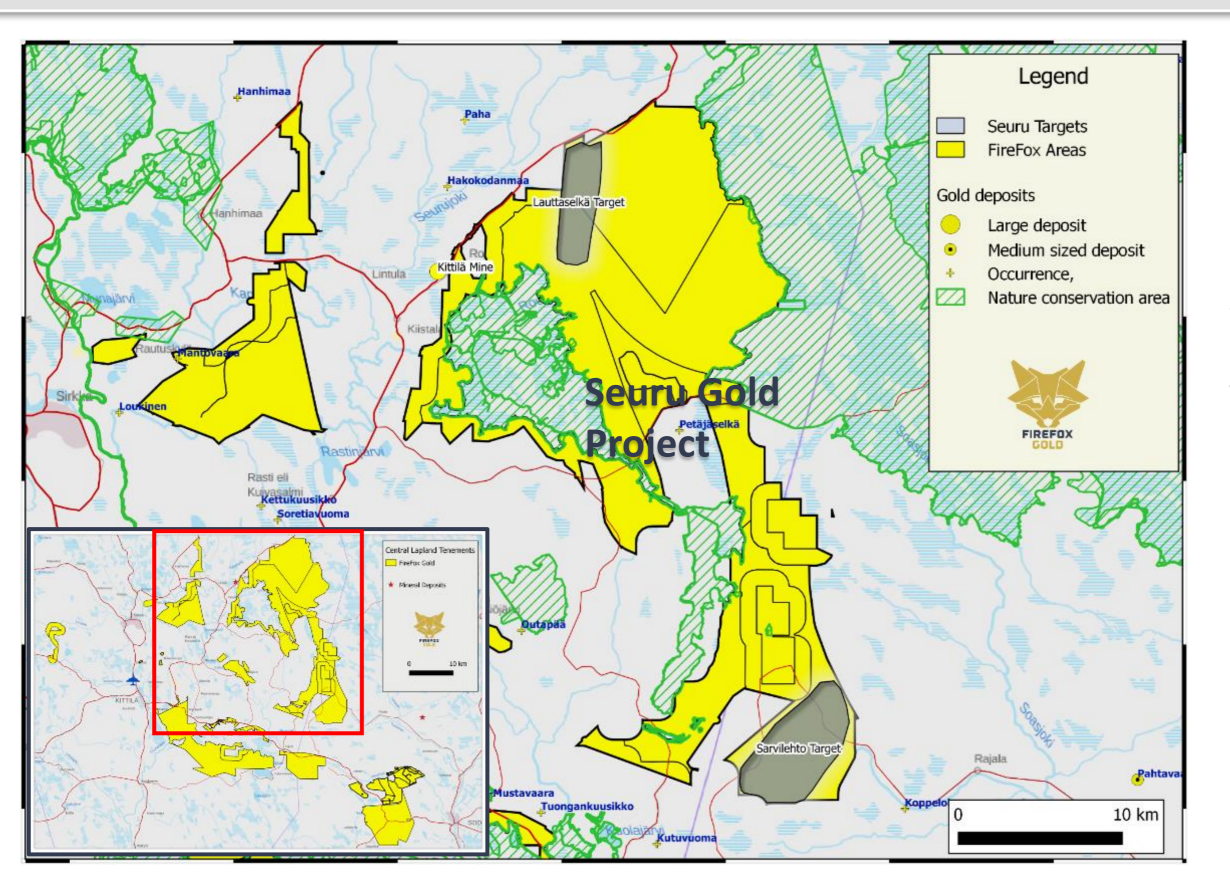
Exploration underway to delineate drill targets, particularly under cover:

- IP geophysical survey
- Detailed sampling program with MMI geochemical analysis



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SEURU GOLD PROJECT – SIMILARITIES TO EUROPE'S LARGEST GOLD MINE





Project includes >50,000 hectares of exploration reservations.

Multiple targets identified by combining historic GTK sampling & drilling, plus historic geophysics and till sampling.

Eastern edge of property borders the Kittila Mine, (Agnico Eagle) Europe's largest gold mine.

Similar geology extends onto Seuru properties.

SEURU GOLD PROJECT – SARVILEHTO TARGET, AU IN HEAVY MINERAL SAMPLE

The Sarvilehto target exhibits excellent gold potential in recent studies by the GTK (2009-2010).

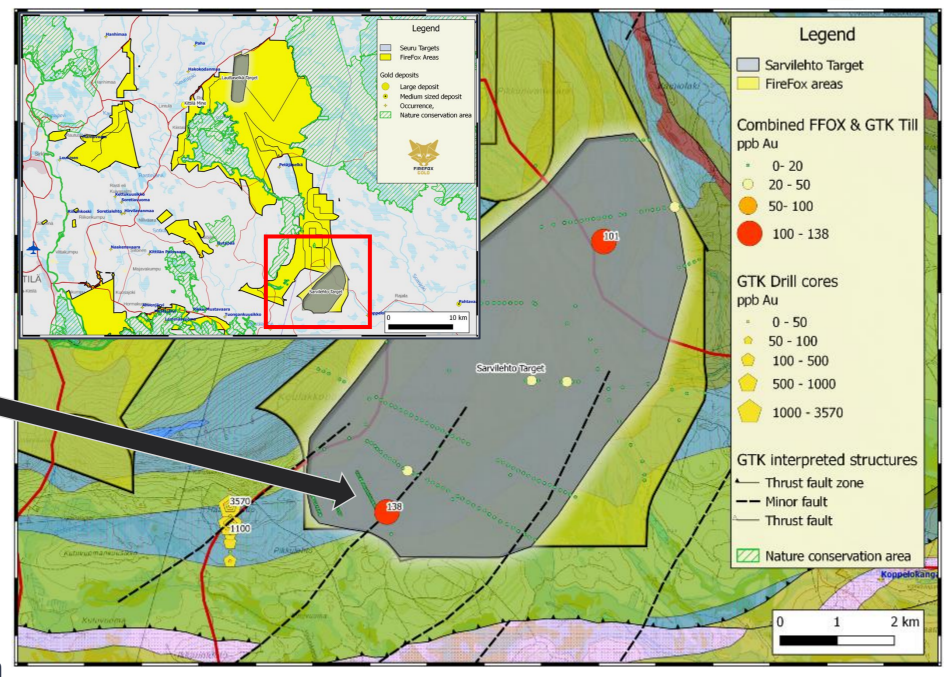
GTK drill results from 2009 intersected up to 3.57 g/t Au over 0.45 m (U441/2009/R8)⁴.

Micro panning of a 10kg heavy mineral sample revealed 118 gold micronuggets resulting in anomalous Au and As - a clear indication of Au prospectivity of the area.



Assays from percussion till samples (GTK & recent FireFox) indicate enrichment of pathfinder elements such as Bi and As.

Ground magnetic studies and till sampling are planned for the Sarvilehto area.



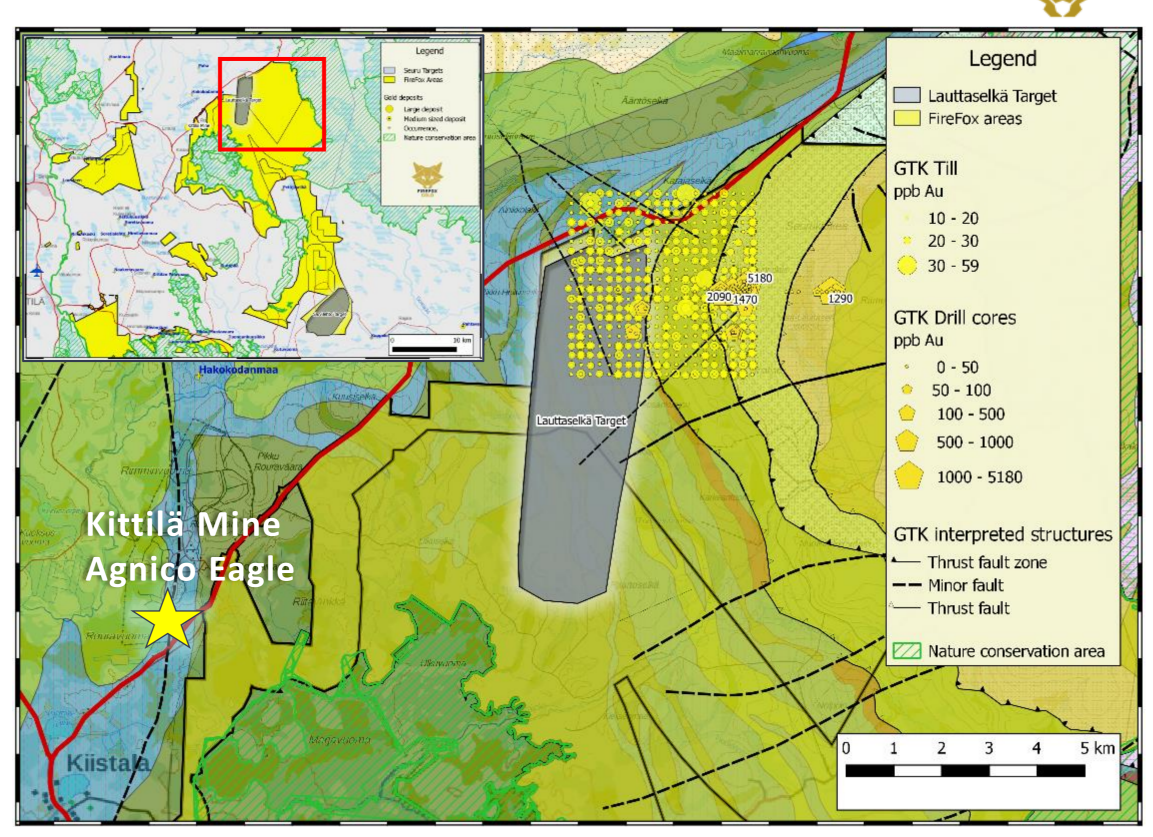
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The Lauttaselkä target lies in the same suite of volcanic rocks that host Agnico Eagle's Kittilä Mine, less than 10 km away.

The geology at the area is favourable for orogenic gold deposits.

Several target areas: **Structural intersections coincide with gold and trace element geochemical anomalies** from GTK historic geophysical surveys, till geochemistry, and drilling results⁴.

Extensive bedrock and soil sampling planned for 2019.



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2019 EXPLORATION GOALS

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
Mustajärvi Phase I drilling									
Mustajärvi drill data compilation/interp									
Geophysics - Jeesiö									
Bedrock mapping & sampling – Jeesiö									
Drilling - Jeesiö									
Drilling - Mustajärvi Phase II									
Completed		Ir	n progress			Planned			



SUMMARY

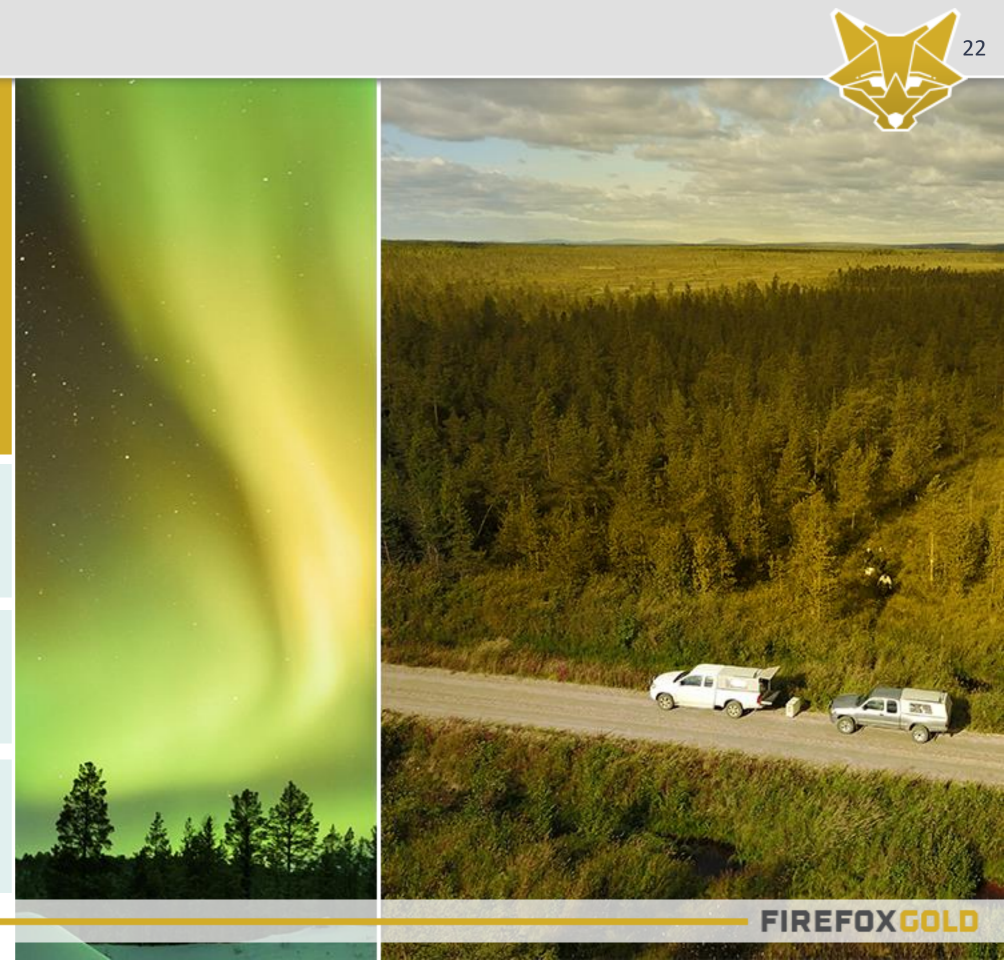
GOLD DISCOVERY IN FINLAND

One of the few true "new" emerging gold belts. A major player in a new terrain charged with discovery potential...one of four companies holding key lands with advanced targets.

> Proving ourselves as one of the fastest movers in Finland – experts on the mining law and extreme leverage on Finnish databases

> > **High quality technical team** and >100 years of exploration experience

Large property positions in two important gold belts and new prospective territory: Control of >1800 km²; Largest Landholder in Lapland



FireFox Gold Contact Details

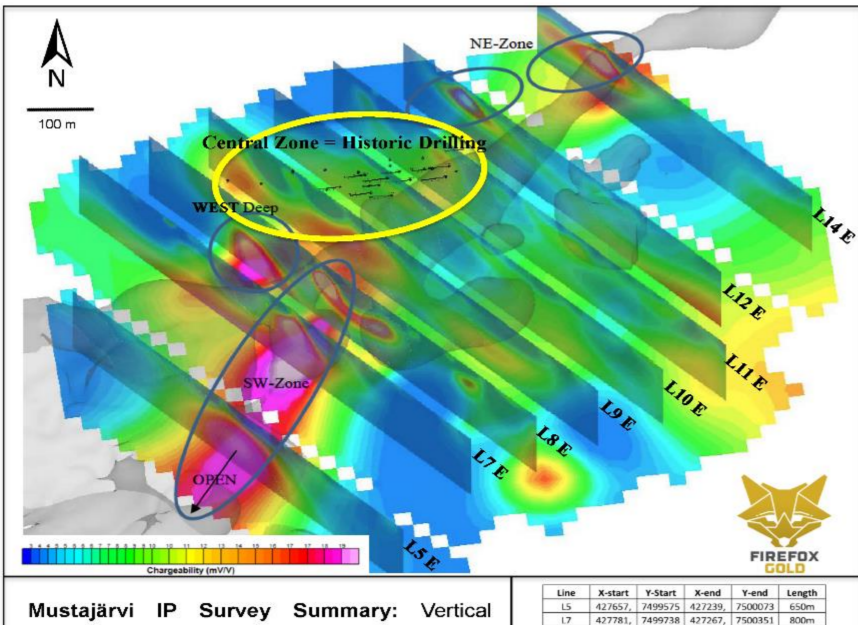
OFFICE ADDRESS:

FireFox Gold Corp. Suite # 650 - 1021 West Hastings Street Vancouver, BC V6E 0C3 Canada EMAIL: info@firefoxgold.com TELEPHONE: 604.558.7687



SUPPLEMENTARY INFORMATION

MUSTAJÄRVI GOLD PROJECT: DRILL TARGET DELINEATION PROGRAM



Four high chargeability anomalies identified coincident with historic gold mineralization and prominent magnetic low; consistent with sulphide minerals such as pyrite or pyrrhotite

deeper than historic drilling

sections of chargeability together with horizontal chargeability section from 200 m depth. In addition, 3D-magnetic inversion bodies (grey) and shallow historical drill holes are shown.

Line	X-start	Y-Start	X-end	Y-end	Length
L5	427657,	7499575	427239,	7500073	650m
L7	427781,	7499738	427267,	7500351	800m
L8	427891,	7499762	427377,	7500375	800m
19	427989,	7499802	427477,	7500415	800m
L10	428093,	7499832	427580,	7500446	800m
L11	428190,	7499871	427676,	7500485	800m
L12	428205,	7500010	427787,	7500509	650m
L14	428362,	7500135	428008,	7500556	550m



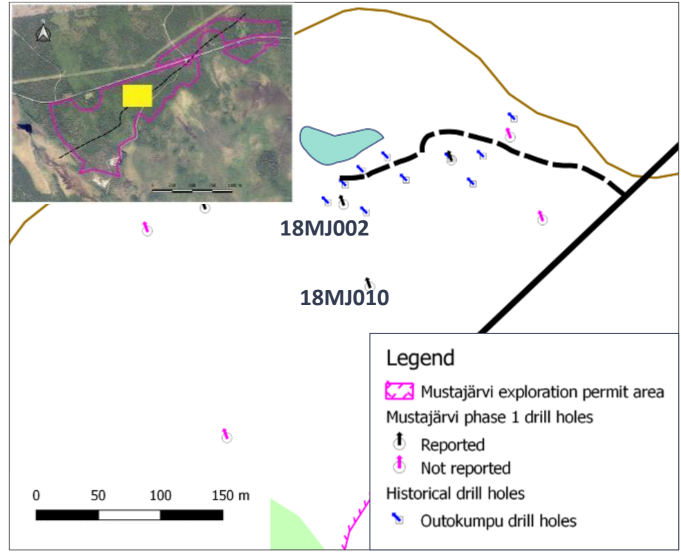
5.85 line-kilometre IP survey completed

Anomaly extends to 200 metres, significantly

1,094.5 m, 8-hole program completed in the Central Zone

Goals: Confirm historic drilling and test depth and lateral extensions

Table 1. Summary of Drill Intercepts										
Drill Hole	Easting (metres)	Northing (metres)	Azimuth (°)	Plunge (°)	Depth (m)	From (m)	To (m)	Interval (m)	Gold (g/t)	Co (wt.%)
18MJ001*	427 793.5	7 500 263.0	340	-45	70.3	-	-	-	-	-
18MJ002*	427 702.4	7 500 227.8	340	-45	82.1	30.60	34.70	4.10	1.87	-
incl						34.35	34.70	0.35	11.63	0.11
and						62.70	63.50	0.80	3.96	0.07
18MJ004	427 840.9	7 500 281.3	340	-45	75.2	43.30	44.45	1.15	3.60	0.21
18MJ007*	427 595.0	7 500 224.6	340	-45	101.0	-	-	-	-	-
18MJ008^	427 548.6	7 500 206.3	340	-45	104.7	19.50	23.50	3.65	0.97	-
incl						20.00	20.45	0.45	2.51	0.03
18MJ010*	427 727.8	7 500 161.6	340	-45	154.8	87.30	87.80	0.50	1.60	0.04
and						125.50	127.50	2.00	45.05	0.16
incl						126.50	127.00	0.50	73.72	0.25
18MJ013^	427 612.7	7 500 041.0	340	-45	354.8	69.25	69.95	0.70	1.95	-
incl						69.80	69.95	0.15	8.43	0.02
and^						143.85	145.50	1.65	0.89	-
incl						143.85	144.40	0.55	2.45	-
18MJ014^	427 866.9	7 500 215.1	340	-45	151.15	65.00	66.55	1.55	2.90	0.02
incl						65.65	66.00	0.35	12.26	0.02



Notes: Drill hole numbering was not consecutive. Drilling is believed to be perpendicular to the dip of the mineralization, however true widths are not yet known and will be confirmed with additional drilling and geological modeling following the program.

* as reported 21 January, 2019

^ Internal dilution and tails are mineralized but assay below the Company's 1 g/t cutoff for high grade gold



MUSTAJÄRVI GOLD PROJECT: HIGH GRADE INTERVAL

Hole 18MJ010. Close-up image of massive pyrite with minor amounts of quartz in blebs and patches of tourmaline following foliation. This massive pyrite-quartz-tourmaline piece of core is part of the 0.5 metre wide interval assaying 73.7 g/t gold intersected at a depth of 126.5-127 metres. (See News Release dated 01/21/19)





PROPERTIES AND COMMITMENTS

>1,800 km² of Reservations & Claims, Wholly-**Owned or Optioned with Favourable Terms**

Central Lapland Greenstone Belt:

Jeesiö, Mustajärvi, Seuru & Riikonkoski

- Mainly orogenic gold targets
- Significant historic investment
- Extensive historic databases including drilling
- Extensive gold in till anomalies in historic surveys⁴

Tampere Schist Belt:

Ylöjärvi

- High Au in till anomalies in historic surveys⁴
- Gold production & historic drill intercepts by other operators in district⁴

Map of Gold in Finland Imaged Gold in Till Samples (2km x 2km)

Note: Till sampling results may not reflect actual exploration results

WHOLLY OWNED PROPERTIES									
	_	Permit Status							
Project (Property)	Ownership	ER	PA	EP	Total km ²				
Seuru (Selka)	100%	1	1	-	27.4				
Seuru (Kuolovaara)	100%	1	-	-	5.5				
Mustajärvi	100% + 1%NSR	1	-	1	15.2				
(Vaalajärvi)	100%	1			222.3				
Kierinki	100%	1			984				
ER = Exploratior	Reservation PA = E	xploration I	Permit Appl	ication					
ED - Crantad Ev	plaration Darmit								

EP = Granted Exploration Permit

OPTION AGREEMENTS (@ March 31, 2019)											
	Project	Earn- in %	NSR %	Cash Payments	Exploration Expenditures	ER	Pern PA	nit Sta EP	ntus Total km²		
Magnus	Jeesiö	100	1.5 ¹	\$60,000 \$120,000 1000 oz Au ²	~\$1 M	1	8	1	113		
Option	Riikonkoski	100	1.5 ¹				remaining of \$2.5 M	1	1		18
1	Ylöjärvi	100	1.5 ¹		commitment	1	1		12.4		
Magnus Option 2	Seuru	100	1.5 ¹	\$200,000	\$1.5 M (~\$50k spent)	4	-		478.5		

¹ Reduced to 1% by the payment of 1,000 troy ounces of gold within 90 days of publishing a positive feasibility study. ² Due within 12 months of commercial production

Skuva mediaani, säde

Lapland



¹ Calculated from closing price July 30th, 2019. Third party financial data from: March 31, 2019 Quarterly Financial Report (Aurion Resources); May 31st, 2019 Quarterly Financial report (Rupert Resources);; February 28, 2019 Quarterly Financial Report (Mawson Resources); July 31, 2019 Quarterly Report (S2 Resources)

² Niiranen, T., Lahti, I. and Nykänen, V. (2015) The Orogenic Gold Potential of the Central Lapland Greenstone Belt, Northern Fennoscandian Shield. In W.D. Maier, R. Lahtinen, H. O'Brien, Eds., Mineral Deposits of Finland (pp733-752). Elsevier Inc.

- ³ Results from other companies in Finland, including properties proximal to those controlled by FireFox, are not indicative of expected FireFox results, as there has been insufficient exploration on the properties held by FireFox.
- ⁴ Source: Geological Survey of Finland
- ⁵ FireFox has not done sufficient work to verify the historical drilling. These historic results also may not be indicative of future exploration results. Until such time as confirmed by FireFox and its QP's, these results are not to be relied upon. These historic drill hole results are selected to indicate the character of veins and associated mineralization, there may be internal waste and dilution that is not reflected here. These drill results are reported to have suffered from significant core loss due to faulting and fracturing therefore widths may not represent true thickness.

