



EXPLOITS
DISCOVERY CORP

DISTRICT SCALE, HIGH-GRADE GOLD PROJECTS IN NEWFOUNDLAND

CSE: NFLD
OTCQB: NFLDF
Frankfurt: A2QDKZ

www.exploits.gold

September 2021



CAUTIONARY NOTES

Investors are cautioned that, except for statements of historical fact, certain information contained in this document includes “forward-looking information”, with respect to a performance expectation for Exploits Discovery Corp. Such forward-looking statements are based on current expectations, estimates and projections formulated using assumptions believed to be reasonable and involving a number of risks and uncertainties which could cause actual results to differ materially from those anticipated.

Such factors include, without limitation, fluctuations in foreign exchange markets, the price of commodities in both the cash market and futures market, changes in legislation, taxation, controls and regulations of national and local governments and political and economic developments in Canada and other countries where Exploits Discovery Corp. carries-out or may carry-out business in the future, the availability of future business opportunities and the ability to successfully integrate acquisitions or operational difficulties related to technical activities of mining and reclamation, the speculative nature of exploration and development of mineral deposits located, including risks in obtaining necessary licenses and permits, reducing the quantity or grade of reserves, adverse changes in credit ratings, and the challenge of title.

The Company does not undertake an obligation to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws.

Nick Ryan P.Geo., Senior Geologist with Exploits Discovery Corp., is a registered professional geoscientist as defined by National Instrument 43-101. Mr. Ryan has reviewed and approved the technical portion of this corporate presentation.

EXPLOITS DISCOVERY: NEWFOUNDLAND GOLD RUSH

» **5/5 drill permits received** » **Drilling commenced May 27th 2021...**

COMMANDING LAND POSITION:

- **100% ownership of a 2,000+ km² land position in the Exploits Subzone.**
- **200 km+ strike length of deep-seated regional structures** which include the Appleton Fault, Dog Bay Line, GRUB Line, Schooner Fault, and Mt Peyton Linear.

PROVEN EXPLORATION MODEL:

- Exploration model comparable to Kirkland Lake Gold's Fosterville Mine model; high-grade **structurally hosted epizonal gold.**
- Proven by New Found Gold's success in discovery at the Keats, Lotto, and Knob Zones.
- **Goldspot Discoveries** Corp retained for machine learning data analysis.

HIGH-GRADE SAMPLES:

- High-grade gold in outcrop up to 194 g/t Au, float boulders with visible gold up to 700 g/t Au.
- **3 visible gold** occurrences and counting.

STRONG MANAGEMENT TEAM:

- Dedicated to exploration across Newfoundland's Exploits Subzone with extensive experience with epizonal gold.
- Advisory Board with strong track record in discovery in Newfoundland, and globally.



MANAGEMENT & DIRECTORS

JEFF SWINOGA, PRESIDENT, CEO & DIRECTOR



Mr. Swinoga is a highly accomplished mining executive with over 25 years of executive and management experience in the areas of finance, project development and project construction. Most recently, he was the National Mining and Metals Leader at EY Canada and CEO of First Mining Gold. Previously he was Chief Financial Officer (“CFO”) of Torex Gold Resources Inc. (“Torex”) where, during his four-year tenure, he led the US\$400 million financing of Torex’s US\$800 million El Limon-Guajes gold mine on the Morelos property and led his team during Torex’s transition from an exploration and development company to a mid-tier gold producer. Prior to Torex, Mr. Swinoga spent four years as the CFO of North American Palladium Ltd. (“NAP”), during which time NAP financed and constructed the underground Offset Zone expansion project for the Lac des Iles Mine, in addition to acquiring and building two gold producing mines in Québec. Further, he spent three years as CFO of HudBay Minerals Inc., where, from its initial public offering in late 2004, grew to a market capitalization of over \$2 billion. Jeff also spent seven years at Barrick Gold Corporation as a senior officer with responsibilities that included project financing of Barrick’s Bulyanhulu and Veladero projects. He is a Chartered Professional Accountant and holds a Master of Business Administration degree from the University of Toronto as well as a Bachelor's degree (Honours) in Economics from the University of Western Ontario. Mr Swinoga was also elected to the Board of PDAC this year and is also a member of their audit committee.

CHRISTOPHER HUGGINS, DIRECTOR



Mr. Huggins’ experience with grassroots exploration geology, mining, construction, and technology industries provide a broad range of insights to the company. Following a Bachelor of Science in Honours Geology from the University of British Columbia, Mr. Huggins began his career as an exploration geologist with Homestake Mining in regional exploration around Eskay Creek Mine, Snip Mine and Stewart camps, and including project evaluations and large-scale geological and structural mapping in northern Chile. His involvement over the past 10 years in project feasibility, financing and development of creative capital equipment packages has provided mining projects and operating mines with unique opportunities to drive efficiency and manage operational risk.

MONTY SUTTON, CFO



While working towards a CGA designation in the early 1990, Mr. Sutton was a Senior Management Accountant with MacMillan Bloedel preparing budgets, analyzing costs, and assisting in the design and implementation of new accounting systems. Monty Sutton’s experience in the investment industry started with a brief stint on the Vancouver Stock Exchange trading floor in 1987, Mr Sutton spent most of his career as an investment advisor, trader, and insurance specialist with PI Financial Corp. in Vancouver. During this time he participated in raising over \$100 million for junior mining companies and managed over 1,500 client accounts. While Mr. Sutton was the Corporate Development Manager with eCobalt Solutions they raised over \$30 million for the development of their Idaho Cobalt Project.

MANAGEMENT & DIRECTORS



SIRI C. GENIK, DIRECTOR

Ms. Genik is the principal of BRIDGE© and during the course of her career has spent over 25 years working on major capital projects, from the Americas to the Middle East, Africa, Europe and Eurasia. Her experience lies primarily in Non-technical Risk Assessments and Strategic Planning, ESG and Sustainability, Stakeholder Relations and External Affairs. Siri also has extensive experience in negotiating agreements and mediation. Her focus has been developing strategies that bring together the business solution with the governmental policies, socioeconomic concerns and community priorities. Siri builds bridges between the boardroom, the project world and the teams on the ground, focusing on providing long-term value and achieving cost-driven results.

Ms. Genik presently serves as a Director of the Board for the Prospectors & Developers Association of Canada (PDAC); Co-Chair of the Sustainability and Lands & Regulations Committees (PDAC); Director, Imperial Mining Group & Chair of the Audit Committee and Governance Committee. She is a CIM Distinguished Lecturer – CSR (2018-2019); Director of the Canada-Mongolia Chamber of Commerce and previously served as Vice President, Women-in-Mining-Canada (2015- 2021).

Ms. Genik holds a Mediation certification (Canada), is a member of the Bar of the Province of Québec; holds her LL.L from the Université de Montréal plus holds both a Business Administration Certificate and B.A., Political Science and Economics from McGill University. Siri perfectly tri-lingual (English, French and Spanish).



ROD HUSBAND, DIRECTOR

Rod Husband, B.Sc. Geology, P.Geo, is an economic geologist with over 30 years experience in the junior resource sector. He served as director and officer of several Canadian public companies where he focused on their management and corporate development including the evaluation, financing, exploration and development of several quality projects culminating the development of a 3 million-ounce gold mine.

He is the founding partner of Cipher Research where he has spent the last 6 years conducting research and analysis on hundreds of companies and projects and helping develop detailed valuation models used to assess prospective investment.



MANAGEMENT & DIRECTORS



LARRY SHORT, DIRECTOR

Mr. Short was born and raised in Carbonear, Newfoundland. With over 32 years of experience, he is a CPA, CGA, a CFP, a CIM and Portfolio Manager with ShortFinancial, Industrial Alliance, a full service wealth management practice with registered offices in St. John's and Toronto serving clients across Canada, the US and the Caribbean. Larry has published two books, numerous articles and has been featured on CBC, BBC, Business News Network, Macleans and other national media outlets.



WILLIAM M. SHERIFF, INTERIM CEO, DIRECTOR

An entrepreneur and visionary with over 30 years' experience in the minerals industry and the securities industry and has been responsible for capital raises in excess of \$300-million. Mr. Sheriff was a pioneer in the uranium renaissance as co-founder and Chairman of Energy Metals Corp. and was responsible for compiling the largest domestic uranium resource base in US history before the company was acquired by Uranium One Corp for \$1.8 Billion.

Mr. Sheriff presently serves as the Executive Chairman of enCore Energy Corp. and Chairman of Golden Predator Mining Corp. Mr. Sheriff also serves as a Director of Ely Gold Corp. and Director of Group 11 Technologies Inc, a private company committed to the development and application of environmentally and socially responsible precious metals mineral extraction as an alternative to conventional mining methods. Mr. Sheriff previously served as a Director of Western Lithium USA Inc., Uranium One Inc., Midway Gold Corp., Eurasian Minerals Inc. and Starcore International Mines Ltd. Mr. Sheriff was also a registered representative, holding positions with A.G.Edwards and Mitchum Jones and Templeton, in addition to having his own securities firm. Mr. Sheriff holds a B.Sc. degree (Geology) from Fort Lewis College, Colorado and an MSc in Mining Geology from the University of Texas-El Paso and compiled one of the largest privately held mining databases in the world.



ADVISORY BOARD



GARY LEWIS, CET

Gary has over 35 years of experience in exploration and project development in Newfoundland and is a driving force of exploration in the Exploits subzone. In 2000, he introduced Rubicon Minerals to the mineral potential of the area resulting in numerous gold discoveries. In 2004 directed VVC Exploration efforts in the Zone and the acquisition of the Dormant Beaver Brook Antimony Mine resulting in reactivation. In 2016/2017, Gary introduced the founding members of New Found Gold to the mineral potential of the Appleton linear, Jonathan's Pond linear and the structural significance of the geology sandwiched between the GRUB line and the Dog Bay line.



DAVID GOWER

Mr. Gower has been involved in the mineral industry for over 30 years, including positions with Falconbridge Ltd. and Noranda Inc. (now Glencore Canada Corp.). He was manager of Atlantic Canada exploration for Noranda, including major programs in Newfoundland that resulted in the initial gold discoveries there in the 1980s. While at Falconbridge, he was General Manager of global nickel and platinum group metal exploration. Mr. Gower has been involved in numerous discoveries and mine development projects, including at Raglan, Matagami and Sudbury, Canada, as well as greenfield discoveries in Brazil and Tanzania. He is a director of Alamos Gold and the chief executive officer of Emerita Resources.



DAVID PATTERSON

Mr. Patterson has more than 35 years experience in the public market and has helped to raise in excess of \$500 million for public companies. As chairman of Donner Metals, Mr. Patterson was integral in the financing and exploration of Newfoundland and Labrador's South Voisey's Bay nickel exploration project. In Matagami, Que., Mr. Patterson was responsible for the financing of the exploration and eventual construction of the Bracemac-Macleod zinc mine with industry partner Xstrata. This mine was brought into production on time and on budget in 2013. Mr. Patterson is the co-founder of Vested.ca, the most successful start-up equity crowdfunding portal. Mr. Patterson holds a master of business administration from Simon Fraser University (1991).



NICK RODWAY, P.Geo

Mr. Rodway is a registered Professional Geologist and has spent more than a decade working with Canadian exploration and mining companies. He graduated from Memorial University of Newfoundland with a Bachelor of Science (Geology) and completed a Masters Degree in Business Resource Leadership at Queens University. Nick has extensive ties to Newfoundland and brings to the team vast contacts in the local exploration and mining community. He was instrumental in the identification of all projects that now call Exploits Discovery Corp. their home. Nick has played a strategic role as a Director with Core Assets Corp., Saville Resources Inc. and Kings Bay Resources Corp. assisting with raising capital, project targeting and mineral exploration planning. Mr. Rodway also sits on the board of several other private exploration and technology companies in Canada.



ADVISORY BOARD



ANDREW LEE SMITH

Mr. Smith is a professional geologist who has over 30 years of experience successfully exploring, developing and operating African and North American base metal and precious metal mining projects. Mr. Smith holds an Honours BSc in Earth sciences from the University of Waterloo and is a member of the EGBC. He received the mining entrepreneur of the year award in 1994 from the Quebec Prospectors Association for his role in the development of the Beaufor and Sleeping Giant mines.



DAVID SHAW, PHD

Dr. Shaw's working career, both as a geologist and an analyst, includes extensive involvement in both the corporate resource and investment banking sectors, focused on metals and hydrocarbons. He is a current director of Cerro de Pasco Resources and Medallion Resources Ltd. and is a former director of First Majestic Silver Corp. (from prior to its first mine coming on stream), Talison Lithium Ltd. (until its purchase by Tianqui Lithium of China) and First Mining Gold (from its initial public listing).



DAVID GROVES, PHD

David Groves was educated at Hobart High School and University of Tasmania, completing a PhD on the giant Mt Bischoff tin deposit under the mentorship of Mike Solomon. After a period with the Geological Survey of Tasmania, David was appointed Lecturer in Economic Geology at the University of Western Australia (UWA) in 1972. In 1987, he was awarded a Personal Chair at UWA and formed the Centre for Strategic Mineral Deposits, which morphed into the Centre for Global Metallogeny. He had a very successful academic career in terms of approximately 500 highly-cited published papers and book chapters, many keynote and invited lectures, and mentorship of many outstanding postgraduates. He has been President of GSA, SEG and SGA during his career and represented Australia on UNESCO committees.



NEWFOUNDLAND'S 21ST CENTURY GOLD RUSH

1970's

**Newfoundland Government
Regional Survey**

Geochemical data released...

2000's

Rubicon Minerals Corp.

Regional Exploration & drilling

2019/20

Exploits Discovery Corp.

Land acquisition; exploration begins mid-2020, drilling started late May 2021.

1980's

Noranda Inc.

Regional Exploration with substantial drilling across the island.

2016/17

New Found Gold

Collin Kettell and Denis Laviolette build NFG land position and start their exploration in Newfoundland, leading to 2019 discovery @ Keats Zone.

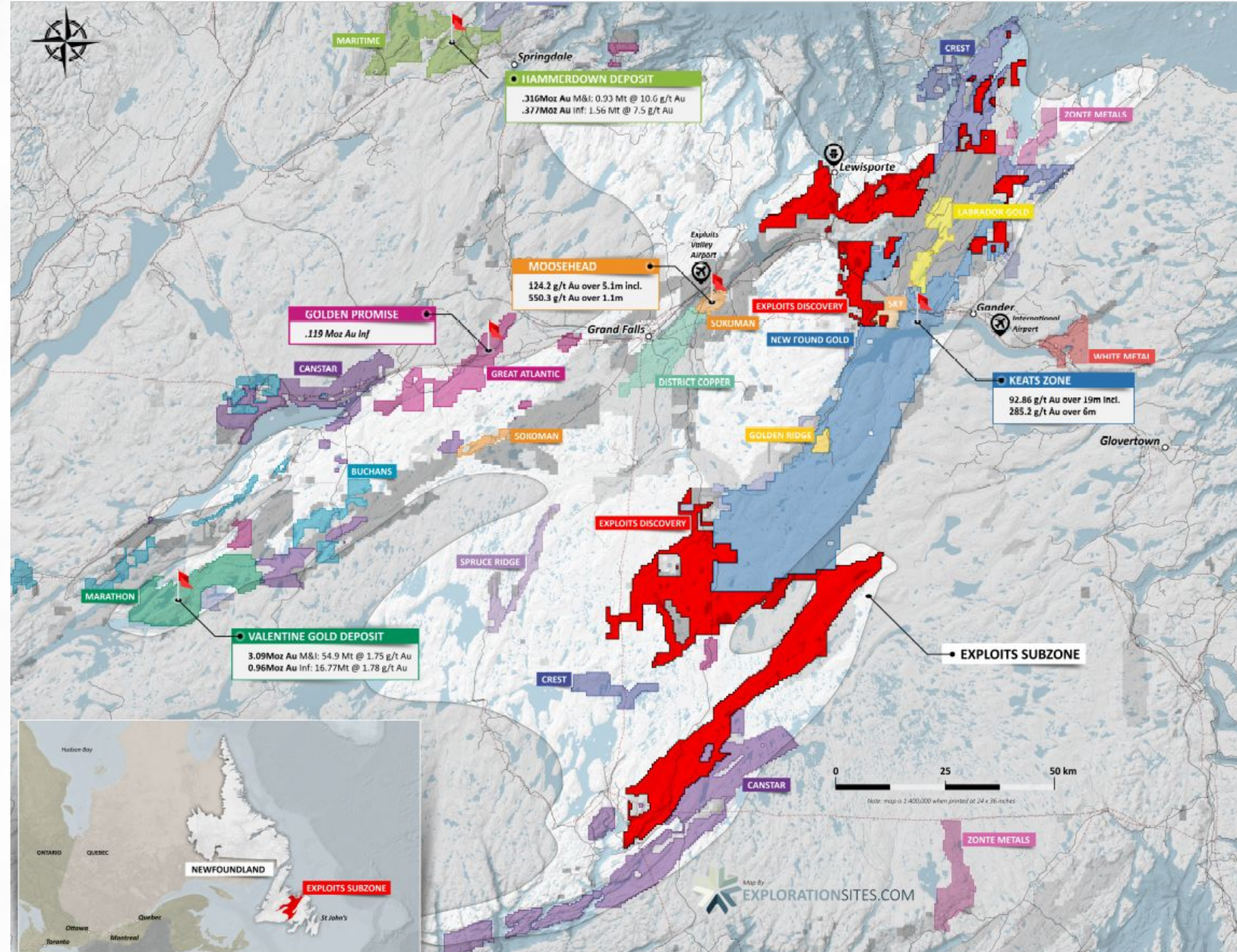
**THIS IS
THE START
OF OUR
STORY...**



EARLY MOVER ADVANTAGE: EXPLOITS

In September 2020, the Area Play Map looked like this...

New Found Gold had an established position, and Exploits acquired ground on the prospective fault systems.

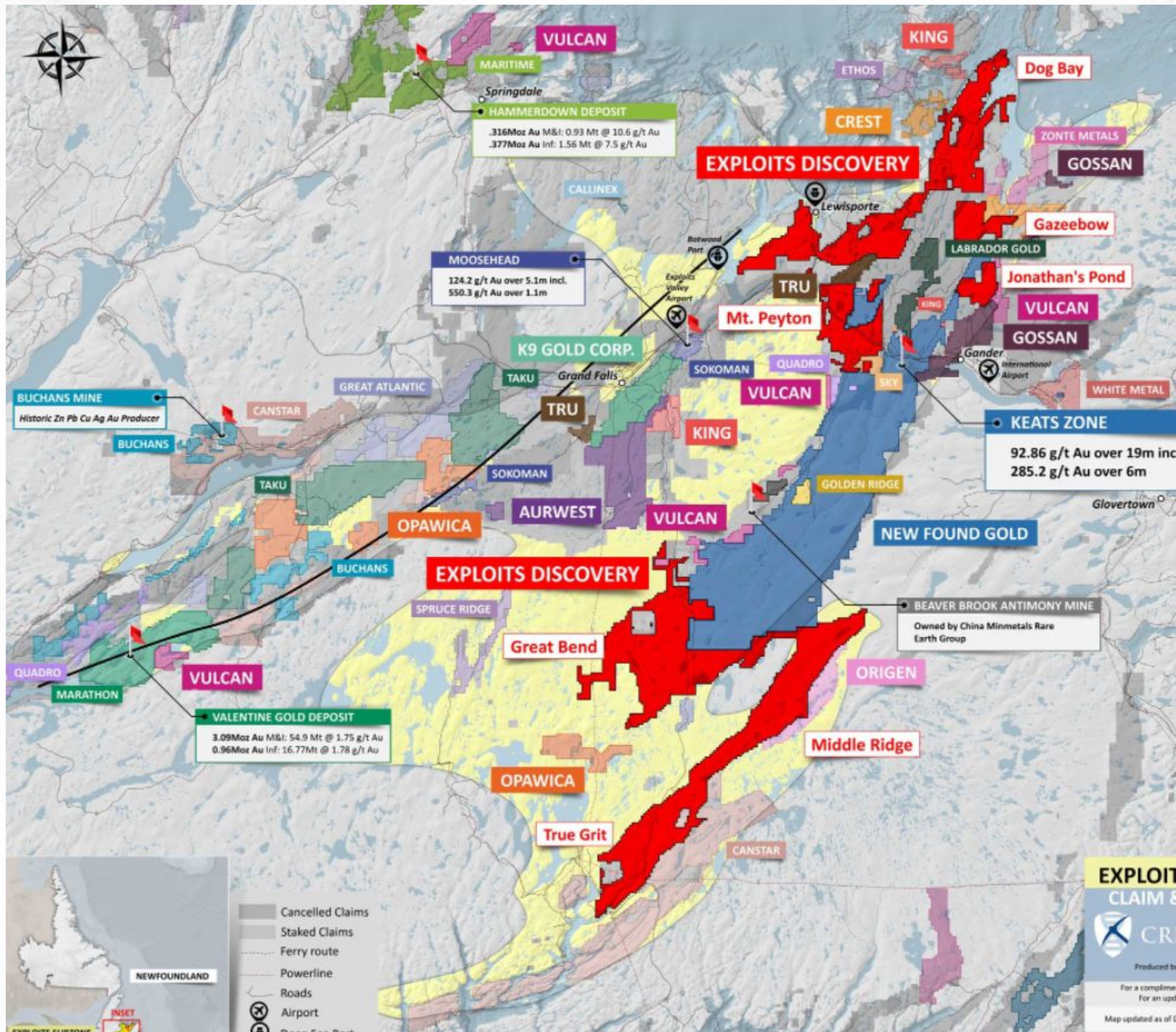




EARLY MOVER ADVANTAGE: EXPLOITS

By December 2020, the Area Play Map had developed significantly.

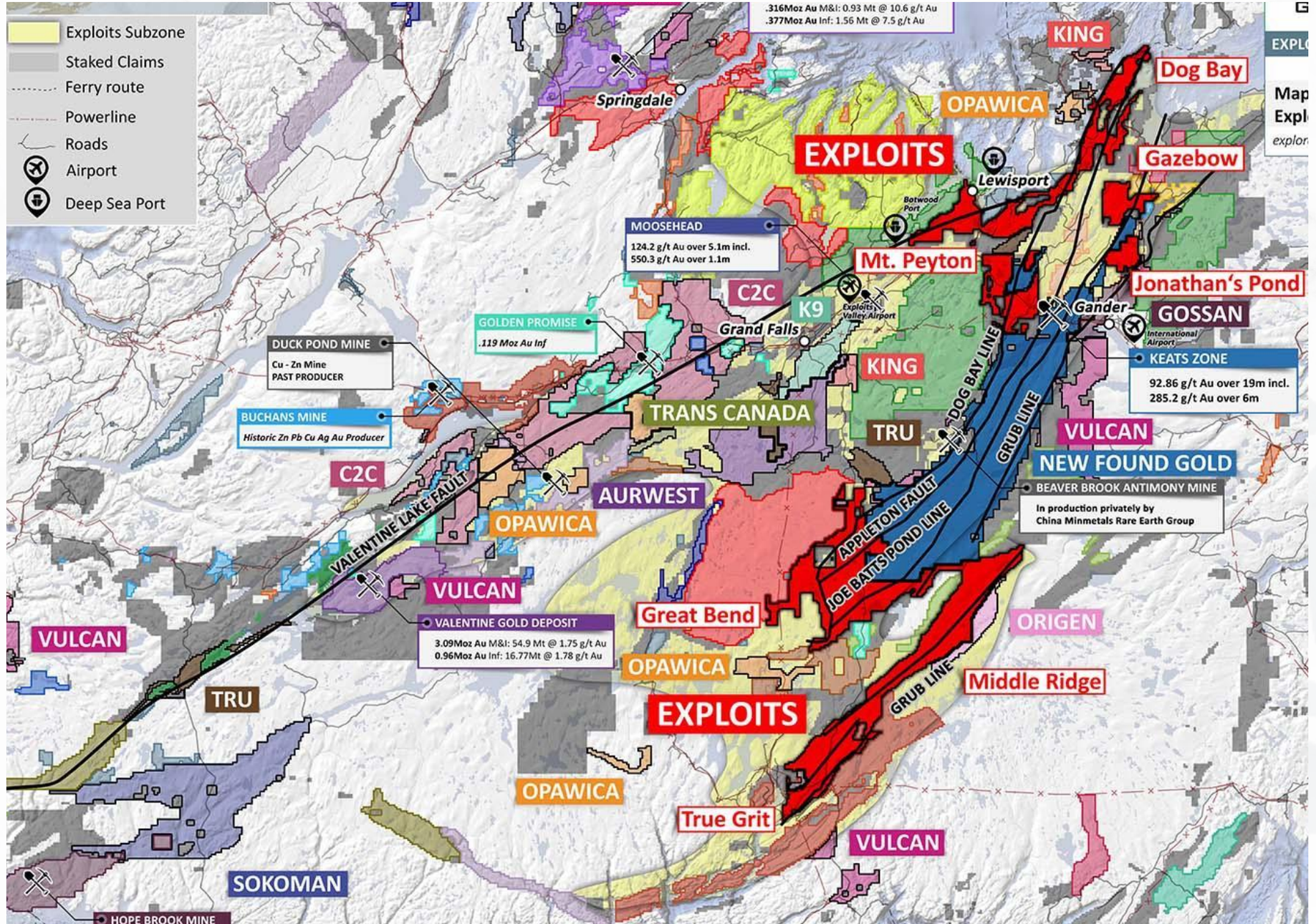
Many new companies had joined the gold rush in Newfoundland, and Exploits further consolidated its' position with acquisitions from New Found Gold and others.





EARLY MOVER ADVANTAGE: EXPLOITS

As of June 2021, the Area Play Map has almost completely filled in... and Exploits has one of the strongest land positions in Newfoundland.





EXPLOITS SUBZONE GOLD BEARING MEGA-STRUCTURES

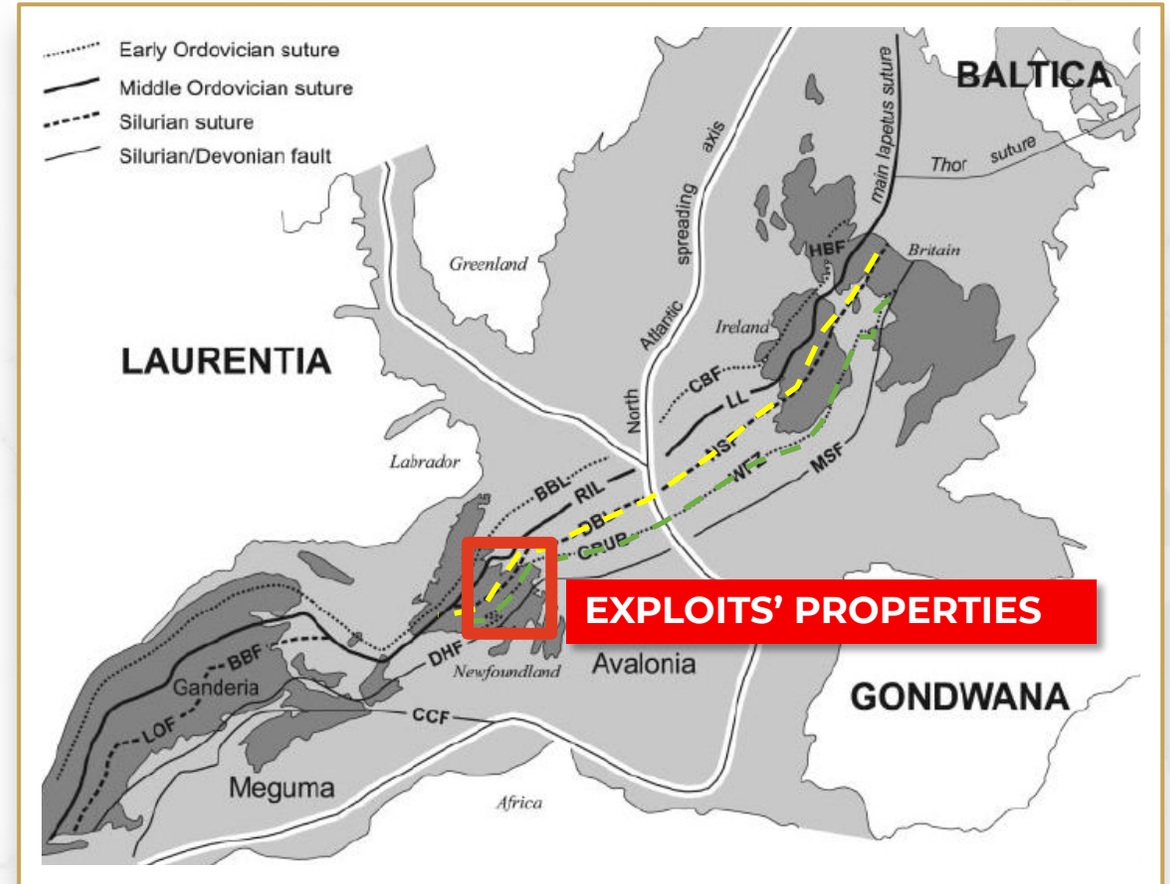
Deep seated faults and fluid conduits form as the Iapetus closes resulting in mega-structures running from North Carolina to Finland.

The size of the Exploits Subzone is comparable to the **Abitibi gold camp** in Quebec and Ontario. Imagine: 100 years of discovery vs. a brand new camp of equal size and discovery opportunity.

These structures are associated with **large scale Orogenic gold deposits** such as Haile (2.8m oz Au M&I, 3.1m oz Au P&P), and Dalradian (3m oz Au M&I, 3.1m oz Au Ind).

Gold deposits form where you have massive fluid flow of gold enriched fluids and structural discontinuity to create traps to deposit the gold.

The Exploits Subzone has been identified as having **all the ingredients for major gold discovery** as has been demonstrated by Marathon Gold (3.1m oz Au M&I, 1m oz Au Ind) and New Found Gold, (Keats Zone discovery).

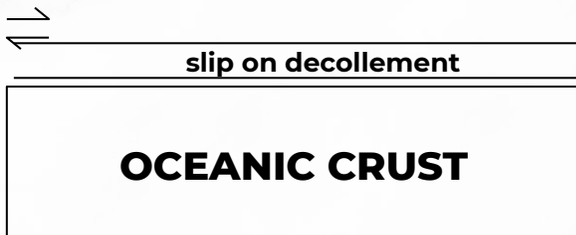
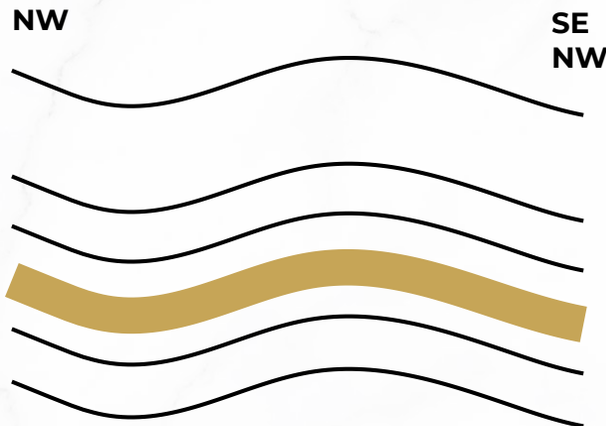


Map showing the position of Iapetus Ocean suture zones. BBL: Baie Verte-Brompton Line; DBL: Dog Bay Line; DHF: Dover-Hermitage Fault; GRUB: Gander River Ultramafic Belt; RIL: Red Indian Line
Source: Pollock et al, 2007.

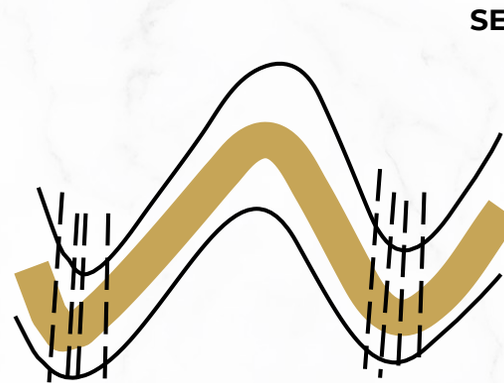
EPIZONAL OROGENIC GOLD MODEL CROSS-SECTION

COMPARISON TO FOSTERVILLE SWAN ZONE
VICTORIA, AUSTRALIA

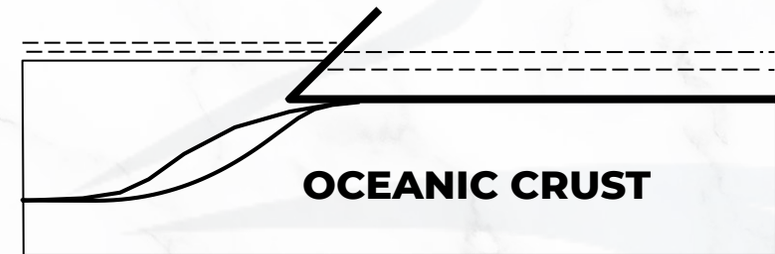
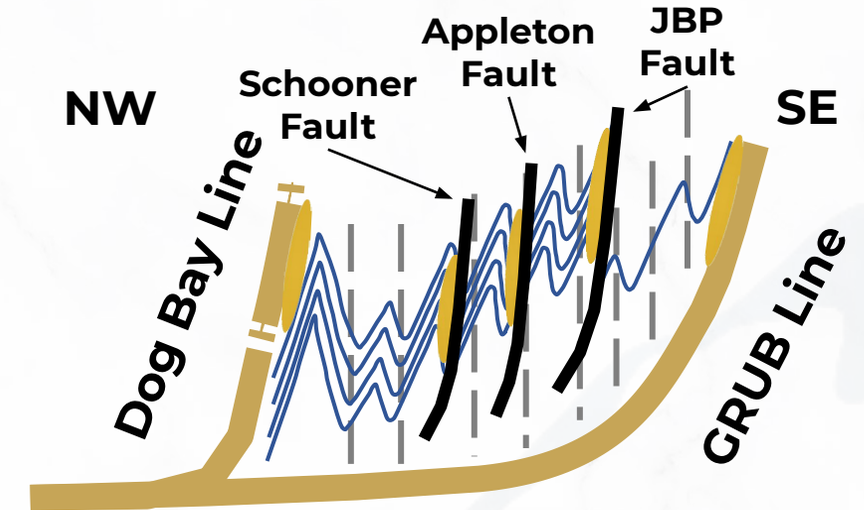
EXPLOITS SUBZONE



1. Ocean closes, compression of oceanic crust on continental crust begins.

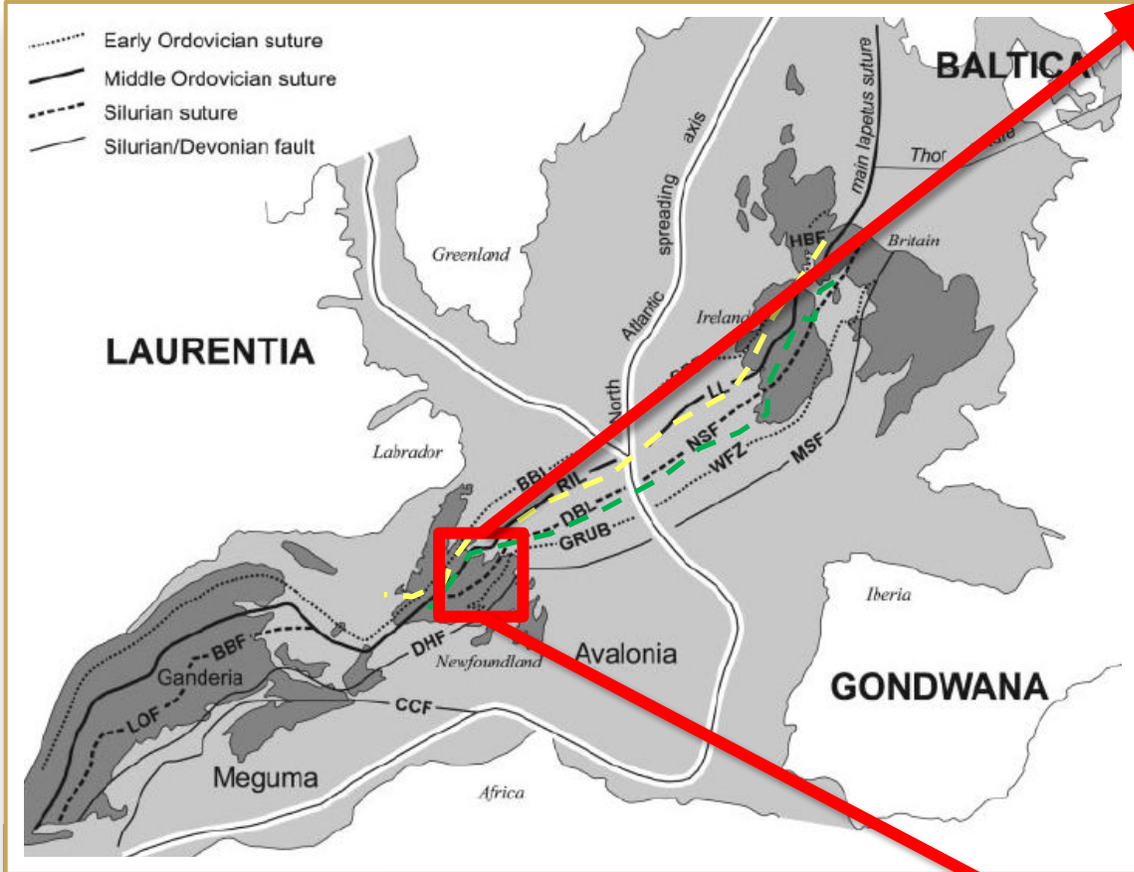


2. Increased compression, pressure, folding & faulting. Metamorphic fluids begin to generate deep in the crust.

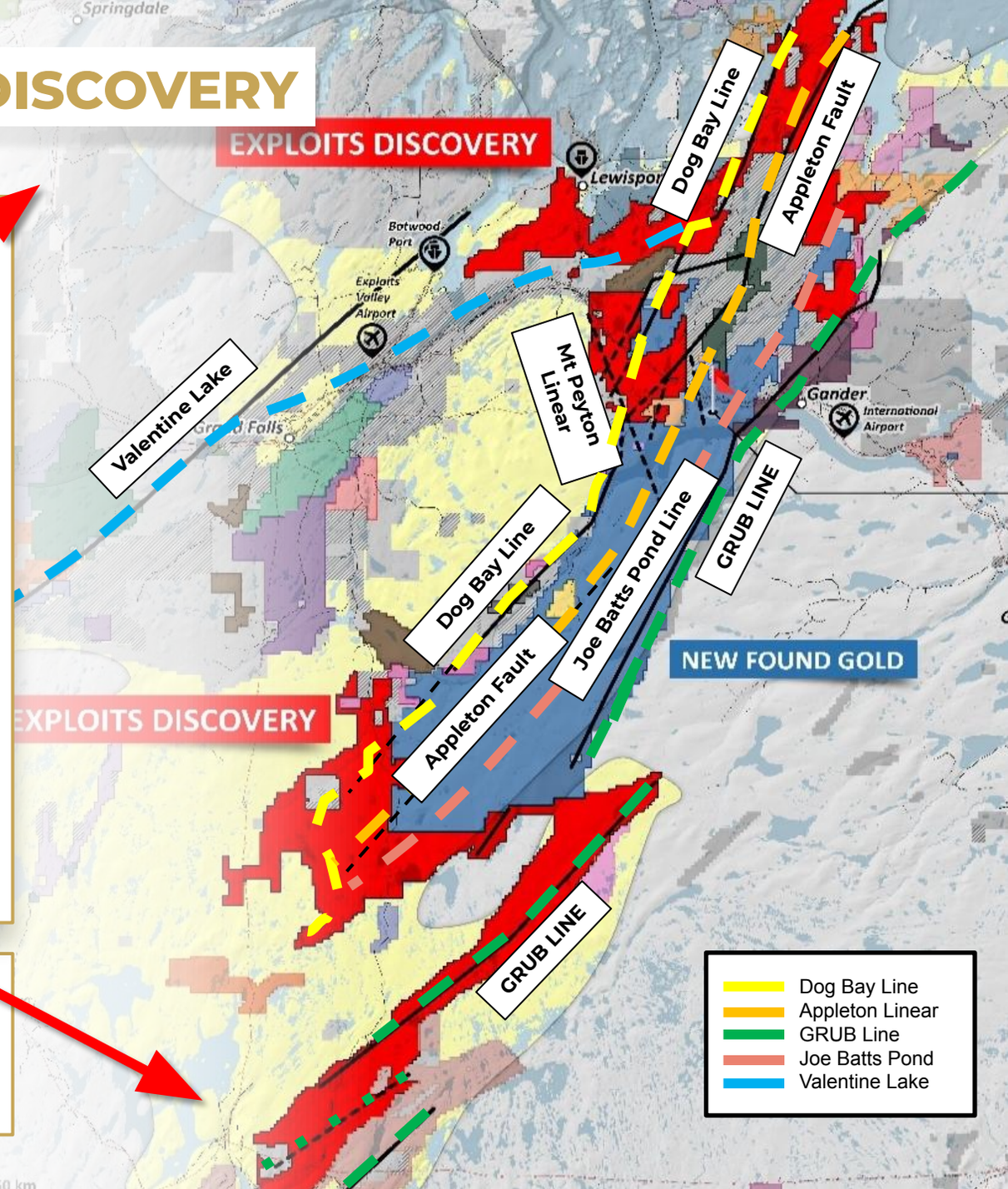


3. Fluids promote fault failure (seismic pumping). Auriferous fluids migrate up secondary displacement faults and deposits gold into structural traps (dilatational site).

EXPLOITS SUBZONE PRIME FOR DISCOVERY



Map showing the position of Iapetus Ocean suture zones. BBL: Baie Verte-Brompton Line; DBL: Dog Bay Line; DHF: Dover-Hermitage Fault; GRUB: Gander River Ultramafic Belt; RIL: Red Indian Line
Source: Pollock et al, 2007.



- Dog Bay Line
- Appleton Linear
- GRUB Line
- Joe Batts Pond
- Valentine Lake

EXPLOITS' EXPLORATION SUMMARY

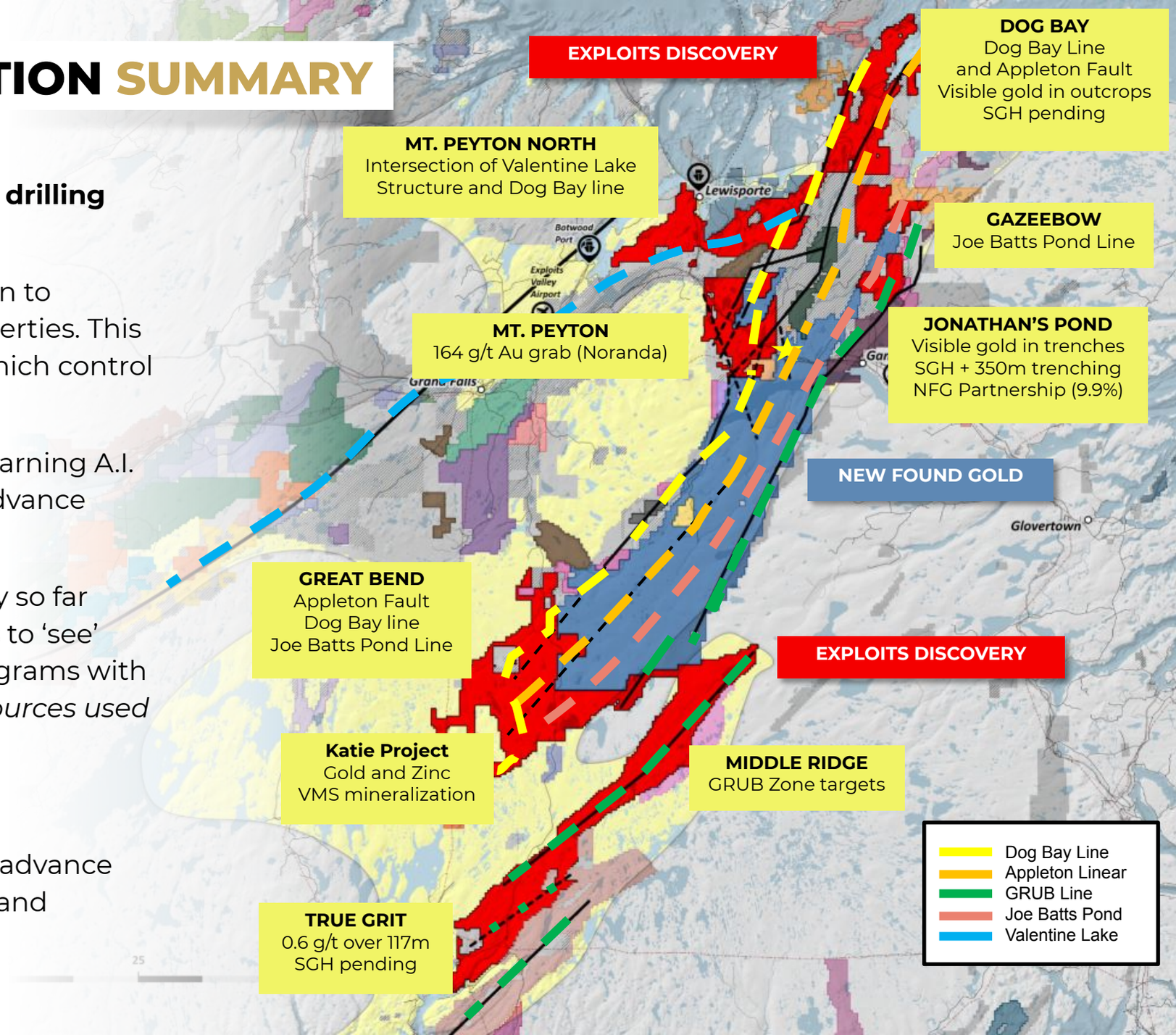
Drill targets defined, permitted, and drilling commenced May 27, 2021.

Geophysics - 13,500 line km were flown to complete the data set across our properties. This allows us to see the fault structures which control mineralization.

Goldspot Discovery Corp's machine learning A.I. will use all our data to prioritize and advance targets for exploration and drilling.

Exploits Discovery is the only company so far using **SGH soil** sampling – allowing us to 'see' through the glacial till. Three SGH programs with 4,161 samples to date. *Great Bear Resources used SGH to great success...*

Partnership with other companies to advance exploration on projects will add value and manage risk for shareholders.



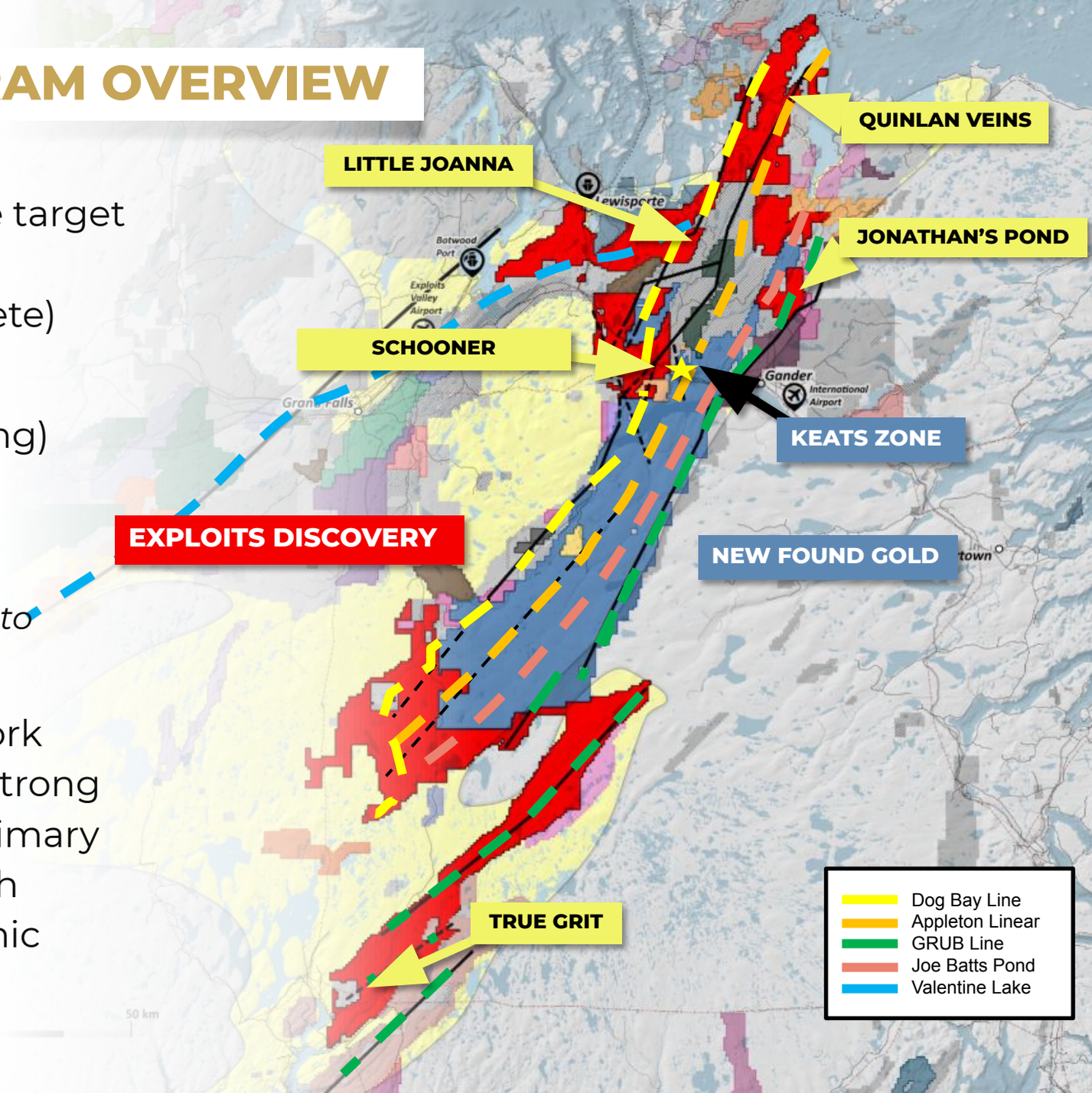


DRILL TARGET 2021 PROGRAM OVERVIEW

Exploits has drill permits for 5 discrete target areas:

- **Schooner** (Phase I drilling complete)
- **Quinlan Veins** (July-Aug drilling)
- **Jonathan's Pond** (Aug-Sept drilling)
- **Little Joanna** (Sept-Oct drilling)
- **True Grit** (Oct-Nov drilling)
- *Anticipated drilling dates are subject to change as new data is acquired.*

Each of these areas has significant work completed to develop these targets, strong gold occurrences, and proximity to primary and secondary fault structures – which follows the Fosterville epizonal orogenic exploration model.





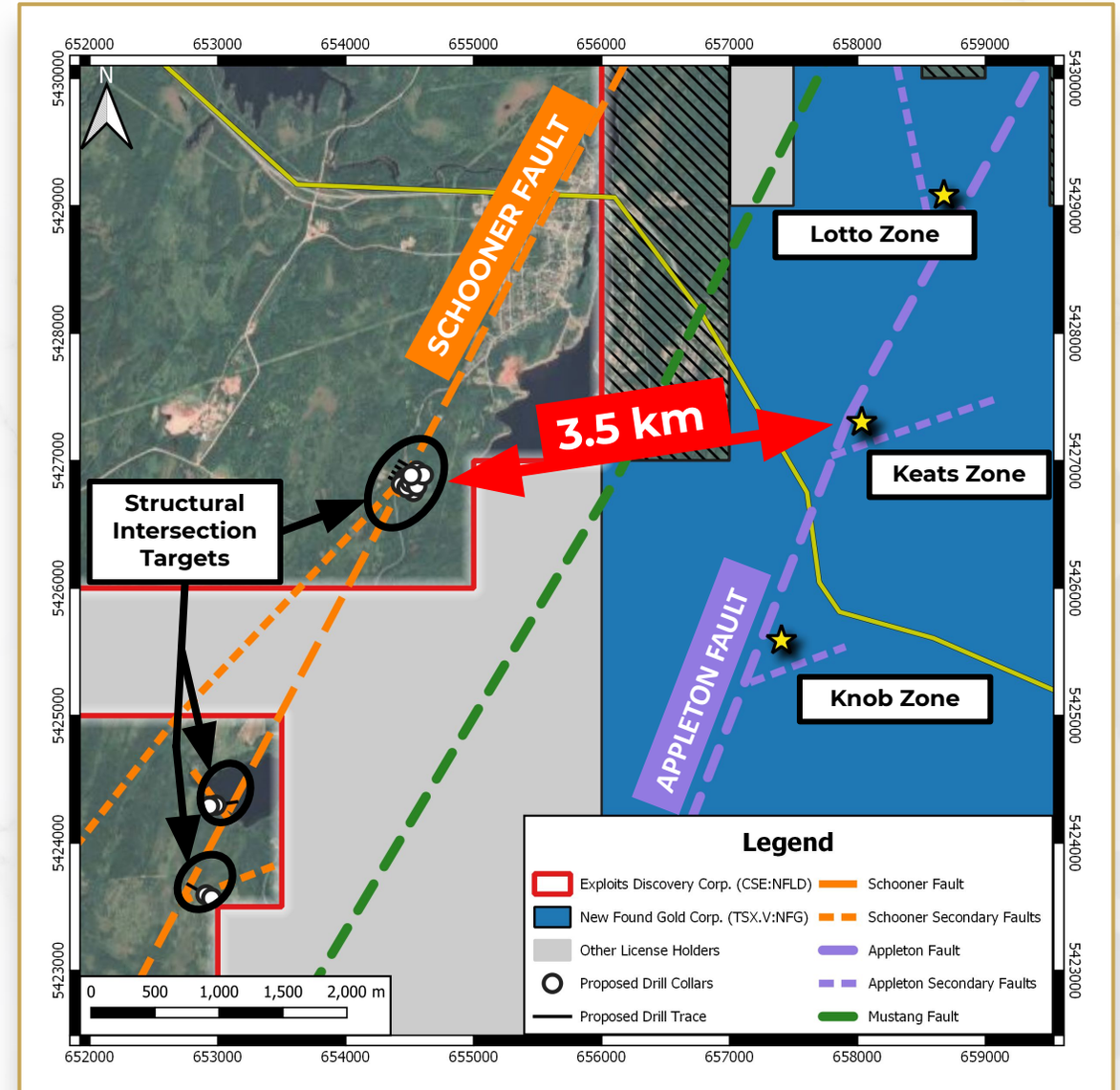
PHASE I DRILLING COMPLETE: SCHOONER

The Schooner Fault is a newly identified fault zone uncovered by GoldSpot's geophysical and A.I. analysis on existing data compiled by Exploits.

Permitted for 12 drill holes totalling 3,000m

Situated 3.5 km west of New Found Gold's (NFG) Keats Zone, the Schooner targets are analogous to NFG's Keats, Lotto, and Knob zones which are identified as a fault splays along Appleton Fault parallel features within the Davidsville Group sediments in the Exploits Subzone.

3 high priority structural intersection targets have been identified for high resolution ground geophysics, trenching, and drilling, covering ~2 km of exploration strike length.



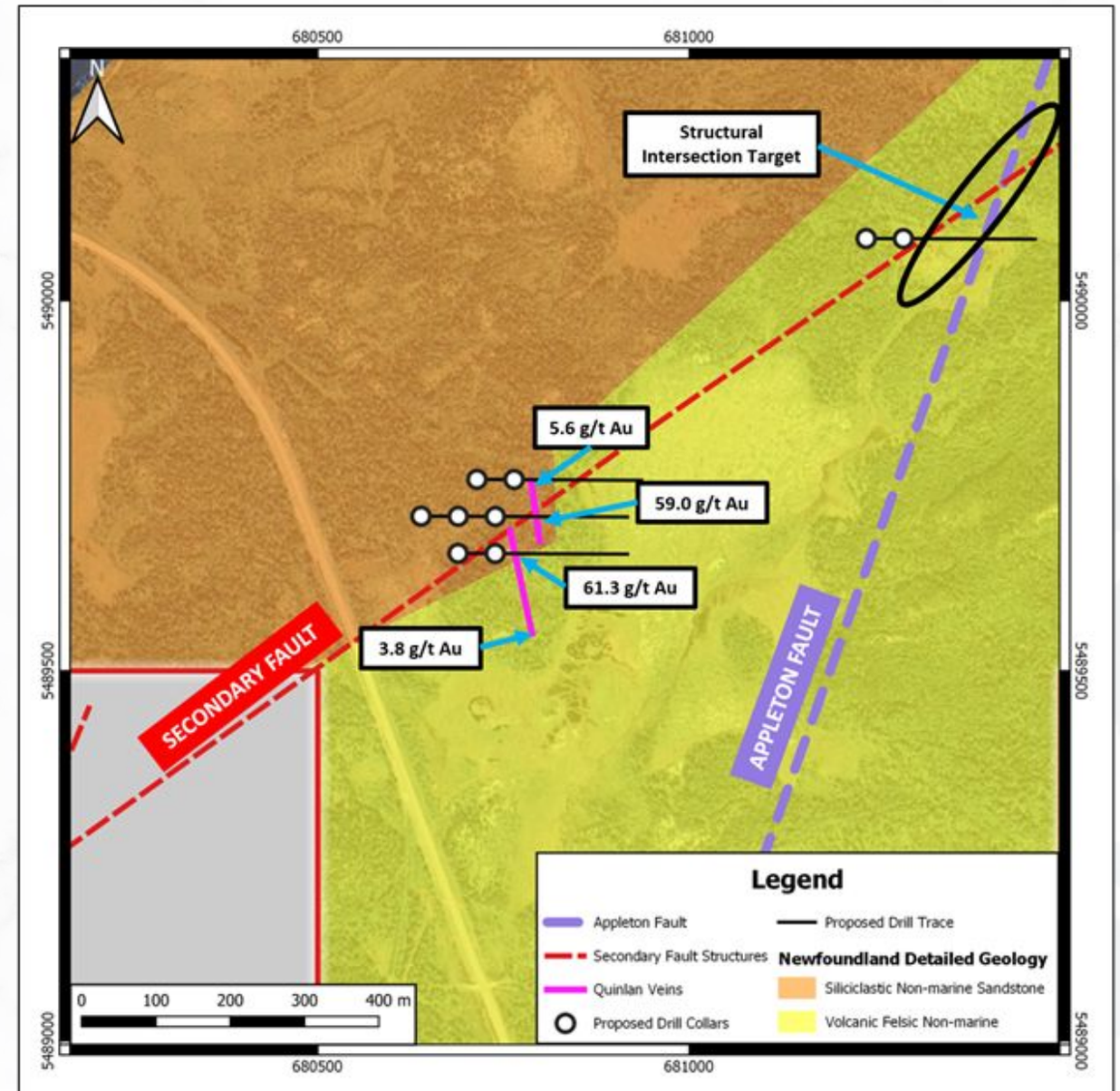
PHASE I DRILLING COMPLETE: QUINLAN VEINS

Located within the Dog Bay Gold Project at the northern extent of the Exploits Subzone, bound by the gold bearing **Dog Bay Line and GRUB Line fault zones, and containing 21km of Appleton Fault** (host to NFG's Keats Zone Discovery).

Permitted for 9 drill holes totaling 2,250m.

The recently discovered Quinlan Veins sit along a GoldSpot interpreted secondary structure to the Appleton Fault and returned assays of **61.3, 59.0, 14.4, 14.2, 12.6, and 11.8 g/t Au**, with 26 total samples assaying over 0.1 g/t Au with an **average grade of 7.3 g/t Au**.

Secondary structures along the northern Appleton Fault zone hosts historic wide spaced and shallow drilling (1,559m program) on Exploits' land, which returned values of up to **3.35m at 10.22 g/t Au** at the Titan Prospect, in the Southern Dog Bay Gold Project.





PHASE I DRILLING ONGOING: JONATHAN'S POND

The Jonathan's Pond (JP) property is bordered by the prospective GRUB Line and Joe Batts Pond (JBP) fault zones and hosts **outcrop with visible gold samples in quartz veining (JP Vein) up to 28 g/t Au in trenching and float samples up to 700 g/t Au. Highest grade Au till samples in Newfoundland.**

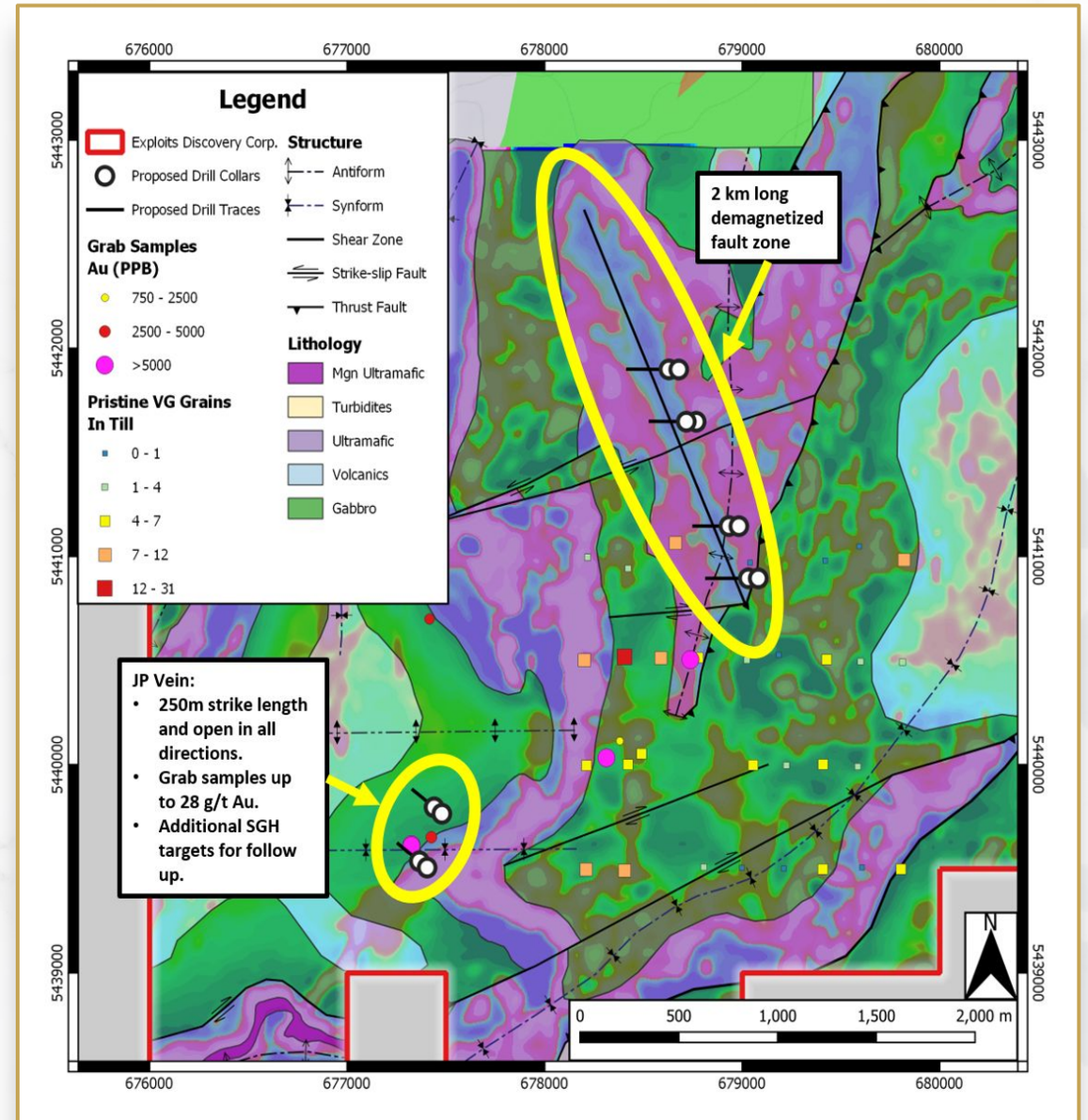
Permitted for 12 holes totaling 3000m.

Detailed structural geology mapping and magnetic geophysical interpretation has delineated principal structural orientation associated with gold mineralization.

Newly highlighted **2 km demagnetized fault zone**, in preferred structural orientation, over original staked and newly acquired land from New Found Gold Corp. **Demagnetized fault zones are imperative for orogenic gold deposits as auriferous metamorphic fluids react with magnetite to produce gold**

SGH soil sampling over the JP Vein highlighted an additional **300m of strike length** to follow up with trenching and ground geophysics.

CSE : NFLD ●●●





DRILL TARGET: LITTLE JOANNA

Newly discovered Little Joanna Quartz Veins with **visible gold observed in outcrop**, Nov. 2020. Quartz vein textures display similar appearance to New Found Gold's Keats Zone.

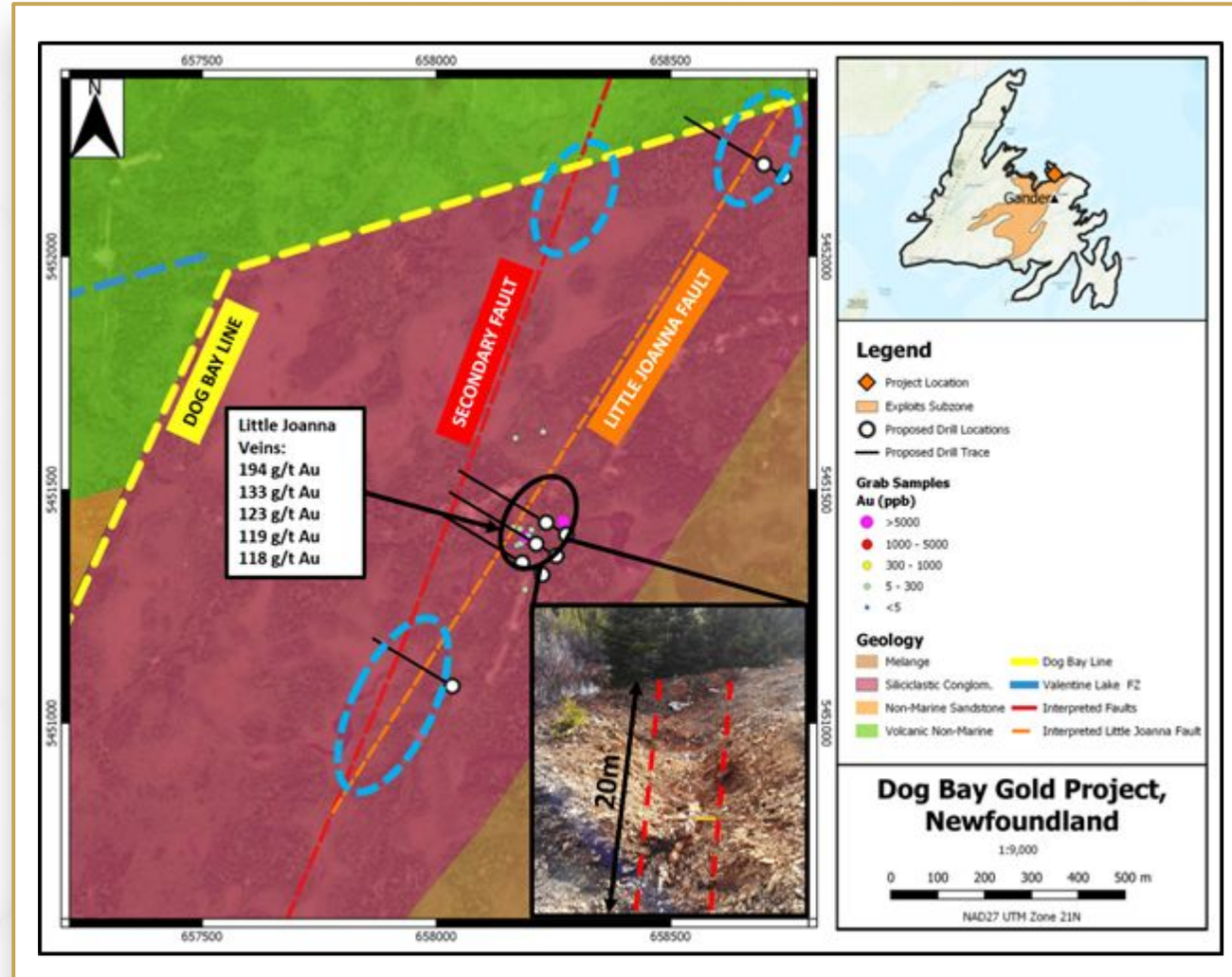
Permitted for 9 drill holes totaling 2,250m.

The Little Joanna Veins are situated on a secondary fault structure, identified by **GoldSpot Discoveries** geophysical analysis, sub-parallel to the deep-seated Dog Bay Line fault zone, providing **~2 km of discovery potential**.

5 samples with visible gold, with assay returning **194, 133, 123, 119, and 118 g/t Au**.

The quartz veins were uncovered up to 20 metres of strike length at an average width of 30 centimetres before becoming buried under overburden and are open in all directions.

Geology, structure, and newly discovered gold mineralization in outcrop provide immediate follow up exploration.





DRILL TARGET: TRUE GRIT

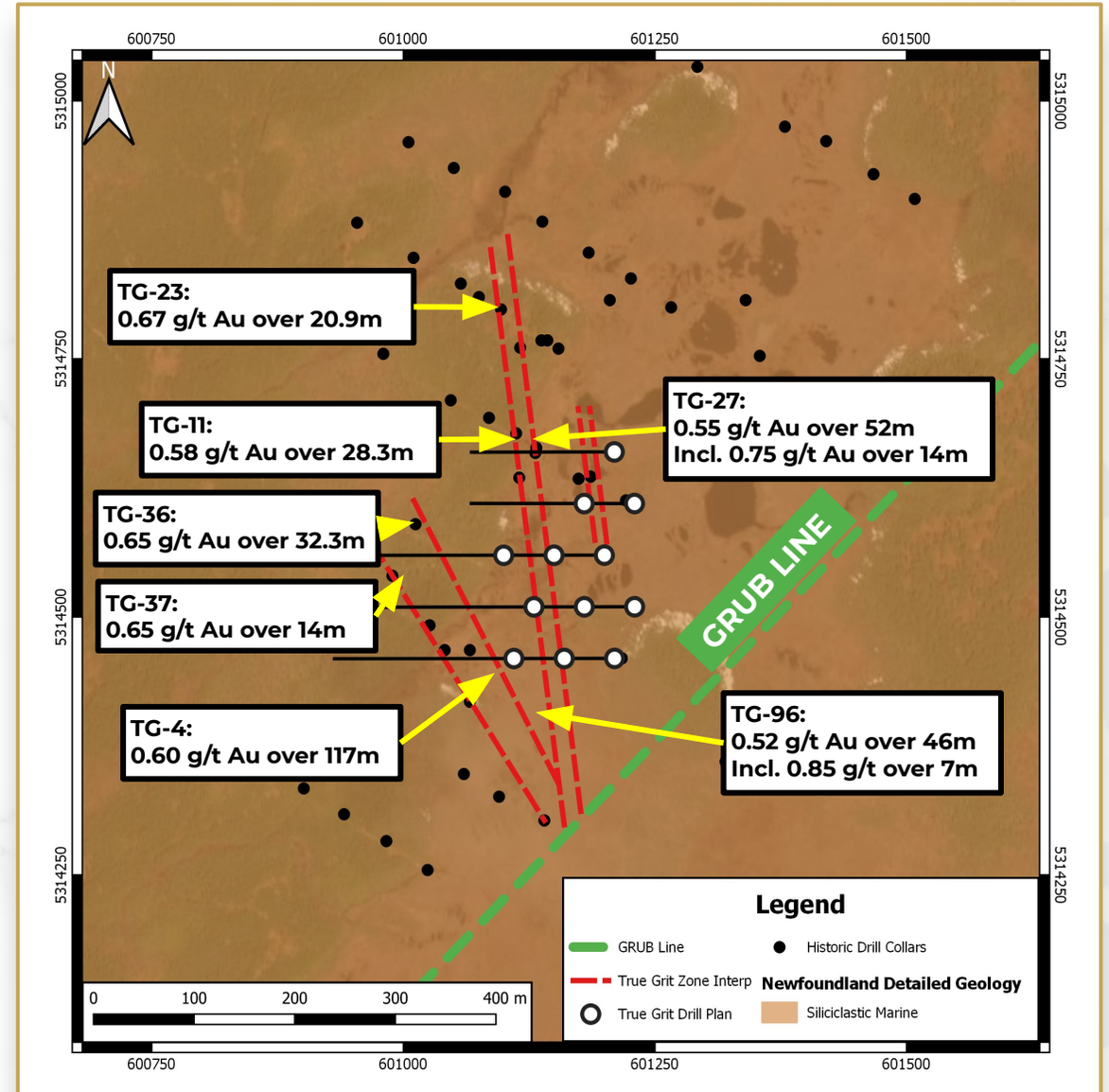
With 25 km of secondary structure parallel to the GRUB line, the property hosts channel samples of 15.6 g/t Au over 1.0m and grab samples of 30.2 g/t Au (Teck, 1990).

The property hosts geophysical anomalies coincident with Au-Sb-As soil anomalies which measure over 2.6km by 0.80km which would be expected in the Fosterville Model.

Currently conducting a high resolution, 13,500 line kilometre, airborne VTEM geophysical survey over Exploits' southern projects.

Near surface, low grade, wide intercepts were drilled by Moydow Mines from 2003-2005, including **0.60 g/t Au over 117m from surface**. (Moydow, 2003).

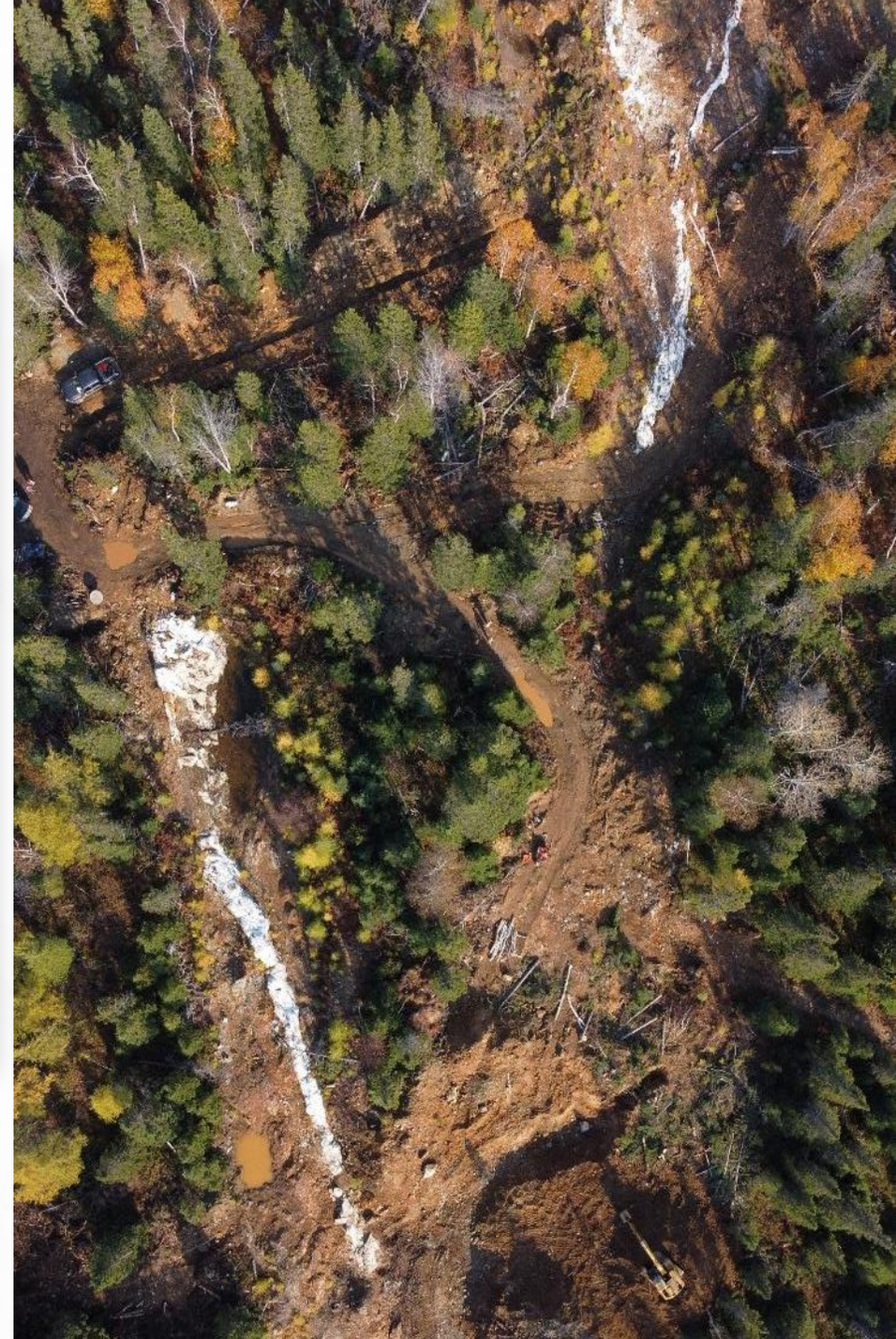
The True Grit property is accessible by the Bay d'Espoir Highway and located in south central Newfoundland.





CAPITAL STRUCTURE

Shares Outstanding	100,623,284
Warrants	34,255,305
Options	5,500,000
Fully Diluted	140,378,589
Major Shareholders	Eric Sprott: 21.3% New Found Gold (NFG): 13.15% NL Prospectors & Insiders: 18.1% <i>TOTAL: 52.5% tightly held</i>
Market Cap	\$64M (Sept 13, 2021)





EPIZONAL, OROGENIC STYLE GOLD COMPARABLES

Exploits Discovery Corp.’s projects share the same Epizonal, Orogenic style gold deposits as other successful discoveries on geological structures that continue onto Exploits Discovery ground.

More ground and opportunity for discovery along deep seated, gold mineralized faults in the Exploits Subzone than any other company in the area other than New Found Gold.

Primed for growth in market capitalization with good news flow and developing drill targets.

As of September 13, 2021

COMPANY NAME	MARKET CAP (\$CAD)
Exploits Discovery (CSE: NFLD)	\$64 M
Labrador Gold (TSX.V: LAB)	\$140 M
Marathon Gold (TSX: MOZ)	\$890 M
New Found Gold (TSX.V: NFG)	\$1.24 B



Left, core from the Keats zone, Queensway gold project; right, core from the Eagle zone, Fosterville mine. Comparison of intense quartz stock work with relict black shale fragments from each deposit. Specks of visible gold are present in quartz veins and their selvages. Gray patches contain fine grained antimony sulfides, boulangerite on left and stibnite on right. (New Found Gold Corp, 2020)

EXPLOITS SUBZONE AREA PLAY MAP

Exploits leads the way with the creation of the Exploits Subzone Area Play Map.

Over **30 companies** currently participating in the Newfoundland Gold Rush.

WWW.EXPLOITS.GOLD

Download the latest version from our website – we update it regularly!



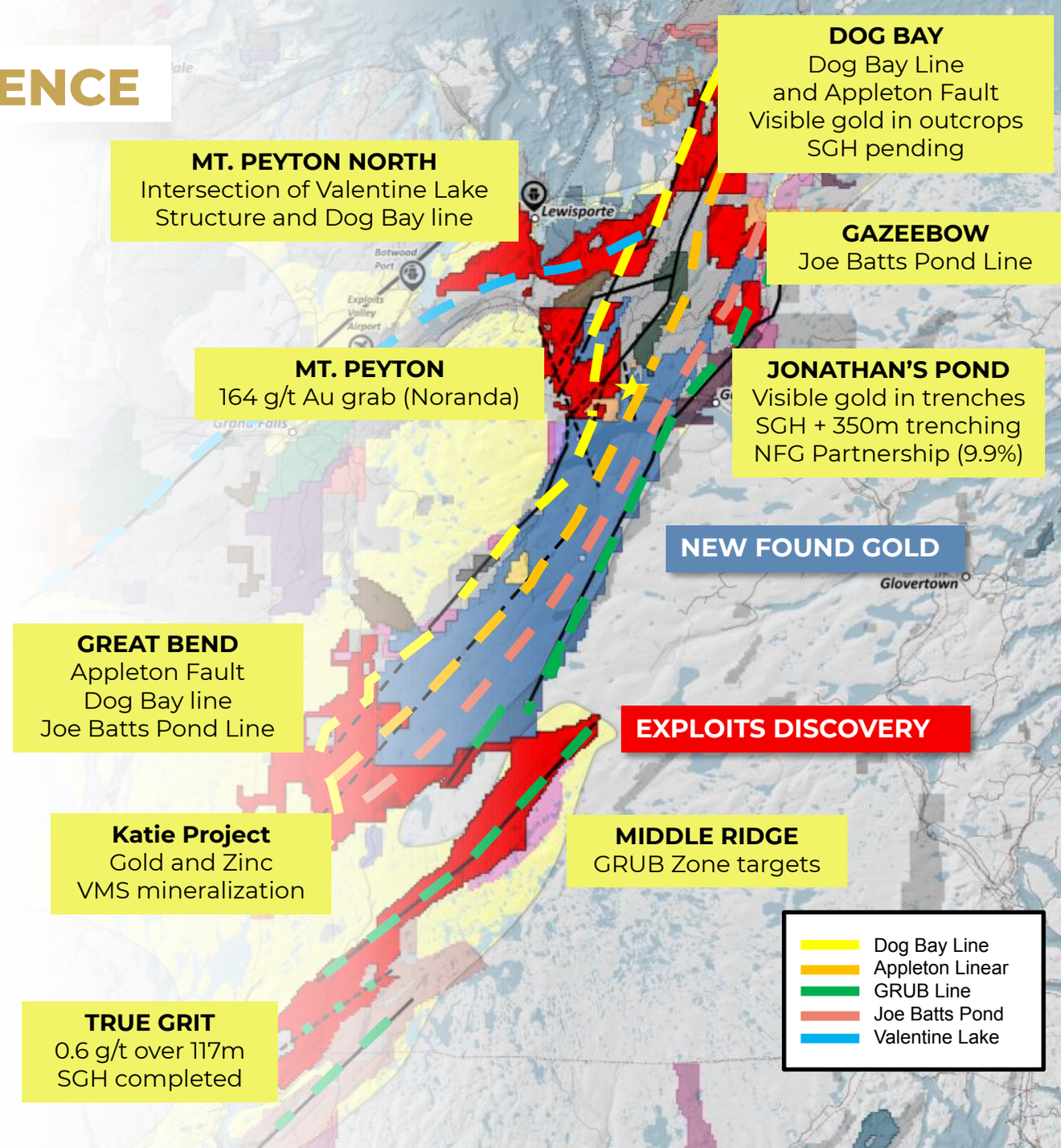


EXPLOITS DISCOVERY DIFFERENCE

WE DELIVER:

- **Largest land package** and best in class properties in a developing gold camp
- Nine unique projects (and counting)
- **Innovative exploration** techniques; bring the world to our projects
- Securing the support and participation of **Goldspot Discovery Corp.** who have a record of discovery in the Exploits Subzone Gold Belt
- Strong **management** and cash position with tight fiscal controls
- **Drilling in spring and summer 2021**

Listed on the CSE, OTCQB and Frankfurt exchanges.





EXPLOITS
DISCOVERY CORP

CONTACT

Jeff Swinoga, President & CEO
Exploits Discovery Corp.
+1 (778) 819-2708
investors@exploits.gold

CSE: NFLD
OTCQB: NFLDF
Frankfurt: A2QDKZ

www.exploits.gold

September 2021