

CSE:GAND | OTCQB: GANDF | GanderGold.com

All Newfoundland. All the Time.

Newfoundland's Leading Grassroots High-Grade Gold Discovery Opportunity!





Forward Looking Statements

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 Gander Gold Corporation. 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 regulation of national and local governments and political and economic developments in Canada and other countries where Gander Gold 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, including risks 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 forward looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws. Some of the results reported are historical and may not have been verified by the Company.

Qualified Person

The technical information in this presentation has been reviewed and approved by Mr. Ian Fraser, P.Geo., VP Exploration for Gander Gold Corp. Mr. Fraser is the Qualified Person responsible for the scientific and technical information contained herein under National Instrument 43-101 standards.



CSE:GAND | OTCQB:GANDF

2,259 sq. km Dominant Land Position

15 KM

East of NFG's Keats Zone Discovery

50.2% of 91.5 Million shares owned by Sassy

and Eric Sprott

About Gander Gold. Going for Gold.

Gander Gold Corp. is led by an entrepreneurial group of exploration, mining and capital markets specialists determined to create shareholder wealth through new discoveries in Canada's hottest new gold district.

Listed on the CSE in March 2022, **GAND** is a well-financed "Pure Play" Newfoundland gold company with Sassy Gold (CSE: SASY) and Eric Sprott owning just over 50% of the issued and outstanding shares.

- momentum at large Gander North Project
- prospector, and GroundTruth Exploration



Dominant land position of 2,259 sq. km with early success and

Early mover advantage – all 8 major claim blocks were carefully assessed and acquired prior to the start of the Gold Rush in 2021 Strategic partnerships with Shawn Ryan, Canada's most famous

A proven Newfoundland method of discovery and the right people on the ground to drive new high-grade gold discoveries across the Island Accomplished management team and Board of Directors who have excelled at the senior producer and junior exploration levels



Gander Gold Share Structure

As of March 31, 2023

Total Outstanding

Options Warrants **Fully Diluted**

Largest Shareholders

Sassy Gold

Eric Sprott

91,543,717

3,450,000 (\$0.25, Nov & Dec 2026) 701,742 (\$0.32, Sept 2023) 95,695,459

35,328,732 @ **(38.6%)** 10,666,667 @ (11.6%)

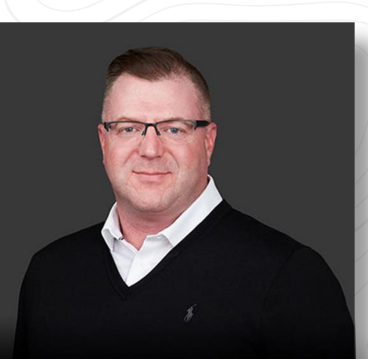
Gander Gold First-Ever Drilling Underway at Gander North





Management Team





Mark Scott President/CEO & Director

Terry Coughlan

Director

lan Fraser **VP** Exploration



Sean McGrath



Director



Chief Financial Officer





Exploration Leadership Team

GanderGold.com



Mark Scott President/CEO & Director

Mark has two decades of experience in all facets of surface mining, underground and metallurgical processing, and associated service and support functions, within multiple mining majors including Vale Canada where he served as Head of Operations Manitoba through 2018 and successfully managed an annual combined OPEX and CAPEX budget of \$500 million (U.S.) and a workforce of 1,875.



lan Fraser, P.Geo. **VP** Exploration

An expert in geological models and structural settings with more than three decades as an exploration geologist, Ian has been directly involved in the discovery of six gold deposits in North and South America with three of those having gone into production.



Shawn Ryan

A global leader in his field, Shawn's staking prowess and his prospecting instincts and techniques have been instrumental in finding new multi-million ounce gold deposits and triggering gold rushes in both the Yukon and now Newfoundland.



Isaac Fage

"The Prospector" & Technical Advisor GroundTruth Exploration

Isaac was a co-founder of GroundTruth in 2010. A year later he successfully coordinated one of the largest regional soil programs ever conducted on the planet. His logistics expertise has helped fuel the Newfoundland exploration team.



Exploration Leadership Team

GanderGold.com



Mike Middleton "Gold Hunter"

A veteran prospector with experience extensive in Northwest B.C., Mike and his highly experienced team bring a powerful added dimension to Gander Gold's prospecting efforts each spring and fall, prior to and just after the summer exploration season in the Eskay Camp.



Terry Coughlan, P.Geo Director

The founding CEO of producer GoGold Resources, Terry has a 40-year record of nearlv success in mineral exploration, operations and corporate development. Notably, each of the last three public companies with which he's been involved have developed a producing mine.



Director

Kate has 25 years of technical, operations leadership and with experience Noranda. Falconbridge, Xstrata, Vale and Stantec. As the Innovation Leader for Stantec's Energy & Resources operating unit, she developed unique approaches and solutions for multiple business lines.

Kate McLaughlin, P.Eng.



Ronacher McKenzie Exploration Partner

Ronacher McKenzie Geoscience Gander Gold with provides industry leading expertise in data analysis integration, and and machine interpretation, learning. They spearheaded the NI-43-101 Technical Report for Gander North during Gander Gold's listing process.



GOLD RUSH

Newfoundland & Labrador Gander Gold Belt

A Vastly Under-Explored District Delivering Canada's Newest High-Grade Gold Discoveries



"We've got a stacked deck here. And we have a method to hunt, that's the key. So we're not wildcatting. We know where we're going. Instead of hunting with a machine gun, it's, like we're hunting with a sniper rifle.

> - Shawn Ryan **Technical Advisor**

Gander Controls 2,259 Sq. Km **One of District's Largest Land Packages**

Eight Major High Probability Claim Blocks Never Previously Drilled

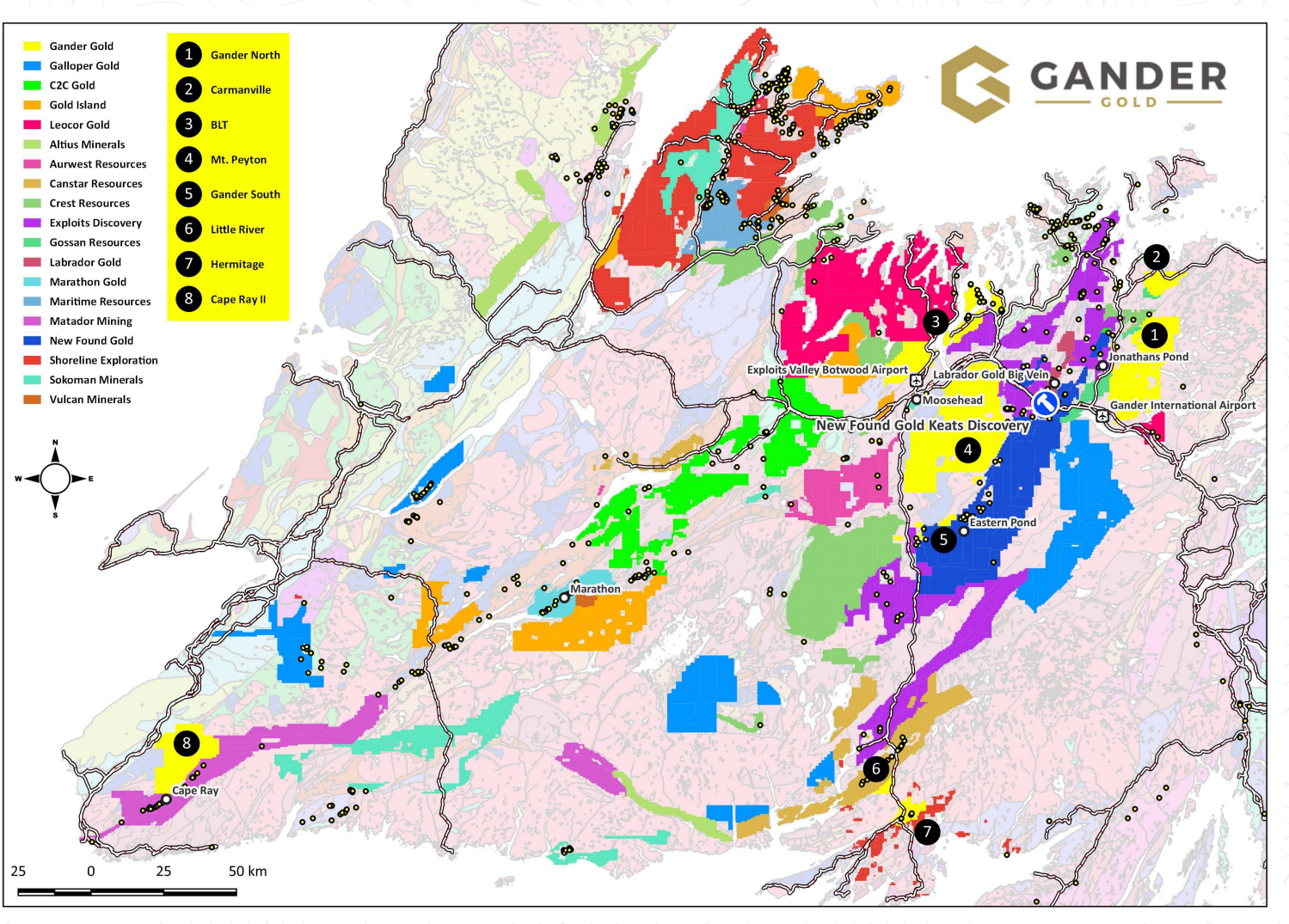
- **Favorable Structures**
- The Right Rocks
- •
- **First-Ever Drilling in 2023**

Promising Geochemistry



GANDER



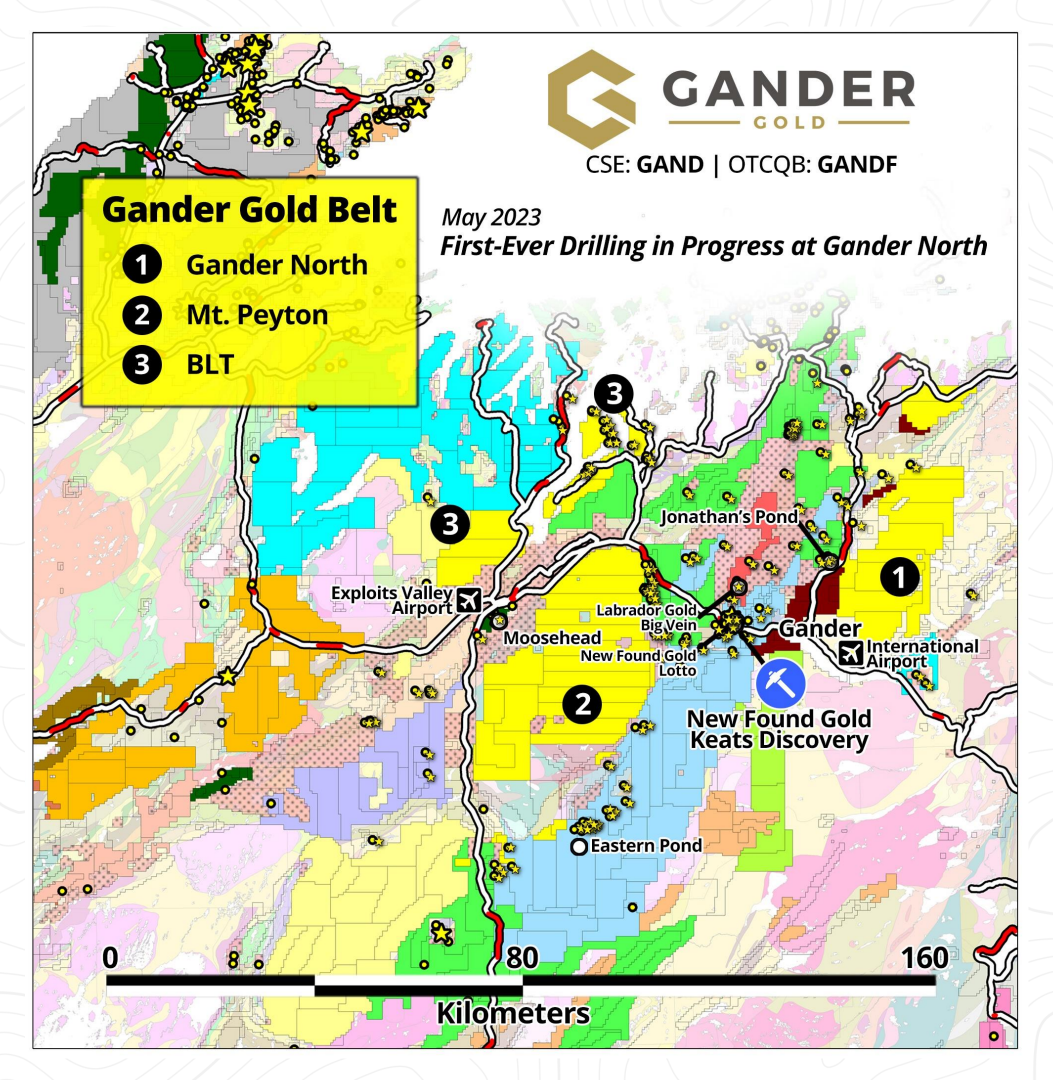


10



Gander Gold Belt

- Gander Gold's 3 key Gander Gold Belt projects -Gander North, Mt. Peyton and BLT - have never been previously drilled and form a dominant land position that also surrounds one of Canada's most exciting high-grade gold discoveries this century - New Found Gold's Queensway Project
- NFG's Keats Zone, on a parallel trend 15 km west of Gander North, has returned spectacular intercepts including **146 g/t Au** over a core length of **25.6 meters**
- RAB drilling using state-of-the-art technology is currently testing conductive structures underneath widespread soil anomalies at Gander North, creating the opportunity for an instant new discovery and/or high-priority follow-up targets for upcoming diamond drilling
- Gander North, Mt. Peyton and BLT all have district-scale potential with large geochemicallyrich zones coincident with favorable geophysical structures - RAB drilling will be carried out at all 3 projects into Q3 2023 followed by diamond drilling of best targets



CSE:GAND | OTCQB:GANDF

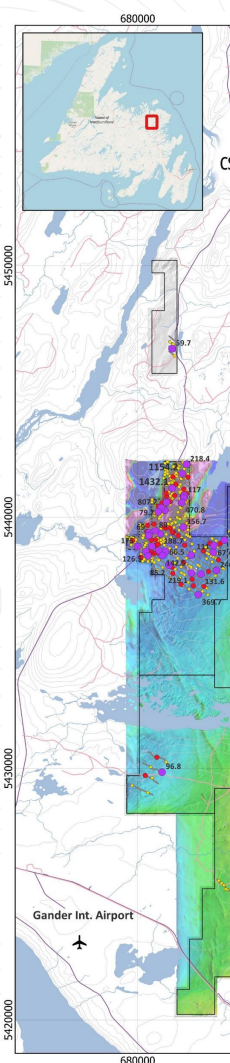


CSE: GAND | OTCQB: GANDF

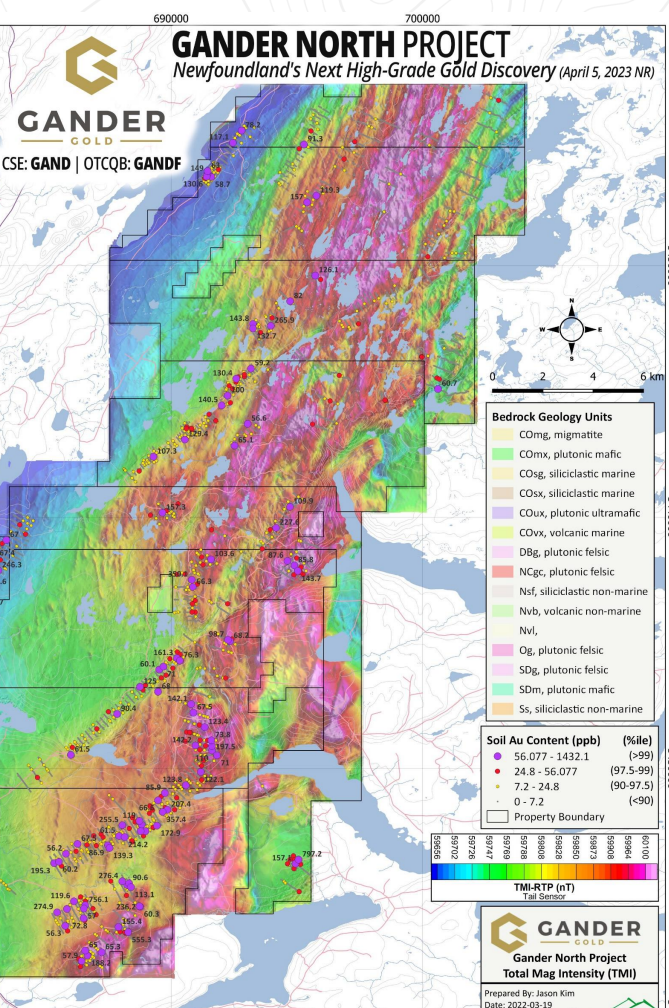
Gander North

485 sq. km

- Since initiating work at the 485 sq. km Gander North Project in May 2021, Gander Gold has conducted a comprehensive grassroots gold exploration program consisting of airborne geophysical surveys (MAG-VLF, LiDAR), the collection of 12,342 C-horizon soil samples, local GT Probe geochemical follow-up surveys, structural interpretation, prospecting and geological mapping of select target areas within the project
- Within the soil and rock geochemistry database, there is evidence of anomalous molybdenum, copper and lead, which suggests the potential for epithermal /mesothermal-type systems at Gander North



12



690000

700000

42000

GroundTruth

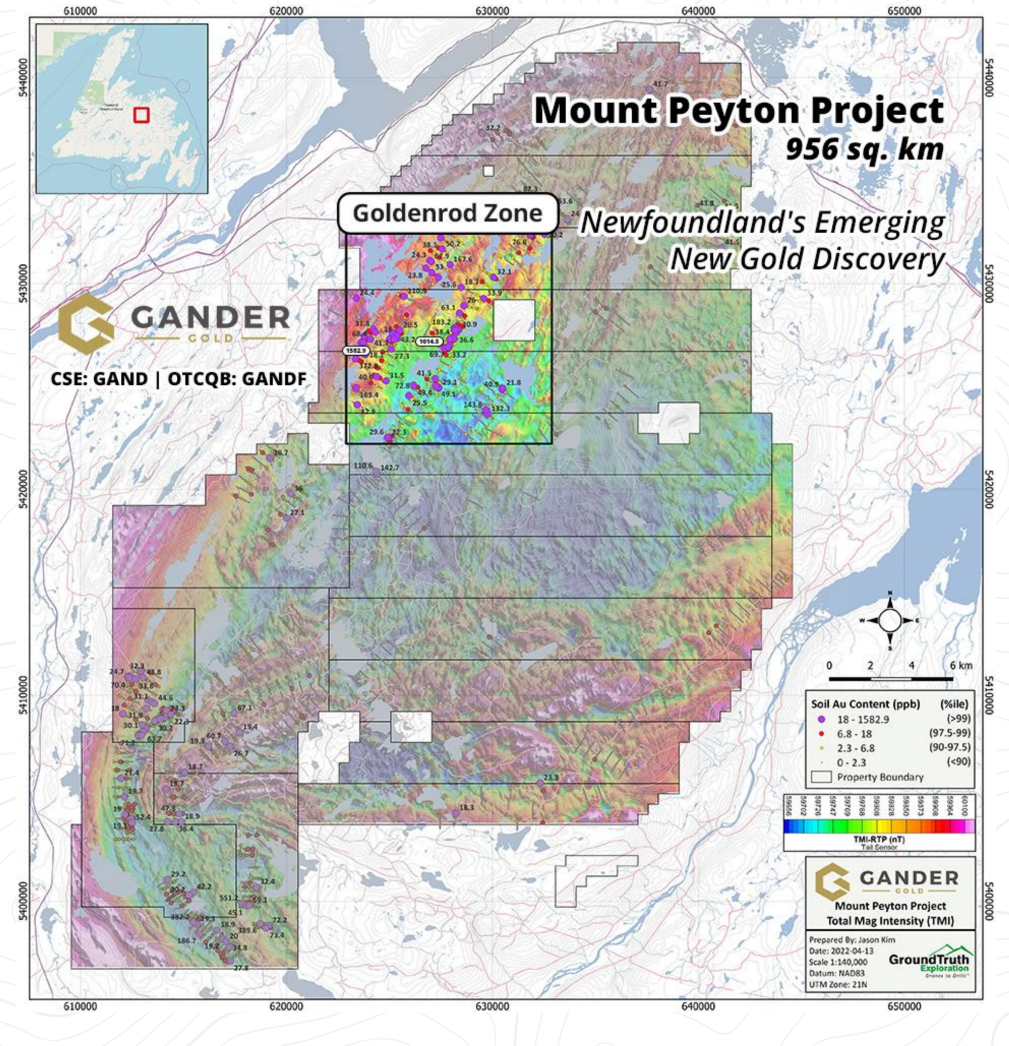
Scale 1:120,000 Datum: NAD83 UTM Zone: 21N



Newly identified Goldenrod Zone is located 12 km

Mount Peyton

- Newly identified Goldenrod Zone is located 12 km directly east of Sokoman Minerals' Moosehead discovery
- Approximately 4,000 B and C-horizon soil samples were taken at Goldenrod during 2021 and 2022, showing anomalous to extremely anomalous gold values across a target area of 95 sq. km
- Goldenrod has generated the highest-grade soil anomalies at Mt. Peyton to date (1,583 ppb Au and 1,014 ppb Au)
- Gold-in-soils at Goldenrod conform to and are aligned in a NE-SW orientation consistent with NE-SW lineaments in the MAG interpretation
- Arsenic, a key pathfinder associated with the Moosehead and New Found Gold discoveries, is very anomalous at Goldenrod
- Preliminary interpretation suggests the Goldenrod Zone is a typical setting for orogenic gold



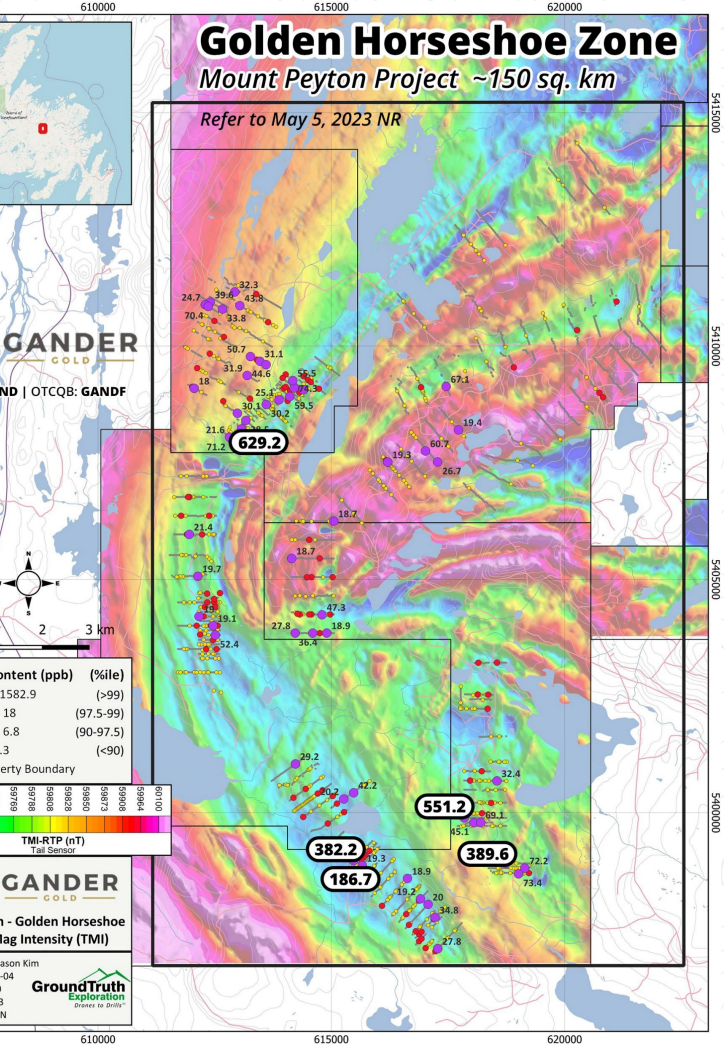
13



Mount Peyton

- Golden Horseshoe Zone in southwest part of Mt. Peyton ٠ shows anomalous to extremely anomalous gold-in-soil values across an approximate 150 sq. km area following nearly 4,700 B and C-horizon soil samples
- Golden Horseshoe Zone is interpreted to be a fold hinge and defines the western margin of an area of major structural discordance
- Based on soil geochemistry results and geophysical survey interpretation, the area's geology may be significantly different from that which is indicated in available coarse public data
- The large egg-shaped Mount Peyton Property is made up of • a granite intrusive surrounded by gabbro
- It is conceivable given the location of the property relative to recent gold discoveries within the Gander Gold Belt that the granite intrusive is a possible heat engine which provided an impetus for gold to remobilize in deep-rooted favourable structures.

GanderGold.com

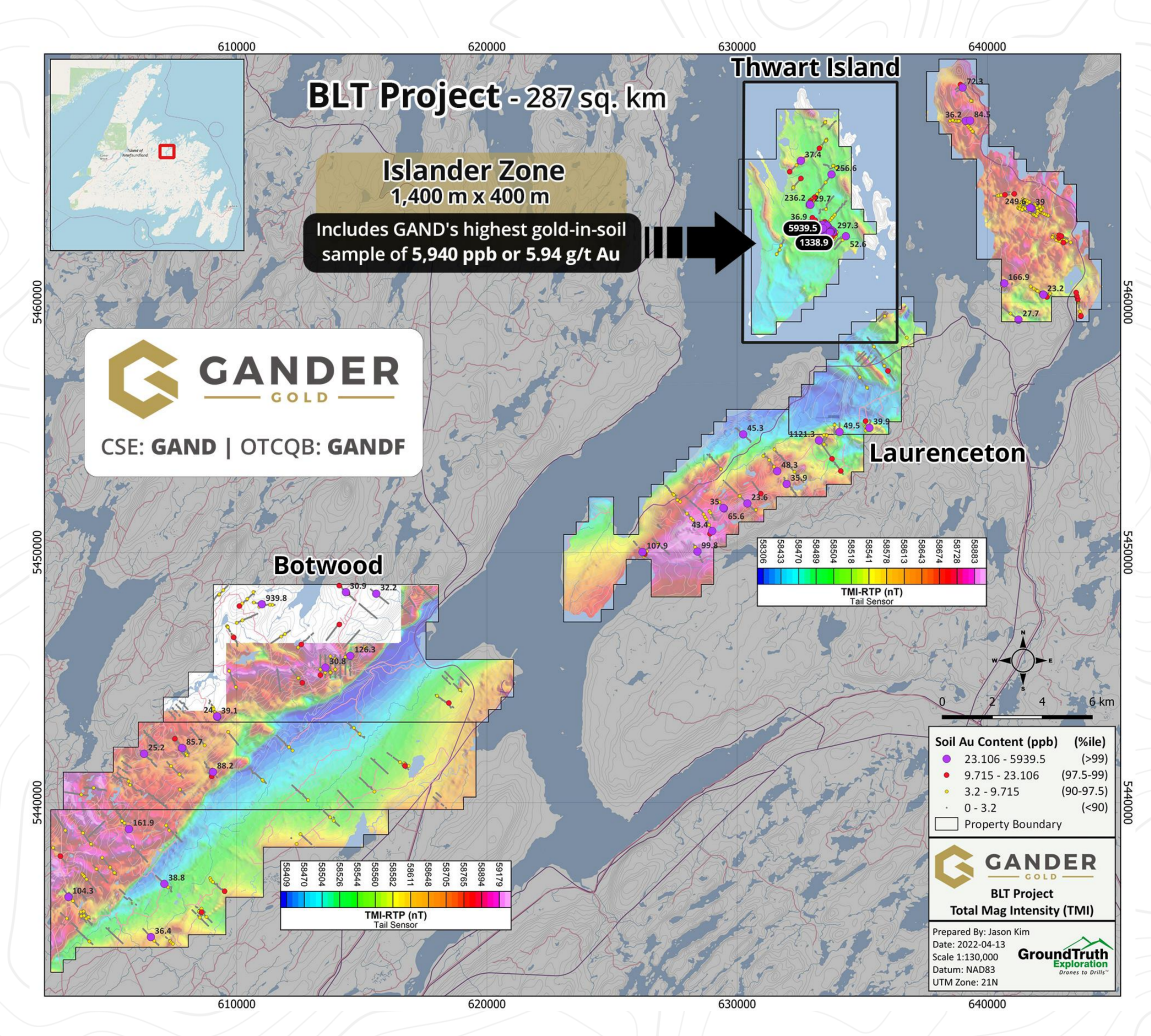




CSE:GAND | OTCQB:GANDF

BLT Project

- First-ever soil samples at BLT Project have returned **high values across "Islander Zone"** (1,400 m x 400 m) which remains wide open for expansion
- **5.94 g/t Au** (5,940 ppb) from the Islander Zone is the highest-grade soil sample result to date across any of Gander's 8 Newfoundland projects
- Gold-in-soil zone at Islander is coincident with very anomalous arsenic-in-soil which is consistently present across the interpreted strike of the Islander Zone

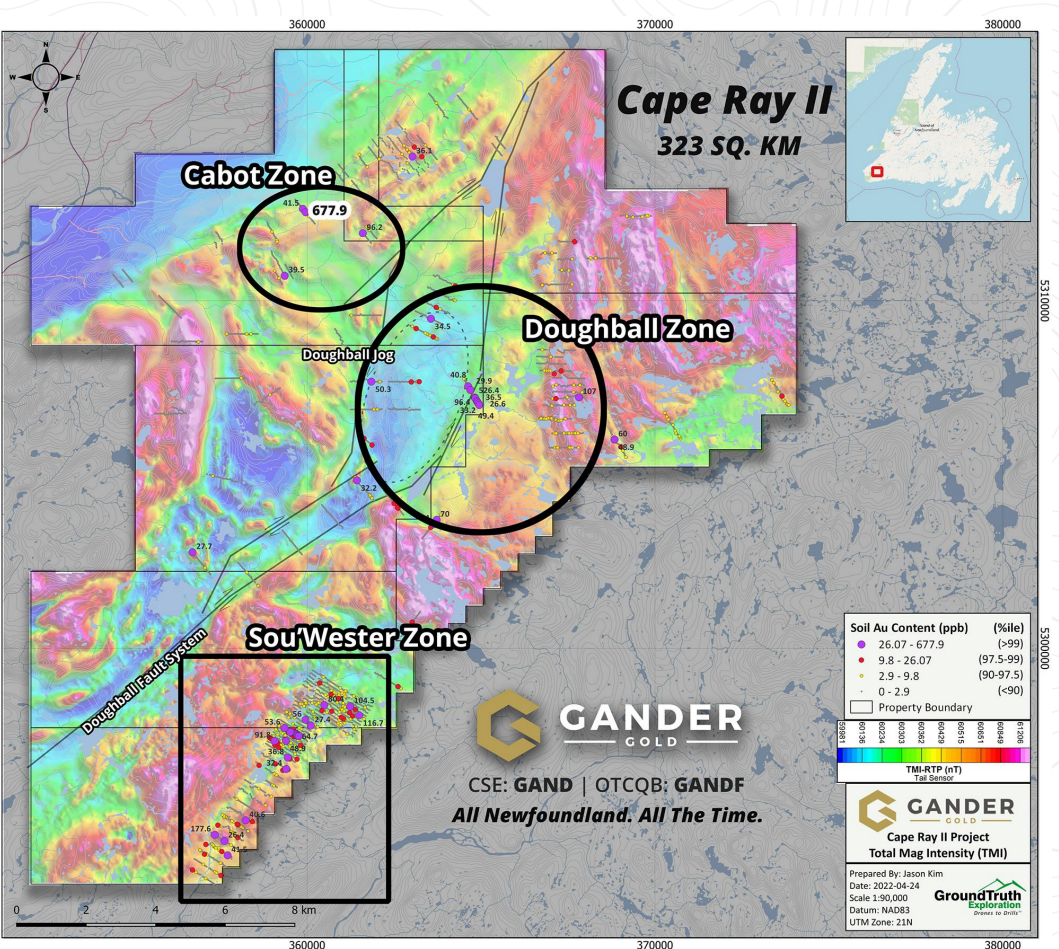


GanderGold.com



Cape Ray II Project

- Cape Ray II is contiguous to Matador Mining's Cape Ray deposits and occupies deformation zones between two significant tectonic structures, the Long Range/Cabot Fault to the west and the Cape Ray/Valentine Fault to the east which hosts Marathon Gold's multi-million ounce deposit with initial production planned for 2025
- Nearly **4,500 soil samples**, geophysics detailed structural surveys and interpretation at Cape Ray II have outlined three large zones of interest -Sou'wester, Doughball Jog, and Cabot
- Doughball Jog, the largest zone covering an area of approximately **30 sq. km**, is a sigmoidal-like feature defined by a late granitoid intrusive it's considered very prospective for high-grade gold mineralization that may have accumulated in deformation zones

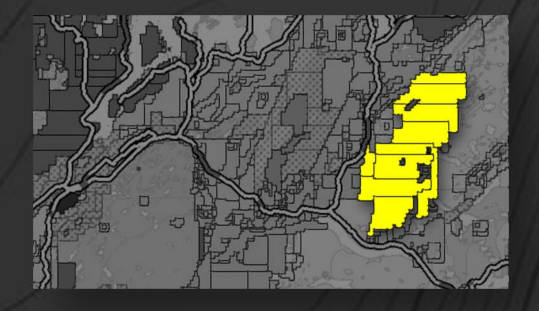


370000

380000



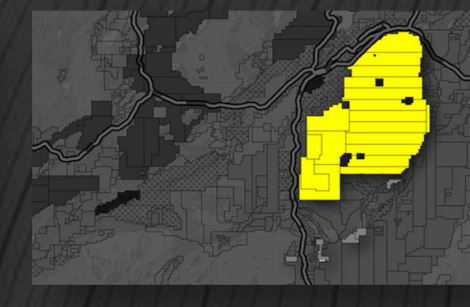
Gander Gold Belt Project Outline





485 sq. km

- Starts 15 km east of New Found Gold's Keats Zone
- First-ever drilling (RAB) started mid-May, 2023
- Geophysical structures continue eastnortheast for approximately 25 km and are overlain by highly anomalous gold and copper-in-soil/till as determined by extensive sampling in 2021 and 2022



Mt. Peyton 956 sq. km

- Massive land package in favorable intrusive setting west of Keats Zone and east of Moosehead discovery, will be drilled for first time in 2023
- Features two major zones including newly identified Goldenrod Zone (95 sq. km target) in NW corner of property in addition to Golden Horseshoe Zone in SW
- Under-explored intrusive and gabbroic rocks found at Mt. Peyton are commonly associated with gold mineralization



BLT 287 sq. km

- New Islander Zone gold-in-soil discovery on Thwart Island measures 1,400 x 400 m and remains wide open for expansion
- **Top 10 soil samples** on Thwart Island average 853 ppb Au (0.85 g/t), coincident with very anomalous arsenic-in-soil
- **BLT Project** will be drilled for first time in 2023 and gives Gander Gold exposure to a large unexplored section of the Northern Arm Fault, the same fault system that hosts Marathon Gold's multi-million ounce gold resource to the southwest



CSE:GAND | OTCQB:GANDF

Gander Gold Belt Project Outline



Carmanville

84 sq. km

- 65 km north of Gander, Carmanville extends out to the west from the GRUB Line
- Along the GRUB Line there are multiple gold showings that are all either sitting along the GRUB Line contact or just inboard (west) by 3-4 km within a magnetic low
- Carmanville is anomalous with the same geochemical elements as the H-Pond and Jonathan's Pond targets to the south near Gander



Gander South

34 sq. km

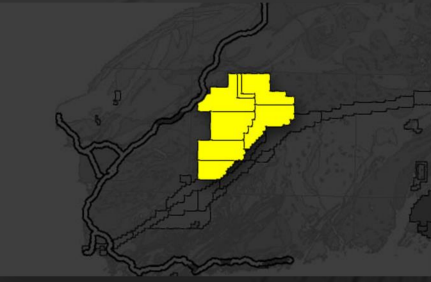
- Highly strategic claims along a favorable structure (Dog Bay Line) immediately west of New Found Gold's Eastern Pond discovery in the southern part of its **Queensway Project**
- Claims are located on strike with the Beaver Brook antimony mine and are within as little as 5 km of Eastern Pond discovery defined by subcrop and till sample results over a minimum strike length of 4 km
- An encouraging historic gold and arsenic stream silt anomaly at Gander South has yet to be investigated





CSE:GAND | OTCQB:GANDF

Regional Project Outline



Cape Ray

323 sq. km

- Major land package adjoining one of the highest-grade open-pit projects in the world, Matador Mining's Cape Ray deposits
- Compilation and reinterpretation of limited historical data suggests that Gander Gold's Cape Ray II is much more prospective for gold mineralization than previously believed (ideal host rocks, favorable structures, soil/till and anomalies with showings)
- High priority will be given to a previously unrecognized fault structure veering off from Matador's Cape Ray deposits onto Gandar Gold's around



Little River 63 sq. km

- **Road accessible** and adjoins eastern border of Canstar's flagship Golden Baie Project where drilling is in progress
- Several cross faults extend from within the Little River Belt into the Little River Property - cross faults are interpreted to important control be an mineralization
- the Little River showings
- Historic work shows gold-in-soil plus gold/arsenic till and lake sediment anomalies

GanderGold.com



Hermitage

27 SQ. km

- Strategic location along the regional Hermitage suture and related cross faults where there is much increased exploration activity; road accessible and no previous drilling
- These structures are the fundamental contacts between the Gander tectonic zone and the Avalon tectonic zone to the east, a favorable structural environment for gold deposits
- Property features extensive siliceous alteration zones exceeding 600 meters in length along Abbott's Brook based on historic Noranda reports

on in





Dynamic Leadership









 \sim



Compelling Share Structure

100% Newfoundland Focused

Financial Strength

Year-Round Exploration

Market Savvy





Terry Bramhall Gander Gold – Corporate Communications 1.604.833.6999 (mobile) 1.604.675.9985 (office) investors@gandergold.com

CSE:GAND | OTCQB: GANDF | GanderGold.com

All Newfoundland. All the Time.

Newfoundland's Leading Grassroots High-Grade Gold Discovery Opportunity!