CSE: NEWD OTC: NEWDF FSE: M4KQ



Corporate Presentation – October 21st, 2021

FORWARD-LOOKING STATEMENTS

This presentation contains certain statements that may be deemed "forward-looking statements". All statements, other than statements of historical fact, that address events or developments that Newfoundland Discovery Corp. (formerly Great Thunder Gold Corp.) expects to occur, are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, but not always identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although Newfoundland Discovery believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements. Factors that could cause the actual results to differ materially from those in forward-looking statements include market prices, exploration and production successes or failures, continued availability of capital and financing, inability to obtain required shareholder or regulatory approvals, and general economic market or business conditions. Forward-looking statements are based on the beliefs, estimates and opinions of Newfoundland Discovery's management on the date the statements are made.

QUALIFIED PERSON

Michael Kilbourne, P.Eng., is the Company's designated Qualified Person within the meaning of National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and has reviewed and validated that the information contained herein is accurate. All sources of data contained herein are from Newfoundland Discovery unless otherwise noted.



GREAT THUNDER GOLD

Led by a seasoned and successful management team, **Newfoundland Discovery** is committed to asset quality, capital discipline, and responsible operations. We are patient developers, prudent operators and partners in prosperity. Our goal is to build value for all stakeholders – safely and responsibly.

Currently developing three projects within Canada, two projects are in Quebec and the other area of interest is in Newfoundland.



PATIENT **DEVELOPER**



PARTNERS IN **PROSPERITY**

WHY INVEST IN NEWFOUNDLAND DISCOVERY?

FIRST MOVER POSITIONING

Projects acquired are in safe mining jurisdictions; Newfoundland projects surround high areas of interest; Northbound & Southern Star properties are along-trend to Wallbridge Mining's Fenelon project in the Detour Gold district of Quebec. The Chubb property is in an active lithium exploration area which district could become Canada's next lithium producing district

PARTNERSHIPS WITH SUCCESSFUL TRACK-RECORDS

Mr. Eric Sprott is a long-time supportive shareholder with +15% ownership

TIGHT SHARE STRUCTURE, WELL-FINANCED

~45m shares outstanding - fully diluted. Well-financed with long-term shareholders



LARGE, DIVERSIFIED PORTFOLIO OF HIGH-PROFILE PROJECTS

With three areas of focus, in mining-friendly Canadian provinces, in very active camps



Blair Naughty President, CEO & Director

Mr. Naughty has over 30 years of experience as a Securities Broker, a Capital Market Professional, as a Venture Capitalist, a Founder of several companies, and has gained experience in all facets of the private and public markets.

He started his career in increasing roles within a mid-sized Canadian investment brokerage firm named Midland Walwyn before it was acquired by Merrill Lynch. He then spent over 5 years at Sprott Securities followed by a position as a market maker/trader at Yorkton Securities, an independent mining-focused brokerage house in Toronto.

GLEN WALLACE, MBA, CPA, CGA CFO

Glen Wallace is President of Compliance Solutions Inc., a company focussing on securities compliance for Canadian and U.S. public companies for more than 25 years. He is a Chartered, Professional Accountant and was a partner in the Victoria public practice firm of Austin Chan & Wallace. He earned an MBA degree from Laurentian University and holds advanced specialty certificates in securities fraud analysis and forensic and investigative accounting from BCIT.

RICHARD MACEY

Director

Richard Macey is a businessman who has owned and operated successful private companies for over twelve years. Since 2006, he has worked with several publicly trading companies focusing on corporate governance, public filings, and internal control systems. Mr. Macey has served as a director or officer of Petro One Energy Corp., Alchemist Mining Inc., Touchdown Resource Inc. and Windfire Capital Corp.

JOHN MORAAL, P. Eng.

Director

Mr. Moraal – one of Great Thunder's largest shareholders – is the former owner and manager of Cope Construction, a heavy civil engineering construction firm established in the 1890s in Sarnia, Ontario. Cope Construction focuses on the construction of cogeneration plants, refineries, automotive parts facilities, and large government and commercial infrastructure projects.

Under Mr. Moraal's leadership, Cope has become a verticallyintegrated company with its own aggregate, asphalt, concrete and transportation divisions. Mr. Moraal holds a B.Sc. degree in Geology from the University of Windsor and a B.Sc. degree in Engineering from the University of Guelph.

CSE: NEWD OTC: NEWDF FSE: M4KQ

DAVID MICHAUD

Director

Mr. Michaud has over 30 years of experience with a focus on the processing, metallurgy & production development within the mining sector. He has developed a wealth of knowledge and understanding of different deposit types, as well as making, and maintaining strong relationships with many near-term to producing companies. Mr. Michaud is the founder of 911Metallurgist.com, a leading small-scale equipment supplier and engineering firm to small-scale miners.





SHARE STRUCTURE

as of September 7^{th,} 2021

Current Share Price \$0.50 \$0.96/\$0.30 52 week high/low \$19,006,000 Market Capitalization SHARES OUTSTANDING 40,438,796 **WARRANTS** 2,542,341 2,462,341 warrants exercisable at \$0.85 until August 13, 2022 80,000 warrants exercisable at \$0.85 until October 16, 2022 2,050,000 **OPTIONS** 1.8M options exercisable at \$0.75 until Oct 9, 2025 250k options exercisable at \$0.20 until June 9, 2022 FULLY DILUTED 45,031,137



Strategic Newfoundland Projects

Canada's Gold Rush Province



Located in the Central Newfoundland Gold Belt (CNGB)

Located proximal or along to major crustal scale deformation and fault zones that are integral to the gold deposits of the CNGB

Substantial land position along strike of New Found Gold's Queensway Project which hosts the high-grade Keats Zone. The Keats Zone is analogous to the Fosterville Mine in Australia which is currently the highest-grade gold mine in the world

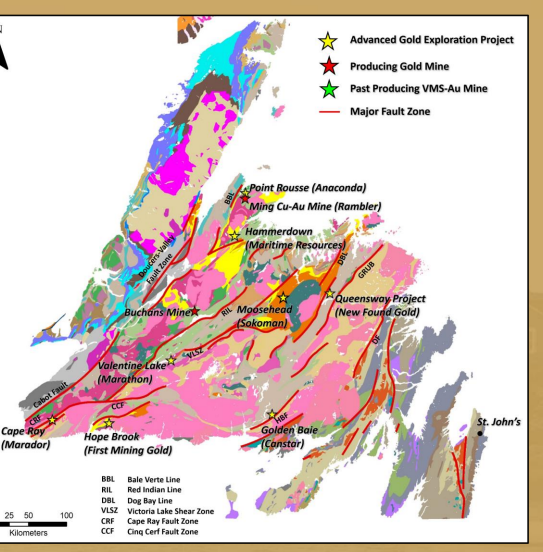
Land position on the Baie Verte Peninsula, the only current gold producing region in Newfoundland



The CNGB is as large as the Abitibi Greenstone Belt (AGB) in Ontario and Quebec and known for its metal endowment of over 200,000,000 million ounces of gold produced and 400,000,000 million tonnes of base metal ore. Although younger in age, the CNGB has been compared to the AGB with a similar structural and geological framework conducive to orogenic gold mineralization

The AGB has been explored and mined for over 100 years. The CNGB has seen little focus for exploration since 2010



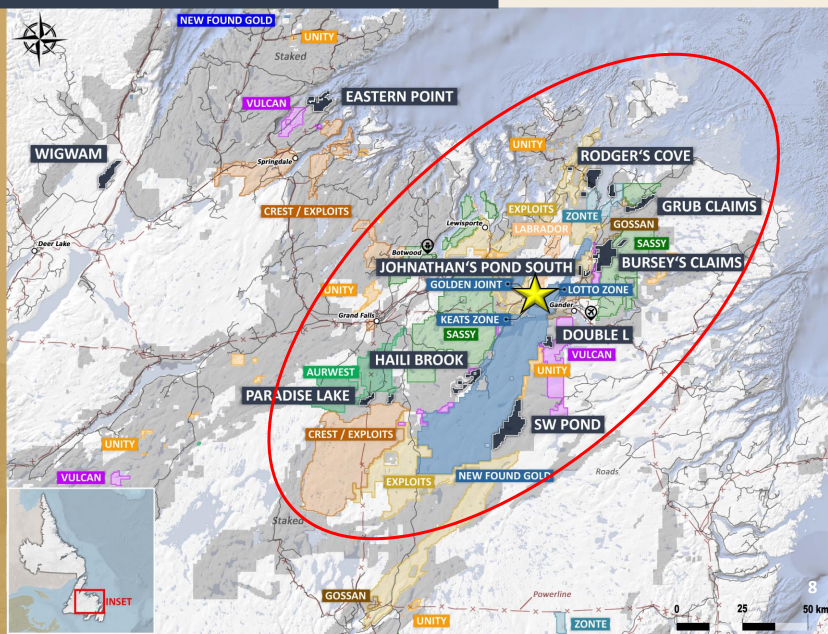


Strategic Newfoundland Projects

Canada's Gold Rush Province



- June 3rd, 2021 –acquires first land packages in the GRUB structural corridor of Newfoundland (GRUB & Bursey's)
- June 9th July 12th, 2021, Wigwam, Rodger's Cove, & Bursey North properties are acquired totaling 6,925 hectares in 277 claims
- July 14th, 2021 Expands strategic land holdings from 511 to 877 claims covering 219.25 km² by entering purchase & sale agreement with Unity Resources Group for 100% interest in 5 properties spanning 366 claims or 9150 hectares
- July 21st, 2021 Substantially expands land holdings from 877 to 1195 claims covering 298.75 km² by entering purchase agreement for 100% interest in the Southwest Pond Gold Project
- Properties are strategically located around New Found Gold's Queensway Project, hosting the Keats Zone which has reported 146.2g/t Au over 25.6m

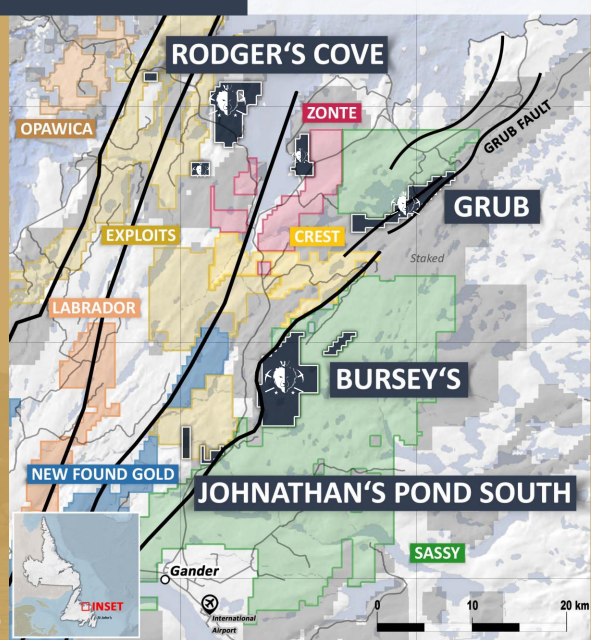


GRUB, Rodger's Cover, Bursey's & Johnathan's Pond South

On-trend, along geological structures and near/adjacent to New Found Gold



- June 3rd, 2021 Great Thunder enters option agreement to acquire 197 claims totaling 4,925 hectares
- Properties host to carbonatized ultramafic unit with quartzcarbonate veining known as the Gander River Ultramafic Belt (GRUB)
- No work has been completed on the claim groups since the 1980's
- June 15th, 2021 enters option to acquire an additional 22 claims totaling 550 hectares on the Bursey Property (Bursey North)
- July 12th, 2021 Bursey Property expands by 2 claim blocks
- July 14th, 2021 Jonathan's Pond South acquired along with four other additional properties
- Jonathan's Pond South borders Exploits Discovery Corp's Jonathan's Pond property which has reported outcrop and float samples of 29g/t and 700g/t Au respectfully



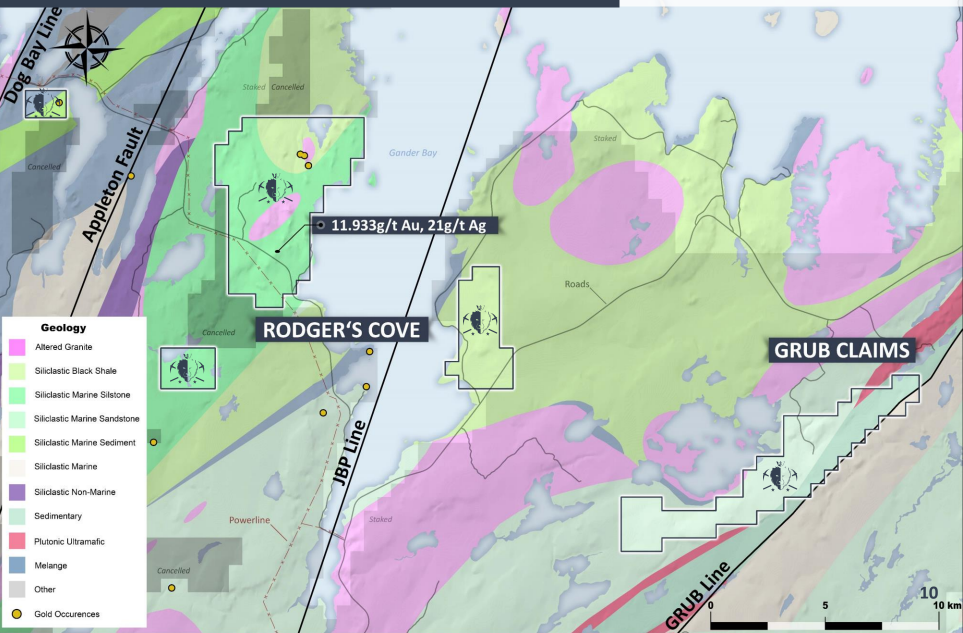
Rodger's Cove Property

Along important geological structures



- June 10th, 2021 Great Thunder Gold enters option to acquire 147 claims totaling 3,675 hectares
- Located within the Exploits Subzone along the highly prospective NE trending Dog Bay-Appleton-GRUB Line fault system
- 40 km north of Keats Zone, New Found Gold (146.2 g/t Au over 25.6m)
- Newly reported assays returned with significant Au-Ag mineralization associated with elevated levels of Bi, Sb & Cu
- Grab Samples returned 11.933 g/t Au, 21 g/t Ag, 543 ppm Bi, 420 ppm Cu & 900 ppm Sb
- Polymetallic mineralization associated with quartz veins within an altered granodiorite with pervasive arsenopyrite envelope

CSE: NEWD OTC: NEWDF



Johnathon's Pond South and Bursey's Projects

Nearest to New Found Gold's developments

ABRADOR GOLD **BURSEY'S** Dog Bay Line C **EXPLOITS EXPLOITS** DHNATHAN'S POND - EXPLOITS 29g/t Au and 700g/t Au in outcrop and float samples 0 Appleton Fault JOHNATHON'S POND SOUTH KINGSWAY - LABRADOR GOLD -276.56g/t Au Over 0.5m IBP Lin Geology Siliclastic Black Shale Siliclastic Marine Shale LOTTO ZONE - NEW FOUND GOLD 1744 - NEW FOUND GOLD Siliclastic Marine Sandstone 150.3g/t Au Over 11.5m Including: 683.1g/t Au over 2.4m 4.39g/t Au Over 9.0m Including: 17.45g/t Au over 2.0m Siliclastic Marine GOLDEN JOINT - NEW FOUND GOLD • H-POND - NEW FOUND GOLD 430.2g/t Au Over 5.3m 16.3g/t Au Over 2.4m Siliclastic Non-Marine Plutonic Ultramafic KEATS - NEW FOUND GOLD 👄 POCKET POND - NEW FOUND GOLD **NEW FOUND GOLD** Roads 146.2g/t Au Over 25.6m 11.1g/t Au Over 11.9m Melange Gander Other \bigcirc Gold Occurences Powerline 11

NEWFOUNDLAND

DISCOVERY CORP.

10 km

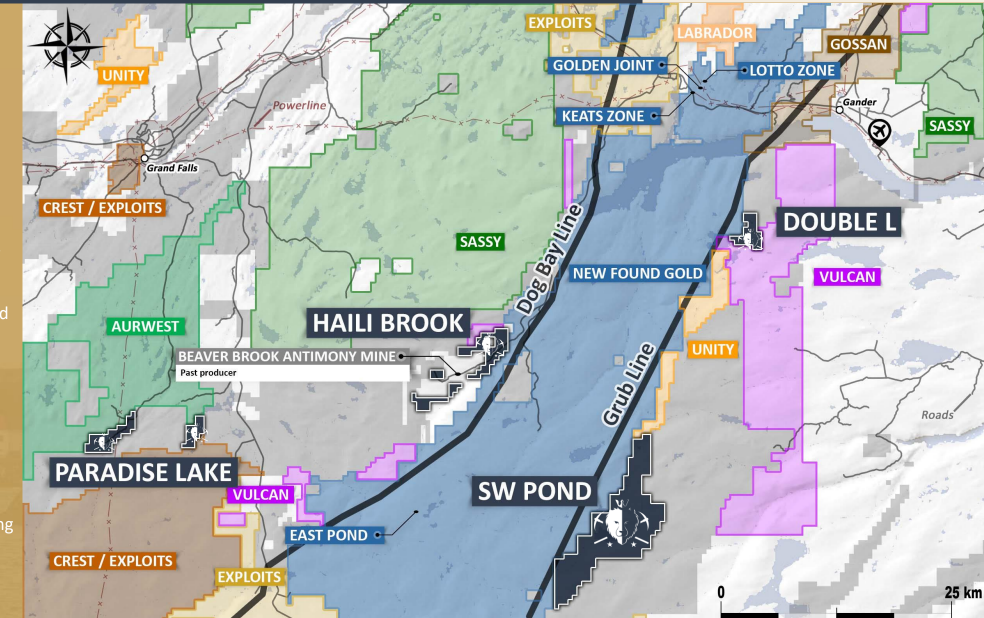
- July 14th, 2021 Great Thunder Gold enters purchase and sale agreement for 100% interest in 5 properties
- 366 claims covering 91.5 km²
 Located within the Exploits
 Subzone along the highly
 prospective NE trending Dog Bay Appleton-GRUB Line fault system
- Johnathan's Pond South Project host to Sigmoidal Fault to Gander Lake Sigmoidal Fault and hosts splay faults off the GRUB line
- Float samples down ice of the claims assayed up to 700g/t Au
- The area hosts extremely high gold-in-tills and heavy mineral concentrates up to 400 g/t Au which has not been sourced

Central Belt Projects Haili Brook, SW Pond, Double L & Paradise Lake

NEWFOUNDLAND DISCOVERY CORP.

- July 14th, 2021 Great Thunder Gold enters purchase and sale agreement for 100% interest in 5 properties
- 366 claims covering 91.5 km²
 Located within the Exploits
 Subzone along the highly
 prospective NE trending Dog Bay Appleton-GRUB Line fault system
- Double L Adjacent to New Found Gold and Sassy Resources exploration projects
- Haili Brook NE-SW geophysical anomaly covers project located between New Found Gold's Queensway & Eastern Pond areas
- Paradise Lake Project 1980's:
 Gold in till identified, Gold showing discovered in 2001

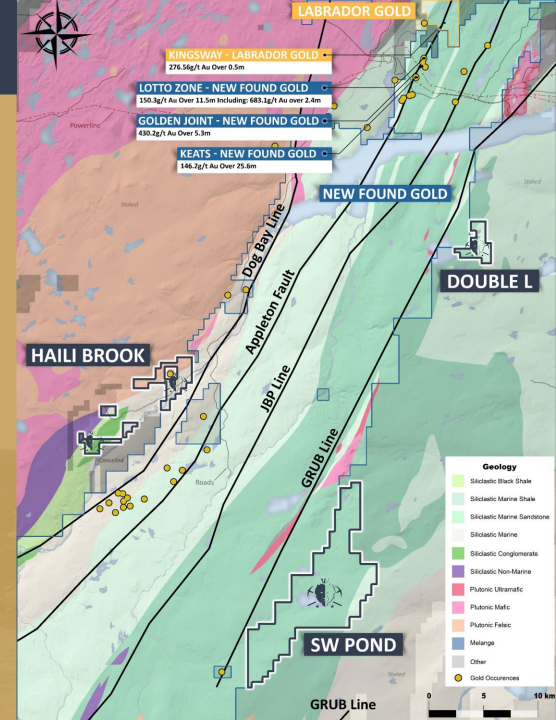
CSE: **NEWD** OTC: **NEWDF**



SW Pond, Haili Brook and Double L

Along important geological structures, adjacent to New Found Gold

- July 21st, 2021 Great Thunder Gold enters purchase agreement to acquire 318 claims totaling ~8000 ha
- Project straddles the Gander River Ultramafic Belt (GRUB) and is contiguous to eastern side of New Found Gold's Queensway Project
- Geological terrain is underexplored and has potential to host mineralization in secondary/tertiary structures following epizonal geological model of Keats, Knob & Lotto Zones 37 km to the north
- Project is 1.5 km east of Middle Ridge Gold Showing which returned 0.7 g/t Au

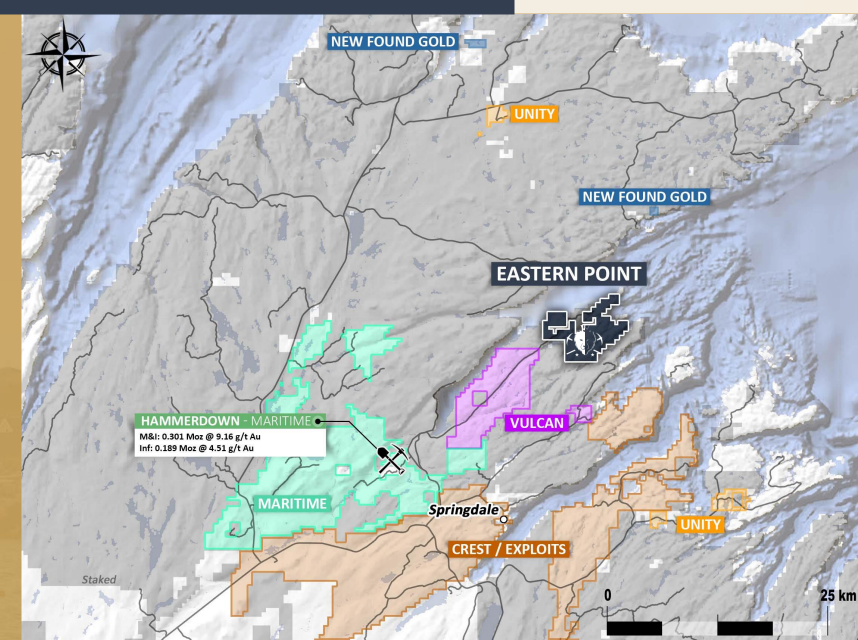


Eastern Point Property

On-trend to high-grade gold deposit, adjacent to past-producing mine



- Located less than 25km's from the town of Springdale. Road accessible
- Eastern Point Assays up to 44 g/t Au in same host geology as pastproducing Nugget Pond Mine & Goldenville Mine
- Adjacent to the Silverdale Mine
- Located less than 50km northeast of the Hammerdown Deposit of Maritime Resources
- Hammerdown's Resource is Indicated Resource of 301,000oz @ 9.16 g/t gold, Inferred Resource of 189,000oz @ 4.51 g/t gold

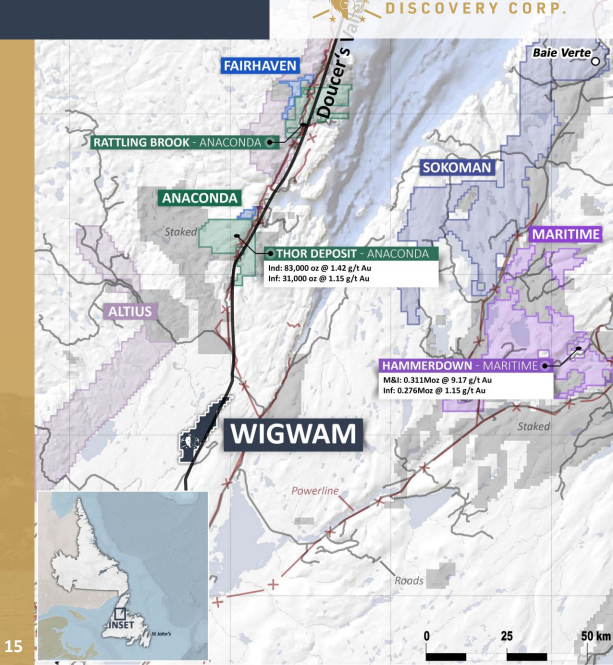


Wigwam Property

On-trend to high-grade gold deposit, adjacent to past-producing mine

- June 9th, 2021 Great Thunder Gold enters option to acquire 106 claims totaling 2,650 hectares
- Property lies along Doucer's Valley Fault a 325 km SW-NE crustal scale fault zone spanning the island from Cape Ray to the Jackson's Arm-Sop's Arm mineral trend
- The Rattling Brook Deposit located south of Jackson's Arm hosts recourses of 255,000 ounces Au @ an average of 1.45 g/t Au
- Initial exploration on Wigwam was for uranium in the early 1980's
- Extensive gold mineralization indicated by lake sediment sampling and till samples collected by Altius between 2000-2003
- The Thor Deposit located North of Wigwam, along the Doucer's Valley Fault
- The Ming Mine is located just East of Baie Verte and has produced 14,918 ounces of gold from November 2011 to May 2021

CSE: NEWD OTC: NEWDF FSE: M4KQ



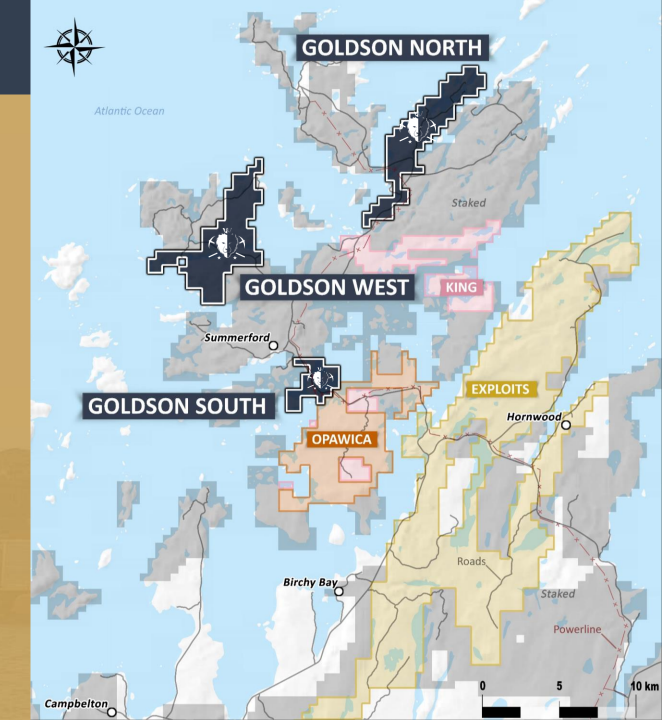
NEWFOUNDLAND

Goldson Gold Properties

The Claims Package combines the Central Gold Goldson North ("GSN"), Central Gold Goldson South ("GSS") and Central Gold Goldson West ("GSW") properties into the Goldson Properties. All three claim packs are in NE Newfoundland are located on or adjacent to the New World Island. The area is accessible by causeway from the mainland part of the island and the properties can be accessed by road and by boat.

Regional & Local Geology

The properties lie in the northeastern corner of the Exploits Subzone (Dunnage Zone) of Central Newfoundland. The GSN property is underlain mostly by the Ordovician Badger and Chanceport groups and the Cambrian Twillingate Pluton to the north. The GSS property is underlain mostly by the Ordovician Dunnange Melange. The GSW is underlain mostly by mafic volcanics of the Chanceport and Moreton's Harbour groups.



Great Thunder's Strategic Quebec Projects

Why Great Thunder's properties are strategic in Quebec

LOCATION

Both project areas are very active and successful exploration camps. The lithium project is in potentially Canada's next producing lithium field. Where the gold projects are located next to and surrounding Wallbridge's highly successful exploration programs.

INFRASTRUCTURE

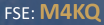
All projects are located near key infrastructure such as transportation, energy, townships, and skilled consultants. Both project areas are also highly active as neighbouring or nearby peers are in exploration & development stages.

TEAM & COLLABORATION

Newfoundland Discovery is fortunate to have in-house technical personnel & key consultants that live near site, are francophone, connected with local services, contractors and strategic connections.

CSE: NEWD

OTC: NEWDF



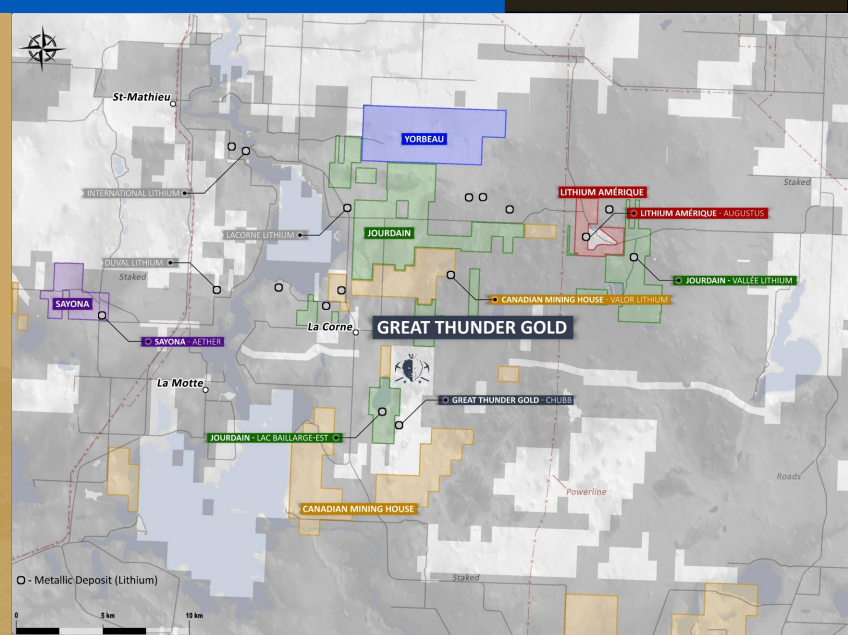
Abitibi Lithium District

Canada's Next Lithium Producing District

The 100%-owned Chubb Property is located approximately 28km NNW of the town of Val-d'Or, the project comprises of 35 claims totalling 1,508.93 hectares. The Property is situated within the Preissac-Lacorne plutonic complex of the Abitibi greenstone belt – the complex forming one of the best prospective areas for lithium mineralization. The plutonic complex generated the Quebec lithium mine for which RB Energy Inc. (formerly Canada Lithium Corp.) conducted production around the 1960's

Three lithium bearing pegmatite dykes have been discovered and form the core of the Chubb Property. They are located at the periphery of the Lacorne Pluton. Main Dyke, Dyke 2 and 3, have been sampled (grab and channel) in 2016 by Mineral Hill Industries Ltd. and partly defined, they are parallel, and oriented north-south. Historic drilling by Wrightbar Mines Ltd. in 1994, revealed values up to 1.68% Li₂O over 3.7 m from hole L-94-1, drilled on the Main Dyke

Three drill holes were drilled by Great Thunder Gold in 2017, mainly on Induced Polarization anomalies and on the Main Dyke. The best result obtained was of 1.33% Li₂O over 5.3 m from diamond drill hole C-17-01. Most recently, Great Thunder completed 15 diamond drill holes totaling 2,283 metres. Assays have been received from a total of 423 samples from all drill holes. Highlights of the results received to date include **1.48%** Li₂O over 12.7m and 1.16% Li₂O over 9.8m at the Main Dyke. These are the widest and highest-grade intercepts to date where thickening of the Main Dyke is appearing to extend south along strike and at depth





Chubb Lithium Property

Extremely active pegmatite lithium field

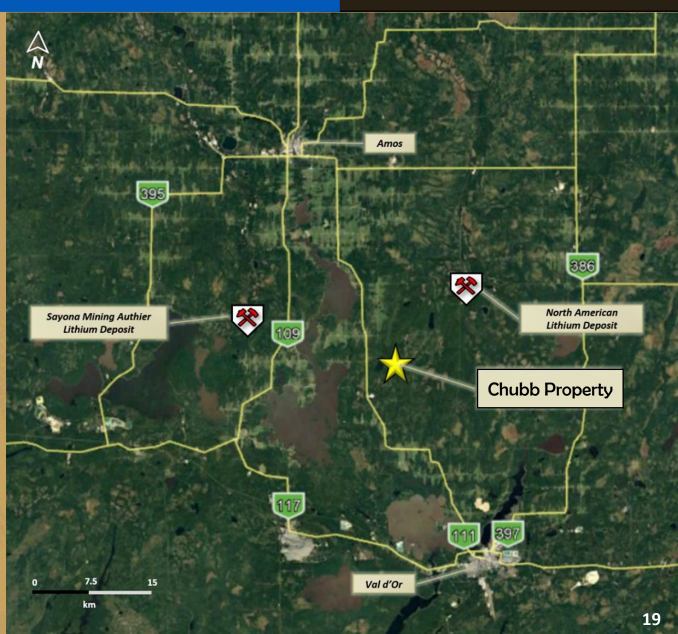


The Chubb Lithium property is located 25 km north of the mining community of Val d'Or, Quebec. It is hosted within the La Corne Pegmatite Field, which is also host to North American Lithium's deposit with reported proven and probable reserves of **17.06 Mt grading 0.94% Li₂O** and measured and indicated resources of **33.24 Mt grading 1.19% Li₂O** (<u>http://na-lithium.com/projects</u>). The Chubb Lithium property is also proximal to the Authier Lithium Deposit of Sayona Mining (ASX: SYA) which is estimated to contain measured and indicated resources of **3.76Mt grading 0.98% Li₂O** (<u>http://bit.ly/3qxcgZM</u>)

The Chubb Lithium property consists of 35 contiguous mineral claims for a total area of 1,509 hectares. There are three important pegmatite dykes containing spodumene mineralization (Main Dyke, Dyke #2, and Dyke #3).

Great Thunder drilled 3 holes for 306m in 2017 on the Property. Highlights included **1.33% Li₂O over 5.3m** in hole C-17-01.

Great Thunder completed 15 diamond drill holes totaling 2,283 metres which includes **1.48% Li₂O over 12.7m and 1.16% Li₂O over 9.8m** at the Main Dyke as the best intersection. The best intersections were trending towards a swampy area of the project, 2021 Fall/Winter diamond drilling will seek to continue to expand on these results.



Chubb Lithium Property

High-grade lithium drill intersections

2021 Spring-Summer Drill Results

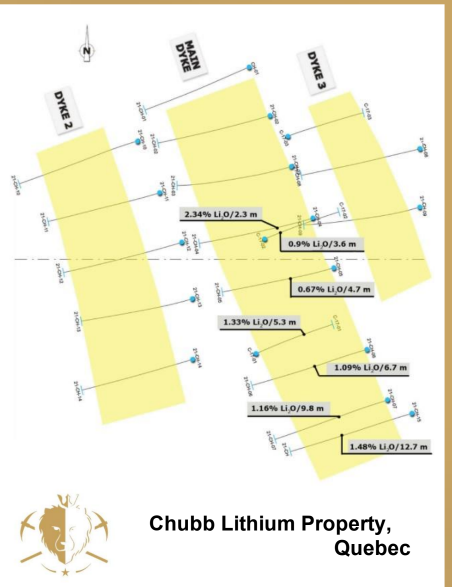
On the Chubb Lithium Project ("Chubb"), Great Thunder completed 15 diamond drill holes totalling 2,283 metres. Assays have been received from a total of 423 samples from all drill holes. Highlights of the results received to date include **1.48% Li₂O over 12.7m and 1.16% Li₂O over 9.8m** at the Main Dyke. These are the widest and highest-grade intercepts to date where thickening of the Main Dyke is appearing to extend south along strike and at depth

Highlights received to date from the Chubb Lithium project drill program. Lengths are downhole

2021-2022 Winter Drill Program planned for minimum 5,000 metres

					Weighted average			
Hole	UTM E	UTM N	From	To (m)	Length	Li ₂ O	Rb ppm	Ta ppm
number			(m)		(m)	%		
21-CH-04	28065	535474	32.3	34.6	2.3	2.34	710.6	28.2
	9	5						
21-CH-05	28067	535470	59.5	64.2	4.7	0.67	1877	53.8
	8	0						
21-CH-06	28070	535462	70.2	76.9	6.7	1.09	1334	35.3
	8	6						
21-CH-07	28072	535458	68.2	78	9.8	1.16	1218	20.3
	7	0						
21-CH-15	28074	535456	107.3	120	12.7	1.48	1586	34.8
	9	8						





Detour Lake District

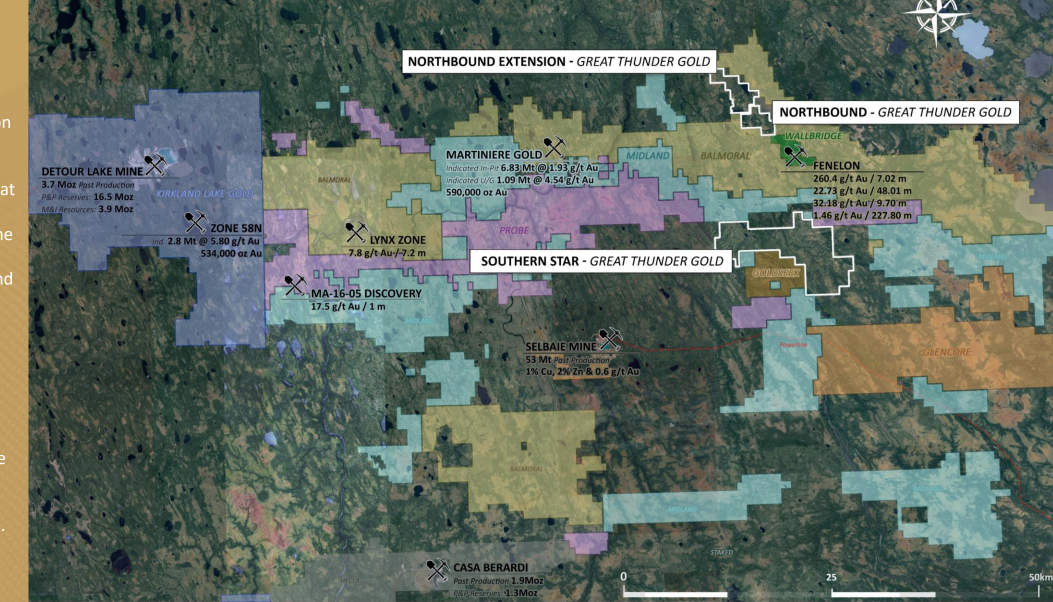
Very active producing gold belt with new discoveries



Properties proximal to the Sunday Lake Deformation Zone, a structural corridor intimately associated with Wallbridge's Fenlon Gold Deposit and **Kirkland Lake's Detour** Deposit who reports that the Detour Mine is the second largest gold mine in Canada with the largest gold reserves and LOM of 22 years with substantial growth potential. Currently conducting 270,000 m drill program.

Wallbridge's Fenlon Project poised to be the next producing gold mine along the Sunday Lake Deformation Zone.

CSE: NEWD



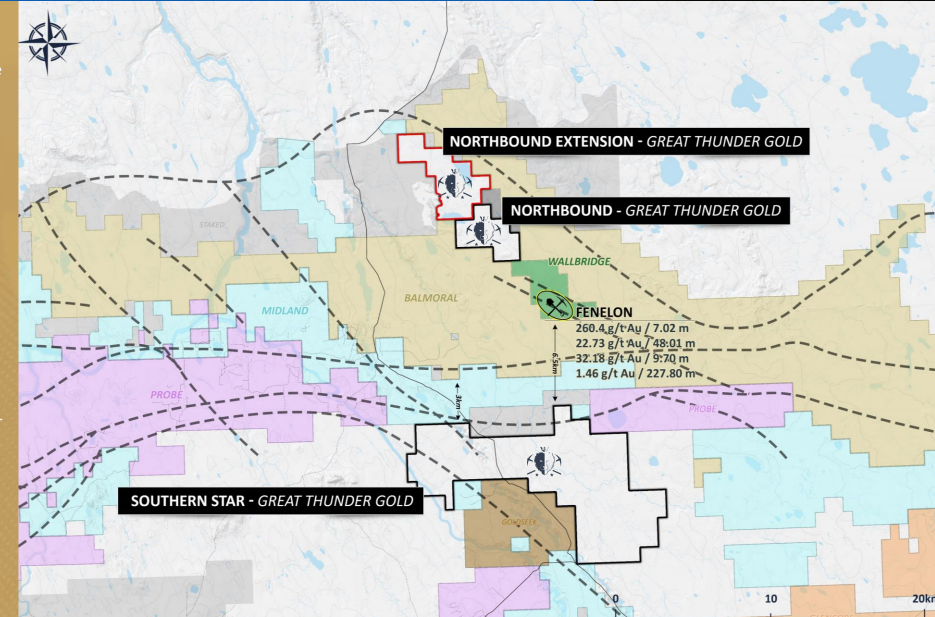
Northbound Property

First-mover positioning, adjacent and on-trend to the Fenelon Deposit and recent discoveries & developments



- First-mover advantage on Feb 4th, 2020 -Great Thunder options the Northbound gold property contiguous & adjacent to Wallbridge Mining's Fenelon property
- Northbound = 1,162 hectares in size
- March 3rd, 2020 Great Thunder expands its land position near the Fenelon deposit by more than double in hectares
- Acquires a further 1,582 hectares known as the Northbound Extension Property
- Extension brings total land position to 2,744 hectares
- Northbound property shares a 2.75km border with its Northbound Extension
- Wallbridge Mining & Balmoral Resources announced combination of the two companies making Wallbridge the largest landholder along the SLDZ

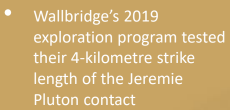
CSE: NEWD OTC: NEWDF



The Jeremie Pluton Contact

A high-quality exploration target





- Jeremie Pluton trends north-west onto Great Thunder's Northbound & Northbound Extension Property
- Wallbridge's Drill Hole FA-19-089: Located 800m northwest of the currently known western extent of the Fenelon Gold System resulted in 83.18 g/t Au over 0.51m
- Wallbridge's Drill Hole FA-19-095: Located 500m northwest of the currently known western extent of the Fenelon Gold System resulted in 5.05 g/t Au over 1.96m

"The high-grade results announced today highlight the excellent potential to discover Area 51-style mineralization along the entire 4-kilometre strike length of the Jeremie Pluton contact on the Fenelon Gold Property", stated Attila Péntek, Vice President Exploration of Wallbridge. "FA-19-089 was our first drill hole to test this concept, targeting a structural-geophysical target in the Jeremy Pluton, and our success reaffirms that the Jeremy Pluton is a high-quality exploration target far into the northern part of the Property. Similarly, anomalous gold mineralization in holes FA-19-083, -087 and -091, 1,600 metres to the East of the Main Gabbro Zones, warrants follow-up drilling."

NORTHBOUND EXTENSION - *GREAT THUNDER GOLD*

NORTHBOUND - GREAT THUNDER GOLD

WALLBRIDGE RESULTS FA-19-089 **83.18 g/t Au over 0.51m** FA-19-095 **5.05 g/t Au over 1.96 m**

Jeremie Pluton

FENELON 260:4 g/t Au / 7.02 m 22.73 g/t Au / 48:01 m - 32:18 g/t Au / 9.70 m 1.46 g/t Au / 227.80 m

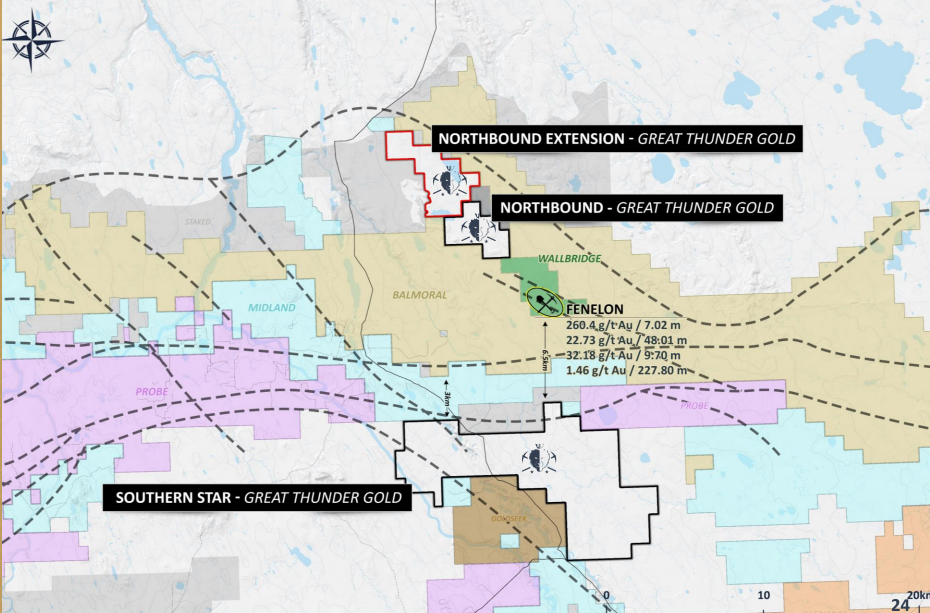
Southern Star Property

Just 6.5km from the Fenelon Deposit



- April 20th, 2020 Great Thunder quadruples its land position proximal to the Fenelon deposit and the SLDZ
- Acquires a further 7,689 hectares known as the Southern Star Property
- Extension brings total land position to 10,433 hectares
- Great Thunder is one of the largest mineral claim landholder, besides the now merged Wallbridge/Balmoral company
- April 30th, 2020 Balmoral Resources announced Reaper Gold Discovery returning an intercept of 308 g/t gold over 2.97 metres, including 858 g/t gold over 1.06 metres, as part of a broader 2.97-metre-wide mineralized zone grading 307.89 g/t gold

CSE: NEWD OTC: NEWDF



CSE: NEWD OTC: NEWDF FSE: M4KQ



Contact Us

Management

Blair Naughty – CEO & President

Phone: 604-537-4174 Email: info@newfoundlanddiscovery.ca Sean Kingsley Phone: 604-440-8474 Email: info@newfoundlanddiscovery.ca

www.NEWFOUNDLANDDISCOVERY.ca