

ADVANCING THE HIGH-GRADE QUEENSWAY GOLD PROJECT

TSX-V: NFG | NYSE-A: NFGC



DISCLAIMER

This presentation contains certain forward-looking statements within the meaning of Canadian securities legislation (the "Forward-looking Statements"), including with respect to the Company's plans, including exploration and drill programs at the Company's Queensway Project in Newfoundland, to assay results from this program, interpretation of results from the drilling program including assay results, the discovery of zones of high-grade gold mineralization, follow-up step-out drilling, funding of the drilling program, and the merits of the Queensway Project. Although the Company believes that such statements are reasonable, it can give no assurance that such expectations will prove to be correct. Forward-looking statements are not historical facts; they are generally, but not always, identified by the words "expects," "plans," "anticipates," "believes," "intends," "estimates," "projects," "aims," "potential," "goal," "objective," "prospective," and similar expressions, or that events or conditions "will," "would," "may," "can," "could" or "should" occur, or are those statements, which, by their nature, refer to future events. The Company cautions that forward-looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made and they involve a number of risks and uncertainties. Consequently, there can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.

Important factors that could cause future results to differ materially from those anticipated in these forward-looking statements include uncertainties related to fluctuations in gold and other commodity prices, uncertainties inherent in the exploration of mineral properties, risks associated with the interpretation of assay results and the drilling program, and the impact and progression of the COVID-19 pandemic and other risk factors set forth in the Company's final prospectus dated July 27, 2021 under the heading "Risk Factors". The reader is urged to refer to the Company's prospectus and other filings, publicly available through the Canadian Securities Administrators' System for Electronic Document Analysis and Retrieval (SEDAR) at www.sedar.com for a more complete discussion of such risk factors and their potential effects. Except to the extent required by applicable securities laws and the policies of the TSX Venture Exchange, the Company undertakes no obligation to update these forward-looking statements if management's beliefs, estimates or opinions, or other factors, should change. New factors emerge from time to time, and it is not possible for the Company to predict all of them or assess the impact of each such factor or the extent to which any factor, or combination of factors, may cause results to differ materially from those contained in any Forward-looking Statement. Any Forward-looking Statements contained in this presentation are expressly qualified in their entirety by this cautionary statement.

Information of a scientific nature related to the Queensway Project included in this presentation is based on the NI 43-101 Technical Report for the Queensway Project, Newfoundland, Canada, dated February 15, 2023, with an effective date of January 24, 2023 (the "Queensway Report"), prepared by D. Roy Eccles, M.Sc., P.Geol., P.Geol. of Apex Geoscience Ltd. who is an independent qualified person under NI 43-101.

Greg Matheson, P.Geo., the Chief Operating Officer of the Company, and a qualified person pursuant to NI 43-101, has reviewed and approved the scientific and technical information contained in this presentation. Mr. Matheson has verified the data disclosed herein, including sampling, analytical and test data underlying the technical information contained herein.

Composite intervals reported carry a minimum weighted average of 1 g/t Au diluted over a minimum core length of 2m with a maximum of 4m consecutive dilution. Included high-grade intercepts are reported as any consecutive interval with grades greater than 10 g/t Au. Grades have not been capped in the averaging and intervals are reported as drill thickness. All HQ split core assays reported were obtained by either complete sample metallic screen/ fire assay or standard 30-gram fire-assaying with ICP finish at ALS Minerals in Vancouver, British Columbia or by 450g photon assay or entire sample photon assay at MSA in Val-d'Or, Quebec. Metallic screen assay method or entire sample photon assay is selected by the geologist when samples contain coarse gold or any samples displaying gold initial assay values greater than 1.0 g/t Au. Drill program design, Quality Assurance/Quality Control and interpretation of results are performed by qualified persons employing a rigorous Quality Assurance/Quality Control program consistent with industry best practices. Standards and blanks account for a minimum of 10% of the samples in addition to the laboratory's internal quality assurance programs. New Found's quality control program also includes submission of the second half of the core for approximately 5% of the drilled intervals. In addition, approximately 1% of sample pulps for mineralized samples are submitted for re-analysis to a second ISO-accredited laboratory for check assays. The Company does not recognize any factors of drilling, sampling or recovery that could materially affect the accuracy or reliability of the assay data disclosed. The assay data disclosed in this news release have been verified by the Company's Qualified Person against the original assay certificates. The Company notes that it has not completed any economic evaluations of its Queensway Project and that the Queensway Project does not have any resources or reserves. While the information contained in this presentation is believed to be accurate, New Found Gold expressly disclaims any and all liability for any losses, claims or damages of whatsoever kind based upon the information contained in, or omissions from, this presentation or any oral communication transmitted in connection therewith. In addition, none of the statements contained in this presentation are intended to be, nor shall be deemed to be, representations or warranties of the Company. Where the information is from third-party sources, the information is from sources believed to be reliable, but the Company has not independently verified any of such information contained herein.

This presentation is not, and under no circumstances is to be construed as, a prospectus, an offering memorandum, an advertisement or a public offering of securities. Under no circumstances should the information contained herein be considered an offer to sell or a solicitation of an offer to buy any securities.

CORPORATE HIGHLIGHTS



HIGH-GRADE GOLD, STARTING AT SURFACE. Multiple high-grade discoveries made over several kilometers.



IN A DISTRICT SCALE SETTING. Property package spans 1,662km² and covers 110+km of strike.



IN THE MIDST OF A 650,000M DRILL PROGRAM. Over 500,000m completed to date; discoveries are made through the drill bit.



IN A TIER 1 JURISDICTION. Newfoundland ranked #4 mining jurisdiction by Fraser Institute.



WITH EXCELLENT INFRASTRUCTURE.

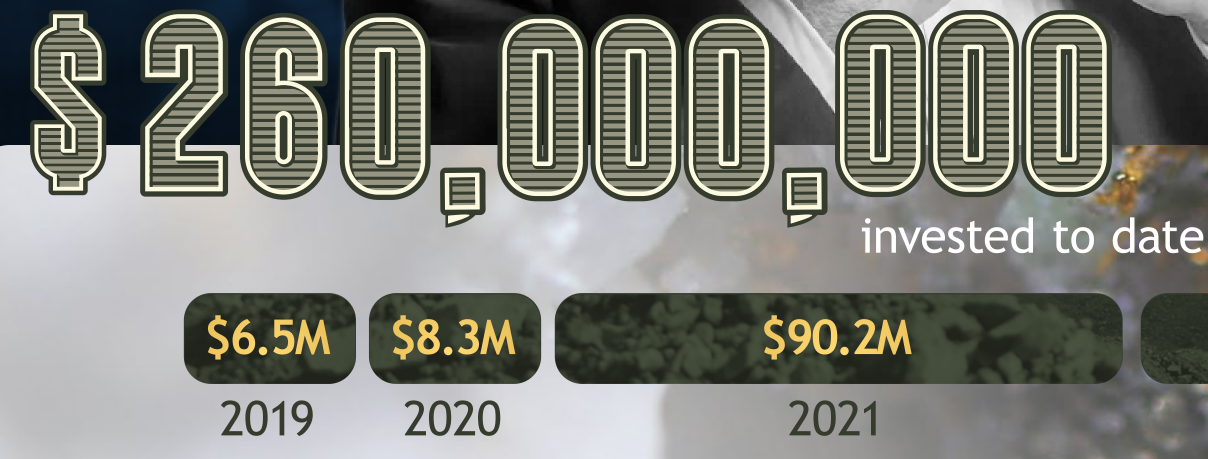
Accessible via the Trans-Canada Highway, 15km west of Gander, with renewable power on site.



LED BY AN EXPERIENCED TEAM. Supported by a strong shareholder base.



CORNERSTONE INVESTOR



"NEW FOUND GOLD **REPRESENTS THE** LARGEST INVESTMENT I HAVE MADE IN MY CAREER."

Eric Sprott Billionaire Resource Investor

\$137.3M

2022

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\$15.6M





BOARD OF DIRECTORS

Collin Kettell

Founder, Chairman & CEO

Mr. Kettell is a founder of New Found Gold Corp. (2016) and Palisades Goldcorp Ltd. (2013), a Canadian resource investment company. Mr. Kettell is an active participant in the resource sector and is founder and CEO of Nevada King Gold Corp. (TSX-V:NKG), founder of Radio Fuels Resources Corp. (CSE:CAKE), and co-founder

of EarthLabs Inc. (TSX-V:SPOT).

Denis Laviolette

Founder & President

Geologist with 15+ years of experience in mining and capital markets; worked as a production and exploration geologist in Northern Ontario (Timmins, Kirkland Lake and Red Lake), Norway and Ghana. Founder, Director and Executive Chairman of EarthLabs Inc. (TSX.V: SPOT), and also currently serves as a Director for Xtra-Gold Resources Corp. (TSE: XTG), Kirkland Lake Discoveries Corp. (TSX.V: KLDC) and Radio Fuels Energy Corp. (CSE: CAKE).

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Independent Director

Geologist with 30+ years of experience as consultant, mining analyst, and senior executive. Part of the founding group of Newmarket Gold, which, following discovery of the high-grade Swan Zone at the company's Fosterville mine, was sold to Kirkland Lake Gold in 2016 for \$1B. Founder of International Royalty Corporation, sold in 2010 to Royal Gold for \$700M. Serves as Chairman of Elevation Gold Mining Corporation and as a director of Calibre Mining and Newcore Gold.



Douglas Hurst



Vijay Mehta

Independent Director

Co-founder of Arkview Capital. Serves as a member of Genesis Bank's DEI Committee, Board member of Clean Sea Transport, and Vice Chair of the New York Minority Supplier Development Council MBE Input Committee. Previously, Managing Director and member of the Investment

Committee at Ziff Brothers Investments, Texas Pacific Group, and Morgan Stanley. University of Pennsylvania Huntsman Program, summa cum laude. Harvard Business School, MBA, Baker Scholar.



Raymond Threlkeld

Independent Director

Seasoned mining professional with 30+ years of experience in mineral exploration, mine operations and construction, and executive management. Served as Chairman of Newmarket Gold and became a director of Kirkland Lake Gold upon the sale of Newmarket to Kirkland for \$1B. From 1996 to 2004 Ray held a variety of senior executive positions with Barrick Gold Corporation, rising to the position of Vice President, Project Development. Among his accomplishments were the Pierina Mine in Peru, Bulyanhulu Mine in Tanzania, Veladero Mine in Argentina, Lagunas Norte Mine in Peru and the Cowel Mine in Australia.



KEY PEOPLE



Ron Hampton CDO

Ron has 25+ years of project and engineering leadership experience through the study, construction, and operational phases of project development. This includes Project Director for Centerra Gold, Project Director for the \$1.2B Minesa gold mine in Colombia, Project Controls and Services group leader for Vale's Voisey's Bay \$1B Development, and Project Controls and Commercial Services group leader for Rio Tinto's \$1B Diavik Diamond Mines Development.

Greg Matheson, P.Geo.

A professional geologist with over 14 years of experience managing grass roots exploration through to advanced exploration projects; former exploration manager of Northern Gold Mining, senior project manager for Oban Mining and Osisko Mining. Responsible for the discovery and delineation of the >2.0 Moz. Garrison Gold project in NE Ontario from early-stage exploration through trial production mining.



Michael Kanevsky, CPA CFO

A Chartered Professional Accountant with nine years of post-designation professional experience working with public and private companies. Expertise in corporate reporting, financial processes and risk management. Began his professional career in the audit and assurance practice at Deloitte.

Melissa Render, P.Geo.

V.P. of Exploration

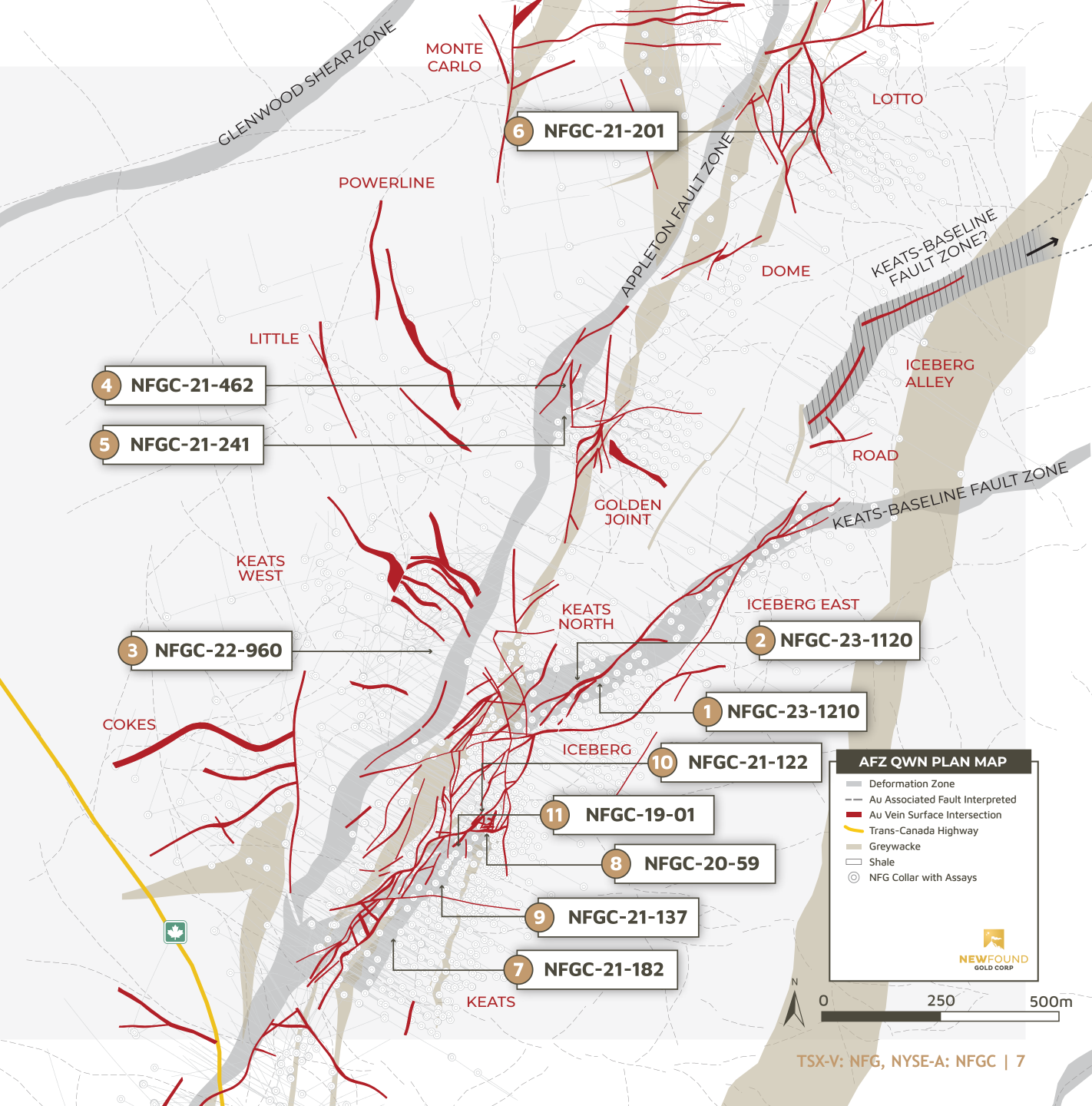
An exploration geologist with over 10 years of experience focused on orogenic gold. Managed exploration projects worldwide from grassroots to advanced stages in greenstone belts including the Abitibi, Eastern Goldfields, Hope Bay, Central Lapland and Banfora for Kinross Gold, AngloGold Ashanti and TMAC Resources. 3 years as a consultant specializing in target generation, 3D modelling, data management and exploration program design.



SIGNIFICANT INTERCEPTS

THE COMPANY'S MOST SIGNIFICANT INTERCEPTS COVER 5 ZONES, ACROSS 2.5KM OF STRIKE.

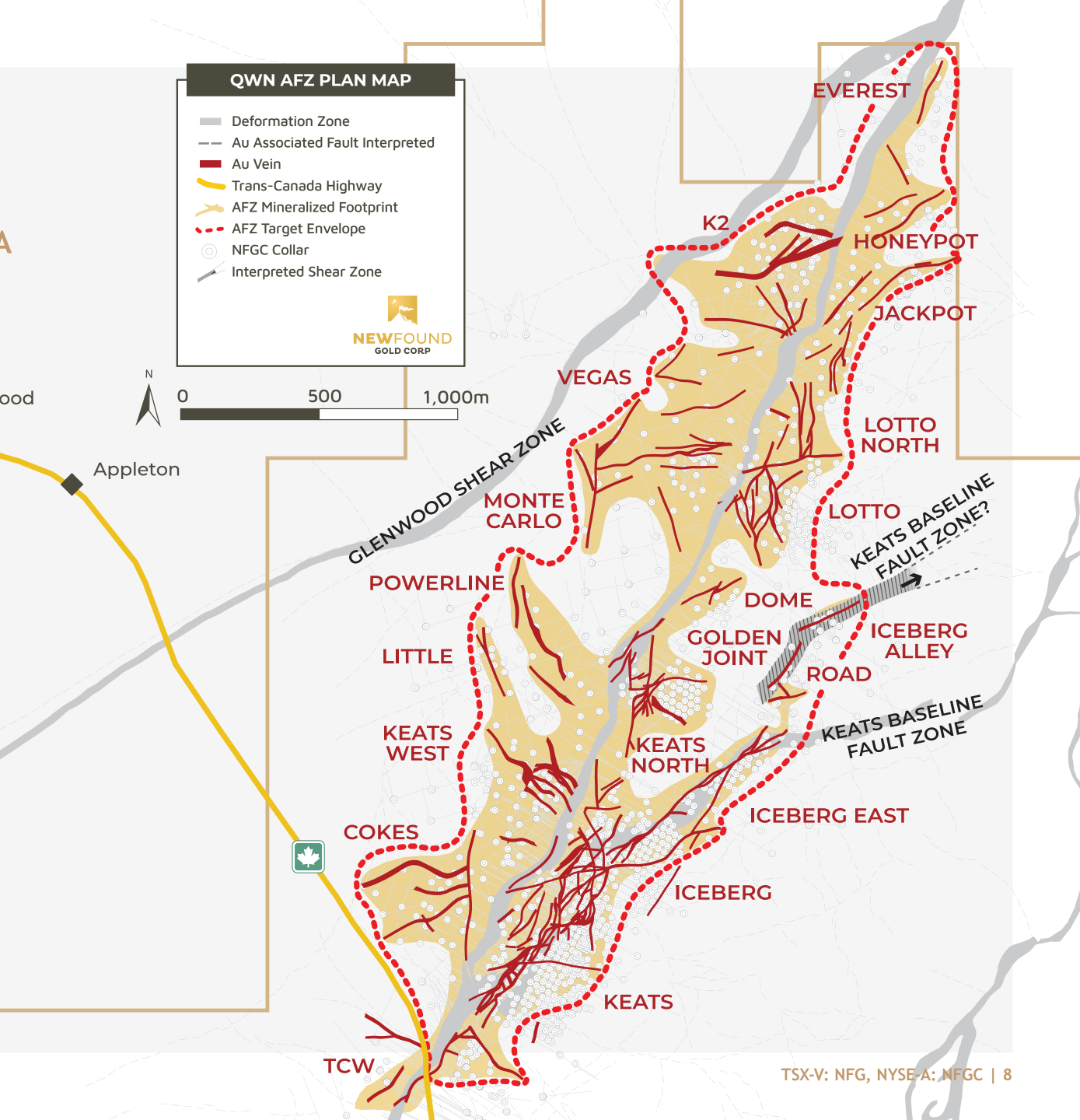
	HIGH GRADE INTERVAL	ZONE	DATE RELEASED
1	105 g/t Au over 27.05m	Iceberg	Jun 5, 2023
2	49.7 g/t Au over 29.90m	lceberg	Mar 13, 2023
3	42.6 g/t Au over 32.00m	Keats West	Nov 28, 2022
4	69.2 g/t Au over 14.15m	Golden Joint	March 24, 2022
5	430 g/t Au over 5.25m	Golden Joint	Jun 30, 2021
6	150 g/t Au over 11.50m	Lotto Main	Jun 23, 2021
7	106 g/t Au over 35.40m	Keats Main	May 21, 2021
8	124 g/t Au over 17.70m	Keats Main	May 4, 2021
9	261 g/t Au over 7.20m	Keats Main	Apr 20, 2021
10	69.2 g/t Au over 14.90m	Keats Main	Apr 7, 2021
11	86.2 g/t Au over 20.50m	Keats Main	Jan 28, 2020



20 ZONES AND COUNTING

THE AFZ MINERALIZED ENVELOPE NOW COVERS AN AREA RUNNING 4.1KM IN STRIKE LENGTH BY 400M WIDE.

	RELEASED	ZONE
	January 2020	Dome
Gle	January 2020	Keats
	January 2021	Lotto
	June 2021	Golden Joint
	July 2021	Cokes
	July 2021	Knob
	July 2021	Keats North
	July 2021	Road
	March 2022	Lotto North
	September 2022	Keats West
	March 2023	Iceberg
	May 2023	Everest
	May 2023	K2
	May 2023	Monte Carlo
	May 2023	Iceberg East
	June 2023	Jackpot
	January 2024	Honeypot
	February 2024	Vegas
	February 2024	Powerline
	March 2024	Iceberg Alley



PROJECT ADVANCEMENT TIMELINE

NEW FOUND IS ADVANCING THE QUEENSWAY PROJECT THROUGH THE DISCOVERY PHASE.

Transactions and staking to consolidate the Queensway Project

2016-2017

Baseline environmental studies commence AUG 2020

Golden Joint Discovery JUN 2021

JAN 2020 Keats Main Discovery OCT 2020 Lotto Discovery Keats West Discovery SEP 2022 3D Seismic Survey Commences Commencement of metallurgical program; geotechnical and geochemical characterization of host rock studies

MAR 2023

JUN 2022

Appointment of Ron Hampton as Chief Development Officer

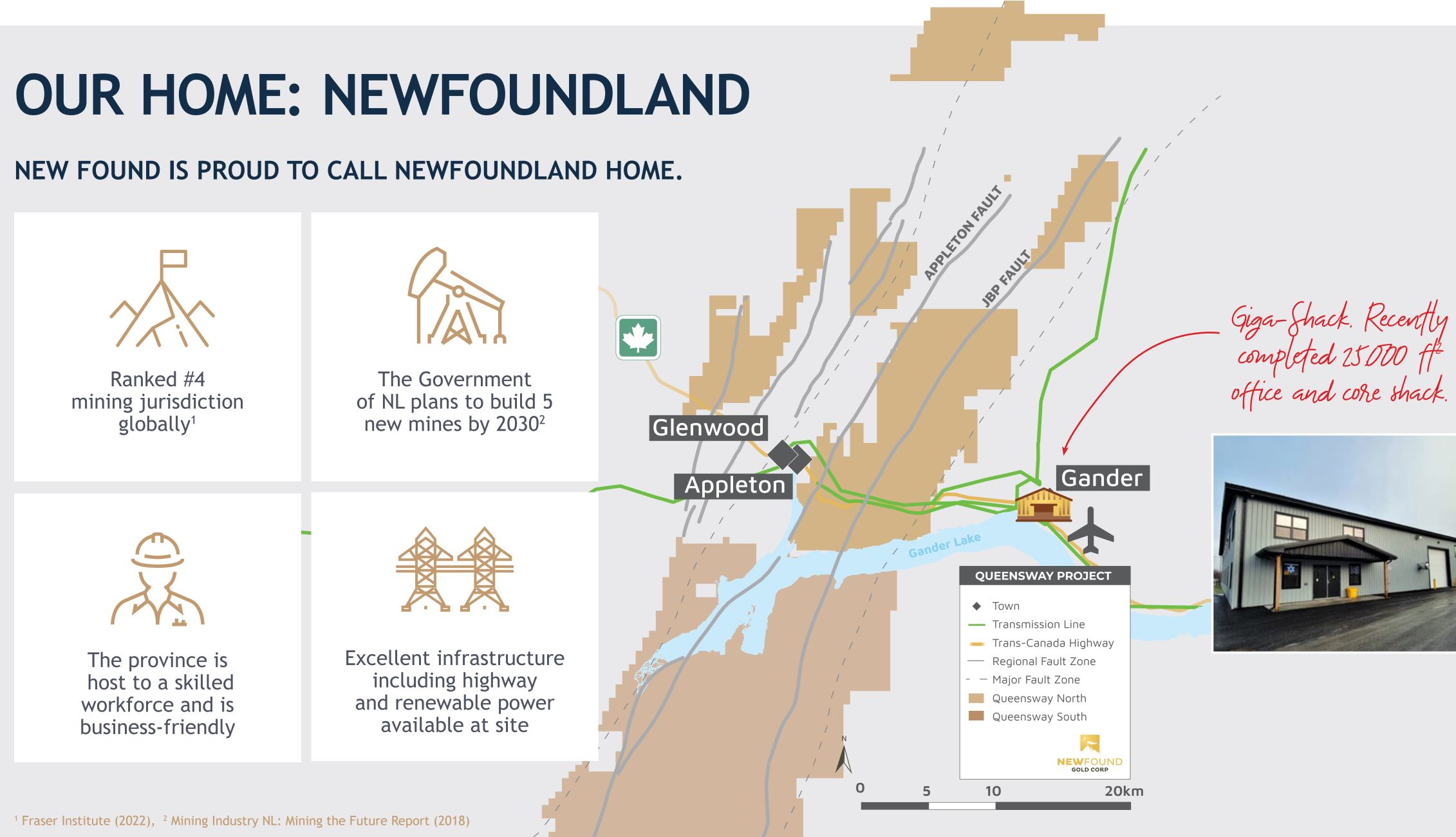
JAN 2023

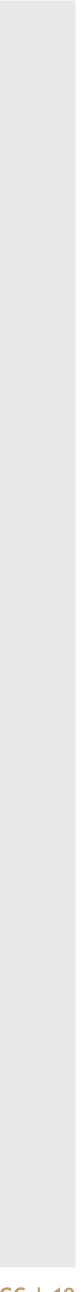
Iceberg Discovery

APR 2024

Release of Phase I Metallurgy, 90-96% Gold Extraction







COMMUNITY INVOLVEMENT

NEW FOUND IS COMMITTED TO SUPPORTING THE CENTRAL NEWFOUNDLAND REGION AND ITS COMMUNITIES AT LARGE.



Of the 130 people employed either directly or as contractors on the Project, 93% call Newfoundland home.

o o Local-First o ∞ Hiring

New Found Gold Corp. uses a local-first hiring and procurement strategy to build the local skills base and concentrate the economic spinoffs of the project closest to the Gander region.

Economic Stimulus

Annual investment into the local economy of Gander exceeded \$18M in 2022, generating significant spinoff economic activity locally.



Active member in the community, providing financial support to over two dozen local groups including charities, arts and cultural events, educational institutions, community social events and sport sponsorships.



KEY STUDIES UNDERWAY



Environmental Baseline

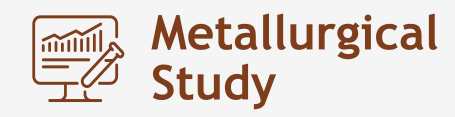
Ongoing environmental baseline studies include surface water and sediment sampling, vegetation, wetlands, bird, wildlife, and aquatic assessments.

Stakeholder **AAA** Engagement

Continuing positive engagement with stakeholders, regulators, and our local communities.



Initiation of hydrogeological and geotechnical investigation studies including geochemical characterization of host rock.



Results of Phase I test work are highlighted on slide 25.

Phase II of the study is now underway and includes testing of the Iceberg zone.

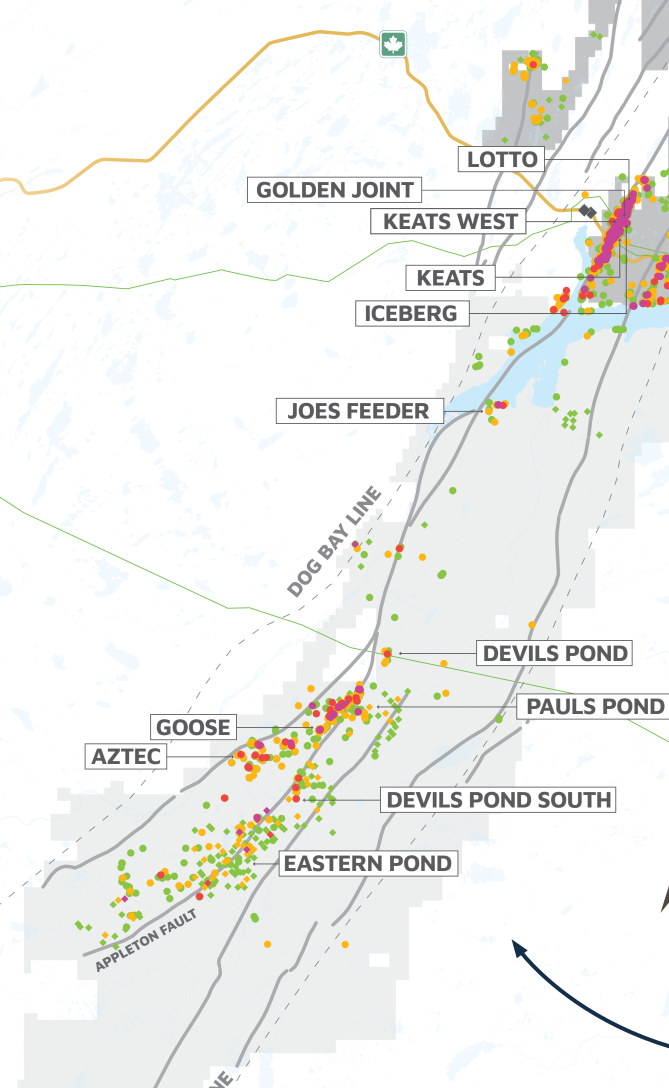




In August 2023, the Company announced an MOU with Maritime Resources, granting New Found the exclusive right to negotiate a toll milling agreement for the Pine Cove Mill, located 270km by highway from Queensway.

DISCOVERING A DISTRICT

- The Queensway Project is 110+km long and includes two regional-scale faults responsible for depositing high-grade gold — the Appleton ("AFZ") and JBP ("JBP") Fault Zones.
- Hundreds of highgrade gold showings have been observed along these structures including pristine gold grains in till.



QUEENSWAY NORTH

• Home to 20 high-grade gold discovery zones.

1744

POCKET POND

QUEENSWAY PROJECT

Regional Fault Zone

Major Fault Zone
 Queensway North

Queensway South

0.1 - 0.5

Till Sample

0.5 - 3
3 - 10

• >10

1 - 5

>50

5 - 20

20 - 50

Rock Sample (Au q/t)

(Pristine Au Grain Count)

NEWFOUND GOLD CORP

Town

H POND

• Approximately 95% of drilling to date has taken place on this portion of the property.

QUEENSWAY SOUTH

- 80 km+ southern extension of the highly prospective AFZ and JBP fault structures.
- Resources deployed to explore key targets, both through grassroots exploration and drilling programs.





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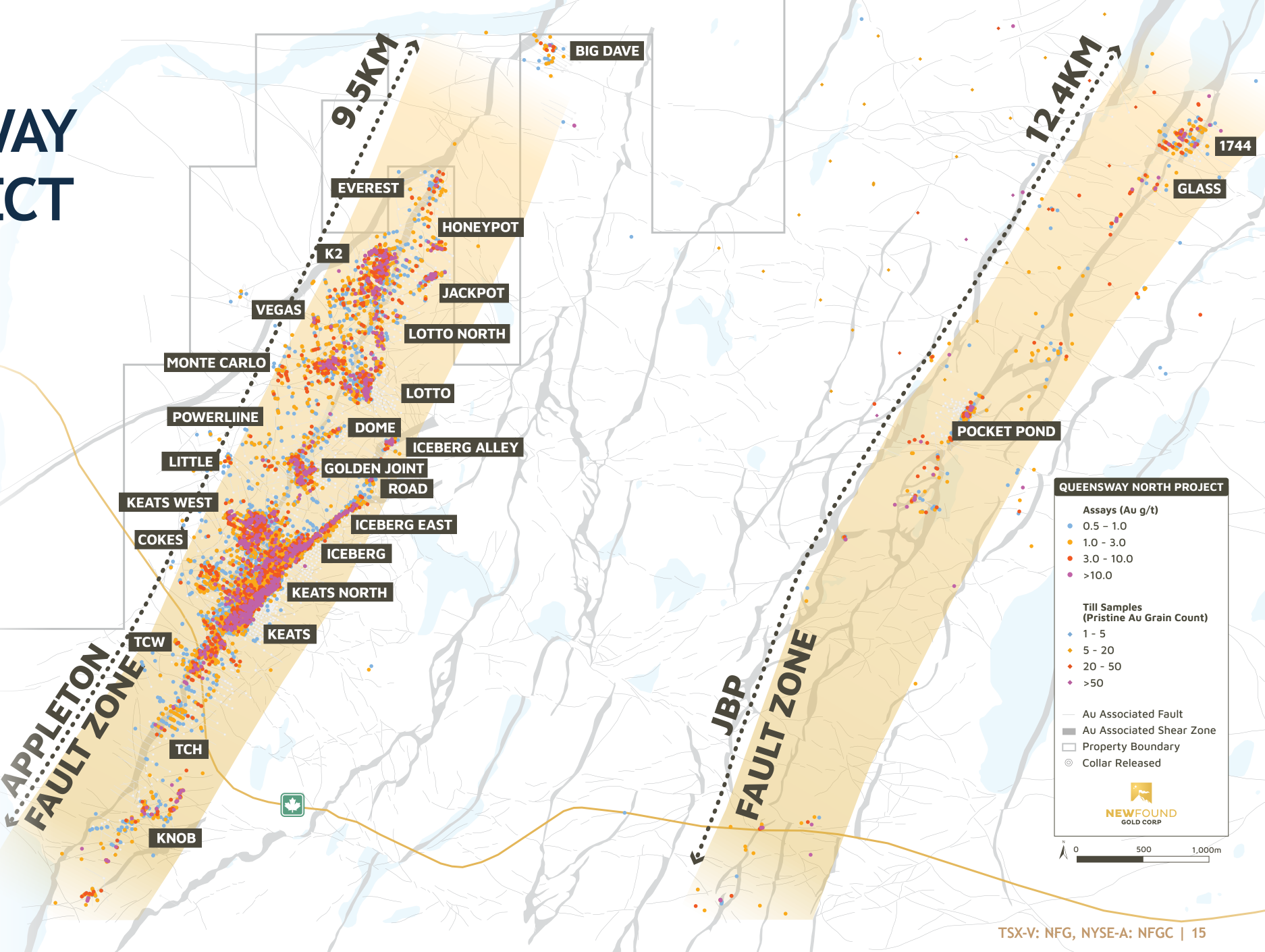
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THE QUEENSWAY NORTH PROJECT

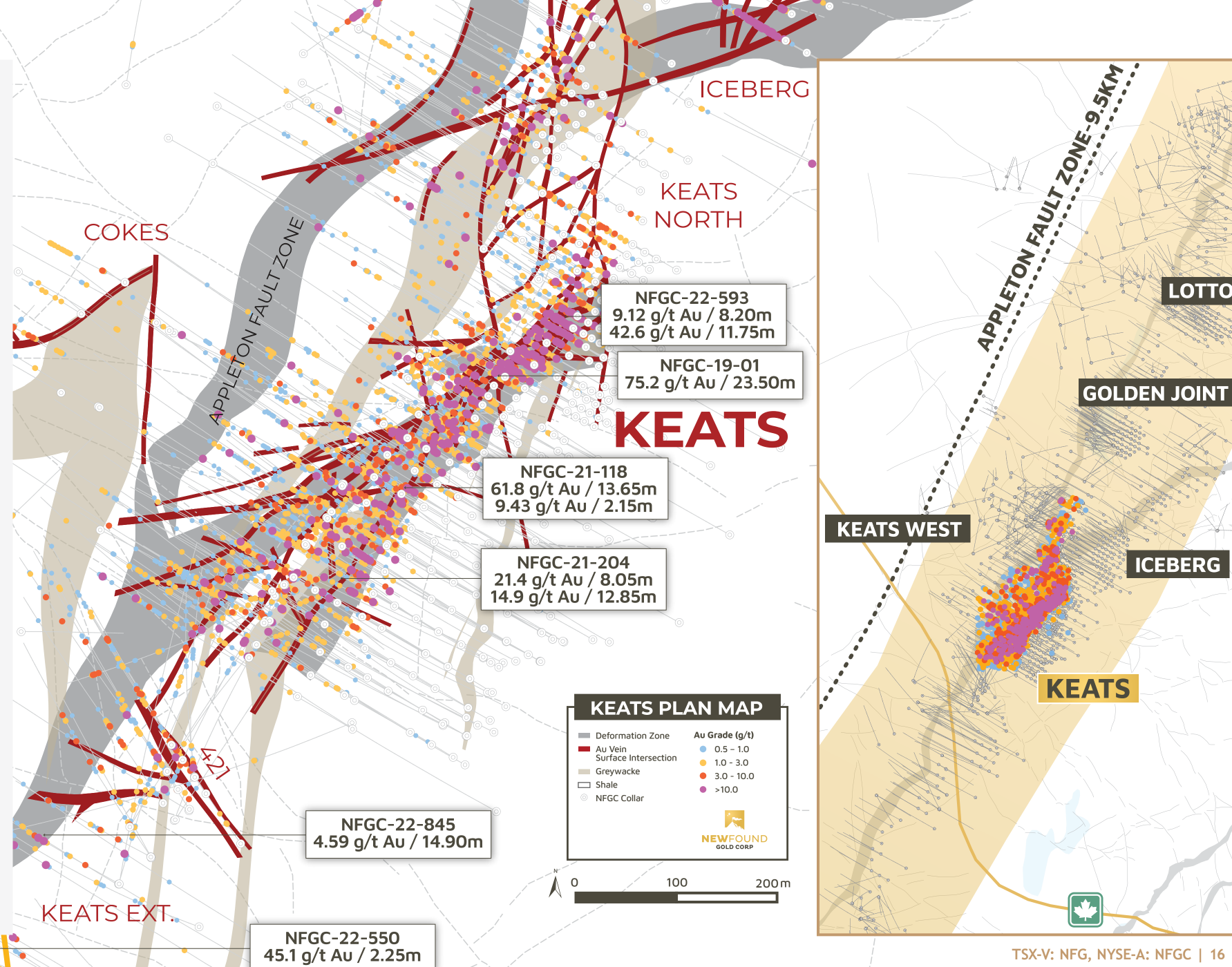
- The majority of drilling has been focused on a string of high-grade discoveries spanning 5km along the AFZ.
- These zones remain open in all directions. Minimal drilling has occurred below 200m vertical depth.
- Systematic drilling in and around these zones is ongoing.
- The parallel JBP fault has seen minimal drilling to date and has anomalous gold along its entire QWN strike length.

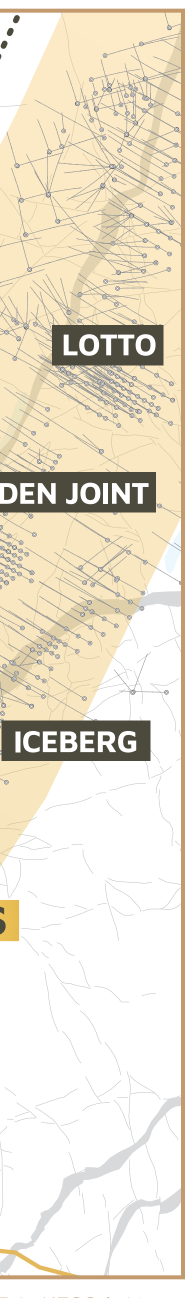


KEATS

- New Found's first highgrade gold discovery, made in January 2020, is hosted by the Keats-Baseline fault zone.
- The Keats Main zone is a gold mineralized segment of the KBFZ that has a strike length of 575m and starts at surface.
- Drilling has only extended to 400m vertical depth.
- Open down-dip and along strike.

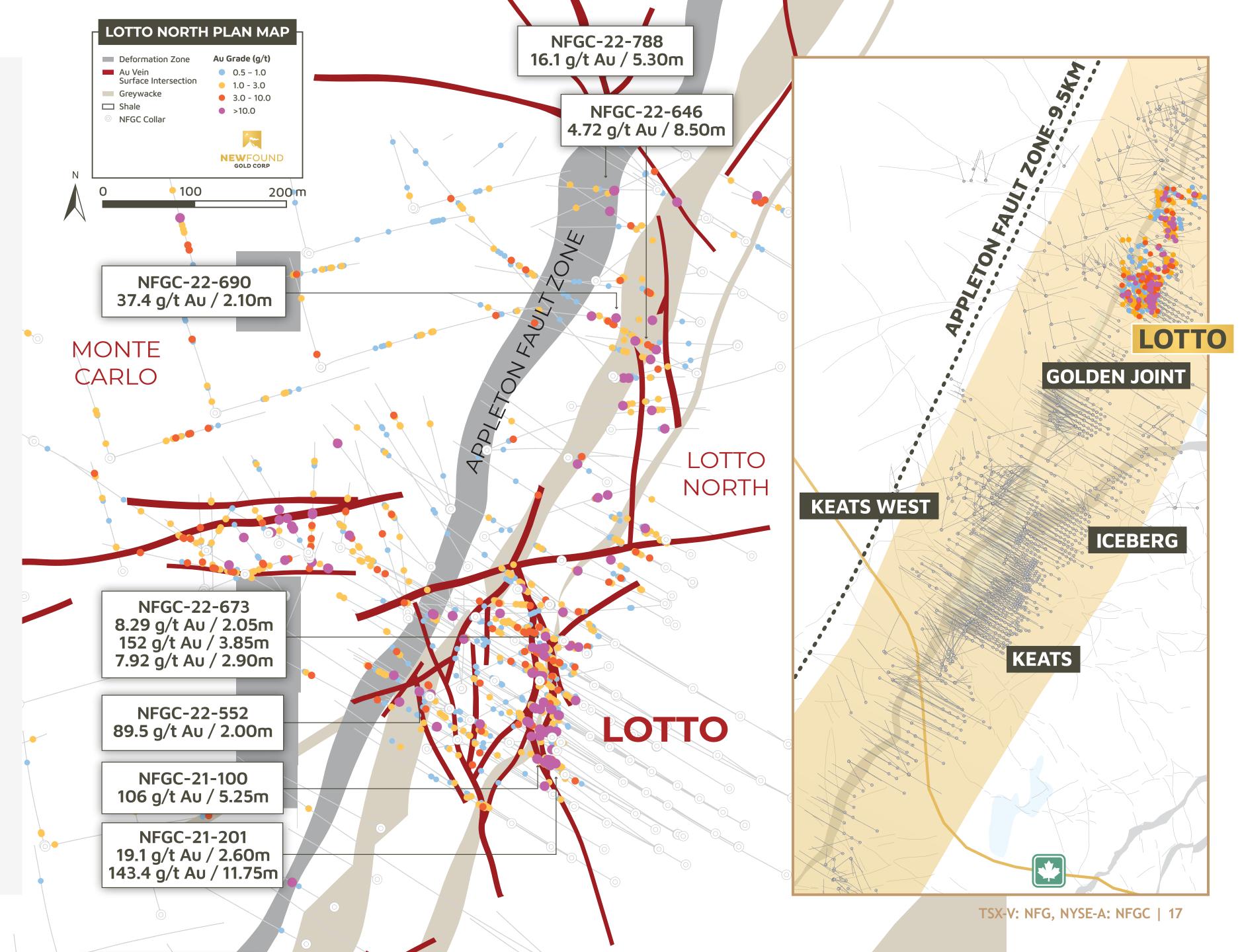
Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 10%.





LOTTO

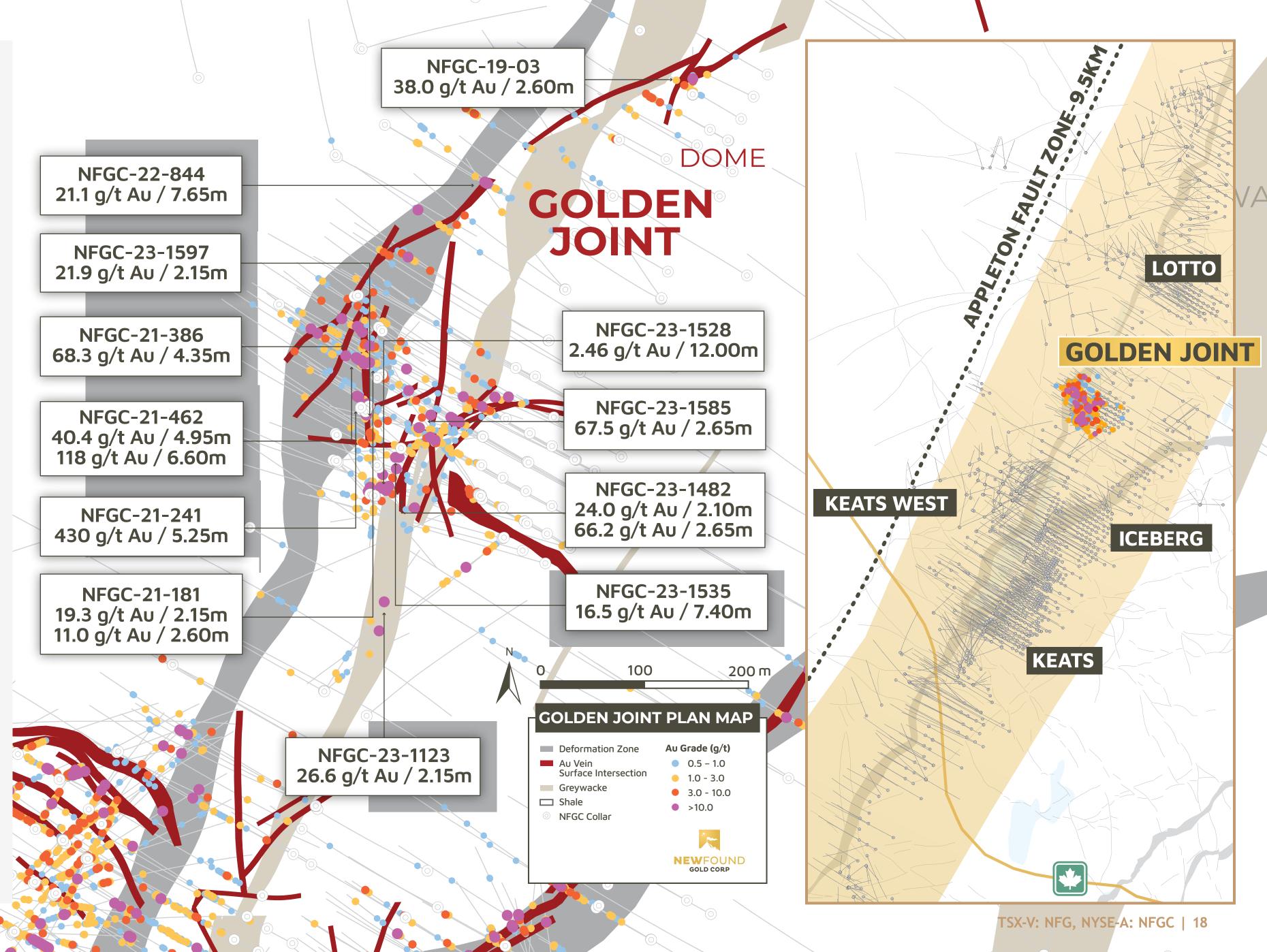
- New Found's second discovery in October
 2020, located 2km north of Keats, a high-grade, quartz vein-hosted gold zone.
- 200m+ strike length and 350m+ down-dip extent.
- Open down-dip.



Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 70% to 90% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 40%.

GOLDEN JOINT

- New Found's third discovery made in April 2021, located in between Keats and Lotto.
- A high-grade quartz vein-hosted gold zone with 225m+ strike length and a 390m+ down-dip extent.
- Open down-dip.

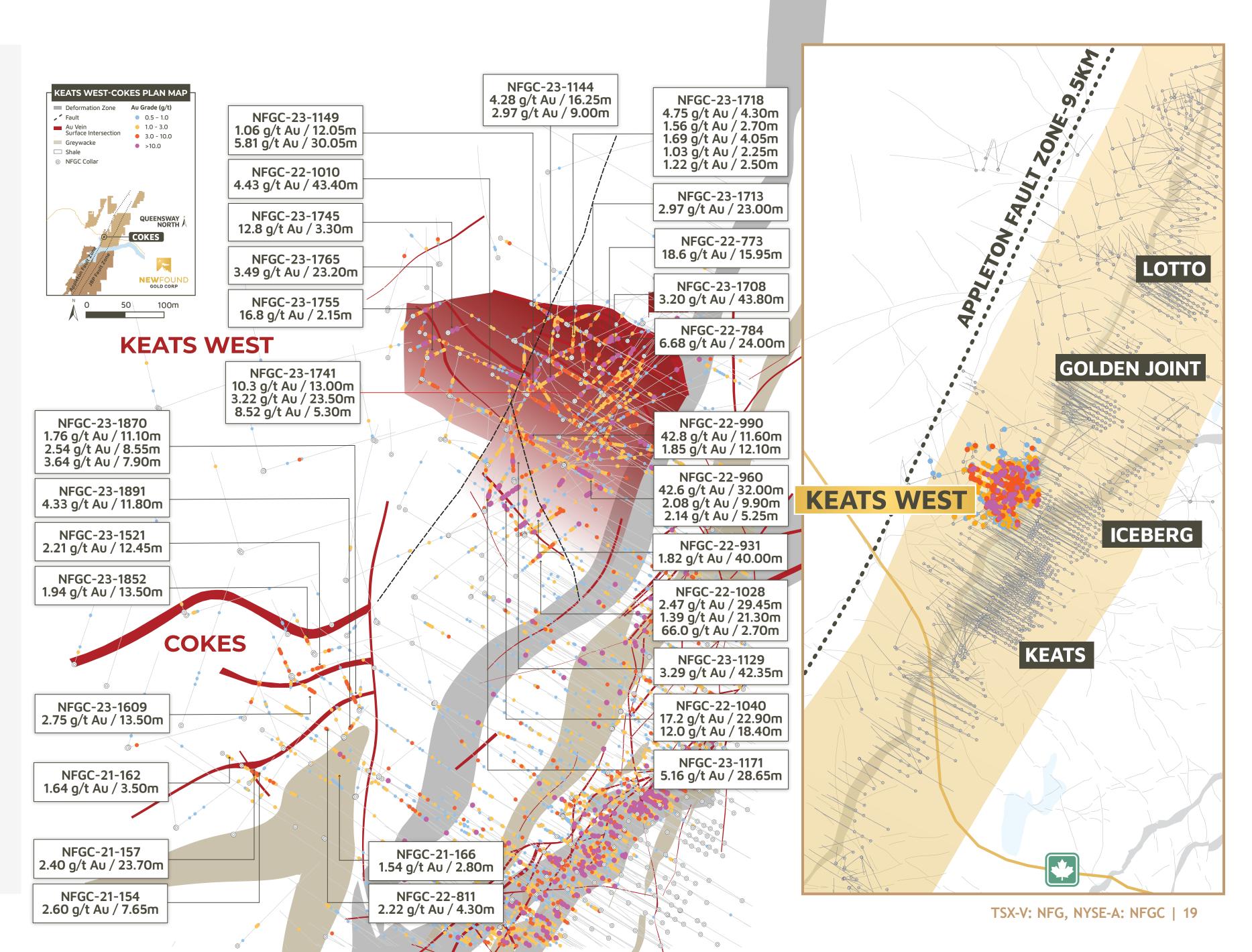


Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 40% to 70% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 25%.

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KEATS WEST

- New Found's first major discovery located on the west side of the AFZ, made in September 2022.
- Shallow-dipping thrust fault associated, quartz vein-hosted with 315m+ strike length and 305m+ down-dip extent.
- Average thickness ~30m.
- Open down-dip and along strike.

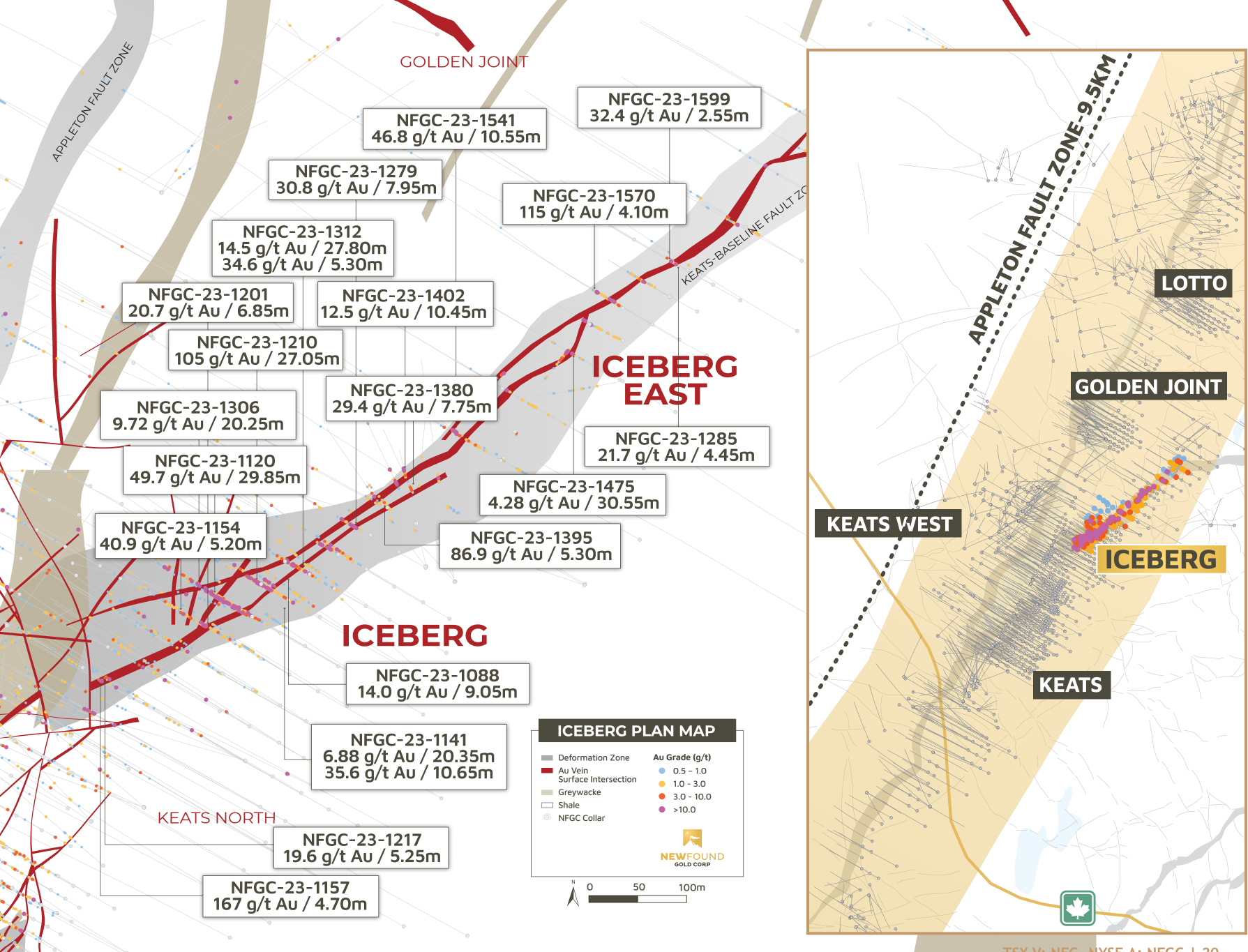


Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 55%.

ICEBERG

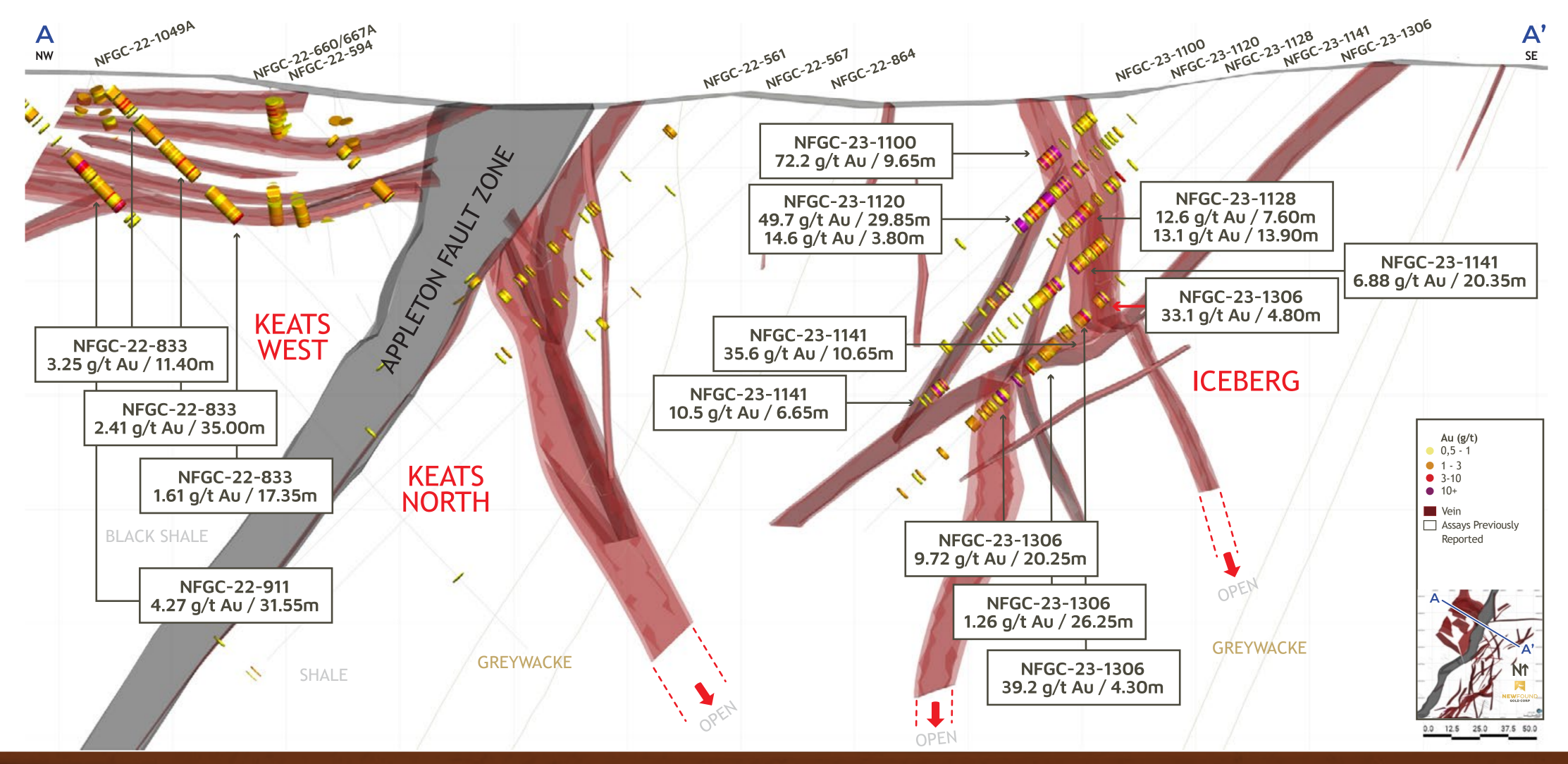
- New Found's most recent high-grade discovery made in March 2023.
- This high-grade, at-surface discovery is likely the eastern continuation of the Keats Main Zone.
- The near-surface Iceberg-Iceberg East high-grade segment of the Keats-Baseline Fault Zone ("KBFZ") covers ~655m.
- KBFZ now spans ~1.9km strike.
- Open in all directions.

Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 10%; further drilling at varying orientations is required to accurately apply a true width to these intervals.



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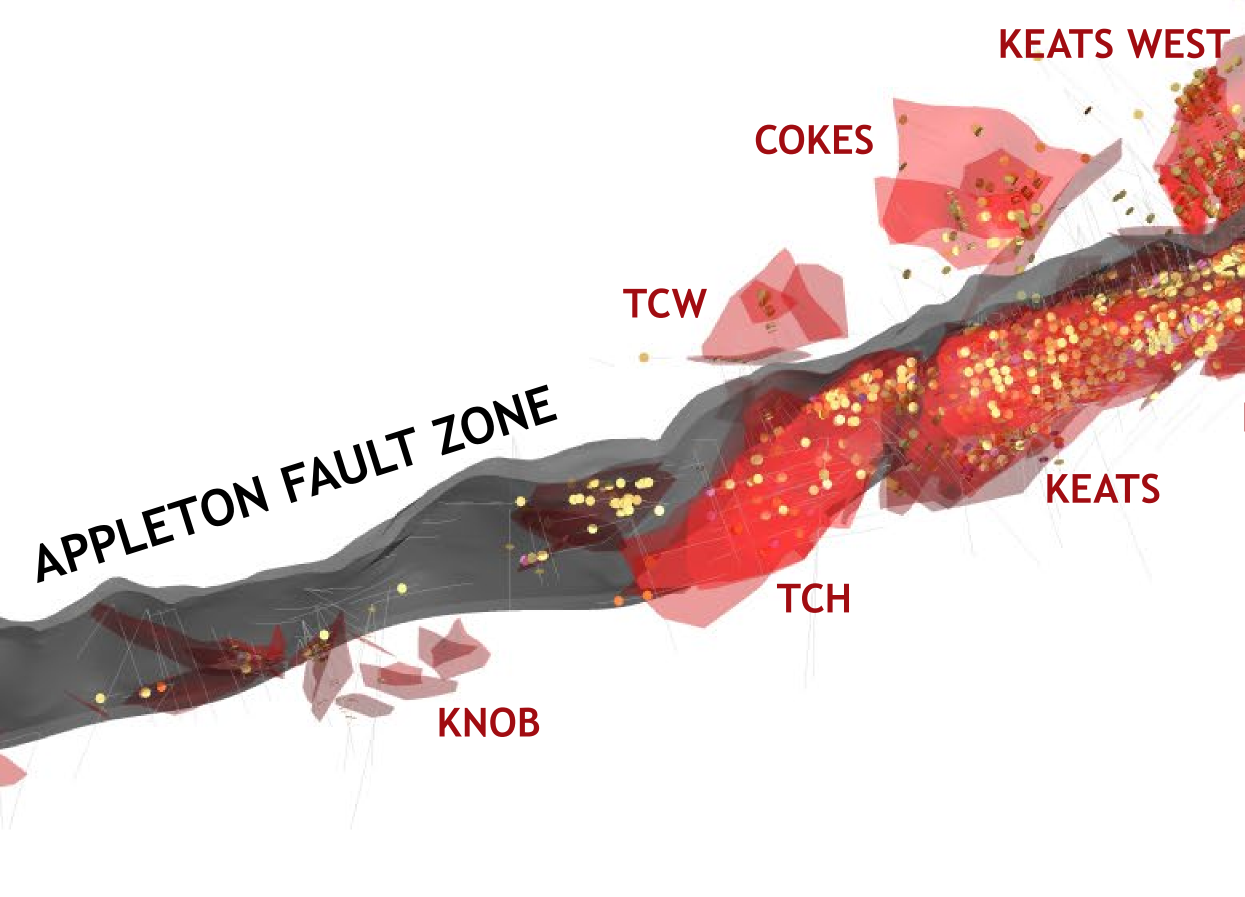
APPLETON CROSS-SECTION

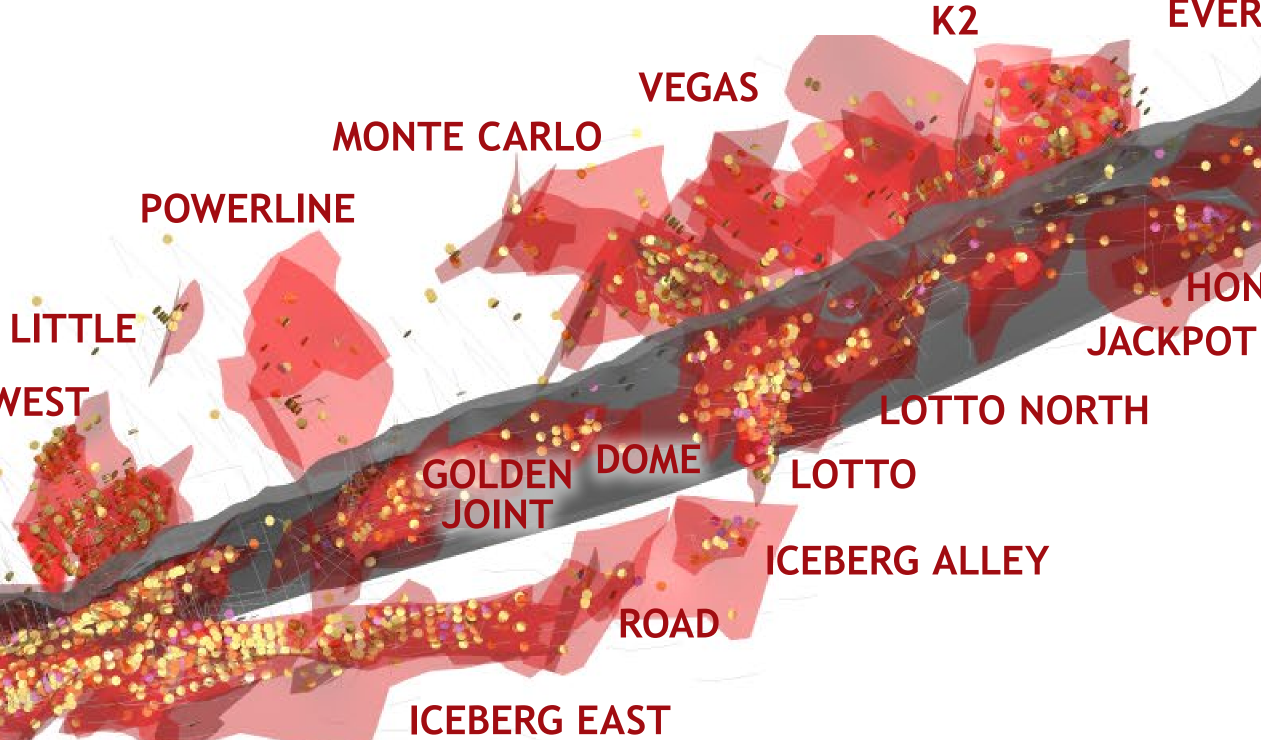


217m



GOLD MINERALIZATION IN 3D

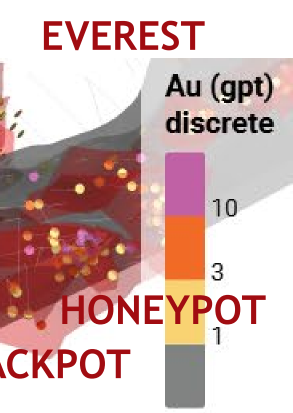




ICEBERG



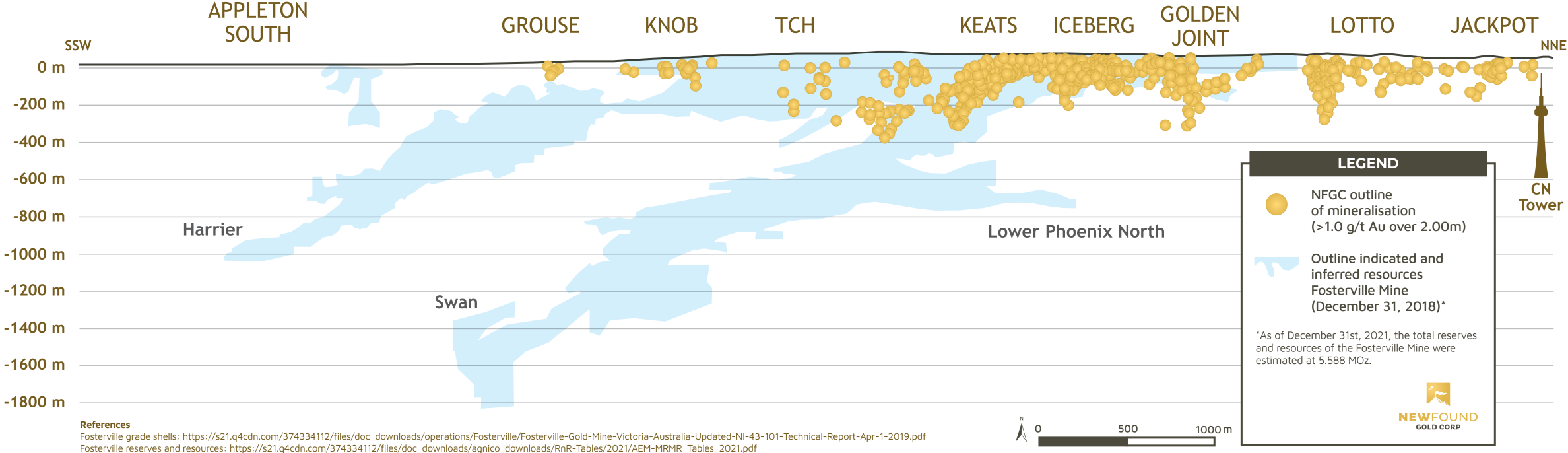
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A COMPARISON TO FOSTERVILLE

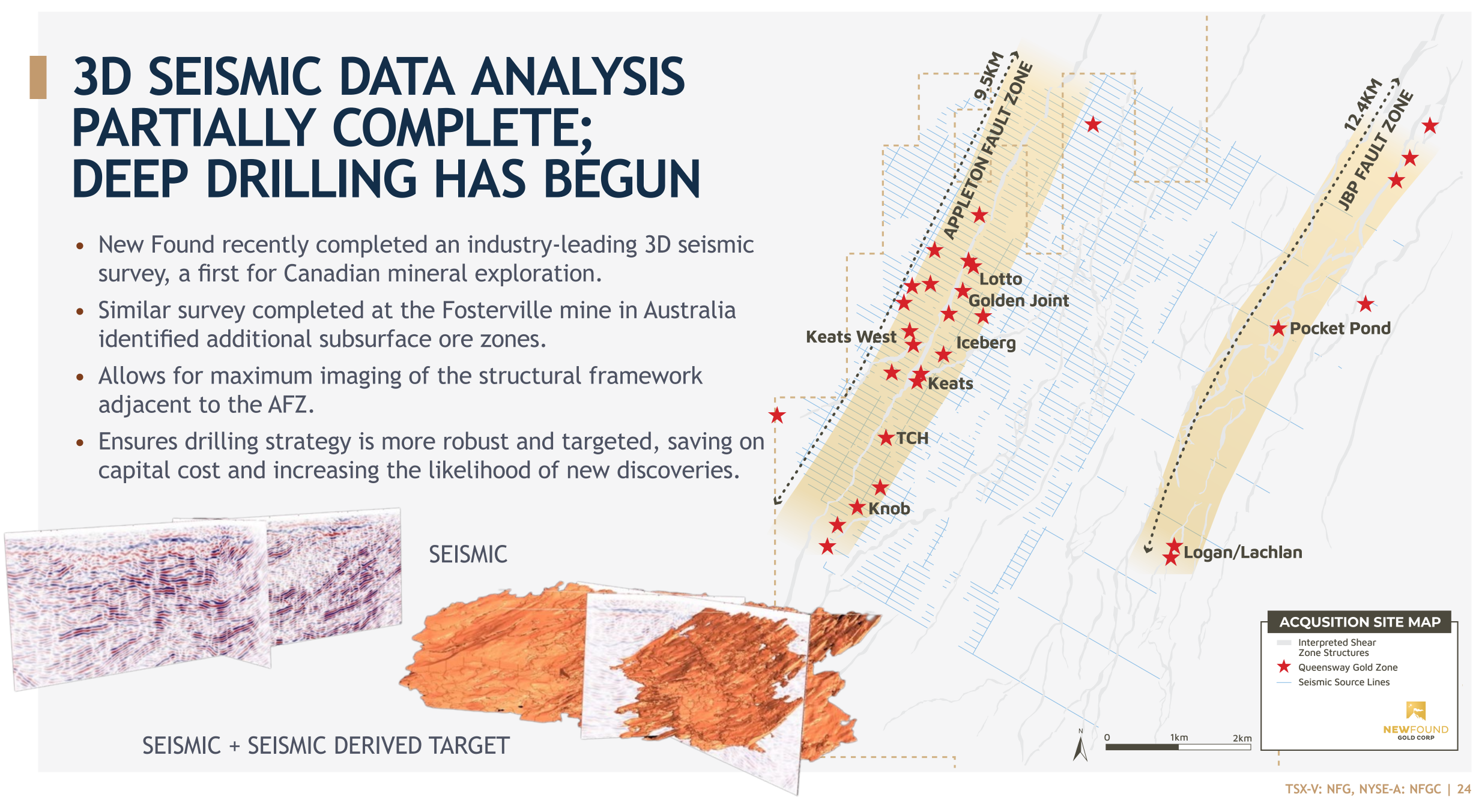
- average of all drilling to date just 140m.
- Comparing the Queensway project to Fosterville provides a sense of potential regarding depth of mineralization.





• Orogenic systems are known to go deep. Exploration at Queensway has been largely focused on the top 200m vertical;

- survey, a first for Canadian mineral exploration.
- identified additional subsurface ore zones.
- adjacent to the AFZ.



PHASE 1 METALLURGY

- Phase I metallurgical test work began in 2023 and focused on three mineralized zones - Keats Main, Golden Joint, and Lotto.
- Weighted average gold extractions range from 90% to 96% and were achieved using gravity separation and conventional carbon-in-leach (CIL) on the gravity tails.
- Gold extractions across the three zones tested in Phase I demonstrate similar metallurgical characteristics and achieved similar extractions from both gravity and CIL.
- Phase II metallurgical testing program is underway, focusing on Iceberg and Iceberg East.

Mineralized Zone	Nominal Grind (microns)
Keats Main - 1	212
	75 53
Keats Main - 4	212 75
Keats Main - 2	53 212
	75 53
Lotto	212 75
Golden Joint	53 212
	75 53
	33

Simplified table of Weighted Average Gravity Leach Test Results. For additional details of the testing, please visit this link.

Metallurgical test work at Queensway has been designed and supervised by Gary Simmons as an Independent Consultant to the Company. Mr. Gary Simmons is a highly recognized metallurgist and was the Former Director of Metallurgy and Technology of Newmont Mining Corporation.

Calculated Head Grade	Gravity Concentrate	Gravity Concentrate Extraction	CIL Extraction (of Remaining)	Weighted Overall Extraction	NaCN Usage	Ca (OH)2 Usage
(gpt)	(gpt)	(%)	(%)	(%)	(kg/t)	(kg/t)
15.5	12271	83.6	73.8	95.7	0.76	1.35
15.4	12271	84.2	76.1	96.3	1.35	1.84
15.4	12271	84.2	76.1	96.3	1.60	1.63
6.1	2102	50.3	82.1	91.2	0.60	1.32
5.8	2102	52.3	83.5	92.2	1.29	1.16
5.7	2102	53.9	82.5	92.0	1.52	1.26
16.3	11435	75.4	85.9	96.4	0.54	1.22
16.4	11435	75.1	87.2	96.7	1.16	1.36
15.4	11435	75.1	87.2	96.7	1.53	1.64
10.2	8281	73.1	77.8	94.0	0.48	1.16
9.2	8281	73.6	73.6	95.0	1.42	1.49
9.1	8281	72.1	72.1	94.8	2.07	1.85
5.0	5894	67.4	67.4	89.7	0.47	1.10
5.2	5894	70.5	70.5	90.1	1.28	1.73
5.2	5894	70.7	70.7	90.1	1.51	1.74





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QWS EXPLORATION

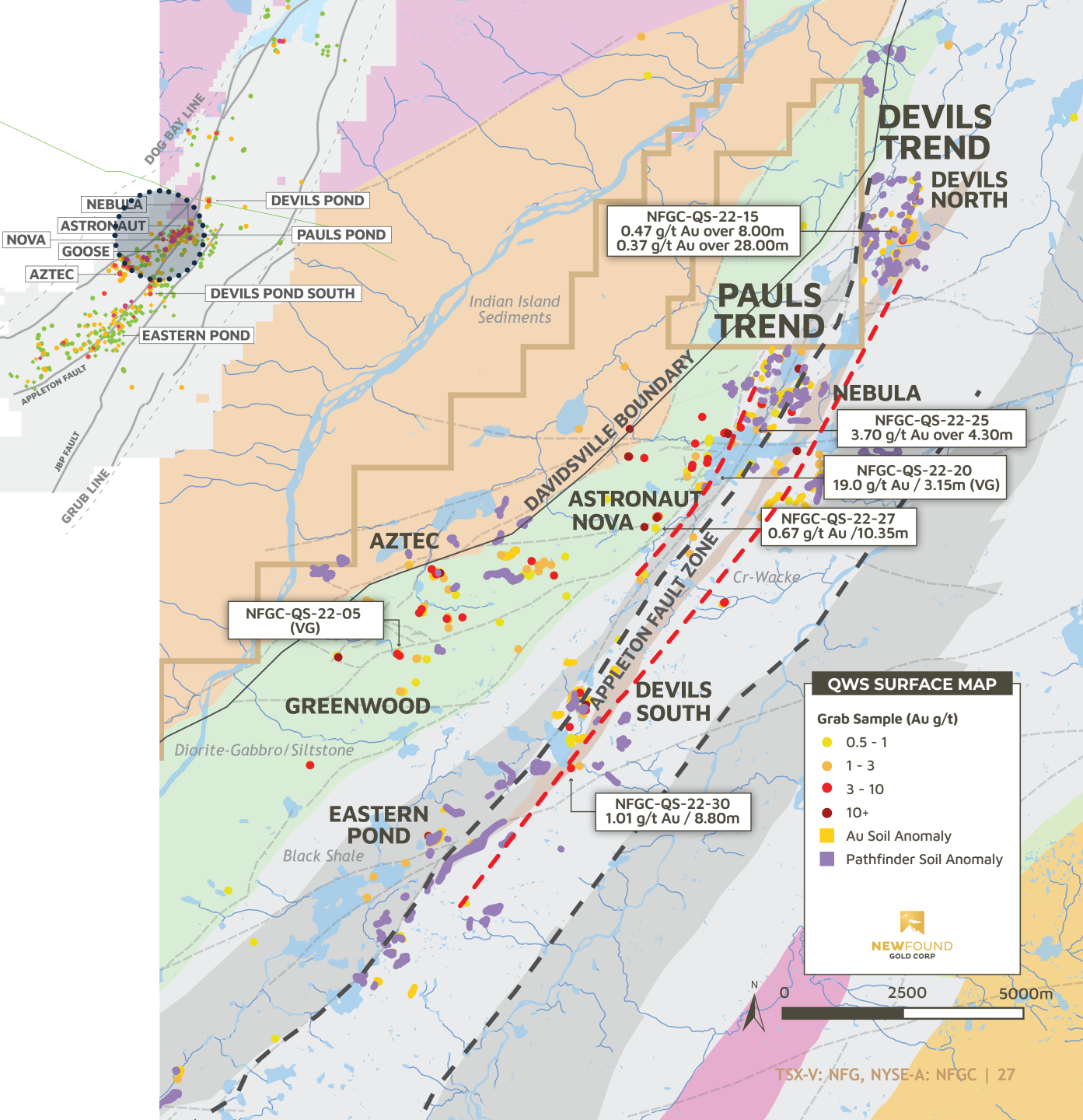
2022 DDH Program Highlights

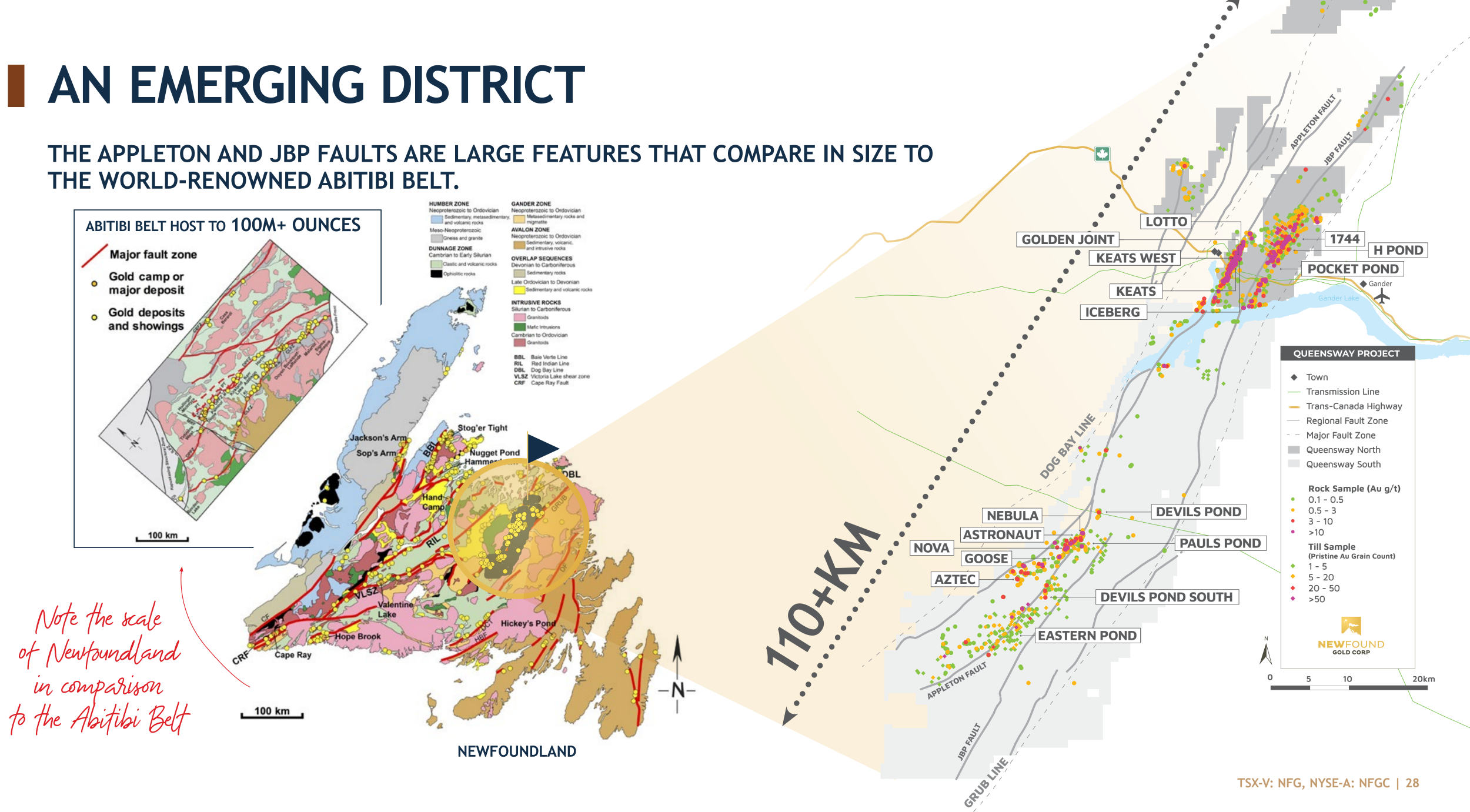
- Inaugural drill program: 7,255m drilled in 33 holes at 8 targets
- 27 out of 33 holes hit significant Au mineralization
- VG in 10 holes over 4 target areas
- 2.5km long Au trend at Pauls Pond.

2023 Program Highlights

- 8,300m drilled in 37 holes completed
- 1,200 rock samples collected
- 9,900 soil samples collected
- Results pending.







CAPITALIZATION



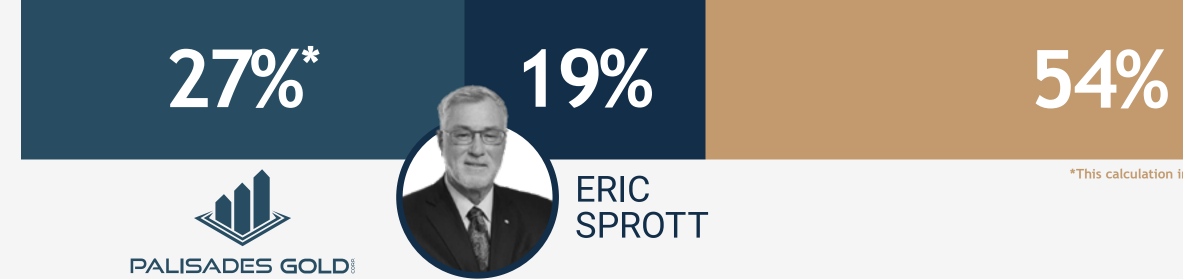
Market Capitalization

As of April 1, 2024 based on a close of \$5.01/share



As of April 1, 2024 based on a close of \$5.01/share

INSTITUTIONAL, RETAIL & MANAGEMENT



Analyst Coverage



Andrew Mikitchook, P.Eng., CFA andrew.mikitchock@bmo.com 416.359.5782

BMO: Target speculative buy C\$10.00



Don MacLean, Sr. Analyst dmaclean@paradigmcap.com 416.360.3459

Paradigm: Target speculative buy C\$12.30



Mike Niehuser, MD, Sr. Research Analyst mniehuser@roth.com 949.402.5336

ROTH: Target speculative buy US\$8.50

\$53.6M

Cash & Marketable Securities

201,994,676

Fully Diluted Shares Outstanding

189,534,551 **Basic Shares Outstanding**

12,460,125 **Options**

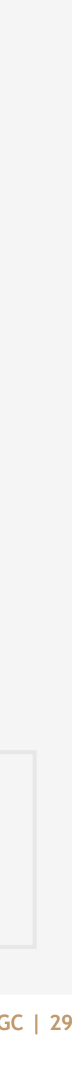
*This calculation includes shares owned directly by Collin Kettell, who is a control person of Palisades Goldcorp.



Rabi Nizami, P.Geo rabi.nizami@nbc.ca 416.869.7925

NBCFM: Target speculative buy C\$8.50







Collin Kettell Chief Executive Officer ckettell@newfoundgold.ca

Michael Kanevsky, CPA, CA **Chief Financial Officer** mkanevsky@newfoundgold.ca

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NEWFOUND GOLD CORP

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newfoundgold.ca







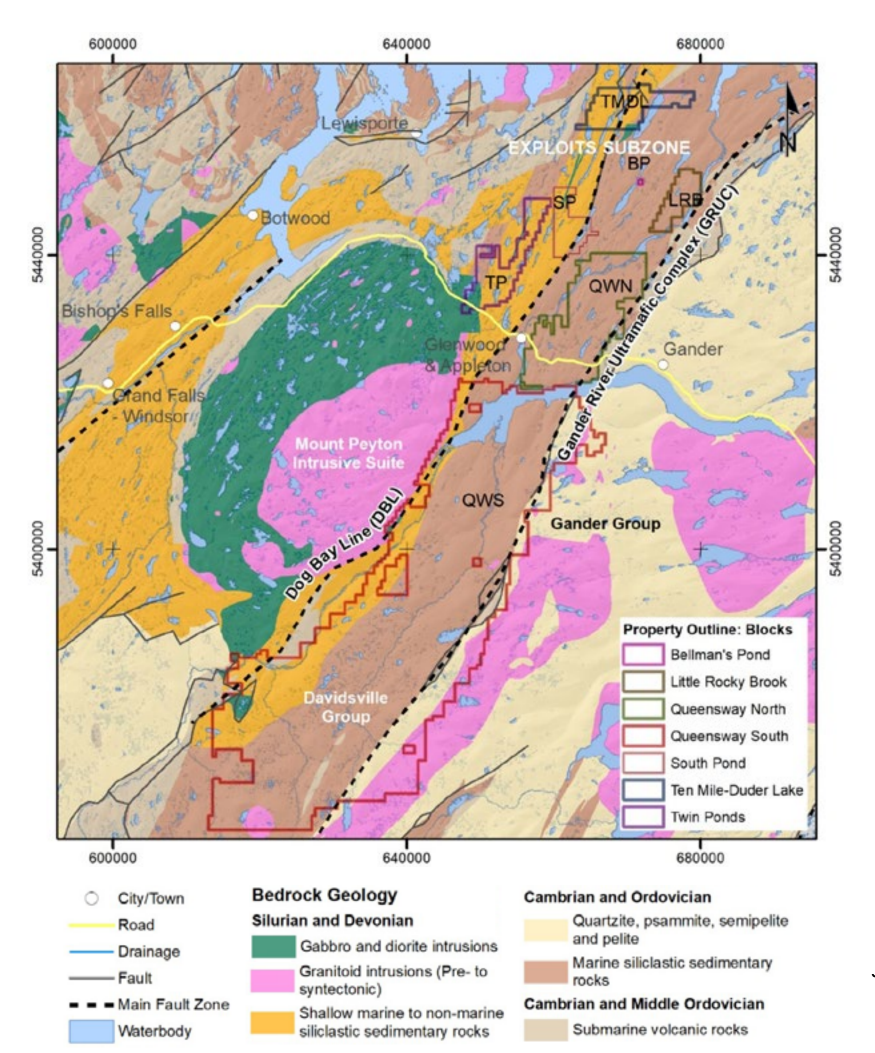
PENDIX

"Typ">

TSX-V: NFG, NYSE-A: NFGC | 31

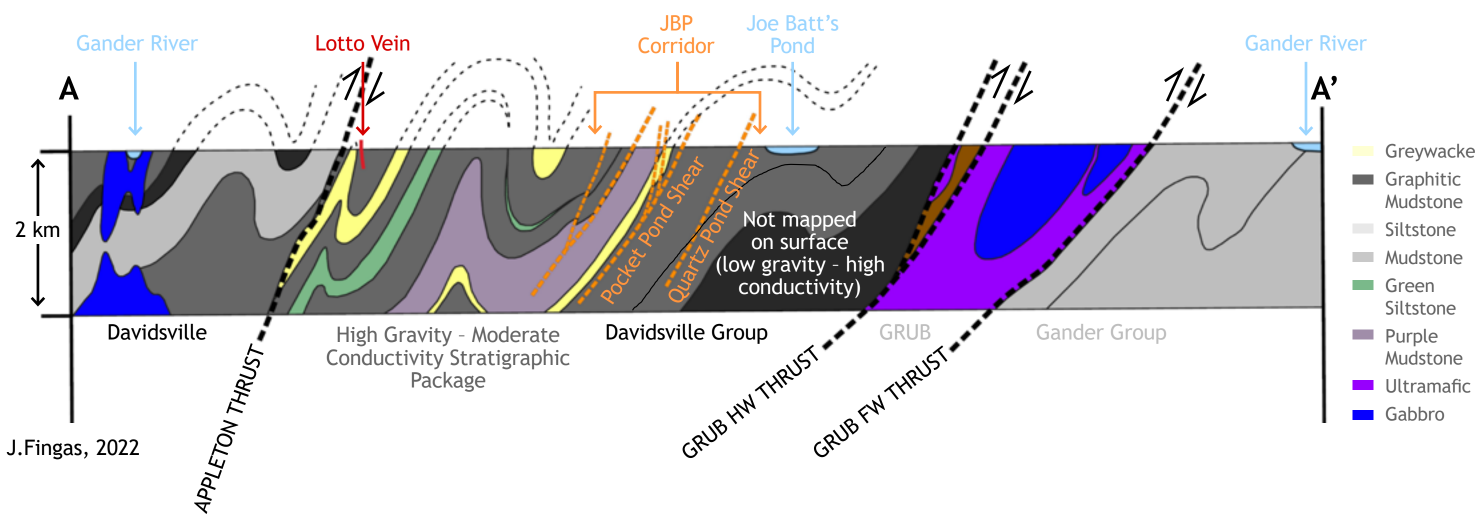


PROPERTY GEOLOGY MAP

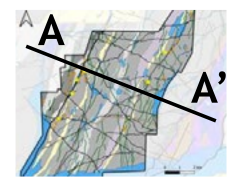


- Shallow marine siliciclastic sedimentary rocks (mudstone, siltstone, sandstone, conglomerate with minor carbonate, volcanic and intrusive rocks
- Unconformably overlies the Gander River Complex (ophiolites) in the east
- Conformably underlies the Indian Island Group in the west (shallow marine shale and limestone)
- DB Line in the west and the GRUB Line in the east

LITHOLOGY MODEL INTERPRETED SECTION



Predominantly Ordovician Davidsville Group

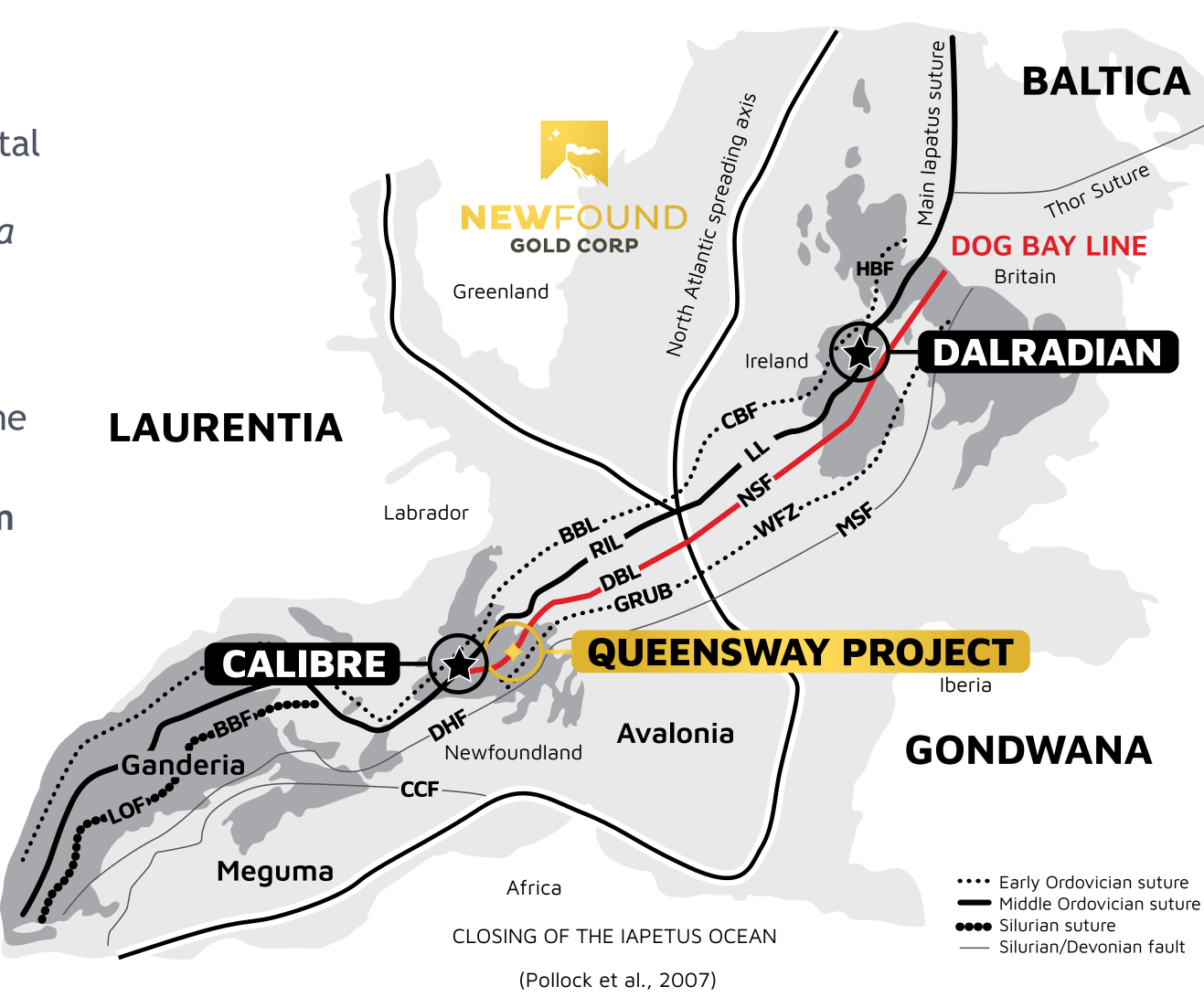




GEOLOGIC SETTING

- The Queensway Project is located along a continental collision margin formed as part of the Appalachian Orogeny the collision of Laurentia with Gondwana and it's micro-continents (Ganderia and Avalonia).
- The Dog Bay Line (DBL) is a major Silurian suture formed by the closing of the Tetagouche-Exploits back-arc basin and can be found on both sides of the Atlantic Ocean.
- New Found consolidated landholdings over a **110km** segment of this structure.
- A number of large gold systems have been found along these major suture zones including:

	Curraginalt Deposit IRELAND	
Calibre	Valentine Lake Deposit NEWFOUNDLAND	
OCEANAGOLD	Haile Deposit NORTH CAROLINA	



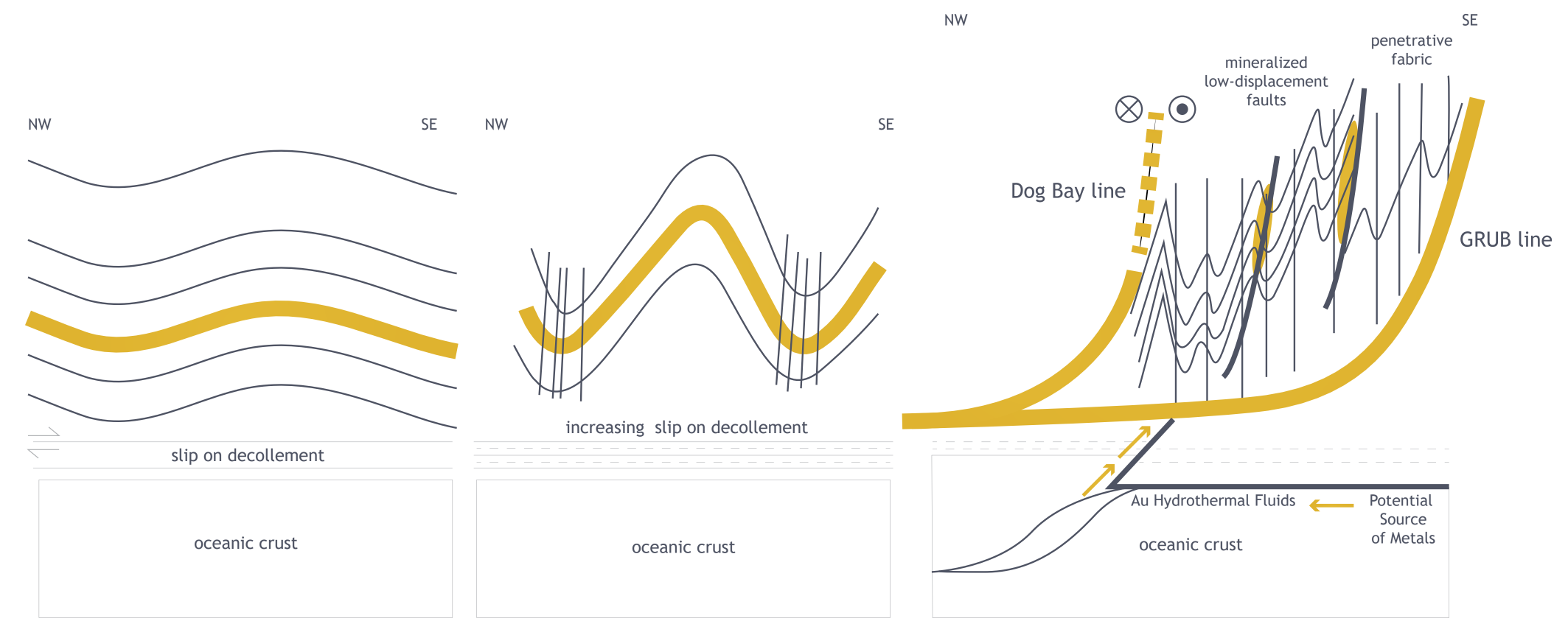


LITHO-STRUCTURAL ARCHITECTURE

STRUCTURAL EVOLUTION OF THE DAVIDSVILLE GROUP IN THE EXPLOITS SUBZONE

focusses on small displacement accommodation faults, similar to Fosterville's Swan Zone.

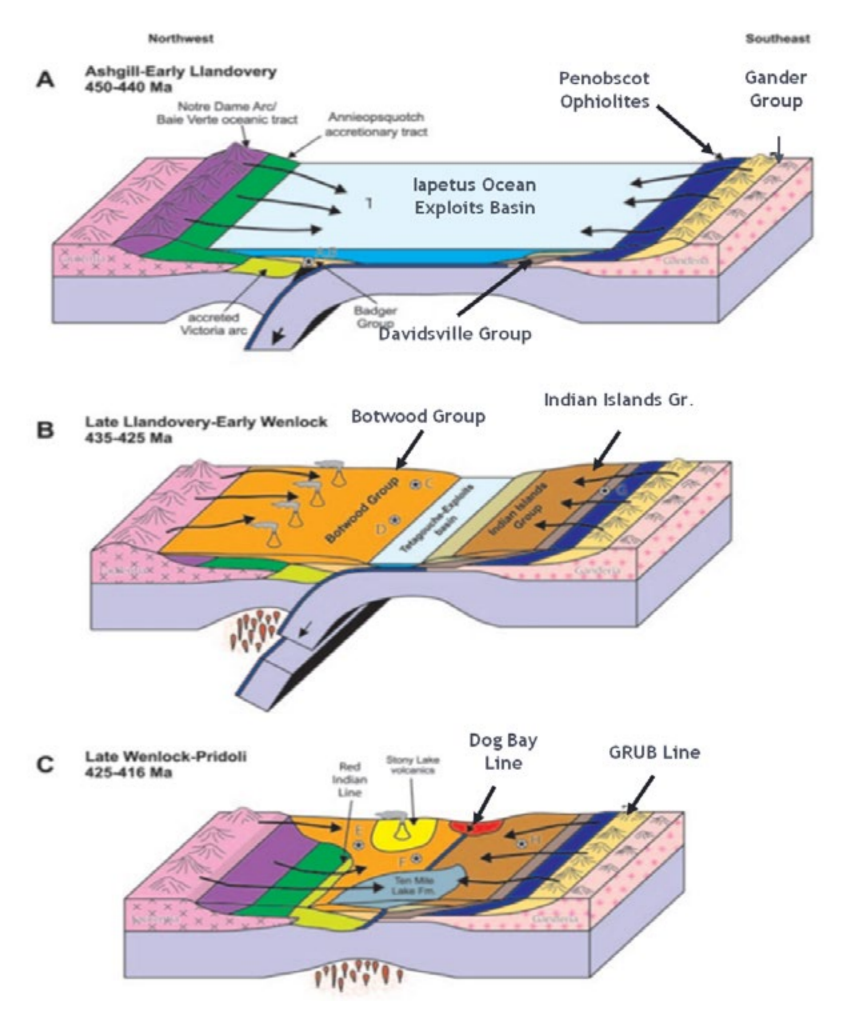
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Progressive compression, folding, faulting and mineralization of sediments. High-grade gold mineralization at Queensway



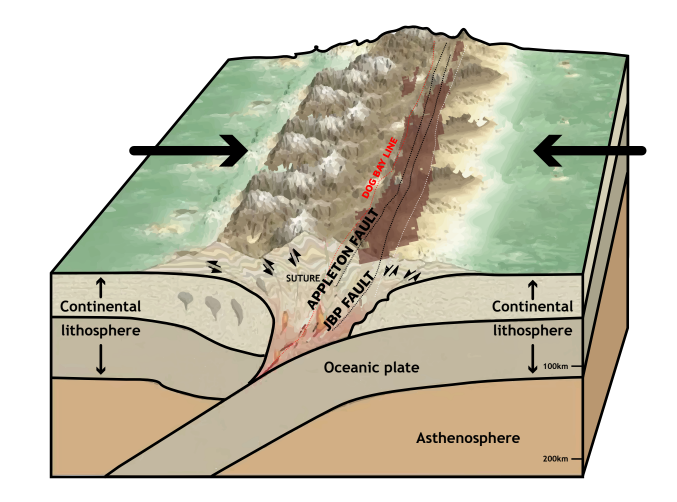
GOLD MINERALIZATION

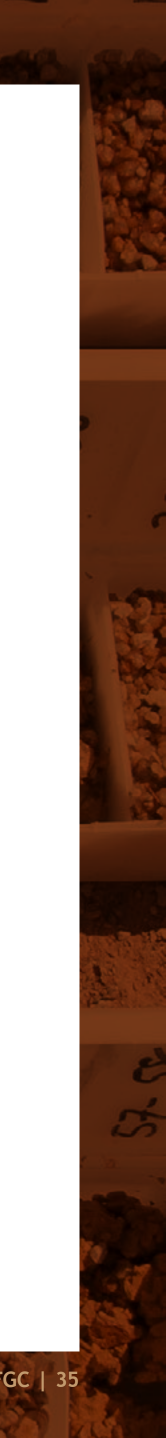


AN IDEAL PLUMBING SYSTEM The collision of two continental plates causes progressive compression, folding, faulting, and mineralization of sediments. This creates an ideal host for high-grade gold mineralization among spaces left behind during faulting.

EPIZONAL GOLD Epizonal gold systems form in the upper parts of orogenic deposition environments, where large amounts of gold can be deposited into relatively small areas during explosive events. This is similar to what is observed in Fosterville's Swan Zone.

Pollock et al., 2007

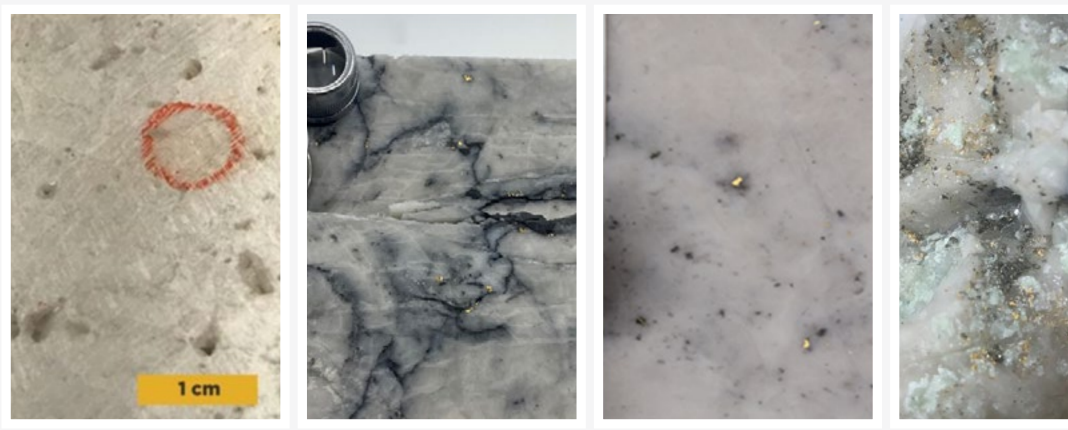




MINERALIZATION STYLE

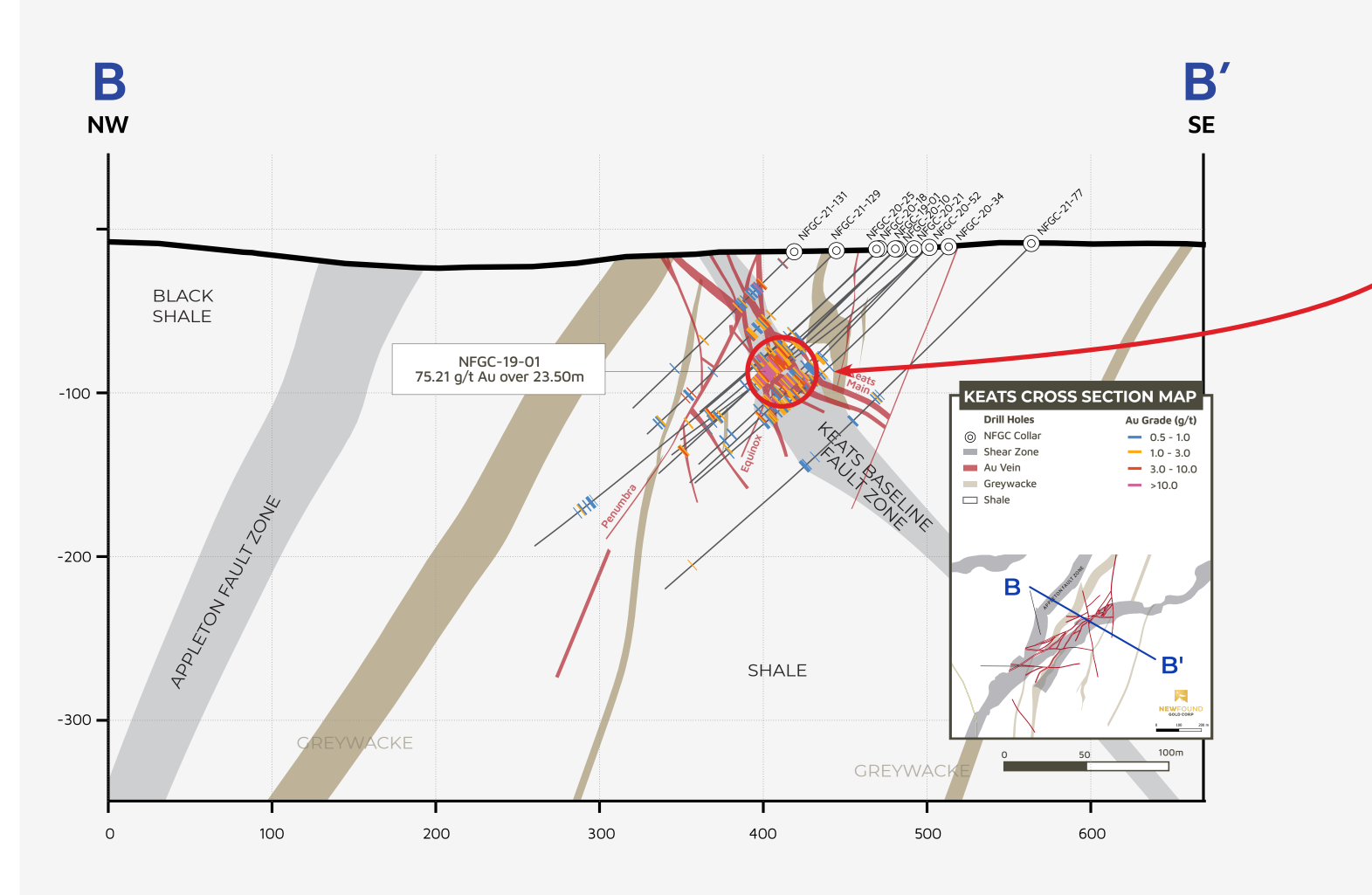
Visible gold in vuggy quartz-carbonate veins:

- Stylolitic-laminated
- Breccia-hydraulic and implosive
- Stockwork, +/- arsenopyrite, chalcopyrite boulangerite, pyrite, NH4 muscovite





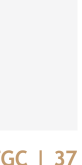
KEATS CROSS SECTION



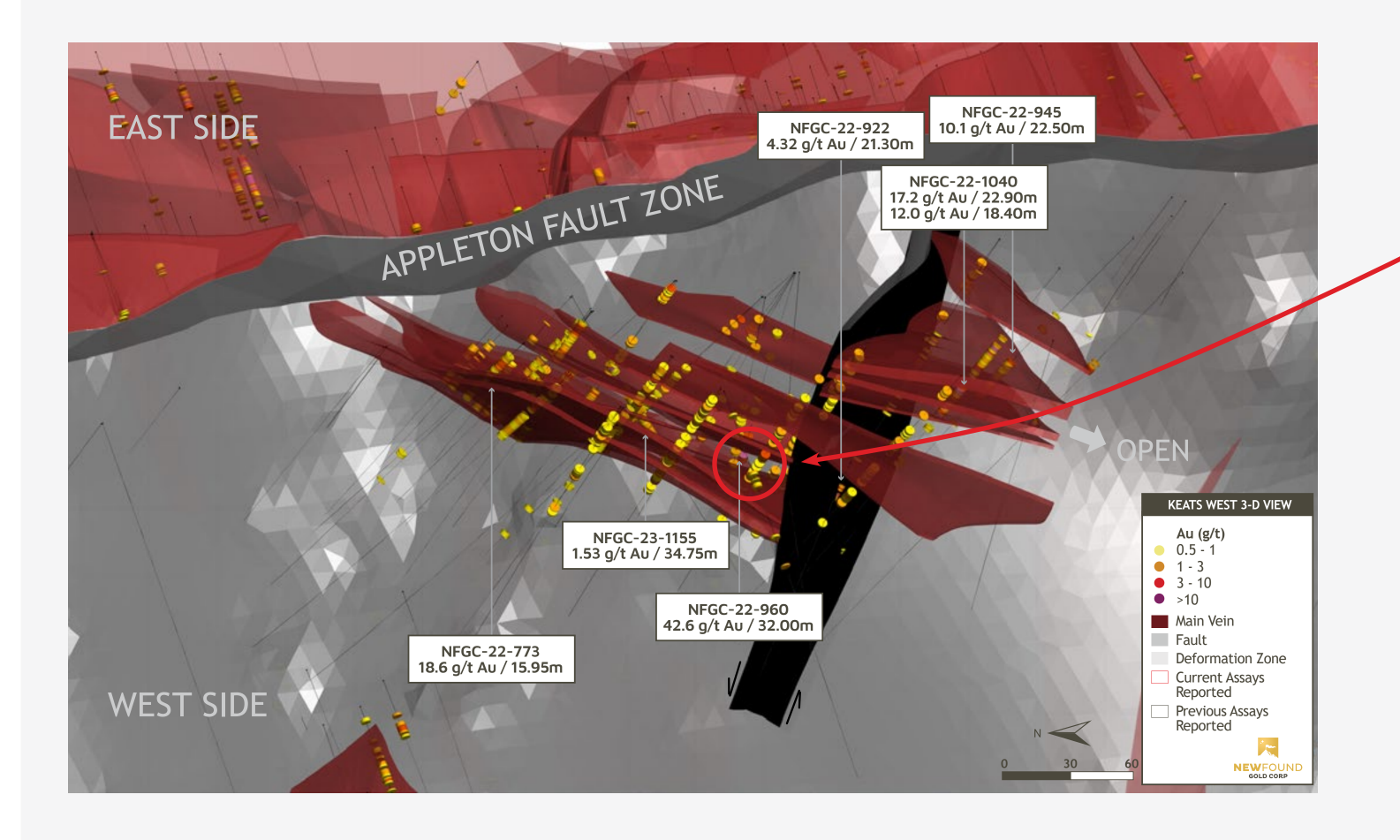
Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 10%.

Keats (NFGC-20-52) 13.7 g/t Au over 5.60m





KEATS WEST CROSS-SECTION

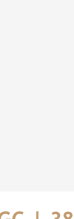


Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 55%.



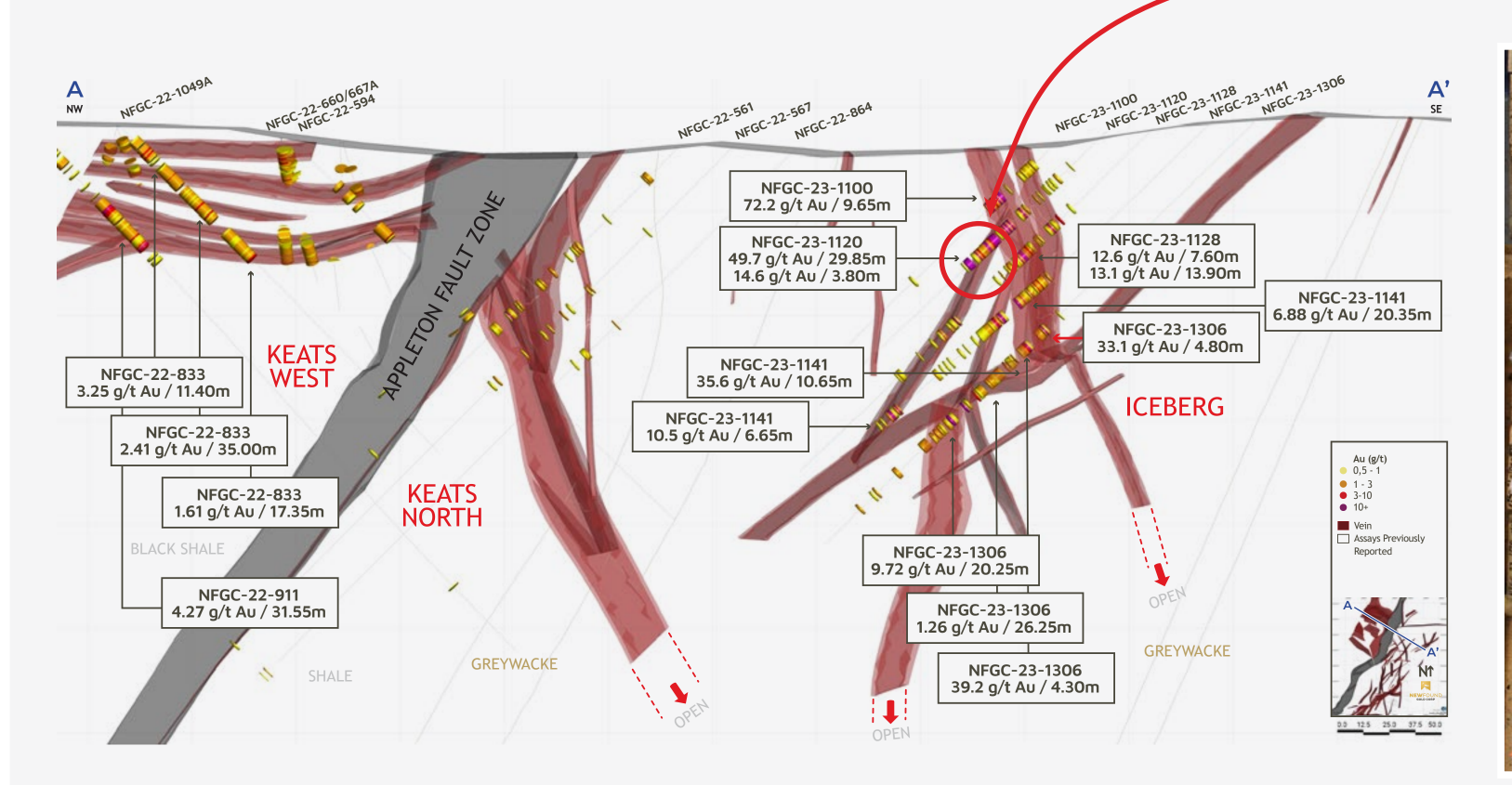
Keats West (NFGC-22-960) 12.6 g/t Au over 3200m





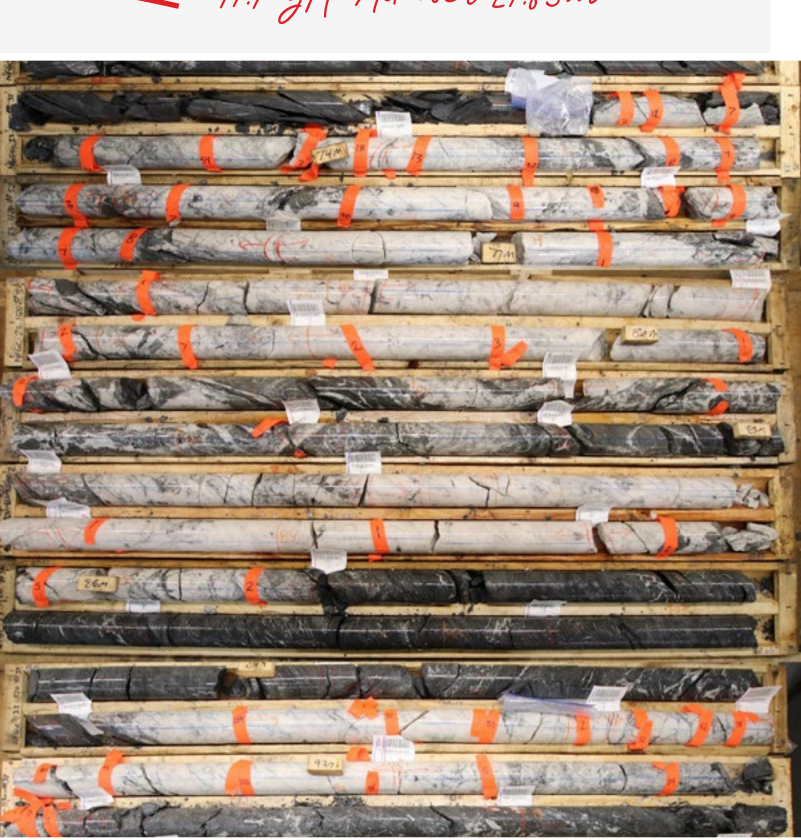


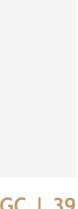
ICEBERG CROSS-SECTION



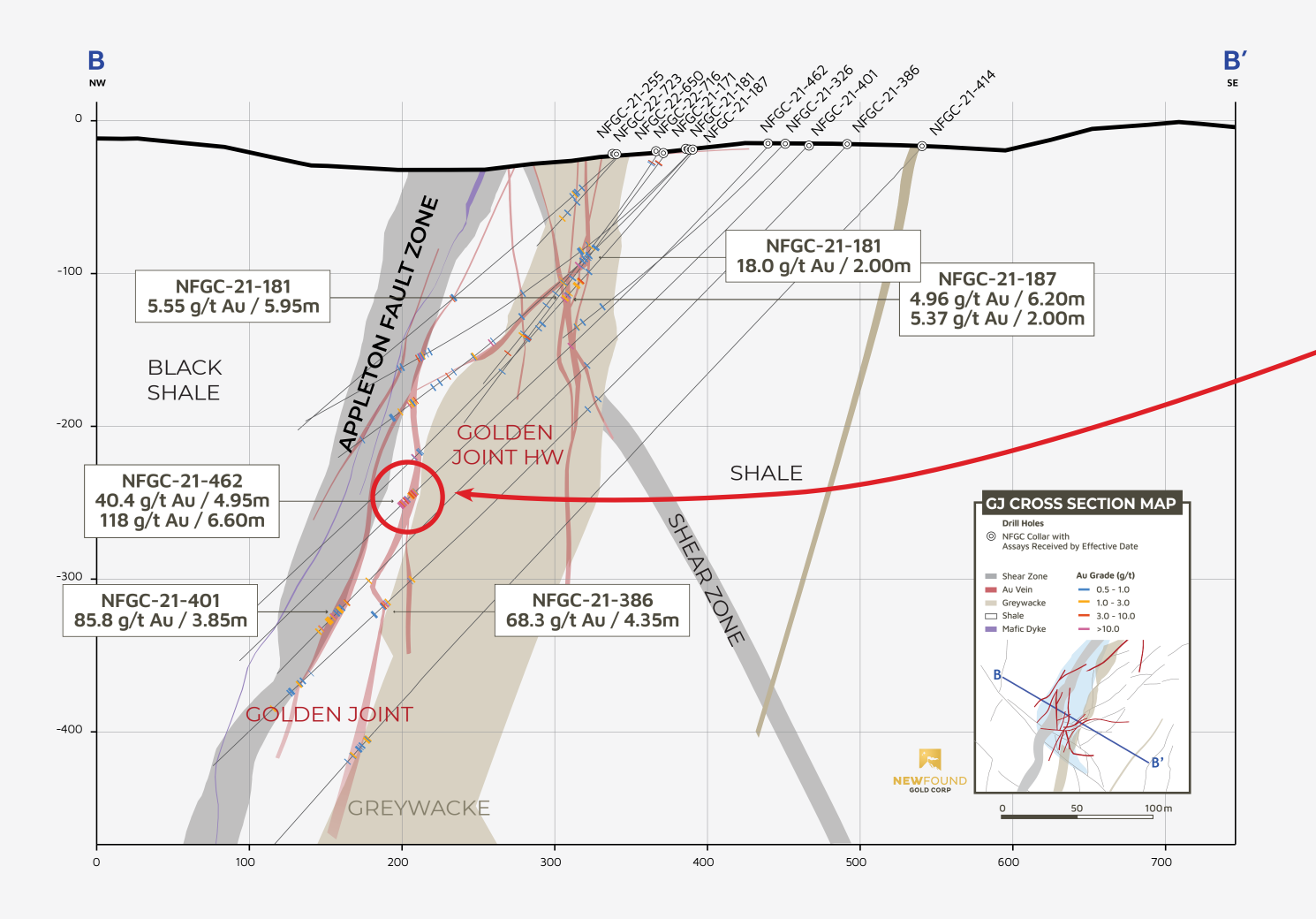
Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 60% to 95% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 10%; further drilling at varying orientations is required to accurately apply a true width to these intervals.

keberg (NFGC-23-1120) 49.7 g/t Au over 29.85m



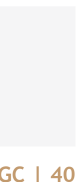


GOLDEN JOINT CROSS SECTION

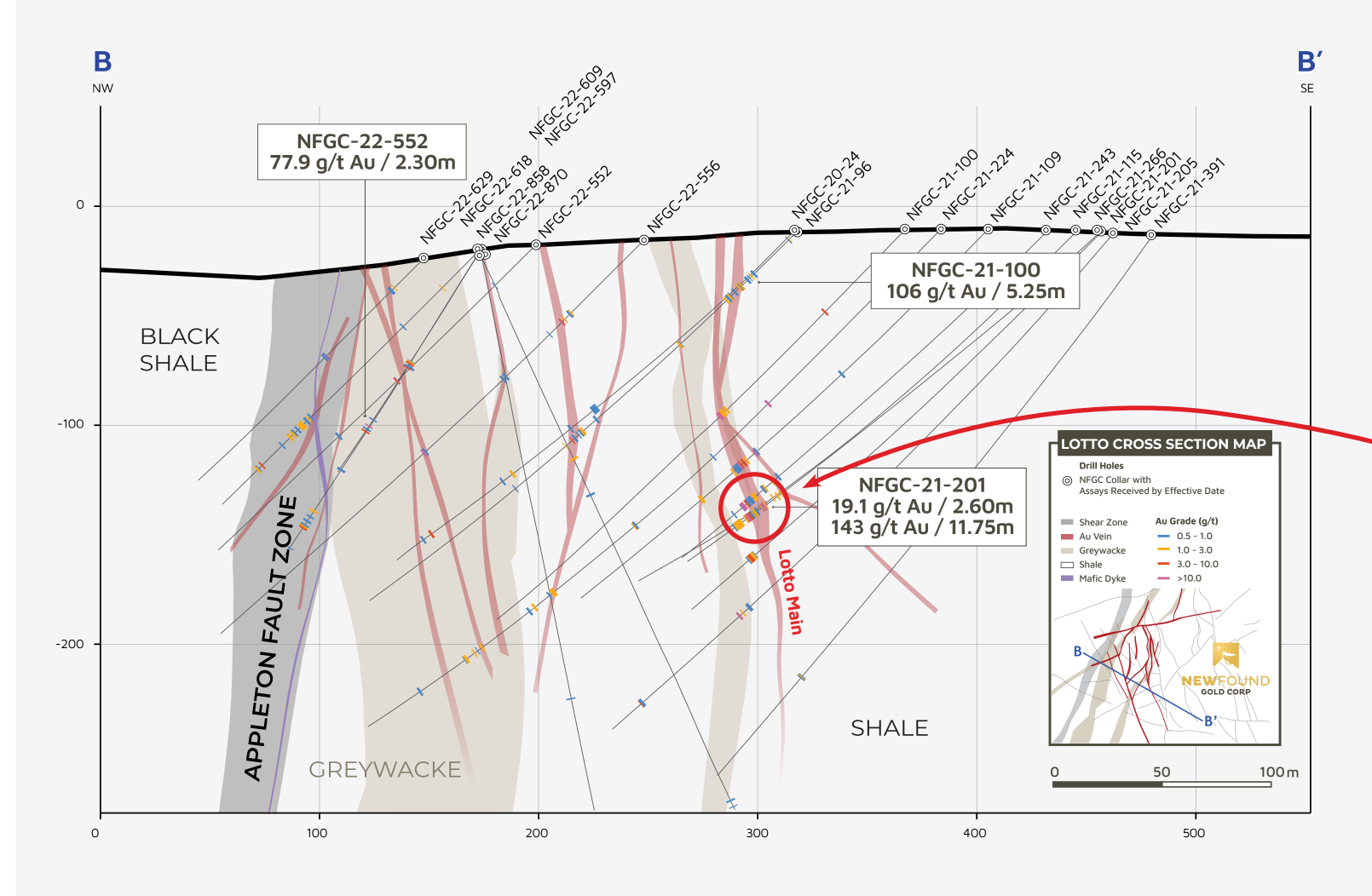


Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 40% to 70% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 25%.





LOTTO CROSS-SECTION



Note that the host structures are interpreted to be steeply dipping and true widths are generally estimated to be 70% to 90% of reported intervals. Structurally complex intervals may contain oblique veining where true widths could be as low as 40%.





