



# CORPORATE PRESENTATION JANUARY 2026



**Forward-Looking Statements** – Certain statements included in this presentation are forward-looking statements which are made pursuant to the “safe harbor” provisions of the United States Private Securities Litigation Reform Act of 1995. They include estimates and statements that describe the Company’s future plans, objectives and goals, including words to the effect that the Company or management expects a stated condition or result to occur. When used herein, words such as “estimate”, “expect”, “believe”, “intend”, “budget”, “plan”, “projection”, “progressing”, “strategy”, “outlook”, “will”, and other similar expressions are intended to identify forward-looking statements. In particular statements relating to the estimated future metal prices, cash flows, expenses, capital costs, ore production, mine life, financing, construction and commissioning are forward-looking statements. Such forward-looking statements involve inherent risks and uncertainties and are subject to factors, many of which are beyond our control, that may cause actual results or performance to differ materially from those currently anticipated in such statements. Important factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements include among others metal price volatility, changes in the US/CDN dollar exchange rate, economic and political events affecting metal supply and demand, fluctuations in ore grade, ore tonnes milled, geological, technical, mining or processing problems, future profitability and production, availability of financing on acceptable terms

and unexpected problems during the development, construction and start-up phases of the underground mine. For a more comprehensive review of risk factors, please refer to the Company’s most recent Annual Report in Form 40-F/Annual Report under “Management’s Discussion and Analysis of Financial Results” and Annual Information Form under “Risk Factors” on file with the U.S. Securities and Exchange Commission and Canada provincial securities regulatory authorities. The Company disclaims any obligation to update or revise any forward-looking statements whether as a result of new information, events or otherwise. Readers are cautioned not to put undue reliance on these forward-looking statements. Descriptions of mineral reserves and resources estimates included herein under Canadian standards may not be comparable to similar information made available by U.S. companies subject to reporting and disclosure requirements of the United States Securities and Exchange Commission. See “Mineral Reserve and Resource Estimate – Note to U.S. Shareholders” in the Annual Report in Form 40-F.

The presentation has been prepared by management of Metals Creek Resources, and does not represent a recommendation to buy or sell these securities. Investors should always consult their investment advisors prior to making any investment decision.



# MANAGEMENT TEAM

Alexander (Sandy) Stares	Director, President and CEO
Michael MacIsaac P.Geo	VP Exploration
Nikolaos (Nick) S. Tsimidis	CFO, Director
Wayne Reid P.Geo	Director
Michael Stares	Director
Pat Mohan	Director
John Anderson	Director



# CAPITAL STRUCTURE

## STOCK INFO

(as of January 05, 2026)

Symbol: TSX-V: MEK

Issued & Outstanding:

215,916,866

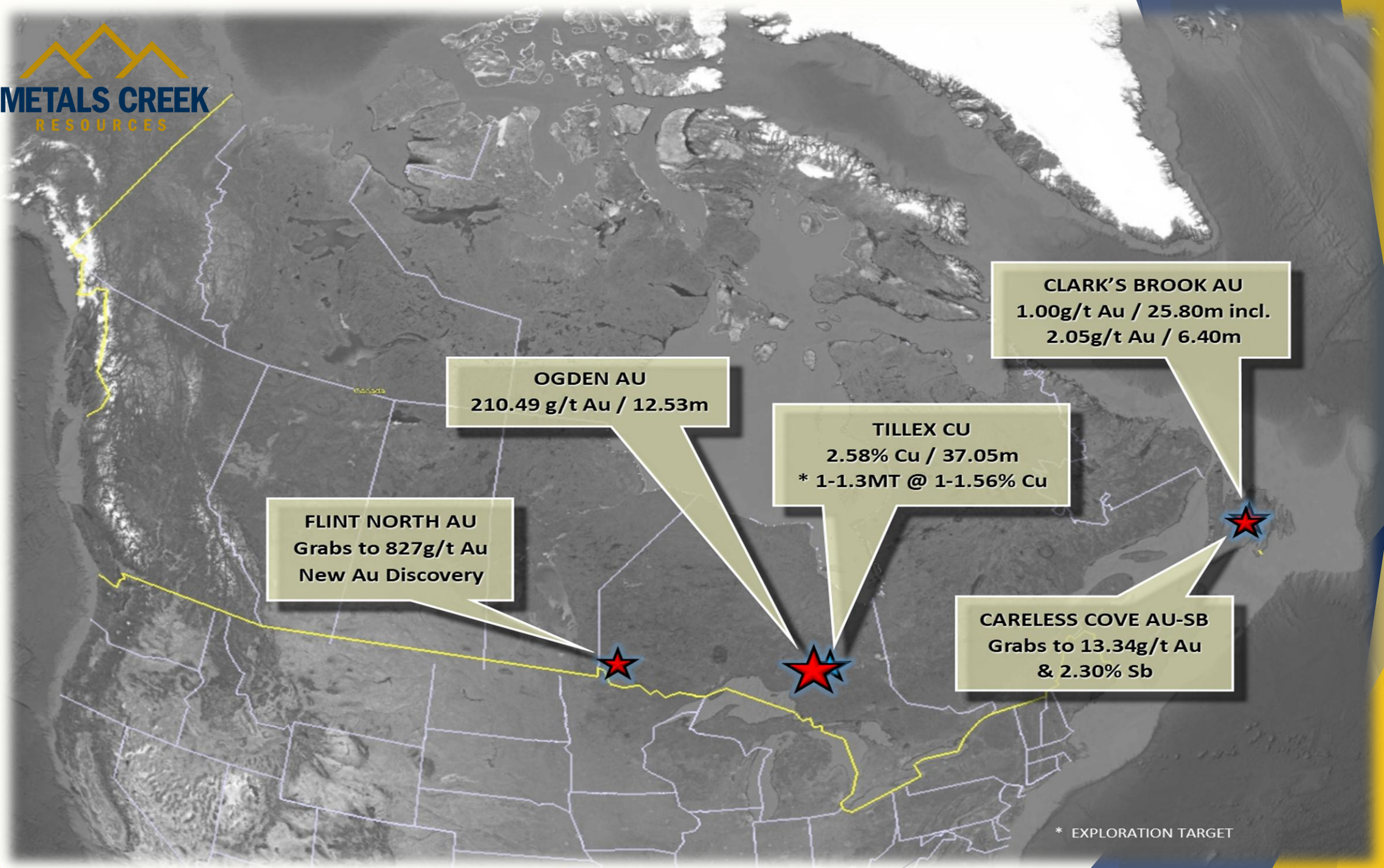
Share Price: \$0.04

Market Cap: \$8.63 Million



# WHY METALS CREEK?

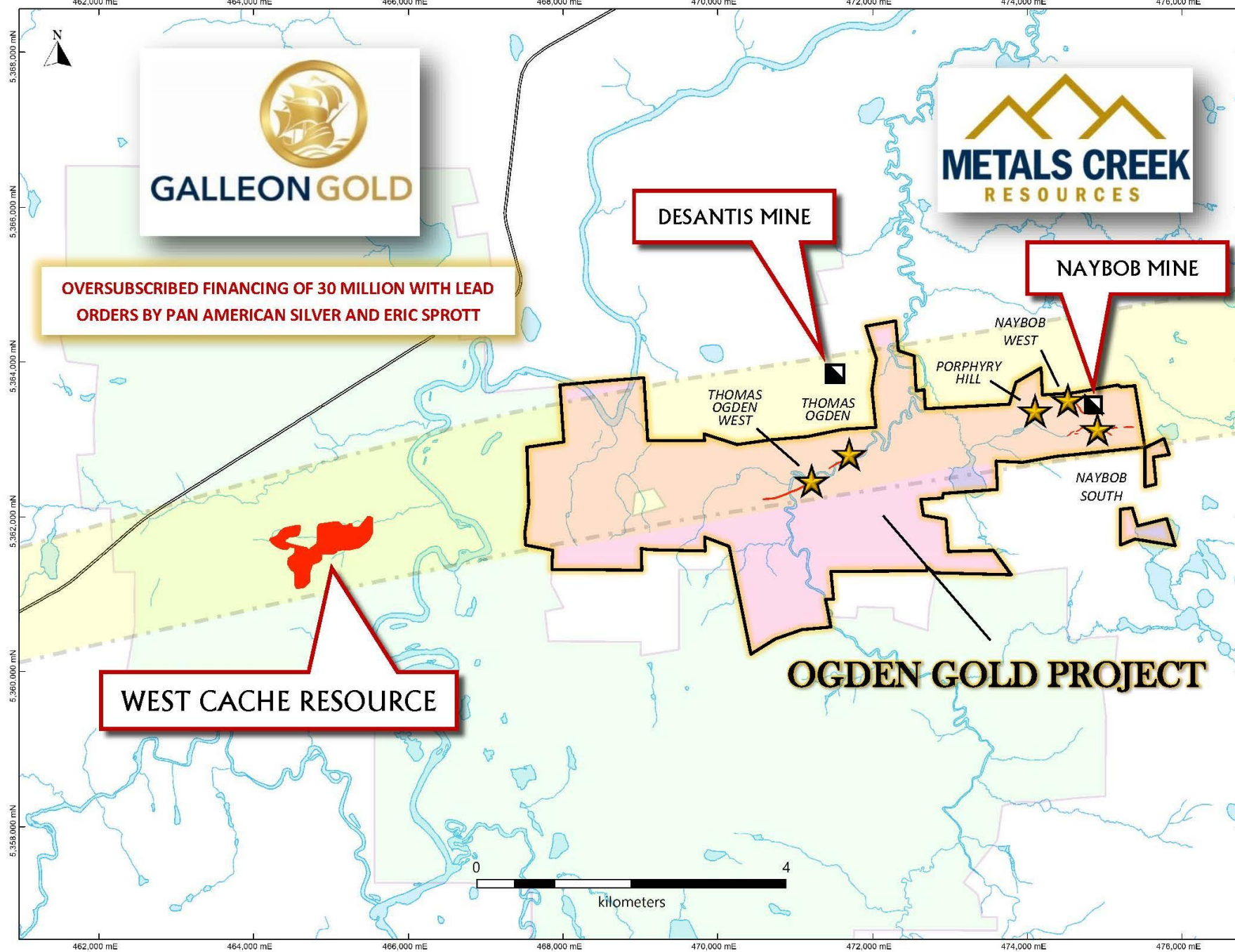
- QUALITY PROJECTS IN FERTILE DISTRICTS NEAR PAST PRODUCERS AND CLOSE TO EXISTING INFRASTRUCTURE
- AU AND CU PROJECTS IN THE ABITIBI GREENSTONE BELT
- AU PROJECT IN WEST WABIGOON GREENSTONE BELT
- AU AND SB PROJECTS IN THE EMERGING CENTRAL NEWFOUNDLAND GOLD DISTRICT





# Ogden Gold Project, Timmins Gold Camp Ontario

- Ogden Gold Project - 50/50 JV with Discovery Silver
- MEK as operator
- Drilling in the shadow of the Head Frames in Canada's most prolific gold camp
- 8km of strike length of the Porcupine-Destor Break, the key conduit for gold mineralization in the Timmins camp
- 6 mineralized gold zones
- 35 drillholes cut visible gold
- Property hosts an Exploration Target at Naybob South of 750,000 - 1,000,000 tonnes @ 3.5 - 4.5 g/t gold (see disclaimer at end of presentation)
- Next door to Galleon Golds' West Cache Property (\$135,425,130 Market Cap)





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GALLEON GOLDS WEST CACHE GOLD PROJECT

PAN AMERICAN SILVER TIMMINS WEST MINE

HISTORIC DESANTIS MINE

NEWMONT DOME MINE & MILL COMPLEX

HISTORIC PAYMASTER MINE

HISTORIC DELNITE MINE

HISTORIC BUFFALO-ANKERITE MINE

HISTORIC NAYBOB MINE

THOMAS OGDEN PROSPECT

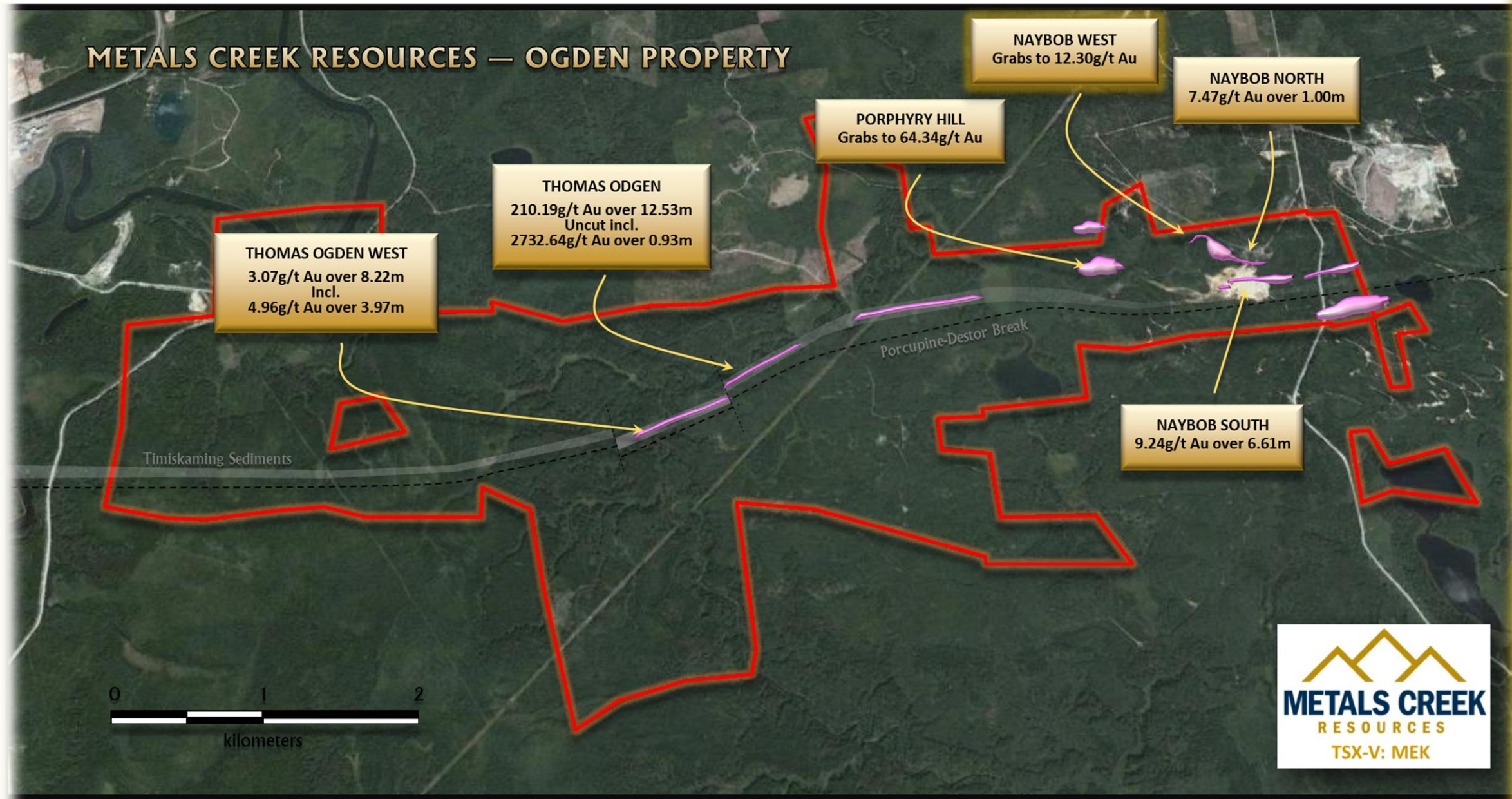
TIMMINS GOLD TREND

kilometres

0

10

# METALS CREEK RESOURCES — OGDEN PROPERTY





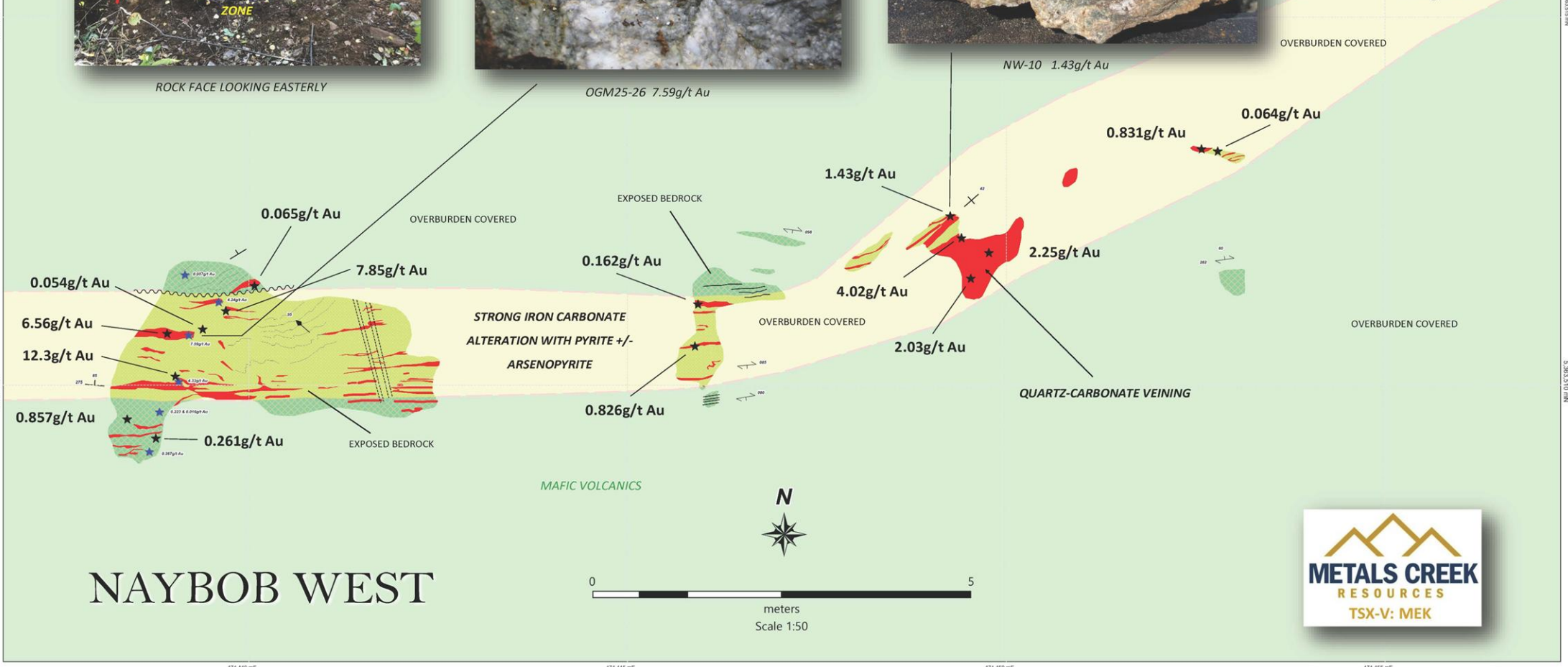
*ROCK FACE LOOKING EASTERLY*

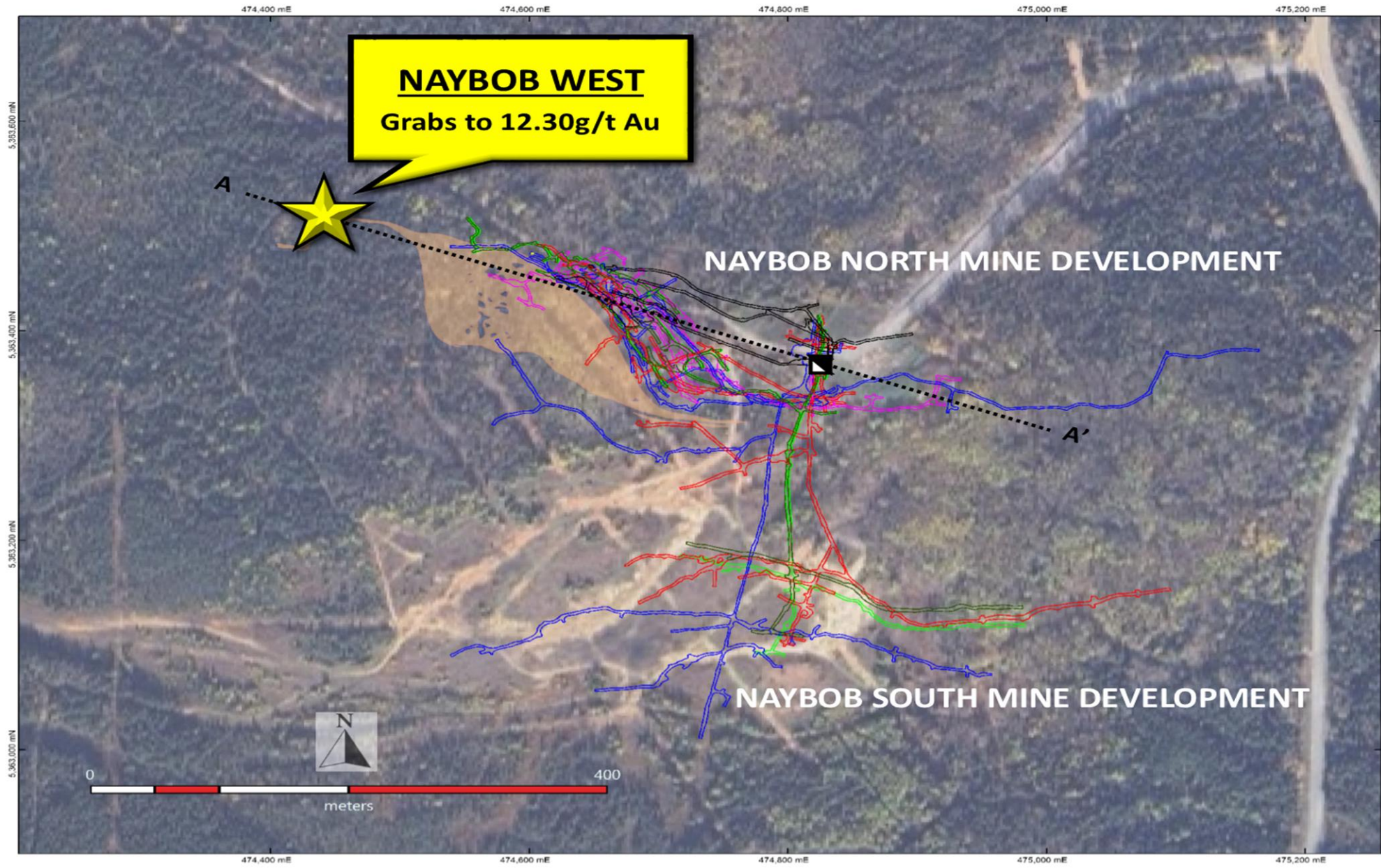


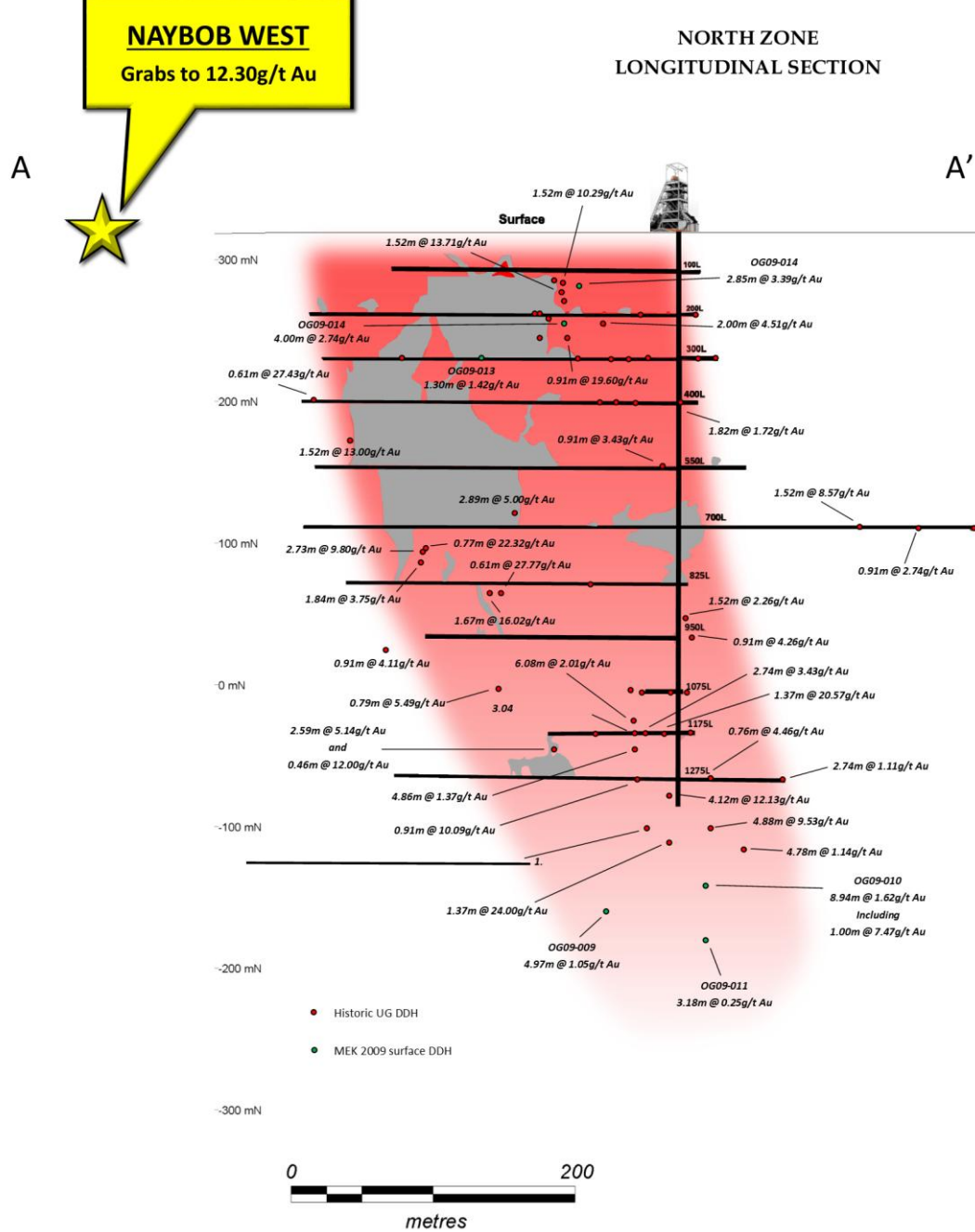
OGM25-26 7.59g/t Au

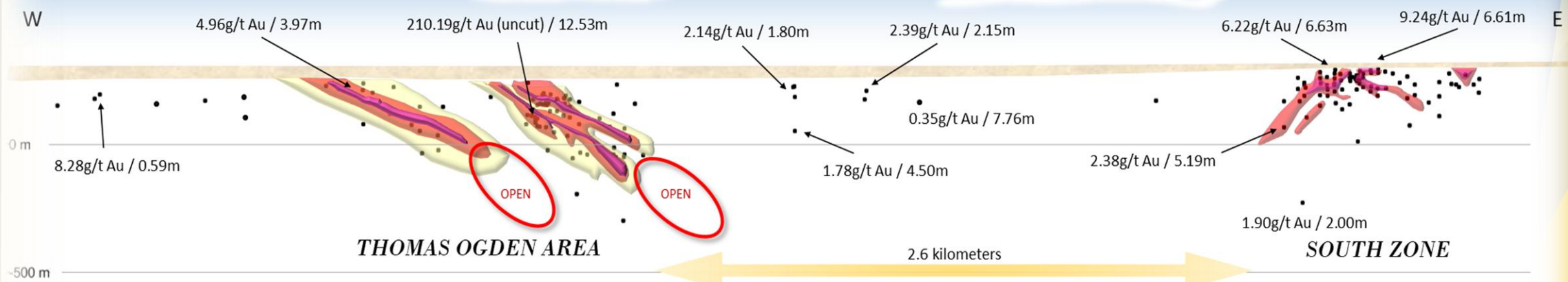
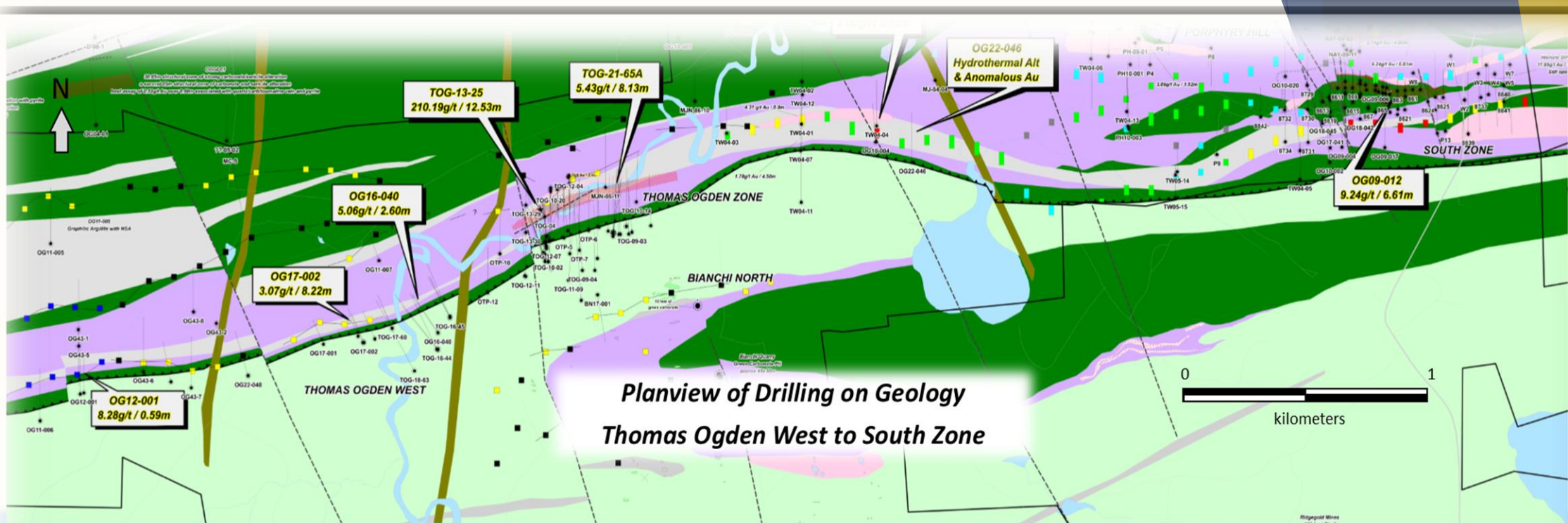


NW-10 1.43g/t Au









**Schematic Longitudinal Section**  
**Thomas Ogden West to South Zone**

# THOMAS OGDEN ZONE

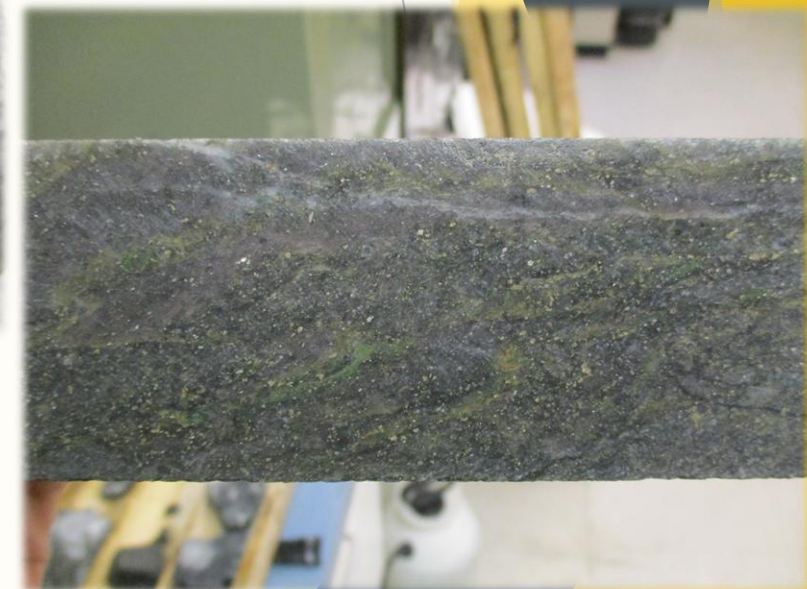
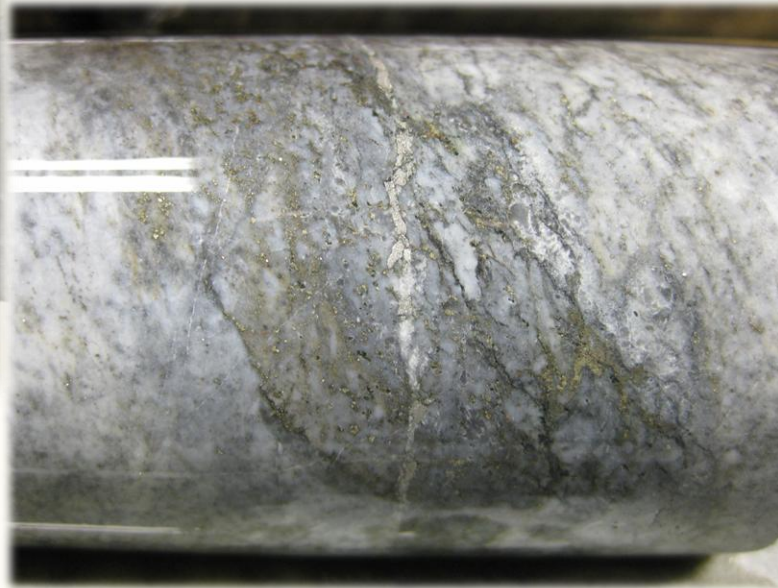
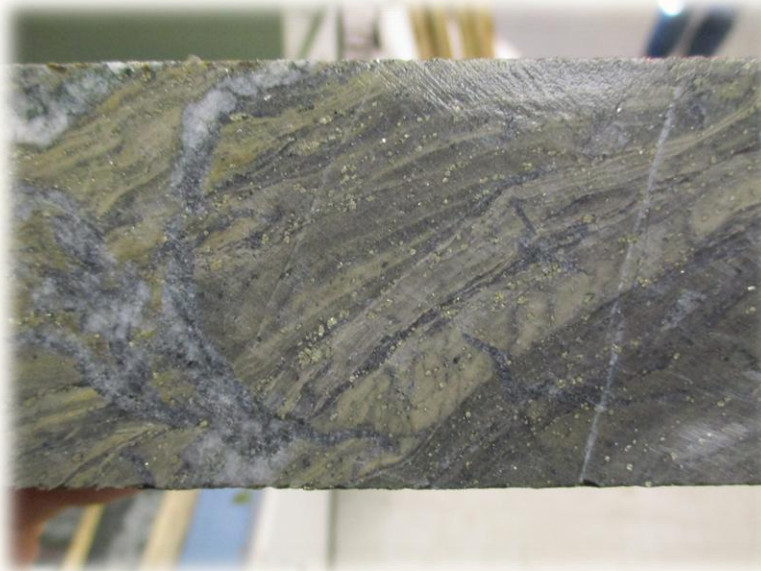
- 33% of drill holes cut visible gold

## MEK Drilling Results Include...

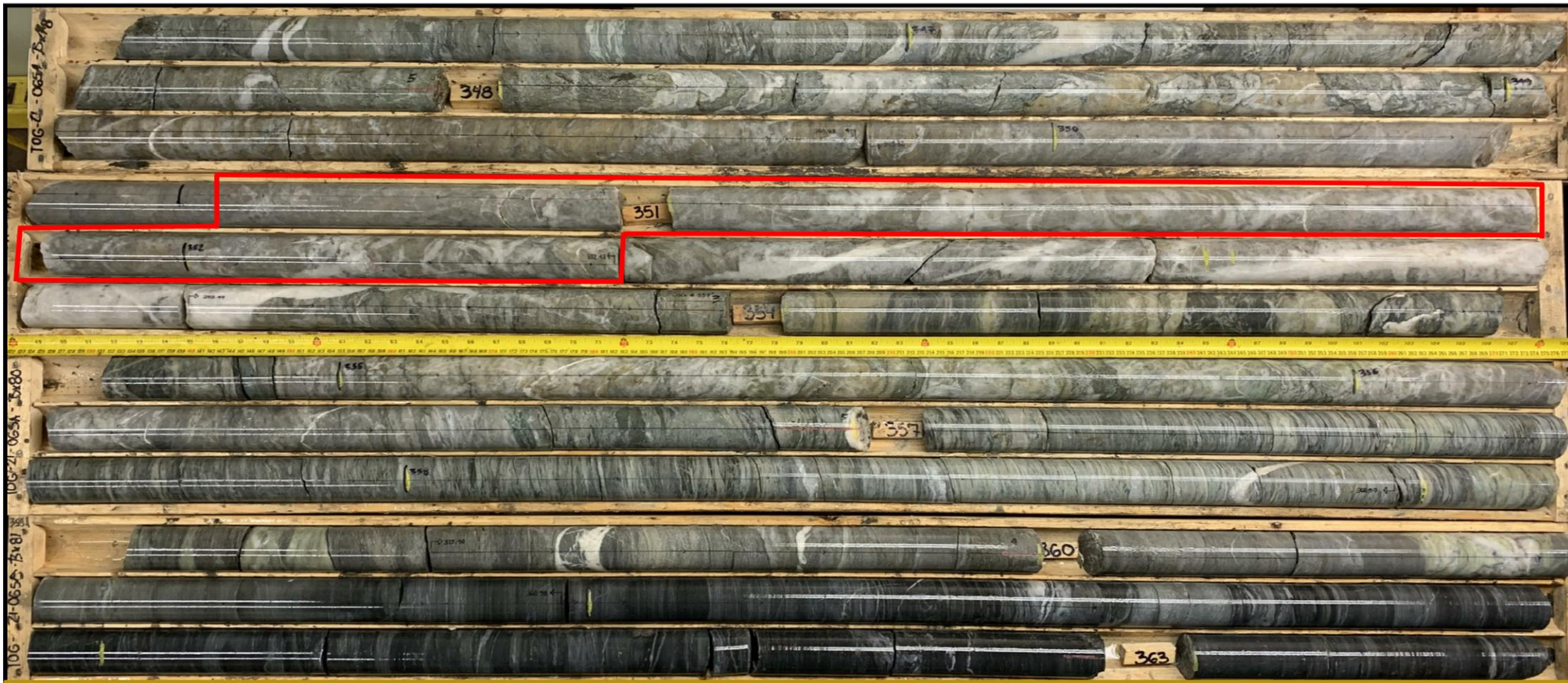
- 1.94g/t Au over 94.00m in 2011
- 8.62g/t Au over 18.55m in 2012
- 49.96g/t Au over 9.00m in 2013
- 210.19g/t Au over 12.53 m, including 2732.60g/t Au over 0.93m in 2013
- 4.06g/t Au over 13.45m in 2016
- 5.40g/t Au over 8.10m in 2021
- 4.20g/t Au over 5.60m in 2022
- 3.60g/t Au over 14.66m including 5.40g/t Au over 4.55m in 2022
- Step out drilling 480m west of TOZ hit 5.06g/t over 2.60m in 2016
- drilling 760m west of TOZ hit 3.07g/t over 8.22m in 2017

# ALTERATION AND MINERALIZATION OF THOMAS OGDEN ZONE





## TOG-21-65A: VG-bearing Zone (350.6 to 352.25m)

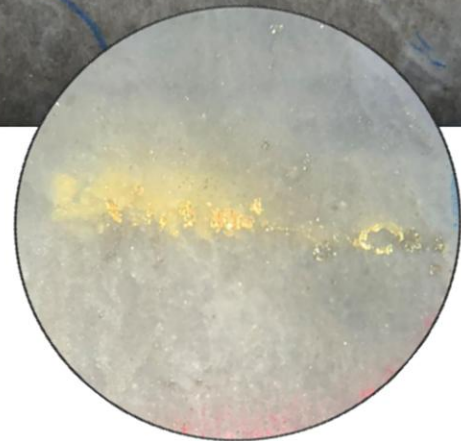
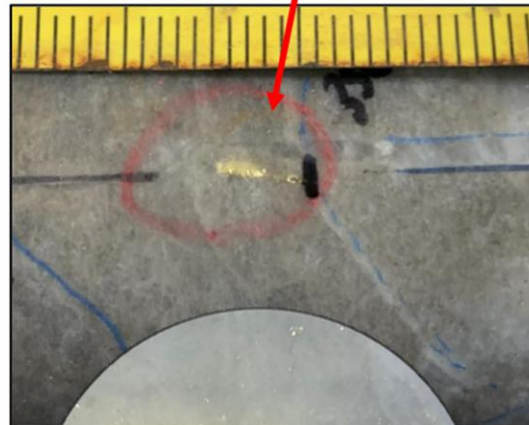


### General Description of Zone

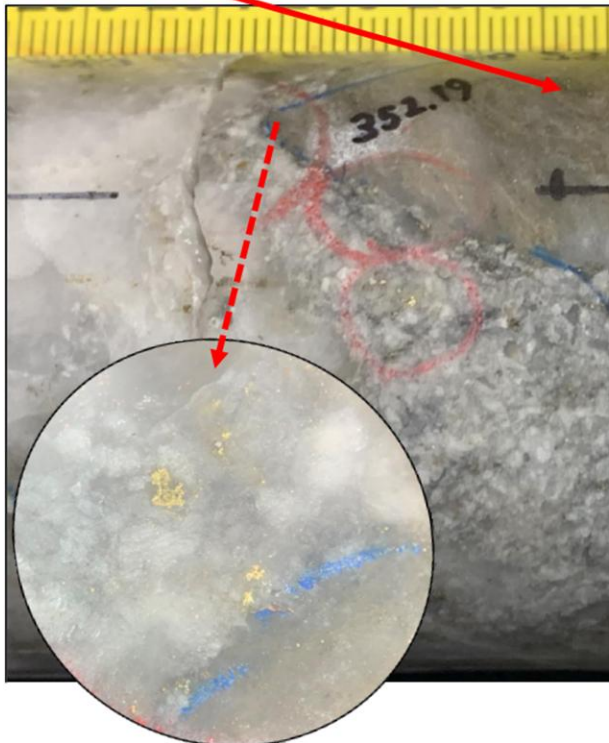
A total of 30 clusters of visible gold were observed between 350.62 and 352.25m (red-outlined area, as shown above). Specks and blebs of gold vary in coarseness between <0.25 and 3 mm, mainly occurring tangentially to, or within, narrow white/translucent quartz stringers/patches of silicification. Narrow short micro-bands/wisps of VG get as coarse as 3mm long by 1mm wide.

The zone is characterized as a strongly (silica/albite/iron carbonate) altered felsite unit. Trace fine- to very fine-grained sphalerite is also present locally within a blebby white quartz-carbonate veinlet in this interval (at 351.6m), and is associated with small clots of dark green chlorite and trace fine-grained pyrite. Very fine- to fine-grained disseminated cubic pyrite is the dominant sulfide and occurs as scattered grains throughout the altered matrix and less commonly, within the odd white quartz-carbonate veinlet. No visible arsenopyrite was discerned during logging. Trace very fine- to fine-grained blebs of chalcopyrite not observed within VG-bearing interval, but occurs proximal to both the upper and lower contacts of the interval at 350.50m, 354.90m and 356.03m.

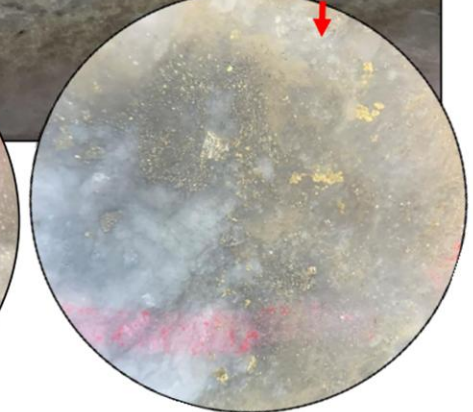
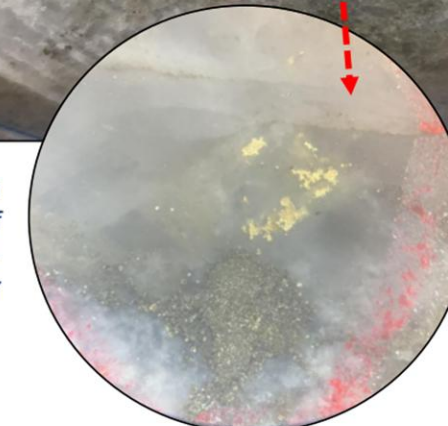
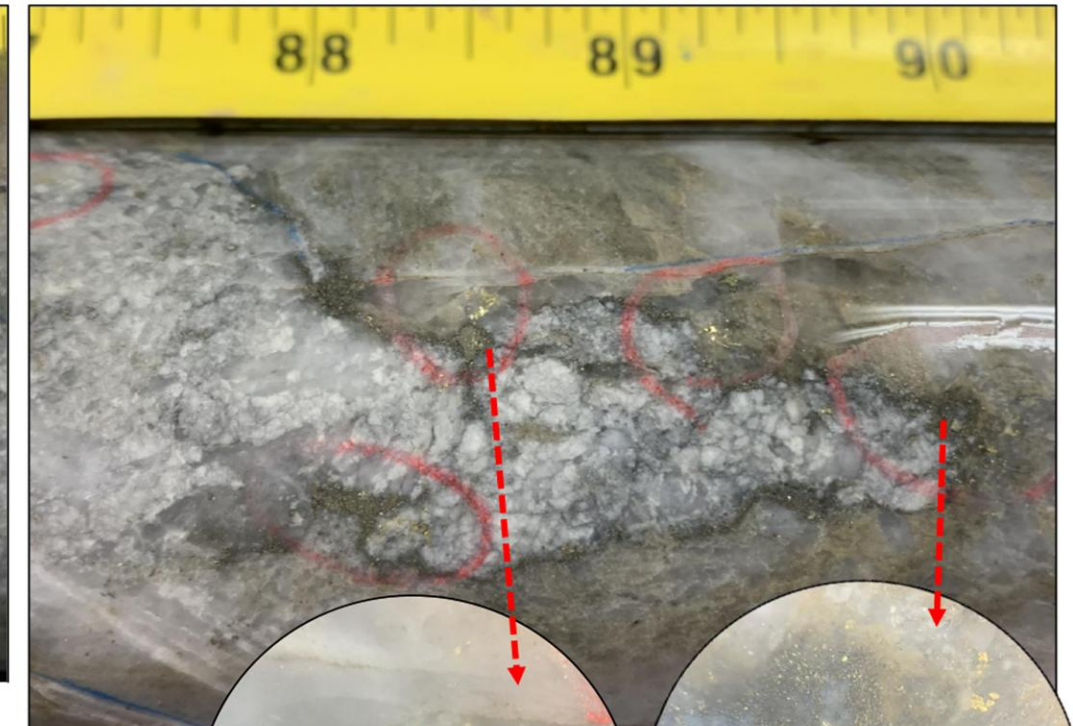
## Close-up Photos of VG-bearing Zone



350.63m: 3mm by 1mm wide VG wisp/band tangential to a flat-lying veinlet composed of pale grey/translucent quartz, hosted within altered felsite host rock



~352.2m: very fine- to fine-grained VG observed in close proximity to very fine-grained seams of brassy pyrite along the boundaries of a bleb of fine-grained white-pale grey feldspar grains and clear quartz



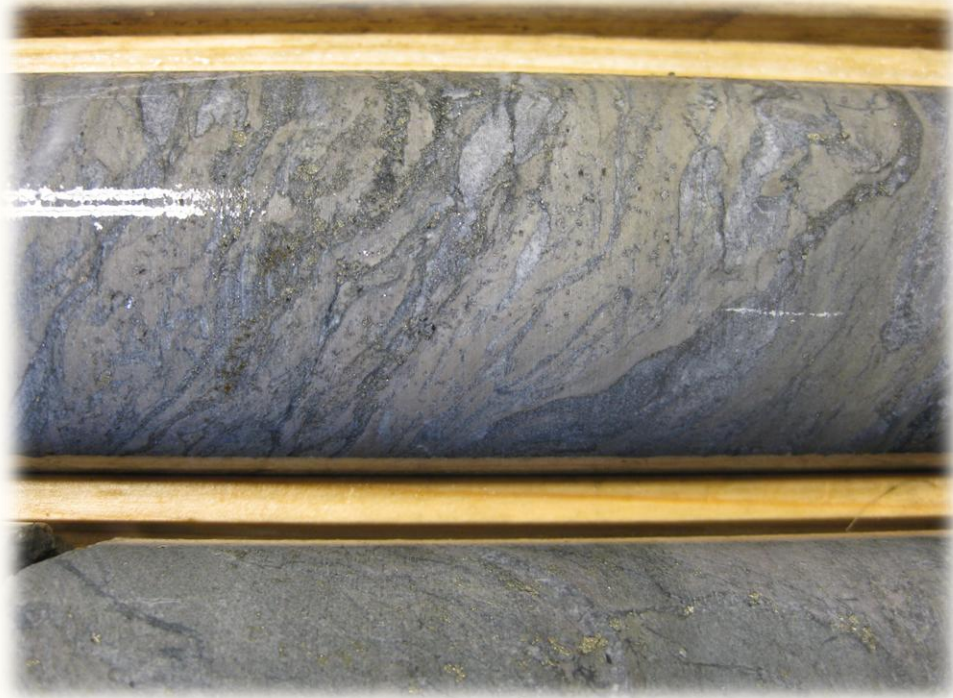
# NAYBOB SOUTH ZONE

- Shallow Exploration Target of 750,000 - 1,000,000 tonnes @ 3.5 - 4.5 g/t Au that comes to surface (see disclaimer at end of presentation)
- Mineralization traced for 600 meters along strike

MEK Drill Results include...

- 18% of drillholes contained visible gold
- 9.24g/t Au over 6.61m in 2009
- 4.05g/t Au over 13.00m in 2009
- 4.89g/t Au over 3.05m in 2010
- 1.61g/t Au over 4.53 m and 5.73g/t Au over 4.80m in 2010
- 6.22g/t Au over 6.63m in 2011
- 3.19g/t Au over 3.00m in 2018

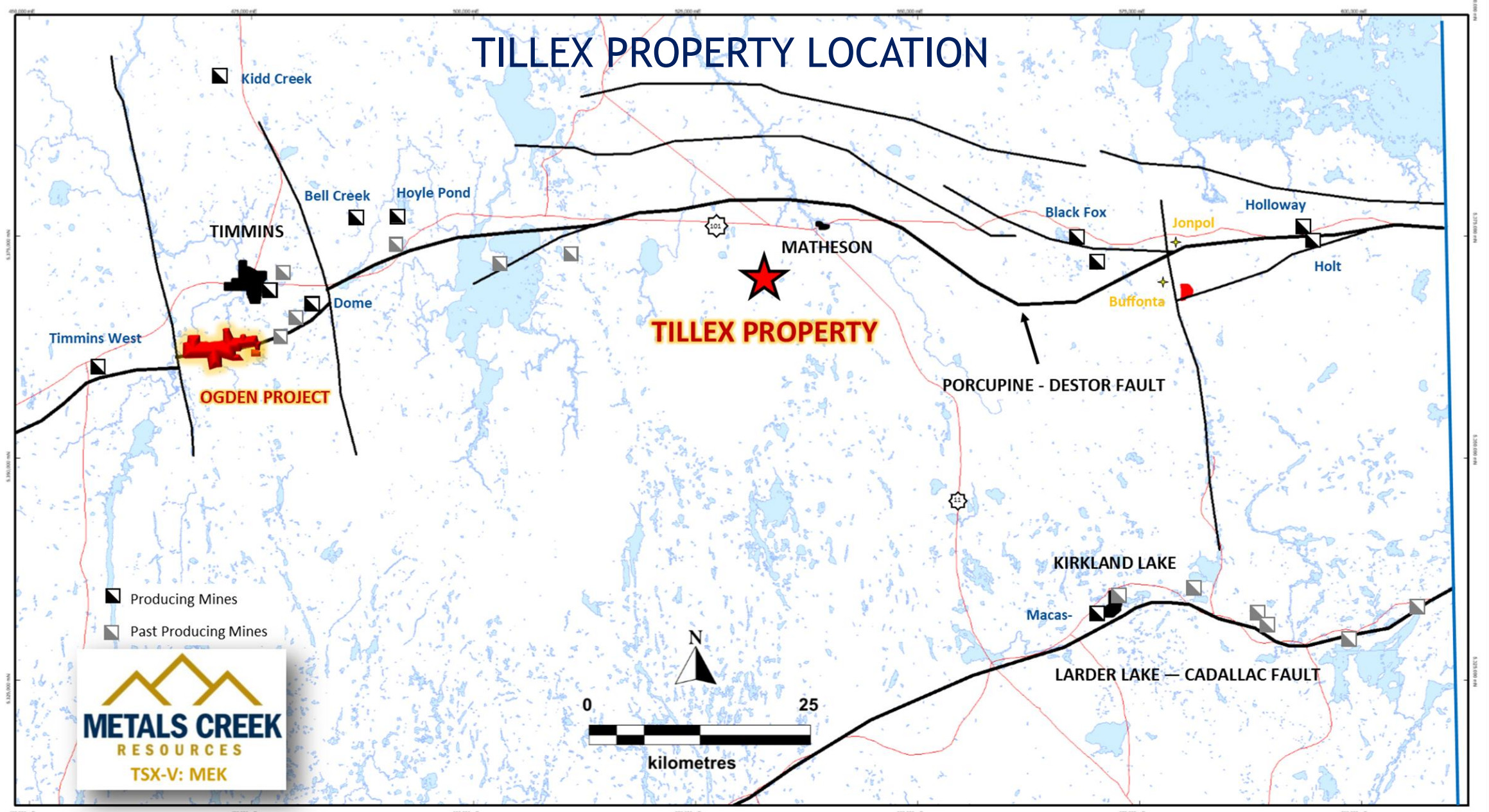
# ALTERATION AND MINERALIZATION OF NAYBOB SOUTH ZONE



# Tillex Copper Project



# TILLEX PROPERTY LOCATION



# TILLEX CU ZONE

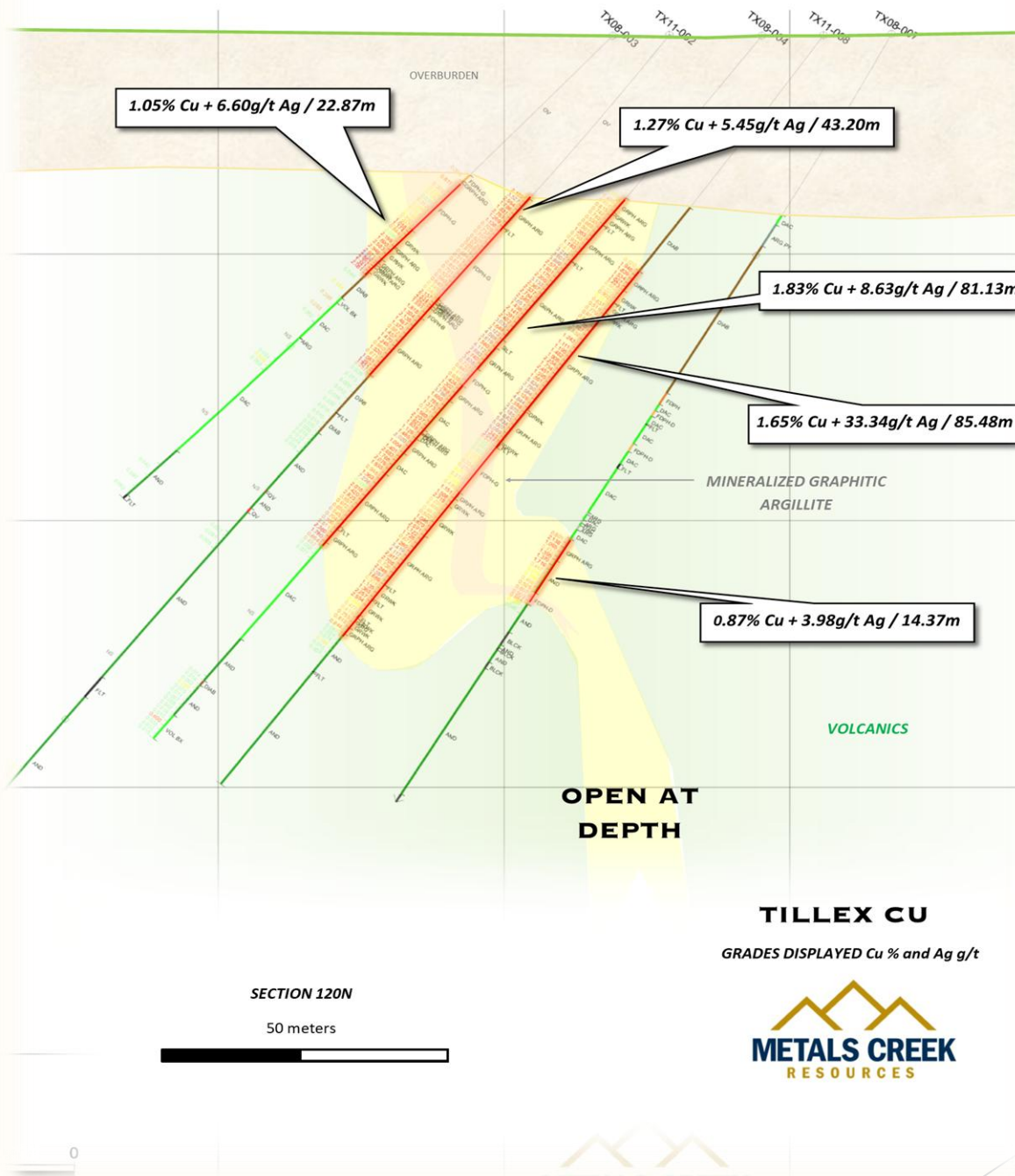
- Shallow Exploration Target of 1-1.34Mt @ 1 - 1.56% Cu that comes to surface. (see Disclaimer at end of presentation)
- Mineralization traced for 465 meters along strike
- MEK has drilled 5000m to date
- Significant copper with quality silver and local lead & zinc grades
- Mainly hosted in folded graphitic argillites

MEK Drill Results include...

- 1.83% Cu + 8.63g/t Ag over 81.13m including 2.73% Cu + 7.74g/t Ag over 27.00m
- 1.43% Cu + 6.78g/t Ag over 66.30m including 2.95% Cu + 14.99g/t Ag over 14.80m
- 1.65% Cu + 33.24g/t Ag over 85.48m including 5.55% Cu + 355.30g/t Ag over 5.00m
- 1.69% Cu + 7.05g/t Ag over 110.00m including 2.83% Cu + 13.85g/t Ag over 23.60m

NW

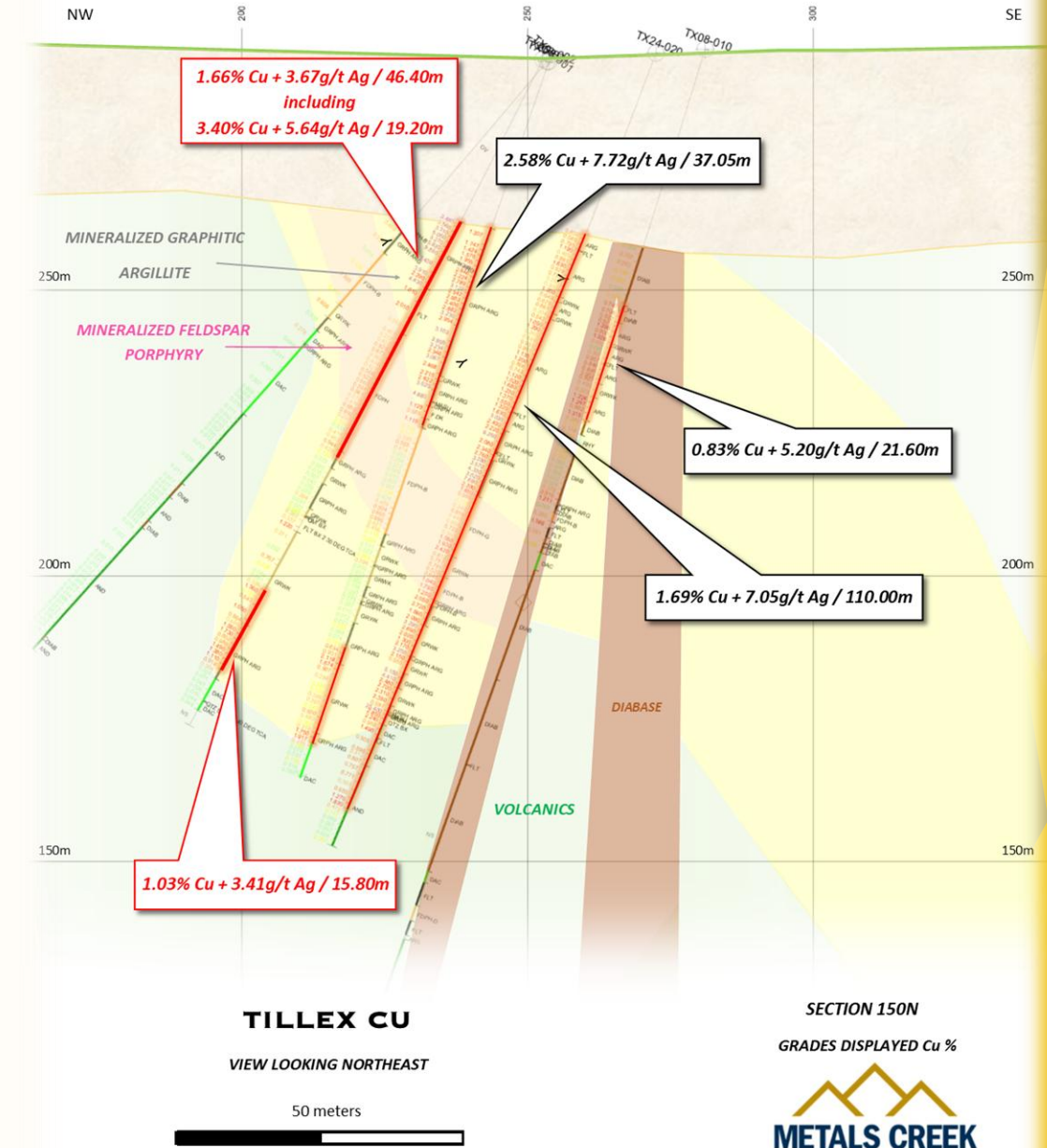
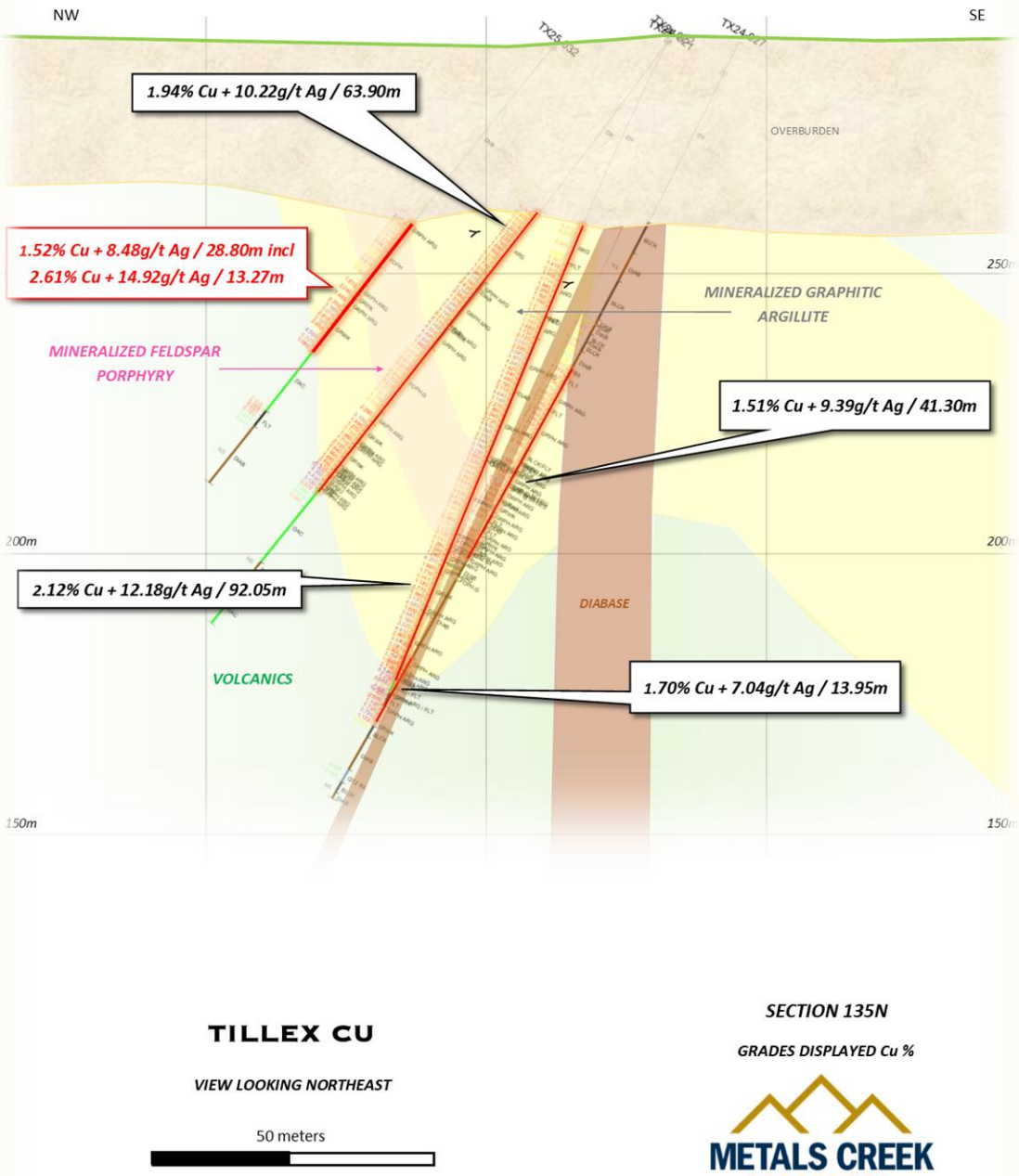
SE



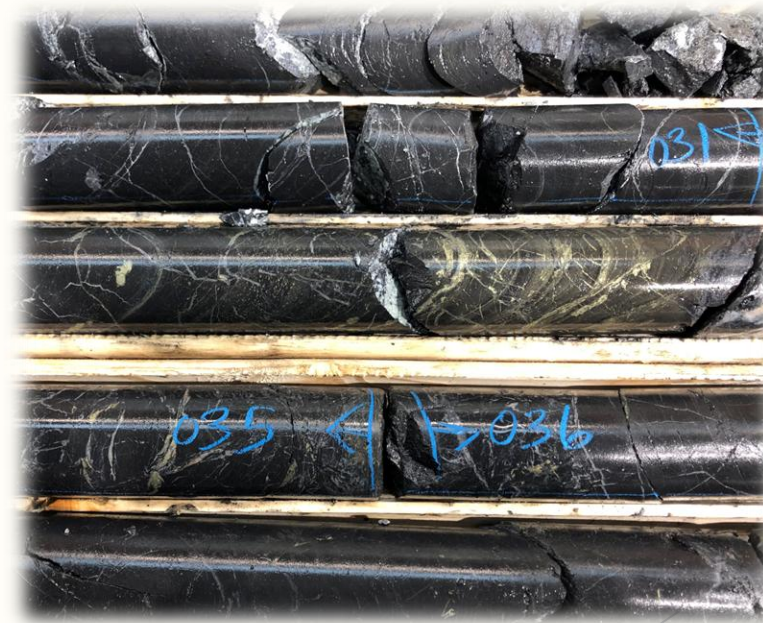
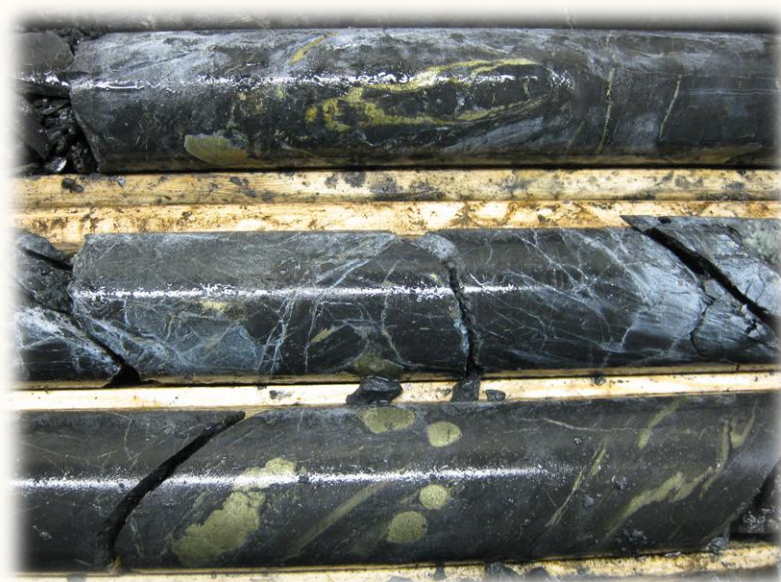
**TILLEX CU**

**GRADES DISPLAYED Cu % and Ag g/t**



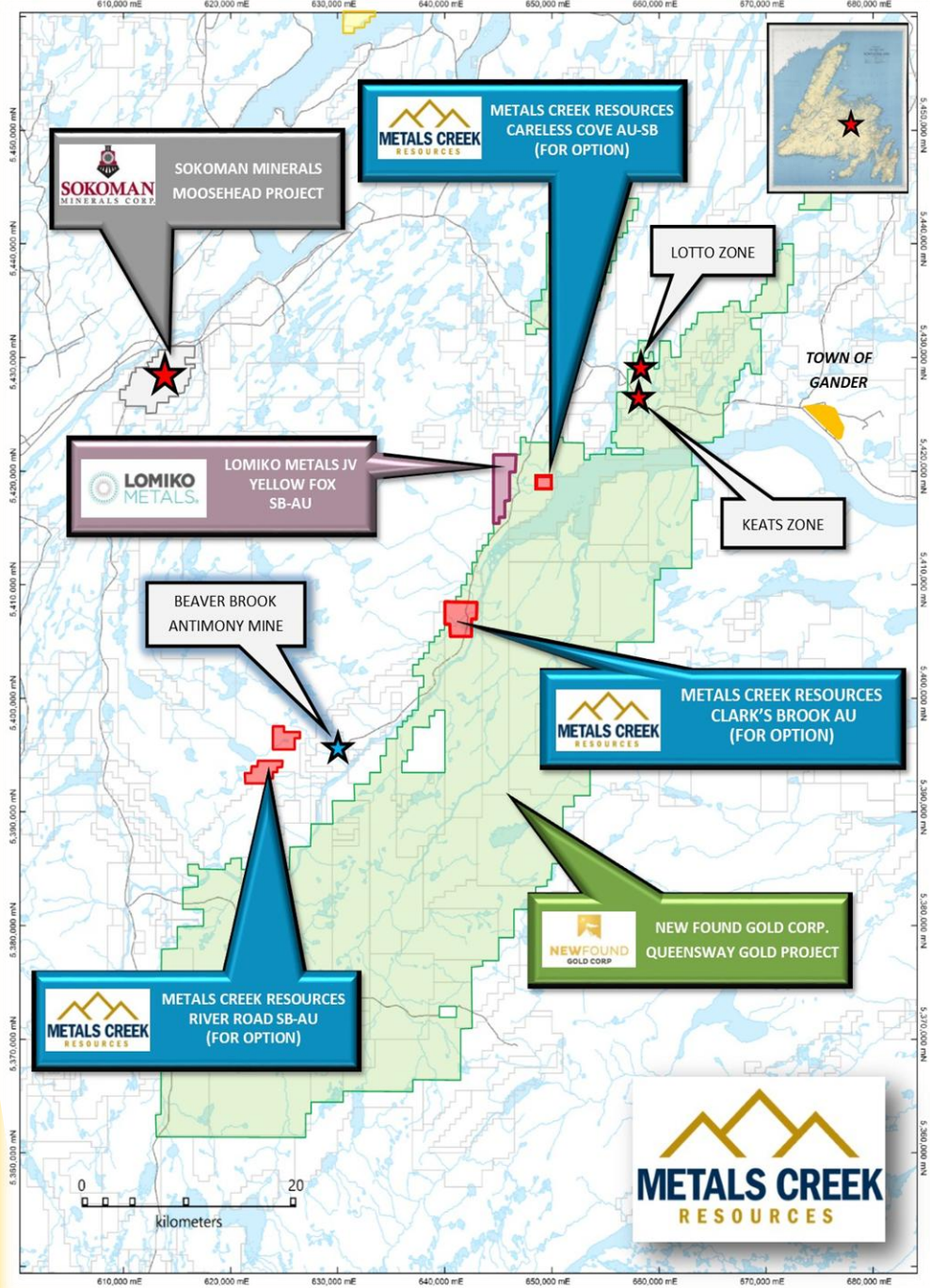


# STYLES OF COPPER MINERALIZATION OF THE TILLEX CU ZONE



Hole	From (m)	To (m)	Length (m)	Cu%	Ag g/t
TX08-001	37.20	65.00	27.80	0.272	2.28
TX08-002	30.95	128.00	97.05	1.194	5.32
<i>incl.</i>	30.95	68.00	37.05	2.583	7.72
TX08-003	36.10	41.00	4.90	0.616	4.03
<i>and</i>	50.63	73.50	22.87	1.051	6.06
<i>incl.</i>	54.00	62.30	8.30	2.362	10.91
TX08-004	42.00	123.13	81.13	1.834	8.63
<i>incl.</i>	53.00	80.00	27.00	2.726	7.74
TX08-005	51.51	123.00	71.49	1.293	7.27
<i>incl.</i>	51.51	57.66	6.15	1.288	5.98
<i>incl.</i>	73.66	107.95	34.29	2.160	10.74
<i>incl.</i>	117.08	123.00	5.92	1.137	6.14
TX08-006	39.84	93.03	53.19	0.659	3.19
<i>incl.</i>	64.00	85.00	21.00	1.060	3.62
TX08-007	110.43	124.80	14.37	0.874	3.98
<i>incl.</i>	110.43	117.30	6.87	1.270	4.92
TX08-008	48.00	90.00	42.00	1.395	5.81
<i>incl.</i>	48.00	71.00	23.00	2.136	5.40
TX08-010	46.70	68.30	21.60	0.830	5.20
<i>incl.</i>	46.70	54.00	7.30	0.985	10.37
TX08-015	41.20	49.00	7.80	0.659	3.19
<i>and</i>	100.00	114.00	14.00	1.106	9.34
<i>incl.</i>	100.00	107.00	7.00	1.504	7.11
TX11-001	40.70	107.00	66.30	1.432	6.78
<i>incl.</i>	87.20	102.00	14.80	2.952	14.99
TX11-002	39.30	82.50	43.20	1.265	5.45
TX11-003	86.84	96.88	10.04	1.391	8.97
TX11-004	55.10	60.00	4.90	1.197	6.81
TX11-005	41.64	83.00	41.36	0.446	5.45
<i>incl.</i>	41.64	47.64	6.00	1.471	8.68

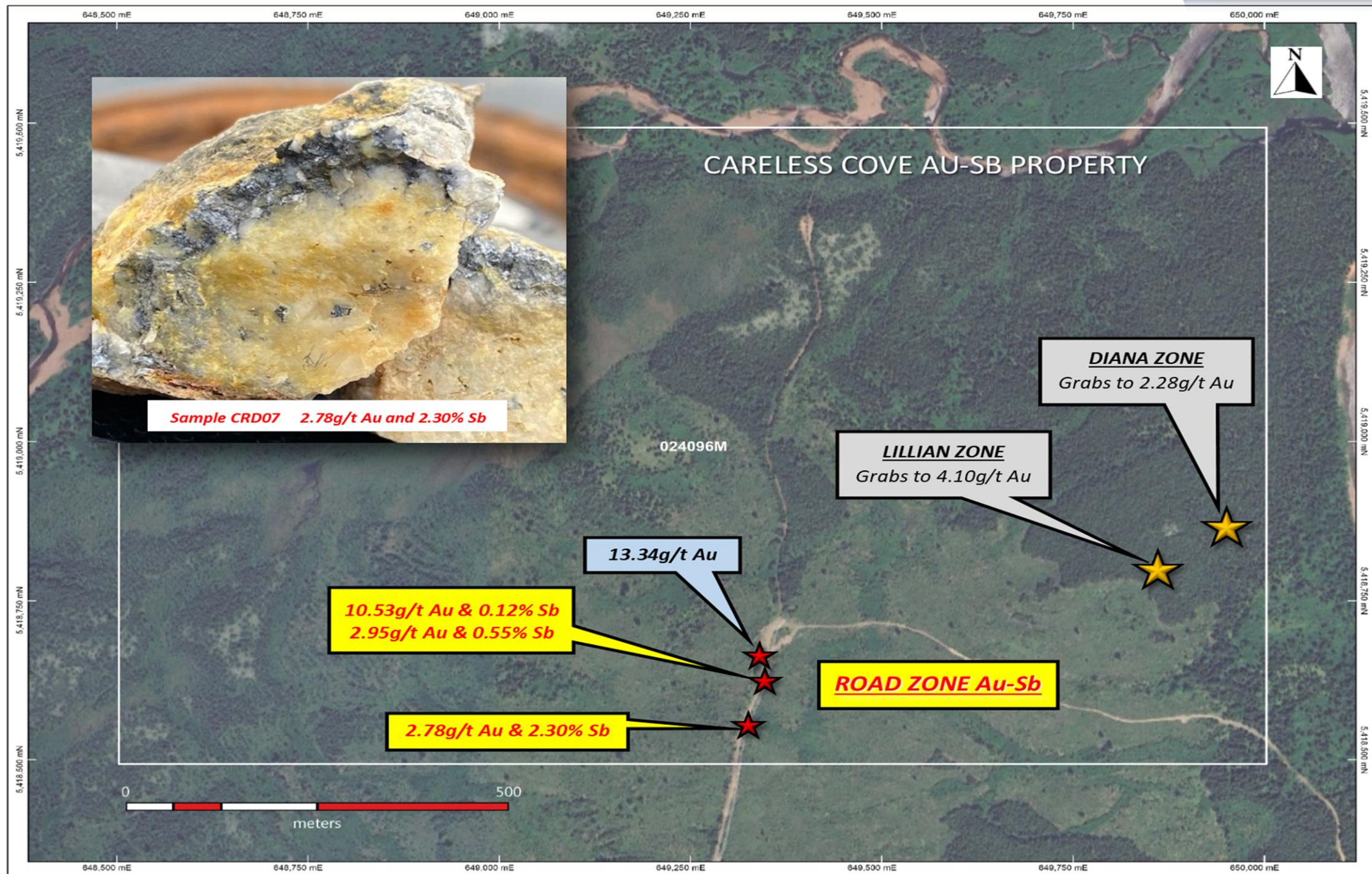
Hole	From (m)	To (m)	Length (m)	Cu%	Ag g/t
TX11-006	48.00	81.00	33.00	0.855	9.36
<i>incl.</i>	48.00	57.50	9.50	2.062	6.35
<i>incl.</i>	73.53	79.35	5.82	0.298	20.19
<i>TX11-007</i> No significant assays					
TX11-008	54.77	140.25	85.48	1.650	33.24
<i>incl.</i>	89.00	94.00	5.00	5.553	355.30
TX24-020	34.00	144.00	110.00	1.687	7.05
<i>incl.</i>	57.00	83.72	26.72	2.457	6.89
<i>and</i>	103.40	127.00	23.60	2.830	13.85
TX24-021	38.60	102.50	63.90	1.940	10.22
<i>incl.</i>	43.00	49.00	6.00	1.700	32.95
<i>and</i>	54.00	69.20	15.20	3.210	4.77
<i>and</i>	83.60	101.50	17.90	2.580	15.88
TX24-022	36.95	129.00	92.05	2.120	12.18
<i>incl.</i>	98.00	127.00	29.00	3.260	20.92
<i>and</i>	108.60	127.00	18.40	4.020	19.70
<i>TX24-023</i> Abandoned due to ground conditions					
TX24-025	33.30	43.08	9.78	1.075	3.18
TX24-026	48.65	87.90	39.25	0.694	1.90
<i>and</i>	123.00	135.50	12.50	0.891	4.24
TX24-027	65.00	106.30	41.30	1.508	9.39
<i>and</i>	124.45	138.40	13.95	1.704	7.04
TX24-028	41.60	56.80	15.20	1.865	4.81
<i>incl.</i>	42.60	50.60	8.00	3.044	5.34
TX25-029	72.00	81.09	9.09	0.541	1.97
<i>TX25-030</i> No significant assays					
TX25-031	31.80	78.20	46.40	1.674	3.68
<i>incl.</i>	31.80	51.00	19.20	3.395	5.64
<i>and</i>	105.00	120.80	15.80	1.030	3.41



# NEWFOUNDLAND PROJECTS

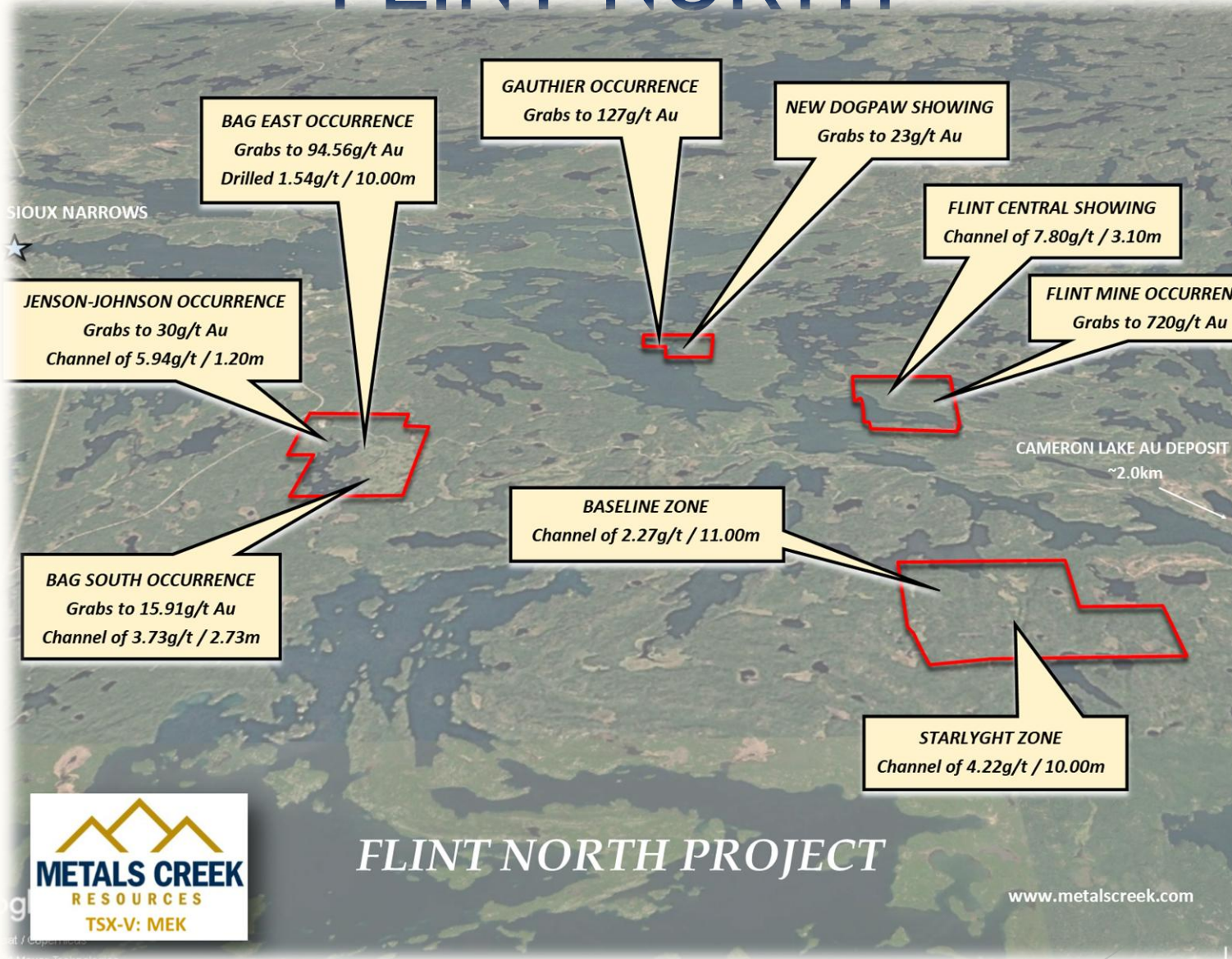
- In central Newfoundland in the emerging and exciting gold belt
- Adjacent to NewFound Gold
- Properties are prospective for gold and antimony
- New discoveries of gold with grabs to 13.34 g/t Au and 2.3 % Sb made in late 2025.
- 3 properties available for option





# OTHER ONTARIO PROJECTS

## FLINT NORTH



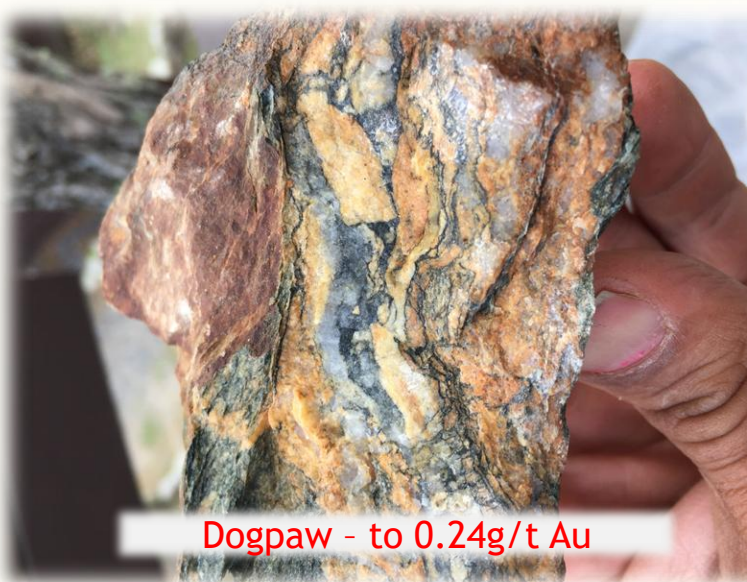
# FLINT NORTH

- Located in the western portion of the Wabigoon Greenstone belt
- Very close to the past producing Cameron Lake Au deposit
- Four claim blocks covering significant showings
- Two claim blocks straddle the regional Pipestone-Cameron Lake break
- Project has >17 gold showings with grades up to 720g/t Au
- Two new gold discoveries in 2023
- Au-in-soil anomalies still remain unexplained
- Numerous trenching targets with some drill ready targets

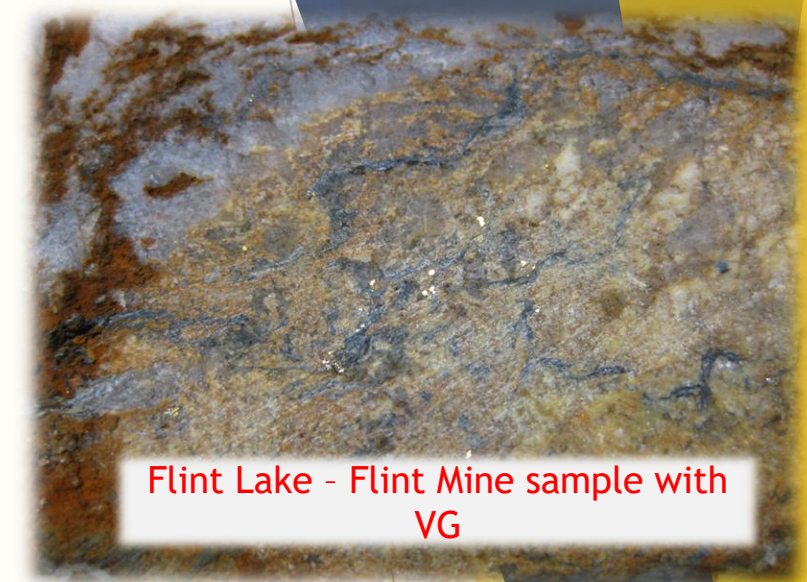




Bag Lake - MM Zone to 9.43g/t Au



Dogpaw - to 0.24g/t Au



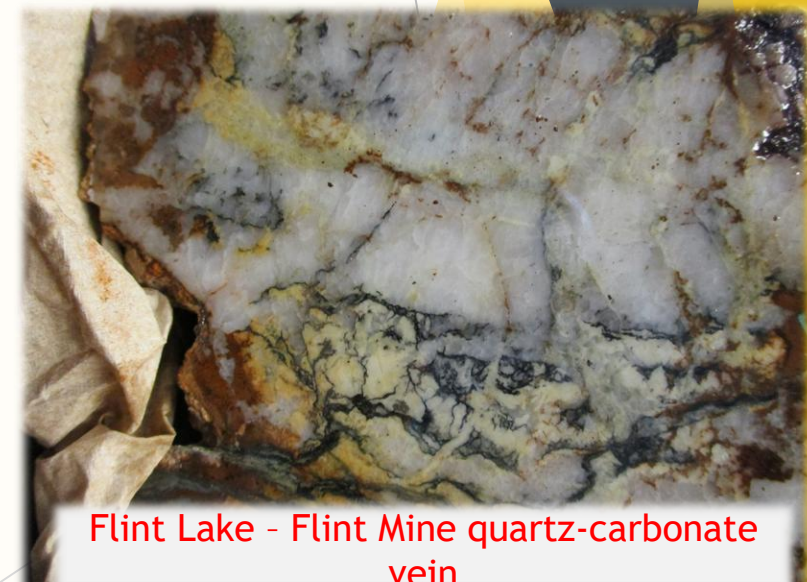
Flint Lake - Flint Mine sample with VG



Bag Lake - new discovery to 11.40g/t Au



Flint Lake - new discovery to 2.06g/t Au



Flint Lake - Flint Mine quartz-carbonate vein

## Disclaimer

- ▶ *For the Exploration Target at Tillex, the potential quantity and grade is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource. The basis on which the disclosed potential quantity and grade has been determined is Pacifica Resources Ltd., 2005-6 Canadian Mines Handbook, page 318.*
- ▶ *For the Exploration Target at Naybob South, the potential quantity and grade is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource. The basis on which the disclosed potential quantity and grade has been determined is Canadian Mining Handbook, OGS MD142A06NW00022 references 1996, OGS OFR 5943 page 245.*
- ▶ *The surface grab samples described in this presentation are selective by nature and are unlikely to represent average grades of the property.*