



EMPEROR
METALS

| October 2025

**ADVANCING
HIGH-GRADE
GOLD PROJECTS**

**IN QUEBEC'S
PROLIFIC
ABITIBI
GREENSTONE
BELT**

CSE: AUOZ
OTCQB: EMAUF
FRA: 9NH

CAUTIONARY STATEMENTS



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Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results relating to, among other things, results of exploration, project development, reclamation and capital costs of the Company's mineral properties, and the Company's financial condition and prospects, could differ materially from those currently anticipated in such statements for many reasons such as: changes in general economic conditions and conditions in the financial markets; changes in demand and prices for minerals; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological and operational difficulties encountered in connection with the activities of the Company; and other matters discussed in this presentation. This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements. The Company does not undertake to update any forward-looking statement that may be made from time to time by the Company or on its behalf, except if required to do so by applicable securities laws. These and other factors should be considered carefully, and recipients should not place undue reliance on the Company's forward-looking statements.

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QUALIFIED PERSON, GOVERNANCE AND RISKS

John Florek, M.Sc., P.GEOL. & Michael Dufresne, M.Sc., P.Geol., P.Geo., serve as Qualified Persons, as defined by National Instrument NI 43-101, responsible for reviewing and approving the technical content of all materials publicly disclosed by Emperor Metals Inc., including the contents of this presentation.

MANAGEMENT AND DIRECTORS

Management & Advisory of >20 Public Mining Companies with >200 years of experience and 12 successful exits in the Public Mining Sector & Capital Markets.

Board of Directors own 8.5% of Emperor and have raised >\$1 Billion CAD for projects throughout exploration, development & production and returns to shareholders.

Management awards include TSX Venture 50™ and Developer of the year for the NW Ontario Prospectors Association.

Management affiliations include BHP, Placer Dome, Barrick, Teck, Detour Gold, Kirkland Lake, Agnico Eagle, Kaminak Resources, North Country Gold, Corriente Resources & Brilliant Mining.

Successful track record for growing resource deposits, selling them to major mining companies and taking mines into production.



JOHN FLOREK - M.SC., P.GEOL. **President, CEO & Director**

+35 years of technical and senior management experience working for major and junior mining companies, including roles as Founder, VP, and Director. He has helped identify and develop significant asset value for mines and exploration projects from grass roots through to development. John has worked for several majors including, BHP, Placer Dome, Barrick, Teck, and Detour Gold/Kirkland Lake Gold/Agnico Eagle. Director of McEwen Inc.

ALEX HORSLEY **Vice President, Director & Founder**

+20 years of experience in the mining sector and capital markets with a focus on investor relations, finance, marketing, management, corporate development, and communications. Extensive network of Strategic Investors, Investment Bankers, Mining Analysts, Investment Advisors, High-net worth investors and Mining Professionals. Founder, and former CEO, of Emperor Metals.

JOHN LABREQUE - P.GEOL **Vice President Exploration**

+26 years of global experience spanning North America, Africa, and Asia. Extensive expertise in gold, porphyry copper, and diamond systems, along with a proven track record in both exploration and production. Notably, he was part of the team that received the 2008 Developer of the Year Award at Hemlo Gold Mines, Ontario.

JOHN WILLIAMSON - P.GEOL. **Independent Director, Chairman & Co-Founder**

+35 years of experience in the global mining sector. John has been chairman and founder of >20 successful companies. He is the Founder of the Metals Group of companies, having raised more than \$1 B CAD.

SEAN MAGER - B.COMM. **CFO & Director**

+30 years of experience in the mining sector, extensive corporate development, stakeholder relations, regulatory, financial, operating expertise and Co-Founder of Metals Group.

IAN HARRIS - B.SC. ENG. – Mining Engineer **Independent Director**

+25 years of experience in the global mining sector, accomplished senior mining executive leading mining projects from open-pit and underground development to processing operations. Previously VP and Country Manager for Corriente which was taken over for \$690 million USD.

ABOUT EMPEROR METALS



CSE: AUOZ
OTCQB: EMAUF
FRA: 9NH

DUQUESNE WEST GOLD PROJECT - 2025 INFERRED MAIDEN MINERAL RESOURCE ESTIMATE⁽¹⁾:

- 26.9 million tonnes containing **1.46 million inferred ounces of Gold** at an average grade of 1.69 grams g/t Au.
- Currently 646,000 Oz Au in conceptual open pit model at 1.11 g/t Au and 815,000 Oz Au in the underground model at 2.92 g/t Au. **Resource based on \$2,300 USD Oz Au.** (see slide 8 for sensitivity study)
- Alternatively **Improved grades at higher cutoffs** yield minimal loss of total ounces.
- **Open Pit:** 13.01 Mt containing 593,000 Oz Au @ **1.42 g/t Au**
- **Underground:** 4.53 Mt containing 614,000 Oz Au @ **4.21 g/t Au**

MMRE HIGHLIGHTS

- **Resource Growth:** Represents a 100% increase over the Historical Estimate of 727,000 oz at 5.42 g/t Au, an addition of 733,000 oz.^{1,2}
- **Expansion Upside:** Multiple underexplored zones identified within and beyond the current conceptual open pit shell, along strike, and at depth.
- **High-Grade Zones:** 2024 drilling intercepted 21.7 m at 35.2 g/t Au VG, suggesting potential to improve average grades within the pit shell and grow the resource. 2023 drilling intercepted new zones including 10.8 m of 15.8 g/t in the underground model showing the potential to expand the resource footprint both internally, externally, along strike and at depth.

SECONDARY ASSET: LAC PELLETIER - NEAR TERM PRODUCTION OPPORTUNITY:

- Historical resource of 227,000 oz @ 3.9 g/t Au⁽³⁾, with production permits valid until 2030. ~\$70M CAD in past expenditures,
- Plans to update the historical Feasibility Study and make a production decision.

STRATEGIC INVESTOR, ROB MCEWEN: Now owns 9.6%. Recent investment made by **Rick Rule**.

(1) Derived from the technical report entitled "NI 43-101 Technical Report and Maiden Mineral Resource Estimate, Duquesne West Property, Quebec, Canada" dated effective July 2, 2025 by Warren E. Black, M.Sc., P.Geo. Fallon Clarke, B.Sc., P.Geo. and Kristopher Raffle, B.Sc., P.Geo. (the "2025 Mineral Resource Estimate", a copy of which is available under the Company's profile at www.sedarplus.ca. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

(2) Derived from the Historical Estimate. The Historical Estimate is considered historical in nature as it was constructed prior to the most recent Canadian Institute of Mining and Metallurgy (CIM) standards (2014) and guidelines (2019) for mineral resources. In addition, the economic factors used to demonstrate reasonable prospects of eventual economic extraction for the Historical Estimate have changed since 2011. A qualified person has not done sufficient work to consider the Historical Estimate as current. Emperor is not treating the Historical Estimate as current. The reader is cautioned not to treat it, or any part of it, as current mineral resources or mineral reserves.

(3) Derived from "NI 43-101 Technical Report and Mineral Resource Estimate for the Lac Pelletier Gold Project, Quebec" prepared for Maritime Resources by InnovExplo, 2022 (the "Lac Pelletier Historical Estimate") The Lac Pelletier Historical Estimate is considered historical in nature. A qualified person has not done sufficient work to consider the Historical Estimate as current. Emperor is not treating the Lac Pelletier Historical Estimate as current. The reader is cautioned not to treat it, or any part of it, as current mineral resources or mineral reserves.

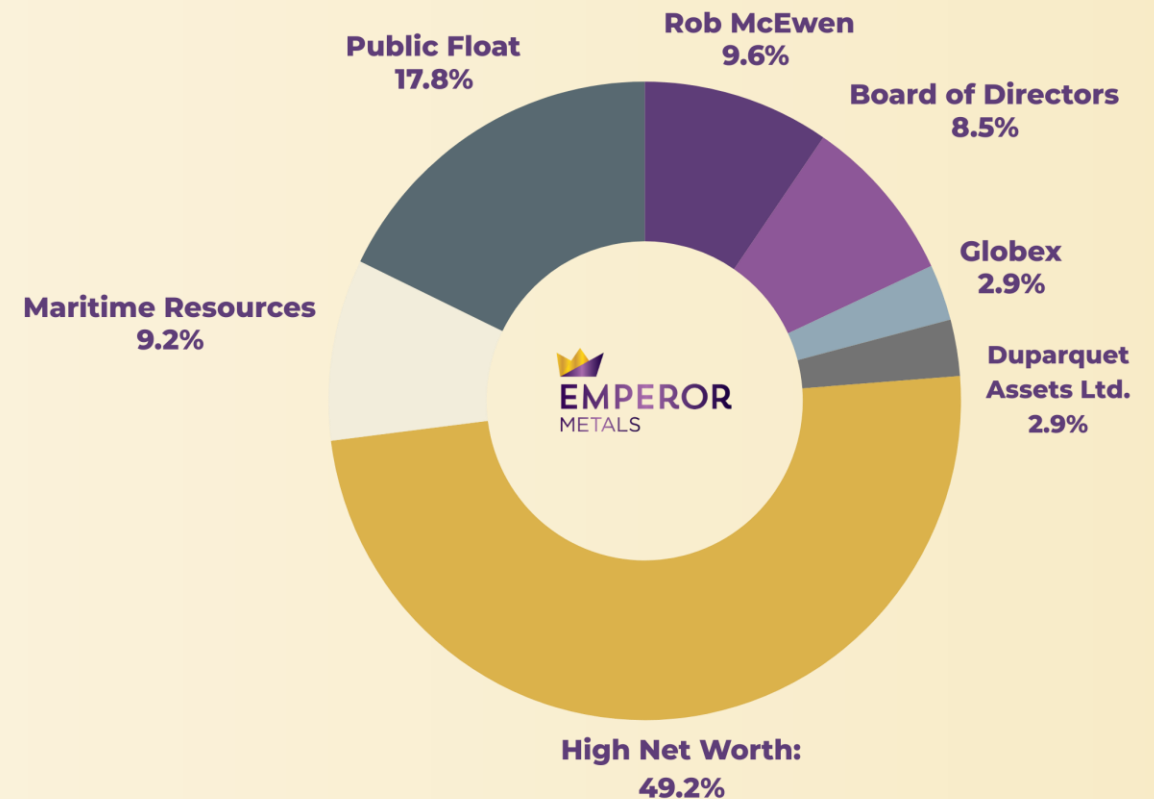
CAPITAL STRUCTURE

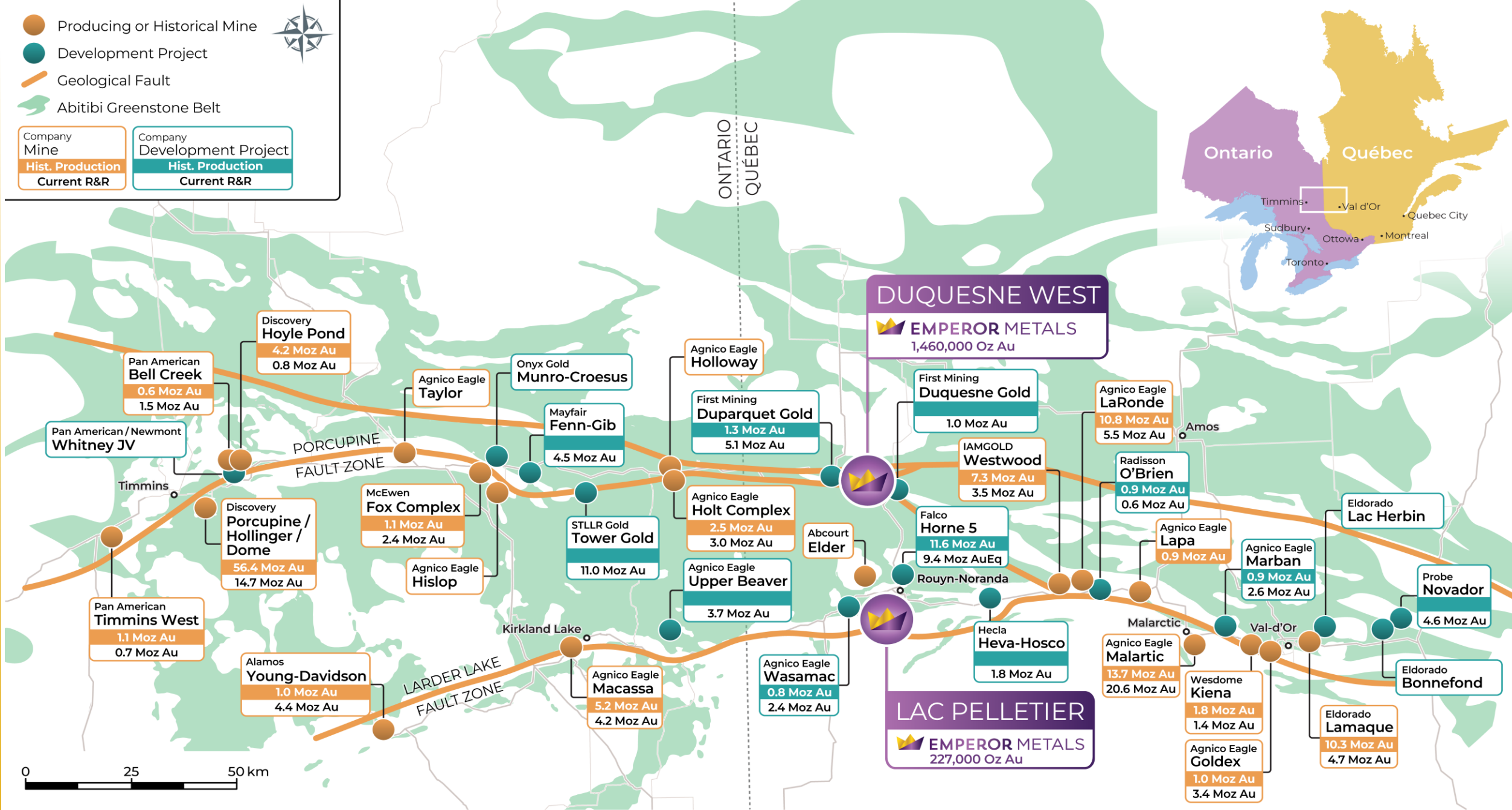
As of September 2025

Shares Outstanding	144,377,030
Working Capital Est.	\$1.0 M CAD
Warrants	*28,700,986
Options	*10,650,000
Fully Diluted	183,728,016

Rob McEwen

"I am pleased with the progress Emperor Metals has made on the Duquesne West Gold project and the recent acquisition of the Lac Pelletier project. The company's innovative use of AI and machine learning for project evaluation and resource modelling is truly unique, and I am excited to see how these advancements will drive future growth"





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FLAGSHIP DUQUESNE WEST GOLD PROJECT



RICH HISTORY OF PROLIFIC MINING

- The Abitibi Region is one of the world's most prolific gold producing districts with ~200 million ounces of gold produced to date¹
- Total historical gold production from the many high-grade gold deposits along the east-west trending PDFZ exceeds 110 million ounces¹
- The Porcupine-Destor fault zone (PDFZ) transects the property.

TOP TIER 1 MINING JURISDICTION

- Located in the Noranda Mining Camp surrounded by 50 historical and active mines
- Mining-friendly, low-risk and safe location
- Government-maintained road access to the property
- Low-cost green energy solutions (Hydro-electric).
- Local Mills under capacity or sitting idle, potential toll agreements

INFRASTRUCTURE

- Surrounded by producing mines and development projects including 8 of Agnico Eagles, McEwen Mining, Eldorado among others
- Highway 101 running through the project.
- Railway, Power Lines, Water



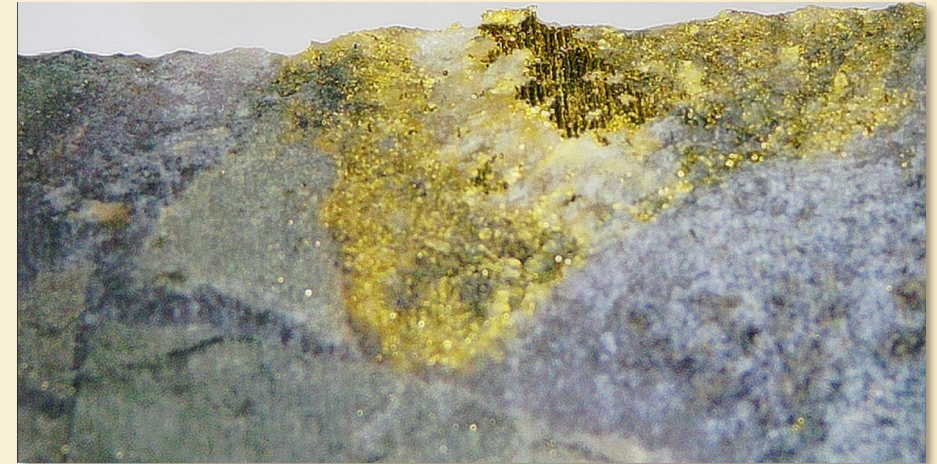
¹ Resident Geology Reports and Other Public Sources. Ontario Geological Survey Open File Report 6384 Report of Activities, 2021 Resident Geologist Program

DUQUESNE WEST GOLD PROJECT⁽¹⁾

Maiden Mineral Resource Estimate – July 2025

An Inferred Mineral Resource of 26.9 million tonnes (Mt), containing 1.46 million ounces (Moz) of gold (Au) at an average grade of 1.69 grams per metric ton (g/t) Au.

- Resource Growth: Represents a 100% increase over the Historical Estimate of 727,000 oz at 5.42 g/t Au and robust 5.71 m avg thickness — an addition of 733,000 oz.^{1,2}
- Mining Potential: ~44% of the resource is within a conceptual open pit; ~56% may be suitable for underground mining.
- Expansion Upside: Multiple underexplored zones identified within and beyond the current pit shell, along strike, and at depth.
- High-Grade Zones: 2024 drilling intercepted 21.7 m at 35.2 g/t Au, suggesting potential to improve average grades within the pit shell.
- Upcoming Drilling: 8,000–10,000 m program scheduled for August to support further resource growth and advancement.



(1) Derived from the technical report entitled "NI 43-101 Technical Report and Maiden Mineral Resource Estimate, Duquesne West Property, Quebec, Canada" dated effective July 2, 2025 by Warren E. Black, M.Sc., P.Geo. Fallon Clarke, B.Sc., P.Geo. and Kristopher Raffle, B.Sc., P.Geo., a copy of which is available under the Company's profile at www.sedarplus.ca. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

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DUQUESNE WEST GOLD PROJECT⁽¹⁾

Maiden Mineral Resource Estimate – July 2025

Base Case \$2,300 oz Gold

Table 1: Summary of the Inferred Mineral Resources

Au Cutoff (g/t)	Tonnes (Mt)	Au (Moz)	Au (g/t)
Pit-Constrained Mineral Resource Estimate			
0.25	18.2	0.646	1.11
Out-of-Pit Mineral Resource Estimate			
1.15	8.7	0.815	2.92
Total Mineral Resource Estimate			
0.25/1.15	26.9	1.46	1.69

Au Cutoff (g/t)	Tonnes (Mt)	Au (Moz)	Au (g/t)
0.2	20.19	0.661	1.02
0.25	18.17	0.646	1.11
0.3	16.24	0.629	1.21
0.4	13.01	0.593	1.42
0.5	10.62	0.559	1.64
1	5.01	0.432	2.68
1.5	2.75	0.345	3.9
2	1.89	0.297	4.9
2.5	1.49	0.268	5.62
3	1.11	0.235	6.6
3.5	0.93	0.217	7.24
4	0.78	0.199	7.9

Table 2: Sensitivities of the Inferred Pit-Constrained 2025 Mineral Resource Estimate.

Au Cutoff (g/t)	Tonnes (Mt)	Au (Moz)	Au (g/t)
1	8.72	0.816	2.91
1.15	8.69	0.815	2.92
1.3	7.59	0.771	3.16
1.5	6.46	0.721	3.47
2	4.53	0.614	4.21
2.5	3.43	0.535	4.85
3.5	2.44	0.447	5.7
4	1.91	0.391	6.39

Table 3: Sensitivities of the Inferred Out-of-Pit 2025 Mineral Resource Estimate.

(1) Derived from the technical report entitled "NI 43-101 Technical Report and Maiden Mineral Resource Estimate, Duquesne West Property, Quebec, Canada" dated effective July 2, 2025 by Warren E. Black, M.Sc., P. Geo. Fallon Clarke, B.Sc., P. Geo. and Kristopher Raffle, B.Sc., P. Geo., a copy of which is available under the Company's profile at www.sedarplus.ca. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

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Our Edge – AI – Machine Learning

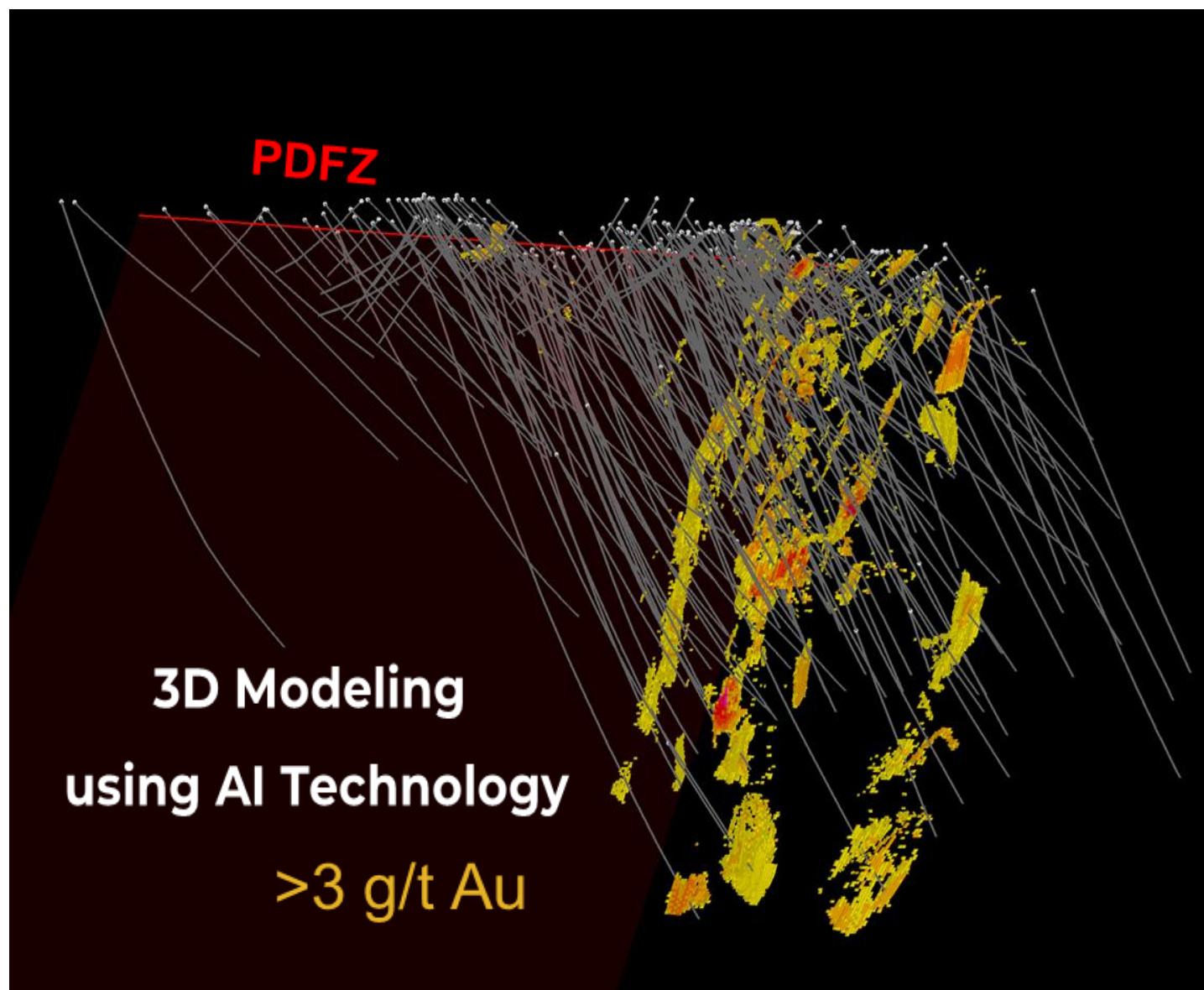
Award winning AI exploration modelling and project evaluation

Advantages of AI

- **Increased Efficiency:** AI automates data analysis, expediting exploration workflows and optimizing resource allocation
- **Improved Accuracy and Precision:** Machine learning minimizes human bias, ensuring accurate identification of mineralization patterns and structural controls
- **Enhanced Resource Estimation:** AI and machine learning handle large datasets, enabling efficient and accurate resource calculations

Emperor Metals use of A.I. to date

- **Successfully implemented AI and machine learning for the Duquesne West Gold Project**
- **First 3D Model:** AI and machine learning created a comprehensive 3D model of the deposit, improving visualization and project communication
- **Geological Model and Drill Target Definition:** AI algorithms interpreted data, generating a precise geological model and assisted in identifying high-priority drill targets



POTENTIAL STOPE GRADE AND THICKNESS

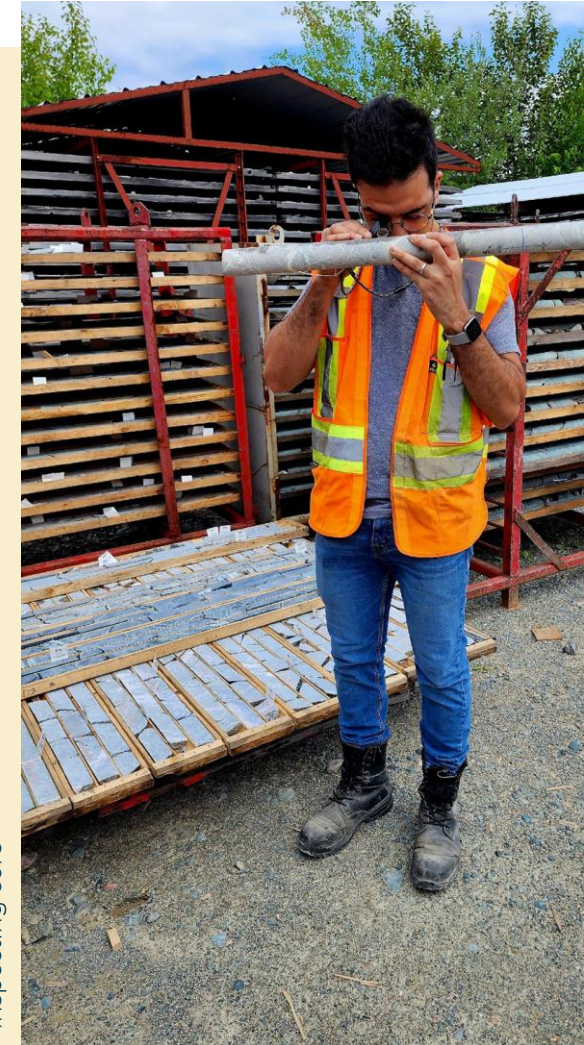
Historical Highlight Drilling Assays

GRADE (Au, g/t)	STOPE THICKNESS (m)
22.043	5.40
16.255	11.11
15.860	11.38
15.669	11.37
15.399	14.68
14.249	14.75
13.991	16.81
13.701	19.41
12.854	15.76
10.850	15.80
7.381	17.13
6.661	17.85
5.256	20.80

CRITERIA USED

- Minable Shape Optimizer (MSO) used Gold Cutoff of 3 g/t Au and Gold Cap of 30 g/t Au
- Minimum dimensions 2.5 m (width) x 8 m (length) x 4 m (height)
- We used ID3 (Inverse Distance Cubed) for estimation in the AI modeled grade shells

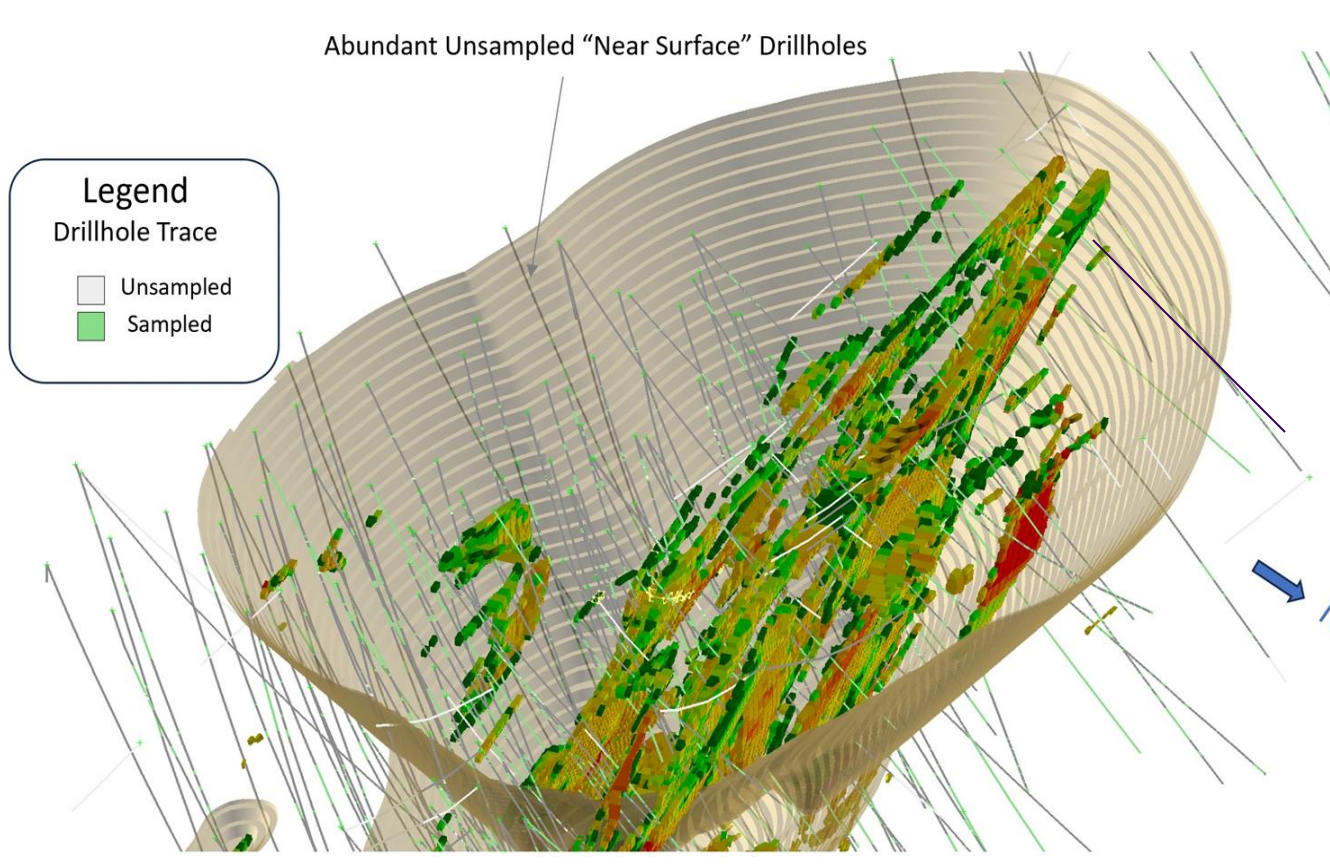
Inspecting core



OPEN PIT CONCEPT

HISTORICAL DRILL HOLES (DDH) IN OPEN PIT

It is estimated around 50% of historical drill core from surface to 500 meters is unsampled/assayed because previous operators overlooked the open pit potential. 2,500 m of historical core was assayed in 2023 successfully adding to the resource footprint and another 8,000 m are being sent for assay in 2024.



Historical Drill Holes (DDH) in Open Pit, showing lack of sufficient sampling for proper resource characterization

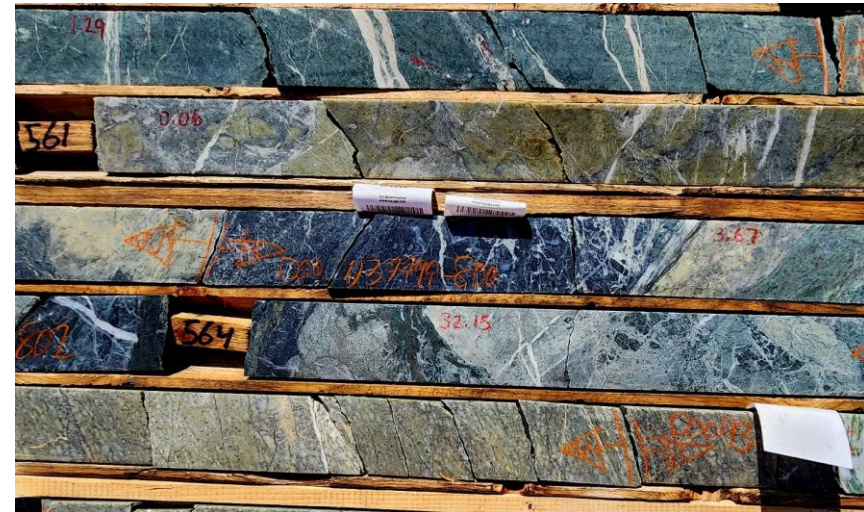
Un assayed Quartz-Feldspar-Porphyry (QFP) in Open Pit environment

PHASE I ASSAYS AND CORE

SUMMER 2023 DRILLING – DQ23-01 & DQ23-05



DQ23-01 (11.7 m of 5.63 g/t Au) core depth of 531.3 m



DQ23-05 (10.8 m of 15.8 g/t Au (includes 3.4 m of 27.24 g/t Au)



DQ23-02 (10.65 m of 3.97g/t Au (includes 5.0 m of 5.34 g/t Au))- core depth of 540.25 m

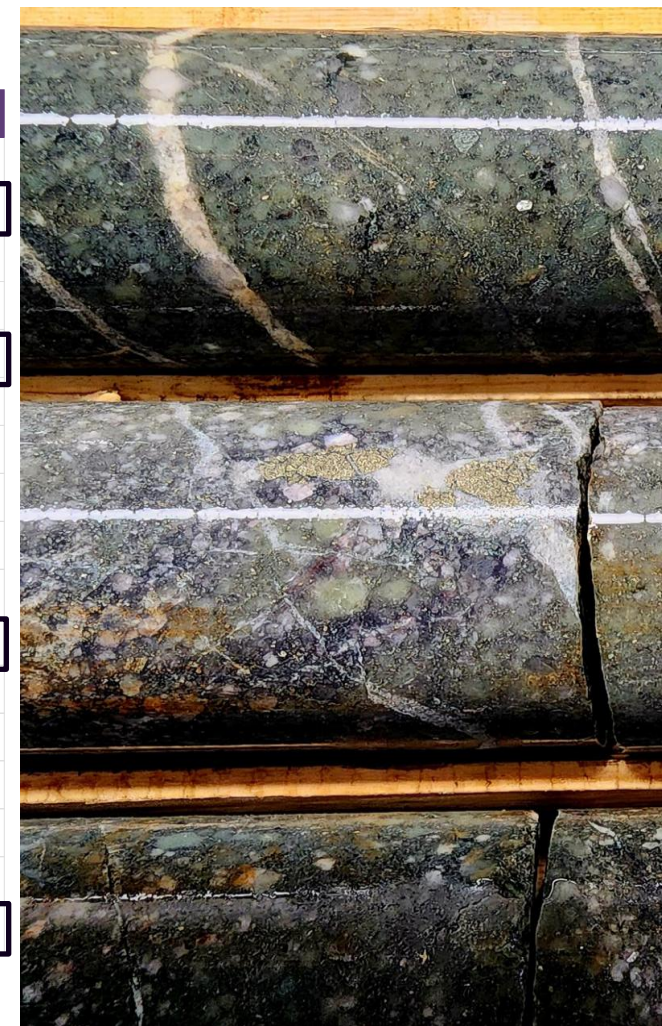


DQ23-02 (25.0 m of 1.69 g/t Au)

2023 DRILLING HIGHLIGHTS

8,579 m drilling complete + 3,000 m of historical core sent for assays

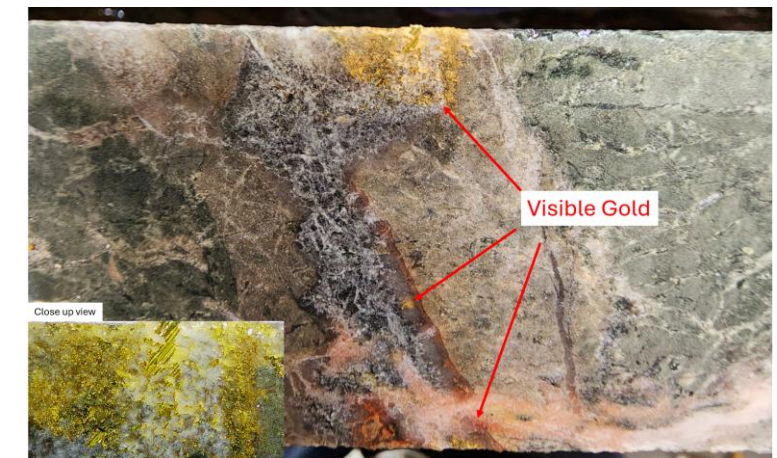
Hole No.	From (m)	To (m)	Interval (m)	Au (g/t Au)	Resource Expansion Target
DQ23-01	661.8	663.85	4.15	2.77	High-Grade Zone
DQ23-01	531.3	543	11.7	5.63	High-Grade Zone
DQ23-02	540.25	550.9	10.65	3.97	High-Grade Zone
DQ23-02	677.1	679.6	2.5	2.69	Lower Grade Zones
DQ23-02	814	839	25	1.69	Lower Grade Zones
DQ23-02	909.35	913	3.65	6.25	High-Grade Zone
DQ23-03	941.2	943.2	2	6.14	High-Grade Zone
DQ23-04	318.5	336	17.5	0.45	Lower Grade Zones
DQ23-04	433.7	436.45	2.75	6.23	High-Grade Zone
DQ23-04	449	452	3	4.24	High-Grade Zone
DQ23-05	556	566.8	10.8	15.85	High-Grade Zone
DQ23-05	133	135.5	2.5	5.01	High-Grade Zone
DQ23-05	257.2	281.6	24.4	0.5	Lower Grade Zones
DQ23-05	391.9	395	3.1	2	Lower Grade Zones
DQ23-07	54	69.7	15.7	0.8	Lower Grade Zones
DQ23-07	228.2	235.3	7.2	2.8	Lower Grade Zones
DQ23-09	26	39.2	13.2	3.8	Lower Grade Zones



HOLE NO.	FROM (m)	TO (m)	Interval (m)	Au (g/t Au)	Expansion Target
DQ 24-01	12	41.7	29.7	0.31	Lower Grade Zone
DQ 24-02	49.5	101.6	52.1	0.8	Lower Grade Zone
DQ 24-03	178.5	208.7	30.2	0.4	Lower Grade Zone
DQ 24-03	330.1	344.1	14	0.4	Lower Grade Zone
DQ 24-04	117	134	17	0.5	Lower Grade Zone
DQ 24-05	436.6	439.1	2.5	10.27	High Grade Zone
DQ 24-08	63.7	85.2	21.5	0.6	Lower Grade Zone
DQ 24-11	162.1	218.2	56.1	0.5	Lower Grade Zone
DQ 24-11	349.3	383.3	34	0.3	Lower Grade Zone
DQ 24-11	432.6	438.6	6	2.2	Lower Grade Zone
DQ 24-11	614.5	639.3	24.8	1.8	High Grade Zone
DQ 24-12	155.5	238.8	68.3	0.6	Lower Grade Zone
6DQ 24-12	275.4	297.1	21.7	35.2	High Grade Zone 2.5 m of 301 g/t Au
DQ 24-12	346.4	368.1	21.7	0.4	Lower Grade Zone
DQ 24-12	46	76.5	30.5	0.45	Lower Grade Zone
DQ 24-13	215.7	224.9	9.2	0.92	Lower Grade Zone
DQ 24-15	438.8	453	14.2	1.2	Lower Grade Zone
DQ 24-16	306.6	327	20.6	0.6	Lower Grade Zone
DQ 24-16	175.7	182.8	7.1	1.3	Lower Grade Zone
DQ 24-18	65.8	69.3	2.5	8.62	High Grade Zone
DQ 24-19	182.3	187	4.7	1.4	Lower Grade Zone

2024 DRILLING HIGHLIGHTS

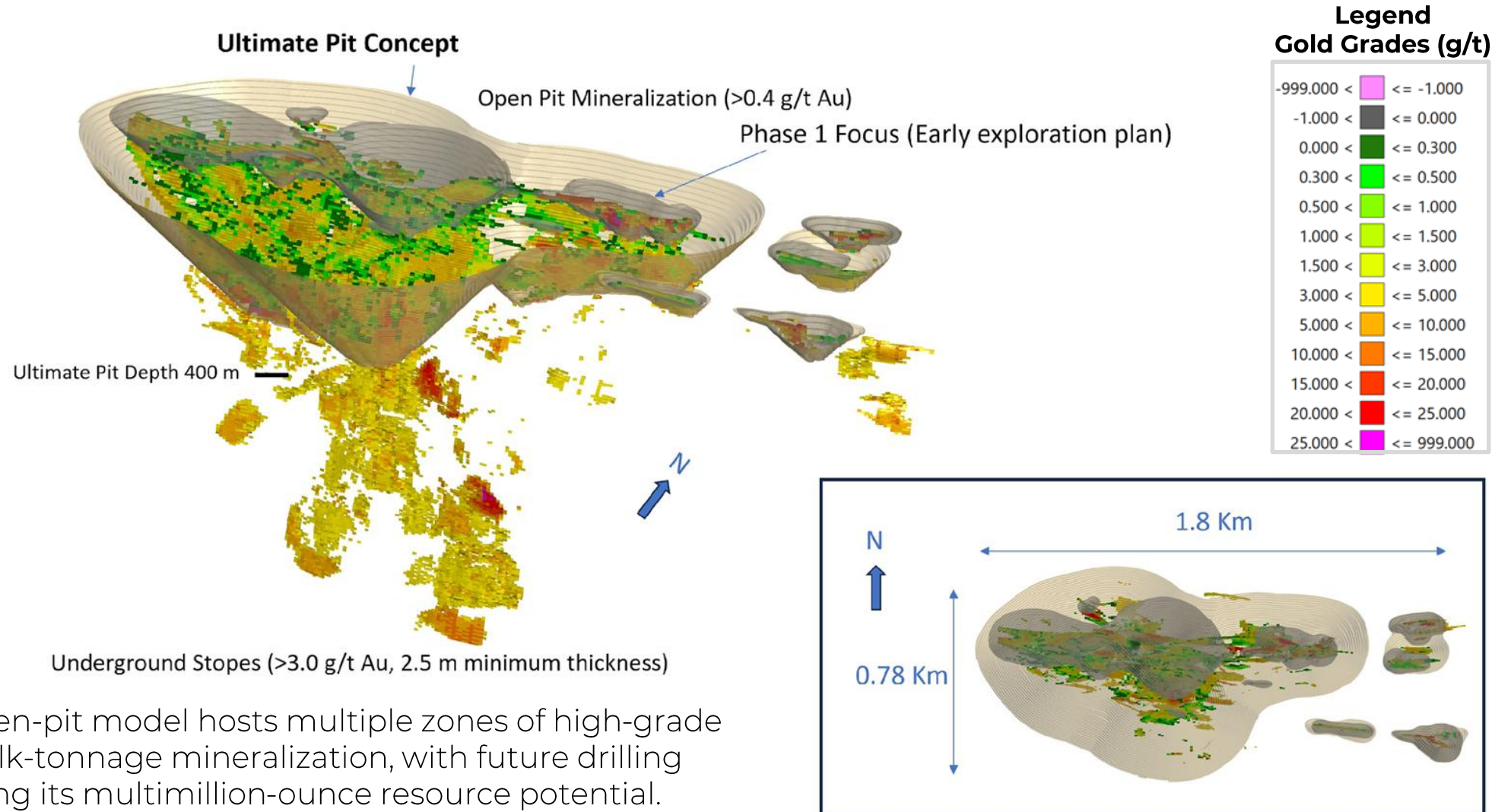
8,116 m of drilling
assayed in 2024



Visible Gold Occurrences in DQ24-12

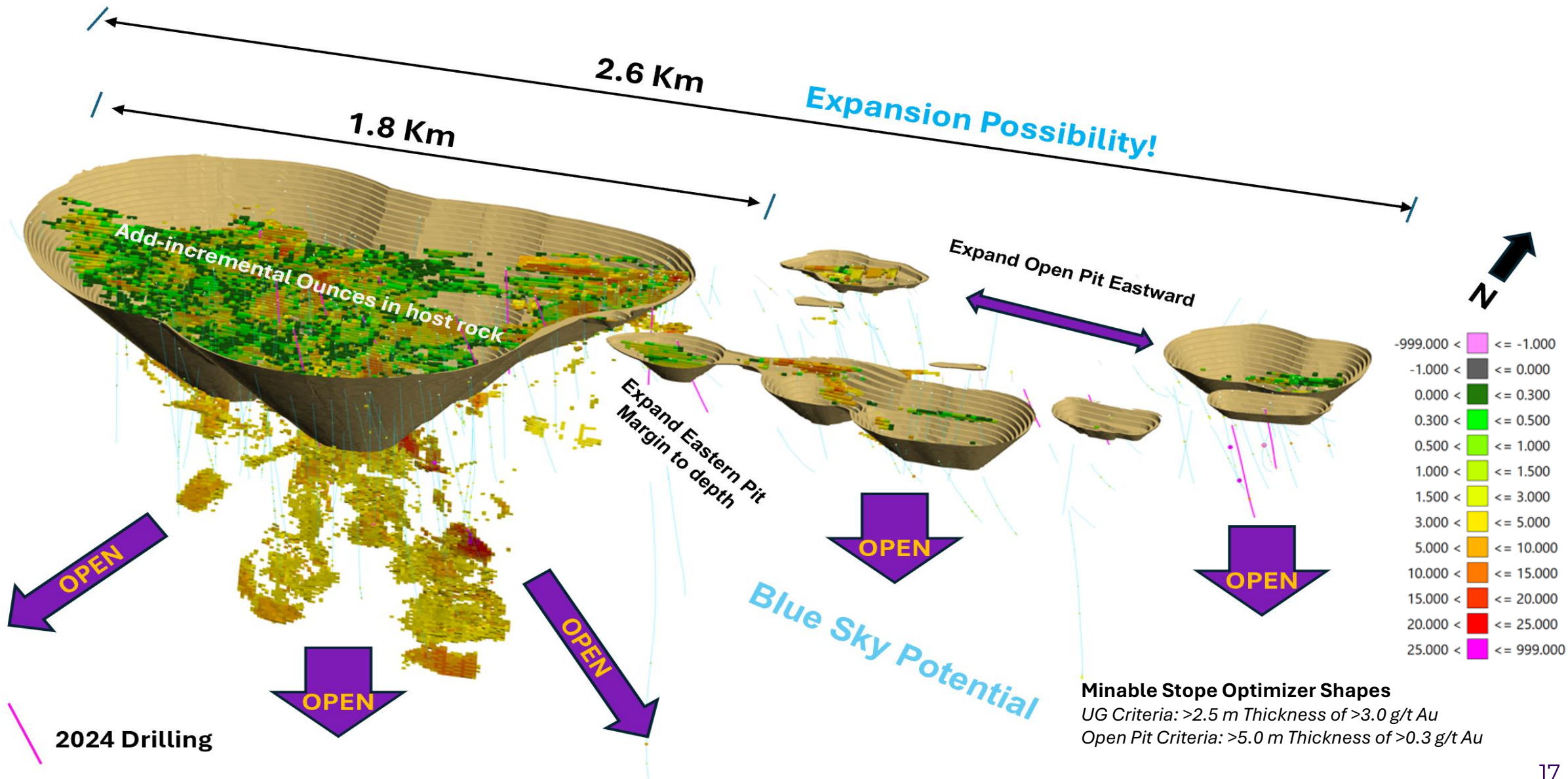
OPEN PIT CONCEPT

SHOWING BOTH PHASE 1 AND ULTIMATE PIT SCENARIO

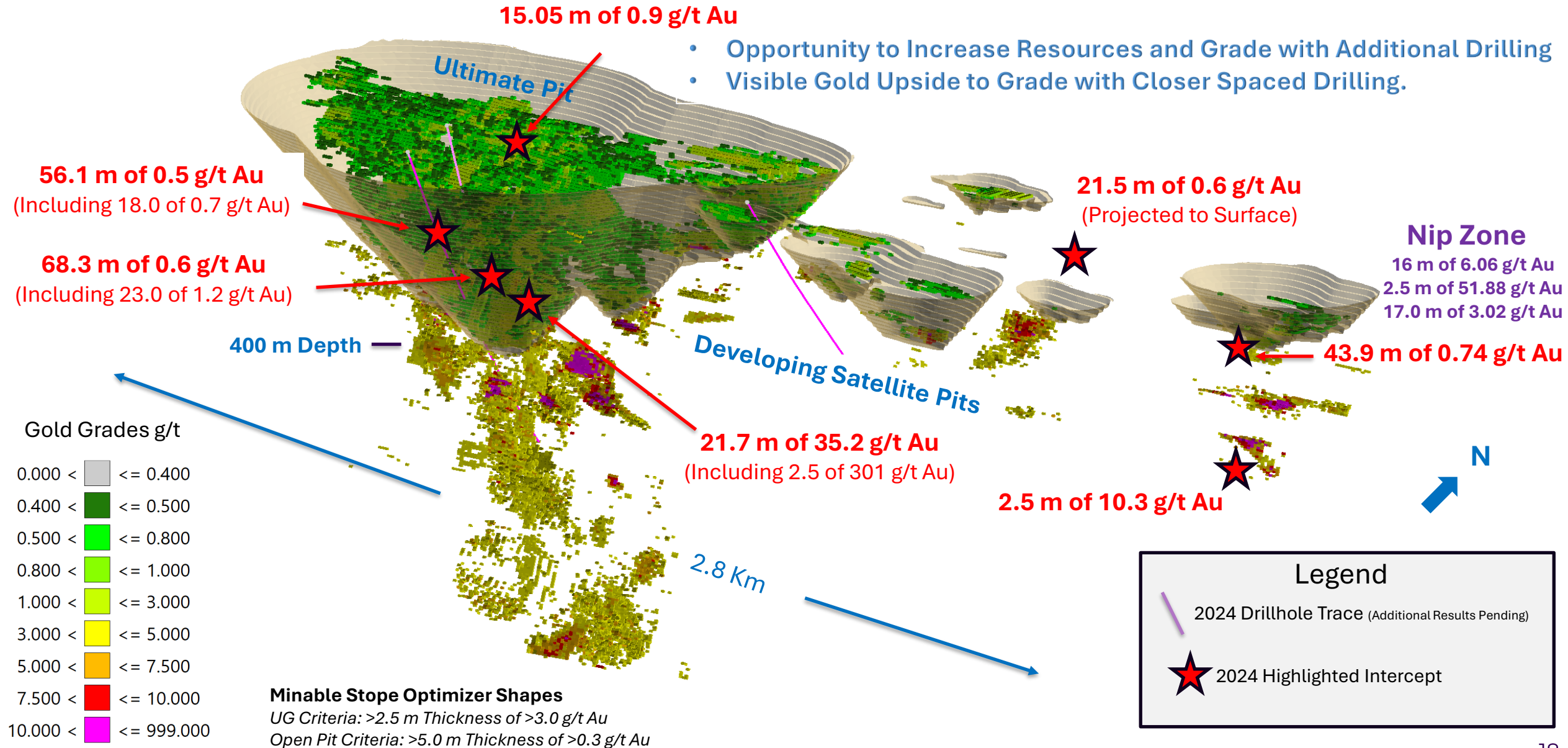


The open-pit model hosts multiple zones of high-grade and bulk-tonnage mineralization, with future drilling targeting its multimillion-ounce resource potential.

EXPANSION POTENTIAL - CONCEPTUAL OPEN PIT AND UNDERGROUND MODEL



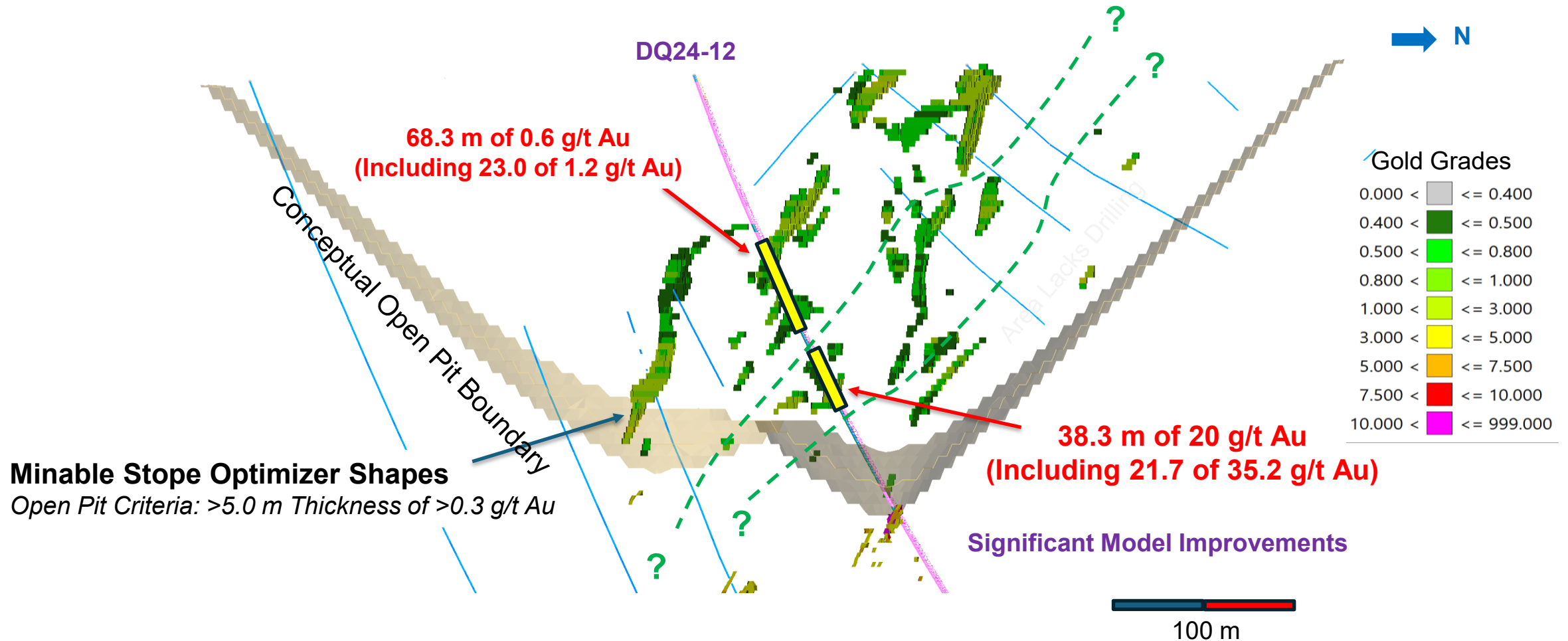
Conceptual Open Pit Model



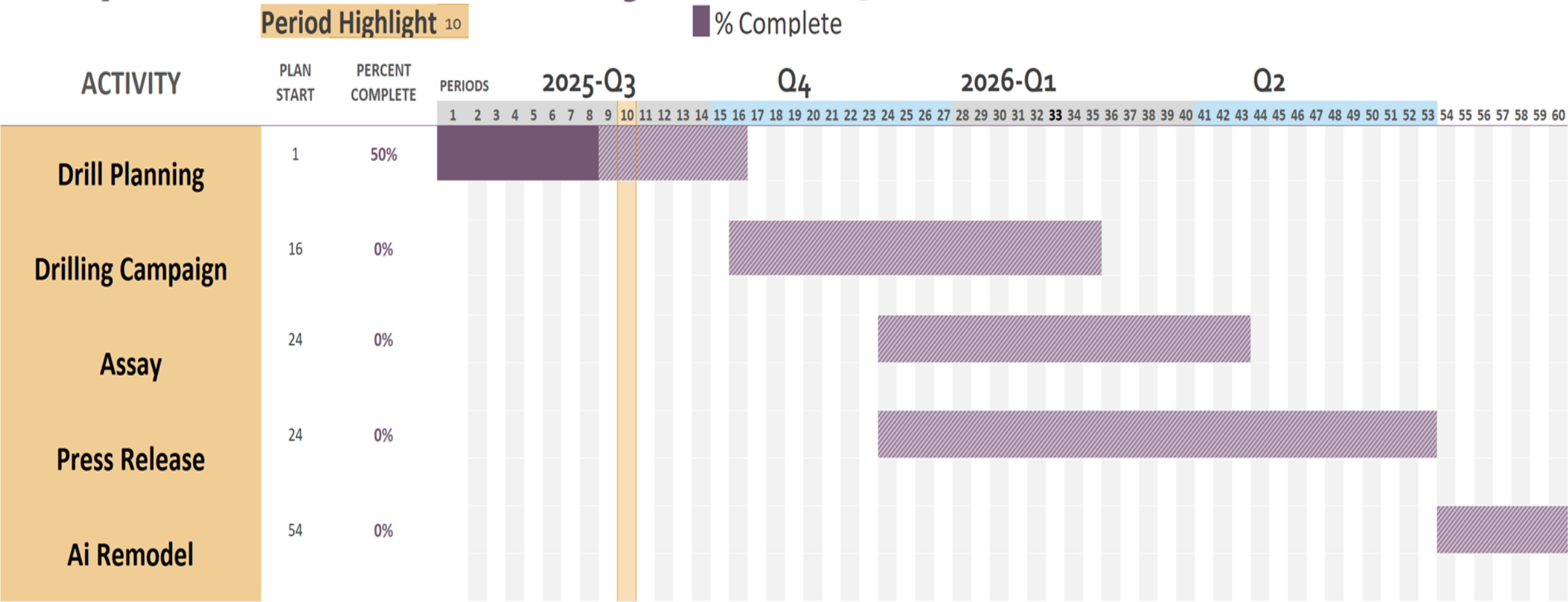
DUQUESNE OPEN PIT CONCEPT

Cross Section (Looking West) +/- 25 m Window

Model Poorly Informed
MSO Shapes Breaking Up

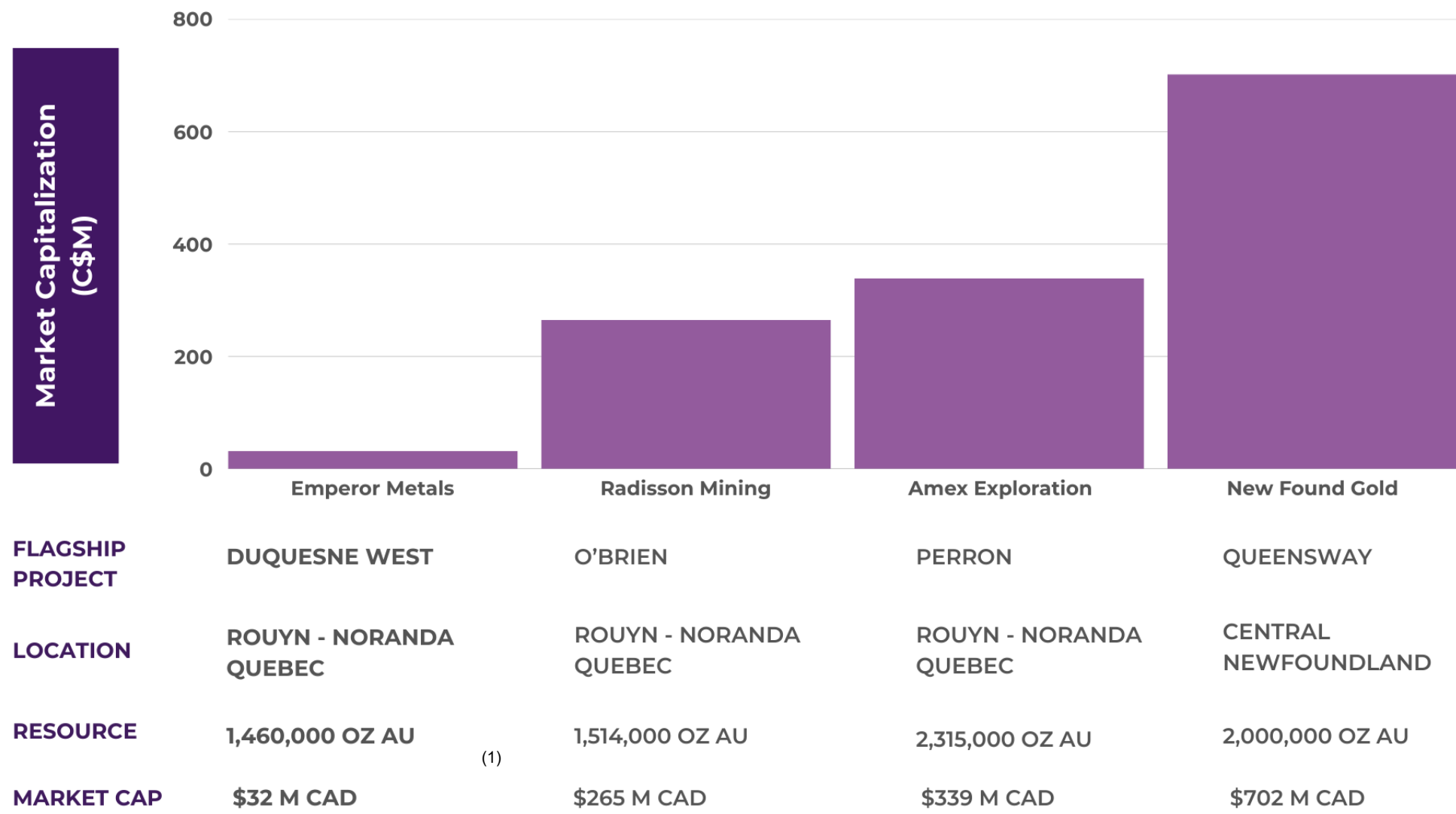


Duquesne West Gold Project - 2025



COMPANY COMPARABLE ANALYSIS

updated Sept 24, 2025



(1) Derived from the technical report entitled "NI 43-101 Technical Report and Maiden Mineral Resource Estimate, Duquesne West Property, Quebec, Canada" dated effective July 2, 2025 by Warren E. Black, M.Sc., P.Geo. Fallon Clarke, B.Sc., P.Geo. and Kristopher Raffle, B.Sc., P.Geo., a copy of which is available under the Company's profile at www.sedarplus.ca. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

OPTION AGREEMENT TO EARN

100% INTEREST DUQUESNE WEST GOLD PROJECT

Year	Due Date	Cash	Shares	Work Commitment	Work Comm. Date
0	*Agreement Signing	*\$500,000 [*]	*1,500,000	*\$250,000	*Oct 1, 2023
1	*Anniversary Date	*\$500,000	*1,500,000	*\$750,000	*Oct 1, 2024
2	*Jan 20 th , 2025	*\$500,000	*1,500,000	*\$1,250,000	Oct 1, 2025
3	Jan 20 th , 2026	\$1,000,000	3,000,000	\$2,000,000	Oct 1, 2026
4	Jan 20 th , 2027	\$2,500,000	3,500,000	\$3,250,000	Oct 1, 2027
5	Jan 20 th , 2028	\$5,000,000	4,000,000	\$4,500,000	Oct 1, 2028
Total		\$10,000,000	15,000,000	\$12,000,000	

3.00% GMR with buydown to 2.00% for \$1M CAD or pro rata; Globex covers existing 1% NSR, and a first right of refusal should Globex decide to sell the remaining 2% GMR .

The deemed value of each share payment is determined using a deemed price of \$0.20 per share. If the VWAP of Emperor shares for the 20 trading days prior to an anniversary date is below \$0.20, the number of shares to be paid will be determined by dividing the deemed value of the payment by the actual 20-day VWAP.

***Fulfilled**

OPTION AGREEMENT COST/OUNCE - CAD

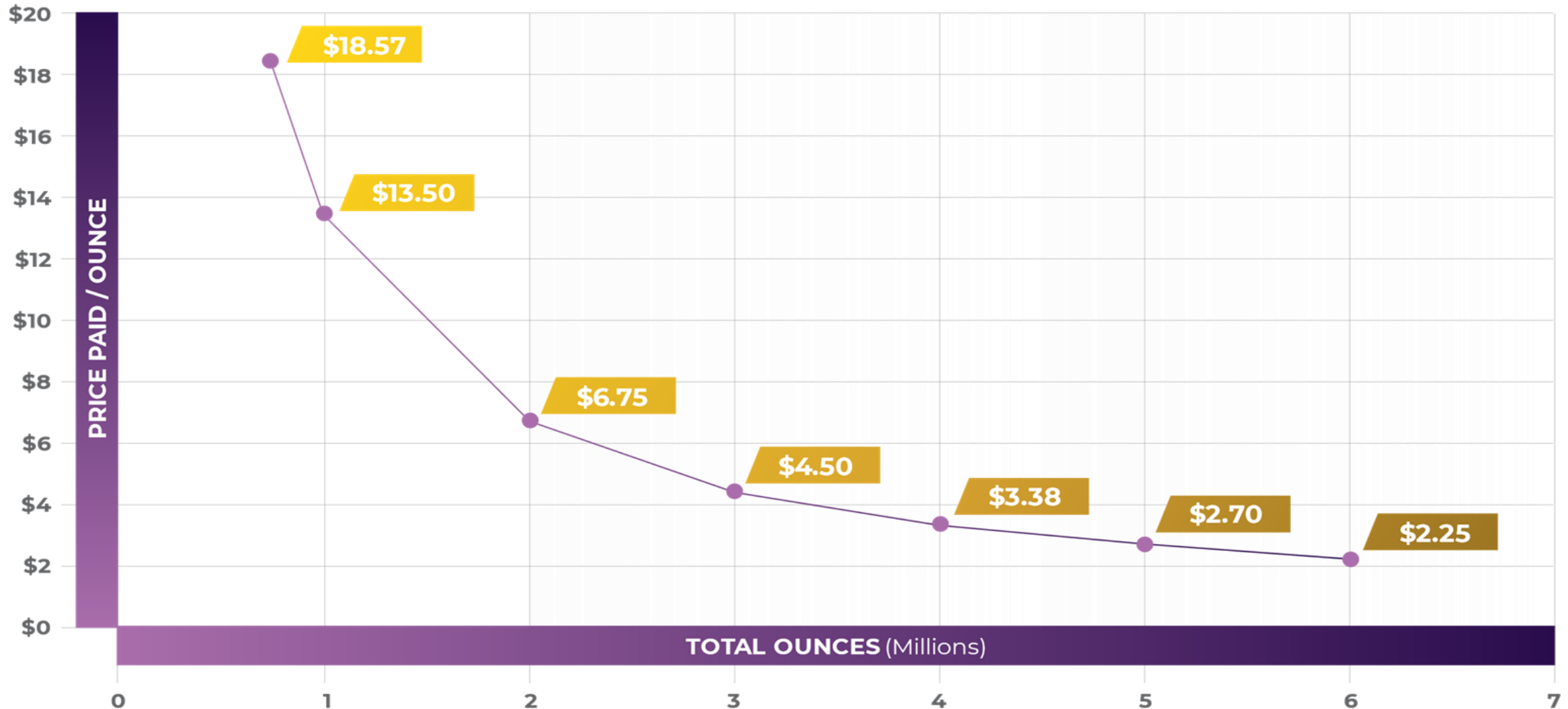
\$/oz Current Cost



\$/oz Short Term Vision



\$/oz Long Term Vision

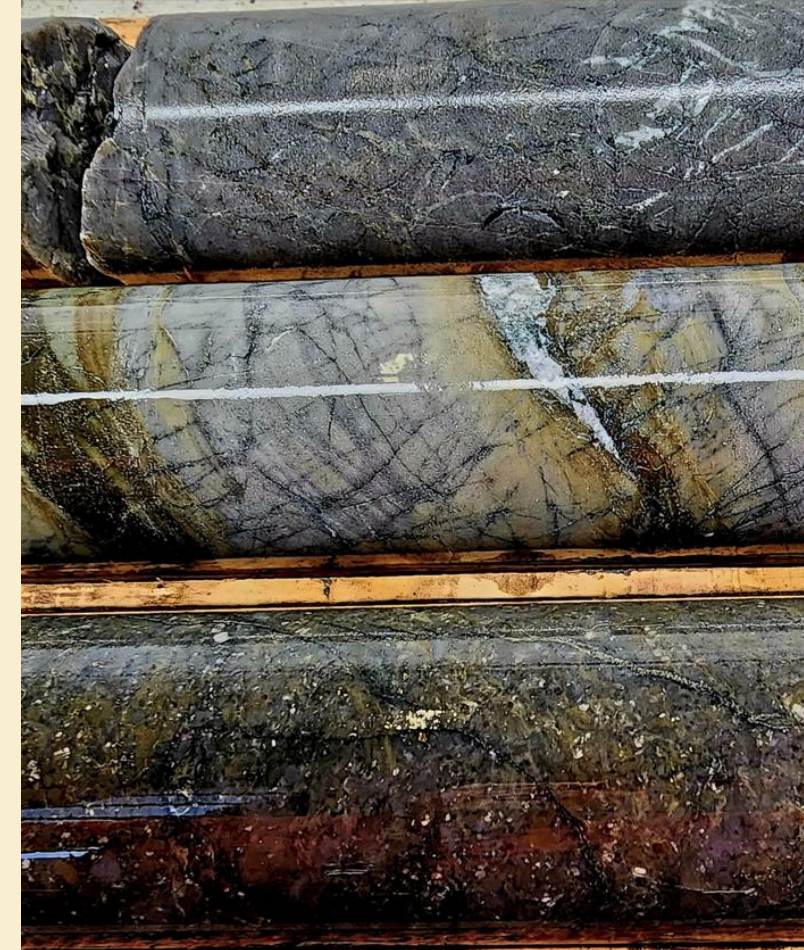




INVESTMENT SUMMARY



- ✓ Proven management team with a track record of growing gold deposits and successfully selling them to major gold-producing mining companies. **History of making returns to shareholders.**
- ✓ Exploring in a prime Tier 1 mining jurisdiction, surrounded by 50 active and historical mines.
- ✓ The flagship Duquesne West Gold Project presents the **opportunity to build gold resources in multiple production scenarios in the new conceptual open pit model and underground model.**
 - 2025 Mineral Resource Estimate doubled the resource from the 2011 Historical Estimate of 727,000 Oz Au to 1,460,000 Oz Au since Emperor took over as operator in 2022 and gold has risen >\$1,500 USD per Oz.^{1,2}
- ✓ Fully funded 8,000 - 10,000m drill program expected to begin November 2025
- ✓ Backed by strategic investor Rob McEwen and recent investor Rick Rule
- ✓ Pre-production story with the acquisition of Lac Pelletier



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(2) Derived from the Historical Estimate. The Historical Estimate is considered historical in nature as it was constructed prior to the most recent Canadian Institute of Mining and Metallurgy (CIM) standards (2014) and guidelines (2019) for mineral resources. In addition, the economic factors used to demonstrate reasonable prospects of eventual economic extraction for the Historical Estimate have changed since 2011. A qualified person has not done sufficient work to consider the Historical Estimate as current. Emperor is not treating the Historical Estimate as current. The reader is cautioned not to treat it, or any part of it, as current mineral resources or mineral reserves.

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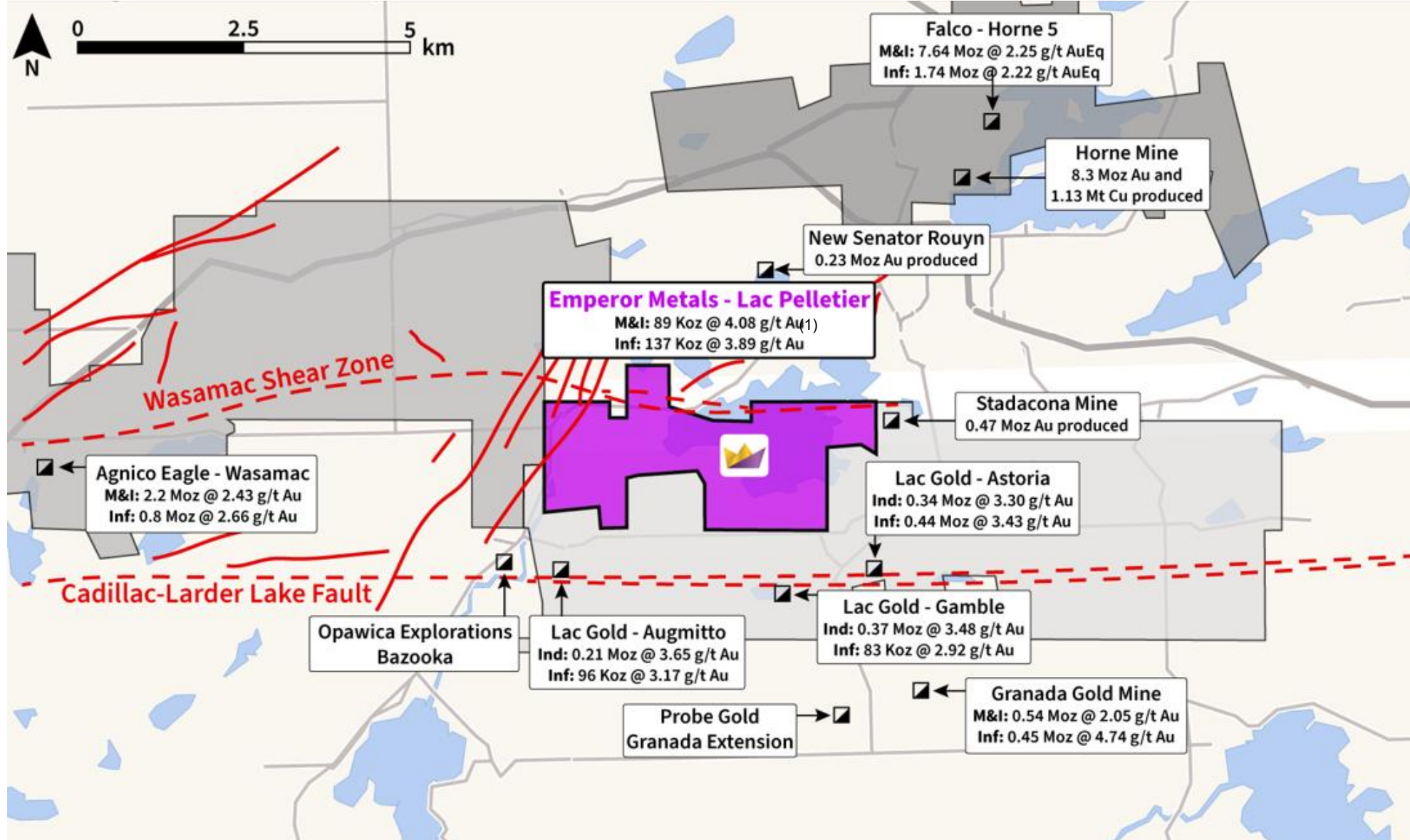
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LAC PELLETIER

NEIGHBOUR DEPOSITS



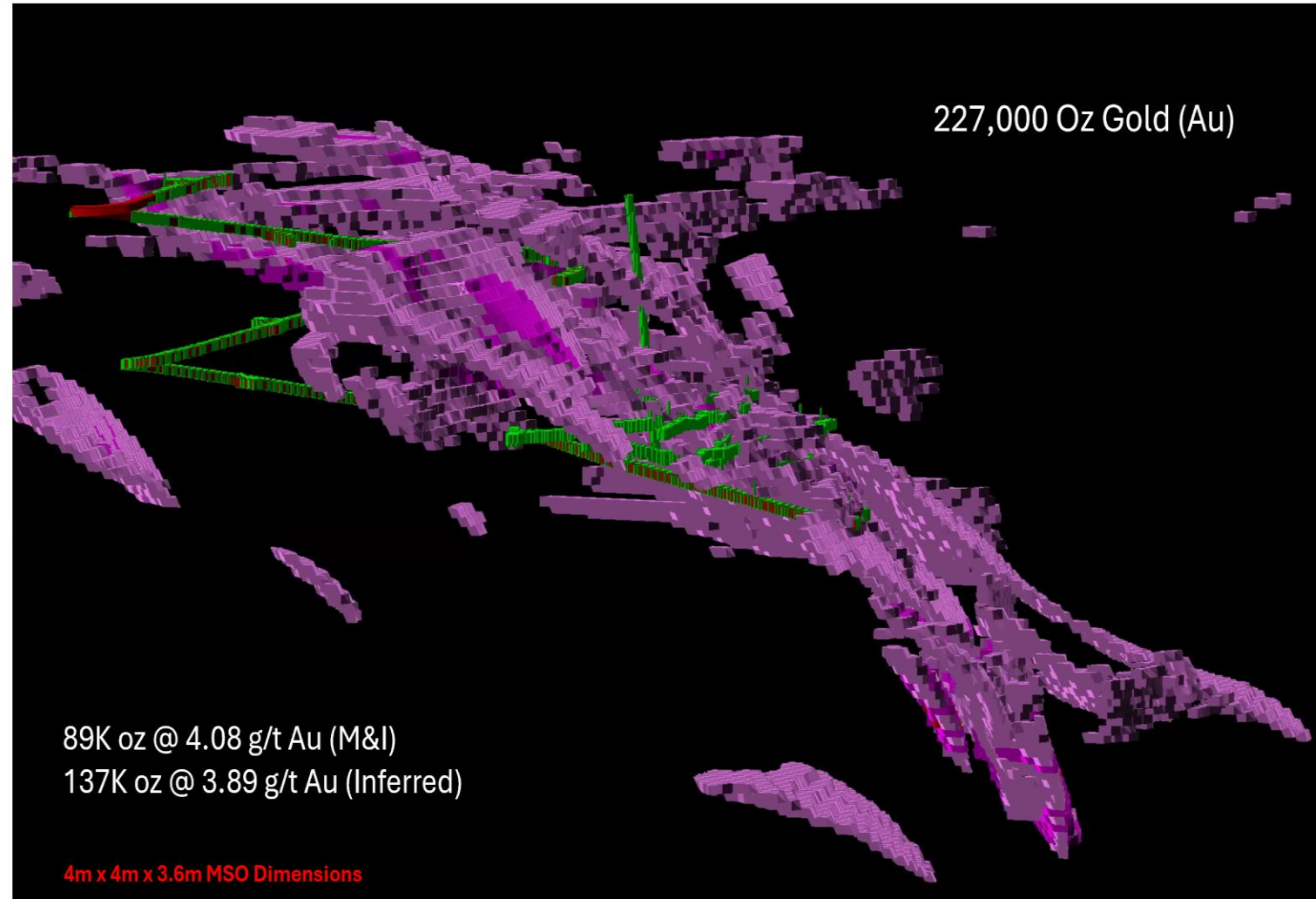
(1) Derived from "NI 43-101 Technical Report and Mineral Resource Estimate for the Lac Pelletier Gold Project, Quebec" prepared for Maritime Resources by InnovExplo, 2022 (the "Lac Pelletier Historical Estimate") The Lac Pelletier Historical Estimate is considered historical in nature. A qualified person has not done sufficient work to consider the Historical Estimate as current. Emperor is not treating the Lac Pelletier Historical Estimate as current. The reader is cautioned not to treat it, or any part of it, as current mineral resources or mineral reserves.

LAC PELLETIER

UNDERGROUND WORKINGS WITH POTENTIAL STOPES

Highlights

- Lac Pelletier has a historical mineral resource of 89,400 Oz Au Measured & Indicated at 4.08 g/t Au and 137,600 Oz Au at 3.89 g/t Au is contained in several zones of mineralization⁽¹⁾
- Potential pre-production opportunity Permitted for production (2030) for 1,000 t per day. Plan to extend these permits following Gap Study
- 105,000 meters of drilling has been completed (both above ground and underground)
- Over 3.3 km of underground development is in place, including portal, and vent raise with only limited bulk sample mining
- Two bulk samples (2009 –2010) with an average recovery of 96.3% (2,950 oz Au recovered @ 4.35 g/t Au)
- Potential for both robust thickness and high-grade resource expansion with diamond drill hole intercepts of **22.4 m of 7.6 g/t Au** and **6.2 m of 24.8 g/t Au**
- Very close to infrastructure in area; within Rouyn municipal limits
- Estimated +70 Million dollars in prior expenditures on infrastructure and drilling on site (today's terms)
- Significant potential to expand gold resources

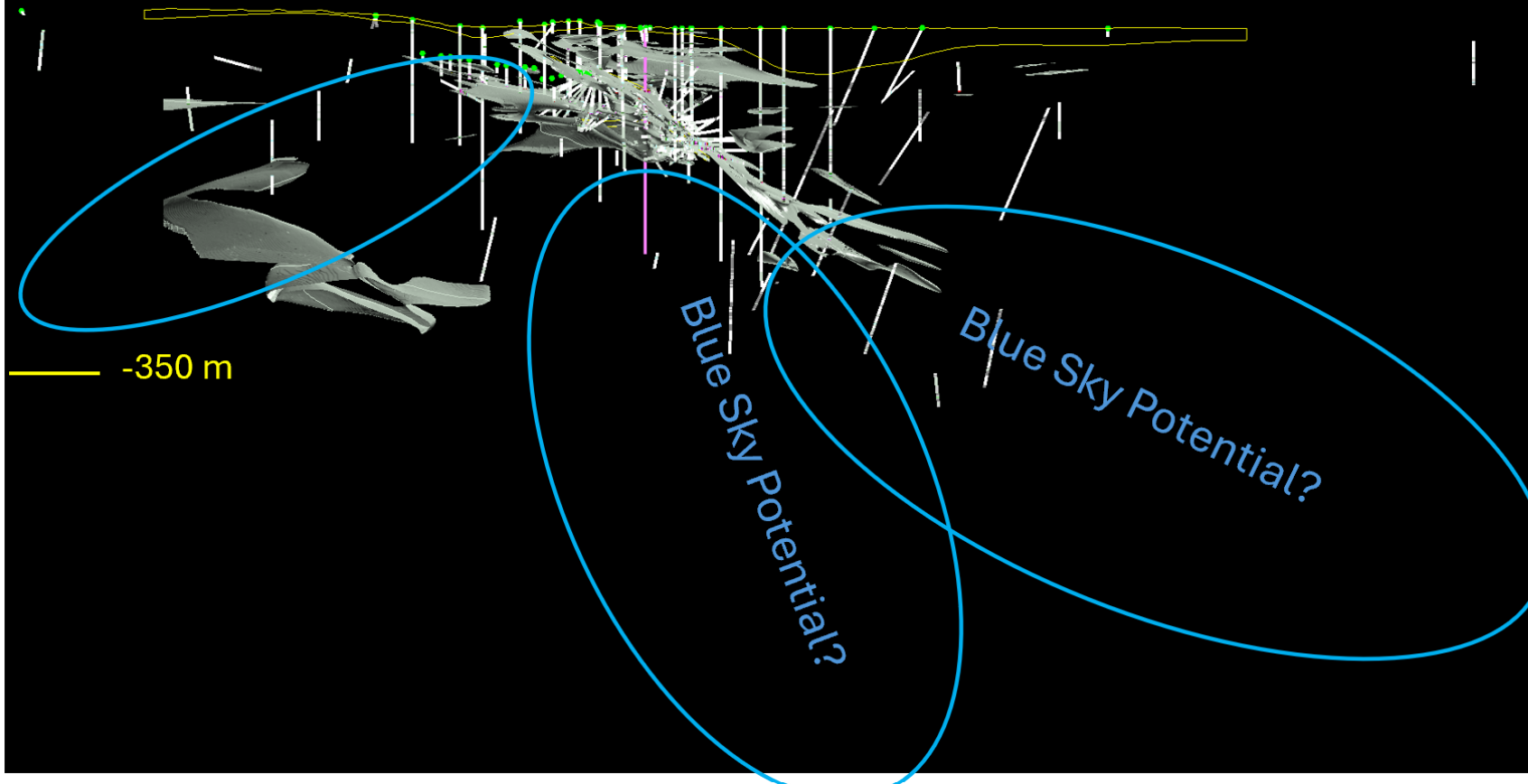


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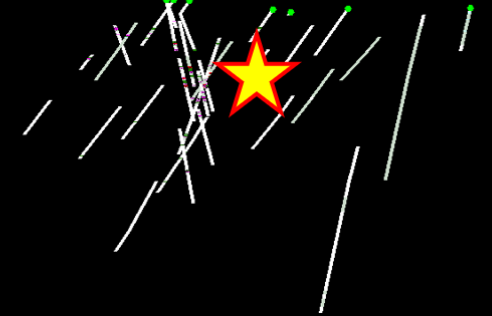
LAC PELLETIER

BLUE SKY POTENTIAL

105,000 m of drilling (20% UG Drilling)



Other Zone?
South Dipping



Nearby Stadacona Mine
2.74 Mt @ 5.25 g/t Au (462Koz Au)

2024 DUQUESNE WEST EARLY METALURGICAL WORK

Gold recovery: CN leach vs. Fire Assay



From News Release Nov 19th, 2024

Samples (Hole ID)	CN (Au ppm)	Fire Assay (Au ppm)	Thickness (m)	Recovery
R DQ23-01	5.12	5.63	11.7	91%
R DQ23-02	3.58	3.97	10.65	90%
Q DQ23-02	1.21	1.59	27	76%
R DQ23-05	14.87	15.85	10.8	94%
Q DQ23-09	3.76	3.75	13.2	100%

- R: Replacement Style Mineralization
- Q: Quartz Feldspar Porphyry Related Mineralization

Table 1: Results of the bulk leachable gold using modified cyanide (CN) leach vs Fire Assay to determine recovery.