



**A Focused Canadian Gold Opportunity**

**DEVELOPING SASKATCHEWAN'S  
NEXT GOLD MINE**

**CORPORATE PRESENTATION  
JUNE 2026**

**TSXV: FOR | FWB: 5QN | OTCQB: FTBYF**

# Cautionary Language & Legal Disclaimers



## Cautionary Statements

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The Corporate Presentation contains information which was accurate at the time of posting, but may be superseded by subsequent disclosures.

## Qualified Person

The technical and scientific information in this presentation has been reviewed and approved by Dale Verran, M.Sc., P.Geol., Chief Executive Officer, who is a Qualified Person as defined by NI 43-101. Mr. Verran is an employee of Fortune Bay and is not independent of the Company under NI 43-101.

## Technical Reports & Disclosures

**Goldfields Project** - Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada. Report dated October 20, 2025. Prepared by Kevin Murray, P.Eng.; Scott C. Elfen, P.E.; James Millard, P.Geol.; Jonathan Cooper, P.Eng.; Marc Schulte, P.Eng.; Cliff Revering, P.Eng.; and Ron Uken, Pr.Sci.Nat. for Fortune Bay Corp. Available under Fortune Bay Corp.'s issuer profile on SEDAR+ and Fortune Bay's website.

**Poma Rosa (formerly Ixhuatán) Project** - A mineral resource estimate (the "2006 Resource Estimate Report") with an effective date of June 22, 2006, was prepared for the Campamento Deposit on the Ixhuatán Project by Gary H. Giroux, P.Eng for Linear Gold Corp. ("Linear"), a predecessor company of Fortune Bay. The mineral resources were classified according to the CIM Standards on Mineral Resources and Reserves: Definitions and Guidelines, August 2000 ("CIM 2000") and incorporated, by reference, into National Instrument 43-101 - *Standards of Disclosure for Mineral Projects* ("NI 43-101"). The reader is cautioned that a Qualified Person has not done sufficient work to classify the mineral resources stated in the 2006 Resource Estimate Report as current resources. Fortune Bay is not treating this historical estimate as a current mineral resource. While this estimate was prepared in accordance with NI 43-101 and CIM 2000 in effect at the time, there is no guarantee that it would be consistent with current standards and it should not be regarded as such. Fortune Bay has not undertaken any independent verification of the data upon which the historical estimates are based. The historical estimate is considered relevant to assess the mineralization and economic potential of the property. Further important disclosure regarding historical estimates, in accordance with Section 2.4 of NI 43-101, is provided on the Company's website.

A summary report for the Ixhuatán Project (the "2011 Summary Report"), with an effective date of May 18, 2011, was prepared by Philip K. Seccombe, PhD, MAIG of Equity Exploration Consultants Ltd. and Gary H. Giroux, P.Eng. in accordance with NI 43-101. The 2011 Summary Report was prepared for Cangold Limited ("Cangold") who previously optioned the property from Brigus (successor to Linear). The report provided an updated review of the project and included the mineral resource estimate from the 2006 Resource Estimate Report since no further holes had been drilled in the resource area since 2006. The 2011 Summary Report is filed on SEDAR+ under Cangold's issuer profile and is also available on Fortune Bay's website.

In accordance with regulatory requirements, the Company must enter into exploration agreements with the Project's local communities prior to initiating permitting for drilling and exploration activities. The Company is actively engaged in discussions to secure such agreements; however, there can be no assurance that agreements will be reached, or reached on terms acceptable to the Company. The timing and success of permitting and exploration activities therefore remain uncertain and subject to risks outside the Company's control.

**Historical Results** - This presentation contains historical exploration results. Historical results have been compiled as accurately as possible from the various data sources referenced throughout this presentation. The Company has not verified these historical results, unless stated otherwise, and there is a risk that any future confirmation work and exploration may produce results that substantially differ from the historical results. The Company also cautions that historical results on adjacent properties are not necessarily indicative of the results that may be achieved on the Project. The Company considers these historical results relevant to assess the mineralization and economic potential of the properties.

# Leadership Built for Execution



**Wade Dawe BComm**  
**Executive Chairman**

+25 years as accomplished entrepreneur, financier and investor  
Founded or co-founded a number of successful companies



**Dale Verran MSc, P.Geo**  
**CEO & Director**

+25 years mining & exploration  
Previous VP Exploration Denison Mines Corp.  
Significant gold experience (Goldfields & Manica Minerals)



**Patrick McGrath CPA**  
**CFO**

+25 years accounting and finance in resource industry  
Previous CEO of Blue Moon Metals and CFO/CEO Hemlo Mining Corp. (formerly Carcetti Capital Corp.)



**Gareth Garlick BSc, P.Geo**  
**VP Technical Services**

+25 years mining cycle  
Exploration to resource estimation and reconciliation on producing mines



**Pam Bennett M.Sc.**

**Director Environment and Regulatory Affairs**  
+20 years supporting mining projects through environmental assessments and permitting, with a focus on Saskatchewan mines

## Independent Directors



**Robert Shaw MSc**

**Independent Director – Technical Advisor**

+30 years mineral exploration throughout the Americas  
Founder & exec. of listed gold companies  
Instrumental in the discovery of Gramalote, La Colosa and La Quebradona +40 million ounces of gold



**Melinda Lee CPA CA ICD.D**

**Independent Director**

+20 years private and public companies  
+8 years Board of Director level  
Securities laws, investing, corporate finance and M&A transactions  
Financial reporting, disclosure and governance



**Derrick Gill BComm**

**Independent Director**

+30 years executive experience  
(Voisey's Bay Nickel, Diamond Fields Resources and Bristol Communications)  
Co-founder and a director of Strategic Concepts and SCI Software (Community Engagement)



**Michael Gross MD FRCS**

**Independent Director**

Extensive capital markets experience  
+20 years as Prof. of Orthopaedic surgery and founder of companies specializing in proprietary medical devices

*Technical bench strength with discovery track records and execution capability*

# Tightly Held, High-Leverage

As of May 15, 2026



## CAPITAL STRUCTURE

**69.9M**

SHARES ISSUED &  
OUTSTANDING

Options: 5.6M | Warrants: 5.0M | DSU: 1.7M

## INSIDER OWNERSHIP

**16.3%**

## WARRANT PRICING

Expiry	Price	
08/02/26	\$0.30	1.36M
04/23/27	\$0.55	3.1M
10/30/27	\$1.00	0.44M

## MARKET CAPITALIZATION

**C\$0.63**

SHARE PRICE

**C\$42.9M**

MARKET CAP

## CASH

**C\$5.0M**

Date	Proceeds	Pricing
10/30/25	\$8.0M	1.4M FT @ \$1.39 6M CS @ \$1.00

- ▶ **Lean share structure** positions Fortune Bay for a strong re-rating
- ▶ **Disciplined financing approach** preserves per-share leverage to development catalysts and exploration discovery
- ▶ **Strong insider ownership** aligns management with shareholders
- ▶ **Non-dilutive funding** from uranium assets supports overheads

# Why Fortune Bay?



## Jurisdictional and ESG Advantages

- Current flagship operations in Saskatchewan — **top-tier global mining jurisdiction** with clear regulatory framework and well-established community relationships.
- Commitment to strong environmental stewardship and community engagement, building social license early in the project lifecycle.



## Tight and Supportive Capital Structure

- ~68 million shares outstanding — lean share count preserves per-share leverage to development milestones and exploration discovery
- Strong insider ownership alignment with shareholders.
- Funded to execute near-term exploration and development milestones at Goldfields.



## Experienced and Proven Management Team

- Led by management team with deep technical and capital markets experience. Proven-track record in discovery, development, operations and value creation.
- Backed by a strong Board and advisory team with demonstrated ESG, technical and capital markets expertise.



## Strategic Plans to Unlock Value

- **Goldfields – Flagship Focus:** Advancing through permitting and PFS-level studies, while pursuing targeted growth through exploration.
- **Poma Rosa – Pipeline Asset:** Focused on advancing regulatory clarity and stakeholder engagement to support future exploration and development.
- **Uranium portfolio (Athabasca Basin):** Partner-funded uranium exploration ongoing, providing discovery exposure in the world's premier uranium district.



## Significant Gold Resource Base (~3 Moz)<sup>1</sup>

- Goldfields Project, Saskatchewan**
- **Robust, foundational asset** - well-defined, near-surface gold resources, Updated PEA.
  - Existing infrastructure, valid environmental approvals, and an expedited development path.
- Poma Rosa Project, Mexico**
- **Significant discovery upside**, with large historical gold resource base, and growth potential across both epithermal (gold-silver) and porphyry (gold-copper) systems.

*Strategy centred on capital discipline and value-per-share growth*

1. See next slide for details on the Company's gold resource base.

# A Focused Canadian Gold Opportunity



## Goldfields<sup>1</sup> Flagship Gold Project

1.0 Moz Gold Indicated  
0.21 Moz Gold Inferred  
100%-owned

After-tax NPV(5%) C\$1.25 Billion  
After-tax IRR 74%  
@ US\$3,650/oz gold



### Project Portfolio *Strategic Optionality*

#### POMA ROSA — Mexico

- Large gold-copper system (**historical resource 1.7 Moz gold**)
- Epithermal + porphyry potential
- Established access & infrastructure
- Regulatory clarity in progress

#### URANIUM PORTFOLIO — Athabasca Basin

- Partner-funded exploration upside
- Non-dilutive, revenue generating
- Long-cycle optionality aligned with global energy themes

#### ROYALTY PORTFOLIO

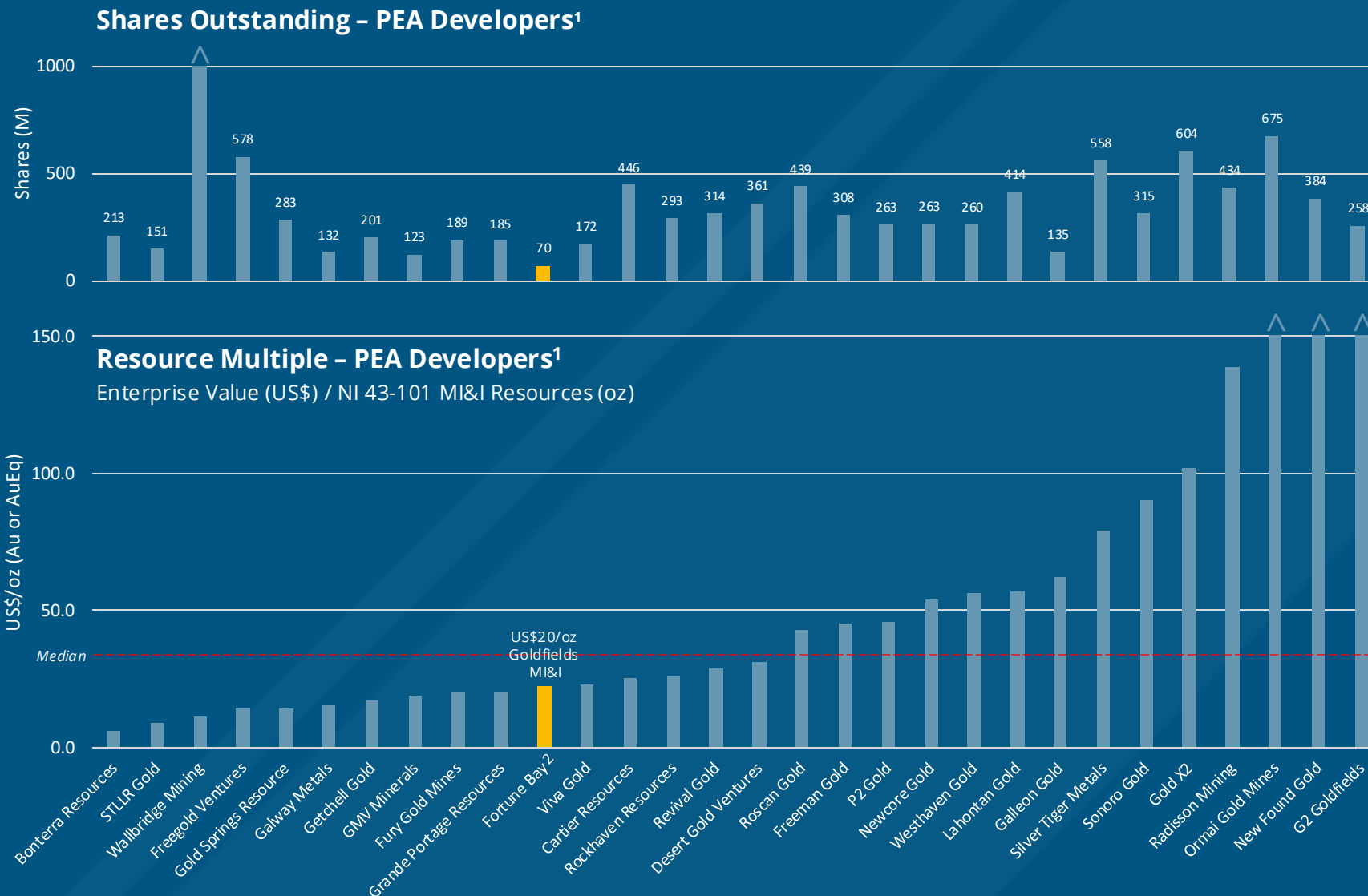
Dominican Republic (Precipitate Gold, PRG.V)  
Chihuahua, Mexico

## ADVANCING GOLDFIELDS: FOCUSED EXECUTION

1. Exploration drill results with potential to meaningfully grow gold resources and define new gold zones
2. Technical advancement milestones — advancing PFS-level studies
3. Permitting and regulatory milestones that tangibly de-risk development

<sup>1</sup> Current mineral resources and project economics are detailed in the Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada (Oct 20, 2025), available on SEDAR+ and the Company's website.

# Attractive Valuation



<sup>1</sup> Source: Public Company disclosures (May 19, 2026); Morrison Park Advisors: The Weekly Gold M&A Update (May 19, 2026)

<sup>2</sup> Resource multiple only includes current mineral resources for Goldfields (does not include Poma Rosa historical mineral resources). For Goldfields current mineral resources details refer to the current NI43-101 Report Updated PEA News Release that includes an updated MRE (effective date September 11, 2025) available on SEDAR+ (sedarplus.ca) and the Company's website.

## Developing Saskatchewan's Next Gold Mine

Box historical headframe, mill frame & powerline

# Goldfields Project, Saskatchewan

- ▶ Exceptional economics
- ▶ De-risked pathway
- ▶ Growth potential
- ▶ Top-ranked jurisdiction

# A Uniquely De-Risked Development Platform

## Robust Mineral Resource Base

- ▶ 97% Indicated Resources in Updated PEA mine plan
- ▶ Reconciles to within 1% of historical mine production
- ▶ Exploration upside

## Historical mining area

- ▶ Gold & uranium

## Established Infrastructure and Access

- ▶ Road, Power, Airport, Civil Contractors, Uranium City

## Permitting Well-Advanced

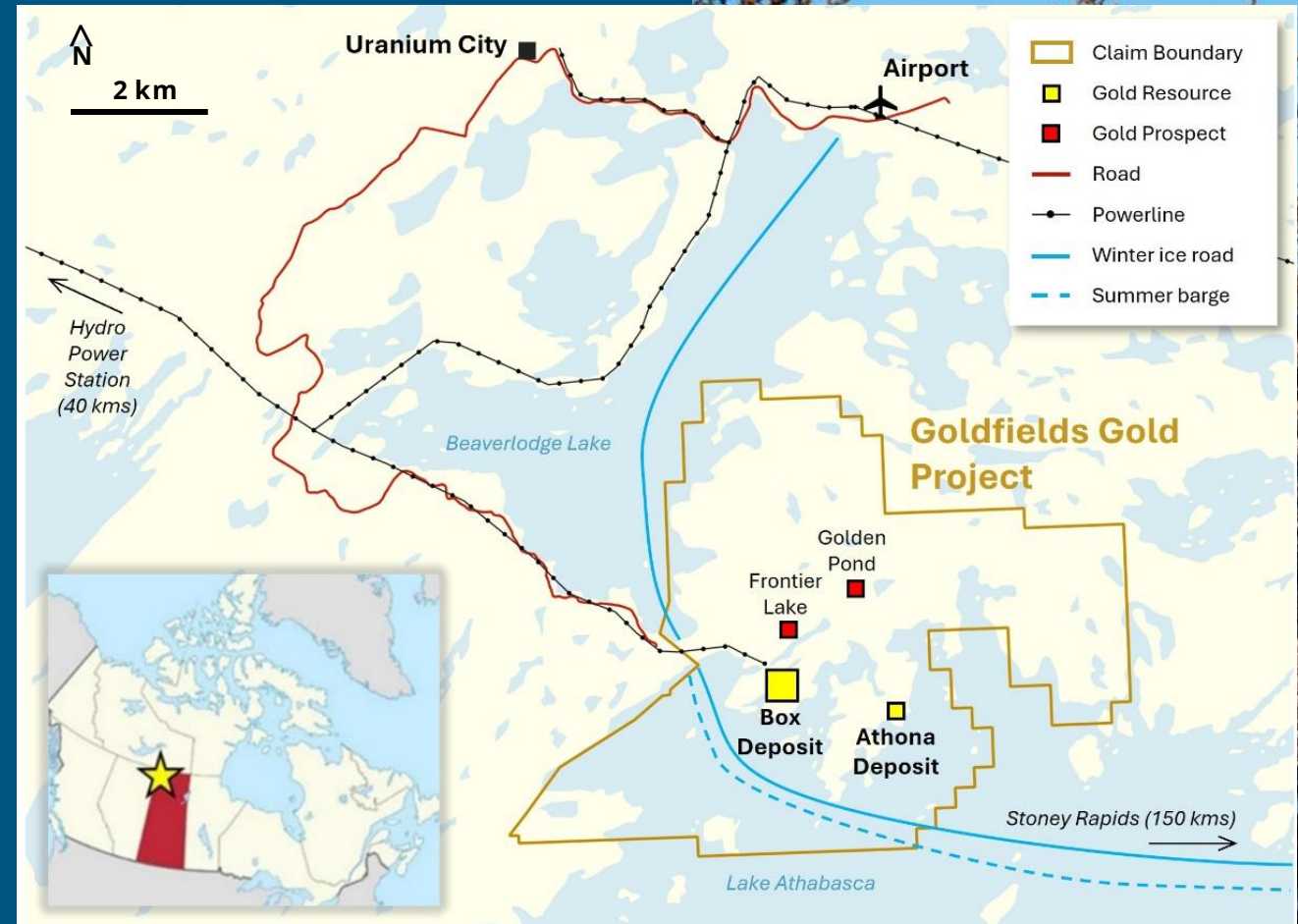
- ▶ Approved EIS (2008): Box open-pit + 5,000 tpd mill

## Established Community Relationships

- ▶ Exploration Agreement (2022), consent up to and including Definitive Feasibility

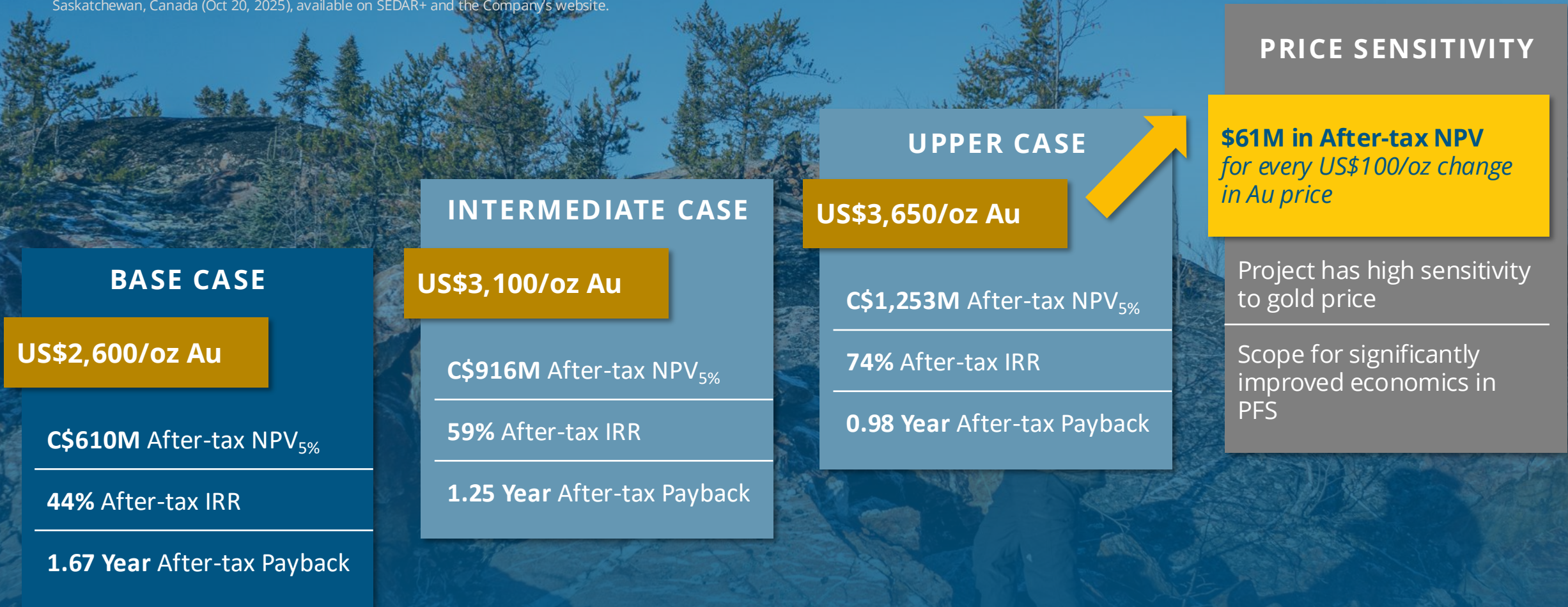
## Premier Jurisdiction

- ▶ Saskatchewan ranks #3 globally for mining investment attractiveness (Fraser Institute, 2025)



# Updated PEA: Exceptional Economics, Highly Sensitive to Gold Price

For further details refer to the Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada (Oct 20, 2025), available on SEDAR+ and the Company's website.



**C\$301M**

Initial CAPEX  
Incl. C\$51M contingency

**US\$1,330/oz**

LOM AISC

**4,950 tpd**

Throughput

**14 Year**

Mine Life

# A Clear, Expedited Path to Production



## In-Province Permitting

4,950 tpd open-pit scenario  
**Designed to remain within provincial permitting**



## Building Upon Valid 2008 EIS

Additional approvals to address:  
 1) Time-lapse since 2008 EA work  
 2) Changes in project footprint (Athona open-pit + larger WRSF & TSF)



## Additional Permitting Underway

Environmental baseline studies initiated H1 2025  
 Regulatory engagement planned in early 2026



## Well-Developed Community Relationships

Exploration Agreement (Nov 2022) with consent up to and including Definitive Feasibility Study



## Commenced Development Engagement

Engagement for a mine development commenced in Q4 2025  
 MOU / IBA discussions underway

For further details refer to the Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada (Oct 20, 2025), available on SEDAR+ and the Company's website.



# Robust Open-Pit Constrained Mineral Resources



► An updated MRE was completed as part of the Updated PEA by SRK

## Goldfields Mineral Resource Statement, effective date September 11, 2025

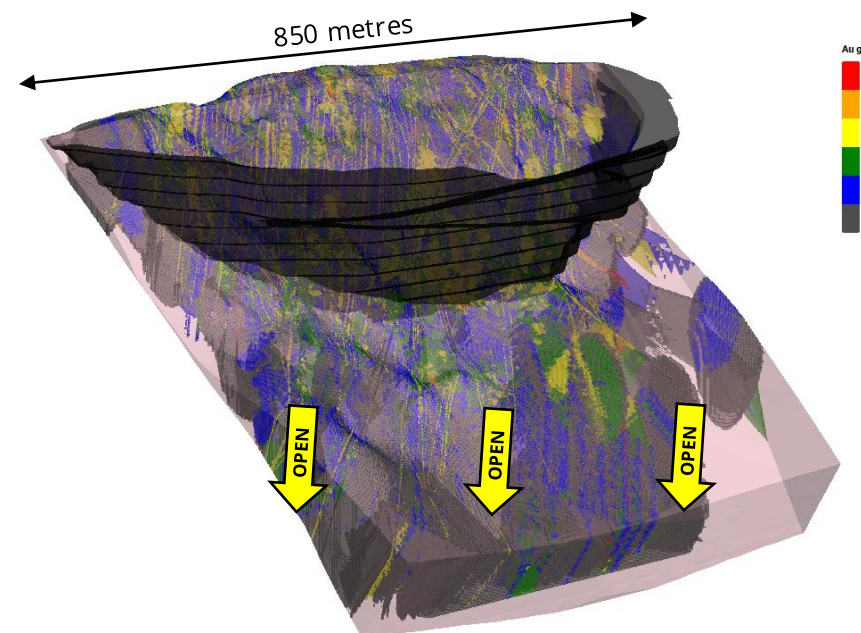
Deposit	Category	Tonnes (Mt)	Au Grade (g/t)	Total Au (000's oz)
Box	Indicated	16.2	1.41	734.3
Athona	Indicated	7.8	1.02	255.4
<b>Total Indicated</b>		<b>24.0</b>	<b>1.28</b>	<b>989.6</b>
Box	Inferred	3.4	1.04	114.1
Athona	Inferred	4.0	0.78	100.1
<b>Total Inferred</b>		<b>7.4</b>	<b>0.90</b>	<b>214.2</b>

Notes:

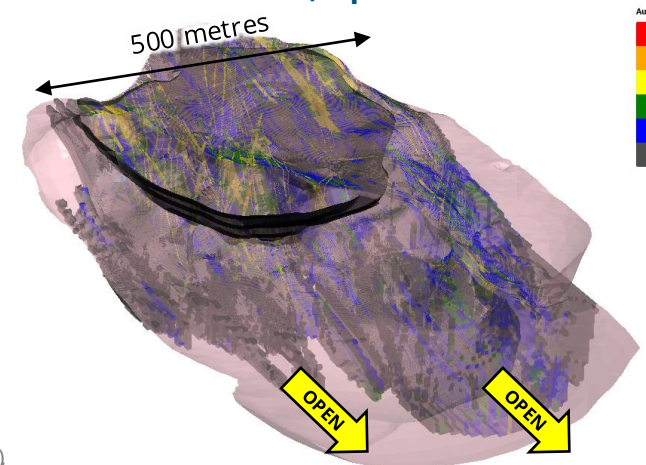
- Mineral resources are not mineral reserves and do not have demonstrated economic viability.
- Mineral resources are reported at a cut-off grade of 0.28 g/t gold, constrained within a conceptual open-pit shell.
- Mineral resources are reported based on an updated gold price of US\$2,600/oz.
- All figures are rounded to reflect the relative accuracy of the estimate.

Reconciles to within 1% of historical mine production  
 97% Indicated Resources included in Updated PEA mine plan  
 Among highest-grade open-pit developments in the Americas<sup>1</sup>

Box Resource Model, Updated PEA Pit – Looking North



Athona Resource Model, Updated PEA Pit – Looking Northeast



1. Average gold grades for open-pit mineral reserves and resources for projects in the Americas is sourced from S&P Capital IQ. For further details refer to the Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada (Oct 20, 2025) available on SEDAR+ and the Company's website.

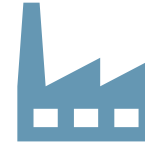
# Updated PEA: Mine Design and Production



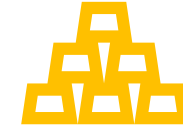
**3:1 Strip**  
Waste : Resource



**25.2 Mt**  
Total Mill Feed

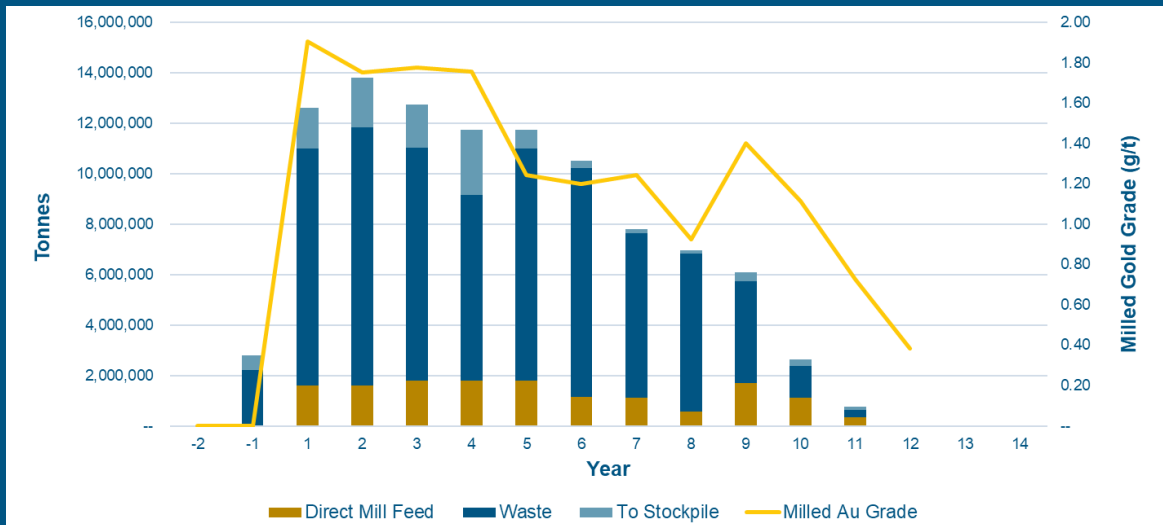


**1.2 g/t Au**  
Mill Head Grade

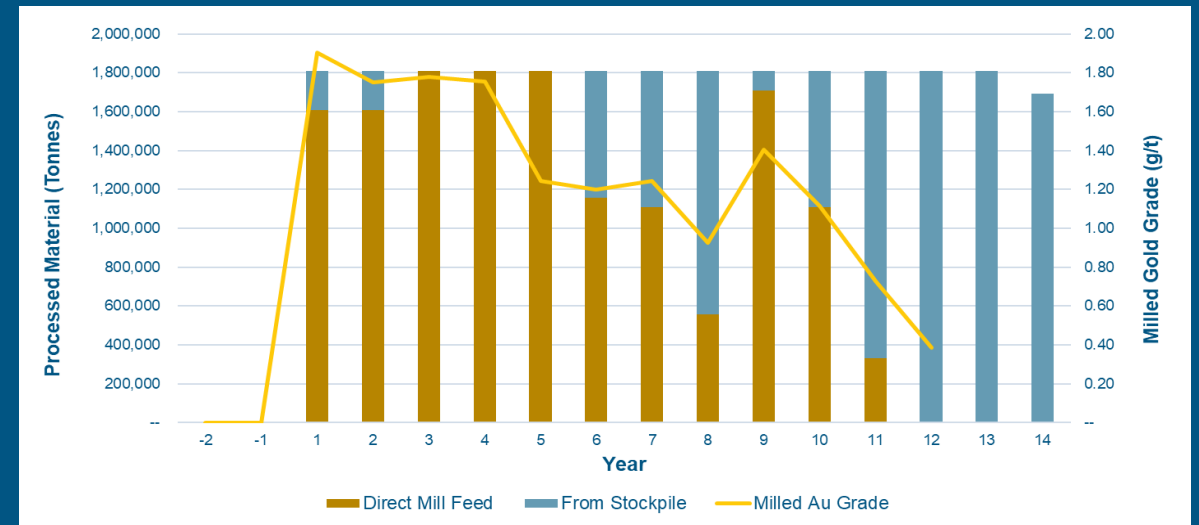


**896 koz**  
Total Payable Gold

## Mine Plan Summary



## Mill Feed Summary

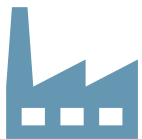


# Updated PEA: Metallurgy & Mineral Processing



## SIMPLE MINERALOGY, FREE MILLING GOLD

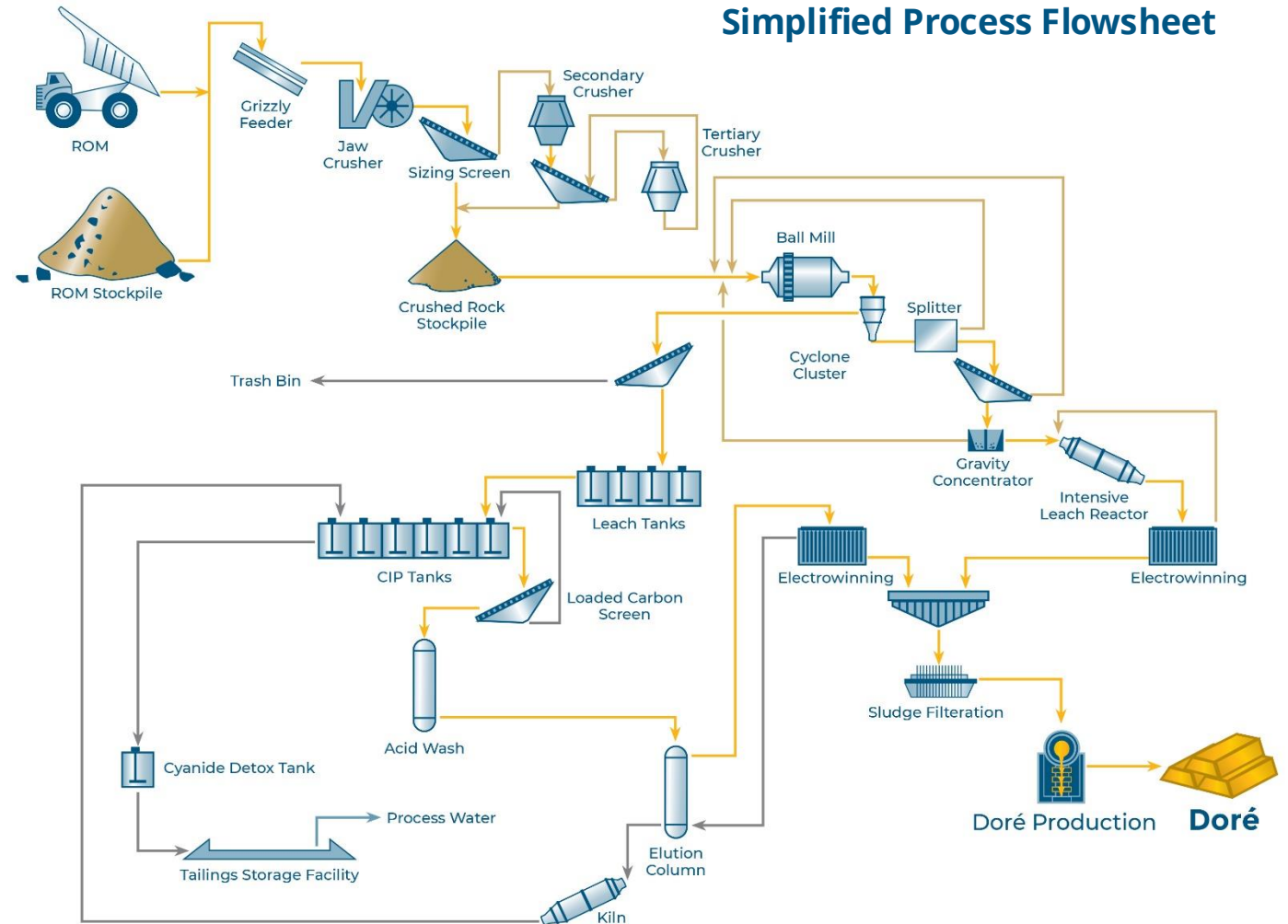
- ▶ Extensive metallurgical testwork dating back to 1939
- ▶ No significant metallurgical or environmental hindrances associated with the mineralization
- ▶ Key process design criteria derived from testwork conducted at SGS in 2015
- ▶ Process plant employs gravity concentration, and standard leaching with carbon-in-pulp (“CIP”) technology for gold recovery
- ▶ **24.5%** gravity extraction, **70.8%** by leach/CIP process



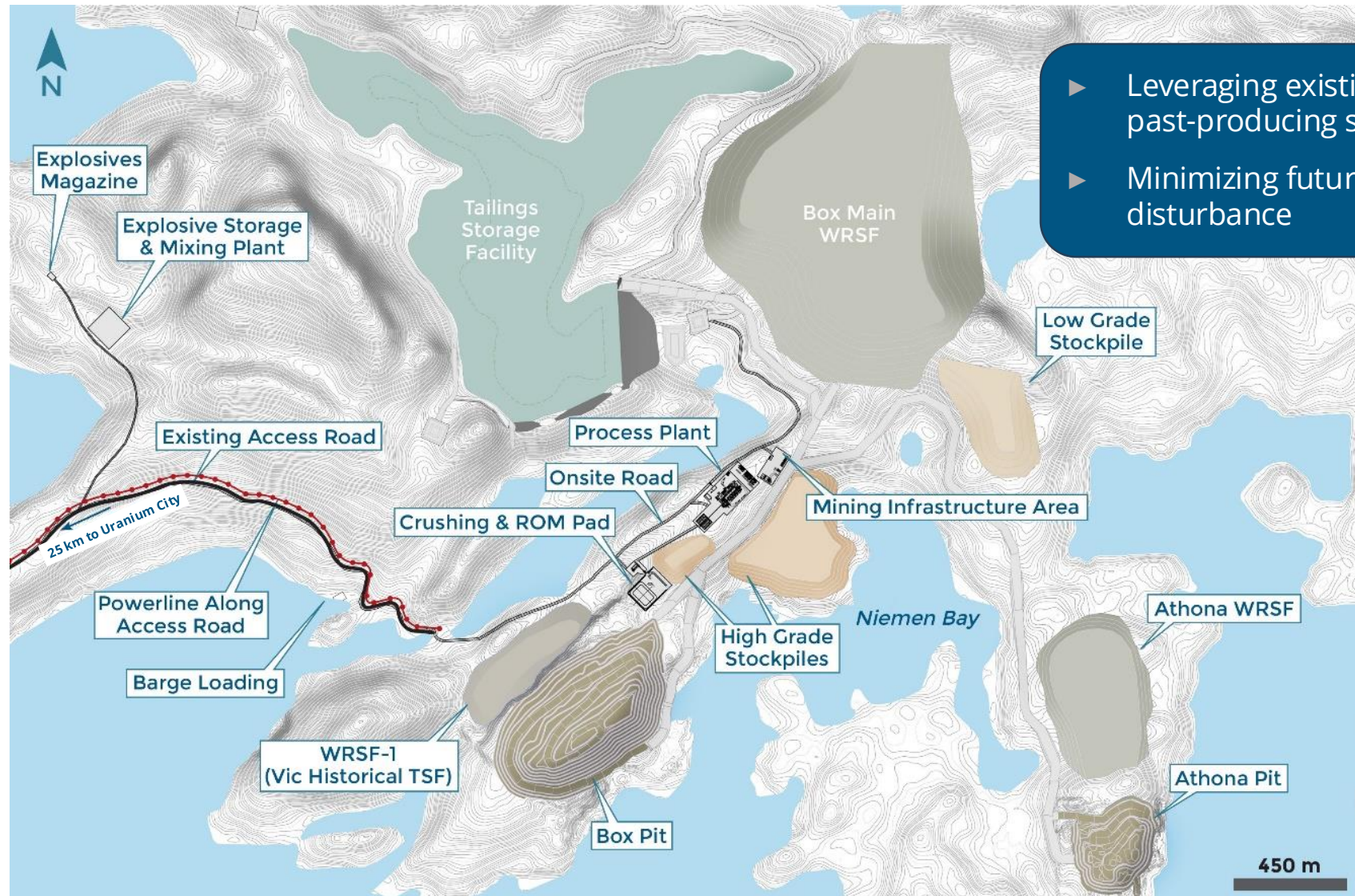
**4.95 ktpd**  
Mill Throughput



**95.4%**  
Average Gold Recovery



# Updated PEA: Site Infrastructure



- ▶ Leveraging existing infrastructure & past-producing status
- ▶ Minimizing future footprint and disturbance

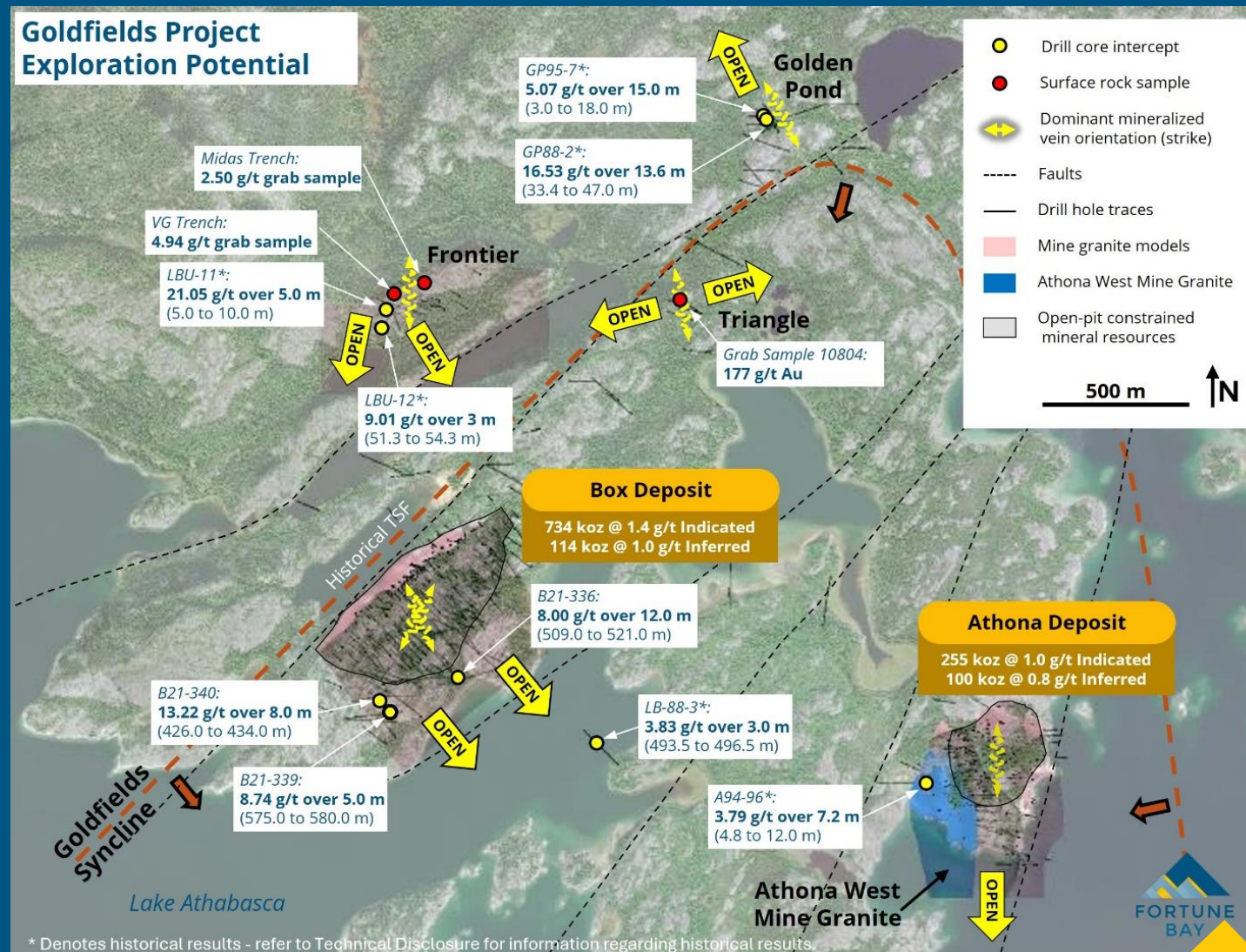
# Resource Growth Potential

## Resource Growth:

- ▶ Potential to expand the current mineral resources through exploration drilling, unlocking additional upside at Goldfields.

## Exploration Targets:

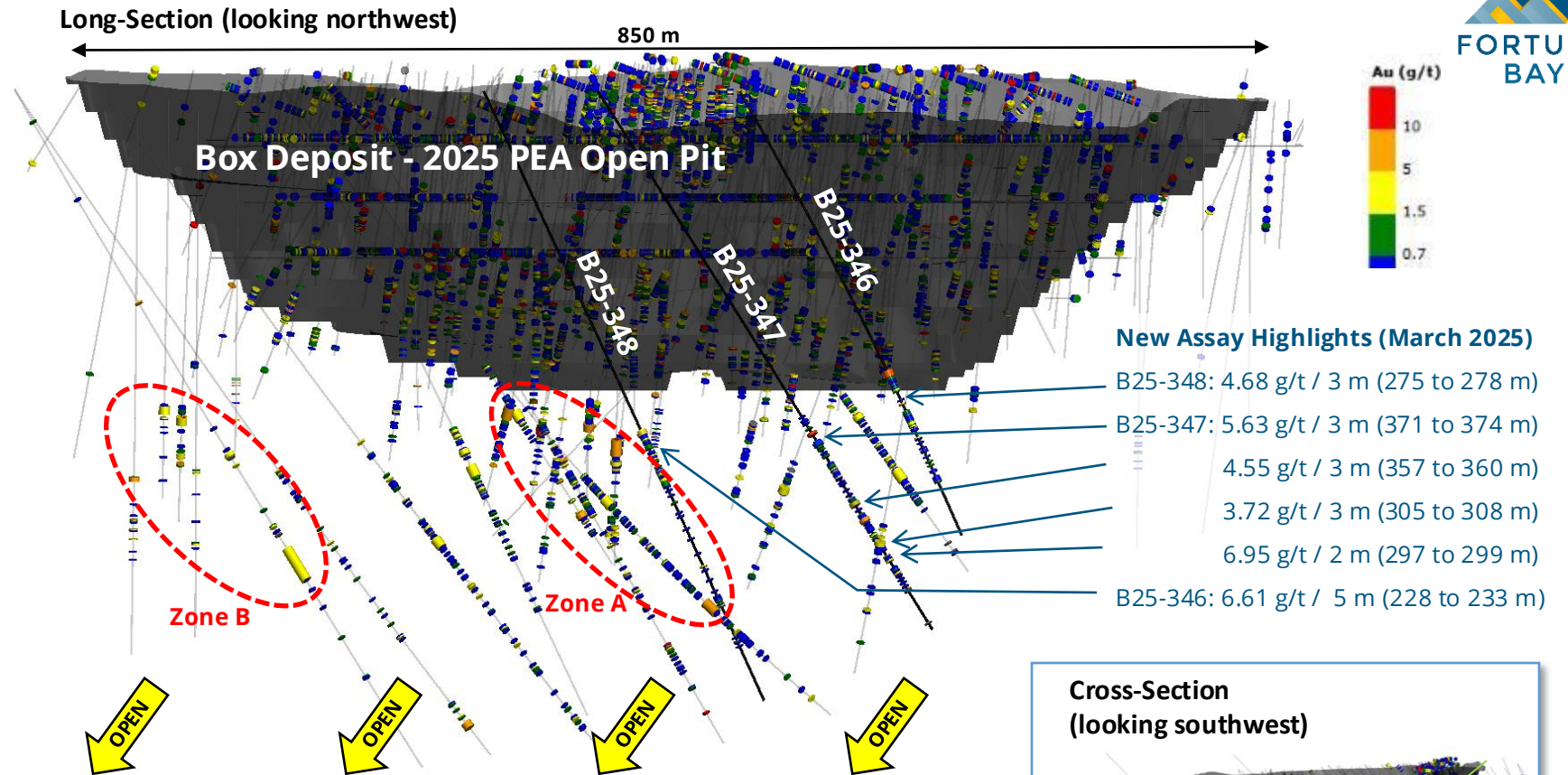
- ▶ Box (down-dip extensions; underground development potential)
- ▶ Athona West (near-surface extensions to open-pit)
- ▶ Frontier Lake (shallow resource potential)
- ▶ Golden Pond (high-grade, open)
- ▶ Triangle (high-grade, open)



For further details refer to the Goldfields Project Updated NI 43-101 Technical Report & Preliminary Economic Assessment, Saskatchewan, Canada (Oct 20, 2025), available on SEDAR+ and the Company's website.

\*Historical results have not been verified and there is a risk that any future confirmation work and exploration may produce results that substantially differ from the historical results. The Company considers these results relevant to assess the mineralization and economic potential of the property. Drill hole mineralized intersections are lengths downhole and not true thicknesses.

# Box Deposit: Down-Dip Expansions

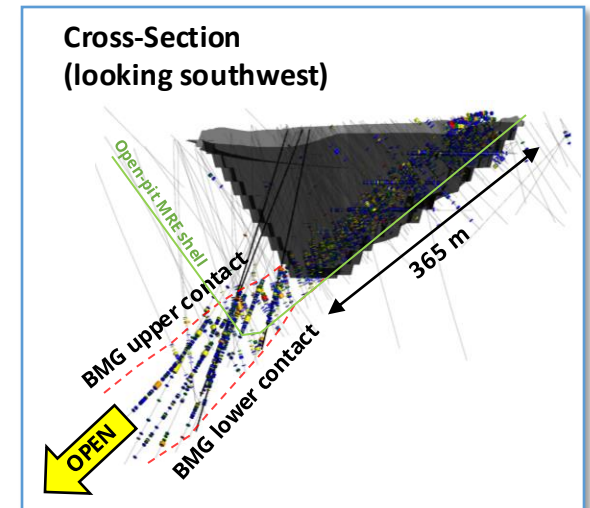


### Previous Drilling Highlights (Zone B)

- B95-219: 8.72 g/t / 3.59 m (260.41 to 264 m)
- B95-228: 4.97 g/t / 6 m (239 to 245 m)
- B21-340: 4.45 g/t / 3 m (321 to 324 m)
- B21-340: 4.47 g/t / 28 m (406 to 434 m)
- B95-230: 3.96 g/t / 6 m (222 to 228 m)

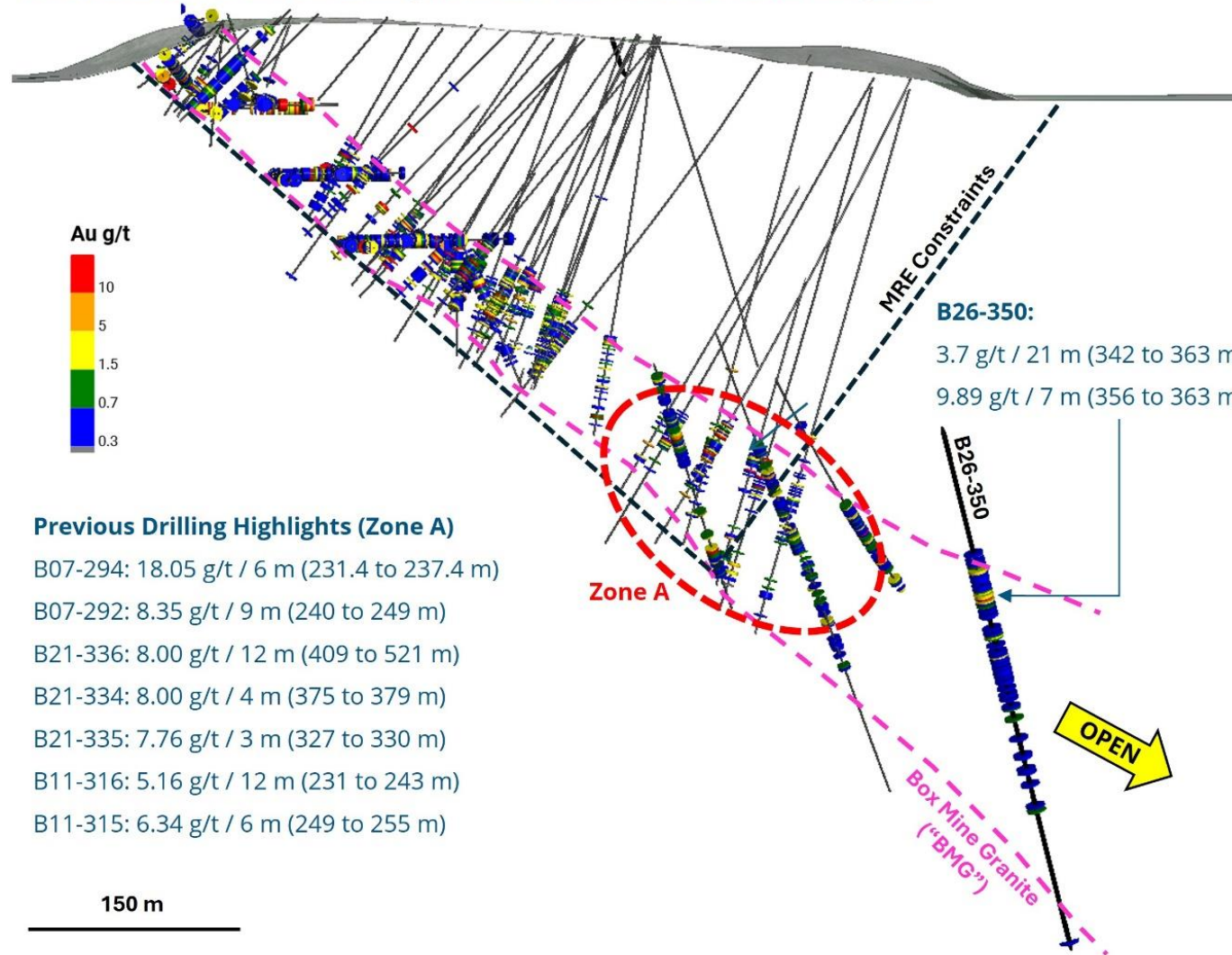
### Previous Drilling Highlights (Zone A)

- B07-294: 18.05 g/t / 6 m (231.4 to 237.4 m)
- B07-292: 8.35 g/t / 9 m (240 to 249 m)
- B21-336: 8.00 g/t / 12 m (409 to 521 m)
- B21-334: 8.00 g/t / 4 m (375 to 379 m)
- B21-335: 7.76 g/t / 3 m (327 to 330 m)
- B11-316: 5.16 g/t / 12 m (231 to 243 m)
- B11-315: 6.34 g/t / 6 m (249 to 255 m)



## Goldfields Project, Box Deposit

Vertical Section (100 m thick) looking Northeast - Section location shown in Figure 2

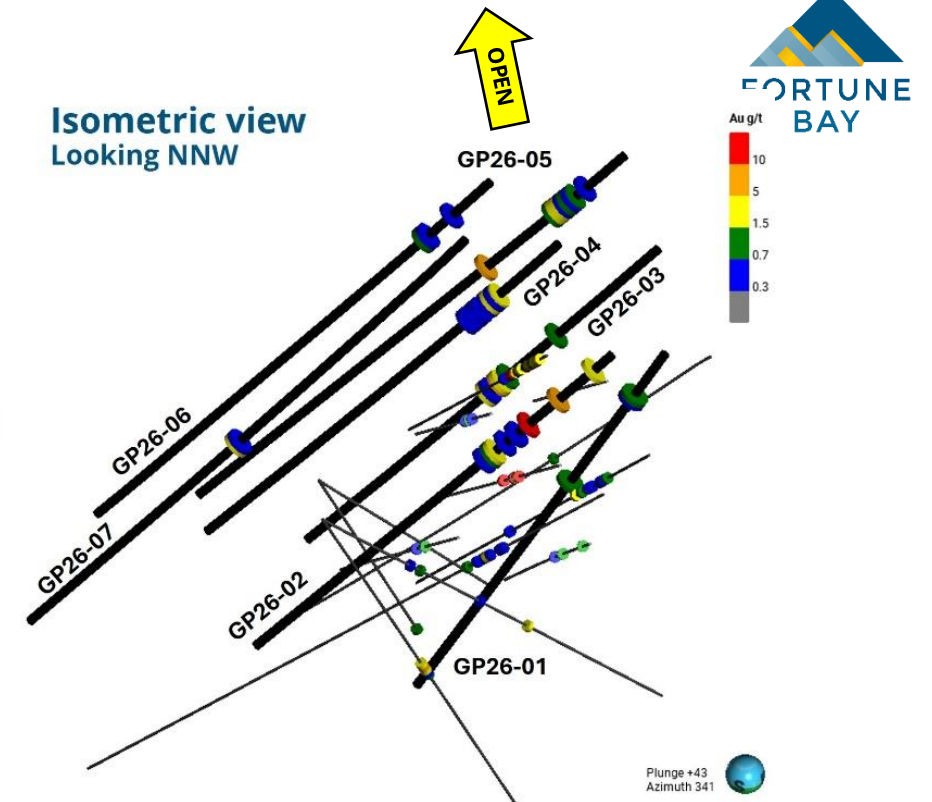
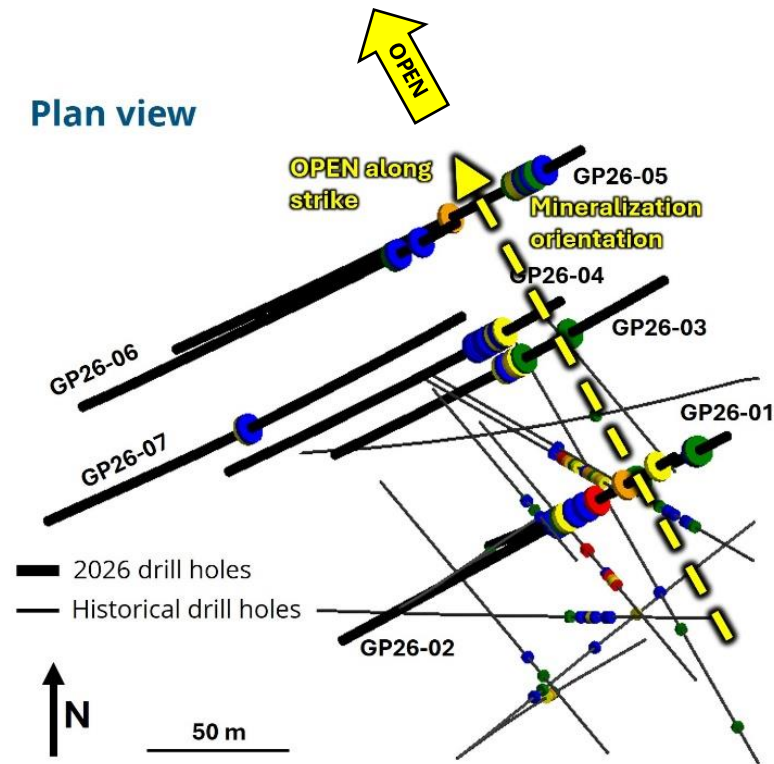


### Drill Hole B26-350

- Large 135 metre step-out – the furthest down-dip drill hole to date
- Intercept is located 140 metres outside of the current open-pit constrained MRE

Box Deposit:  
Large-Step  
Out

# Golden Pond: Extension of Shallow Gold System



- ▶ Located ~2 km NE of Box Deposit
- ▶ All holes intersected gold, confirming continuity of the targeted system.
- ▶ GP26-02 returned **1.20 g/t Au over 23.2 m from ~10 m below surface**, including **4.68 g/t over 3.2 m** and **12.20 g/t over 1.0 m**.
- ▶ Additional shallow results included **2.06 g/t Au over 6.88 m** and **8.95 g/t Au over 1.0 m**.
- ▶ Mineralization was extended up to ~50 m beyond the historical zone and remains open.
- ▶ Near-surface, high-grade historical drilling returned results including 16.53 g/t Au over 13.6 m.

# Project Development Update

## Goldfields Development Update

- ▶ Advancing focused work programs to move Goldfields toward a **Pre-Feasibility Study**.
- ▶ Current work is focused on **de-risking the 2025 Updated PEA**, confirming technical assumptions, and evaluating optimization opportunities.
- ▶ Goldfields benefits from a strong foundation, including the **approved 2008 Environmental Impact Statement** and extensive historical technical datasets.

## Key Work Programs Underway

- ▶ **Geotechnical drilling completed at Box**  
Four-hole, 728.9 m program completed; no major continuous fault zones identified in the Box pit area.
- ▶ **Waste rock results supportive**  
Initial test work indicates samples are not expected to generate acidic conditions, supporting the Project's favorable environmental profile.
- ▶ **Project optimization study initiated**  
Strong metallurgical results support evaluation of a potential concentrate production scenario alongside the PEA doré base case.
- ▶ **Metallurgical program advancing**  
Sampling from existing historical and recent drill core is underway, avoiding the need for dedicated drilling and reducing costs.
- ▶ **Environmental, regulatory and community work progressing:** Baseline monitoring programs continue to expand project datasets, while ongoing engagement with Saskatchewan regulators and local communities is supporting future project planning and development decisions.



# Poma Rosa Update

## Top-Tier Gold-Copper Potential

- ▶ Geological setting parallels most of the giant porphyry deposits worldwide
- ▶ **Near-surface gold resource potential:** Historical Campamento resource (1.04 Moz Au M&I + 0.70 Moz Au Inf) + Cerro La Mina prospect (sufficient drilling to support maiden resource) + numerous shallow gold targets
- ▶ **Unexplored copper-gold porphyry potential:** Porphyry system beneath shallow cover rocks (0.9% CuEq over 601.4m; 2.1% CuEq over 67.4m)
- ▶ 100% owned with no royalties or encumbrances

## Poma Rosa Concession Overlap: Resolution Process Underway

- ▶ **State Government engagement is active** to resolve the protected-area overlap with the mining concession, with legal and state-level discussions focused on preserving the concession's integrity.
- ▶ **Legal pathway is progressing** under the amparo process, expert inspection/reporting, continued documentation and court hearing



# Partner-Funded Uranium Exploration – Summer 2026

## Murmac & Strike Uranium Projects

Partner: Manhattan Uranium Discovery Corp. (TSXV: MANU), formerly Aero Energy Limited

- **Option Terms:** Manhattan Uranium Discovery Corp. can earn up to a 70% interest for C\$6M exploration spend; Fortune Bay operates and earns a 10% management fee on project expenditures.
- **Exploration Focus:** Athabasca Basin-style basement-hosted uranium targets associated near Uranium City, Saskatchewan.
- **Target Pipeline:** Priority targets defined from geophysical, structural and geological datasets across >60 km of prospective buried graphitic EM conductors.
- **Field Work:** Planning underway for an extensive summer drilling program to test priority targets at Murmac and Strike.

## The Woods Uranium Projects

Partner: Neu Horizon Uranium Corp. (soon to IPO ASX)

- **Option Terms:** Neu Horizon can earn an 80% interest for A\$3M exploration spend; Fortune Bay operates and earns a 10% management fee on project expenditures.
- **Exploration Focus:** Athabasca Basin-style basement-hosted uranium targets associated with the Grease River Shear Zone, with additional Beaverlodge-style uranium potential and Rare Earth Elements.
- **Target Pipeline:** 20 priority targets selected from 2025 airborne VTEM, magnetic and radiometric survey work over the Spruce, Pine and Aspen blocks.
- **Field Work:** Early June ground-truthing and collaring program planned to verify targets and identify optimal drill locations ahead of expected summer drilling.



# Why Invest?

## The Right Gold Market

Strong gold price environment supported by geopolitical instability, fiscal stress, and currency debasement.

## Tier-One Jurisdiction

Goldfields is located in Saskatchewan, a top-ranked mining jurisdiction with regulatory stability and established infrastructure.

## High-Confidence Resource with Growth Potential

Approximately 97% of PEA mine plan ounces are Indicated, with open targets and recent drilling supporting resource growth.

## Compelling Project Economics

2025 Updated PEA outlines  
C\$610M NPV5% at US\$2,600/oz gold and  
C\$1.25B NPV5% at US\$3,650/oz gold,  
against C\$301M initial capital.

## Clear Development Pathway

Sub-5,000 tpd design supports a provincial permitting pathway, backed by a valid 2008 Environmental Impact Statement.

## Per-Share Leverage and Optionality

~68M shares outstanding, strong insider ownership, disciplined capital allocation, plus partner-funded uranium and Poma Rosa upside.

Thank you

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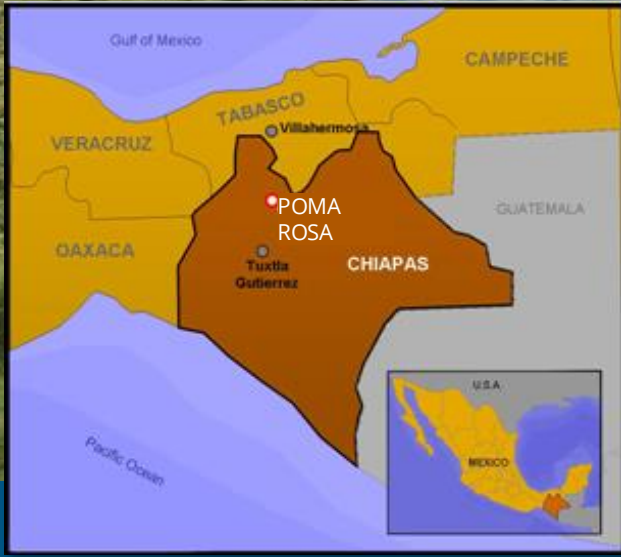


TSXV: **FOR** | FWB: **5QN** | OTCQB: **FTBYF**



# APPENDIX

## Pipeline & Partner-Funded Projects



**Top-tier Copper-Gold Potential**

# Poma Rosa Project, Chiapas State, Mexico

- ▶ Historical Campamento resource: 1.04 Moz Au (M&I) + 0.70 Moz Au (Inferred)
- ▶ Located in Chiapas, Mexico with road, rail, and airport access
- ▶ 100% owned with no royalties or encumbrances
- ▶ Geological setting parallels most of the giant porphyry deposits worldwide
- ▶ Focused on advancing regulatory clarity and stakeholder engagement to support future exploration and development

Mendicino Fracture Zone

**RIO TINTO** Bingham Canyon, USA  
3.2 GT @ 0.88% Cu

**FORTUNE BAY** Poma Rosa, Mexico  
1.7 Moz historical gold resource  
Porphyry Cu-Au target not evaluated

**Cobra Panama**  
4.3GT M&I @ 0.47% Cu eq

**Cascabal, Ecuador**  
2.7GT M&I @ 0.53% Cu eq.

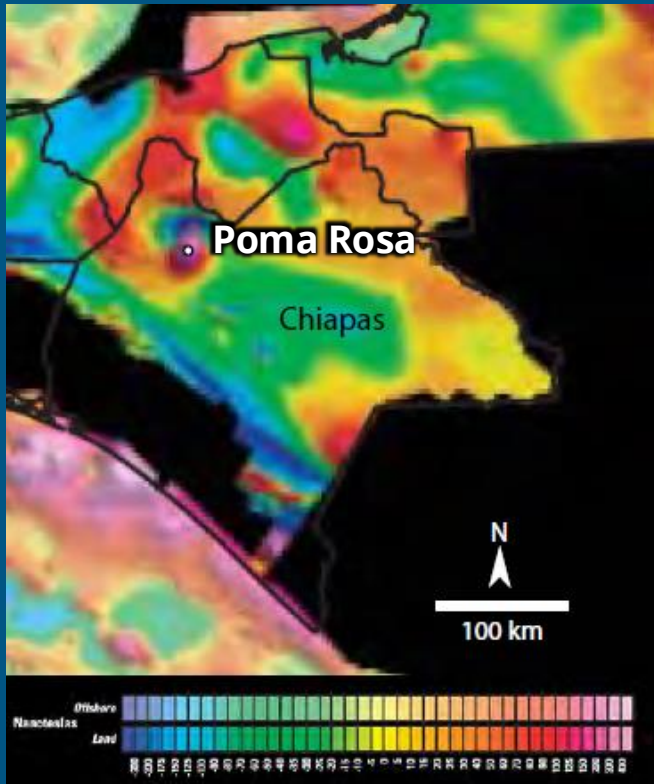
Poma Rosa sits in a geological setting proven to host world-class copper-gold porphyry deposits

Tehuantepec Ridge

Cocos Ridge

Carnegie Ridge

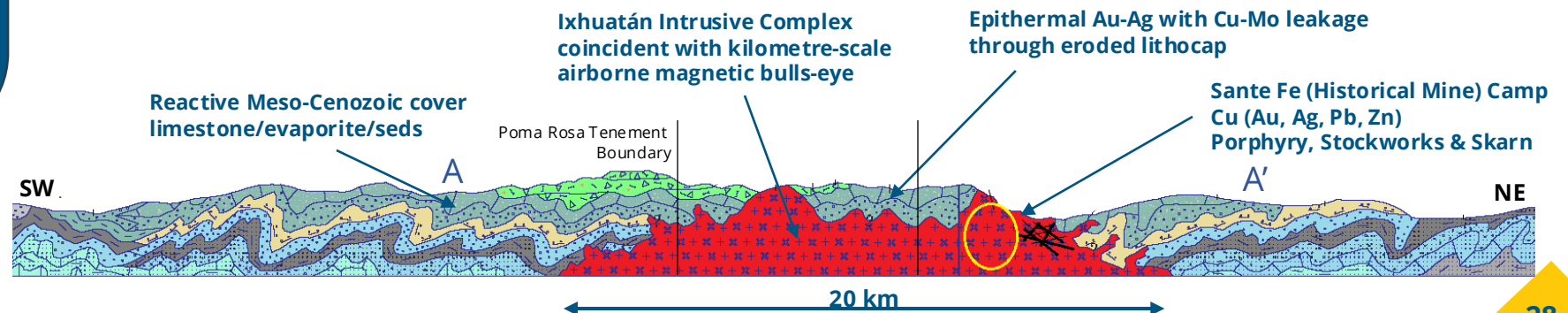
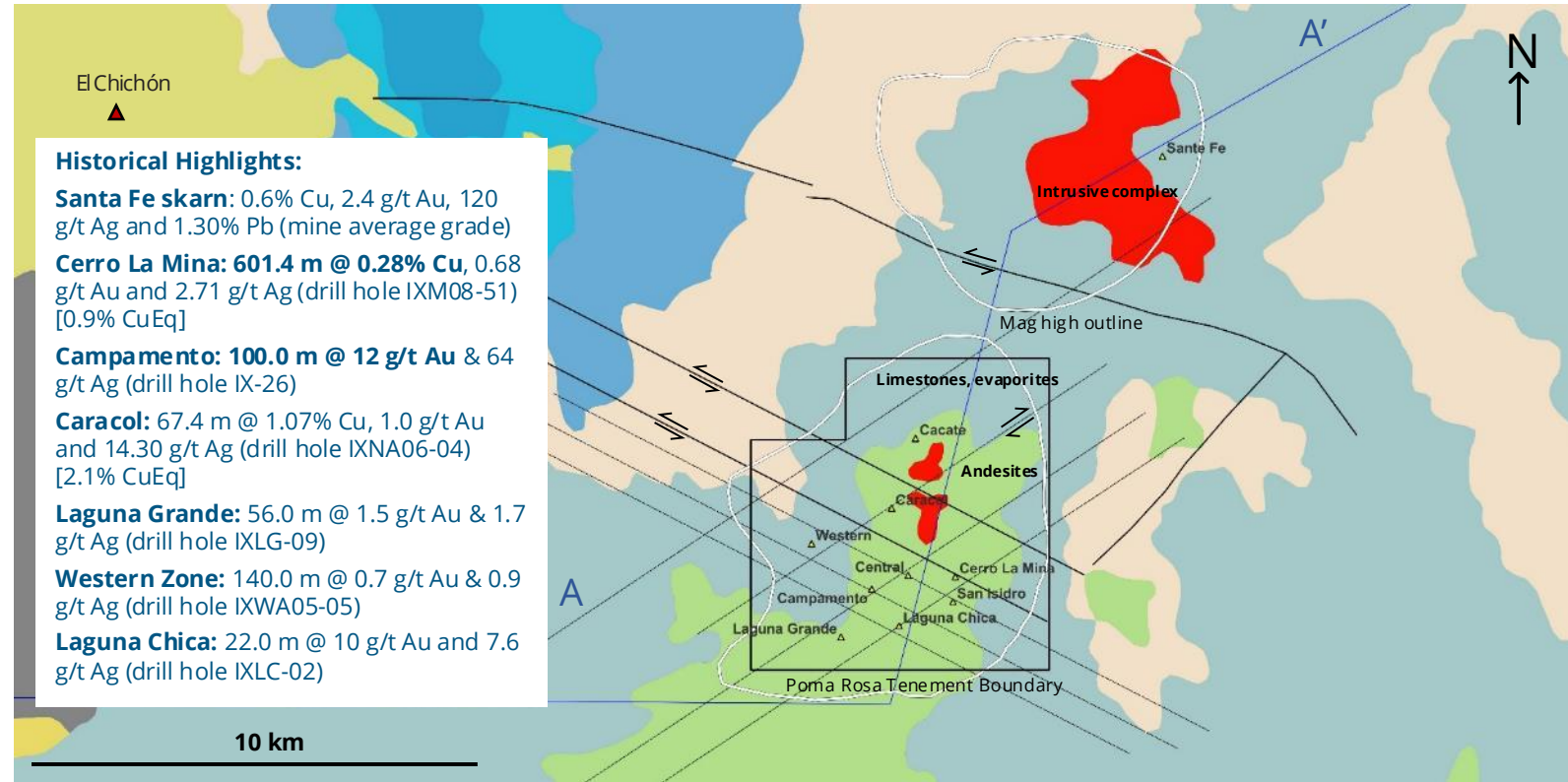
Regional "Bulls-Eye" Magnetic Anomaly



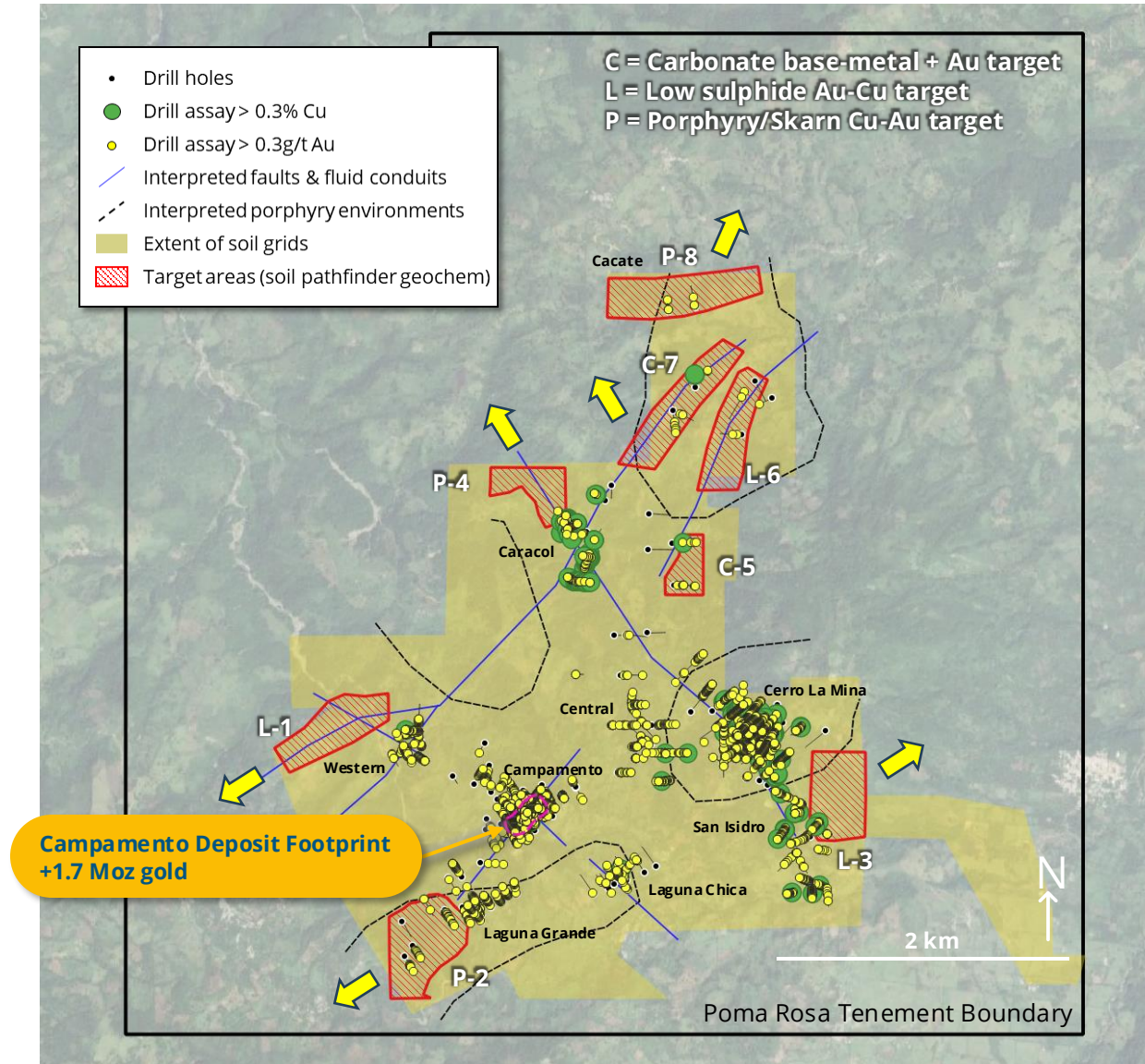
# Potential for Major Copper-Gold Discovery

- ▶ Favorable tectonic setting - subduction of a major aseismic ridge
- ▶ Thin reactive cover rocks (limestone and anhydrite-halite)
- ▶ Favorable structural architecture

- ▶ Significant metal endowment with almost all drill holes to date intersecting Au and/or Cu mineralization
- ▶ Target-rich environment remains underexplored
- ▶ Mineralization discovered to date is characteristic of the upper portion of a district-scale Cu-Au-Ag-Mo mineralizing system



# Multiple Opportunities



## ▶ Resource Definition & Expansion

- ▶ NI 43-101 Resource Estimation (Campamento & Cerro La Mina)
- ▶ Resource expansion

## ▶ Project Development

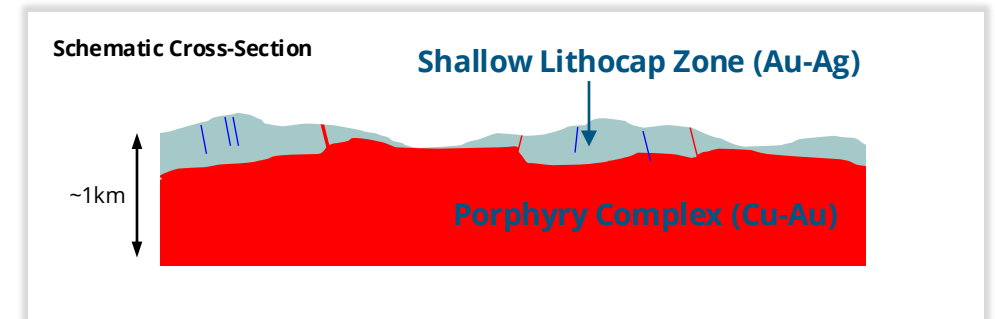
- ▶ Campamento PEA

## ▶ Exploration: Shallow Lithocap Zone (Au-Ag)

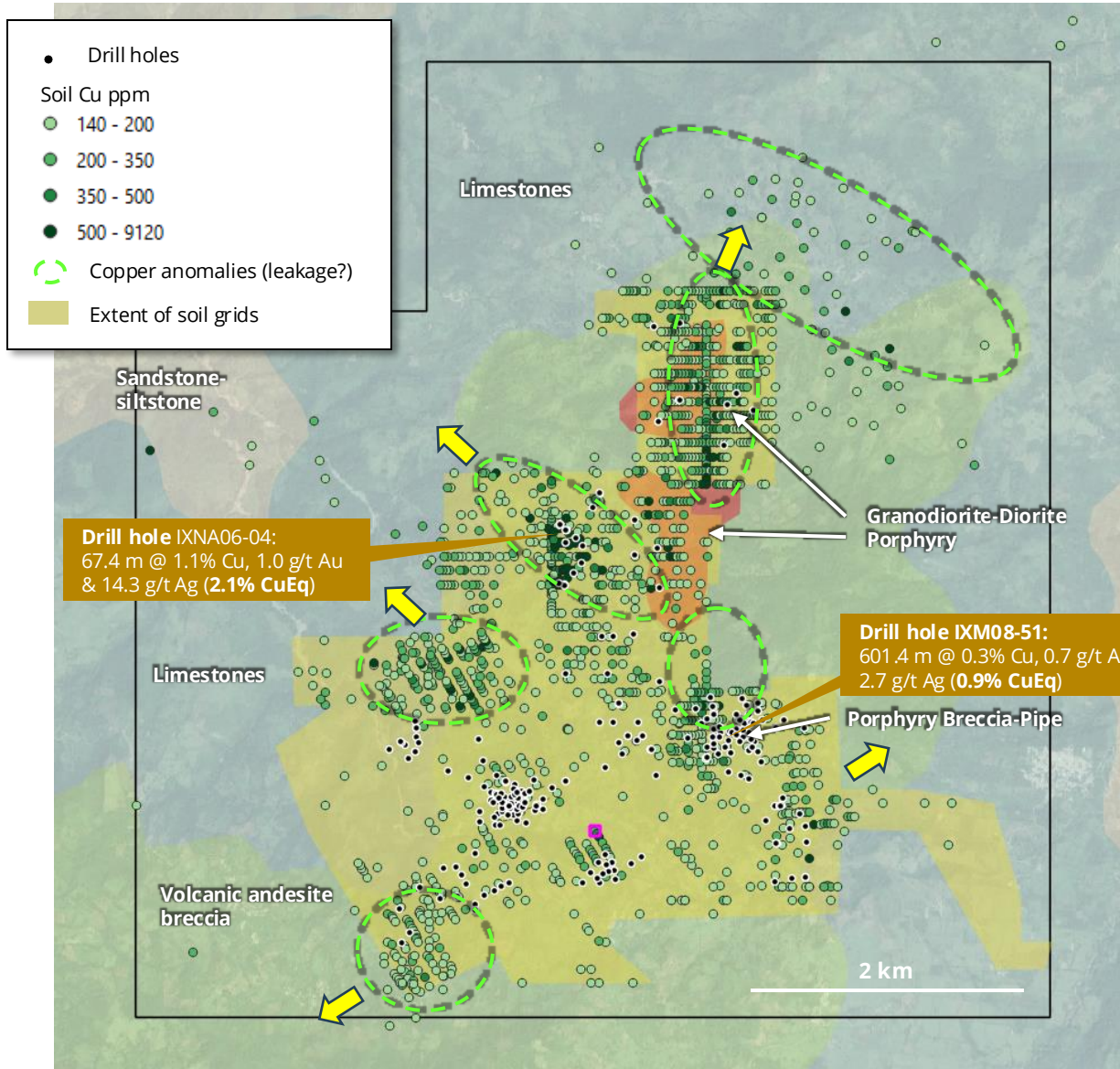
- ▶ Existing targets: Central, Caracol, San Isidro, Laguna Chica, Laguna Grande, Western, Cacate
- ▶ Eight new gold-copper target areas defined based on soil geochemistry (modern geophysics will significantly upgrade target inventory)

## ▶ Exploration: Porphyry Complex (Cu-Au)

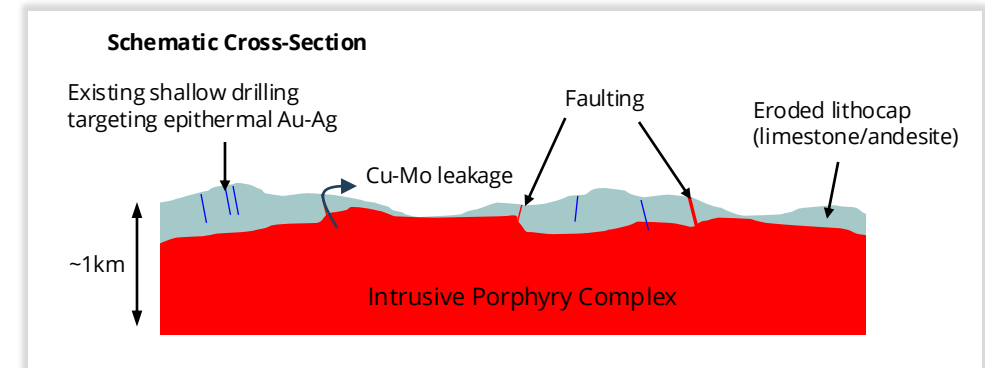
- ▶ Large porphyry system across entire tenement (both in outcrop and beneath shallow cover sediments)
- ▶ Skarns associated with limestones (primarily northern & western areas)



# Unexplored Copper Potential



- ▶ Previous exploration focused on gold in the lithocap cover rocks (soil sampling followed by drilling)
- ▶ Strong copper mineralization at Cerro La Mina, Caracol & Santa Fe – large copper system
- ▶ Numerous untested soil copper anomalies; incomplete soil sample coverage
- ▶ Modern geophysics & deeper drilling required



Malachite staining  
Northern Zone

# Mineral Resource Potential

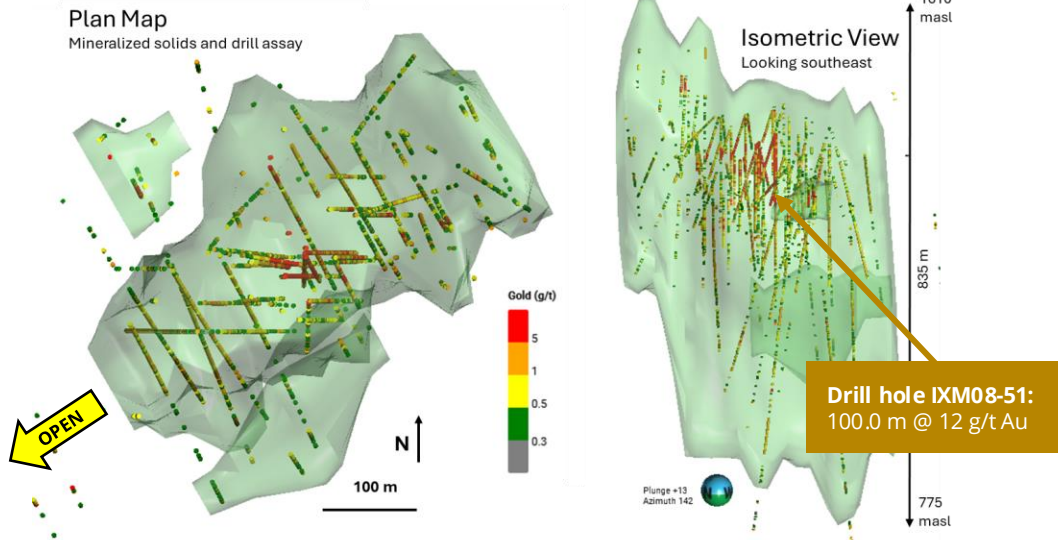
## Campamento

Historical Mineral Resources (0.5 g/t cut-off)

**M+Ind** 1.04 Moz gold @ 1.8 g/t  
4.4 Moz silver @ 7.8 g/t

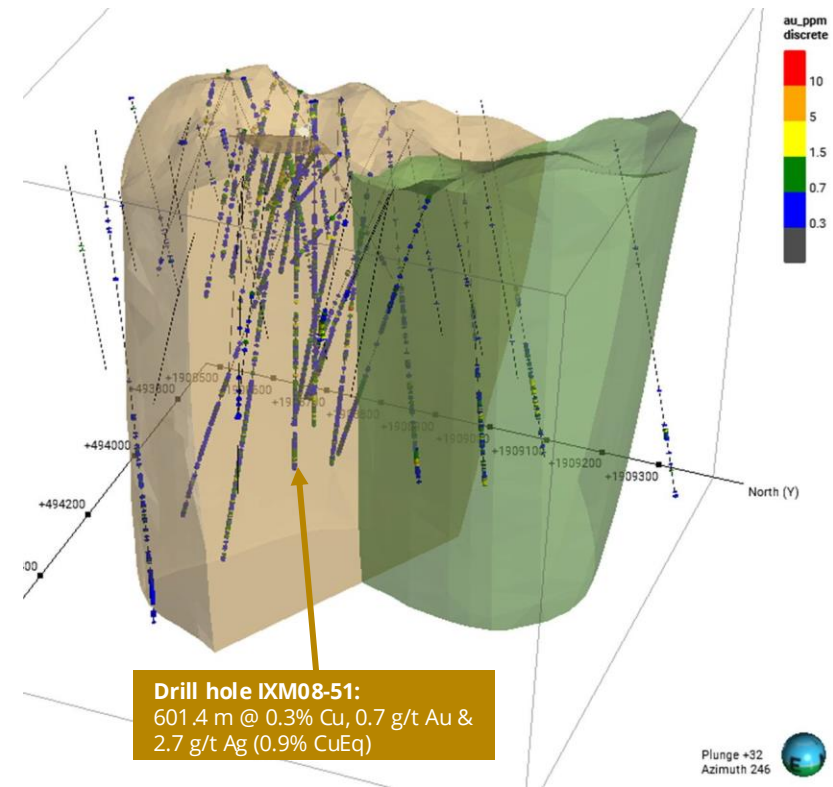
**Inf** 0.70 Moz gold @ 1.0 g/t Au  
2.3 Moz silver @ 3.2 g/t Ag

Mineralized shells (>0.3 g/t Au) shown in green. Gold grade > 0.3 g/t shown



## Cerro La Mina

- ▶ No NI 431-10 resources estimated to date.
- ▶ Drill spacing has potential to support a future Inferred Mineral Resource Estimate



Simplified schematic pipe model based on historical plan maps of geology

# Project Status

- ▶ The Government of Chiapas established a new state-level protected natural area (“Mina Banderas”) in November 2025 that overlaps ~11% of Fortune Bay’s Rio Negro concession, including part of the Campamento gold-silver deposit and nearby targets.
- ▶ Fortune Bay holds the Rio Negro concession through its wholly owned Mexican subsidiary, and the concession remains valid and in good standing under federal Mexican mining law.
- ▶ In response to the overlap, the Company filed an amparo (constitutional challenge) in federal court to protect its concession rights and challenge the application of the state decree on procedural and constitutional grounds.
- ▶ No immediate operational or financial impact is expected; the main uncertainty relates to potential timing delays while the legal process unfolds.
- ▶ 2025 community engagement has progressed well, with substantive discussions and negotiation of exploration agreements with local landowners to support resumption of field exploration.
- ▶ Poma Rosa remains a pipeline growth asset, with value preservation actions underway while the Company prioritizes advancement of Goldfields.

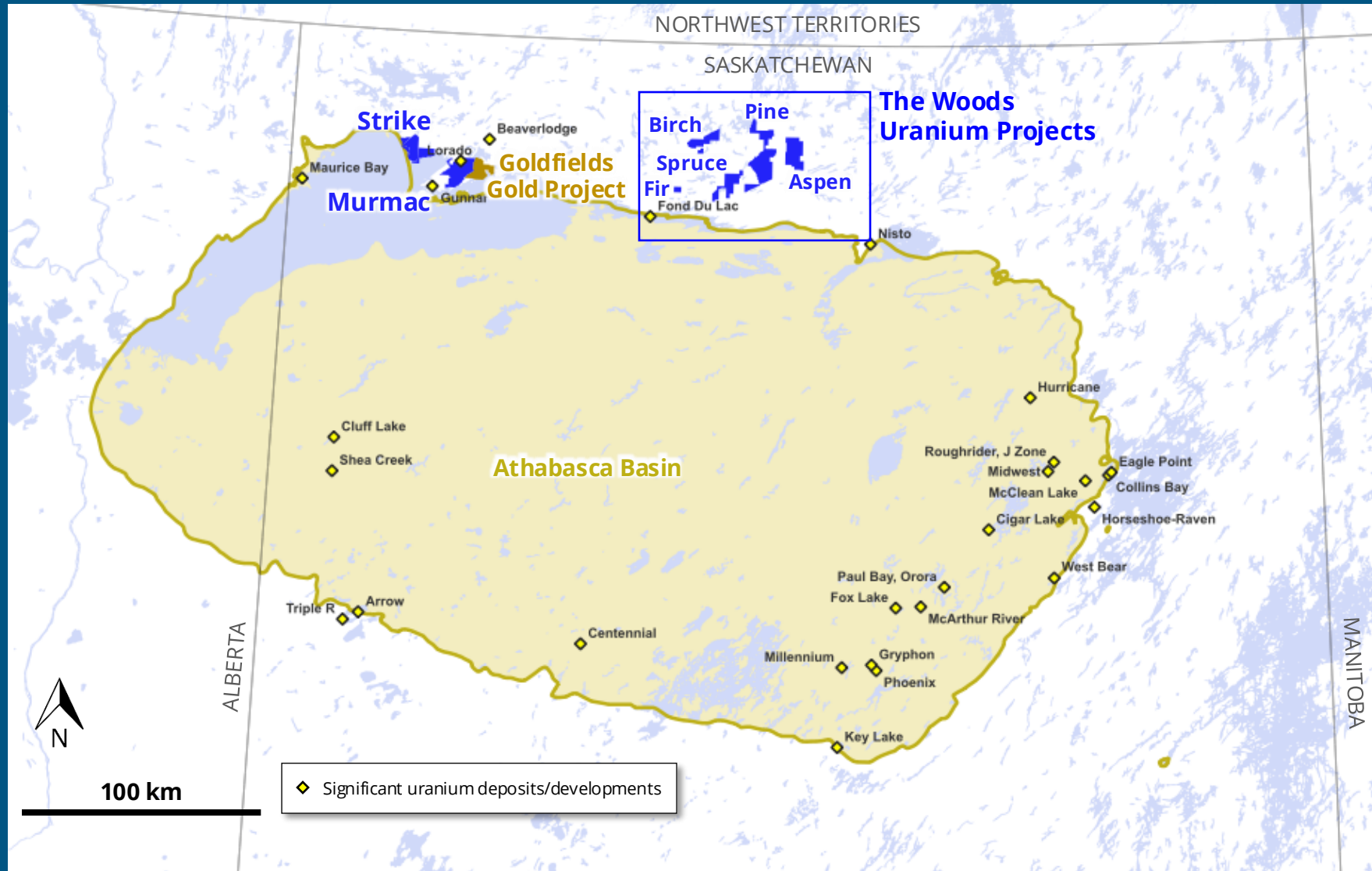




## Uranium Projects, Saskatchewan

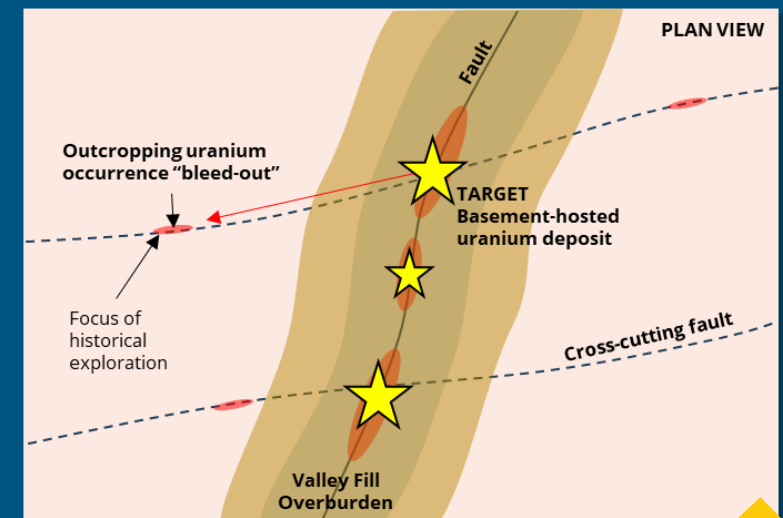
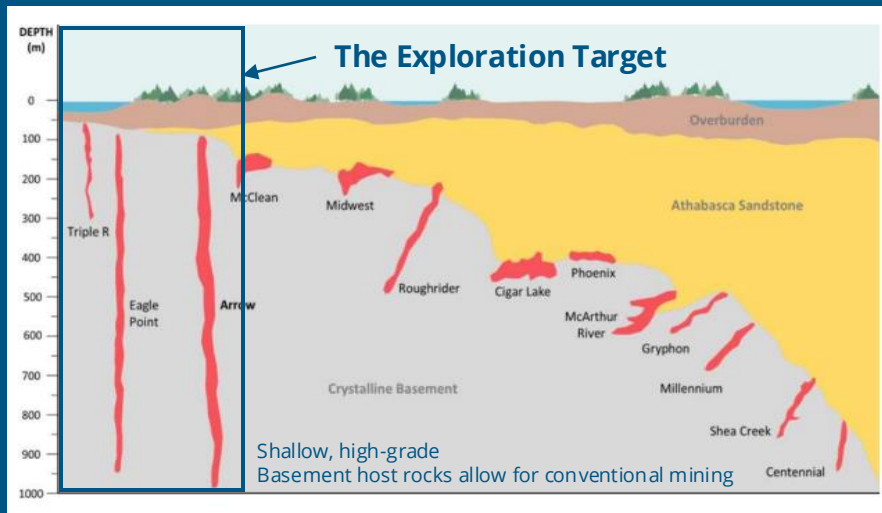
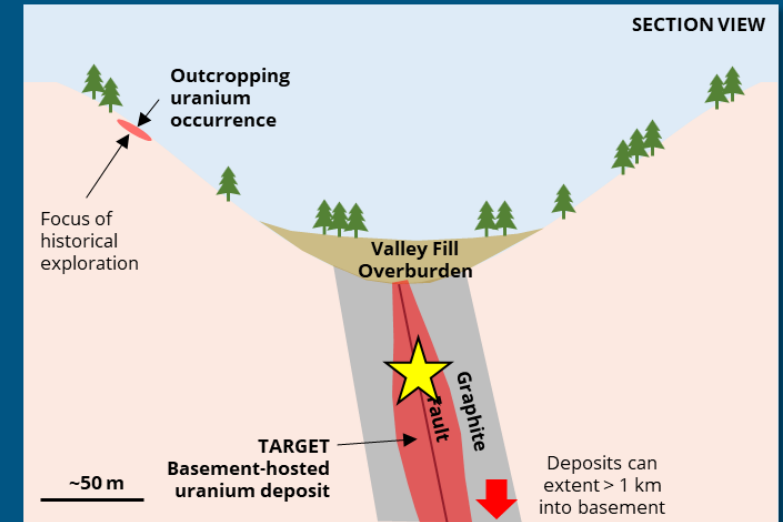
- ▶ Partner-funded exploration retaining upside for shareholders (currently 100% owned)
- ▶ Targeting high-grade Athabasca Basin basement-hosted deposits
- ▶ Favorable geology & structure
- ▶ Numerous high-grade (>1%  $U_3O_8$ ) surface showings
- ▶ Recent drilling discovery of 0.30 %  $U_3O_8$  over 8.40 m including grades up to **13.80 %  $U_3O_8$** , hosted in structured graphitic rocks

# High-Potential, Partner-Funded Uranium Projects



# Validated Uranium Targeting Concept

- ▶ Targeting **high-grade basement-hosted deposits** immediately outside present-day Athabasca Basin margin (e.g. Arrow, Triple R, Eagle Point)
- ▶ Deposits are associated with graphite-rich basement rocks (EM conductors) and major structures
- ▶ Outside of the Basin these deposits would lie in topographical lows and be covered by sediments and small lakes
- ▶ Historical exploration (1960's-1970's) on northern Basin margin targeted Beaverlodge-type deposits in outcropping granitic rocks – exploration methods used are ineffective for basement-hosted deposits
- ▶ Opportunity to apply modern geophysical approach (helicopter-borne high-resolution EM) to map and target EM conductors
- ▶ **Targeting concept has been validated at Strike and Murmac**, including drill intersections of uranium mineralization up to 13.80% U<sub>3</sub>O<sub>8</sub> over 0.1m in structured graphitic rocks



# Murmac & Strike - Poised for Shallow, High-Grade Discovery



## Historical:

- ▶ Over 70 Mlbs U<sub>3</sub>O<sub>8</sub> produced in Uranium City area
- ▶ Graphitic corridors not targeted (favored hosts for high-grade)
- ▶ Numerous high-grade (>1% U<sub>3</sub>O<sub>8</sub>) surface showings

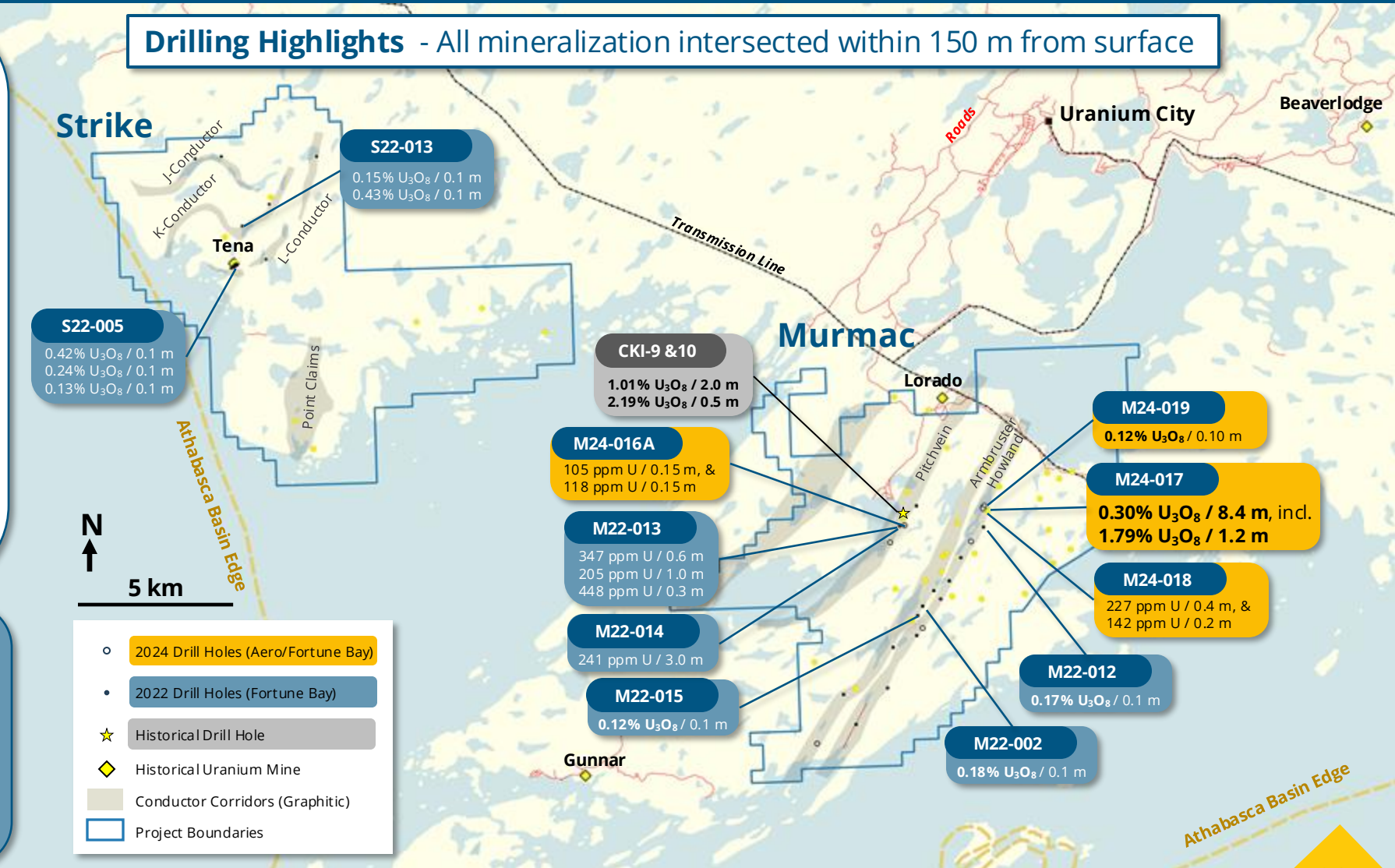
## Fortune Bay Drilling:

- ▶ Results confirm unconformity-related (Athabasca-style) high-grade mineralizing systems
- ▶ Several mineralized zones discovered for follow-up drilling
- ▶ Numerous regional targets identified to be drill tested
- ▶ Over 70 km's of prospective strike length

## Under Option: AERO ENERGY

- ▶ Aero Energy (TSXV: AERO) earn-in to 70% (3.5 years)
  - ▶ C\$6M exploration expenditures
  - ▶ C\$1.35M cash payments
  - ▶ C\$2.15M common shares

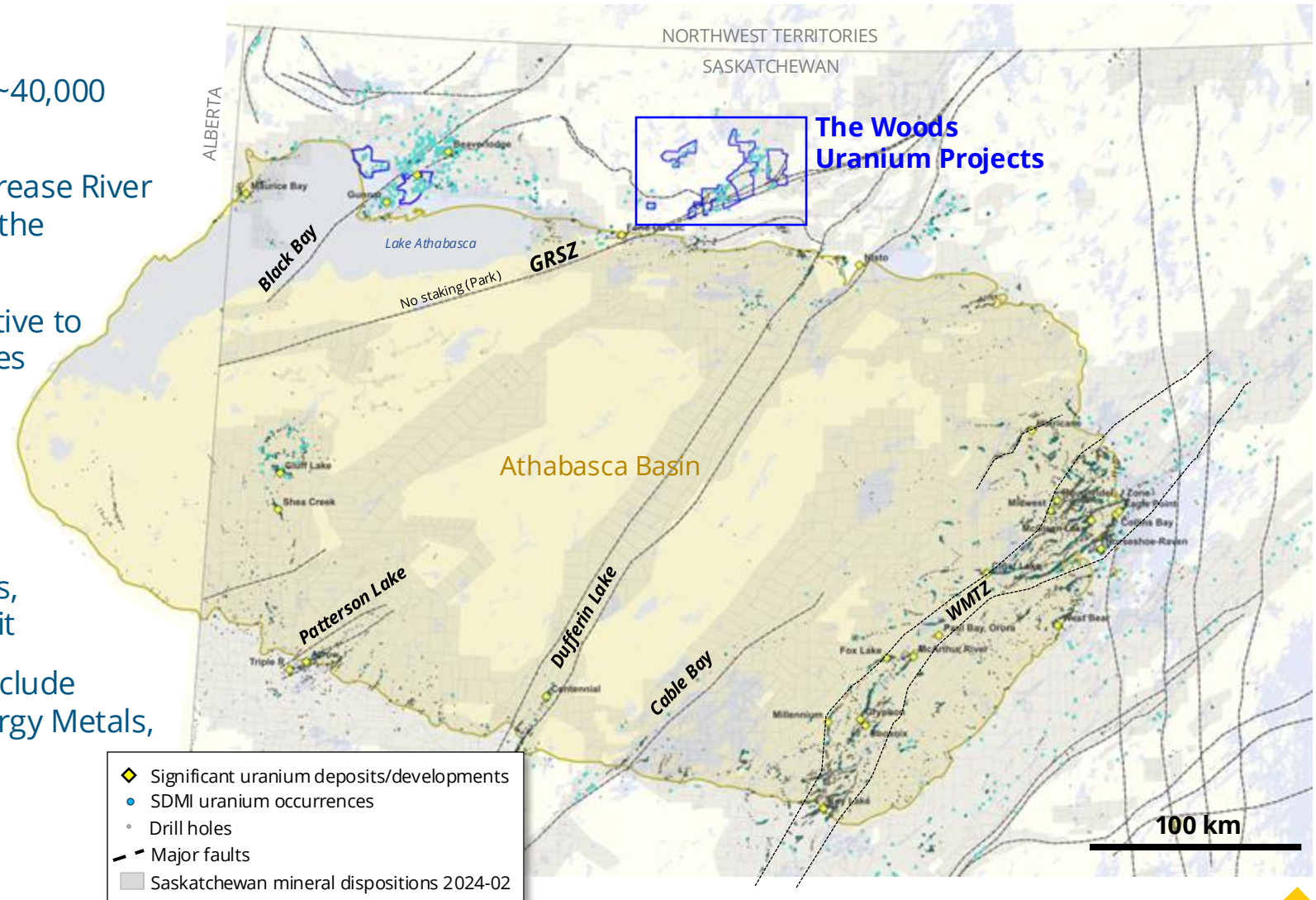
**Drilling Highlights** - All mineralization intersected within 150 m from surface



# A New Frontier for Uranium Discovery

## The Woods Uranium Projects

- ▶ District-scale opportunity (5 projects, ~40,000 hectares)
- ▶ A dominant land position along the Grease River Shear Zone (“GRSZ”) within 30 kms of the Athabasca Basin margin
- ▶ GRSZ significantly underexplored relative to other major Athabasca Basin structures (<20 drill holes NE of Fond du Lac)
- ▶ Prospective geology and structure for high-grade, basement hosted deposits
- ▶ Abundant historical uranium showings, including Fond du Lac uranium deposit
- ▶ GRSZ fully staked – other operators include Denison Mines, IsoEnergy, Forum Energy Metals, ALX Resources, Power Metals

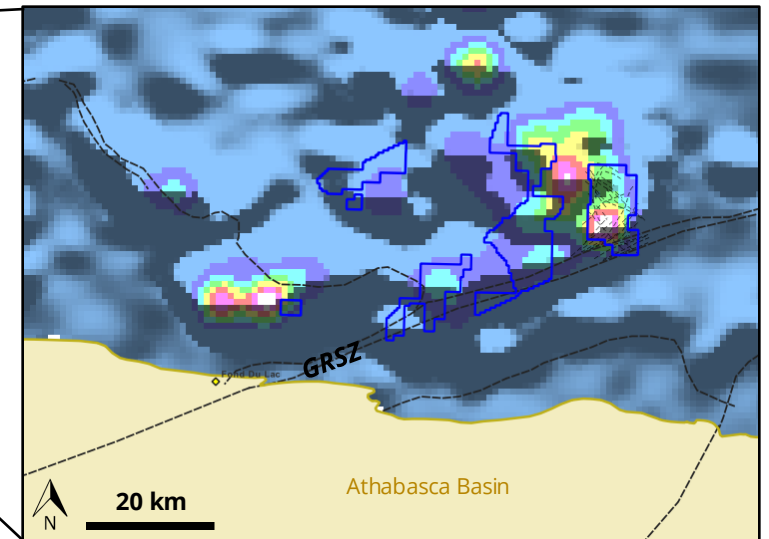
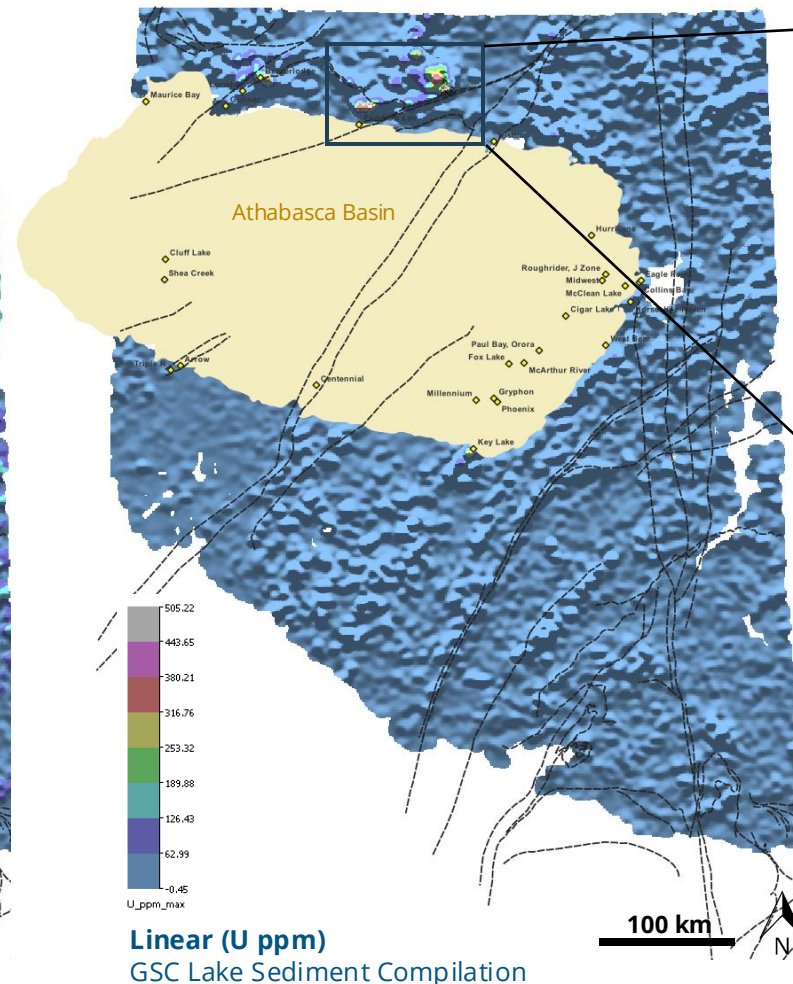
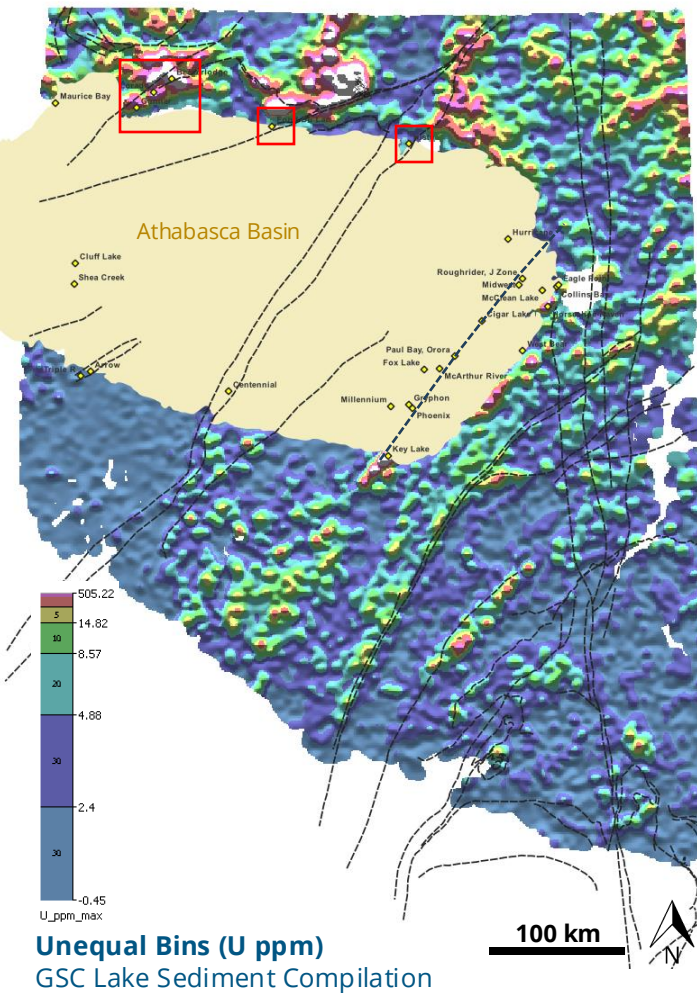


# The Woods - Highest Lake Sediment U Anomalies in Saskatchewan

Lake sediment uranium anomalism correlates with major structures & known deposits

Extreme uranium anomalism in The Woods Projects area

## The Woods Uranium Projects



- ▶ Highest uranium lake sediment sample within Geological Survey of Canada ("GSC") compilation at Aspen Project, Perron Lake (**989 ppm**)
- ▶ Extreme anomalism along and north of the GRSZ provides support for discovery

The Geological Survey of Canada Lake Sediment Compilation (available for download at: <https://gisappl.saskatchewan.ca/Html5Ext/index.html?viewer=GeoAtlas>). Historical results have not been verified and there is a risk that any future confirmation work and exploration may produce results that substantially differ from the historical results. The Company considers these results relevant to assess the mineralization and economic potential of the property.

# The Woods – Potential for Discovery

- ▶ **Significant Uranium Endowment** - Historical exploration identified numerous uranium occurrences of vein- and pegmatite-hosted mineralization indicating potential for basement-hosted and Rössing-style deposits, respectively.
- ▶ **Underexplored** - No appropriate datasets to target high-grade, basement-hosted deposits associated with covered graphitic-rocks and structure. **Only 3 drill holes** over The Woods Projects to date
- ▶ **Favorable Geology & Structure** – Graphitic rocks recorded historically, significant structure along GRSZ and splays to the north

## Option Agreement Executed July 2025:

- ▶ Neu Horizons (Australian private) earn-in to 80% (1.5 years)
  - ▶ A\$3M exploration expenditures
  - ▶ A\$50k cash payments
  - ▶ A\$750k common shares

Please see News Released dated May 29, 2025 for further details.

