

mundoro

The Copper Royalty Generator

Generate projects · Partner-fund the drilling · Keep the royalty

Forward-looking statements

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THE COPPER ROYALTY GENERATOR

Partners fund the exploration. Mundoro keeps the royalties.

1 Generate

We acquire and target large-scale copper-porphphy ground across the Western Tethyan and Laramide belts, then rank it with systematic geoscience..



2 Partner

Tier-one miners — **BHP** and **JOGMEC** — sole-fund drilling, up to **US\$42.5M**.



3 Retain

Mundoro keeps a **2% NSR** royalty plus full discovery upside — income that funds the next projects.

6x

Prospect Generator Ratio

Partners spend **C\$6** on exploration for every **C\$1** of Mundoro G&A.

+372%

Share-price increase since model inception (2015–2026).

3,800%

TOTAL RETURN

Total return by a comparable generator. The same generator playbook, proven at scale — and the upside Mundoro is built to repeat.

9.5 Mt projected annual copper deficit by 2035 — the shortfall discoveries must fill

VALIDATED BY TIER-ONE PARTNERS



Discovery upside of a junior — the capital discipline of a royalty company.

Source: ICSG; S&P Capital IQ; company reports.

Mundoro's Copper Porphyry Portfolio

Serbia, Bulgaria, Arizona

Copperopolis Project

Dos Cabezas Project

Picacho Project

BHP-Mundoro Central Timok JV

- BHP to sole fund US \$35 million in exploration expenditures
- Option payments
- Operator Fees
- Milestone Payments
- 2% NSR

BHP-Mundoro Borsko-South Timok-Trstenik JV

- BHP to sole fund US \$7 million in exploration expenditures
- Option payments
- Operator Fees
- Milestone Payments
- 2% NSR

JOGMEC-Mundoro Iskar JV

- JOGMEC to earn 75% by Delivering a FS
- Carried Interest To Commercial Production 20%
- Operator Fees

Mundoro's exploration royalty creation

A copper royalty generator built to create value — with less risk and less dilution than a typical explorer.



Teams focused on systematic exploration for discovery

Integration between exploration in the field and analysis using data is critical to informed, value-adding decisions.

ITERATIVE EVALUATION OF DATA COMING IN FROM THE FIELD



FIELD EVALUATIONS

Boots-on-the-ground programs guided by technical design.

Program design & execution

Permitting & community

OPERATIONS

Systems on site that capture ground truth across targets.

Sampling & geophysics

Drill programs

ANALYSIS

Data and models converge to rank the targets worth chasing.

Prospectivity modelling

Target ranking

EVALUATION

Lab-grade scrutiny confirms what the rocks are telling us.

Geochemical analysis

Alteration interpretation

DISCOVERY

Where systematic exploration converts to lasting value.

Royalties – during Exploration & Production

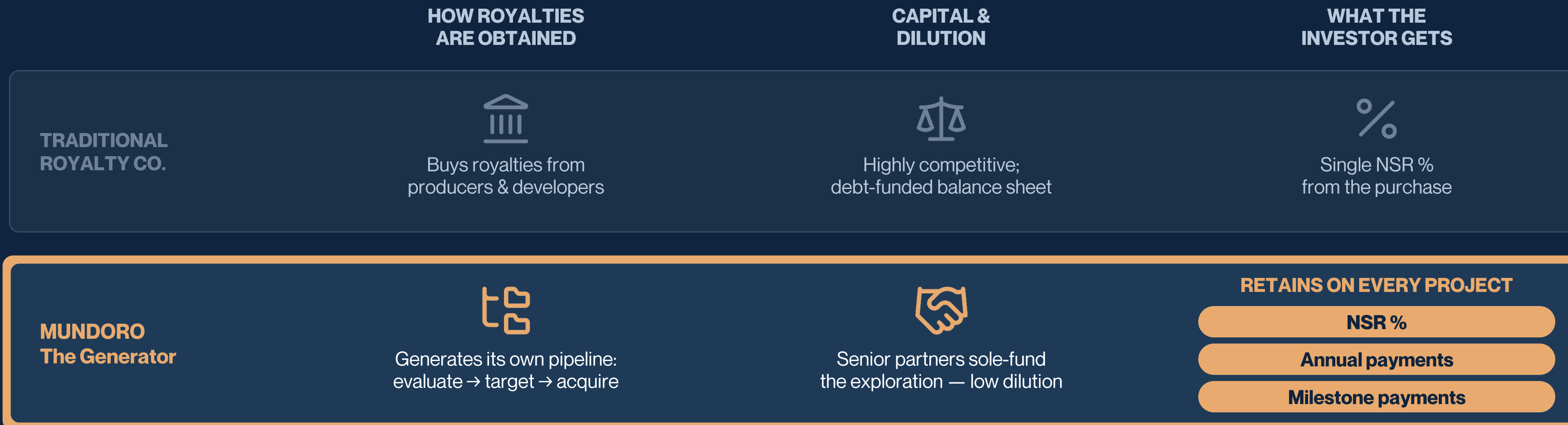
01

Our model

Value of our business model

Why Mundoro: a unique business model

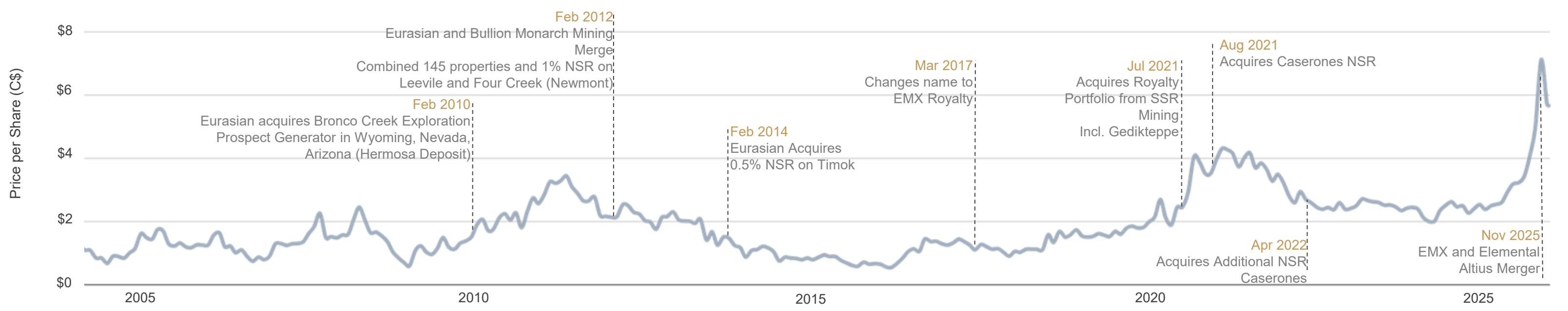
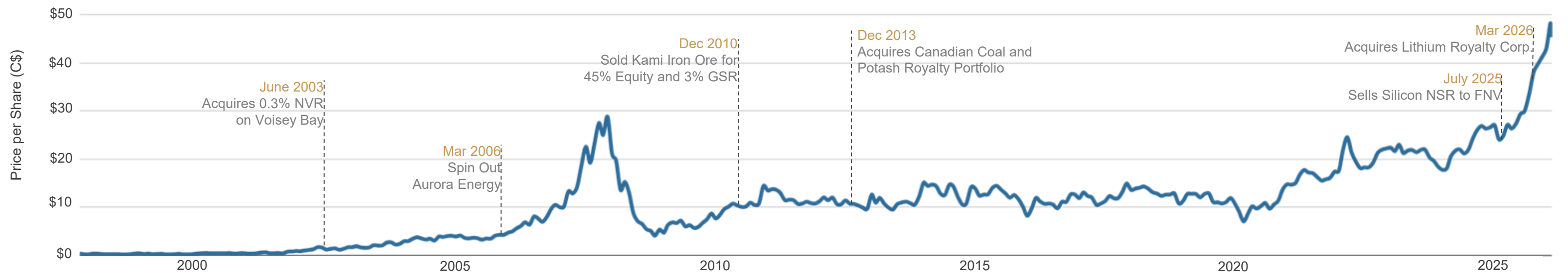
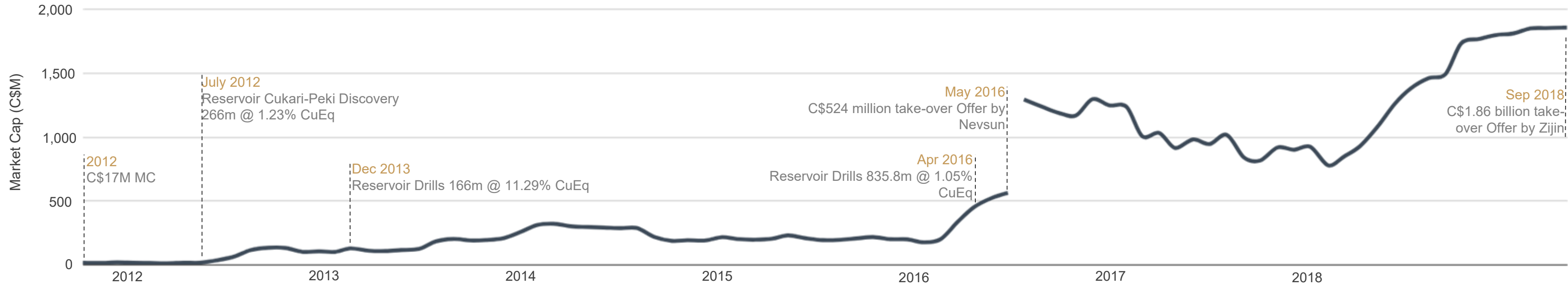
A self-funding royalty engine — each partnership pays Mundoro and funds the next discovery, compounding royalties without dilution.



SENIOR PARTNERS WE HAVE WORKED WITH



Case Study: Generator Model Value Creation



SOURCE: S&P CAP IQ

Total Return
1500%

Return per May 2016
40%

Total Return
2,815%

AGR
15.8%

S&P AGR: 9.8%

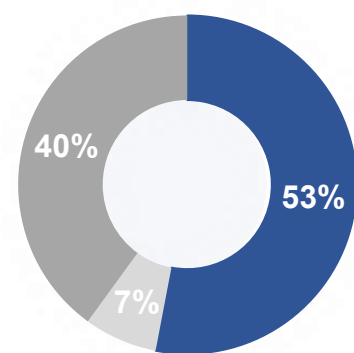
Total Return
426%

AGR
7.9%

S&P AGR: 11.5%

Capital structure

Ownership



- 53% Institutional
- 40% Retail
- 7% Insiders



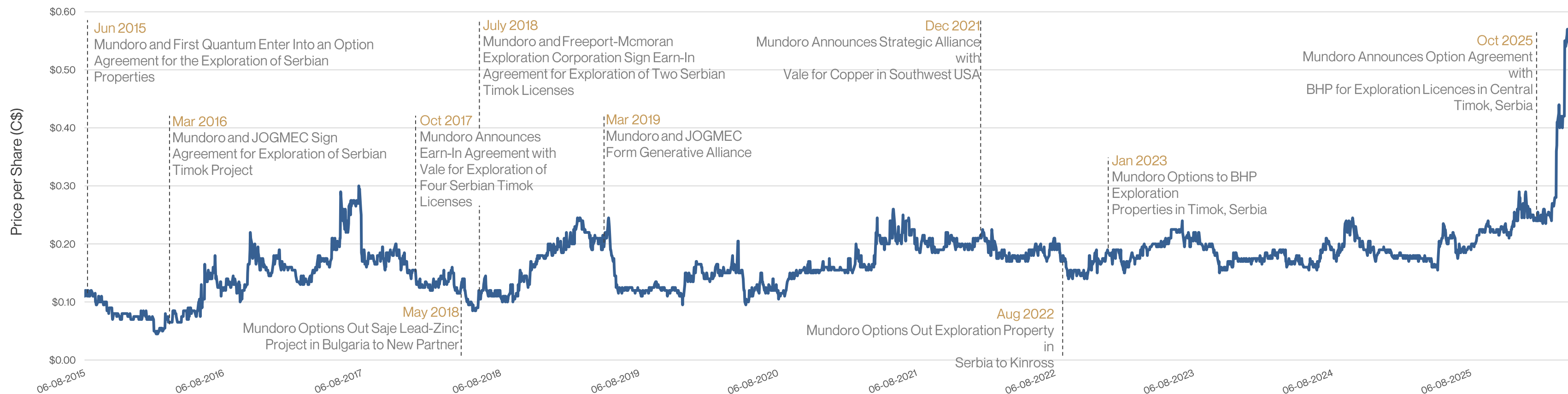
Balance sheet & share capital (CAD\$, Q1-2026)

Cash	\$7.0M	Shares outstanding (basic)	111.4M
Debt	\$0	Options outstanding	7.6M
Warrants outstanding	0M	Shares (fully diluted)	119M

STEADY DEALFLOW · 2015–2026

372% increase since the inception of the royalty generator model

2015	2016	2017	2019	2021	2022	2023	2025
First Quantum option, Serbia	JOGMEC Timok agreement	Vale earn-in, 4 Timok licences	JOGMEC generative alliance	Vale SW USA alliance	Kinross option, Serbia	BHP option, Timok	BHP Central Timok option



Generating consistent fees from the portfolio

Peer group

Revenue (L4Q, C\$)

Enterprise value (C\$)

Seniors

\$667M

\$13,369M

Mid-tiers

\$8M

\$284M

Mundoro

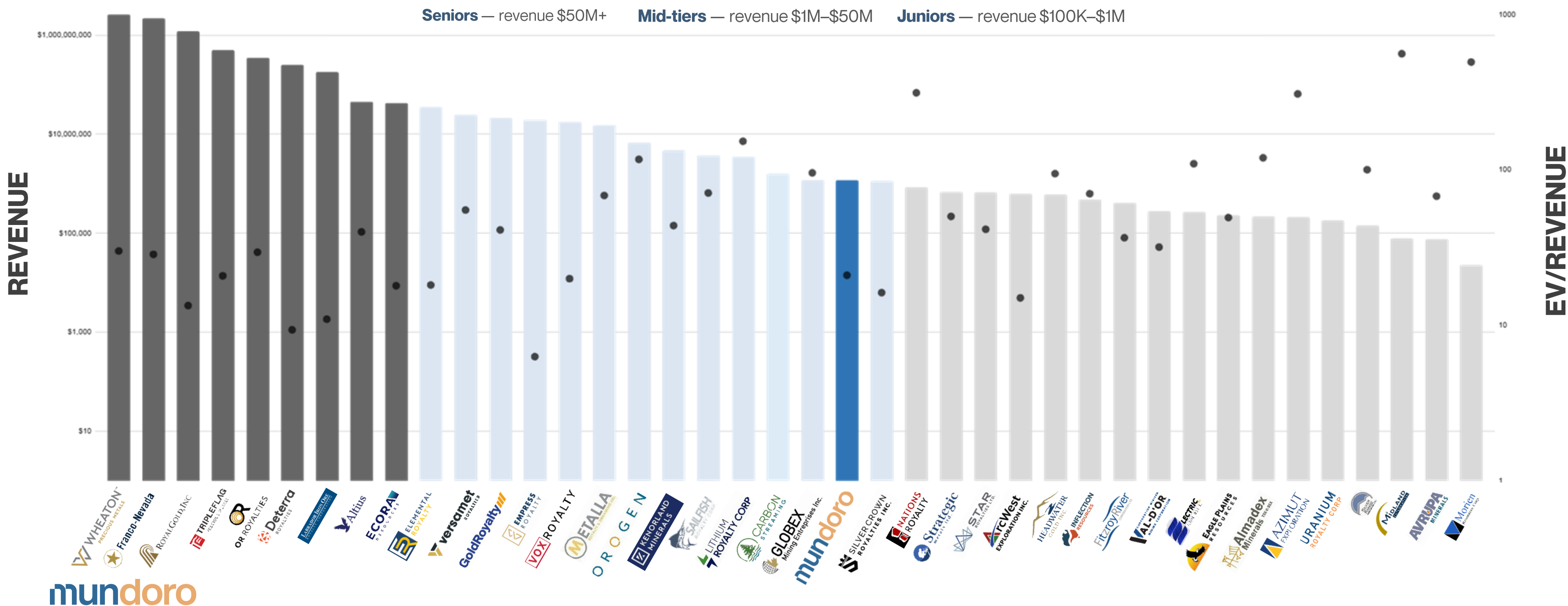
\$1.9M

\$50M

Juniors

\$0.3M

\$40M



Source: Company financial reports, latest publicly available, as of Q3-2025. Revenue in L4Q C\$; enterprise value in C\$.

Why Mundoro: best in class to leverage partner spend

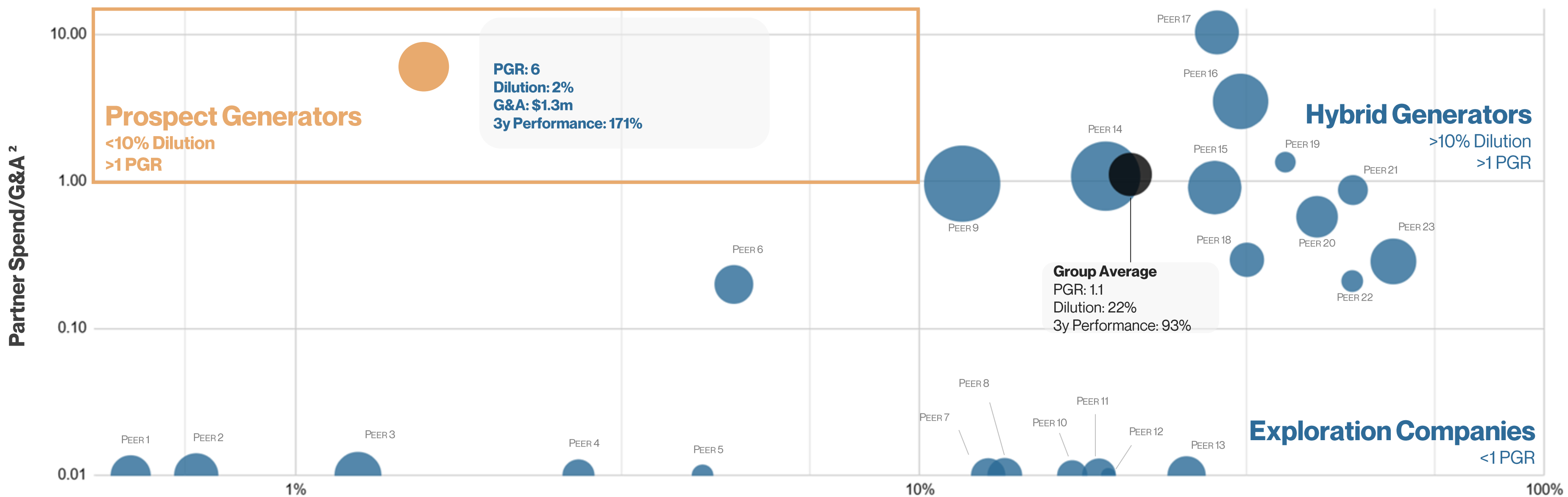
6x

Exploration Spend

Mundoro Model: High Partner Spend, Minimal Dilution

For every C\$1 Mundoro spends on G&A
 Our Partners spend C\$6 on Exploration

	Mundoro	Prospect Generators
Dilution ¹	2%	21%
Partner Spend ²	\$7.9 million	\$ 2.6 million
G&A ²	\$1.3 million	\$ 1.6 million



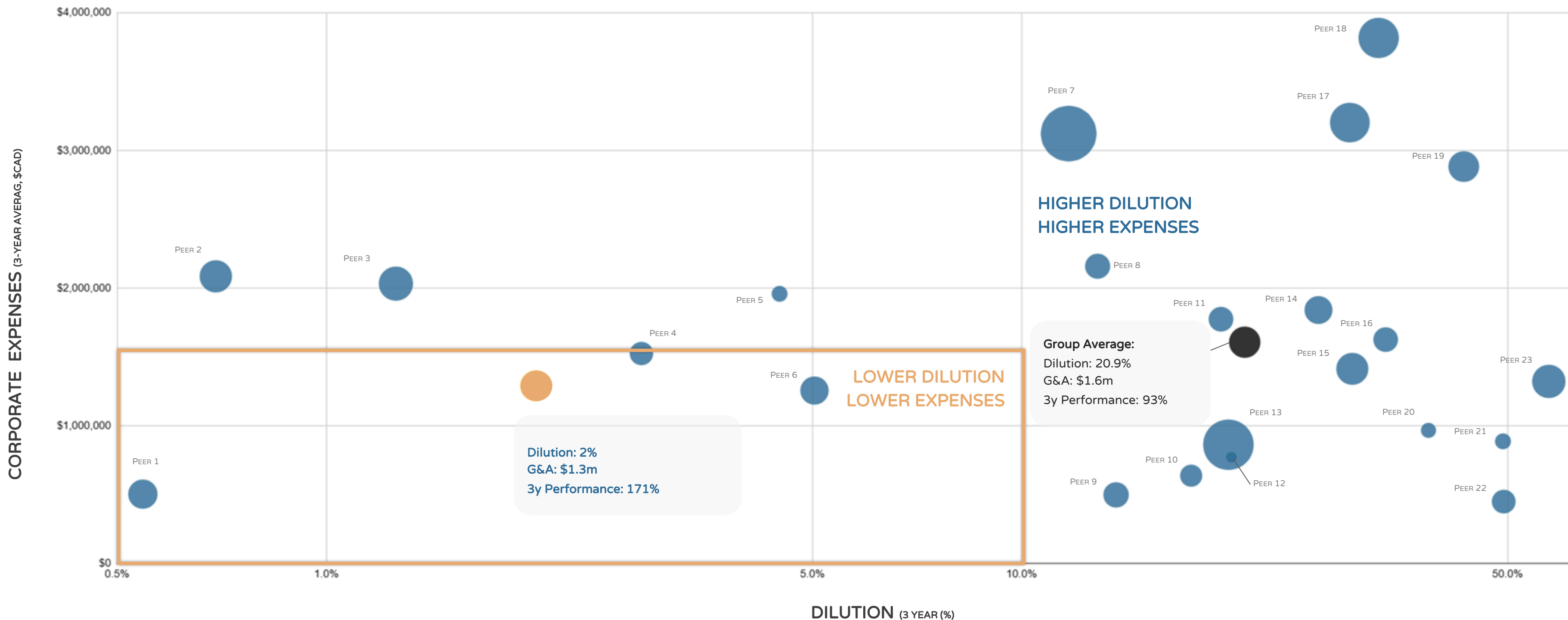
DILUTION¹
 Peers (circle size = 3y performance)

SOURCE: COMPANY FINANCIAL REPORTS
 THE DATASET ACCOUNTS FOR 24 COMPANIES CATEGORIZED AS PROSPECT GENERATORS.
 ¹ Last 3 years
 ² AVG OVER 3 YEARS (\$CAD)

Why Mundoro: best in class to leverage partner spend

Mundoro achieves below-average G&A expenses and minimal share dilution compared to its peers.

	Mundoro	Prospect Generators
Dilution ¹	2%	21%
Partner Spend ²	\$7.9 million	\$ 2.6 million
G&A ²	\$1.3 million	\$ 1.6 million



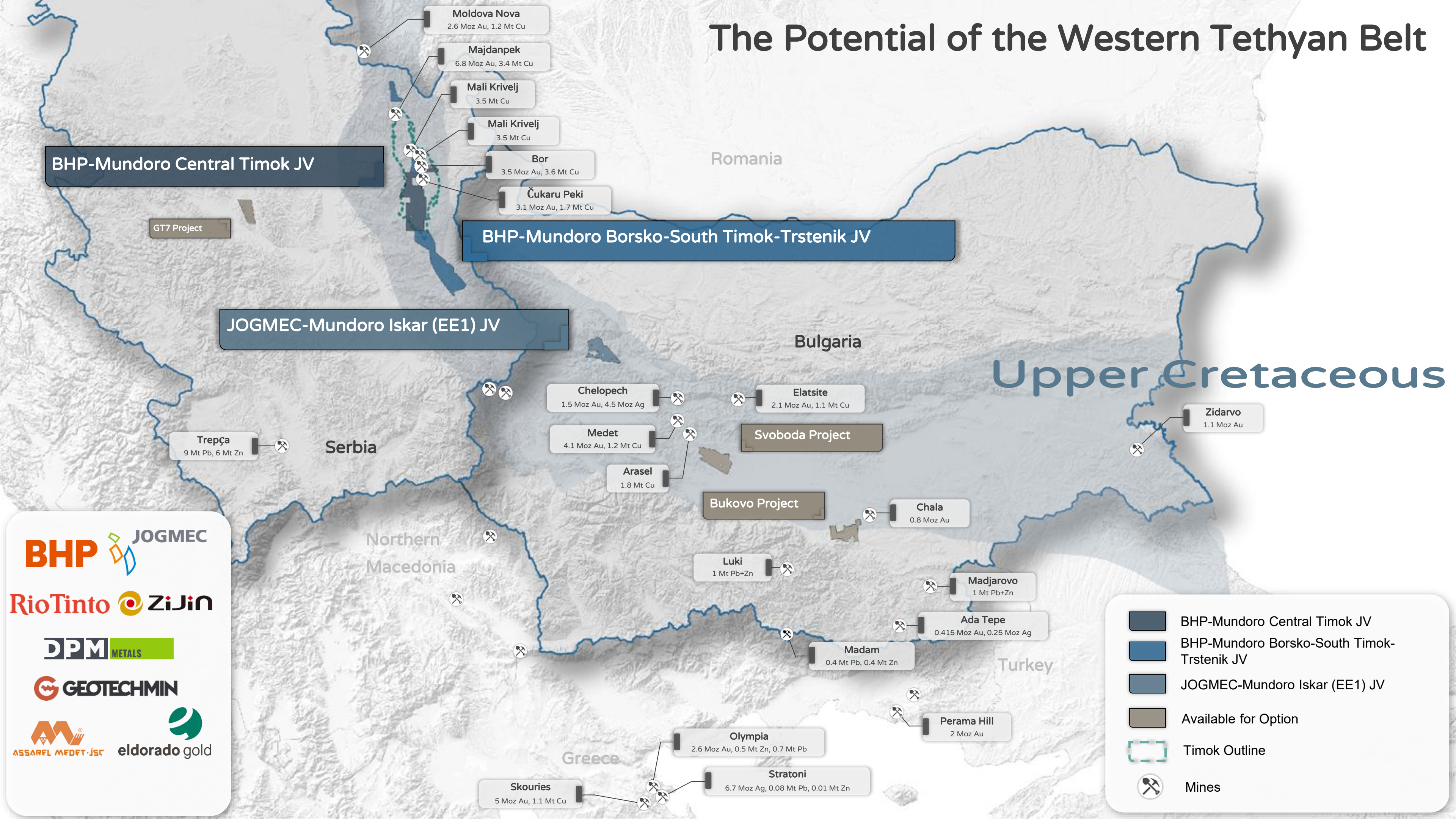
SOURCE: COMPANY FINANCIAL REPORTS
 THE DATASET ACCOUNTS FOR 24 COMPANIES CATEGORIZED AS PROSPECT GENERATORS.

02

Geography

Mineral belts of focus for copper

The Potential of the Western Tethyan Belt



Upper Cretaceous



- BHP-Mundoro Central Timok JV
- BHP-Mundoro Borsko-South Timok-Trstenik JV
- JOGMEC-Mundoro Iskar (EE1) JV
- Available for Option
- Timok Outline
- Mines

The Potential of the Laramide Belt, Southwest USA

Mineral Park
1.25 Mt Cu, 307 kt Mo

Bagdad
6.4 Mt Cu, 160 kt Mo

Copperopolis Project

Pinto Valley
4.8 Mt Cu, 79 kt Mo

Miami-Inspiration
10 Mt Cu, 159 kt Mo

Ray
11 Mt Cu, 16 kt Mo

Sacaton
0.35 Mt Cu, 6.8 Mt Mo

Resolution
26 Mt Cu

Morenci
34 Mt Cu, 614 kt Mo

Santa Cruz

Florence
1.6 Mt Cu

Safford
32 Mt Cu, 290 kt Mo

Chino
14 Mt Cu, 242 kt Mo

Picacho Project

San Manuel-Kalamazoo
8.3 Mt Cu, 153 kt Mo

Ajo
4.3 Mt Cu, 66 kt Mo

Tohono/Lakeshore
4.7 Mt Cu

Silver Bell
1.77 Mt Cu, 35 kt Mo

Dos Cabezas Project

Mission
4.7 Mt Cu, 135 kt Mo

Johnson Camp/Gunnison
3.1 Mt Cu, 28 kt Mo

Sierrita
6.7 Mt Cu, 660 kt Mo

Copperworld
5.2 Mt Cu, 53 kt Mo

Bisbee
2.3 Mt Cu

Tyrone
5.1 Mt Cu, 137 kt Mo

Arizona

RioTinto BHP

Freeport-McMORAN

Ivanhoe ELECTRIC

Arizona Metals Corp.

CAPSTONE COPPER

SOUTH32

HUDBAY Taseko

Mundoro Available for Option

Major Copper Mine - Producing

Major Copper Mine - Past Producer

Major Copper Mine - Pending

Smelters

03

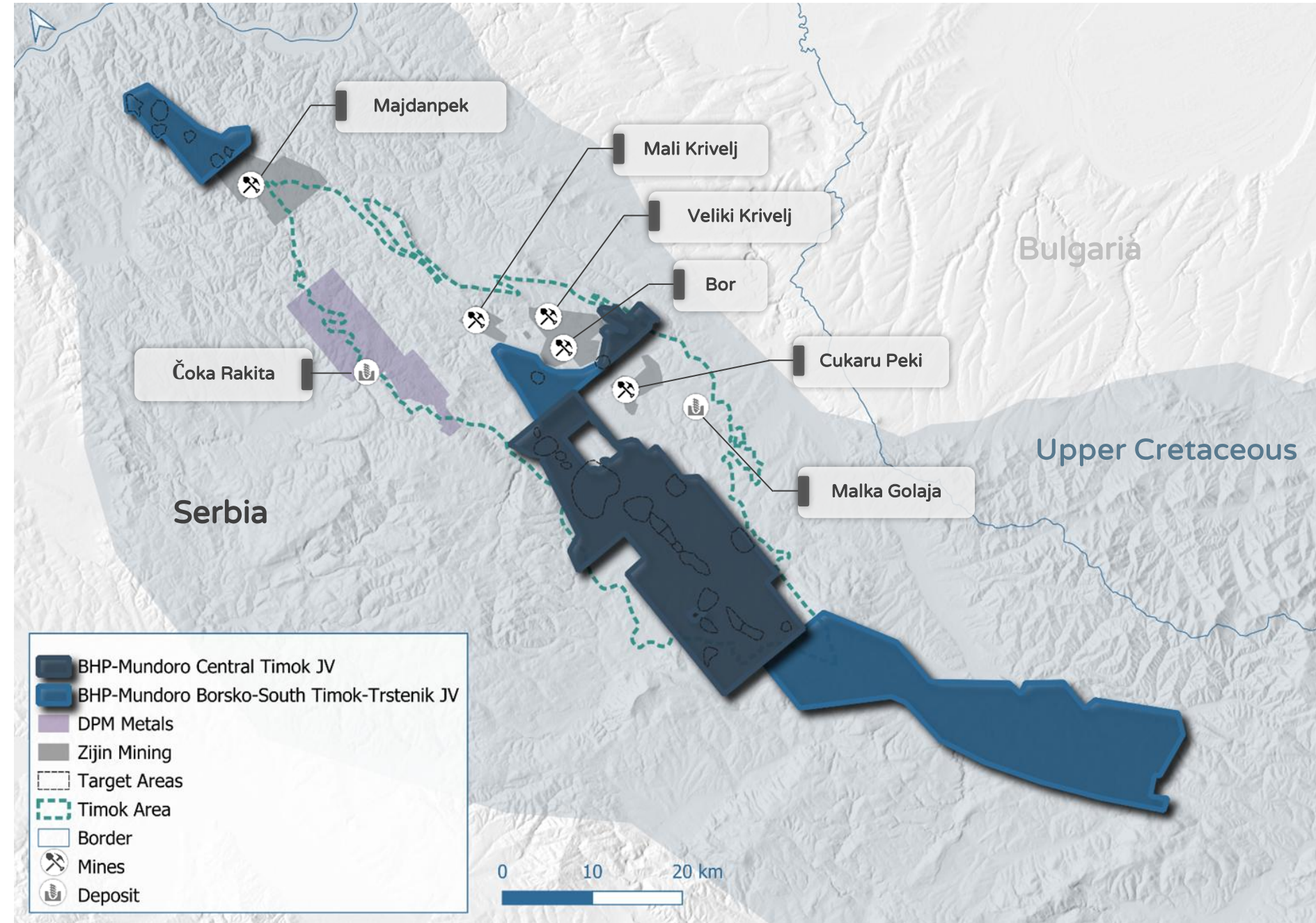
Districts

Mineral district of focus in Europe

Serbia: Timok Mining District



Deposit	Company	Status	Tonnage	Resource Grade	Contained Metal (Oz Au or T Cu)	Annual Production
Majdanpek ¹ (Cu, Au)	Zijin Copper Bor	Operating Open Pit	2,480,000,000	0.45% Cu	11,141,849 TCu	~ 110,000 TCu
Veliki Krivelj ¹ (Cu, Au)	Zijin Copper Bor	Operating Open Pit		0.16% Au	12,338,235 oz Au	~ 76,440 oz Au
Bor ¹ (Cu, Au)	Zijin Copper Bor	Advanced Exploration				
Cukaru Peki ² (Cu, Au)	Zijin Copper Bor	Operating Underground	Upper: PP 33.4 Mt ³	2.63% Cu, ² 1.43 g/t Au ²	877,640 TCu 1,539,024 oz Au	138,512 TCu
		PFS	Lower: PP 1,080 Mt	0.69% Cu ² , 0.13 g/t Au ²	7,470,584 TCu 4,576,177 oz Au	
Timok Project ³ (Au)	Dundee Precious Metals	PEA	45,700,000	1.04 g/t Au	1,558,000 oz Au	~ 68 k - 87 k oz
Čoka Rakita ⁴	Dundee Precious Metals	Resource	8.038 Mt	5.82 g/t	1,513,000 oz Au 61,000 oz Ag	~ 164 k oz
Malka Golaja ⁵	Zijin	Resource	150Mt ⁶	1.87% Cu ⁵ 0.61 g/t Au ⁵	2,810,000 T Cu 2,941,793 oz Au	



1. The cut-off grade for the reserves and resources varied based on the deposits: cut-off for JM of 0.3% Cu, cut-off for MS of 0.15% Cu, cut-off for NC of 0.15% Cu, cut-off for VK ranging from 0.15% Cu for open pit and 0.3% Cu outside open pit mining boundary. (Zijin 12/23 AR Mar 22, 2024)

2. Reserves and resources were reported by Zijin 12/23 AR Mar 22, 2024

3. Technical Report 43 101 Dundee Precious Metals 2021

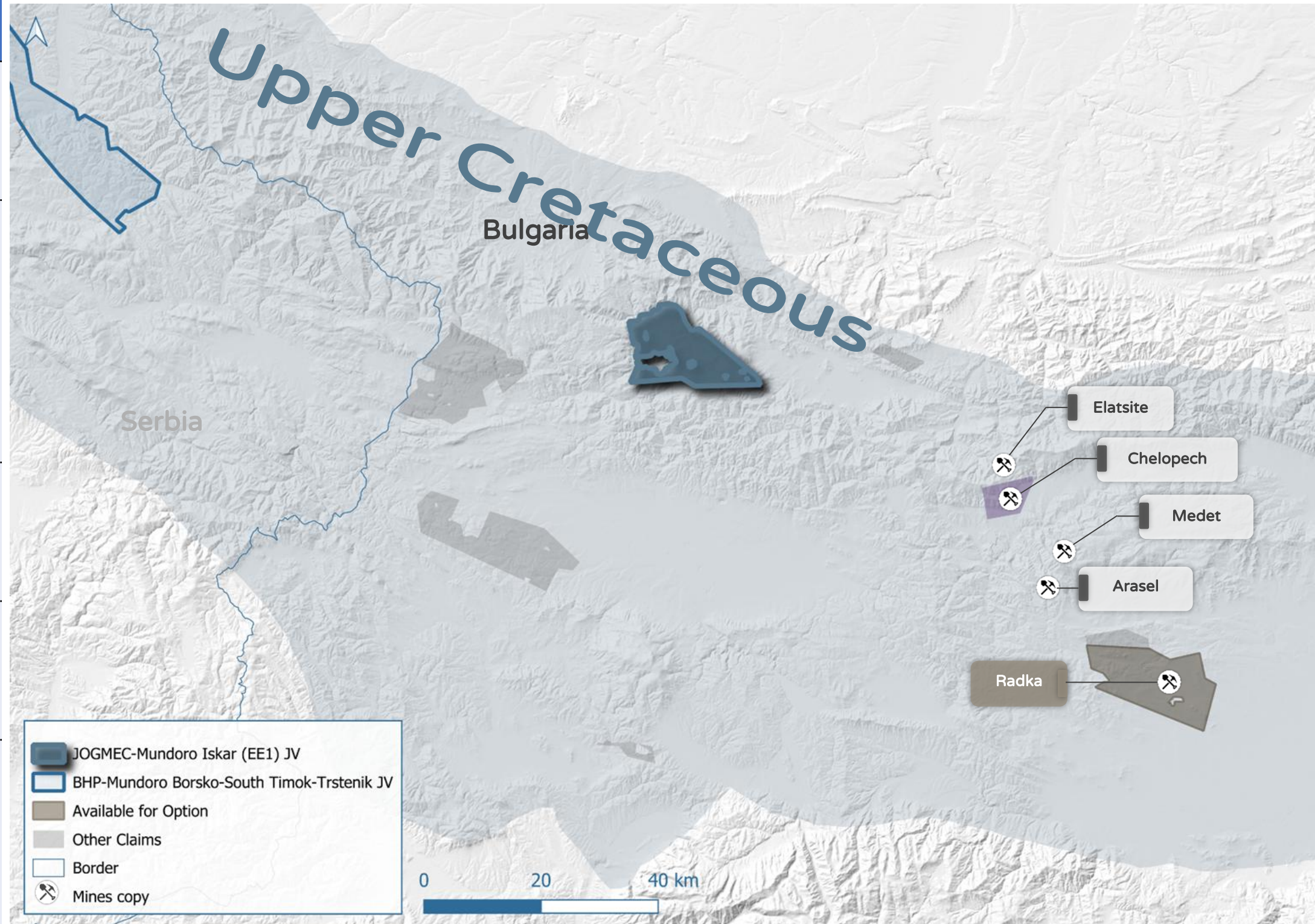
4. Mineral reserves were based on a global rounded cut-off grade of 2.5 g/mt (in-situ) and includes incremental ore from development at a reduced cut-off grade of 1.0 g/mt Au. (Dundee PR Dec 18, 2024)

5. 2024 Annual Report Zijin

6. EMX News Release 03/27/2025

Bulgaria Panygarista Mining District

Mines & Projects	Company	Status	Tonnage	Resource Grade	Annual Production
Elatsite Mine¹ (Cu,Au)	Geotechmin Group	Operating Open Pit Mine	154 Mt	0.33% Cu, 0.17 g/t Au	
Chelopech Mine² (Cu, Au)	Dundee Precious Metals	Operating Underground Mine	M+I: 15.4 Mt Inf: 4.3 Mt	0.78 % Cu, 2.39 g/t Au 0.71 % Cu, 2.00 g/t Au	160-180k oz gold 31-36k Mlbs copper
Medet Mine¹ (Cu, Au)	State	Closed Mine	163 Mt	0.23% Cu, 0.10 g/t Au	
Asarel Mine¹ (Cu, Au)	Asarel Medet	Operating Open Pit Mine	254 Mt	0.41% Cu, 0.07% Au	
Radka Mine³ (Cu, Au)	Mundoro <i>(won tender in Q4-17, in Ministry process)</i>	Closed Mine		Historical Mined Production⁵ 6.4Mt @ 1.06% Cu and 3g/t Au	



Sources:

1. GEOLOGY AND METALLOGENY OF THE PANAGYURISHTE ORE REGION, P. Popov et al., 2012
2. Annual Production per October 2024 Dundee Corporate Presentation
3. Historical production mined. Please refer to slide 2

04

Partnerships

Partnered projects

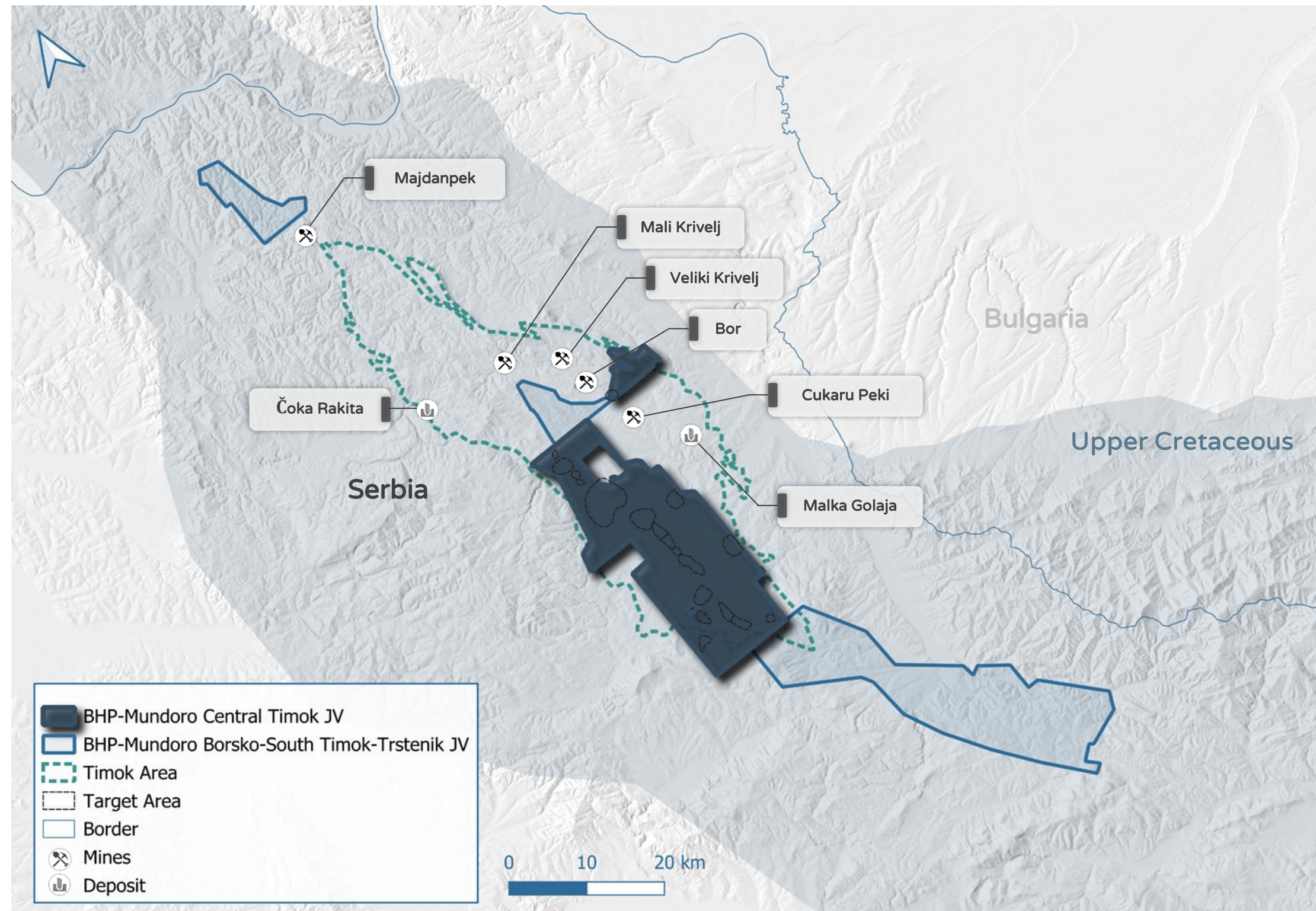
Central Timok JV

Project	Central Timok JV
Partner (earning 100%)	BHP
Size, Location	418 sq km, North Timok, Serbia
Commodity	Copper and gold
Deposit Styles	Porphyry, high-sulphidation, CRD

- Land package holds 4 alteration trends (~4 km each) for 16 km of alteration, with soil-geochemistry and alteration zonation indicative of porphyry systems
- **20+ target areas** for porphyry & high-sulphidation systems — 7 drill-ready, 7 at target testing, 5 generated for further work
- Data set includes magnetics (whole area), CSAMT, IP, passive seismic, structural interpretation, prospectivity ranking and 20,000 m of drilling

Option agreement:

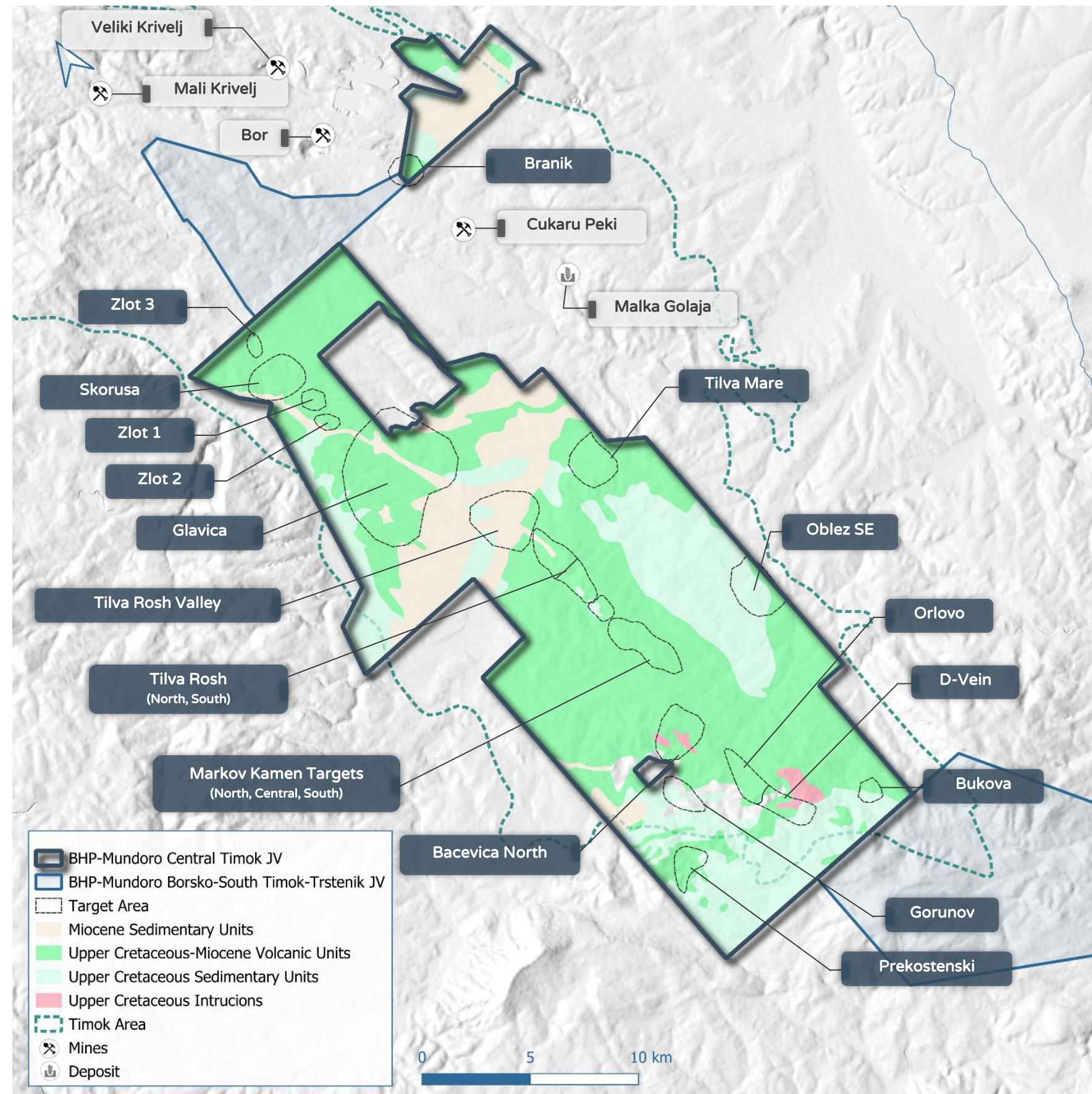
- **Exploration expenditure:** US\$35M
- **Royalty to Mundoro:** 2% NSR
- **Annual option payments:** US\$10M
- **Milestone / operator fees:** % of work program · earn-in over 10 years



Central Timok — main targets

Target delineation, testing & drill-ready · drilling Q2–Q3 2026

Target	Footprint	Highlights
Tilva Rosh	8 sq km lithocap	High-grade epithermal outcrops; trenching returned 12 m @ 30.39 g/t Au and 171.27 g/t Ag . Drilling confirms deeper porphyry potential with Maricunga-type quartz-magnetite veinlets.
Skorusa	2 × 3 km Cu-Au footprint	Copper-gold porphyry footprint with a 201.2 m intercept @ 0.11% Cu and 0.11 g/t Au ; higher grades linked to potassic-altered diorite dikes and stockwork veining.
Markov Kamen	14 sq km alteration zone	A 4 × 1.2 km lithocap of advanced argillic alteration. Geochemical zonation (Cu-Mo-Pb-Zn) suggests a linked, undercover intrusive system.
Orlovo	3 km × 700 m phyllic zone	A copper-gold porphyry target; confirmed potassic alteration and proximity to calcareous sediments indicate Carbonate Replacement Deposit (CRD) potential.



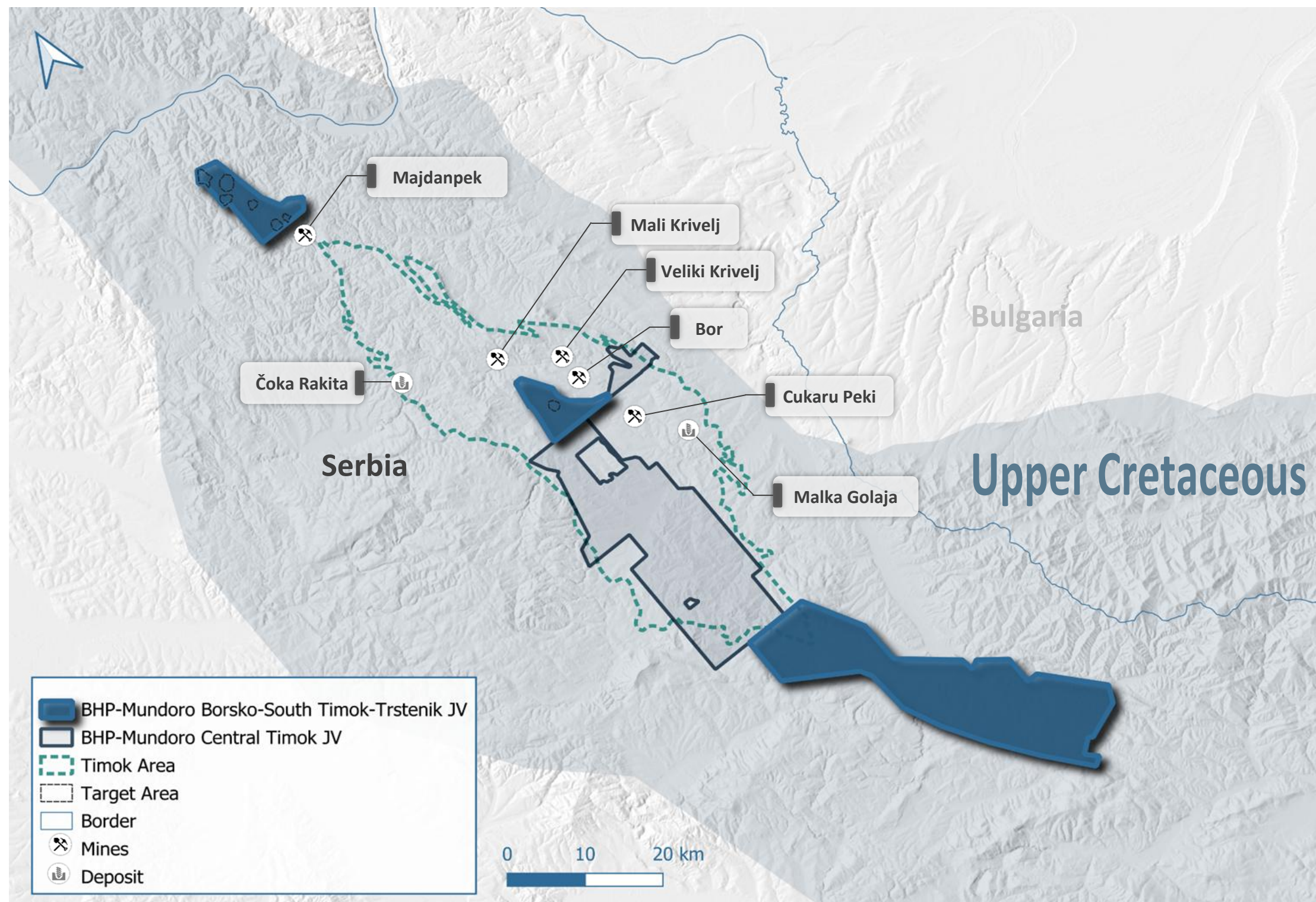
Borsko – Trstenik – South Timok JV

Project	Borsko – Trstenik – South Timok JV
Partner (earning 100%)	BHP
Size, location	398 sq km, North Timok, Serbia
Commodities	Copper and gold
Deposit styles	Porphyry, high-sulphidation, CRD

- **Borsko** — west of the producing Bor copper porphyry mine; drilling focused on extensions or new porphyry-style mineralization
- **South Timok** — exploring a significant area for copper-gold; targets being generated with porphyry and epithermal potential
- **Trstenik** — directly north of the operating Majdanpek complex; geophysical and geochemical anomalies tested for undercover porphyry systems

Option agreement:

- **Exploration expenditure:** US\$7.5M
- **Royalty to Mundoro:** 2% NSR
- **Annual option payments:** US\$360k
- **Milestone payments:** US\$18M
- **Operator fees** — % of work program · earn-in over 10 years



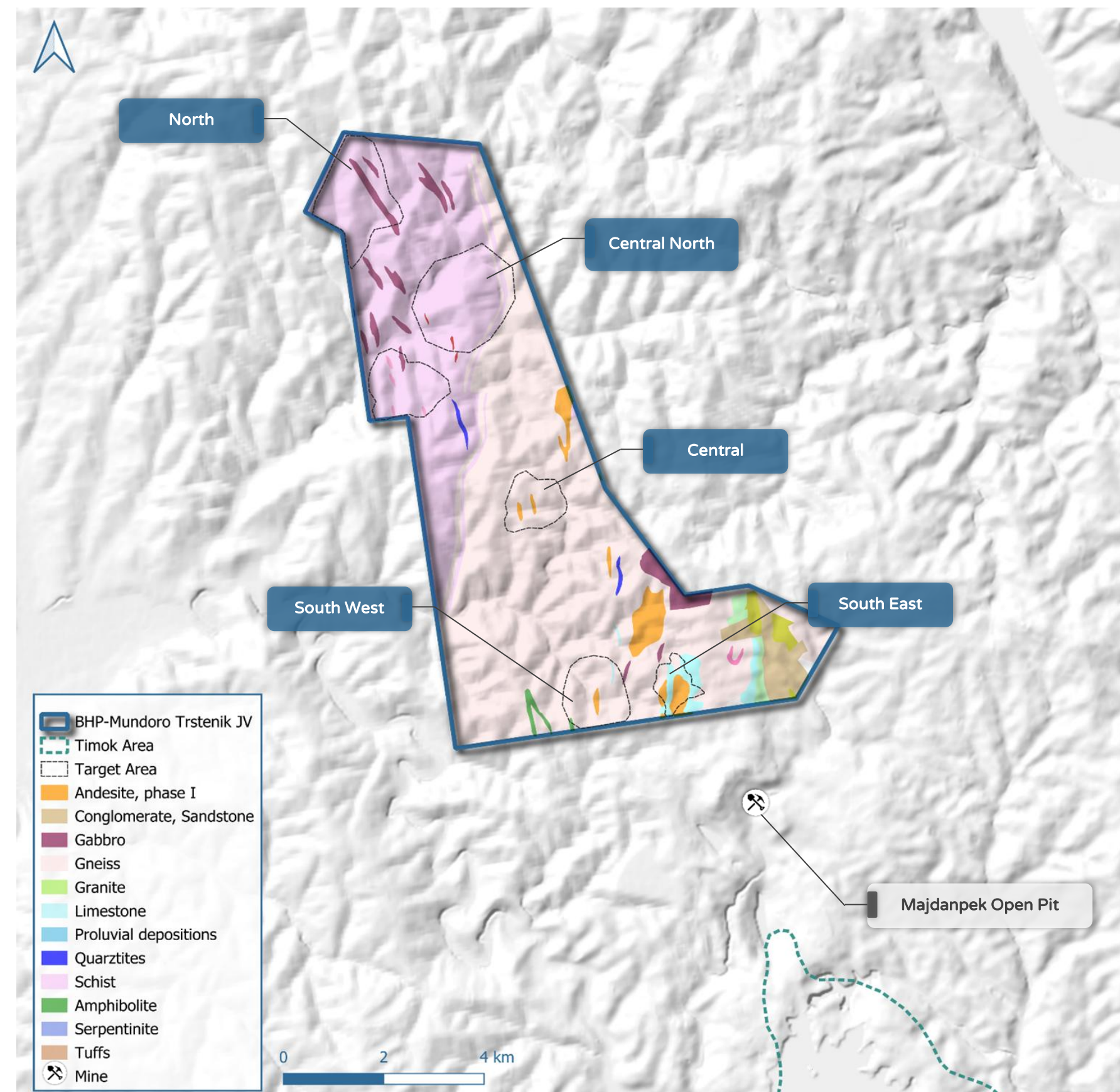
Trstenik Project

Project	Trstenik Project
Size, Location	52 sq km, North Timok, Serbia
Commodity	Copper, sediment-hosted & porphyry
Exploration Stage	Target delineation (West, East); target testing (Central, Central-North, North)
Upcoming Exploration	Drilling at Central-North; proposal for SW & SE targets
Target Areas	West, East, Central, Central-North, North

- Directly adjacent to the north of the producing Majdanpek mine complex
- One identified porphyry with potential for additional under-cover systems — two southern targets share Majdanpek’s geology, structural setting and mineralization
- Geophysical anomalies — CS-AMT, gravity and magnetic surveys used to identify drill targets

Option agreement:

- **Earn-in 100% by sole-funding US\$1.5M** by January 2026
- **Royalty to Mundoro:** 2% NSR
- Annual option, operator & milestone payments



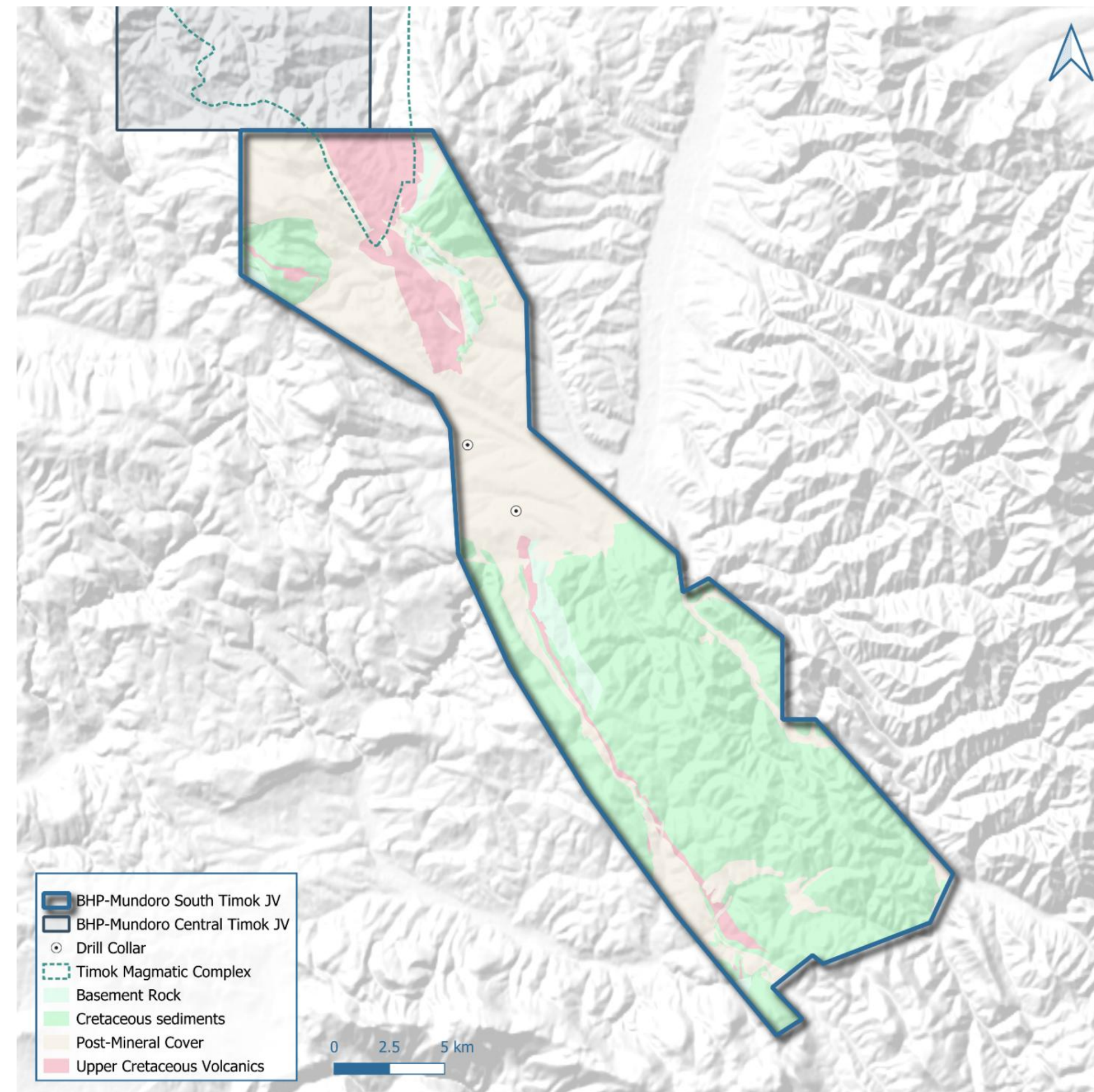
South Timok Project

Project	South Timok Project
Size, Location	306 sq km, South Timok, Serbia
Commodity	Copper, sediment-hosted, porphyry, CRD & skarn
Exploration Stage	Target generation
Upcoming Exploration	Drill program, Q1-2026
Licenses	Vitanovac, Ponor, Lipovica, Orlovac, Sedlica

- Regional setting — the South Corridor aggregates ~350 sq km, ~60 km south-southeast of the Bor mining district in the Central Timok Magmatic Complex
- Four granted licenses — Vitanovac, Ponor, Lipovica and Orlovac — plus the Sedlica license under process of granting
- Potential for intrusive bodies and related mineralization below the cover sequences

Option agreement:

- **Earn-in 100% by sole-funding US\$1.5M**
- **Royalty to Mundoro:** 2% NSR for Mundoro
- Annual option, operator & milestone payments



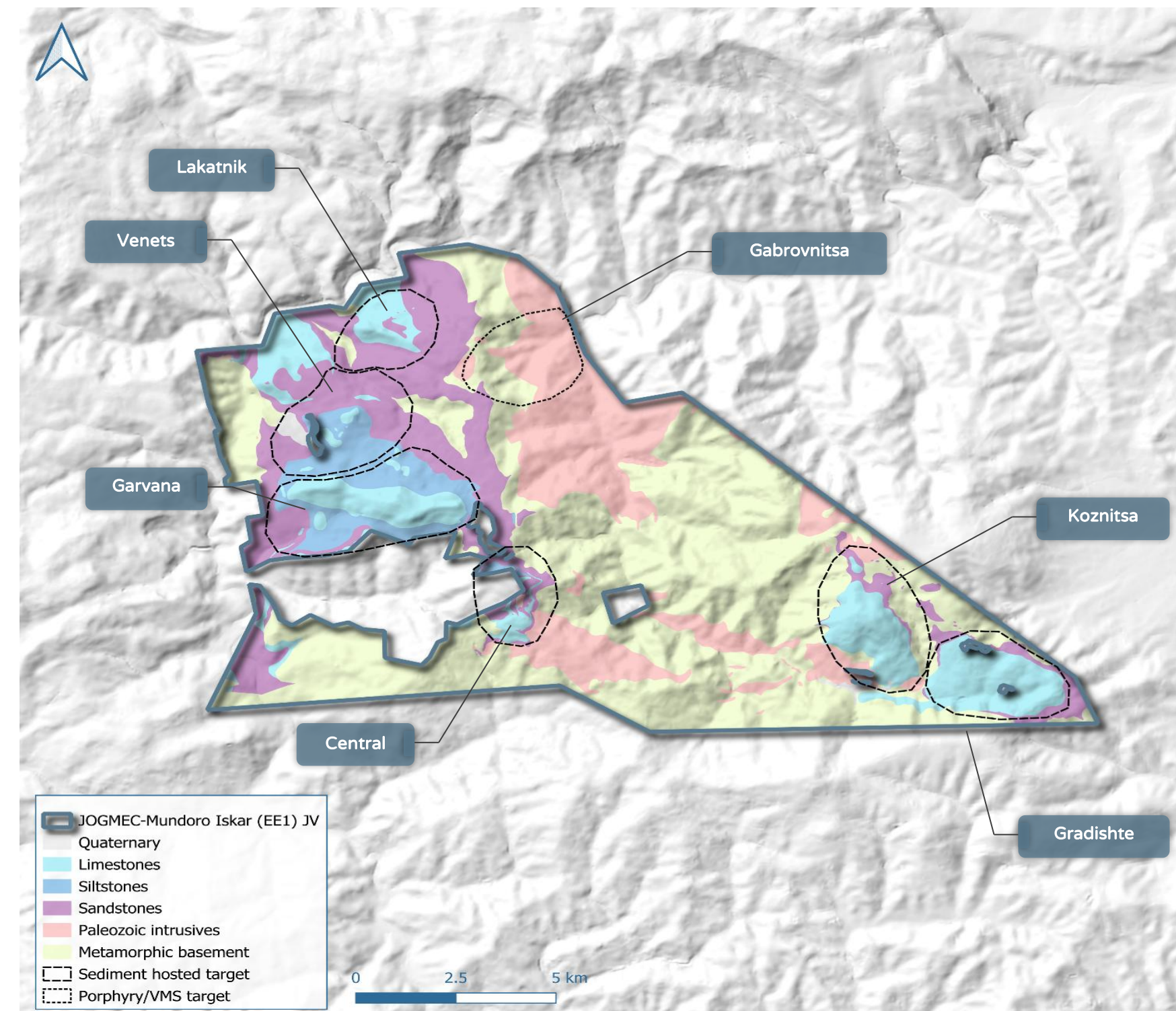
Iskar (EE1) JV

Project	Iskar (EE1) JV
Ownership	51% JOGMEC / 49% Mundoro
Commodity	Copper · sediment-hosted & porphyry
Exploration Stage	Target definition
Upcoming	Drill permitting underway — 6 targets, 1,800 m
Target Areas	Lakatnik, Venets, Garvana, Central, Koznitsa, Gradishte

- On the Apuseni–Banat–Timok–Srednogorie (ABTS) belt in the upper Cretaceous, known for copper-dominant systems
- Multiple drill targets for sediment-hosted copper plus new regional prospects; leveraging historical data and workings not explored since the 1960s
- Geochemical anomalies from grid soil & rock sampling; geophysics from drone magnetics and CSAMT over the main sediment beds

Earn-in joint venture:

- **75%** — JOGMEC earns by delivering a feasibility study
- **+5%** — JOGMEC may purchase at market
- **20%** — Mundoro carried interest to production
- **Operator fees** — % of work program



05

Arizona

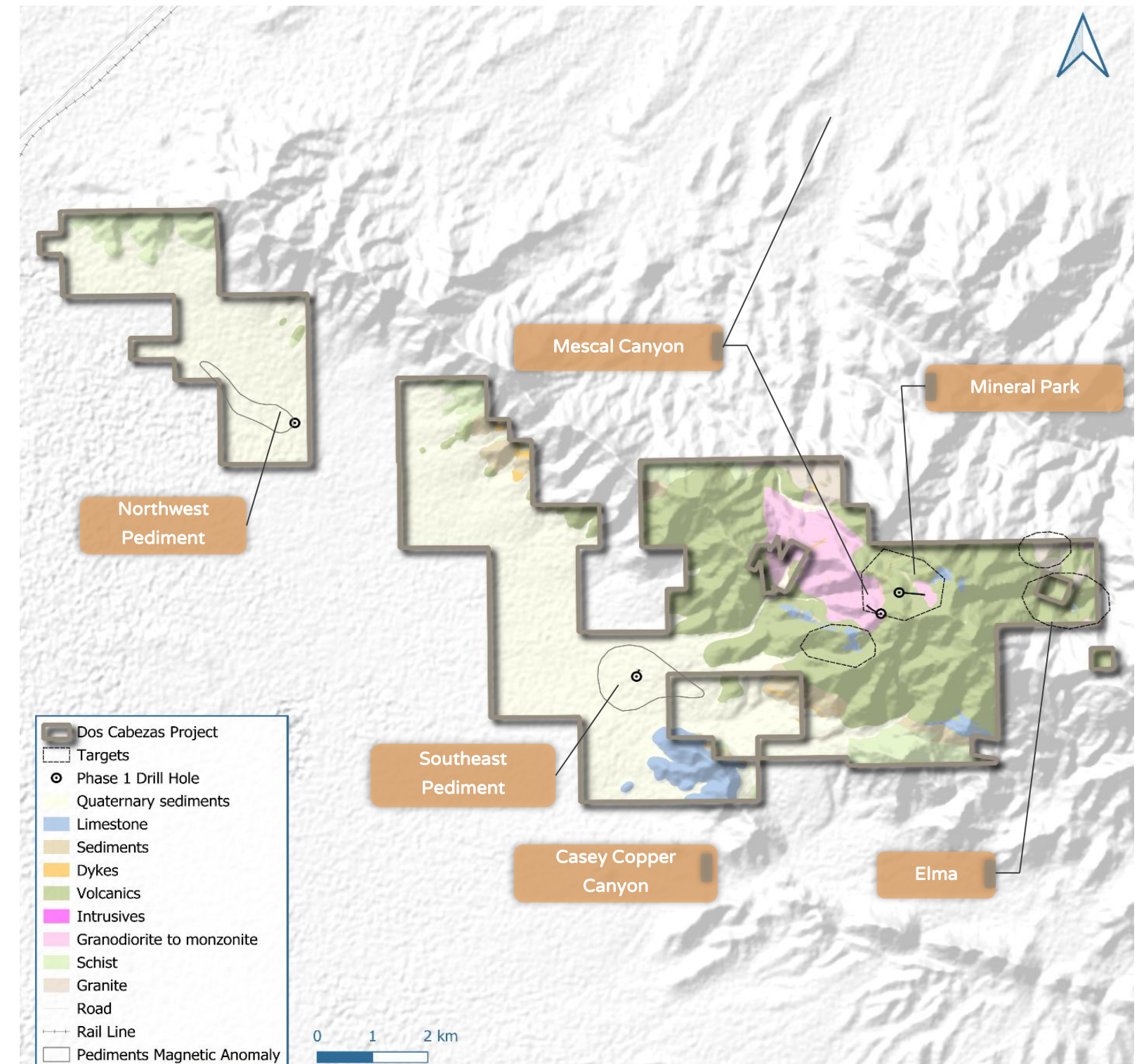
Available for option in Arizona, USA


Dos Cabezas, Arizona

Available for JV

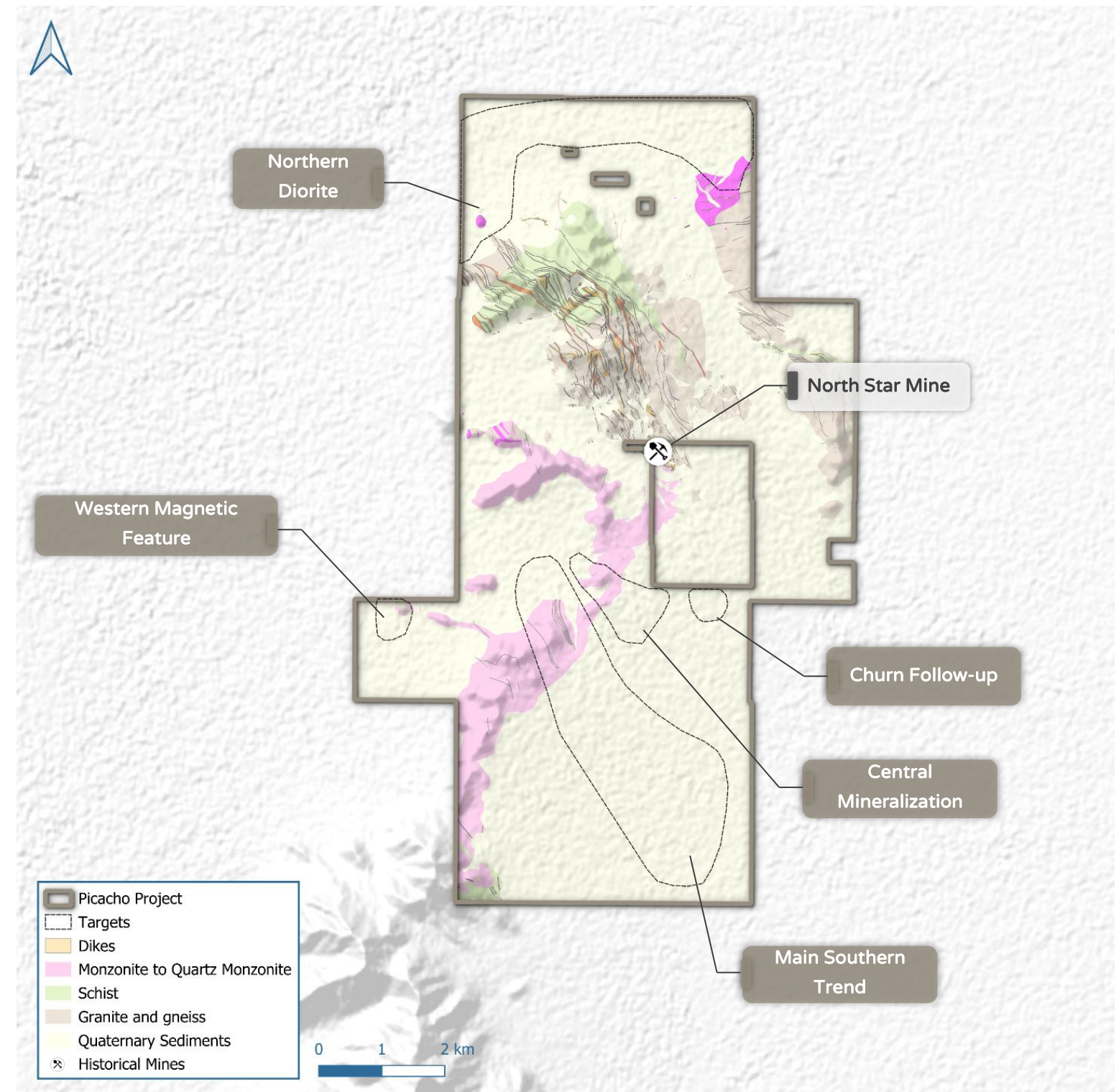
Project	Dos Cabezas, Arizona
Ownership	100% Mundoro — available for JV
Size, Location	61 sq km, Cochise County, Arizona 
Commodity	Copper
Exploration Stage	Drill-ready target testing
Target Areas	Mescal Canyon, Mineral Park, Casey Copper Canyon, Elma, Pediment

- SE Arizona, ~150 km east of Tucson, within the highly prospective Laramide magmatic arc of the Southwest USA cordilleran porphyry belt
- Historic working focused on small-scale Ag-Au veins, copper-rich skarns and breccias — an area that has not seen modern exploration due to restricted access
- 3 distinct-scale target areas developed through mapping, surface geochemistry and airborne magnetics
- Drill sites permitted — 2 initial holes show continuation of geochemical and alteration zonation from surface, with wide intervals of anomalous Cu-Mo-Ag, illustrating the outer zones of a porphyry system




Project	Picacho, Arizona
Ownership	100% Mundoro — available for JV
Size, Location	94 sq km, Pinal County, Arizona 
Commodity	Copper
Exploration Stage	Target testing
Target Areas	Main Southern Trend, Central Mineralization, Churn Follow-up, Western Magnetic Feature, Northern Diorite

- Central Arizona, ~60 km northwest of Tucson, centrally positioned among numerous porphyry deposits — Resolution, Ray, Florence Copper, San Manuel and the Sierrita-Esperanza district
- Near the historic North Star Mine — reported copper-oxide production shipped as smelter flux ~1949–1970, with grades as high as 10.5% Cu
- Sporadic exploration 1964–1997 (Magma, Cyprus, Cominco, ASARCO, BHP) — mapping, magnetics, IP surveys and drill testing, including :
 - **CH1: 225 m @ 0.29% Cu and CH5: 100 m @ 0.28% Cu**
- 5 priority drill targets defined from historic compilation plus gravity & magnetic surveys, geochemical sampling and structural mapping — partially concealed beneath thin cover (50–200 m) with “drive-up” access



Copperopolis, Arizona

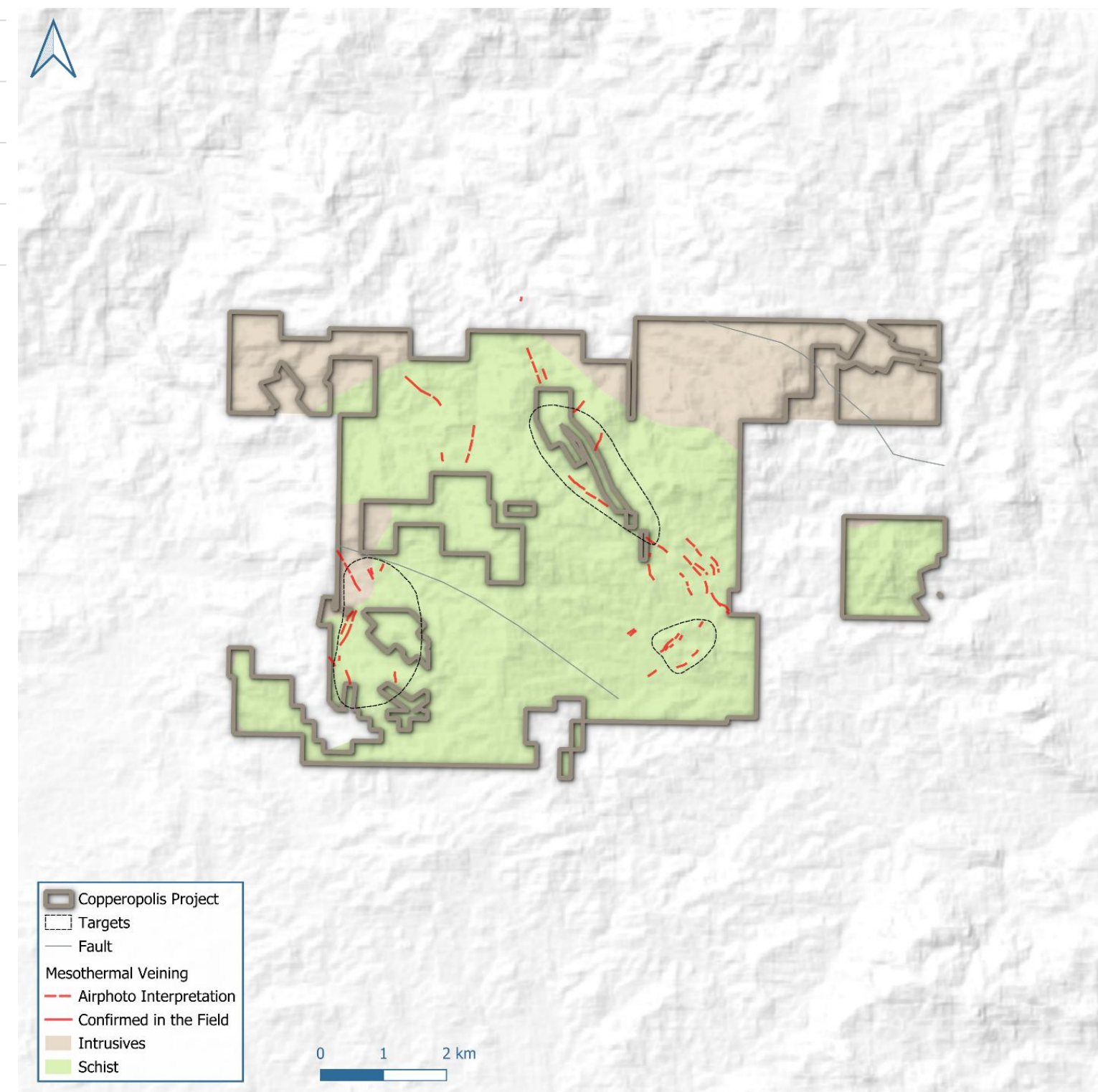
Available for JV

Project	Copperopolis, Arizona
Ownership	100% Mundoro — available for JV
Size, Location	39 sq km, Yavapai County, Arizona 
Commodity	Copper
Exploration Stage	Target generation

- ~90 km northwest of Phoenix, within the highly prospective Laramide porphyry belt — between the Bagdad Mine (FMI: 6.4 Mt Cu, 160 kt Mo) and the historic Sheep Mountain deposit, now the Copper Wolf project (Buxton Resources)
- Highly prospective for previously overlooked copper targets — historic prospecting predates the current understanding of the porphyry exploration model

Notable chip samples:

- **3.83% Cu, 8.91 g/t Au, 11.4 g/t Ag**
- **4.2% Cu & 5.1 g/t Au**
- **3.05% Cu, 6.12 g/t Au, 5.24 g/t Ag**
- **1.3% Cu, 2.61 g/t Au, 3.71 g/t Ag**
- **0.19% Cu, 1.08 g/t Au**



06

Team & Community

Our people, our community

Mundoro's Team



Teo Dechev,
 MBA, P.Eng, ICD.D,
 CEO & President, Director



Michael Calyniuk,
 Independent Director,
 Compensation
 Committee Chair



Siegfried Weidner,
 Independent Director



Stephen Altmann,
 Independent Director,
 NGC Chair



Mark Platt, Independent
 Director, Audit Committee
 Chair



John Hoey,
 Strategic Advisor to
 Board



Humberto Brockway
 Director of Exploration



Zack van Coller
 Director of Operations



Damyán Hristov, Data
 Management &
 Technical Services



Veselin Mladenov,
 Principal Geologist



Michael Starogiannis,
 MBA, P.Eng, Business
 Development



Jim Scott, CPA,
 Chief Financial Officer



Richard Jemielita,
 QP, PhD, Technical
 Advisor



David Burrows,
 PhD, Technical Advisor



Richard Sillitoe,
 PhD, Technical Advisor

Community-first exploration

For a project generator, social license is the operating model — we earn community support and act with integrity at every stage of exploration.

● SOCIAL — community first

● ENVIRONMENTAL — protect the land

● GOVERNANCE — integrity & disclosure



Social license is earned continuously, not claimed once — community support and integrity at every step.

mundoro

The Copper Royalty Generator

Contact us at info@mundoro.com