





General:

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This presentation contains certain forward-looking statements that reflect the current views and/or expectations of Lykos with respect to its business and future events including statements regarding Lykos' business and exploration plans. Forward looking statements are based on the then-current expectations, beliefs, assumptions, estimates and forecasts about the mineral properties, business and the markets in which Lykos operates. Investors are cautioned that all forward-looking statements involve risks and uncertainties, including: the inherent risks involved in the exploration and development of mineral properties; the uncertainties involved in interpreting drill results and exploration data; the uncertainties respecting historical resource estimates; the potential for delays in exploration or development activities; the geology, grade and continuity of mineral deposits; the possibility that future exploration, development or mining results will not be consistent with Lykos' expectations; accidents, equipment breakdowns, title and permitting matters, labour disputes or other unanticipated difficulties with, or interruptions in, operations; fluctuating metal prices; unanticipated costs and expenses; uncertainties relating to the availability and costs of financing needed in the future; commodity price fluctuations; regulatory restrictions, including environmental regulatory restrictions; Lykos' ability to identify, complete and/or finance additional acquisitions; or any failure to integrate acquired companies and projects into Lykos' existing business as planned. These risks, as well as others, could cause actual results and events to vary significantly. Accordingly, readers should not place undue reliance on forward-looking statements and information. There can be no assurance that forward-looking information, or the material factors or assumptions used to develop such forward-looking information, will prove to be accurate. Lykos does not undertake any obligations to release publicly any updates or revisions

Investment Highlights







230km² in the historical mining areas of Bosnia-Herzegovina, with no modern systematic exploration prior to Lykos securing the ground. Tenements are highly prospective for delineation of precious & base metal resources.



Ongoing exploration

Identified numerous previously unknown precious (61m @ 1.5g/t gold¹) and basemetal prospects (outcrop samples with up to 8g/t gold, 16% copper, 2,070g/t silver, 12% zinc, 20% lead and 4.5% antimony^{2,3,4}). Next: initial drill-testing of Company's best exploration targets.



Untested potential

Complete the 2-tenement acquisition in Sockovac region (first tenement awarded⁵; application for the second tenement submitted at end-July 2024). Sockovac hosts the most exciting undeveloped nickel prospect in the region, with historical drilling results up to 5.1m @ 6.6% nickel⁶.



> Jurisdiction

Stable democracy. Business friendly environment. Low corporate tax and favourable royalty regime. Modern exploration and mining laws. Foreign mining companies already operate in the country (Adriatic Metals, Mineco, Arcelor Mittal etc.)



Team

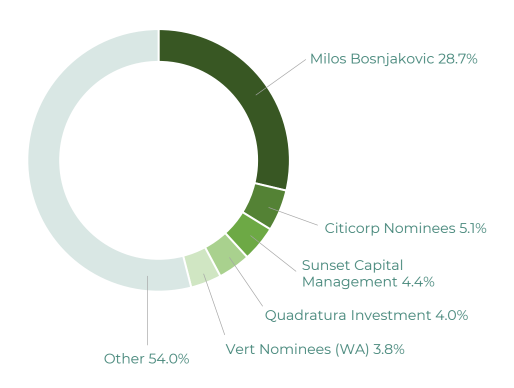
A strong and seasoned team with a track record of successful project development and key relationships in the Balkans, backed with extensive technical, corporate and legal experience gained in country and worldwide.

Notes: 1 – see ASX announcement dated 25 Jan 2023; 2 – see ASX announcement dated 22 Nov 2022; 3 – see ASX announcement dated 8 Jun 2022; 4 – see ASX announcement dated 20 Jul 2022; 5 – see ASX announcement dated 7 Nov 2023; 6 – see ASX announcement dated . 19 Oct 2021 ("Prospectus")

Corporate Snapshot (On 30 June 2024)



Shareholders (holding >3%)



Capital Structure

Share Price	3c/share
Market Capitalisation	A\$5.7m
Fully Paid Ordinary Shares	188.4m
Listed Options	50.0m
Unlisted Options	2.5m
Top 20 Shareholders	65%
Directors and Management	29%
Cash at 30 June 2024	A\$2.0m
Debt	Nil

Share Registry:

Computershare Investor Services Pty Limited Level 17, 221 St Georges Terrace, Perth WA 6000 Australia Website: www.investorcentre.com Email: cgs@computershare.com.au

Telephone: 1300 850 505 (Australia); +61 3 9415 4000 (Overseas Callers)

Board of Directors





Miloš Bošnjaković

Managing Director & CEO





Anna Sloboda

Non-Executive Chairman

Ms. Sloboda is a mining executive with experience in developing resources companies. She is a current Non-Executive Director of Flixir Energy Ltd, an oil and gas developer with its focus on development of the portfolio of the gas assets in Queensland, Australia and in Mongolia. Previously, Ms. Sloboda held key leadership positions in successful mineral exploration ventures. Trans-Tasman Resources Ltd and Red Citadel Resources Pty Ltd, as well as senior financial roles Deloitte in Germany and Lehman Brothers JV in Luxembourg.



Petar Tomašević

Executive Director





and Rupice deposit.

Mladen Stevanović

Independent Non-Executive Director



Craig McNab

Company Secretary

Mr. Stevanović is a geologist with over 19 years experience gained in Australia, Europe and Africa. He has previously held senior and management roles with international major and junior mining companies. Mladen played key technical role in identifying and developing projects in the Balkans: he was part of exploration team that has discovered 2.7 Moz Timok Gold in Serbia, delineated 2.4 Moz gold at Plavica in Macedonia, delineated 1.6Mt LCE lithium at Lopare in Bosnia-Herzegovina and was heavily involved in early technical work for Adriatic Metal's Vareš project

Mr. McNab has experience in the resource industry and accounting profession in Australia, NZ and the UK. He held senior finance positions at the De Beers Group and various corporate roles at Anglo American plc in London. Mr. McNab is responsible for communications with the ASX in relation to listing rule matters.

About the Company



- **Lykos Metals Ltd** is an ASX-listed company with headquarters in Perth (Australia) and operational hub in Bijeljina (Bosnia-Herzegovina). The Company is focusing on acquiring and exploring mineral properties in the region.
- The Company is 100% owner of 3 mineral exploration projects (exploring for various precious and base metals: gold, silver, zinc, lead, copper, nickel and cobalt).
- Mr. Milos Bosnjakovic is Lykos' founder, MD & CEO. Mr. Bosnjakovic is a qualified lawyer with extensive business experience in the Former Yugoslav Republics, Australia and New Zealand. He has significant experience in identification and commercialisation of minerals projects in the Balkans. Mr. Bosnjakovic was a former director of ASX listed companies Balamara Resources Ltd and Balkan Mining and Minerals Ltd. He played a critical role in co-founding and directing dual ASX and LSE-listed Adriatic Metals Plc. Mr. Bosnjakovic has a proven track record of assembling and managing a strong and seasoned team successful in exploration and mining project development, with extensive technical, corporate and legal experience gained in the country and worldwide.
- Lykos Metals Ltd main office is registered at the address: Level 8, 216 St Georges Terrace, Perth, WA 6000, Australia. Company's contact details are provided on the final slide.



Mr. Milos Bosnjakovic











- > Multi-commodity portfolio: Precious and Base Metals.
- Historical and newly identified exploration targets.
- > Upcoming drilling at previously identified high-grade mineralisation.

TENEMENT	AREA	GRANTED	METALS							
			Gold	Silver	Copper	Nickel	Cobalt	Zinc	Lead	Antimony
				Mary Company					143	
Sinjakovo	50 km ²	✓	✓	✓	✓		✓	✓	✓	✓
Jezero	30 km²	✓	✓	✓	✓			✓	✓	✓
Cajnice	50 km ²	✓	✓	✓	✓			✓	✓	
Doboj	50 km²	✓			✓	✓	✓			
Petrovo	50 km ²	Grant pending	✓	✓		✓	✓	✓	✓	
TOTAL	230 km²									

News Flow & Upcoming Catalysts



	Corporate Activities	Sockovac Project	Sinjakovo Project	Cajnice Project
2024	 Community Engagement and Consultations Roadshow and Promotion Regular ASX Updates 	 Permit: Grant Imminent Ni-Co: Twin Drilling Au-Ag: Surface Sampling, Ground IP, Target Generation 	 Au: Initial Drilling Ba-Cu-Ag-Zn-Pb: Ground Geophysics (IP/SP) 	 Generative: Reconnaissance, data compilation, interpretation of geophysical survey results
2025	 Regular ASX Updates Corporate Branding and Marketing Shareholder Outreach 	 Ni-Co: Resource Drill-out, Preliminary Metallurgical Tests & Maiden Resource Estimate Au-Ag: Initial Drilling Generative: Continue Surface Sampling, Ground Geophysics, Trenching 	 Au: Resource Drill-out Ba-Cu-Ag-Zn-Pb: Initial Drilling Cu-Co-W: Ground Geophysics (EM, IP and ERT). Pb-Zn: Ground Geophysics (SP), Trenching, Initial Drilling 	 Cu: Ground EM/IP Survey, Drilling Au-Ag: Trenching, Initial Drilling Ag-Pb: Ground SP, Trenching, Initial Drilling

Bosnia and Herzegovina



- A safe investing destination, fostering friendly foreign investment conditions. Profit tax of 10% is the lowest in Europe. Royalties for metallic mineral resources of 5% are one of the lowest in Europe.
- Modern exploration and mining laws. Exploration license duration is up to 8 years. Mining license duration 30 years with possible extensions.
- ➤ Good infrastructure in the region: roads, airports, railway, seaports, power network and water sources. The districts are well connected via paved roads with international airport Sarajevo and industrial seaport Bar. Power network is well developed; power lines (35kV, 100kV, 220kV and 400kV) exist across the country.
- Population of Bosnia and Herzegovina (3.3 million) is generally concentrated in larger towns, with the biggest cities being Sarajevo and Banja Luka. The regional municipalities are recording a significant depopulation over the past few decades.



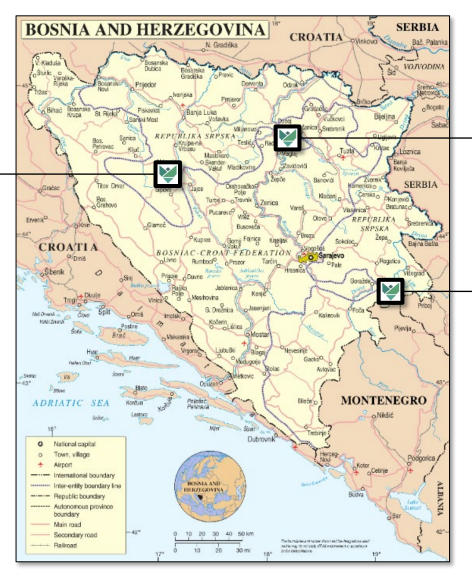
Figure: Capital Sarajevo, city photo





Sinjakovo Project:

Sinjakovo and Jezero Tenements



Sockovac Project:

Petrovo and Doboj Tenements

Cajnice Project:

Cajnice Tenement

Figure: Lykos' Projects in Bosnia-Herzegovina

Sockovac Project



- Doboj and Sockovac tenements are prospective for:
 - 1: Nickel-Cobalt Sulphides
 - 2: Nickel-Cobalt Soil Anomaly
 - 3: Epithermal Gold-Silver
 - 4: Copper
- The previously held two tenements (western Doboj and eastern Sockovac) were withdrawn by the Government in 2022¹ until community consultations are completed. The western tenement (Doboj, 50km²) has been re-awarded to Lykos in late-2023². In July 2024, Company has applied for 50km² Petrovo tenement, which integrates the previous Sockovac tenement.
- 1. Nickel-Cobalt I: Historical (1969-1970) shallow drilling at Sockovac intersected significant nickel results (to 80m depth) up to 5.1m @ 6.6% nickel³ (cobalt not analysed) associated to Ni-sulphides (analogue: Enterprise Ni-Co deposit, Zambia). Upcoming events: Petrovo tenement grant and twin drilling.
- 2. Nickel-Cobalt II: Surface sampling in 2021-2022 identified large Ni-Co anomaly zone (>1,000ppm Ni & >100ppm Co over 14km² area⁴), still open to WNW and ESE. Next steps: soil sampling, ground EM geophysical survey and drilling.
- **3. Gold-Silver:** Discovered in late-2021. Rock samples up to 5.5g/t gold and 1,330g/t silver, accompanied by up to 5.7% zinc and 7.2% lead⁵. Mineralisation is associated to epithermal ferruginous silica-carbonate masses ("listvenite") in ultramafic rock formations. Next steps: detailed mapping, surface geochemistry and ground geophysical survey.
- **4. Copper**: Historical occurrences, yet to follow-up. Reportedly, copper secondary minerals associated to WNW-ESE shears in serpentinised ultramafics. Next step: reconnaissance and surface sampling/trenching.

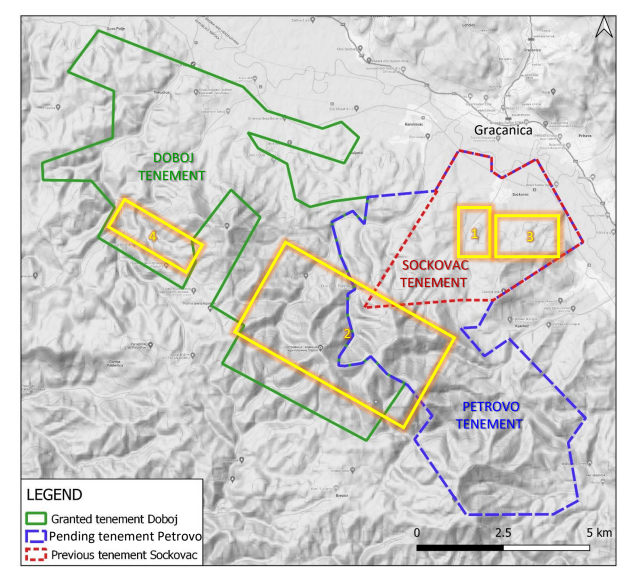


Figure: Sockovac Project, exploration tenements

Notes: 1 – see ASX announcement dated 14 Jun 2022: 2 – see ASX announcement dated 7 Nov 2023: 3 – see ASX announcement dated 19 Oct 2021 ("Prospectus"): 4 – see ASX announcement dated 13 Apr 2022: 5 – see ASX announcement dated 21 Dec 2021

Sockovac Project: Nickel-Cobalt Sulphides & Gold-Silver



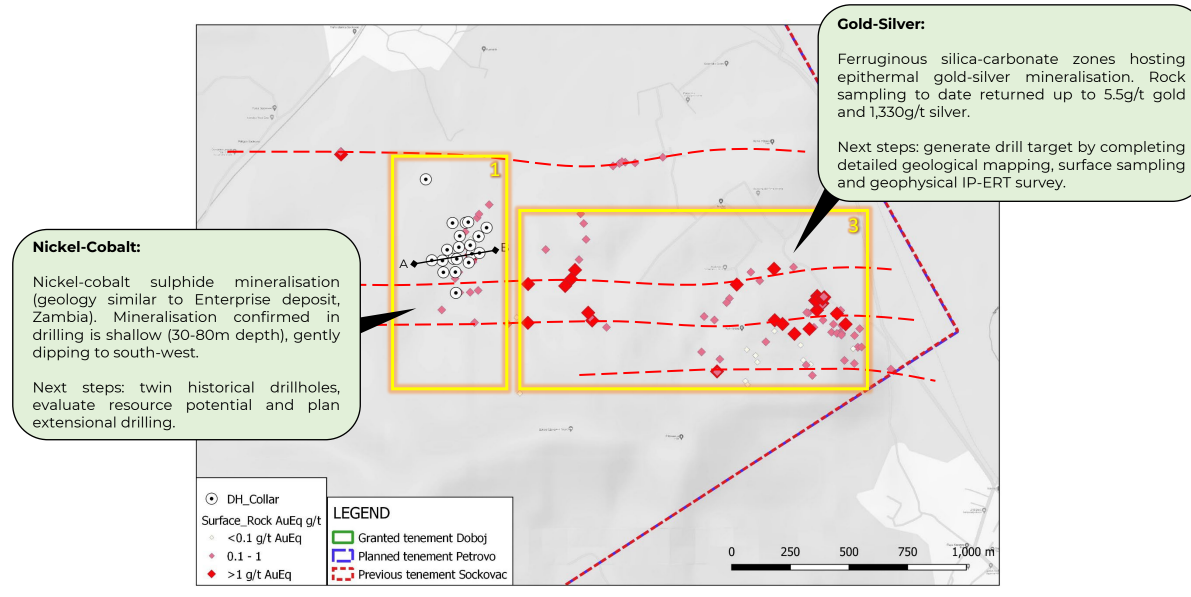


Figure: Historical drilling locations and recent rock sampling

Note: Gold Equivalent (AuEq) combines values of gold, silver, copper, lead, zinc and antimony (normalised by their market prices and expected recoveries)



Sockovac Project: Upcoming Twin-Drilling Program

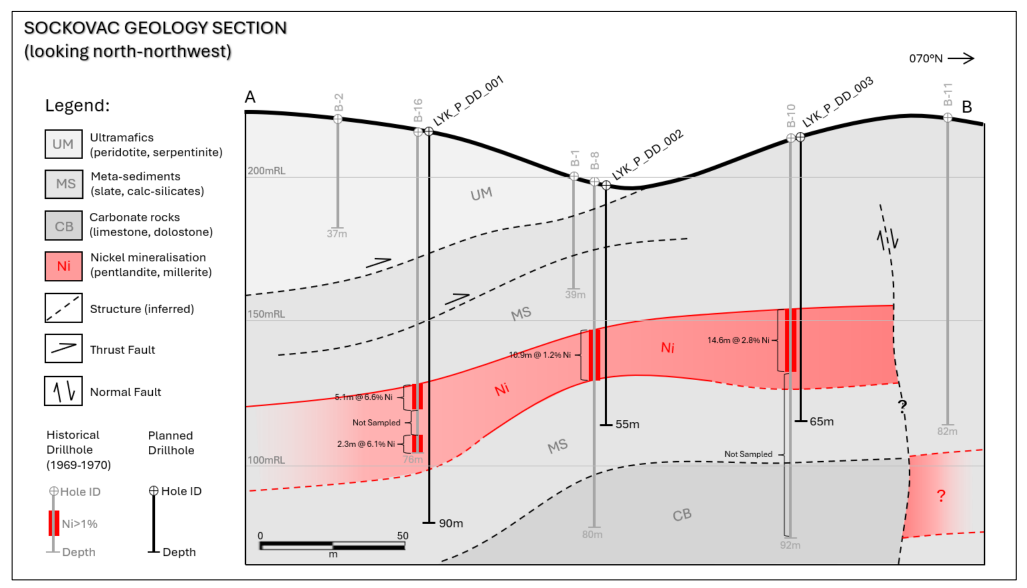


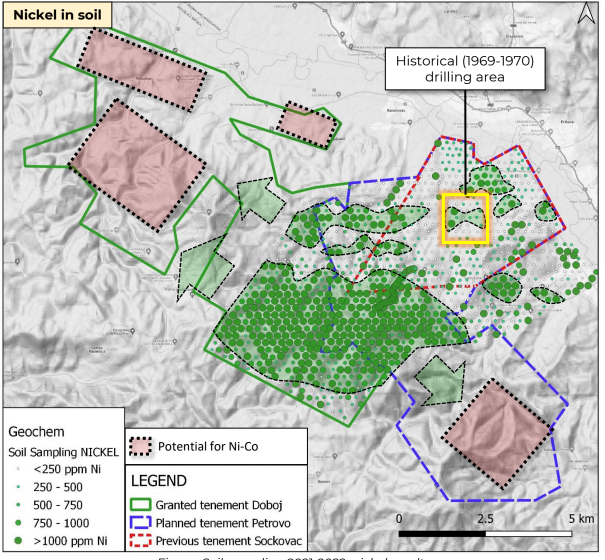
Figure: Sockovac cross-section showing planned upcoming twin-drilling program.



Sockovac Project: Nickel-Cobalt Soil Anomaly



- Nickel and cobalt in soil sampling. Enormous area size (14km2) of strong soil anomaly (>1,000ppm nickel and >100ppm cobalt).
- Geological setting over other areas is prospective for further strong nickel and cobalt in soil.



Cobalt in soil Historical (1969-1970) drilling area Soil Sampling COBALT Potential for Ni-Co <20 ppm Co **LEGEND** 25 - 50 • 50 - 75 Granted tenement Doboj 5 km Planned tenement Petrovo • 75 - 100 Previous tenement Sockovac >100 ppm Co

Figure: Soil sampling 2021-2022, nickel results

Figure: Soil sampling 2021-2022, cobalt results

Sinjakovo Project



- Sinjakovo and Jezero tenements are prospective for:
 - 1: Epithermal Gold & Polymetallic Mineralisation
 - 2: Silver-Zinc-Lead in Barites
 - 3: Copper-Cobalt-Tungsten Metasomatic Mineralisation
 - 4: Zinc-Lead in Soil Sampling
- **1. Gold:** Epithermal gold (discovered and explored in 2021-2023) is associated with diatreme breccias, quartz-carbonate veins and metasomatic layers in Paleozoic carbonate rocks. Rock sampling returned numerous significant results (>50 samples >1g/t gold equivalent), with up to 8g/t gold¹. Increasingly polymetallic (tetrahedrite-chalcopyrite-galena) in southern and eastern parts, with spot results up to 16% copper, 2,070g/t silver and 4.5% antimony¹. Trenching has uncovered mineralisation at surface, best 61m @ 1.5g/t gold². Next step: initial shallow drilling (drilling depths <70m).
- **2. Barites:** Polymetallic mineralisation (tetrahedrite-sphalerite-galena) in barite ledges up to a few metres thick. Rock samples up to 2% copper, 510g/t silver, 12% zinc and 20% lead^{3,4}. Next: detailed geology mapping and ground geophysics (IP/SP), then drilling.
- **3. Copper:** Location of historic (late-19th to early-20th ct.) underground copper mine "Sinjakovo". Pyrite-chalcopyrite mineralisation is associated to sideritic metasomatic layers in Permian clastic sediments (and nearby quartz-porphyry intrusive). Ongoing exploration has identified notable levels of cobalt (up to 0.1%)⁵ and tungsten (up to 0.4%)¹. Wide spaced drilling along the 2km trend of favorable sideritic layer has identified a zone with massive sulphide (pyrite) in the south-western part of the system that warrants further consideration depths are expected to be >250m, therefore ground geophysical EM and ERT surveys requires to provide additional motivation first.
- **4. Zinc-Lead**: Soil sampling anomalism that warrants follow up in form of geological mapping, ground geophysics (IP/SP) and trenching.

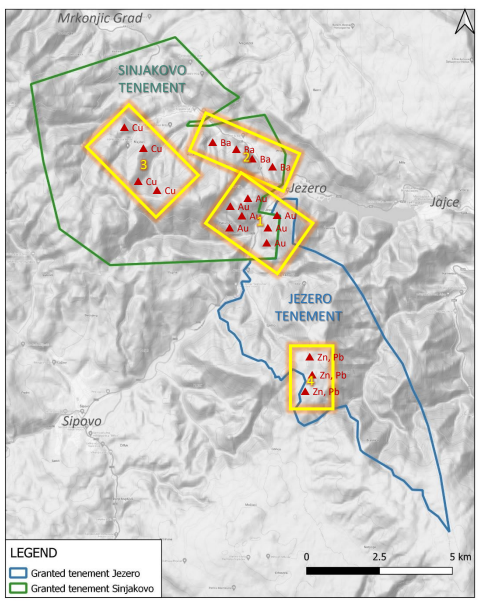


Figure: Exploration tenements Sinjakovo and Jezero over topography



Sinjakovo Project: Gold

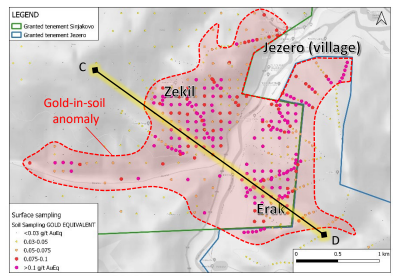


Figure: Soil sampling results (initial 200x200m grid, followedup with 100x100m grid and then 50m ridge sampling)



Figure: Trenching and channel sampling along old forest tracks (note the shallow trench depth due to thin soil cover)

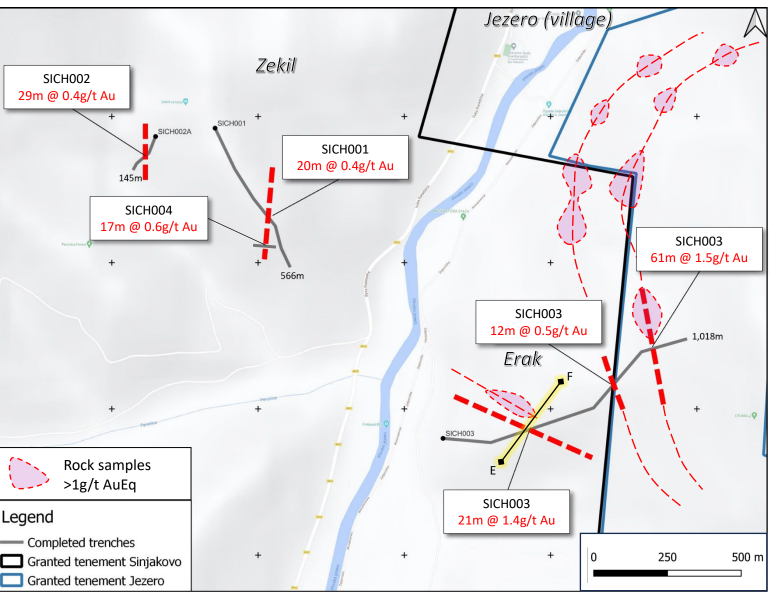
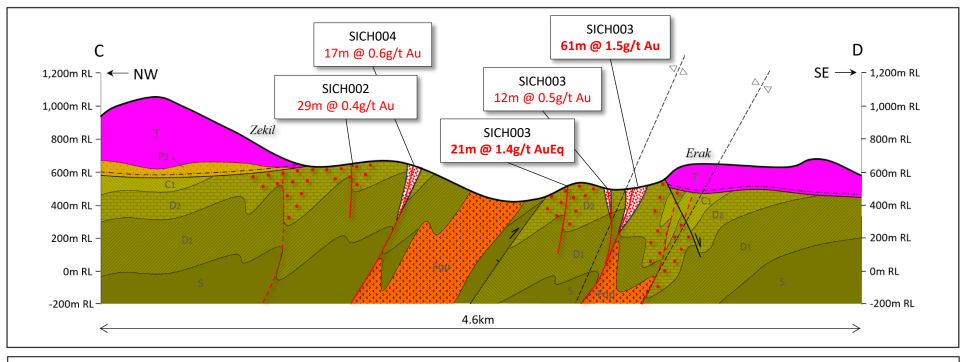


Figure: Channel sampling results

Sinjakovo Project: Gold - Section C-D





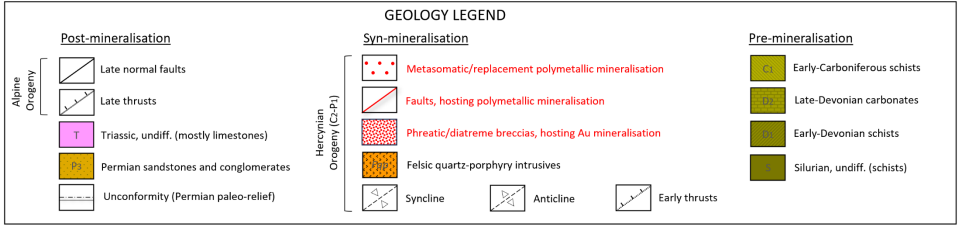


Figure: Section through Zekil-Erak prospect, geological interpretation

Sinjakovo Project: Gold – Section E-F



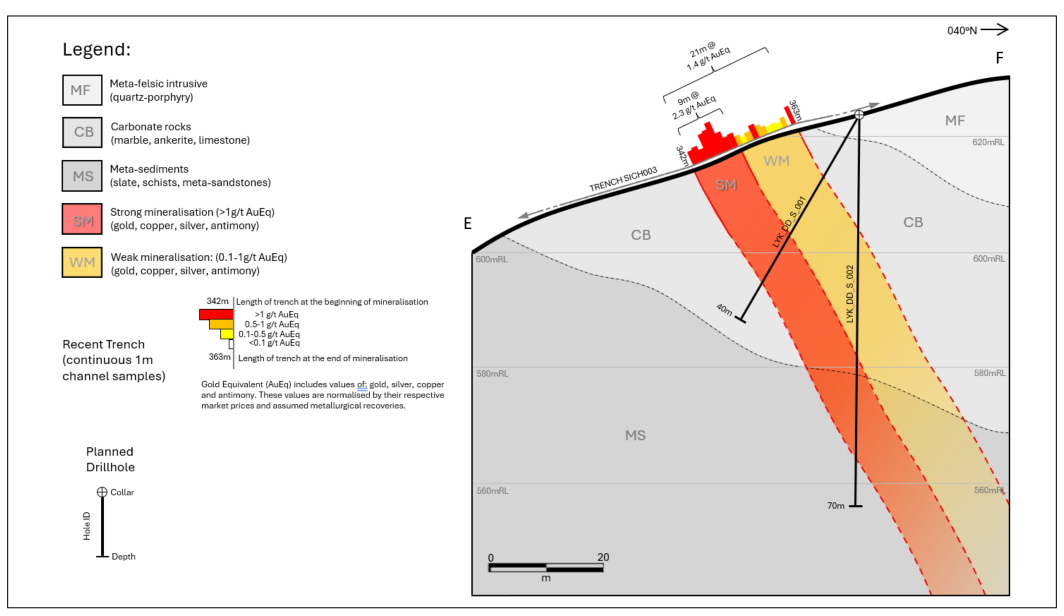


Figure: Erak Prospect cross-section, showing planned initial drilling

Sinjakovo Project: Barites



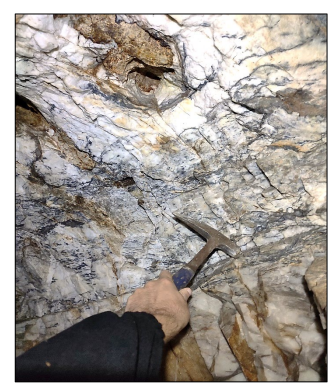


Figure: Kovacevac, flat-laying barite vein ~Im wide with sooty mineralisation (tetrahedrite-sphalerite-galena)

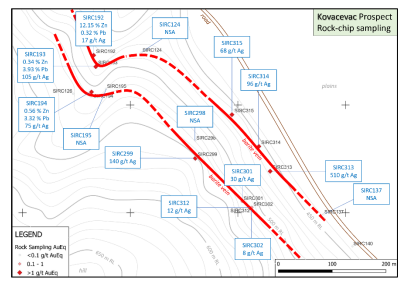


Figure: Kovacevac, rock sampling results

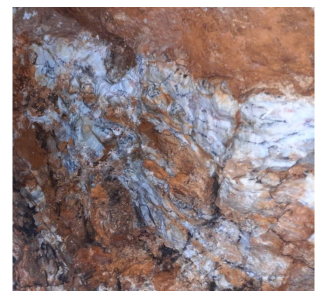


Figure: Bag, barite vein ~1m wide

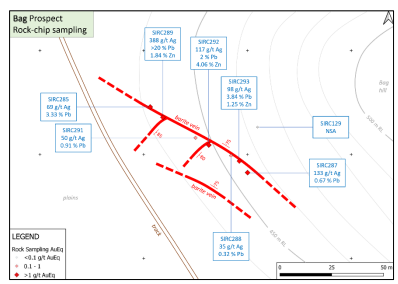


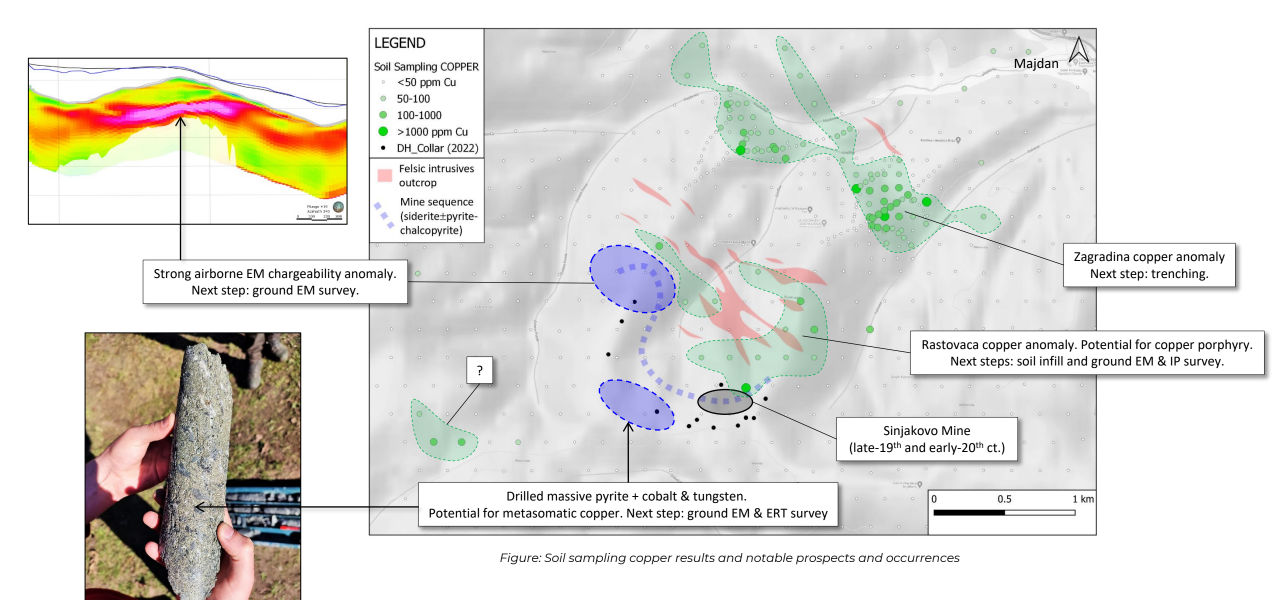
Figure: Bag, rock sampling results



Figure: Bag, tetrahedrite-sphalerite-galena mineralisation

Sinjakovo Project: Copper





Sinjakovo Project: Zinc-Lead



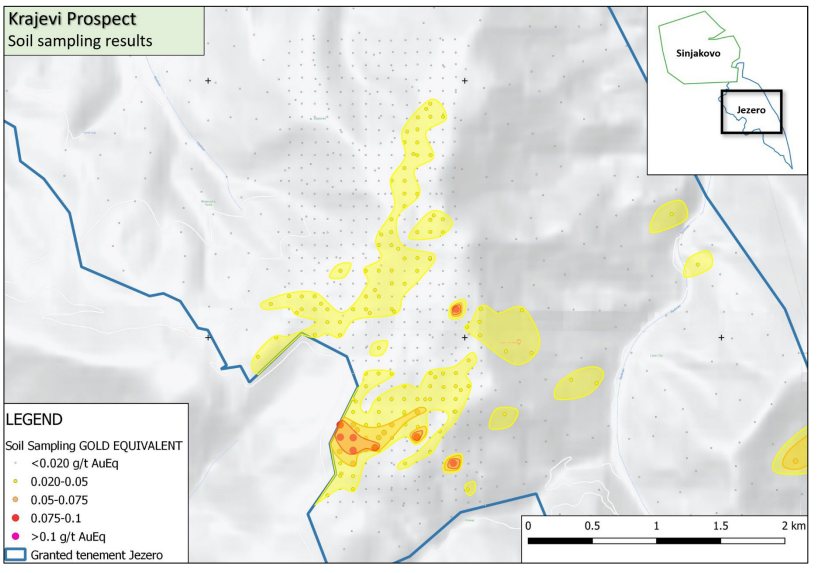


Figure: Soil sampling results showing polymetallic anomalism (lead, zinc, silver and antimony).

Soil sampling first pass (200m along ridges) and infill (100x100m grid) completed; next step: trenching and ground IP geophysical survey.

Cajnice Project: Overview



- Cajnice is prospective for:
 - 1: Gold-Silver (High-Sulphidation)
 - 2: Copper (Porphyry & Skarn)
 - 3: Silver-Lead-Zinc (High Sulphidation Veins)
- Numerous remarkable occurrences have been identified during 2022-2023. Many localities of interest are yet to be sufficiently followed up.
- 1. Gold-Silver: Rock samples from altered sediments and aplites (near contact with granites) returned up to 2g/t gold and 220g/t silver¹. Associated to silicified layers and magnetite veins hosting pyrite-galena veinlets. Next step: trenching and drilling.
- 2. Copper: Outcrops with copper staining. Channel 1.4m long returned 1.4% copper and hand-selected rock samples up to 10.5% copper and 155 g/t silver². Several drillholes in the most southern part have intersected porphyry system with phyllicargillic alteration associated with a shallow gently-dipping felsic intrusive and lateral skarns; the intersected alteration intensity and thickness improves to northeast (furthermore, airborne Electro-Magnetic geophysics showing gently-dipping conductor improving intensity to north-east). Next step: Geophysical ground IP survey and drilling.
- **3. Silver-Lead:** Rock samples returned up to 51g/t silver and 3% lead³, associated to quartz-carbonate lodes, siderite layers and magnetite veins. Next steps: Ground geophysics (IP-ERT).
- > Other identified mineral occurrences are noted on map.

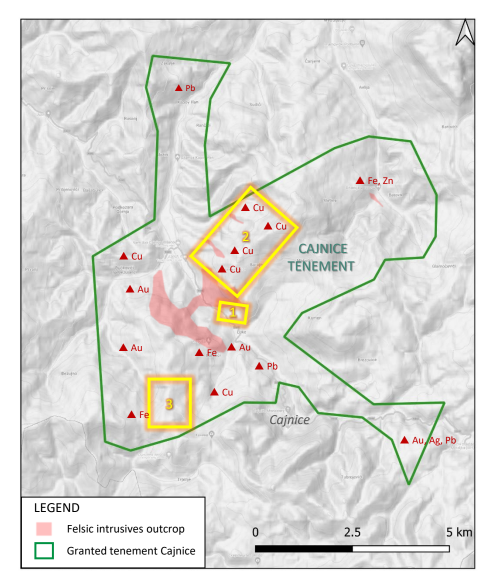
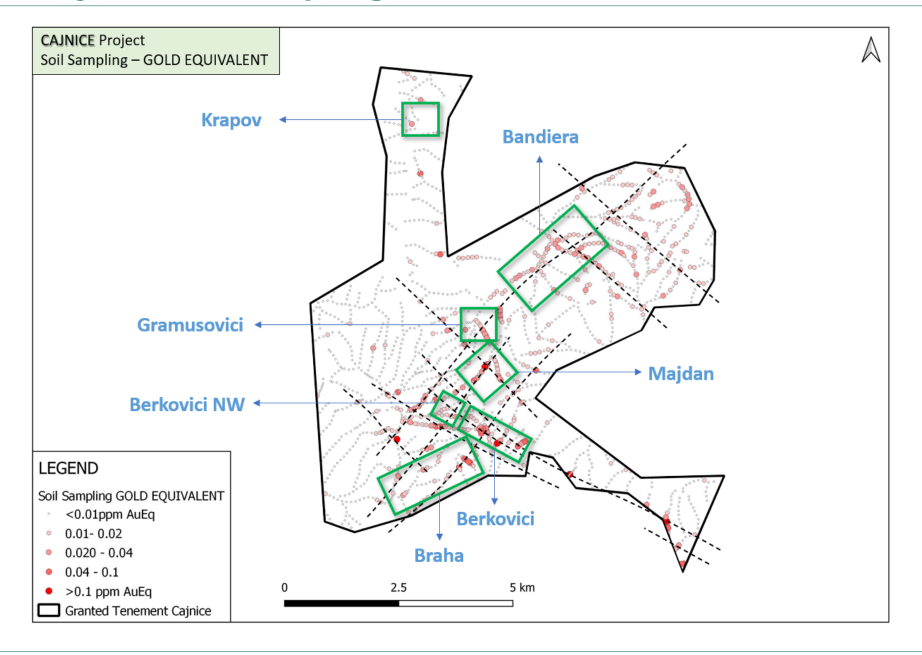


Figure: Exploration tenement Cajnice over topography

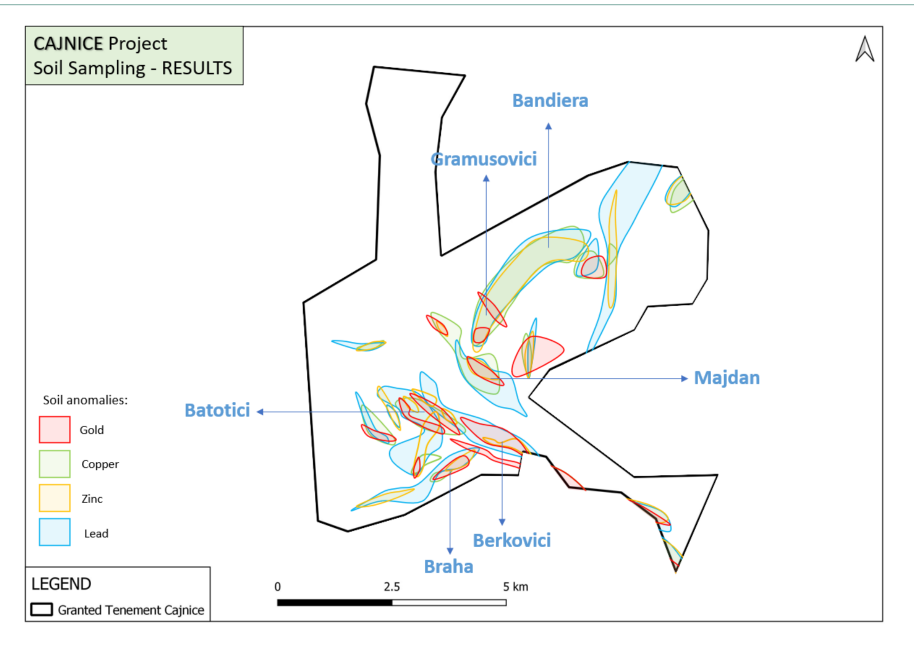
Cajnice Project: Soil Sampling





Cajnice Project: Soil Sampling





Cajnice Project: Copper



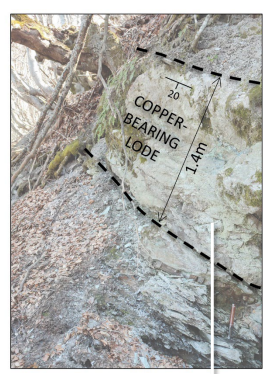


Figure: Copper-bearing outcrop at Gramusovici locality

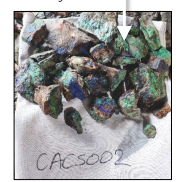


Figure: Channel sample CACS002 with 1.4% copper (malachiteazurite) and 21g/t silver



Figure: Drilling at Gramusovici



Figure: Gramusovici drillcore, showing phyllic/argillic alteration with sooty pyrite-chalcocite marked in red

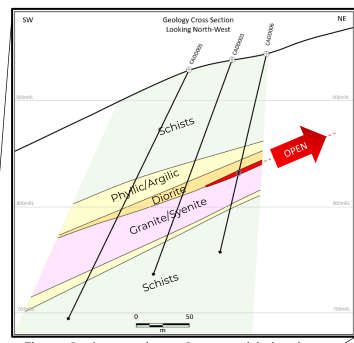


Figure: Geology section at Gramusovici, showing increase of sulphide alteration to north-east

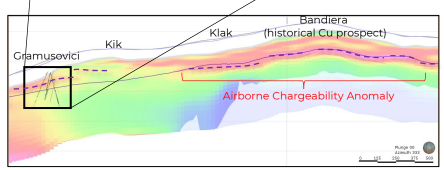


Figure: Geophysical airborne EM section, showing increase of chargeability anomaly to north-east

Cajnice Project: Gold-Silver



