

Red Cloud Mining Showcase, Toronto Presentation

ASX Code: STK

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Investment Proposition – A Rare Opportunity





A Rare Combination

Two high quality strategic assets, Rogozna and Yandal Gold Projects

World - Class Scale

~ 5.7Moz Au Eq combined resource base



Exploration Upside

Significant mineralisation drilled outside of current resources



Balance Sheet

A\$48.7 million in cash and liquid assets



Team

A proven track record in discovery and delivery of major projects



Value ~A\$25 EV/oz



Location

Established mining districts in Western Australia and Serbia



Catalysts

80,000m drilling, multiple discovery opportunities and resource upgrades through to end 2025

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Corporate Snapshot

For personal use only



Board		Capital Structure					
Anthony McClure	Non-Executive Chairman	ASX Ticker	STK				
Paul L'Herpiniere	Managing Director	Shares on issue Performance rights	2,207,414,742 78,600,000				
Richard Pugh	Executive Technical Director	Options	52,500,000				
Trent Franklin	Non-Executive Director	Share Price Market Capitalisation (Undiluted)	A\$0.075 A\$165m (US\$110m)				
Peter Langworthy	Non-Executive Director	Cash + Northern Star (ASX:NST) Shares (30/06/24)	A\$48.7m (US\$32m)				
Dr Jon Hronsky	Non-Executive Director	Тор 20	51%				
		Board and Management	12%				
Management		Significant Shareholders					
Jonathan Hunt	Exploration Manager, Serbia	ARA V Fund*	8.5%				
Predrag Matovic	Country Manager, Serbia	Ibaera Capital Fund 1*	8.4%				
Mihajlo Matkovic	Commercial Manager, Serbia	L11 Capital Pty Ltd	7.8%				
Sleiman Majdoub	Company Secretary						

*Shares via holding entity ISIHC Ltd



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ROGOZNA GOLD AND BASE METALS PROJECT, REPUBLIC OF SERBIA

Serbia – A Favourable & Proven Mining Jurisdiction



Tier One Mining Jurisdiction

- Established mining industry.
- Europe's 2nd largest copper producer.
- Recently executed MoU with European Union for supply of critical minerals.
- Modern mining code.
- Highly prospective geology multiple Giant porphyry-related deposits.
- Major miners' active in-country: BHP, Rio Tinto,
 Vale, Zijin and Dundee Precious Metals.
- Favourable fiscal regime 15% Corporate Tax.
- Highly skilled workforce.
- Excellent infrastructure.



Rogozna Project – A Massive Mineral System



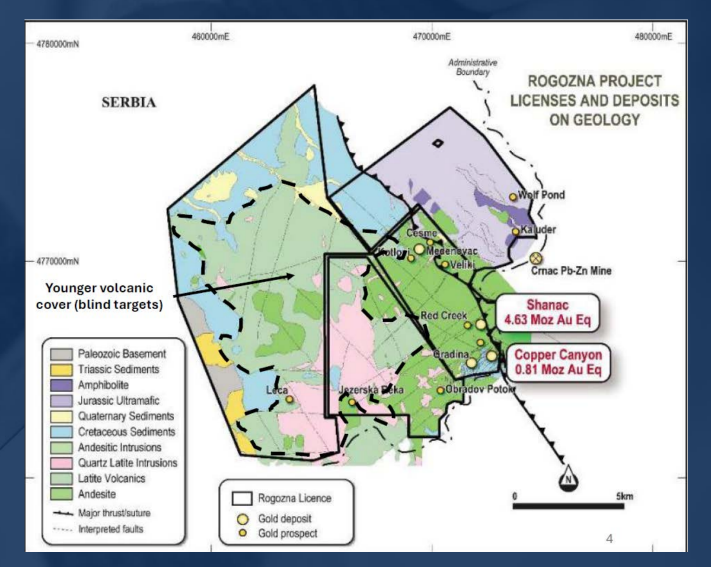
5.4Moz Au Eq JORC 2012 Inferred Resources (2.96Moz Au, 214kt copper and 364kt zinc)¹ for just two of four drill-defined deposits.

Located in the heart of one of Europe's largest base metal mining centres:

- Trepca Mineral District historical production of >30Mt @ >8% Zn + Pb.
- A unique tectonic framework permissive for world-class scale mineral systems.
- 28Ma magmatic mineralisation event.
- Multiple mineralisation styles, including identified porphyry Cu-Au potential.

>100,000m diamond drilling, project-wide geophysics and geochemistry has defined an extensive pipeline with >20 targets.

60,000m resource and discovery-focused drill program underway.



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2024 Drilling Highlights



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Shanac

293.9m @ 2.5g/t Au Eq from 162.3m (ZRSD24149¹), incl.

- > 89.7m @ 4.0g/t Au from 244.5m
- 18.8m @ 3.0g/t Au Eq from 369.1m
- 12.1m @ 4.9g/t Au Eq from 400m
- 20.0m @ 2.9g/t Au Eq from 418.2m
- 14.0m @ 3.7g/t Au Eq from 444.2m

-308.4m @ 1.9g/t Au Eq from 299.4m (ZRSD24150²), incl.

- 26m @ 3.0g/t Au Eq from 357.7m
- 61.3m @ 3.5g/t Au Eq from 470.9m

545.7m @ 1.1g/t Au Eq from 108.2m (ZRSD24153³), incl.

- 102.0m @ 1.7g/t Au Eq from 243.0m
- 61.4m @ 2.0g/t Au Eq from 553.2m

Medenovac

365.8m @ 2.0g/t Au Eq from 198.4m (ZRSD24157⁴), incl.

- 50.0m @ 5.6g/t Au Eq from 271.5m
- 19.8m @ 2.8g/t Au Eq from 333m
- 24.0m @ 3.6g/t Au Eq from 468.2m
- 1. Refer to ASX announcement 5 August 2024.
- 2. Refer to ASX announcement 22 August 2024
- 3. Refer to ASX announcement 9 October 2024
- 4. Refer to ASX announcement 27 September 2024



*Note: Gold Equivalent calculations are based on the following metal prices; \$1750 Gold, \$10,000 Copper, \$3,000 Zinc, \$2,200 Lead and \$23/oz Silver, resulting in the following formula;

Au equivalent (g/t) = Au (g/t) + 1.78 x Cu (%) + 0.013 x Ag (g/t) + 0.533 x Zn (%) + 0.391 x Pb (%)

Metallurgical recoveries of 80% have been assumed for all metals based off the results of initial metallurgical testwork. The Company considers that all metals have reasonable prospects of being recovered and sold.

Shanac Deposit



4.6Moz Au Eq JORC 2012 Inferred Resources¹, open in all directions.

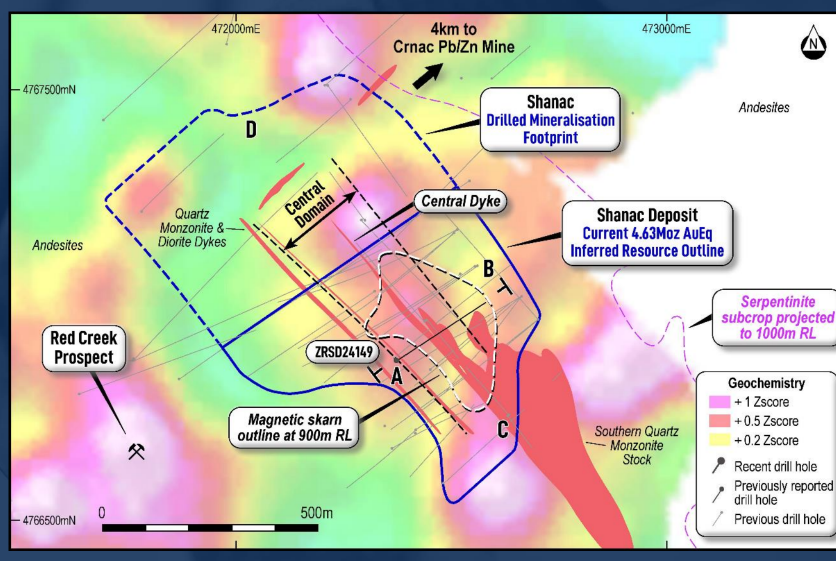
Bulk-scale (MIK) resource model with no domaining yet of high-grade zones (focus of current phase of work).

Core (~150 – 450m depth) of the deposit averages ~14,000 Au Eq ounces per vertical metre.

Higher-grade (>1.5g/t Au Eq cutoff) mineralisation zones account for ~30% of the total endowment.

Drilling currently focused on the central domain of higher-grade mineralisation, with excellent initial results.

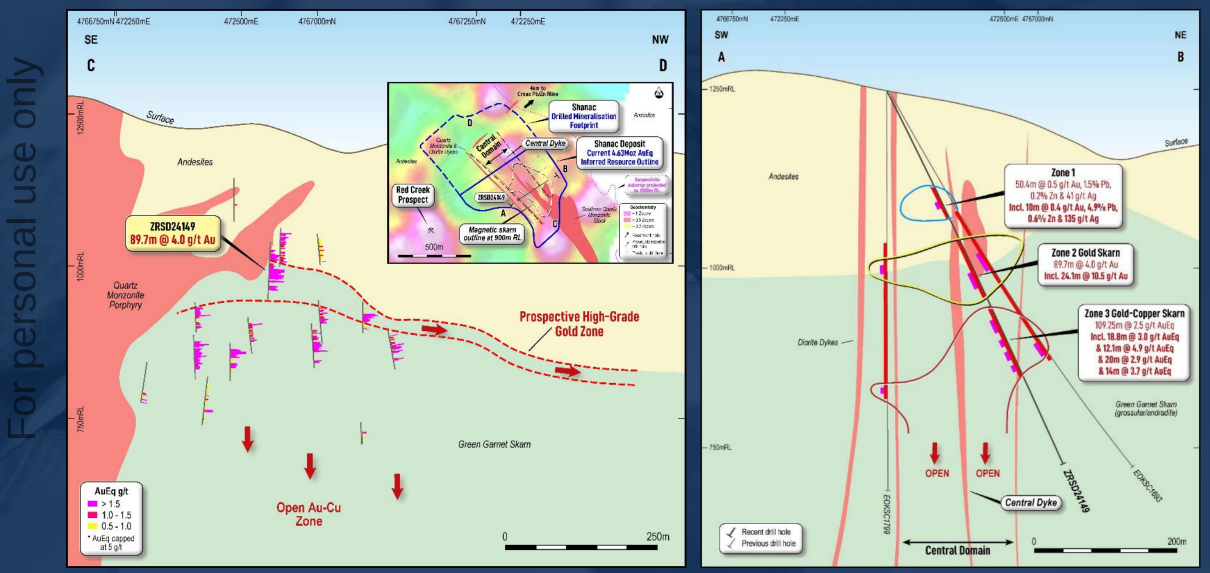
Resource update in Q1 2025.



1. Refer to Appendix 1 for further details.

Shanac Deposit





Shanac Long Section through the Central Domain, looking SW, 40m wide section view

Shanac Cross Section looking north-west

Copper Canyon Deposit



0.8Moz Au Eq JORC 2012 Inferred Resources¹

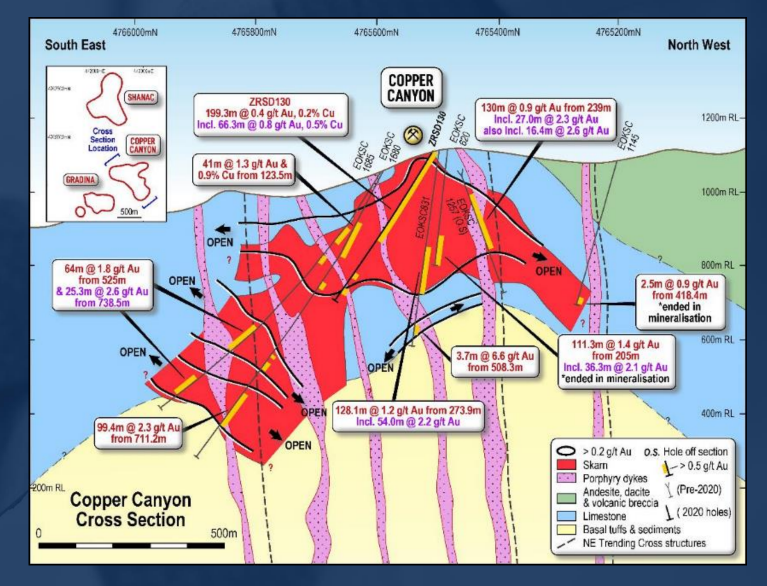
- ~50m thick, flat-lying higher-grade mineralisation (~1% Cu, ~1g/t Au), surrounded by lower-grade halo
- Pit-constrained bulk-scale MIK resource model, \$US 2000/oz, 0.4g/t Au Eq cut-off, 2.2:1 strip ratio

Gold-only mineralisation at depth at Copper Canyon South

- 38.4m @ 3.7g/t Au from 759.5m in EOKSC1680²
- Open up dip towards surface and to the west towards Gradina



2. Refer to ASX announcement 17 April 2024.



Gradina Deposit

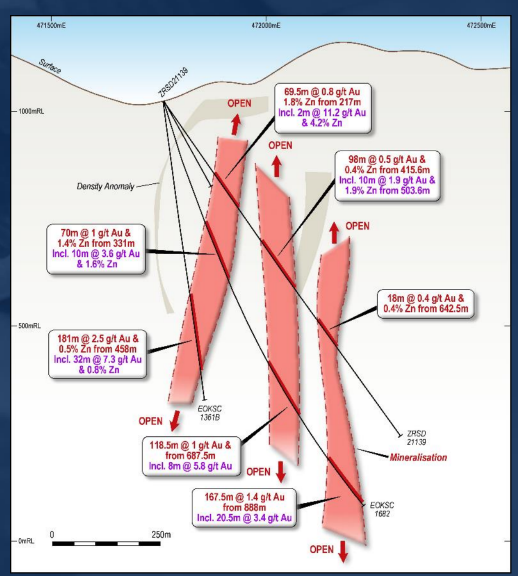


Multiple high-grade gold lodes with ~1km of drill-defined strike, open in all directions including up-dip towards surface.

Significant high-grade drill intercepts include¹: ZRSD21143

- 15m @ 3.8g/t Au from 632m; and
- 22m @ 4.0g/t Au from 691m.
 ZRSD20124
- 10m @ 4.7g/t Au from 423m; and
- 27.5m @ 5.0g/t Au from 439.8m.
 EOKSC1361b
- 26.8m @ 2.9g/t Au from 473m; and
- 37.5m @ 2.8g/t Au from 506m; and
- 32m @ 6.8g/t Au from 595m.

Drilling of near-surface position has commenced (10,000m).



Medenovac Deposit



High-grade core - 97.7m @ 5.1g/t Au Eq from 321m (ZRSD21136).¹

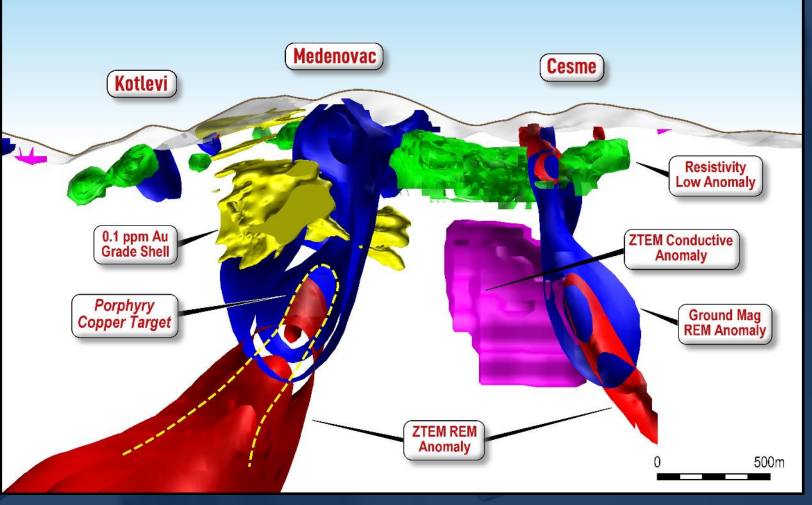
Porphyry Cu-Au potential identified at depth.

Two parallel zones of mineralisation¹:

Cesme - 125m @ 2.1g/t Au Eq from
447m, including 36m @ 3g/t Au Eq
from 507m in EOKSC1256; and

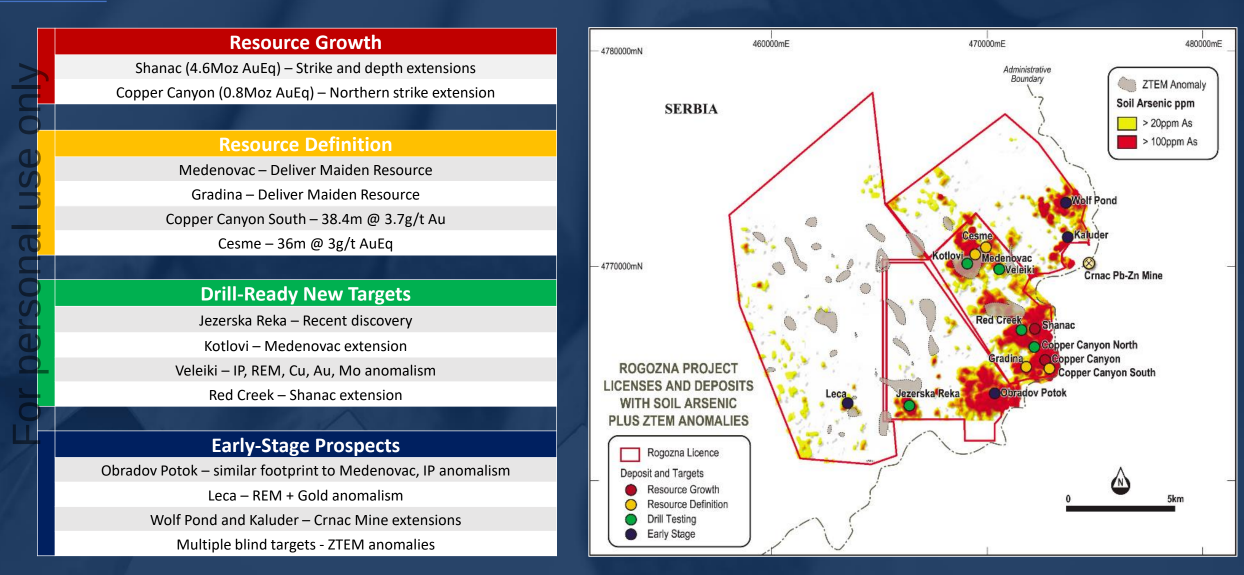
 Kotlovi – Resistivity anomalies + historical workings, with assays pending from first two exploration holes.





Exploration Upside – An Extensive Target Pipeline





35,000m resource and 25,000m discovery drilling through 2024/25



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YANDAL GOLD PROJECT, WESTERN AUSTRALIA

Yandal Project – Background

1,765 sq km project area, containing ~250koz Inferred Resources¹ and 70km strike potential along the Celia Shear.

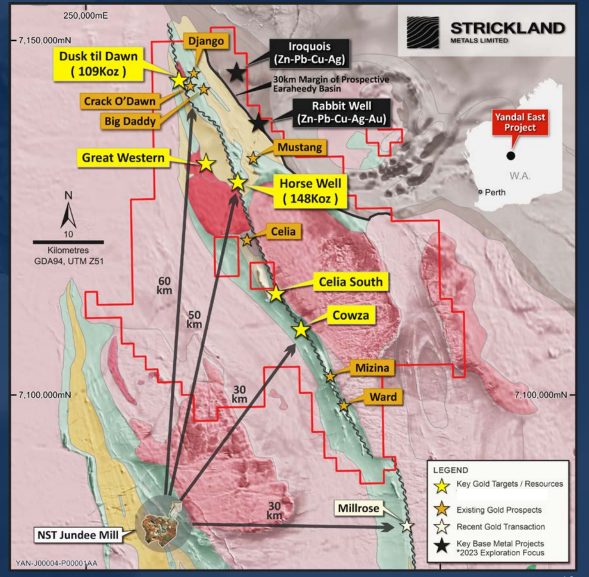
- Strickland's deposits located within ~50km of the Jundee Gold Mine (NST).
- Sale of Millrose Deposit to NST in 2023 A\$61 million for ~346,000oz (A\$176/oz) – demonstrates the high strategic value of quality resources in proximity to an operating mine.

Historical drilling mainly focused on delineating shallow oxide resources, with limited drill testing beneath 100m depth.

Recent recognition that Horse Well may be a major emerging gold camp in its own right.

~20,000m RC and Diamond drilling completed to date in 2024, focused on expanding resources at the Horse Well Gold Camp.





1. Refer to Appendix 2 for further details.

Horse Well Gold Camp

>8km long gold system centered on the intersection of a major anticline and NE-trending mineralisation controlling structural corridor.

Ocurrent drill-defined deposits situated within a residual (subcropping) pregolith regime in the southern part of the system;

Discovered by surface geochemical sampling.

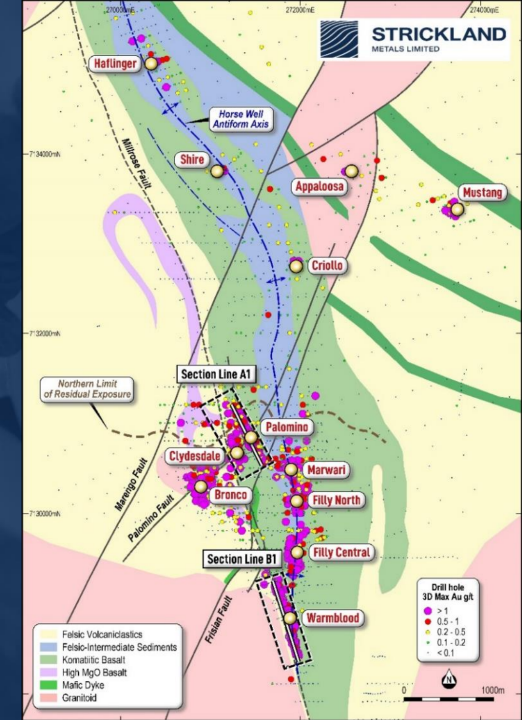
The northern half of the system is buried under shallow transported cover with associated deeper weathering and leached regolith profile;

Surface geochemical sampling ineffective;

Historical drilling, mainly shallow RAB and AC, potentially ineffective.

2024 drilling beneath oxide resources has revealed extensive highgrade gold in multiple shallow-plunging ore shoots in fresh rock.

~20,000m of discovery and resource growth-focused drilling planned for 2025.



Horse Well – Palamino Deposit

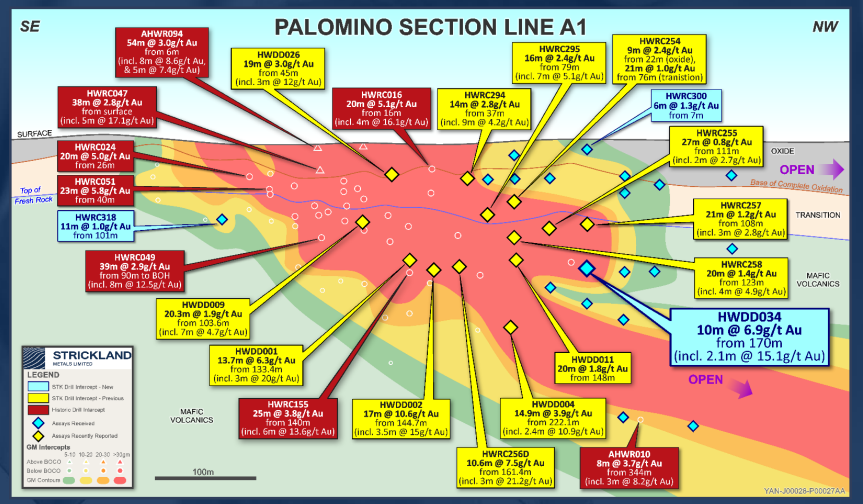


Drilling at Palomino in 2024 has focused on targeting down-dip and down-plunge extensions to the current oxide resource.

DExcellent results, including¹:

- - 10m @ 6.9g/t Au from 170m.

1. Refer to ASX Announcements 24 May 2024, 30 May 2024, 30 July 2024 and 2 September 2024.



Horse Well – Warmblood Deposit

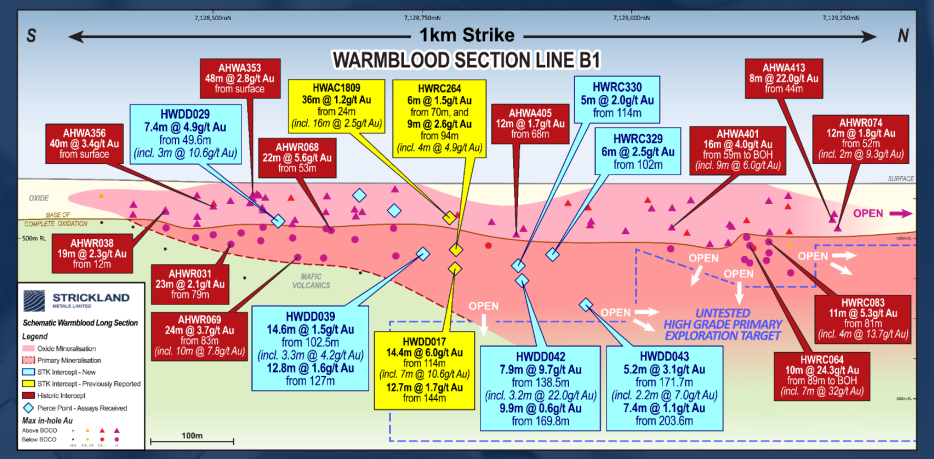


1.4km long target with extensive oxide gold mineralisation and minimal drilling conducted below 80m depth.

Recent significant intercepts¹ in fresh rock highlights the obvious potential beneath the oxide zone

- 14.4m @ 6g/t Au from
 114m, and
- 7.9m @ 9.7g/t Au from 138.5m.

1. Refer to ASX announcement 30 July 2024 and 2 September 2024



Key Deliverables





60,000m Resource and Discovery Drilling at Rogozna



20,000m Resource and Discovery Drilling at Yandal

Fully Funded

Investment Summary



only use oersonal With ~5.7Moz Au Eq resources and \$48.7 million in available funding, Strickland Metals is a rare investment opportunity among ASX-listed Junior Gold Companies.

80,000m resource definition and discovery drilling program underway, with a steady stream of news-flow to occur throughout 2024/25.

Multiple resource upgrades across both projects to be delivered throughout 2025.

Exceptional leverage to further discoveries, resource growth and the strong gold price environment.

A clear pathway to create significant long-term value.



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Anthony McClure, Chairman info@stricklandmetals.com.au +61 8 6317 9875

Appendix 1: Rogozna Inferred Mineral Resource Estimates



Shanac Inferred Mineral Resource Estimate (April 2023)

(Mt)	(g/t)	(g/t)	(%)	(g/t)	(%)	(%)	(Moz)	(Moz)	Cu (kt)	(Moz)	(kt)	
130	1.1	0.63	0.1	5.1	0.2	0.28	4.63	2.63	130	21.3	260	364

0.7g/t AuEq cut-off)

The Shanac Inferred Mineral Resource has been estimated by Matrix Resource Consultants Pty Ltd of Perth, Western Australia using an Au Eq grade based on metal prices of gold (US\$1,750/oz), copper (US\$10,000/t), silver (US\$25/oz), lead (US\$2,200/t), zinc (US\$3,000/t), and metallurgical recoveries of 80% for all metals. These estimates are based on Zlatna Reka Resources' assumed potential commodity prices and recovery results from initial and ongoing metallurgical testwork. The Company is of the opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. The formula used for the AuEq is: AuEq (g/t) = Au (g/t) + 1.78 x Cu(%) + 0.014 x Ag (g/t) + 0.391 x Pb(%) + 0.533 x Zn(%).

Copper Canyon Inferred Mineral Resource Estimate (October 2021)

Q	(Mt)	AuEq (g/t)	(g/t)	(%)	(g/t)	(%)	(%)	(Moz)	(Moz)	(kt)	(Moz)	(kt)	(kt)
	28	0.9	0.4	0.3	-	-		0.81	0.36	84	· - /85	-	-

0.4g/t AuEq cut-off)

Copper Canyon Mineral Resources were estimated by MPR Geological Consultants Pty Ltd of West Perth, Western Australia using an AuEq grade based on metal prices of gold (US\$1,750/oz), copper (US\$10,000/t), and metallurgical recoveries of 80% for both metals. These estimates are based on Zlatna Reka Resources' assumed potential commodity prices and recovery results from initial and ongoing metallurgical testwork. The Company is of the opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. The formula used for the AuEq is: AuEq (g/t) = Au (g/t) + 1.55 x Cu (%).

Please refer to the Company's ASX announcement dated 17 April 2024 titled: "Acquisition of the 5.4Moz Au Eq Rogozna Gold Project" for full details regarding Shanac and Copper Canyon Mineral Resources which is available on the Company's website or on the ASX website using ticker code ASX:STK.



Appendix 2: Yandal Inferred Mineral Resource Estimates

	HORSEWELL INFERRED RESOURCE										
	PROSPECT	TONNES	GRADE (g/t)	Contained Metal (oz)							
>	Palomino	930,400	2.30	68,300							
	Filly SW	302,400	1.80	17,200							
	Filly	206,000	1.30	8,700							
	Warmblood	788,000	2.1	53,900							
	Dusk til Dawn	3,495,600	1.0	108,900							
P											
ת	All Prospects	5,722,400	1.40	257,000							

Notes:

Mineral Resources are based on JORC Code Definitions as defined by the Australasian Code for Reporting Results, Mineral Resources and Ore Reserves.

All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding.

The cut-off grades for Horse Well 2015 Resources are 0.50 grams per tonne gold for Oxide, 0.75 grams per tonne gold for Transition and 1.00 grams per tonne gold for Fresh weathering classifications.

The cut-off grades for the Horse Well 2019 Resources is 0.50 grams per tonne gold for all weathering classifications, except Palomino which has a cut-off of 2.0 grams per tonne gold below 100 metres depth.

The Resource has been estimated using appropriate high-grade cuts, minimum mining widths and dilutions.

For full detail of the Horse Well Mineral Resource Estimate, refer to the Company's ASX release dated 26 August 2019.

Disclaimer



Gold Equivalent Calculations (Rogozna Project)

Gold Equivalent calculations are based on the following metal prices;

For Shanac and Medenovac (April 2023) (US\$1,750/oz), copper (US\$10,000/t), silver (US\$25/oz), lead (US\$2,200/t), zinc (US\$3,000/t), and metallurgical recoveries of 80% for all metals.

For Copper Canyon (October 2023) AuEq grade based on metal prices of gold (US\$1,750/oz), copper (US\$10,000/t), and metallurgical recoveries of 80% for both metals.

For Shanac and Medenovac the formula used for the AuEq is Au $(g/t) + 1.78 \times Cu(\%) + 0.014 \times Ag (g/t) + 0.391 \times Pb(\%) + 0.533 \times Zn(\%)$.

For Coppor Canyon the formula used for AuEq is Au (g/t) + 1.55 x Cu (%).

The Company considers that all metals have reasonable prospects of being recovered and sold.

Competent Persons Statement

The information in this presentation that relates to Exploration Results and Mineral Resources has been extracted from various STK ASX announcements and are available to view on the STK website at <u>www.stricklandmetals.com.au</u> or through the ASX website at www.asx.com.au (using ticker code "STK").

STK confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

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This presentation may comment on and discuss STK's exploration in terms of target size and type. The information relating to Exploration Targets should not be misunderstood or misconstrued as an estimate of Mineral Resources or Ore Reserves. The potential quantity and quality of material discussed as Exploration Targets is conceptual in nature since there has been insufficient work completed to define them as Mineral Resources or Ore Reserves. It is uncertain if further exploration work will result in the determination of a Mineral Resource or Ore Reserve.

Any Exploration Targets referred to in this presentation are not Mineral Resources. The Potential quantity and grade of the Exploration targets are conceptual in nature and there has been insufficient exploration to determine a Mineral Resource. There is no certainty that additional exploration work will result in the estimation and reporting of Mineral Resources.