



EMINENT GOLD

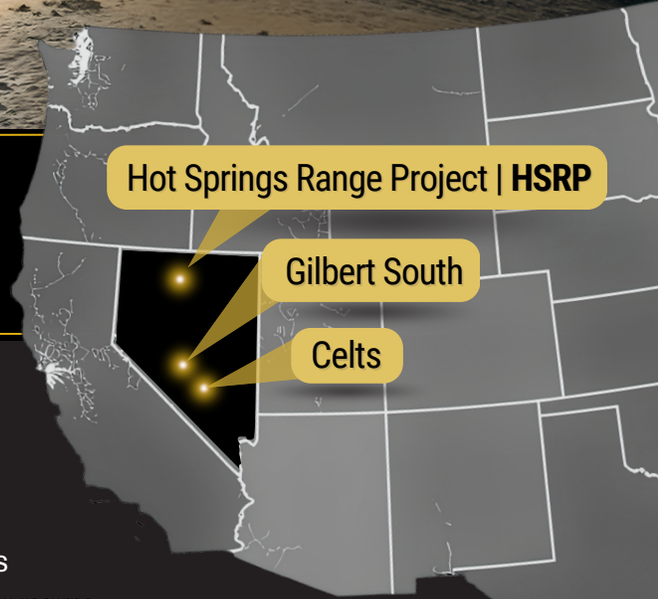
PURSUING MAJOR GOLD DISCOVERIES IN THE GREAT BASIN

TSX-V: EMNT | OTCQB: EMGDF | FSE: 7AB

- Breakthrough Intercept – **9.2m @ 3.2 g/t Au**
- Early Evidence of a New Carlin-Style Trend
- Team Behind a 5 Moz Gold Discovery
- Three 100% Owned Projects
- Kinross Gold Corp. Holds **13.8%**

NEVADA

“HSRP is the first new Carlin-style system of this scale identified in Nevada in decades.” – **Dan McCoy, CEO**



HSRP | Highlights

- 100% hit rate; 10 km of anomalous structures untested
- Favorable oxide gold mineralization up to 8 g/t Au
- **HSC005**: confirms second mineralized fault at Otis
- Otis open in all directions with numerous untested structures
- Drilling planned to systematically test faults and advance discovery

Corporate Leadership

Dan McCoy PhD– CEO & Chief Geologist, Director

Martin Bajic – CFO

Ivan Bebek – Strategic Advisor, Corp Dev & Finance

Michael Bebek – Head of Communications

Paul Sun – Director

Michael Kosowan – Director

Ann Carpenter – Director

Capitalization

March 3, 2026

Issued & Outstanding **82,263,870**

Options 6,025,000

Warrants 18,663,471

Fully Diluted 106,952,341

Market Cap. **~51M**

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HOT SPRINGS RANGE PROJECT

Advancing Exploration of a Newly Identified Carlin-Style Gold System

Legend

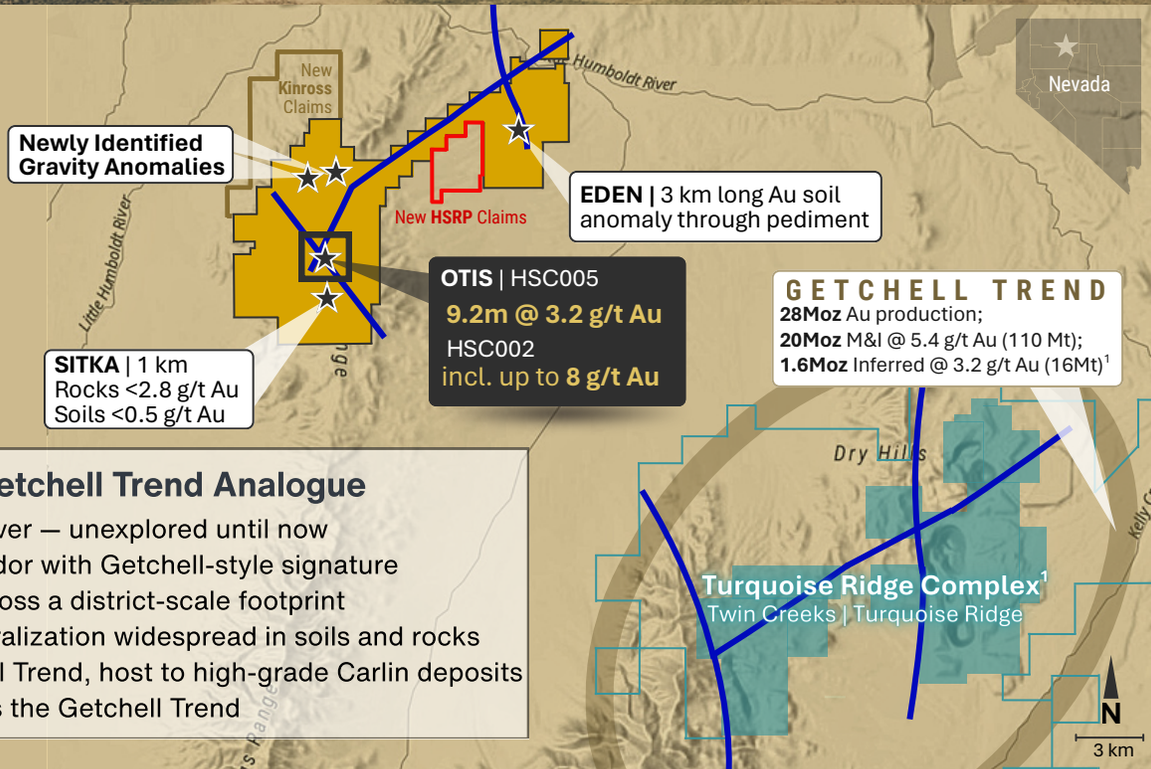
- ★ HSRP Target Areas
- Fault
- NGM Exploration Claim Plan of Op.
- Barrick Nevada Gold Mines Claims
- HSRP Claims

all boundaries are approximate

Analogous Geochemistry

	HSRP	Getchell
Au (g/t)	0 - 0.7	0 - 0.5
As (ppm)	1 - 2,400	50 - 1,000
Hg (ppm)	0.005 - 96	0 - 0.5
Sb (ppm)	0.06 - 1,400	5 - 50

Similar pathfinder signature to Getchell Trend deposits



Hot Springs Range | Getchell Trend Analogue

- Hidden under shallow cover — unexplored until now
- 10+ km Carlin-style corridor with Getchell-style signature
- Five untested targets across a district-scale footprint
- All holes hit gold — mineralization widespread in soils and rocks
- 15 km NW of the Getchell Trend, host to high-grade Carlin deposits
- Fault architecture mirrors the Getchell Trend

Significant Gold Intercepts | Otis

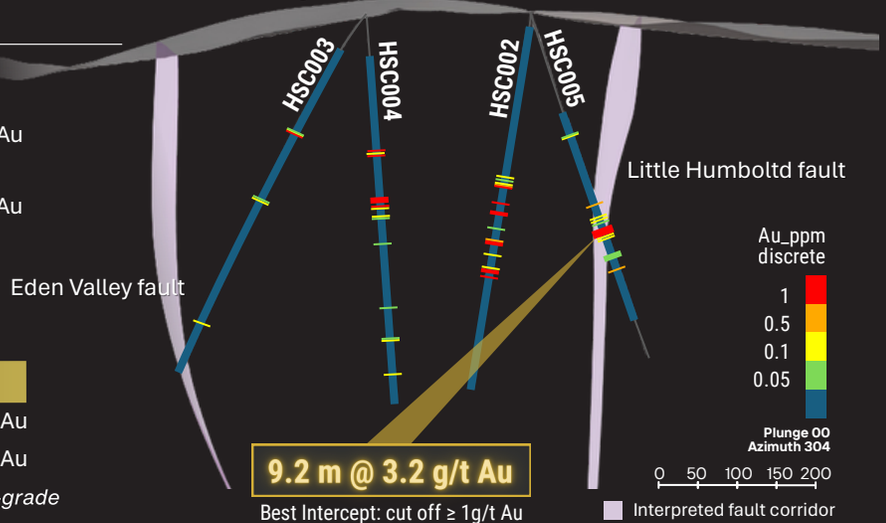
Completed Core Holes

Hole ID	From (m)	To (m)	Width (m)	Au (g/t)
HSC002	272.8	275.7	2.9	2.2
HSC002	310.4	314.3	3.9	2.4*
			incl.	0.5m @ 8.0g/t Au
HSC002	347.1	351.7	4.6	1.4*
			incl.	0.9m @ 4.4g/t Au
HSC003	178.4	180.9	3.6	0.4
HSC004	178.6	186.5	7.9	1.2
HSC004	239.5	243.5	4.0	2.4
HSC004	250.9	254.2	3.3	0.5
HSC005	295.50	304.74	9.2	3.2
			incl.	0.9m @ 5.4 g/t Au
			incl.	1.1m @ 4.6 g/t Au

Up to 8 g/t Au intersected — system capable of delivering high-grade
All mineralized zones align with interpreted faults

All Holes Intersect Oxide-Type Gold Mineralization

Cross-Section Looking NW



More shots on Discovery: In the prolific Walker Lane Trend

Celts Project | AngloGold Silicon Analogue

Highlights:

- Identified by the Silicon discovery team
- Surface samples to 33 g/t Au
- Identical feeder geometry to Silicon's mineralized zone
- Permitted | Drill Ready

Gilbert South Project | High-Grade Vein System

Highlights:

- Up to 31 g/t Au in surface rocks
- Multiple vein corridors (1.5–2.5 km strike)
- Historic values reported to 143 g/t Au
- Historic shallow drilling chased heap leach gold
- Feeder untested | Drill Ready