



PURSUING A REVIVAL IN GOLD

PMS 2025 Presentation

9th – 12th September 2025

revival-gold.com

TSX-V: RVG OTCQX: RVLGF



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Forward-looking statements in this presentation include, but are not limited to, statements regarding the results of the preliminary economic assessment (the "PEA") on the Mercur Project and of the Preliminary Feasibility Study on the Beartrack-Arnett Gold Project (together, the "Projects"), such as future estimates of internal rates of return, net present value, future production, estimates of cash cost, proposed mining plans and methods, mine life estimates, cash flow forecasts, metal recoveries, estimates of capital and operating costs, timing for permitting and environmental assessments, timing, completion and results of feasibility studies, and the size and timing of phased development of the Projects. Furthermore, forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. With respect to this specific forward-looking information concerning the development of the Projects, the Company has based its assumptions and analysis on certain factors that are inherently uncertain. Uncertainties include: (i) the adequacy of infrastructure; (ii) geological characteristics; (iii) metallurgical characteristics of the mineralization; (iv) the ability to develop adequate processing capacity; (v) the price of gold, silver and other commodities; (vi) the availability of equipment and facilities necessary to complete development; (vii) the cost of consumables and mining and processing equipment; (viii) unforeseen technological and engineering problems; (ix) natural disasters and/or accidents; currency fluctuations; (xi) changes in regulations; (xii) the compliance by and/or key suppliers with terms of agreements; (xiii) the

availability and productivity of skilled labour; (xiv) the regulation of the mining industry by various governmental agencies, including permitting and environmental assessments; (xv) the ability to raise sufficient capital to develop such projects; (xiv) changes in project scope or design; and (xvi) political factors.

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This presentation also contains references to estimates of mineral resources. The estimation of mineral resources is inherently uncertain and involves subjective judgments about many relevant factors. Mineral resources that are not mineral reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation (including estimated future production from the Projects, the anticipated tonnages and grades that will be mined and the estimated level of recovery that will be realized), which may prove to be unreliable and depend, to a certain extent, upon the analysis of drilling results and statistical inferences that may ultimately prove to be inaccurate. Mineral resource estimates may have to be re-estimated based on: (i) fluctuations in commodities prices; (ii) results of drilling, (iii) metallurgical testing and other studies; (iv) proposed mining operations, including dilution; (v) the evaluation of mine plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licenses or changes to existing mining licenses.

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This presentation includes certain terms or performance measures commonly used in the mining industry that are not defined under International Financial Reporting Standards ("IFRS"), including "cash cost per ounce of gold" and "all-in sustaining costs" (or "AISC"). Non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data presented is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS and should be read in conjunction with the Company's consolidated financial statements and the Company's press release related to the PEA on the Mercur Project dated March 31, 2025, including the disclosure under the heading "Cautionary Statement — Non-IFRS/Non-GAAP Financial Performance Measures" therein for a more detailed discussion of how the Company calculates certain of such measures.

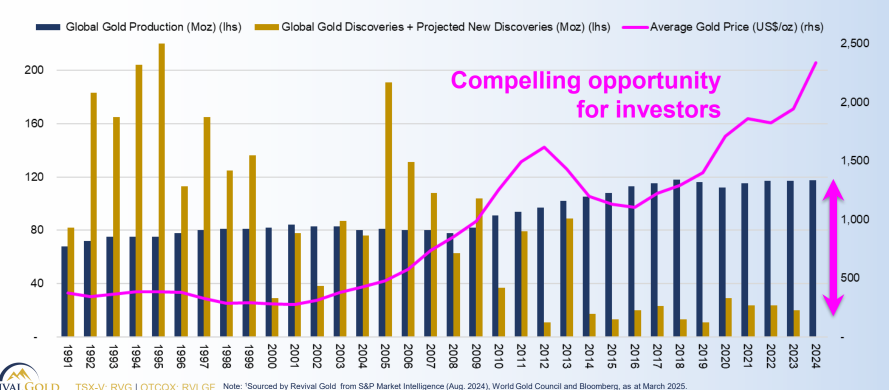
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WHY INVEST IN GOLD DEVELOPERS?

The large and growing gap between the pace of global gold production and the pace of global gold discovery¹



REVIVAL GOLD INC.

A growth company in gold

- Advancing multi-million-ounce brownfield gold assets in the U.S.¹:
 - Mercur PEA-stage heap leach gold project in Utah
 - Beartrack-Arnett PFS-stage heap leach project in Idaho
- Potential gold production >160 koz p.a.²
- Two rigs drilling, third expected in Q3
- Backed by EMR Capital & Dundee Corporation





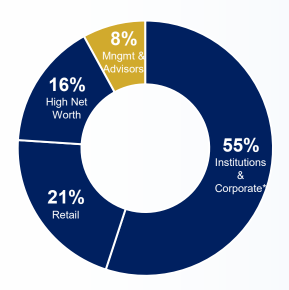






Note: 1See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025, and "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lemhi County, Idaho, USA" prepared by Kappes, Cassidy & Associates, IMC, KCH and WSP, dated August 2nd, 2023, for further details. ²Target production based on combined Mercur 2025 PEA average annual gold production.

CAPITAL STRUCTURE



*Institutional & Corporate Investors include EMR Capital, Konwave, Dundee Corporation, Sun Valley Gold,, Donald Smith, Aegis Financial, Libra, Europac, Zechner, US Global

Basic Shares	271.9 M
Fully-Diluted Shares	317.3 M
Share Price (Sept. 2 nd , '25)	C\$0.72
52 Week High/Low¹ Approx. Avg. Daily Vol.¹	C\$0.75/0.23 +/-530,000
Basic Market Cap	C\$196 M
Est. Cash (Aug. 1st, '25)	C\$30 M

22 oz gold exposure per 1,000 shares

P/NAV²

Notes: ¹Bloomberg & Yahoo; volume CDN & US, ²Adj. Market cap dived by aggregate NAV_{5%} per p. 32.

Analyst Coverage







0.23x

PEOPLE

Key Leadership



Hugh Agro – CEO & Director

Mining executive and engineer. Former EVP, Kinross Gold and VP, Deutsche Bank Global Metals & Mining.



John Meyer – VP, Engineering & Devlp.

Mining executive and engineer. Former VP at Perpetua Resources, previously with Kinross and Barrick.



Lisa Ross - VP & CFO

Accounting and finance professional. Former Director Finance at Kirkland Lake Gold, previously with Kinross.



Dan Pace – Chief Geologist

Data-driven geoscientist. Track-record of discovery, former Exploration Manager, Renaissance Gold.



Tim Warman – Non-Exec Chairman: Geologist and accomplished aspects of the resource industry, from exploration through feasibility, from development to operations. Former President & CEO of Fiore Gold.



Robert Chausse – Director: Over 25 years of international finance experience in mining. Served as CFO of New Gold and as CFO of Richmont Mines until the sale to Alamos Gold.



Wayne Hubert – Director: Over 25 years of senior management experience in the mining sector. Former President & CEO of Andean Resources Ltd. until the acquisition for \$3.5B.



Maura Lendon – Director: Over 25 years' experience in the mining and technology industries gained after initially practicing with top Bay Street law firms.



Tony Manini – Director: Over 35 years of experience in the global exploration and mining industry. Previously with Rio Tinto, Oxiana and Oz Minerals. He is Co-Founder & Executive Director of EMR Capital.



Larry Radford – Director: Over 35 years of leadership and operational experience in the mining industry. Served as President & CEO, and Director of Argonaut Gold and COO of Gold Standard Ventures and COO of Hecla Mining.

POSITIONED IN THE WESTERN U.S.

A premier destination

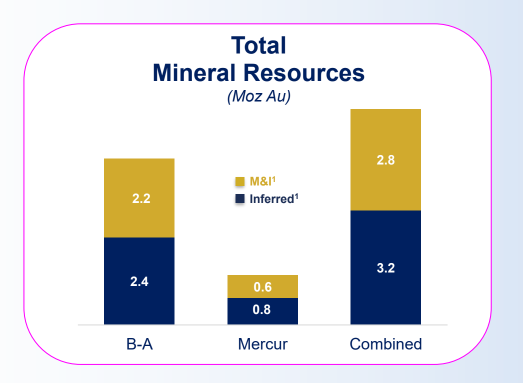
- Idaho and Utah rank among the Top-25 mining jurisdictions in the world¹
- Supportive State governments and communities
- Operational synergies with locally based team and proximity of assets





GOLD RESOURCES¹

100% pure gold resources offering superior gold leverage





Note: ¹See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025, and "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lemhi County, Idaho, USA" prepared by Kappes, Cassidy & Associates, IMC, KCH and WSP, dated August 2nd, 2023, for further details. Numbers may not add due to rounding.



MERCUR PROJECT

Rebirth of a proven gold producer¹

- **6,628 ha property**. Core claims 100% owned or optioned²
- 57 km from Salt Lake City, Utah
- First "Carlin-type" gold deposit identified in the Western U.S.
- Proven past producer 2.6 M ounces of gold, incl. 0.9 M ounces at ~7 g/t Au³
- Limited exploration below 200 meters
- Patented claims, semi-arid location



Note: ¹See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025. ²See appendix. ³Mako 1999.







2025 PEA HIGHLIGHTS¹

Compelling metrics, advantageous permitting timeline

- Co-authored by Kappes, Cassiday
 & Associates, RESPEC Company
- Low-risk redevelopment scenario
- One of few large undeveloped western U.S. gold projects
- Independently owned

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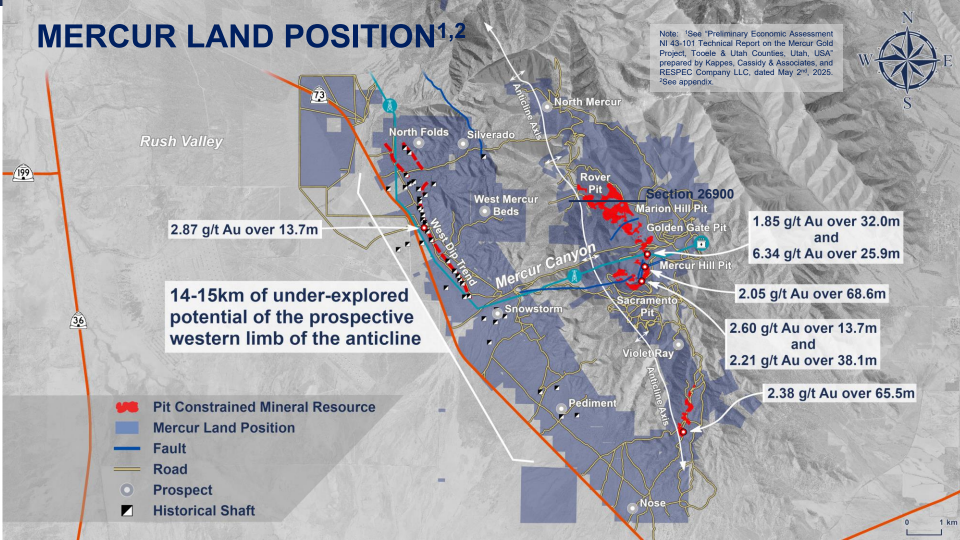




GOLD PRICE SENSITIVITY¹

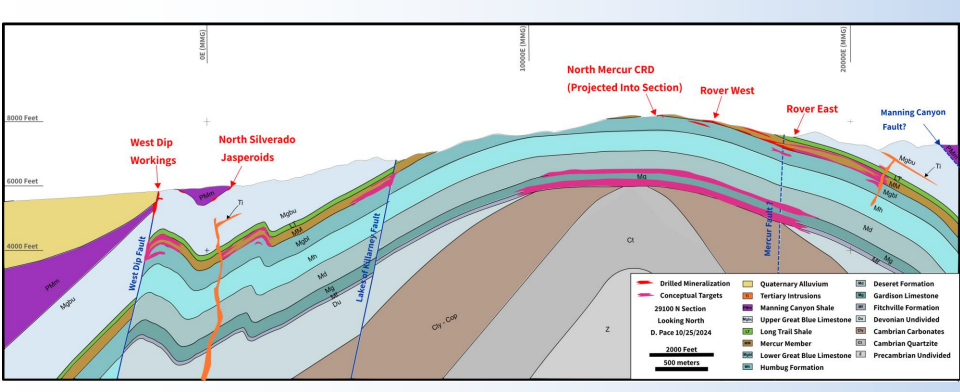
Significant leverage to current higher metal prices **Price Gold Price** Upside Downside Base (US\$/oz) $($2,175^2)$ (\$3,000)(\$1,800)NPV_(5%) \$78 M \$295 M \$753 M **IRR** 11 % 27 % **57** % **Post-Tax** Payback **1.7 yrs** 7.5 yrs 3.6 yrs





MERCUR EXPLORATION DOMAINS

Conceptual east-west cross-section looking north





Source: Revival Gold

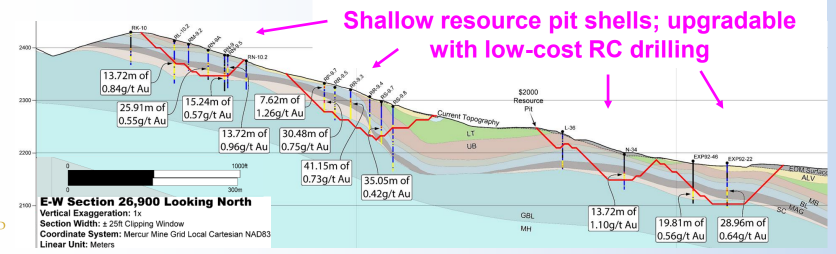
MINERAL RESOURCE¹

A robust, pure gold, open pit, heap leach resource

- •3,000 drill holes, 280 km of drilling
- >50% in Indicated category

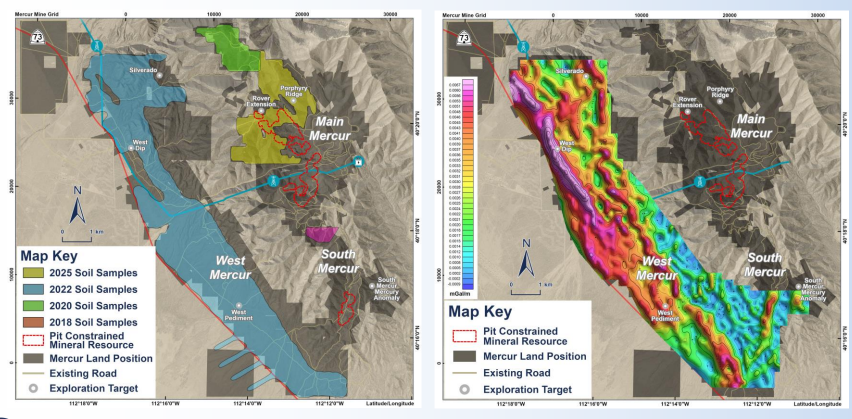
Category ¹	Tonnage (Mt)	Au g/t	Gold (oz)
Indicated	35.3	0.66	746,000
Inferred	36.2	0.54	626,000

Note: 1See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC, dated May 2nd, 2025.





2025 FIELD PROGRAM – SOILS & GEOPHYSICS





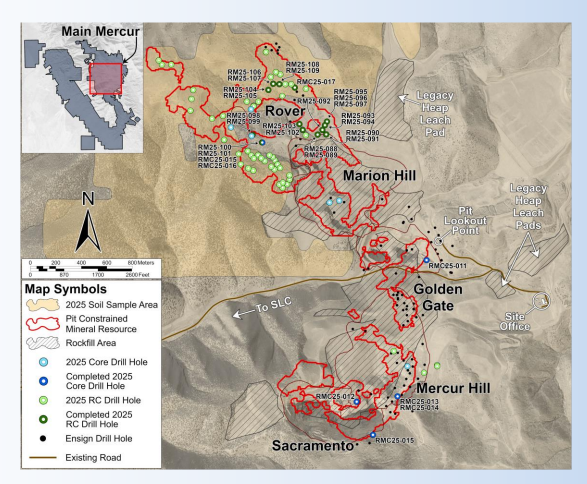
2025 FIELD PROGRAM – DRILLING

Focused on resource definition and expansion¹

- 13,000 meters of RC and core drilling in progress mostly in the Main Mercur area
- Approximately 20%
 complete with initial
 results expected in
 October

Note: ¹See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025. Drill permitting in progress for some drill sites. Drill collar locations and priorities may change.





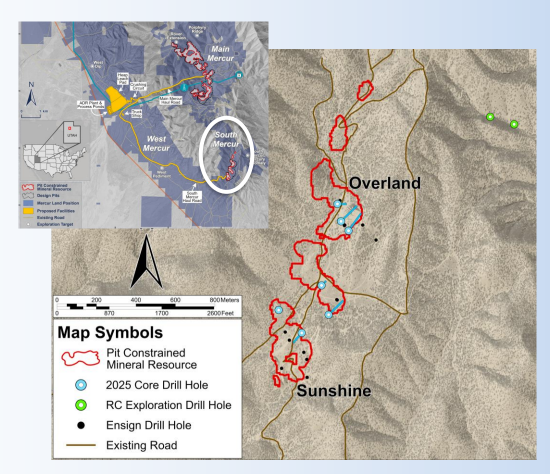
2025 FIELD PROGRAM – DRILLING (cont'd)

Additional drilling planned for South Mercur¹

- South Mercur hosts about 15% of the Mineral Resource but with higher grades and recoveries
- Remains subject to receipt of drill permit from DOGM

Note: ¹See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025. Drill permitting in progress for some drill sites. Drill collar locations and priorities may change.

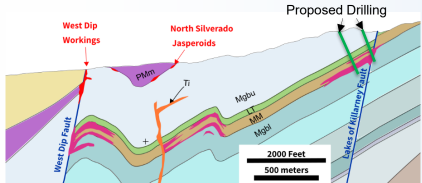




WEST MERCUR "BLUE SKY"

Under-explored Carlin-Type system with proven high-grade potential

- 2/3rds of drilling < 100 meters deep
- < 0.5% of holes below 400 meters
- Limited modern exploration





4460000 Project Outline - 100 (1447) 100 - 300 (929) 2,000 m 1,000 300 - 400 (45) Source: Revival Gold • 400 - 663 (14)

KEY NEXT STEPS¹

On fast track for potential re-development

- RC and core drilling
- Metallurgical column testing
- Geotechnical
- Baseline data collection
- PFS and FS
- Expected permitting timeline of two years

	Year 1			Year 2			Year 3					
Project Development Activity	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Resource, Geotechnical & Metallurgical Drilling												
Metallurgical Test Work												
Environmental Baseline Studies												
Pre-Feasibility Study												
Environmental & Permitting												
Feasibility Study												



BEARTRACK-ARNETT PROJECT

PFS heap leach restart project, significant high-grade exploration potential

Key attributes¹

- 100% owned or optioned² 6,300 ha Idaho property assembled 2017-23
- Infrastructure gold plant, roads, power, workshops
- Attractive 2023 PFS 65,300 oz gold/yr over 8 yrs with \$1,238/oz gold AISC
- Modest \$109 M pre-production capex
- \$226 M after-tax NPV_{5%}, 43% after-tax IRR at \$2,175/oz gold
- Next steps Advance heap leach restart permitting preparations; ongoing exploration



Category ¹	Tonnage (Mt)	Au g/t	Gold (koz)
Measured	19.2	0.88	547
Indicated	67.0	0.87	1,876
M&I	86.2	0.87	2,423
Inferred	50.7	1.34	2,190



BEARTRACK-ARNETT LAND POSITION 1,2 Moose 71 g/t Au over 9.8m **North Pit** + 5km trend Haidee Haidee West drilled to 750m Mason-Dixon and open at depth Midlands 10 g/t Au over 11m within Ridge South Pit 3.5 g/t Au over 115m Shenon Gulch Roman's Trench Joss 69 KV Powerline Italian ADR Plant Long Mine 2024 Footprint of Mineralization Feasibility Study NI 43-101 Sharkey 5-6km of > 0.3 ppb Au Soil Contour under-explored **Beartrack-Arnett Property Prospect** potential Coiner Fault Fault summary appended... Road to Salmon, Idaho

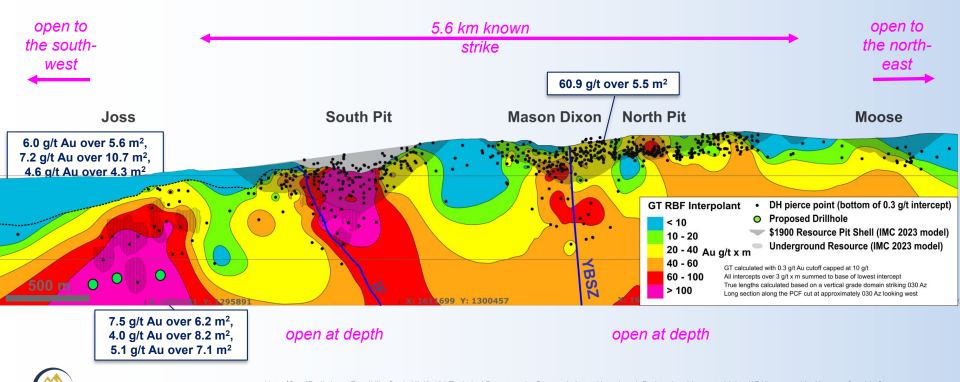
(pop. 3,000)

Agreement

1 Miles

BEARTRACK DEPOSIT SECTION

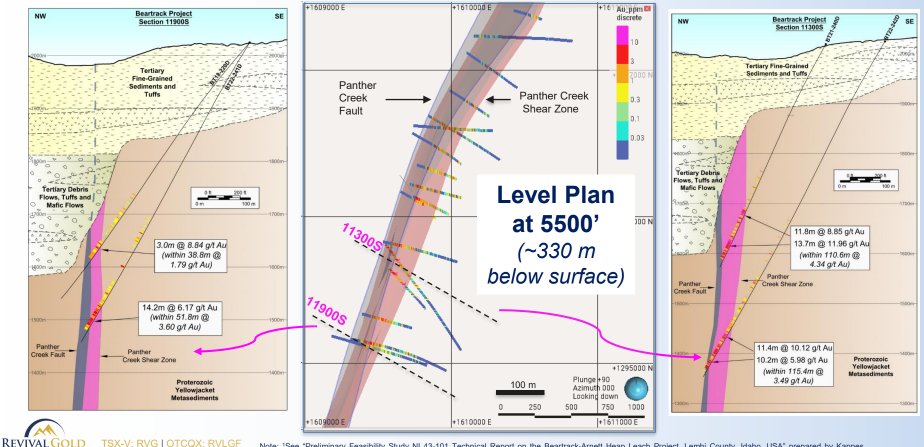
A major gold system, open along strike and at depth¹



Note: 1See "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lemhi county, Idaho, USA" prepared by Kappes, Cassidy & Associates, IMC, KCH and WSP dated August 2nd, 2023, for further details. 2True thickness shown for select + 2 g/t intercepts.

REVIVAL GOLD

JOSS UNDERGROUND TARGET – CROSS-SECTIONS¹



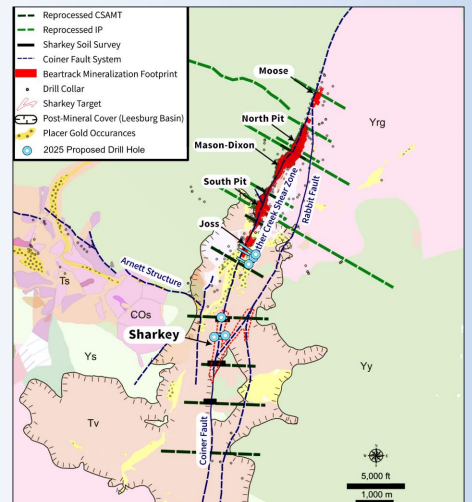
SHARKEY – "BLUE SKY"

Untested potential along strike at Beartrack-Arnett¹

- The PCSZ-Coiner Fault System is a braided structure
- Mineralized over strike length of 5.6 km; strongest currently known mineralization at Joss
- Geophysics indicates additional 5-6 km to the south, under cover
- 2025 H2 proposed core drilling program of 3,900 meters



Note: 'See "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lemhi County, Idaho, USA" preparaby Kappes, Cassidy & Associates, IMC, KCH and WSP dated August 2nd, 2023. for further details.



SULPHIDE METALLUGY

- Initial metallurgical testing by SGS on low-grade (0.6 1.1 g/t Au) sulphide samples (predominantly arsenopyrite) achieved¹:
 - Overall gold recoveries of 94% with flotation, POX, CIL (tailings + concentrate)
 - Recoveries consistent for P₈₀ 125 μm ±25 μm and varying levels of in situ oxidation
- 2023 testing on a high-grade (4.6 g/t Au) composite supports the potential to develop a high-grade gold concentrate with²:
 - 93% recovery to concentrate grading 50 g/t gold
 - 23% sulfide sulfur
 - 150 µm grind and mass pull of 9%
 - 13.5% arsenic



Note: ¹See "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lemhi County, Idaho, USA" prepared by Kappes, Cassidy & Associates, IMC, KCH and WSP dated August 2nd, 2023, for further details. ²See Revival Gold news release dated September 6th, 2023, for further details.



2025 DST GLASSLOCK™ TESTING¹

- DST developed a sulfide concentrate from Joss core drilling samples grading:
 - 50.3 g/t gold
 - 23.7% sulfide sulfur
 - 13.7% arsenic
- Then produced a calcine product with:
 - 66.1 g/t gold (31% increase)
 - No measurable gold loss (~100% recovery)
 - 17.9% sulfide sulfur (24% decrease)
 - 0.19% arsenic (99% decrease)
- Using GlassLock[™], the arsenic was captured in a stable glass with TCLP < 0.5 mg As/L



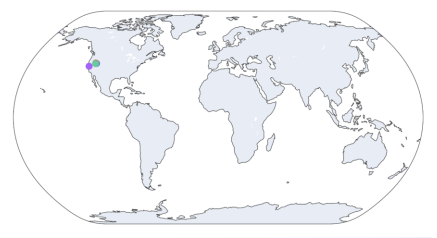


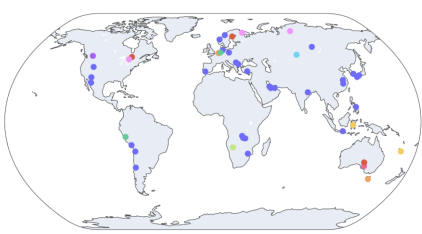


WHY REMOVE THE ARSENIC?

Number of US plants that can process high arsenic concentrates¹







 The removal of arsenic reduces penalties and opens the possibility for Revival Gold to sell its concentrates to many more potential customers





DEVELOPMENT PIPELINE¹

Phased approach to growth

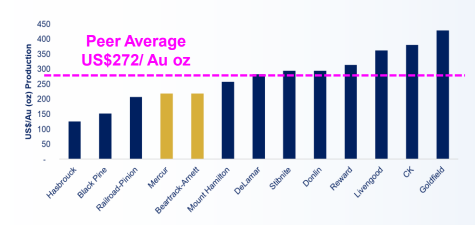




STRONG COMPETITIVE POSITION¹

Capital Intensity Per oz Au

AISC (and Au Grade) by Mine





Source: S&P Capital IQ Pro, 2024 US Dollars, Au oz recovered basis, developed by Fuse Advisors Inc.

Source: Company website and reports, S&P Capital IQ Pro, 2023 US Dollars, developed by Fuse Advisors Inc. ASIC calculated on a co-product basis against paid gold

- \$208 M (\$219/oz) capex provides low-cost leverage to production
- AISC cost (\$1,363/oz) is competitive relative to US heap leach operating peers



NAV SUMMARY¹

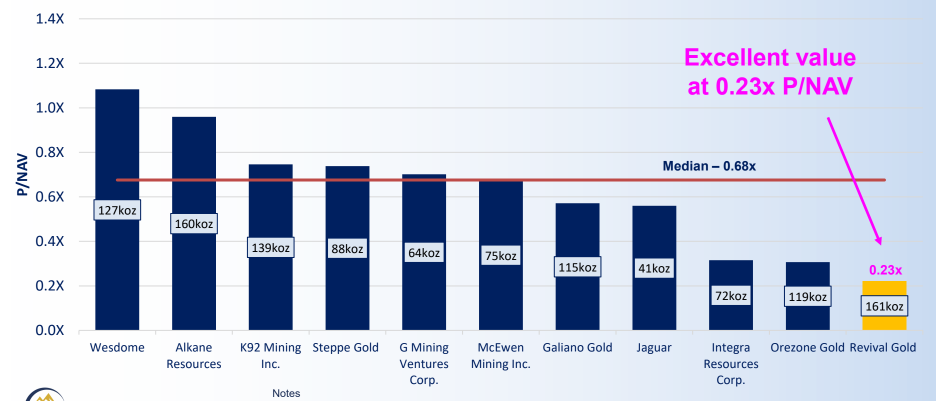
The Mercur PEA more than doubles Revival Gold's NAV_{5%} from gold assets

NAV _{5%, After-Tax}		Beartrack- Arnett (2023 PFS)	Mercur (2025 PEA)	Revival Gold Total		
	US\$1,800	\$105 M	\$78 M	\$183 M		
Gold Price	US\$2,175	\$226 M	\$295 M	\$521 M		
	US\$3,000	\$484 M	\$752 M	\$1,236 M		



P/NAV COMPARABLES

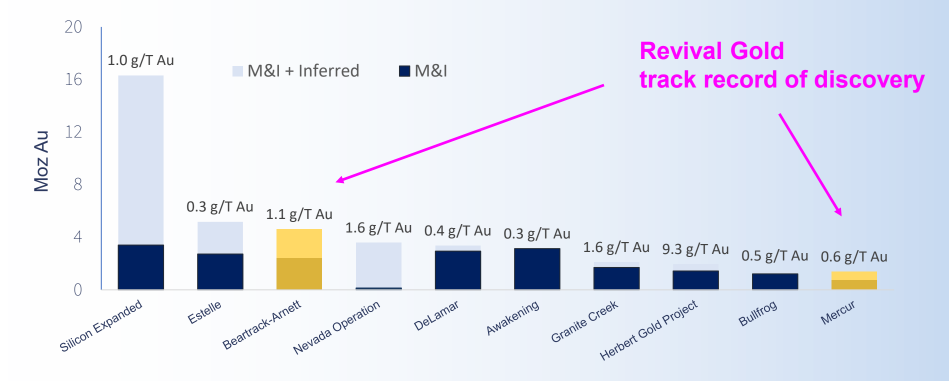
Precious Metal Operators P/NAV (~average 100koz Au per annum production)



(2) Source: S&P Capital IQ Pro, September 2, 2025, Fuse Advisors.

NEW U.S. DISCOVERIES

Ranking of the Largest New US Gold Discoveries Since 2010





⁽¹⁾ Source: S&P Capital IQ Pro. Discovery is defined as an increase of Resources & Reserves (Au only), starting from no resource in 2010 to today. Developed by Fuse Advisors Inc.

SUMMARY



Growth

- Leading Western U.S. pure gold growth developer
- 160 koz Au p.a. heap leach production objective^{1,2}; potential >250 koz Au p.a. with underground material³



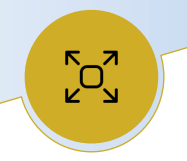
Synergistic Assets

- Multi-million-ounce platform led by veteran management team
- Leveraging cross-project experience



Path to Production

- Staged approach supports organically funded growth
- Leveraging existing infrastructure to lower project capex and risk



Value

- Exploration upside with track record of low-cost discovery
- 100% pure gold
- 0.23x P/NAV valuation⁴



Note: ¹See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025, and "Preliminary Feasibility Study NI 43-101 Technical Report on the Beartrack-Arnett Heap Leach Project, Lembi County, Idaho, USA" prepared by Kappes, Cassidy & Associates, IMC, KCH and WSP, dated August 2nd, 2023, for further details. ²Target production based on combined Mercur 2025 PEA average annual gold production and Beartrack-Arnett 2023 PFS average annual gold production. ³Considers potential underground operation for Beartrack-Arnett based on PFS Mineral Resource factors including 2,500 T/d underground throughput, average grade and recovery. ⁴Estimate based on Sept. 2nd, 2025, share price.

APPENDIX



MERCUR PEA MINERAL RESOURCE¹

Project Area	Indicat	ed Mineral Reso	urces	Inferred Mineral Resources				
	Tonnage (kT)	Gold Grade (g/T)	Gold (koz)	Tonnage (kT)	Gold Grade (g/T)	Gold (koz)		
Main Mercur	28,629	0.63	581.0	33,179	0.53	567.0		
South Mercur	6,670	0.77	165.0	3,066	0.60	59.0		
Total Mercur	35,299	0.66	746.0	36,246	0.54	626.0		

- 1. The Mineral Resource estimates were developed by Michael S. Lindholm, CPG of RESPEC in Imperial units, and the results and optimization parameters were converted into metric units.
- 2. In-situ Mineral Resources are classified in accordance with CIM Standards.
- 3. Mineral Resources for all model blocks were calculated within optimized pits at a cut-off gold grade of 0.005 oz/ton (0.17 g/tonne).
- 4. The average gold grades of the Mineral Resources are comprised of the weighted average of block-diluted grades within the optimized pits. Alluvium and historical waste rock and backfill materials are not included in the Mineral Resources.
- 5. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 6. Mineral Resources potentially amenable to open pit mining methods are reported using a gold price of US\$2,000/oz, a throughput rate of 20,000 tons/day (18,144 tonnes/day), variable metallurgical gold recoveries that average 74% for Main Mercur and 79% for South Mercur, variable net smelter return royalties with a block-weighted average of 2.1%, mining costs of US\$2.50/ton (US\$2.76/tonne) mined, heap leach processing costs of US\$4.05/ton (US\$4.46/tonne) processed, and general and administrative costs of US\$0.82/ton (US\$0.90/tonne) processed. The gold commodity price was selected based on an analysis of the three-year trailing average at the end of February 2025.
- 7. The effective date of the Mineral Resource estimate is March 13, 2025.
- 8. Rounding may result in apparent discrepancies between tons, grade, and contained metal content.



MERCUR PEA PRODUCTION SCHEDULE¹

Typically generating 95,000 – 105,0000 ounces of gold per year

Param	ıeter	Units	Yr -1	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	Yr 6	Yr 7	Yr 8	Yr 9	Yr 10	Totals
	Pit to Stockpile	M tonnes	0.9	2.5	2.7	2.6	2.9	3.7	2.8	2.6	3.5	2.3	1.6	28.2
	Pit to Crusher	M tonnes	-	4.3	4.0	3.9	4.2	5.4	2.8	4.8	3.8	3.0	1.2	37.5
p	Total Mined	M tonnes	0.9	6.8	6.7	6.5	7.2	9.2	5.6	7.4	7.3	5.3	2.8	65.6
neralize Rock	Crusher to Heap	M tonnes	-	6.3	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.3	65.6
Mineralized Rock	Gold Grade	g/tonne	-	0.58	0.52	0.57	0.59	0.43	0.57	0.64	0.66	0.87	0.72	0.60
Σ	Contained Gold	k oz	-	128	124	110	121	125	91	122	136	141	177	1,275
	Recovery	%	-	84%	79%	76%	77%	76%	74%	80%	78%	71%	58%	75%
	Recoverable Gold	k oz	-	107	98	84	94	95	68	98	106	100	102	951
ω	Rock to Dumps	M tonnes	0.9	18.7	17.2	17.0	14.3	17.2	19.6	16.6	15.9	15.2	3.8	156.3
Waste Rock	Fill to Dumps	M tonnes	0.6	3.1	-	-	0.1	0.4	0.4	1.7	10.6	7.5	0.2	24.5
> "	Total to Dumps	M tonnes	1.4	21.8	17.2	17.0	14.4	17.6	20.0	18.3	26.4	22.7	4.1	180.8
All Rock	Total Mined	M tonnes	2.3	28.6	23.9	23.5	21.5	26.8	25.6	25.7	33.7	28.0	6.9	246.5
A Ro	Strip Ratio	wr:mr	1.7	3.2	2.6	2.6	2.0	1.9	3.6	2.5	3.6	4.3	1.4	2.8

- 1. This PEA mine production schedule shows "Mineralized Rock" based on the contained Indicated and Inferred Resources. This is meant only to allow calculation of the cash-flow value and does not imply that any economics will be realized from the mining of the leachable material.
- 2. Tabled figures may not add due to rounding.



MERCUR PEA MINING & PROCESSING¹

Proven approach, simple design

- 18,100 T/d open pit, heap leach operation
- 136-tonne Cat 785 haul trucks
- 2.8 to 1 strip, 45 deg. pit slopes
- 3-stage crush to half inch; no agglomeration; conveyor stacking
- ADR plant, 75% average gold recovery, rapid leach kinetics in recent testing

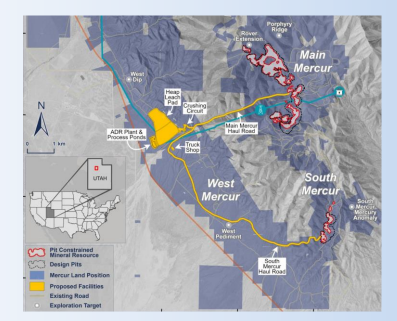




MERCUR PROJECT SITE¹

Excellent access, existing services

- Excellent topography, low elevation plant site
- Site layout leverages extensive private land position
- Paved road access & site office
- 43.8 kV grid power; substation on site
- Nearby water wells
- 30 minutes drive from Tooele (pop. 40,000). No camp needed.







PEA CAPITAL COST SUMMARY¹

Modest \$208 million initial capex

Description	Costs (\$ M)
Pre-Production Capital	
Process & Infrastructure (including spare parts)	\$115
Mining Capital & Mining Pre-Production	\$33
Indirect & Owner's Costs	\$4
Engineering, Procurement & Construction Management	\$14
Contingency	\$29
Total Pre-Production Capital	\$194
Working Capital & Initial Fills	
Mining Working Capital	\$9
Process Working Capital	\$4
G&A Working Capital and Initial Fills	\$1
Total Working Capital	\$14
Total Pre-Production & Working Capital	\$208







MERCUR PEA CASH FLOW AT \$2,175 GOLD¹





Note: 1\$2,175 gold price assumed in economics. See "Preliminary Economic Assessment NI 43-101 Technical Report on the Mercur Gold Project, Tooele & Utah Counties, Utah, USA" prepared by Kappes, Cassidy & Associates, and RESPEC Company LLC dated May 2nd, 2025.

MERCUR BARRICK AGREEMENT

Property interests include:

- 996 net hectares (2,462 net acres) of mineral interests
- Site roads, power, building infrastructure

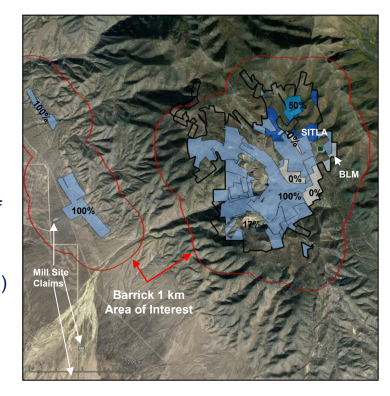
Key Terms (as amended):



Paid C\$1 M and 4 M warrants @C\$0.25/shr, exp. Jan '29



- Completed C\$6 M work commitment
- Payments of US\$20 M:
 - US\$5 M on exercise by Jan. '26, US\$5 M on each of first, second and third anniversary of commercial production
- Take over site bonding (current bond face value US\$4.7 M) and site costs (US\$250-500k p.a.)
- 2% NSR on Barrick mineral interests and 1% Area of Interest NSR over certain other claims





BEARTRACK-ARNETT MINERAL RESOURCES

Resource Type				Mineral Resources				
		Location	Resource Category	Resource (Kt)	Grade (Au g/t)	Contained (koz)		
		Beartrack	Measured	6,743	1.03	224		
_			Indicated	18,781	0.77	466		
Heap Leach Mineral Resource	Open Dit		Inferred	2,694	0.51	45		
Heap Leach neral Resour	Open Pit		Measured	5,932	0.48	92		
Les Ses		Haidee	Indicated	10,880	0.51	177		
9 E			Inferred	3,624	0.55	64		
Hers	Open Pit	Beartrack & Haidee	Measured	12,675	0.78	316		
<u>≓</u>			Indicated	29,661	0.67	643		
_			Measured + Indicated	42,336	0.70	959		
			Inferred	6,318	0.53	108		
	Open Pit	Beartrack	Measured	6,557	1.10	231		
S S			Indicated	37,290	1.03	1,233		
Mineral Resource			Inferred	37,666	0.99	1,204		
Mill	Underground	Beartrack	Inferred	6,745	4.05	877		
≥ =	Open Pit & Underground	Beartrack	Measured	6,557	1.10	231		
ers			Indicated	37,290	1.03	1,233		
₽			Measured + Indicated	43,847	1.04	1,464		
_			Inferred	44,411	1.46	2,082		
= es	Open Pit & Underground	Beartrack & Haidee	Measured	19,232	0.88	547		
tal			Indicated	66,951	0.87	1,876		
Total Mineral Resource			Measured + Indicated	86,184	0.87	2,423		
≥ Re			Inferred	50,728	1.34	2,190		



BEARTRACK-ARNETT MINERAL RESOURCES (cont'd)

- 1) Gold price used for Mineral Resources: \$1,900/oz
- 2) Gold grades are reported in grams per metric tonne (g/t)
- 3) Economic cutoff is based on Income Net of Process = \$0.01/tonne. Income Net of Process = (Grade x Recovery x (\$1,900 \$5)) (Process Cost + G&A). Beartrack heap leach process cost and process recovery varies with CN/FA ratio
- 4) Beartrack average heap leach gold recovery = 51% of FA, which excludes secondary leach recovery that is included in the PFS recovery calculations. Beartrack heap leach ore types are: CN/FA > 0.7 = Oxide, 0.2 to 0.7 CN/FA = Transition, CN/FA < 0.2 = Sulfide. Beartrack base heap leach mining cost and average processing cost including G&A = \$2.04/t and \$6.88/t, respectively. Beartrack heap leach throughput = 12,000 tpd. Beartrack approximate FA cutoff grades for heap leach resource = Oxide = 0.15 g/t, Transition = 0.29 g/t, Sulfide = 0.96 g/t
- 5) Haidee heap leach recovery = 86% of FA. Haidee base heap leach open pit mining cost and average processing cost including G&A = \$2.04/t and \$6.78/t, respectively. Haidee heap leach throughput = 12,000 T/d. Haidee heap leach resource cutoff grade = 0.17 g/t
- 6) Beartrack mill sulfide recovery = 94%. Beartrack base mill open pit mining cost and processing cost including G&A = \$2.14/t and \$24.83/t, respectively. Beartrack average mill underground mining cost and processing cost including G&A = \$100.00/t and \$35.52/t, respectively. Beartrack mill open pit throughput = 12,000 tpd. Standalone underground throughput = 2,500 tpd. Beartrack open pit mill sulfide resource cutoff = 0.43 g/t. Beartrack underground mill resource cutoff = 2.37 g/t.
- 7) Total surface mine material moved: 449.504 Kt
- 8) Mineral Resources include Mineral Reserves
- 9) Numbers may not add exactly due to rounding



BEARTRACK-ARNETT MINERAL RESERVES

		Mineral Reserves						
Deposit	Mineral Reserve Category	Resource (Kt)	Grade (Au g/t)	Contained (koz)				
	Proven	6,420	1.06	219				
Beartrack	Probable	15,600	0.82	413				
	Proven + Probable	22,020	0.89	632				
Haidee	Proven	5,933	0.48	92				
	Probable	8,244	0.51	136				
	Proven + Probable	14,177	0.51	228				
Total Proven		12,353	0.78	311				
Total Probable		23,844	0.72	549				
Total Proven	+ Probable	36,197	0.74	859				

- 1) Gold price used for Mineral Reserves: \$1,700/oz
- 2) Gold grades are reported in grams per metric tonne, g/t
- 3) Cutoff gold grade is based on Net of Process Revenue = \$0.01/tonne
- 4) Net of Process Revenue = (Grade x Recovery x (\$1,700 \$5)) (Process Cost + G&A)
- 5) Typical FA gold cutoff grades are: 0.17 g/t oxide, 0.33 g/t transition, 1.07 g/t sulphide
- 6) Total open pit material: 124,413 Kt
- 7) Numbers may not add exactly due to rounding



BEARTRACK-ARNETT PROPERTY AGREEMENTS

Beartrack:

- Revival Gold obtained the right to acquire Meridian Beartrack Co., a subsidiary of Pan American Silver Corp. and the owner of the Beartrack claims (approx. 3,300 ha) and associated infrastructure, in 2017. The terms (as most recently amended) are as follows:
- Paid 4 M Revival Gold shares and US\$250,000
- Completed US\$15.0 M work commitment
- Cover ongoing site operating and maintenance costs (estimated to be approx. US\$850k p.a.)
 - Take over site bonding (current bond face value US\$10.2 M) on or before October 2, 2027
 - 1.80% NSR on Beartrack claims with 0.50% capped at US\$2 M

Arnett:

- 100% interest in 375 claims totalling 3,015 ha
- 0% to 2% NSR with buy-back rights for all NSRs totalling US\$5 M





REVIVAL GOLD INC.

145 King St. W., Suite 2870 Toronto, Ontario M5H 1J8

info@revival-gold.com 416-366-4100

TSX-V: **RVG** OTCQX: **RVLGF**

