

THE MINING RECORD™

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THIRTEEN DECADES OF CONTINUOUS INDUSTRY COVERAGE
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Metals Watch (11/21/2025): Gold(oz) \$4,063.98 • Silver(oz) \$49.97 • Copper(lb) \$4.99 • Lead(lb) \$.90 • Zinc(lb) \$1.36 • Platinum(oz) \$1,510.30 • Palladium(oz) \$1,381.00 • Uranium(lb) \$75.86 • Rhodium(oz) \$8,000.00 • Lithium(kg) \$12.98 • Coal(t) \$95.30

FOURMILE PROJECT - NEVADA

Exploration Drilling Program To Double Existing Resource

TORONTO - Barrick Mining Corporation COO, Interim President and CEO, Mark Hill, said, “Higher gold production combined with lower costs and strong commodity prices drove record cash flow for Barrick in Q3,” said Mark Hill, Group COO, Interim President and CEO. “This allowed us to significantly increase share repurchases while also making progress on our key growth projects, maintaining our industry-leading balance sheet. Given the confidence in ongoing cash flow generation and shareholder focus, the Board has approved a 25% increase in the base quarterly dividend. Our portfolio of world-class assets continues to grow, as demonstrated by the generational gold discovery at Fourmile in Nevada.”

The quality of our portfolio is undeniable and the opportunity in front of the Barrick team is significant. We are singularly focused on driving improved performance and shareholder value, particularly at our Tier One gold assets in Nevada and the Dominican Republic. To this end, we have begun an operational review from the bottom up to ensure we are completely focused on delivering results safely and consistently going forward and we will provide an update with our year-end results. For the third quarter Barrick produced 829,000 ounces of gold and 55,000 tonnes of copper and generated \$4.1 billion in revenue, as well as a record \$2.4 billion in operating cash flow and \$1.5 billion in free cash flow.

We continue to expect gold production of 3.15–3.50 million ounces, tracking in the lower half of the range, with quarterly pro-



duction highest in Q4. Following the agreed sales of Hemlo and Tongon, we expect a portion of the production for the fourth quarter from these assets will be excluded.”

Gold production in Q3 was 4% higher than Q2 at 829,000 ounces. Cortez and Turquoise Ridge, in Nevada, performed well, increasing production 15% and 13% over Q2, respectively.

Pueblo Viejo achieved record-high throughput in Q3 with the highest quarterly production since 2022. Unplanned downtime at the Goldstrike roaster near the end of the quarter delayed some of Carlin’s processing volume and production from Q3 into Q4.

Copper production in Q3 was 7% lower than Q2 at 55,000 tonnes.

The Reko Diq project, in the

Chagai district of Balochistan, remains on schedule, with onsite construction activities accelerating and project financing approaching completion. The Lumwana expansion, in Zambia, has advanced in both procurement and construction and continues to track slightly ahead of schedule. There was also significant progress at Pueblo Viejo, in the Dominican Republic, where more

than 180 families have now moved into the new community Nuevos Horizontes , and the tailings storage facility construction is on track to support the expansion.

Updated studies completed during the quarter reaffirm the Fourmile project in Nevada as one of this century’s most significant gold discoveries. A new PEA, supported by the 2024 mineral resource estimate and ongoing 2025 evaluation results, underscores Fourmile’s rare combination of grade, scale, and exploration upside, confirming its potential to become one of the world’s most valuable gold mines. The current drilling program—the largest undertaken to date—supports a potential doubling of the existing resource in 2025. Meanwhile, planned access via the Bullion Hill Decline is progressing as expected, with permitting and engineering activities on track.

The Fourmile project in Nevada is cementing its position as one of the century’s greatest gold discoveries. Backed by ongoing 2025 evaluation results and the 2024 mineral resource, the new preliminary economic assessment (PEA) underscores Fourmile’s rare combination of grade, scale and exploration upside,

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HECLA MINING COMPANY

Keno Hill Continues Ramp Up To Higher Tonnage Rates

COEUR D'ALENE, ID - Hecla Mining Company President & CEO, Rob Krcmarov, said, "Our third quarter results represent a defining moment for Hecla, with record-breaking performance across a number of key financial metrics. We achieved quarterly revenues of \$410 million, net income of \$101 million, records in the Company's 134 year history. Operationally, all four producing assets contributed to positive free cash flow for the second consecutive quarter. Greens Creek, Alaska, continues to exceed expectations, Keno Hill, Yukon Territory, has delivered three consecutive quarters of profitability under our ownership, Lucky Friday, in Idaho, maintained consistent production while advancing the surface cooling project, and Casa Berardi's cost trajectory is improving. This validates both the quality of our asset base and the skill of our operating teams. We continue to make significant progress on our strategic priorities including operational excellence, balance sheet strength, and value creation for shareholders, which has led to these results."

Sales increased to \$409.5 million, 35% over the prior quarter, reflecting higher realized prices for all metals sold, and higher precious metals sales volumes, which were partially offset by lower lead and zinc sales volumes. Payable silver ounces sold were 27% higher compared to the prior quarter, with silver inventories declining and production up 2%. Payable gold ounces sold increased 10% compared to the prior quarter, primarily due to sales more closely matching production, with timing of sales at Greens Creek

driving an increase in accounts receivable at quarter end which were settled in October.

Gross profit was \$180.5 million, an increase of 51% over the prior quarter. The increase is attributable to (i) Greens Creek gross profit increasing by \$33.3 million due to higher revenue driven by higher realized prices and higher concentrate sales volumes, partially offset by higher total costs of sales related to the higher volumes sold; (ii) Keno Hill gross profit increased by \$16.1 million, due primarily to higher revenue driven by higher realized prices and concentrate volumes sold, partially offset by higher total costs of sales on higher volumes sold; and (iii) Lucky Friday gross profit increased \$7.6 million, reflecting higher realized silver and zinc prices on 6% higher silver concentrate sales volumes over the prior quarter, offset by 9% lower zinc concentrate sold and 6% higher total costs of sales. Casa Berardi gross profit increased by \$3.9 million reflecting the benefit of higher realized gold prices, offset by lower payable gold sales volumes and higher total cost of sales.

Consolidated silver total cost of sales was \$157.5 million, an increase of \$30.4 million or 24% from the prior quarter, primarily due to higher sales volumes sold. Depreciation, depletion and amortization expense increased \$6.4 million for silver operations due to higher sales volumes.

Cash provided by operating activities was \$148.0 million, nearly flat over the prior quarter, primarily attributable to unfavorable working capital changes of \$37.8 million, including a \$61.0 million increase in accounts

receivable reflecting timing of sales at Greens Creek (majority of receivables for Greens Creek were settled in October), Lucky Friday and Keno Hill. Cash provided by operating activities was also impacted by a semi-annual interest payment on the Senior Notes. The above items were partly offset by a partial reversal in inventory realized in the prior quarter.

Greens Creek produced 2.3 million ounces of silver and 15,584 ounces of gold. Silver and gold production decreased 3% and 12% respectively over the prior quarter due to 3% and 12% lower silver and gold grades milled, respectively, and 1% decrease in tons milled. Zinc and lead production decreased 9% and 4% respectively, primarily due to lower mill throughput and grade, with grade variability consistent with plan.

Sales were \$178.1 million, an increase of 46% over the prior quarter, with higher realized prices and concentrate volumes sold exceeding production, reversing a portion of the inventory built up in the prior quarter. Total cost of sales was \$81.7 million, an increase of 39% over the prior quarter, primarily due to 20% higher volumes of concentrates sold and freight costs, partly offset by lower consumable costs.

Lucky Friday continued along a path of operational consistency, while continuing construction of the surface cooling project. The mill processed 105,329 tons, down 8% compared to the prior quarter, as expected due to the lower hoisting capacity in the quarter as the hoist served both production and cooling equipment movement.

Silver production totaled 1.3 million ounces, consistent with the prior quarter, as lower mill throughput was offset by 7% higher milled silver grade. Lead production increased 1% to 8,894 tons, driven by higher milled grades. Zinc production declined 5% to 3,716 tons, due to 2% decrease in average milled grade.

Sales were \$74.2 million, an increase of 15% over the prior quarter, due to a higher realized silver and zinc price and higher

volumes of silver concentrate sold, partially offset by lower volumes of zinc concentrate sold.

Lucky Friday is executing a surface cooling project (a key infrastructure project to increase the cooling capacity required for the mine over the reserve mine-life) designed to improve operational efficiency by addressing thermal constraints in the underground mine. Once complete, this project should improve the

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ALASKA

POO Filed For Drilling & Fieldwork At New Amalga Gold

VANCOUVER - Grande Portage Resources Ltd. has filed its 2026 Plan of Operations (drill permit) with the US Forest Service for upcoming drilling and fieldwork at the New Amalga Gold property in Southeast Alaska.

Subject to regulatory approval, the proposed program for 2026 includes up to 4,300 meters of diamond drilling from up to 14 drillholes, as well as installation of instrumentation, surface mapping, and trench sampling. The drillholes will

provide additional definition to upgrade resource classification in key areas of the deposit and will characterize the geotechnical and hydrogeological aspects of the rock mass in order gather data necessary for the environmental review and permitting process as well as to inform mine development plans.

The geotechnical and hydrogeological characterization work will include: 1) Detailed geotechnical logging to define the rock conditions in areas of key underground infrastructure. 2)

Installation of piezometers in select drillholes to measure groundwater levels and pressures. 3) Packer testing, which involves pumping pressurized water into a drillhole to determine the hydraulic conductivity or permeability of the rock structures intersected by the hole.

Ian Klassen, President and CEO, said, "The filing of the 2026 Plan of Operations marks an important milestone for the New Amalga project as it advances to a mix of exploration

and development. For the first time, drilling will be gathering the critical geotechnical and hydrogeological data necessary to inform engineering and environmental studies. This is a key step to enable the project to advance through the regulatory process and towards mine development.

We would like to thank our local regulatory officials at the US Forest Service, several of whom were brought back from

furlough during the recent US Federal Government shutdown in order to continue advancing the permits for New Amalga and other mining projects in the region.

This is a strong and welcome signal that the US Federal government and the US Forest Service consider permitting efforts for New Amalga to be a top priority due to the economic benefits the project will bring to the region."

INDONESIA

Production Restart Plans For Grasberg Operations



PHOENIX, AZ - Freeport (FCX) announced plans to restore large-scale production from PT Freeport Indonesia's (PTFI) Grasberg operations in Central Papua, Indonesia. PTFI commenced production from the unaffected Deep Mill Level Zone and Big Gossan underground mines in late October 2025.

Remediation activities are being advanced to prepare for a phased restart and ramp-up of the Grasberg Block Cave underground mine beginning in second-quarter 2026.

Kathleen Quirk, President and Chief Executive Officer, said, "Our team is committed to restoring large-scale, low-cost production at Grasberg in a safe, efficient and responsible manner. We have incorporated the learnings from the recent tragic

incident into our future plans and are implementing several initiatives to address the conditions that led to the incident. We will continue to prioritize safety above all else as we restore operations and work to provide benefits to our many stakeholders."

Under the phased restart and ramp-up plans, FCX expects PTFI's production of copper and gold from the Grasberg minerals district in 2026 to be similar to estimated 2025 volumes, approximating 1.0 billion pounds of copper and 0.9 million ounces of gold. FCX expects PTFI's production will increase throughout 2026 and 2027 with average annual production of approximately 1.6 billion pounds of copper and 1.3 million ounces of gold for the three-year period 2027-2029.



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NEVADA

Extension Of Mineralization Along Strike At The Silver Park East Target

VANCOUVER - Nevada King Gold Corp. reported on the remaining 10 holes at its Silver Park East target from the Phase III drill program. Silver Park East (SPE) is located 2km west of the Atlanta Resource Zone (ARZ), within the Company's 13,000 hectare (130km²), owned Atlanta Gold Mine Project, located in the Battle Mountain Trend 264km northeast of Las Vegas, Nevada.

Drill results confirm gold and silver mineralization over a 450m by 300m footprint, with a strike extension of 150m, and clear expansion potential demonstrated by an untested 270m gap to the southeast. Continuity and scale of mineralization suggest SPE may represent a new satellite oxide gold and silver zone. Notable intervals from reconnaissance drilling at SPE include 0.25 g/t AuEq over 70.1m in AT25SP-41 and 0.30 g/t AuEq over 41.1m in AT25SP-37. Hole AT25SP-36

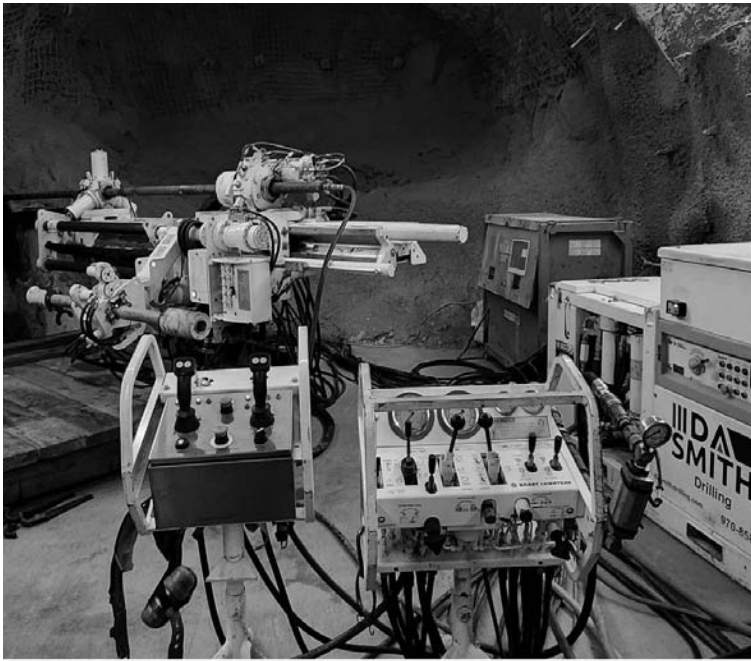
intercepted 1.60 g/t AuEq over 4.6m which is part of an 86.8m interval consisting of three separate mineralized horizons starting at 35m depth that taken together average 0.53 g/t AuEq over 22.9m.

Mineralization at SPE remains open to expansion to the east and to the south and is hosted within the same dolomite host rocks at the unconformity and shows the same geochemical signatures as the ARZ, indicating a shared mineralizing system. Follow up drilling will test the undrilled 270m gap between holes AT25SP-33 and AT25SP-41 in an effort to expand the mineralized envelope to the southeast. It will target structurally enhanced zones within this envelope, such as 0.84 g/t AuEq over 7.6m in AT25SP-35, in order to identify cross-cutting fault intersections and fluid pathways similar to those that define high-grade domains at the ARZ and improve overall grade distribution.

Justin Daley, VP Exploration,

said, "The objective of the Phase III regional exploration program was to identify additional oxide gold zones beyond the ARZ. Despite the post-mineral cover across the area, the potential at Silver Park East is now clear, with low grade oxide gold and silver consistently found at the unconformity over a wide area, and gold vectors bringing an emerging model for the source of those mineralizing fluids into sharper focus.

Drilling at the ARZ, which we now strongly believe is the same mineralizing event as SPE, has demonstrated that the highest gold grades occur at the intersection of these structural corridors where hydrothermal activity was strongest. Our task now is to map those key fluid pathways and test the intersections at SPE and elsewhere within the district, where we believe the best grades remain to be found, guided by trace element vectors and newly identified hyperspectral alteration zones."



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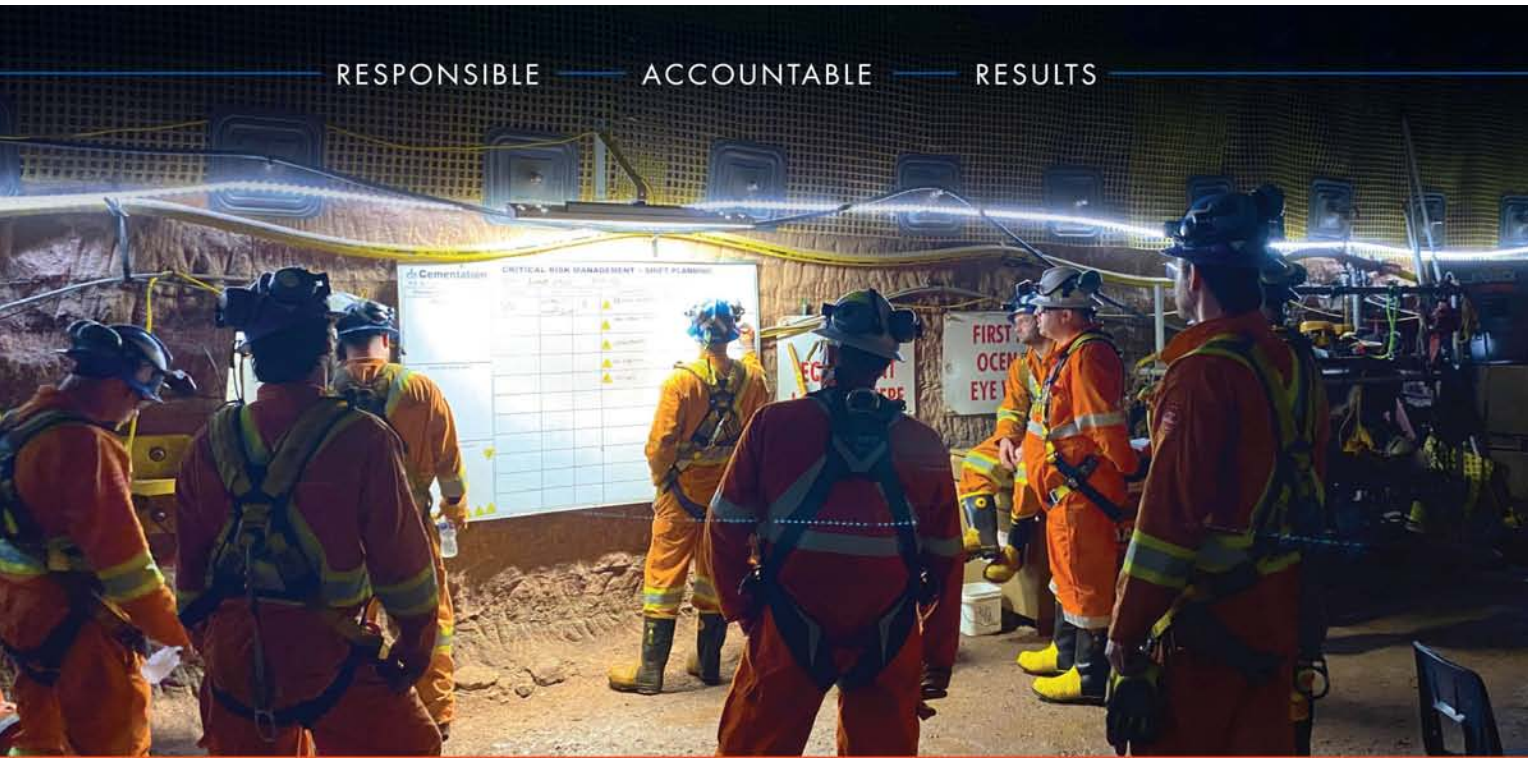
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OREGON - HERMAN AREA

New Mineralized Zone At The Eldorado Gold Project

VANCOUVER - Provenance Gold Corp. reported on the third hole of the first step-out drilling in the Herman Area at its Eldorado Gold Project in eastern Oregon. Hole ED29 was drilled southwestward from the Herman area into a previously undrilled region, approximately 50m to the south of ED27. ED29, hosted in both diorite and mixed metasediments, exhibited strong gold mineralization throughout its entire length and ended in strong mineralization at a depth of 254.51m. ED29 continues to expand a new feed-



er zone found 800 meters to the south of Zone 1, additionally discovering a new high-grade zone at its southernmost extent which is believed to be part of a new feeder system.

Drilling is ongoing with assays from 7 RC holes pending from Zones 3-4 in the Tyee Area and the Herman Area. At Herman, the drilling tests the newly discovered mineralized contact zone between the diorite intrusive complex and the host metasedimentary rocks. In addition, 3 diamond core holes are pending in the Herman Area with a focus on extending mineralization towards the south and southwest. These core holes will provide key information about the geological controls and structural details of the mineralization. All mineralized zones at Eldorado West remain open in all directions.

Chairman, Rauno Perttu, said, "Hole ED29 is a pivotal hole in this step-out program. We've already demonstrated that gold is prolific at Eldorado West over a large area. We are confident much more mineralization exists within both the previously explored area and within this large new unexplored region. I'm excited because I think the gold system appears to be strengthening into this broad unexplored area with no outcrops or prior exploration. Historic gold mining of locally derived placer gold along its borders to the south and west, and our geophysics and geochemistry support our belief that the gold system continues and potentially strengthens into this unexplored area. We have just scratched the surface of this amazing property, and we haven't even begun tackling Eldorado East yet."

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Intersections Discover High-Grade Gold Zone At Fondaway Canyon

VANCOUVER - Getchell Gold Corp. reported on drill holes FCG25-33 through to FCG25-35, testing a 250m undrilled gap between the Colorado SW and North Fork gold zones at the preliminary economic stage, Fondaway Canyon gold project in Nevada.

FCG25-33: Three intervals grading 1.4 g/t Au over 122.3m, 1.4 g/t Au over 27.8m, and 1.0 g/t Au over 22.1m. Ended in mineralization grading 4.8 g/t Au over 12.5m that may represent the discovery of a high-grade deep-rooted structure. Demonstrates 30m internal strike and 50m down-dip continuity of mineralization.

FCG25-34: Three intervals grading 2.1 g/t Au over 51.0m, 1.5 g/t Au over 36.0m, and 1.4 g/t Au over 12.9m. Demonstrates strong connectivity of gold mineralization between Colorado SW and North Fork zones. Extends mineralization 125m internally on strike and 80m down-dip.

FCG25-35; 2.0 g/t Au over 25.7m. Intersected multiple high-grade structures.

"The most recent drill holes confirm strong lateral continuity of mineralization in the 250m gap between the Project's biggest discoveries, the Colorado SW and North Fork gold zones. This is a critical development addressing and adding to the in-pit resource model as well as supporting strong confidence for further expansion at the Fondaway Canyon gold project," said, Mike Sieb, President.

Drill holes FCG25-33 through

FCG25-35 were stationed on the same drill pad at the base of the West Pit, designed to target mineralization between the Colorado SW and North Fork zones. This area has very limited historical drilling, is situated within the mineral resource pit shell, and is open for in-pit mineral resource expansion.

FCG25-33 was designed to test the continuity of gold mineralization 30 m on strike to the northwest of the North Fork zone and 50 m down-dip from historic drill hole T-28. FCG25-33 successfully intersected a 212 m broad zone of gold mineralization comprising three intervals grading 1.4 g/t Au over 122.3 m, 1.4 g/t Au over 27.8 m, and 1.0 g/t Au over 22.1 m thereby demonstrating the continuity and extension of the gold mineralization within the mineral resource estimate modelled open pit.

Of note, due to drilling ground conditions that prevented the completion of hole FCG25-33, this drill hole was prematurely stopped in a zone of high-grade gold mineralization that may represent the discovery of a high-grade deep-rooted structure. The bottom 12.5 meters of the drill hole graded 4.8 g/t Au.

Drill Hole FCG25-33 is a prime example of the extensive grade and widths of mineralization that have defined earlier successes at Fondaway Canyon. The extent of mineralization through the Mid zone remains open with follow-up drilling strongly recommended, especially considering the discovery of high-grade gold mineralization encountered at the bottom of the drill hole.

FCG25-34, with a similar design to FCG25-033, was aimed to test the gap in information between the Colorado SW and

North Fork gold zones. FCG25-34 successfully intersected a 145 m broad zone of gold mineralization comprising three intervals grading 2.1 g/t Au over 51.0 m, 1.5 g/t Au over 36.0 m, and 1.4 g/t Au over 22.9 m.

These gold intercepts are an important 60-100m step out from previous drilling to the northwest from hole FCG25-33 and 85 meters down-dip of historic drill hole TF-128, further demonstrating the continuity and extension of the gold mineralization within the mineral resource estimate modelled open pit.

Of note, an untested and highly prospective 400-meter gap in drilling exists from FCG25-33 and FCG25-34 to historic drill hole FC17-05, that graded 2.5 g/t Au over 25.8m and ended in mineralization. These results and the recognition that mineralization is evident on trend and 400 meters

distant give Getchell confidence that gold mineralization continues beyond the Company's present drill extent and may continue for a considerable distance.

Drill hole FCG25-35 was the third in the series and designed to test the furthest down-dip continuation of the mineralization between the Colorado SW and North Fork zones, and 80-120m to the southwest of FCG25-34. FCG25-35 intersected multiple high-grade structures with the most significant returning 2.0 g/t Au over 25.7 m.

The 10-hole 2025 drill program is complete with a total 3,346m (10,979 ft) drilled. The drill program was designed to extend the gold mineralization both along strike and dip, with the goal to expand the mineral resource, enlarge the open-pit model, and significantly enhance the Project's overall value.

Production At The McIlverna Bay Project Scheduled For 2026

VANCOUVER - Foran Mining Corporation reported on construction activities completed at the McIlverna Bay project in Saskatchewan.

The Company maintains its strong safety culture achieving a year-to-date lost time incident frequency rate for the site. Overall construction reached approximately 72%, firmly tracking in line with monthly targets and supporting the outlook for commercial production in mid 2026.

Key surface construction milestones in included commencement of the installation of the tower structures for the 110 kV transmission line, progress on the main on-site electrical substation, continuation of the structural steel, mechanical, piping and electrical installation in the process plant, commencement of excavation and pouring of concrete footings for the paste plant thickener, pouring of the concrete base and wall installations for the compressor building, installation of surface ore conveyor, start of tank and ore bin erection and near completion of the assay lab.

Underground development advanced 568 metres (m), in-line with previous months performance, highlighting a controlled ramp-up of owner-operator crew performance. Production drilling continued with the first production stope blast scheduled. Ore stockpile growth continued with 15,000 tonnes of ore reporting to stockpiles and total ore inventory of approximately 138,000 tonnes at month-end.



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Fourmile Exploration Program To Double Existing Resource

confirming its potential to become one of the world’s leading gold producers. Fourmile is emerging as a multi-generational project. With

the ongoing exploration drilling results, the Company expects to double the resource by the end of this year, and continuing to define significant high-grade orebody

extensions underpinning the current exploration upside estimate of 32-34Mt @ 15 – 16g/t2 outside of the current 2024 mineral resource. As a result, Fourmile is

rapidly competing to be the largest and highest-grade gold discovery this century. The Fourmile orebody that makes it even more compelling is

the geometallurgy. Unlike Goldrush, which is double refractory, indications are that a significant portion of Fourmile’s mineralization will be single refractory. This means that it can be processed more flexibly and at a lower cost across Nevada Gold Mines’ existing facilities. When combined with the unique positioning of Fourmile, within the greater Carlin-Cortez complexes, this offers a globally unique value proposition with potential to achieve world-class annual cash flows at a very low capital intensity. Finding gold at these grades anywhere is exceptional but to do so at this scale adjacent to multiple existing processing facilities is truly remarkable.

The geologically unique feature that drives the value in Fourmile is the steeply dipping structurally controlled breccia domain. This differs from the classic Carlin style mineralization in that it is strongly silicified, resulting in a strong geotechnical rock mass which can potentially support multiple large-scale mining fronts. In addition, indications are that this portion of the orebody contains little preg-robbing carbon, resulting in its single refractory metallurgical characteristic. Importantly, the steeply dipping structurally controlled breccia domain is also the higher-grade portion of the orebody and is currently modelled to represent approximately 80% of the 2.4km

Continued On Page 16



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Golden Summit Drilling Of 54 Holes Now Completed

VANCOUVER - Freegold Ventures Limited reported on additional drill holes at the Golden Summit project which further demonstrate the project's resource potential. To date, the company has completed 54 drill holes, and the drilling of 36,231m including ongoing holes. A sub-

stantial number of assay results are still pending with results expected to be reported as they are finalized. GS2510 had a planned depth of 600m but reached only 492.9m due to difficult drilling conditions. In the target zone, the hole intersected 1.49g/t Au over 32.5m at a

depth of 425.8m. GS2513 and GS2521 were both infill holes and part of the 10-hole groundwater investigation program conducted to measure the hydraulic properties of lithologies within the potential proposed pit volume (i.e., schist, granodiorite, and tonalite) through packer testing.

The results will provide hydraulic conductivities to inform the conceptual hydrogeologic model and help estimate dewatering needs. Vibrating Wire Piezometers (VWPs) were installed in these 8 of these holes to measure groundwater levels within the potential pit area, including vertical and

horizontal gradients, to identify potential fault-block compartmentalization, and to monitor long-term groundwater levels. VWP depths were chosen to target various schist units, granodiorite, and tonalite in each hole. GS2513 intersected higher

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NEVADA

Aura Au-Ag Project New Precious Metals Bearing Epithermal System

VANCOUVER - Western Exploration Inc. reported on the first five reverse circulation (RC) holes testing part of the Tomasina target, approximately one kilometer west of the Gravel Creek at the Aura gold-silver project.

Hole WG467, drilled north-west of Wood Gulch on section T4760N, intersected 3.0 meters @ 7.1 g/t Au and 4.8 g/t Ag down hole of a broader interval of 44.20 meters 0.38 g/t Au and 1.71 g/t Ag. The zone remains open for more than one kilometer of strike length to the north-west and southeast.

Hole WG463 intersected an extensive oxidation and clay silicification alteration typical of high-level epithermal systems similar to what is above the Gravel Creek deposit. The altered zone in WG463 included an interval of 15.24 meters @ 0.13 g/t Au and 10.0 g/t Ag - a strong indicator of proximity to a potentially mineralized system at depth.

CEO, Darcy Marud, said, "We are very encouraged that the current drill program has confirmed the resource growth potential at the Tomasina fault area. Initial drill results from WG466 and WG467 northeast of Wood Gulch show similar geology, alteration



and mineralization to Gravel Creek, located just one kilometer to the east. Importantly, the target remains open for one kilometer of strike length.

Drilling to the southeast of the Wood Gulch open pit has identified high level epithermal alteration and mineralization that is similar to that discovered above the Gravel Creek resource. Legacy hole WG355 that was completed down dip and to the east of this area returned 13.17 meters of 1.67 g/t Au and 28.5 g/t Ag including 1.52 meters of 10.9 g/t Au and

101 g/t Ag demonstrating the prospectivity of this area.

To have this degree of success in an initial drill program is truly exciting! Considering that Western Exploration has drill tested less than 20% of the Tomasina Fault trend strike length, we are very encouraged about the future resource growth potential of this area. The strength and continuity of alteration, together with the consistent mineralized intercepts, provide a clear case for continued step-out and follow-up core drilling."

ARIZONA

Additional Drill Targets Developed At Silver King

VANCOUVER - Prismo Metals Inc. has completed a detailed exploration program at the Black Diamond area of its Silver King Project located in Arizona. Work consisted of mapping and sampling of the area including the Black Diamond copper replacement body and the newly encountered strongly altered felsic intrusion with stockwork veining.

A handheld XRF analyzer was used to complete a soil geochemistry grid and to analyze selected rock samples in a qualitative manner. Additionally, an IP survey was recently initiated over the Silver King land package, with results expected in December.

The soil survey defined a large copper anomaly over the Black Diamond replacement body along with some anomalous gold values. Previous rock samples have shown the copper-gold association of mineralization in replacement mineralization.

The soil survey also showed Zn, Pb, Ag and Sb anomalies associated with the felsic intrusion. This intrusion is strongly sericitized and is cut by moderate to strong stockwork quartz veins with locally abundant iron oxides after pyrite.

XRF analysis of rock samples in the area was also completed. Although XRF analyses on rocks are generally qualitative and are not valid assays as are rock samples assayed by the geochemical laboratories, they do indicate the presence of the metals of interest and are useful as guides to mineralization.

XRF analyses of individual quartz veinlets in the stockwork hosted by the felsic intrusion locally indicate the presence of silver, lead and zinc as well as some antimony. During the exploration program, Prismo's geological team took 34 rock chip samples over the area. These samples were submitted to the laboratory with assay results expected.

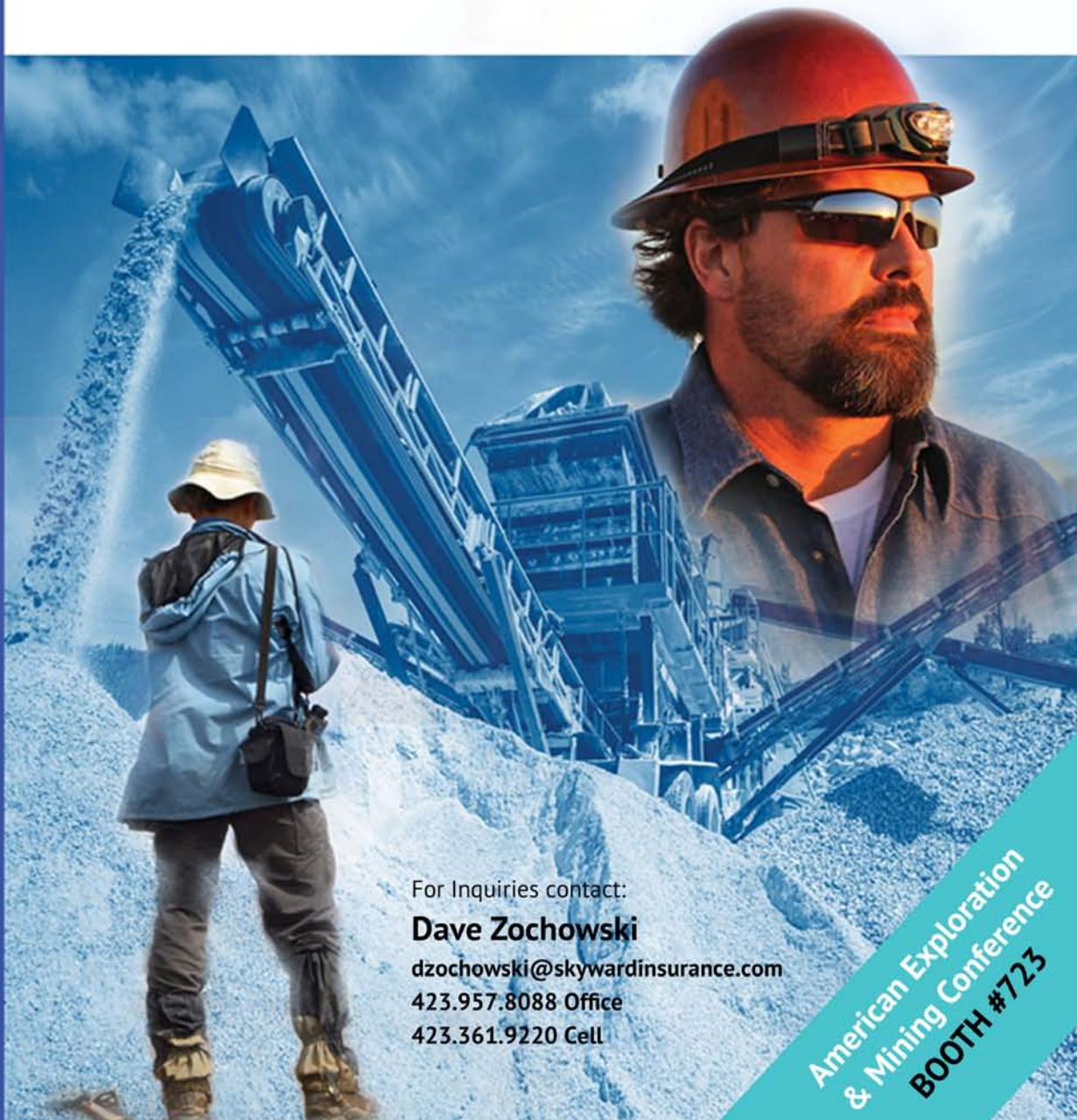
Craig Gibson, Chief Exploration Officer, said, "These results confirm Black Diamond as a copper-gold replacement body target as was indicated from previous work, making this area a compelling drill target. The data collected from the felsic intrusion indicated that it is mineralized, a feature that was not indicated in reports from previous work by Fischer Watt in 1980, although they considered it a prime target based on alteration mineralogy and fluid inclusion studies."

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UTAH

The Mercur Project Has Continued Confirmation Of Gold Occurrence

TORONTO - Revival Gold Inc. reported on the ongoing drilling at the Mercur Gold Project in Utah. Received assay results from eleven drill holes with the following highlight intersections: 1) 1.4 g/T gold over 44.2 meters width in RM25-117. 2) 1.0 g/T gold over 24.4 meters width in RM25-120. 3) 1.7 g/T gold over 12.9 meters width in RMC25-017. 4) 0.9 g/T gold over 24.4 meters width in RM25-113.

RMC25-120 intercept shows resource expansion potential down-dip from the 2025 Mercur Preliminary Economic Assessment (PEA) pit shell. Continued confirmation of gold occurrence, grade and leachability with PEA estimates. Average intercept depth starts at 45 meters down-hole, highlighting the shallow nature of the Mercur gold deposit. Revival Gold has completed 100 holes and about 10,000

meters of the planned 13,000-meter drilling program. Drilling continues with three rigs at Mercur and one at Beartrack-Arnett in Idaho. Additional results are pending. "This year's drilling at Mercur continues to align with the project's PEA results and we are seeing strong indications of exploration upside beyond the current mine plan", said Hugh Agro, President & CEO.

WYOMING

VTEM Survey To Unlock Full Potential Of The South Pass Gold District

VANCOUVER - Relevant Gold Corp. reported on its >35,000-acre South Pass Gold Camp in west-central Wyoming.

gold district," said CEO Rob Bergmann. "Results from our sampling and drilling programs to date have confirmed high-



The Company has initiated a combined airborne high-resolution Versatile Time Domain Electromagnetic (VTEM™) and magnetics survey to acquire high-resolution data to aid in identifying secondary structures, conductive, and magnetic anomalies and refine drill targets across the South Pass gold camp. All VTEM™ data collection is expected to conclude at both South Pass and Bradley Peak in Q4 2025. The Company has also completed systematic geological mapping, rock chip sampling, and soil sampling campaigns in South Pass aimed at continuing to define exploration targets for 2026 drill planning. Assays pending. "These initiatives are designed to unlock the full potential of the high-grade and grossly underexplored South Pass

grade, gold-bearing structures surrounded by broad, shallow zones of lower-grade mineralization. We expect the upcoming surface sampling to highlight additional gold zones, and the planned geophysical work will help us see deeper into known structures and define new targets for our 2026 drilling program." Gold mineralization at South Pass is strongly correlated with sulfide-bearing shear structures (arsenopyrite-pyrrhotite-pyrite) and quartz veins hosted within the Miners Delight Formation. The 2025 exploration program utilized a combination of airborne VTEM™ magnetics, geologic mapping, and geochemistry sampling programs to identify new gold zones and provide needed infilling along known mineralized structures.



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PEA For The New Mexico Cebolleta Uranium Project

TORONTO - Premier American Uranium Inc. (PUR) reported on the Preliminary Economic Assessment (PEA) for the Cebolleta Uranium Project in New Mexico. The PEA highlights the potential for a large-scale, long-life, low-capex uranium project with leverage to rising uranium prices. The PEA contemplates a

heap leach strategy that produces a uranium-loaded resin that would be suitable for off-site processing at multiple under-utilized licensed domestic in-Situ Recovery (ISR) central processing plants, enabling potential development without reliance on legacy conventional mills. Preliminary economics are believed to have strong

potential to be enhanced near-term with advanced metallurgical testing and process optimization. The updated Mineral Resource Estimate (MRE) for Cebolleta increases Indicated Mineral Resources by 1.7 Mlb eU3O8 (+9%) to 20.3 Mlb eU3O8 and increases Inferred Mineral Resources by 2.2 Mlb

eU3O8 (+45%) to 7.0 Mlb eU3O8, compared to the previous technical report on the Project. The updated MRE positions Cebolleta as one of the largest undeveloped uranium deposits in the western United States. The PEA and MRE are included in a Technical Report prepared in accordance with the requirements



Colin Healey, CEO and Director, said, “The PEA highlights that Cebolleta has the potential to be a cornerstone U.S. uranium project with a long mine life, low upfront capital, and strong leverage to higher uranium prices. Alongside the PEA, the updated MRE significantly increases project-wide resources, reflecting another successful deliverable for our team. With a clear pathway to optimizing embedded process assumptions through additional metallurgical studies, and exploration upside potential, we see an opportunity to rapidly de-risk and increase project value, as we advance Cebolleta toward potential development. We believe these next steps have the potential to position Cebolleta as a critical contributor to U.S. energy independence.”

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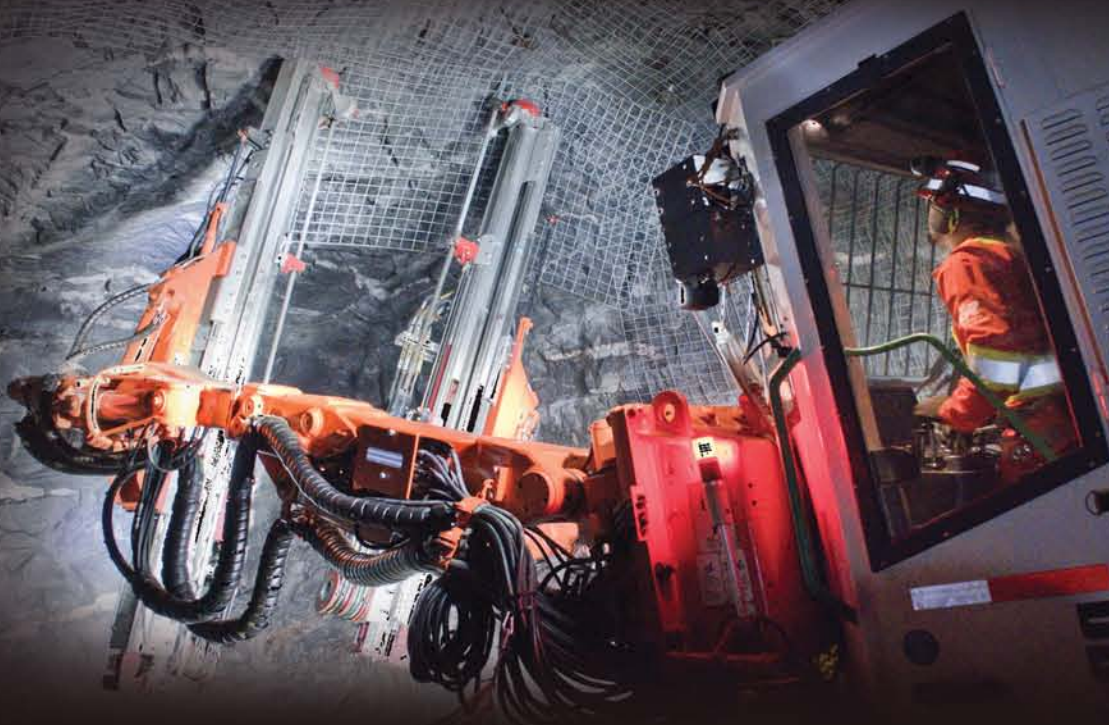
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IDAHO

Drilling Completion Of Eleven Holes At Greyhound Property

VANCOUVER - Metallis Resources Inc. announced the completion of its 2025 diamond drilling program at the Greyhound Property in central Idaho. The Program consisted of eleven diamond drill holes totaling 1,605 meters (m), targeting three previously identified prospects: Bulldog, 1350 and Birdie. This was the first drill campaign ever conducted on the Property. The Company reports drilling intersected zones of quartz-sulphide veining with visible mineralization. All samples have been submitted for analysis, with results now being received. Following analysis and interpretation, initial results are expected to be released soon.

Dave Dupre, V.P. Exploration, said, "Greyhound's first drill program has been a major success, delivering a meaningful improvement in our understanding of the mineralized structures across all three tested targets. The visual results are encouraging, particularly the continuity of the shear zones and the presence of polymetallic sulphides. We look forward to receiving all the assay data which will allow us to quantify these observations and refine our exploration model. These results will be key in guiding our geological team as we plan future drill campaigns at Greyhound."

CONTINUED FROM PAGE 8

Fourmile Exploration

mineralized extents defined by drilling to date. As a result, Barrick believes that there is still significant potential to expand the extent of the Fourmile style of orebodies with the potential to increase the production rates beyond even these numbers as confidence in the orebody and geotechnical modelling progresses.

Barrick plans to continue to ramp up its current fleet of 16 surface rigs to more than 20 rigs with approximately 120km of directional surface drilling planned in 2026. The drill program is targeting 30-35m drill spacing for indicated resources and 80-90m for inferred re-sources, which translates to 370km of surface drilling and 80km of underground drilling by the end of 2028. In parallel, Barrick is progressing the permitting of the Bullion Hill exploration decline and expectations are the company will commence construction of the portal and start underground development in 2026. Concurrently, the Goldrush multi-purpose development is still advancing towards the Fourmile boundary. This underground development is expected to provide critical underground exploration drill access to the deeper portions of the orebody from 2027 onwards.

By 2029, Barrick plans to have 34km of development in place, connecting Bullion Hill with the Goldrush multi-purpose development and setting the mine up for the initial test stoping shortly thereafter. As Fourmile commences its production ramp-up, it will offset low-grade stockpiles from the planned feed to the Carlin-Cortez process facilities, adding significant low-cost production to the Nevada Gold Mines profile.



Round Mountain Phase X Promising Decline Development Advancing

TORONTO - Kinross Gold Corporation CEO J. Paul Rollinson, said, “The Company delivered another excellent quarter, underscoring the strength of our operating portfolio, which together with disciplined cost management, produced robust margins and record free cash flow of approximately \$700 million. With free cash flow exceeding \$1.7 billion in the first three quarters of the year, and the further strengthening of our balance sheet to a net cash position, we are well positioned to continue generating strong returns for our shareholders. Kinross produced 503,862 Au eq. oz. in Q3 2025, compared with 564,106 Au eq. oz. in Q3 2024. The year-over-year decrease was due to lower production from Tasiast and Fort Knox, as planned. During the third quarter, revenue increased to \$1,802.1 million, compared with \$1,432.0 million during Q3 2024. The 26% year-over-year increase is due to the increase in the average realized gold price.

We are also pleased to announce enhancements to our return of capital program as a result of our robust financial position and strong free cash flow, and are now aiming to return approximately \$750 million through both share buybacks and dividends. We have increased our share buybacks by 20% and are now aiming to repurchase \$600 million in shares this year, with approximately \$405 million repurchased to date in 2025. We are also increasing our longstanding quarterly dividend by 17% to \$0.14 per share annually.

Looking ahead, we’re excited by the progress across our growth pipeline. This includes strong drill

results at Phase X, Nevada, and Curlew, Washington, continued progress at Great Bear, Ontario, study and engineering advancement at Redbird Phase 2 - Bald Mountain, in Nevada, and ongoing baseline studies at Lobo-Marte, in Chile. These projects reflect our strategy to extend mine life, contain costs and enhance long-term value across our portfolio. We look forward to providing more details about Phase X, Redbird and Curlew, including economics, in Q1 2026.

Our commitment to sustainability continues to drive meaningful impact in our host communities – including advancing education in Mauritania, award-winning reclamation work in Nevada, and ISO energy management system certification in Chile. In Brazil, our tailings facilities received the top-level AA classification for management and monitoring, reflecting the site’s strong safety practices. These initiatives reflect our dedication to responsible mining and the creation of opportunities in our communities.

Paracatu, delivered another solid quarter driven by higher grades and strong recoveries, and was, once again, the highest producing mine in the portfolio.

Tasiast in Mauritania, continued to perform well driven by strong mill performance and high recoveries. At La Coipa, in Chile, production increased and costs decreased quarter-over-quarter as mining transitioned into higher-grade ore from Phase 7.

Great Bear’s Advanced Exploration (AEX) program continues to progress, with key infrastructure – including the camp and natural gas pipeline – now complete and commissioned. For

the Main Project, detailed engineering is advancing well, initial procurement is underway, and phased Impact Statement submissions are on track.

Round Mountain Phase X development is progressing well, with over 5,200 metres developed to date. Extensive underground drilling has been completed in both the upper and lower mineralized zones, with results continuing to show strong widths and grades. Technical studies and detailed engineering are also progressing well to support a production decision.

Mining at Bald Mountain Redbird is advancing on schedule. Studies, detailed engineering and exploration related to the potential Phase 2 extension are all progressing well.

At Curlew, results from infill drilling are showing high grades and good mining widths, supporting the resource estimate. Kinross completed the initial development of the exploration decline at Roadrunner and further extension of the North Stealth development, enabling access for high-grade target drilling.

At Tasiast, production was in line with the previous quarter, with higher throughput offset by planned grades. Year-over-year production decreased due to planned grades, partially offset by higher recoveries following mill optimizations. Cost of sales per ounce sold increased quarter-over-quarter due to higher royalties and strong throughput at lower grades. Lower production resulted in higher costs year-over-year.

Production at Paracatu, was in line with the previous quarter, with strong mining rates and

recoveries at higher grades offsetting lower planned throughput. Production was higher year-over-year due to higher grades, partially offset by a planned decrease in throughput due to mine sequencing, which moved into harder, higher-grade ore this year, and the timing of ounces processed through the mill. Cost of sales per ounce sold decreased quarter-over-quarter and year-over-year due to higher grades.

La Coipa delivered higher quarter-over-quarter production as planned as mining transitioned to higher-grade ore from Phase 7, and higher production year-over-year as a result of stronger throughput and higher grades. Quarter-over-quarter cost of sales per ounce sold improved as a result of higher production from higher grades, and increased year-over-year due to higher royalties, labour and maintenance supply costs, partially offset by higher production. In the fourth quarter, production is expected to be stronger as mining continues through higher-grade ore from Phase 7. Permitting work for mine life extensions continues.

At Fort Knox, production remained in line with the previous quarter, and decreased year-over-year primarily due to planned lower grades. Cost of sales per ounce sold increased quarter-over-quarter primarily due to a lower proportion of capital development tonnes mined at Phase 10. Year-over-year costs increased, as expected, primarily due to the lower proportion of capital development tonnes mined at Phase 10, higher labour and maintenance supply costs, partially offset by lower contractor costs.

Production at Round Moun-

tain, was in line quarter-over-quarter, and decreased year-over-year per planned mine sequencing as the site transitions from Phase W to Phase S with lower mill grades and fewer ounces recovered from the heap leach pads. Costs of sales per ounce sold increased quarter-over-quarter primarily due to a lower proportion of Phase S mining characterized as capital development as it shifts into operating waste. Higher unit costs year-over-year were primarily due to the shift from capital to operating waste, and the decrease in ounces produced.

Production decreased at Bald Mountain quarter-over-quarter due to planned grades, partially offset by an increase in tonnes of ore stacked. Year-over-year production was lower due to the timing of ounces recovered from the heap leach pads. Cost of sales per ounce sold was higher quarter-over-quarter, as expected, due to fewer ounces produced, and lower year-over-year as mining activities were largely focused on capital development.

At Great Bear, Kinross continues to progress its Advanced Exploration (AEX) program alongside permitting and detailed engineering for the Main Project. For AEX, the natural gas pipeline is complete and has been commissioned, and the camp is now operational. Earthwork activities are well advanced, including the initial development of the portal boxcut, and the water treatment plant building is enclosed, with equipment installation currently in progress. The Company is currently working with the Ontario Ministry of Environment, Conservation and Parks as it consults

Continued On Page 20



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CONTINUED FROM PAGE 3

Keno Hill Continues Ramp Up To Higher Tonnage Rates

health and safety of the underground mine by helping to lower the temperature in the mine. The project is 66% complete and tracking for completion in the first half of 2026 and its related impact on the production hoist. With the additional shaft time available in 2026, other maintenance items in the silver shaft can be advanced along with meeting the production plan.

Keno Hill produced 898,328 ounces of silver, a 20% increase

over the prior quarter due to 11% higher mill throughput and milled grade. Mill throughput for the third quarter averaged 323 tons per day ("tpd"). The mill continued to rely on the ore stockpile in the quarter as Keno Hill continues to ramp up to higher tonnage rates (third quarter ore tons mined averaged 291 tpd, up 9% compared to the prior quarter). The ore stockpile is back to normal operating levels. The Company continues to advance Keno Hill toward com-

mercial production through ongoing investment in critical infrastructure supporting the production ramp-up.

Sales were \$47.6 million, increasing 82% over the prior quarter, primarily due to increased concentrate sales and higher realized silver and zinc prices. Total cost of sales was \$31.2 million, \$5.3 million higher than the prior quarter, due to higher concentrate sales (47% higher tons sold than the prior quarter for the silver concentrate

and 36% higher for the precious metals concentrate). For the third consecutive quarter, Keno Hill achieved positive gross profit, as a result no costs were allocated to ramp-up and suspension costs.

Power reliability at Keno Hill has improved in 2025, with stable operations maintained following several days of interruption in the first quarter. With the utility's successful completion of repairs to the hydroelectric plant serving Keno Hill, stable power has been established at the mine. This operational foundation has enabled consistent production performance and lays the groundwork for increased cash generation going forward.

Casa Berardi produced 25,070 ounces of gold, an 11% decrease over the prior quarter, driven by planned lower underground tons and grade. Total tons milled was 3% higher compared to the prior quarter. The 160 Pit generated 30% less mined tons (ore and waste) and 12% more gold produced than the prior quarter, while total production costs per ton decreased 13%. The pit's stripping ratio is expected to continue declining in the fourth quarter of 2025, and the third-party surface contractor is demobilizing.

Sales were \$93.5 million, an increase of 10% over the prior quarter, primarily due to 4% higher ounces sold and 6% higher average realized gold price. At current gold prices, Casa Berardi is positioned to sustain profitable gold production approximately through year end 2027, during this time we also anticipate strong cash flow generation. The production plan combines potential for underground mining through 2027, supplemented by ore from the 160 Pit in 2026 and surface stockpiles in 2027. This blended mining strategy should extend the mine's productive life.

Exploration programs delivered significant progress across multiple high-priority targets, with high-impact drilling campaigns at Midas, Keno Hill, and Greens Creek demonstrating the exceptional discovery potential within our district-scale land positions. Results to date continue to support our conviction that these strategically consolidated properties hold substantial opportunities for transformative discoveries.

The U.S. Forest Service issued the final decision notice and finding of no significant impact for the Libby Exploration Project in Montana.

Libby has Inferred Resources of 112.2 million tons grading 0.7% copper and 1.6 ounces per ton silver for contained metal of 759,420 tons of copper and 183.3 million ounces of silver.

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


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


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
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

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NEVADA

High Potential Au Exploration Targets At Manhattan District

VANCOUVER - Zayn Kalyan, CEO and Director of Scorpio Gold Corporation, reported, “The scale and opportunity of the Manhattan District remain to be realized. Have recently identified 19 high-potential exploration targets at the Manhattan District located in Nevada. The sheer number of targets and historic work across the entire project gives us confidence that there is considerable near and long-term resource expansion potential. The 4 historic high-grade resources, Keystone Jumbo, Hooligan, Black Mammoth, and April Fool's, represent underexplored opportunity for district scale, multi-million-ounce potential, both along strike and at depth. With the recent NI 43-101 compliant resource bottoming out at 200 m, and with many holes ending in mineralization, our team has a high degree of confidence in developing and defining a significant gold district. As a past producer, with a permitted small-scale mill at Goldwedge and located ten miles south of Kinross' Round Mountain, Manhattan has considerable infrastructure advantages. With Scorpio fully funded to complete the current 50,000 m Phase 2 drill program, we anticipate frequent news will signal the building of true value at Manhattan, our low risk and high-grade Nevada gold asset.”

Scorpio geologists and consultants are currently digitizing and compiling historic hard copy reports into a conversant, modern GIS digital database for the project area. This is the first time this data has been united for the consolidated property and the first time it will be available for unified interpretation. Currently, this historic data includes over 92,635 m drilling, greater than 350 historic production workings, 42,500 drill

assays, 4,043 field rock assays, and 4,819 soil samples. Once fully digitized, this data should prove to be of great value.

Scorpio has made large advances towards being able to develop a genetic model for gold mineralization that can be used predictively to target both extensions of existing resources and known mineralization, and to generate new targets. To date, 19 exciting targets have been identified and categorised into four exploration stages, ranging from Target Definition to Mineral Resource Estimate (MRE) Drilling. The first stage, "Target Definition", is defined as a target that has existing data,

but needs compilation to define the target and work program needed to advance to the next stage. The second stage, "Defined Target", is a target that is well defined in two or three dimensions and requires additional data collection to advance to a drilling stage. The third stage, "Drill-ready Target", requires minimal additional work prior to beginning drilling the target. The final stage, "MRE Drilling", is a target with existing drilling that can be included in a MRE or can be drilled to expand its current MRE.

The 19 targets exhibit high-grade structurally controlled low

sulphidation gold mineralization and tend to "blow out" along favourable meta-sedimentary units.

Examples of mineralization in favorable meta-sedimentary units include in sandstones, which is easily observed in the East and West pits; in carbonates, which is observed along the Mayflower trend and within Ordovician limestones throughout the project area; and in jasperoids (silicified calcareous siltstones) at Black Mammoth and Mustang Hill. Higher grades occur within structures, such as at Goldwedge; in breccia bodies, that are particularly common where multiple struc-

tures intersect, such as in the Union Stray Dog ("USD") pit. Most targets comprise multiple combinations of these mineralization styles. In general, location of mineralization appears to be within the hinge zone of the district scale west-northwest trending antiform and associated faulting following the same trend.

The Company is compiling and organising a huge amount of historical data and, once complete, final interpretations, targeting and work programs will be established. Data work is underway, and initiation of work programs on these targets is anticipated in Q1, 2026.



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CONTINUED FROM PAGE 17

Round Mountain Phase X Promising Decline Development Advancing

with First Nations to finalize the two remaining AEX water permits and, in the interim, permitted activities continue as planned. AEX is focused on providing access for infill drilling of the

underground resource and exploration drilling to further delineate extensions of mineralization at depth. AEX is not on the critical path for first production at Great Bear.

The Main Project, is expected to remain on schedule, Kinross continues to progress detailed engineering for the mill, tailings management facility, and other site infrastructure. Initial procure-

ment activities for major process and water treatment equipment are in progress, with contract awards planned to start before year-end. Manufacturing of selected long-lead items is antici-

pated to commence in 2026.

The first of three phased submissions for the Project's Impact Statement was submitted on schedule in September. The second submission remains on track for mid-December 2025, with the final phase targeted to be filed at the end of Q1 2026. Work has commenced on initial Main Project Federal and Provincial permits, with permitting technical documents submitted to Fisheries and Oceans Canada during the quarter.

Kinross also advanced its regional exploration program with three diamond drill rigs testing geophysical and lithological targets during the quarter, looking for new, near-surface mineralization.

Decline development at Round Mountain Phase X is advancing well, with over 5,200 metres developed to date. Extensive infill drilling has been completed in both the upper and lower mineralized zones. Third quarter drilling focused on further infill of the lower zone, with results continuing to intersect strong widths and grades, proving out the exploration thesis of a bulk tonnage underground mining target.

Engineering work and technical studies are also advancing well to support a production decision at Phase X. The extent of infill drilling is now sufficient to support an initial underground resource estimate, and Kinross plans to provide the initial resource estimate, a project update, and an economics update for Phase X in Q1 2026.

At Redbird, mining is advancing on schedule. Studies and detailed engineering related to the potential Phase 2 extension of Redbird are progressing well, including engineering related to the heap leach pad expansion, technical studies and mine plan optimization work. Exploration drilling and technical studies targeting satellite pit opportunities on the large Bald Mountain property are progressing well and showing positive results with potential to augment the production profile from Redbird 2. Kinross plans to provide a project and economics update in Q1 2026.

Drilling at Curlew in Q3 was primarily focused on infill drilling with results showing high-grade mineralization and good mining widths, supporting the resource estimate. Kinross also completed the initial development of the Roadrunner decline and further extension of the North Stealth development in Q3, providing access for drilling of the high grade exploration target at Roadrunner and for drilling of potential extensions to the high grade mineralization at North Stealth. Exploration drilling in Q4 2025 and in 2026 will focus on expanding mineralization and resource potential in both of these areas.

Kinross is progressing baseline studies to support the Environmental Impact Assessment for the Lobo-Marte project. Lobo-Marte continues to be a potential large, low-cost mine and Kinross is committed to progressing next steps to advance the project.

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Turning Uncertainty Into Opportunity: Advanced Modeling Solutions with SourceOne® EKPS

Large-scale industries operate under high variability, stringent constraints, and relentless demands for efficiency, safety, and profitability. Within this context, traditional modeling approaches frequently prove inadequate, inefficient, error-prone, and incapable of supporting the scale and complexity of real-time decision-making. To meet these challenges, advanced optimization and predictive techniques become not merely useful, but essential.

In such scenarios, it is critical to model for uncertainty or “randomness” instead of relying on simple predictions. Stochastic optimization techniques, which generate and use random variables, offer transformative capabilities for large-scale industries. Analytical tools provided by SourceOne® can improve operational performance and increase efficiency. Secondly, this new approach enhances strategic planning and system resilience in ways traditional approaches cannot match.

THE PROBLEM

Large-scale industries face high variability, complex constraints, and costly inefficiencies when traditional models fail to keep up with real-time decision-making.

WHAT NEEDS TO CHANGE

Shift from static, deterministic approaches to dynamic methods that embrace uncertainty through simulation, stochastic optimization, and reinforcement learning.

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simpler, and more securely, turning uncertainty into opportunity.

KEY CONCEPTS BEHIND DATA MODELING WITH SOURCEONE

Optimization: Getting the Most from Resources

The process of choosing the most favorable solution from a range of feasible options to achieve the highest possible efficiency, functionality, or performance.

It's not always feasible to immediately implement an idea, no matter how promising it may seem for improving operations. To get the most from your resources, simulation is essential. It allows teams to test ideas safely in a virtual environment, explore different scenarios, and understand potential outcomes before making real-world decisions.

Simulation: Testing Ideas Safely

The process of building a virtual model of an operation to see how it behaves under different conditions, without changing anything in the real world.

Uses include simulating how trucks move through a mine, what happens when equipment breaks down, how a new schedule affects production or even how blending ores from different locations changes recovery rates.

Stochastic Optimization: Planning Under Uncertainty

A mathematical framework for decision-making under uncertainty, where some problem parameters are not fixed but follow probability distributions.

Instead of working with fixed, known values, it accounts for variables that aren't pre-

dictable (for ex. demand, prices, weather, or equipment performance). It uses probabilities and repeated calculations to figure out a solution that works well most of the time, not just in one perfect scenario. Unlike deterministic optimization (which assumes fixed inputs), stochastic optimization incorporates randomness to produce robust, risk-aware solutions.

Reinforcement Learning: Smarter Decisions Through Experience

A type of Artificial Intelligence (AI) technique used for Stochastic Optimization where an agent learns to make decisions by interacting with an environment. It learns by trial and error, receiving rewards or penalties based on its actions and gradually improves its strategy to maximize long-term success.

Instead of being told exactly what to do, the system or “the agent” interacts with an environment, tries different actions, and learns from feedback. The feedback loop comprises of getting rewarded for good decisions and penalized for bad ones. Over time, it learns which actions lead to the best results and begins making smarter choices on its own.

FROM CONCEPT TO EXECUTION: SOURCEONE'S ADVANTAGE

In SourceOne, users can quickly create and deploy machine learning models with just a few clicks, little to no coding, and in many cases, simply by describing the task in natural language. It also comes with a state-of-the-art feature set used to build new advanced models for prediction and analysis. The SourceOne AI Assistant allows users to simply describe

their analysis in plain language. The assistant translates these descriptions into executable scripts, auto-selects relevant methods, and guides parameter tuning.

Users can pick parameters to vary, run thousands of scenarios, and instantly view statistical outputs for key variables, allowing rapid insight generation without deep programming expertise. The system includes powerful tools such as Single Run simulations, Monte Carlo analysis, Design of Experiments, Sensitivity Analysis, and both deterministic and stochastic optimization. SourceOne also allows importing existing models into this faster and easy to use environment.

Performance is a key differentiator that separates SourceOne from other software. SourceOne's execution engine runs experiments up to five times faster than typical industry solutions, significantly reducing analysis cycles. Its backend is built to be highly secure, making it well-suited for sensitive industrial operations where data confidentiality is critical. Results from simulations and optimizations can be accessed directly from the homepage AI interface, then compiled into polished reports within the same application, again, simply by using a prompt.

Consider the case of dynamic warehouse and inventory management as an example. Large industrial warehouses face challenges in efficiently storing, retrieving, and restocking materials. Reinforcement Learning (RL), which is an interdisciplinary area of machine learning, can model these operations using a simulation and learn optimal policies for layout changes, automated picker

movements, or restocking frequencies. This minimizes misplacement and retrieval delays while improving space utilization. SourceOne can help optimize this case by combining simulation, RL, and optimization in a single solution.

Warehouse operations such as picker movement, layout changes, and restocking policies can be modeled and tested virtually, with RL to develop the most efficient strategies over time. Managers can simply describe goals in natural language, and SourceOne Assistant can translate them into experiments, running thousands of scenarios to evaluate performance under varying conditions. By integrating deterministic and stochastic optimization, the system ensures solutions remain robust against demand shifts or disruptions.

Conclusion

In large-scale industries, decision-making is complicated by uncertainty, operational complexity, and high stakes, where even small inefficiencies can lead to millions in lost revenue or unnecessary risk. Traditionally, advanced techniques were the domain of highly specialized teams, requiring significant time and technical expertise. SourceOne changes this dynamic by putting these capabilities into the hands of a wider audience and allowing users to explore scenarios, run optimizations, and derive actionable insights in a fraction of the time. With SourceOne, industries can move from reacting to problems to proactively shaping outcomes, transforming uncertainty into opportunity.

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ARIZONA

Drone Survey At The Mohave Gold Project

VANCOUVER - Kingman Minerals Ltd. reported on exploration activities at its flagship Mohave Gold Project, located just outside Kingman, Arizona and adjacent to the historic Music Mountain Mine. Kingman is in the process of engaging a contractor to complete a high-resolution drone-based magnetometer survey over the entire Rosebud property. This modern, cost-effective geophysical survey will provide detailed subsurface information related to vein systems, fault structures, and key geologic contacts. This data is essential to refining drill targets and enhancing the overall geologic model of the historic district.

The Company anticipates the drone survey will commence in the coming weeks, with results expected shortly thereafter. The data collected will play a key role in guiding Kingman's next phases of exploration and may also highlight previously unrecognized gold-bearing structures across the property.

Additionally, the Company is pleased to announce the completion of an updated NI 43-101 compliant technical report on the Property.



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NEVADA

Ivy Skarn Cu-Au Project DC Resistivity-IP Survey Targets Identified

VANCOUVER - Carlin Gold Corporation reported on the DC Resistivity-IP Survey on its Ivy skarn copper-gold project in northeastern Nevada. Geological mapping has identified an area approximately 1.6 km long and up to 150 m wide with zones of strong skarn alteration/mineralization containing predominantly fine-grained disseminated chalcopyrite and bornite with minor pyrite (Main Skarn Zone "MSZ"). The MSZ was targeted for IP geophysics testing shallow (up to 250 m depth) prospective areas immediately under the MSZ and for any deeper causative bodies such as buried mineralized intrusions.

Inversion modelling identified a continuous IP anomaly with the 75 m dipole spacing, coincident and under the MSZ at least 1,500 m long and 200-300 m wide. The anomaly is open on strike and at depth below 250 m. The deeper 200 m dipole survey showed that the IP anomaly detected with the 75 m dipole spacing continues to depth. The 200 m dipole survey also encountered a deeper (400-500 m) separate IP anomaly adjacent to and under the 75 m dipole anomaly. The 200 m dipole survey anomaly is open north and south of the surveyed lines. Carlin Gold is reviewing the results and formalizing a drill program to test all priority anomalies.

Wayne Livingstone, President, said, "Excellent mapping by Carlin's consulting geologist identified the MSZ leading to modeling the IP program to test for a buried copper mineralized skarn body and also the poten-

tial for a deeper buried causative source. Both IP testing models

successfully produced drill targets. We look forward to

drilling these large and continuous IP responses."

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SE ARIZONA

Tombstone Drilling Program Completes 29 RC Drill Holes

VANCOUVER - Aztec Minerals Corp. has received the results from an additional three holes of its reverse circulation portion of the 2025 drilling program at the Tombstone Property in Southeastern Arizona. The 2025 drilling program has now completed 29 RC drill holes, with results from 3 holes drilled in the historic Head Center Mine Area of the Contention Target announced herein.

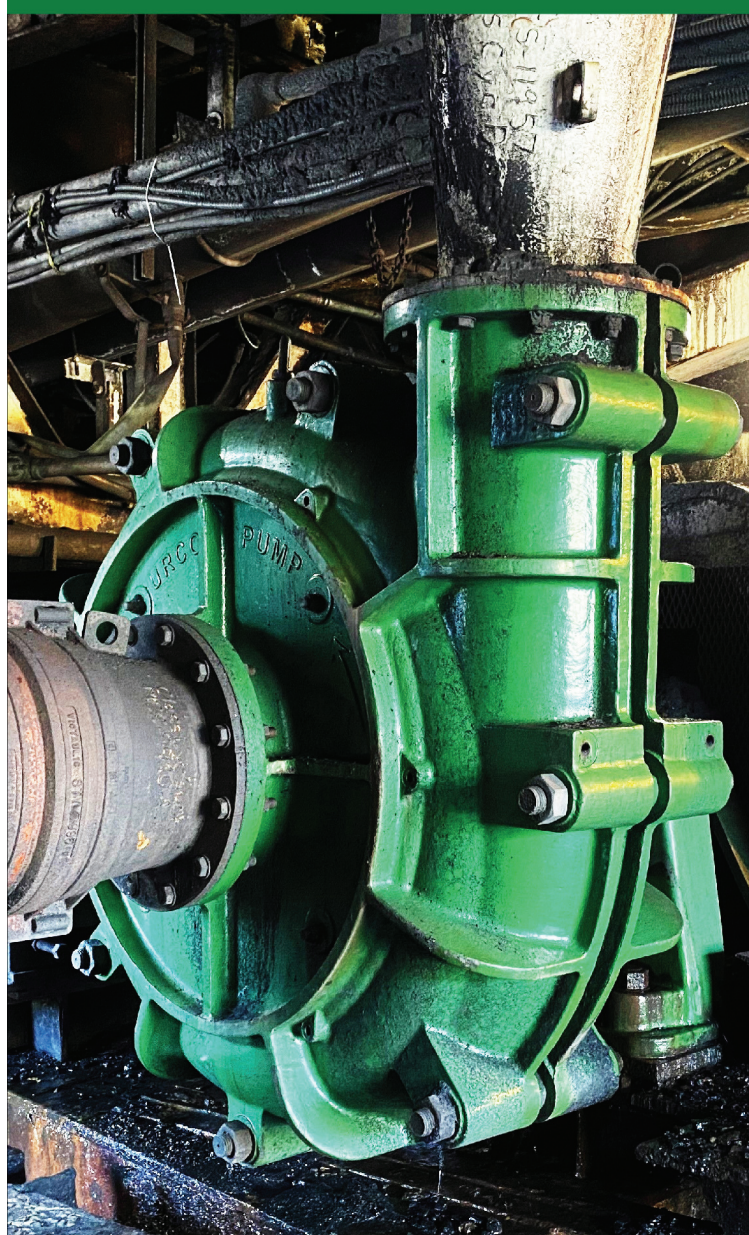
Highlights include drill hole TR25-17 that tested the previously undrilled Head Center Area in the northern Contention Target and returned broad zone of 36.5m averaging 8.1 gpt Au and 49.7 gpt Ag including 4.56m of 58.5 gpt Au and 158.0 gpt Ag. Further downhole, 16.7m at 39.11 gpt AgEq (1 gpt Ag and 0.42 gpt Au) was intersected. TR25-17A returned 53.08 gpt Ag and 0.58 gpt Au over 18.2m ending with 7.6 m of open stope. As a result of the stope in TR25-17A, the drill was moved several meters west to collar TR25-17.

Additionally, drill hole TR25-16, collared 45m south of TR25-17 intersected two zones of mineralization of 50.2 m at 42.67 gpt Ag and 0.67 gpt Au including 3 m of historic workings, and a second zone of 9.1m at 8.7 gpt Ag and 0.92 gpt Au). All reported intersection lengths are apparent widths of the mineralization, not true widths, which can range at the property from 30% to 100% of apparent widths.

CEO, Simon Dyakowski, said, "The high-grade gold intersection drilled in TR25-17 represents one of the strongest Gold results encountered to-date at the Tombstone Project and advances Aztec's track record of high-grade precious metal discovery that the historic Tombstone Silver District is best known for. The strong, early, results of our recently expanded drilling program support the continued growth and expansion of the now significant, shallow, oxide gold-silver mineralization target."



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Successful Intersection Of Perry Vein Material In Core Hole

VANCOUVER - Arizona Gold & Silver Inc. has successfully intersected 34.45 metres of Perry Vein material in core hole PC25-157, 60 metres north of the high-grade gold intercept in PC25-156. Drilling is continuing with PC25-158 in progress.

Greg Hahn, V.P. Exploration, said, "The Perry vein was intersected as our geologists predicted. Grades are yet unknown, but it is geologically a repeat of the high-grade vein intersected in PC25-156. We have collared the next hole to target a vein intersection approximately 60 metres further

north again from this hole. I want to define the potential strike length of the discovery at the +300m depth before going deeper. Our understanding of this extraordinary vein is improving with each hole. I continue to believe that we are at the top of the favourable "boiling zone" of what is a fascinating hydrothermal system. This leaves a very significant target zone to pursue down dip of this intercept."

Core hole PC25-157 inter-

sected the Perry Vein from 314.02 metres (m) to 348.48m, 60m north of the high-grade intercept in core hole PC25-156, for a total thickness of 34.45m. Given the angle of intersection with the steeply dipping vein, true thickness is approximately 64% of drilled thickness.

The Perry Vein demonstrates several facies that were also identifiable in hole PC25-156. The upper facie is characterized by strong bladed dark calcite and quartz in a matrix with con-

taining distinct yellow to green quartz vein clasts. The second facie is characterized by clast of Tr2 rhyolite cut by banded white, yellow, and locally green quartz veins. The third facie is an intense quartz vein breccia that ranges in color for tan to slight pink to slightly red. The fourth facie and deepest facie is a deep red quartz vein breccia with clayey matrix and matrix-supported quartz vein clasts. The latter facie is in direct contact with the Arabian Fault and

is likely a fault breccia that includes quartz vein material.

All of these facies were present in earlier core hole PC25-156 and all contained gold in that hole. There does not appear to be any preference for higher or lower gold grades in any particular facie.

The Company has started core hole PC25-158, intended to intersect the Perry Vein 60m north of the intercept in PC25-157 and 120m north of the high-grade intercept in PC25-156.

Rio Puerto Programs To Focus On The Known Uranium Mineralization

VANCOUVER - North Shore Uranium Ltd. is planning for an H1 2026 drill program, which is expected to be comprised of several sections, or "fences" of drill holes designed to verify interpreted zones of uranium mineralization within the Historical Resource and confirm uranium mineralization footprint outside of the Historical Resource area. The Company has begun the permit application process with the Bureau of Land Management (BLM) and the state of New Mexico.

Brooke Clements, President and CEO, said, "North Shore's Rio Puerco project in New Mexico, hosts a significant historical uranium resource with excellent upside, including the potential for confirming uranium mineralization outside of the known Historical Resource in section 18. We look forward to future drill programs."



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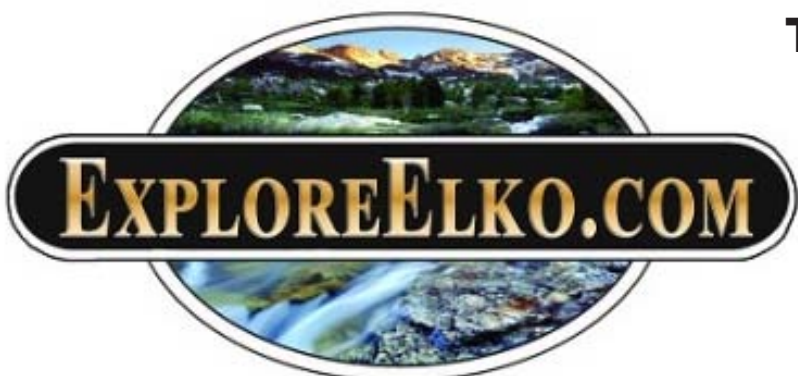


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NEVADA

Positive Phase II Metallurgical Testwork At Limo Butte Project

VANCOUVER — NevGold Corp. reported on further positive antimony metallurgical testwork results at its oxide gold-antimony Limousine Butte Project in Nevada. The positive antimony metallurgical recovery results on a range of antimony grades from 0.1% Sb to 8.5% Sb highlight the strong geo-metallurgical characteristics of the Project. The antimony recovery results also have minimal to no impact on gold recoveries, and are a key development in unlocking the substantial gold-antimony potential of Limo Butte.

CEO, Brandon Bonifacio, said, “The results from Phase II antimony metallurgical testwork has proven that leaching on a wide range of antimony grades from 0.1% Sb to 8.5% Sb works favorably at Limo Butte. The results from the 0.1%-0.2% antimony grade range had recovery of 71% to 85% exceeding our expectations and demonstrating the strong geo-metallurgical characteristics for both antimony and gold at the Project. With the additional Phase II metallurgical

Trinity Silver Agreement

VANCOUVER - Americore Resources Corp. has completed the first payment under its previously announced Trinity Silver Project agreement with Newmont Corp..

Agreement grants Americore a lease to the exclusive right to conduct exploration work for minerals on project lands currently owned by Newmont, and a sublease for lands currently leased by Newmont.

Subject to the conditions set out in the Exploration Agreement, Newmont has agreed to sell, assign, transfer, convey and deliver to Americore all of its rights, title, interest and obligations in both the owned and leased properties.

testwork completed, we have a large dataset with a wide range of antimony grades, which significantly de-risks the metallurgy and further unlocks the gold-antimony potential at Limo Butte. We eagerly await our further drill results, specifically the follow-up drilling around the new high-grade antimony discovery made at the Bullet Zone.”

Phase Two Program Completed At The Flat Gold Project In Southeastern, Alaska

VANCOUVER - Tectonic Metals Inc. announced the successful completion of Phase Two drill program marking 2025 as the most technically ambitious exploration program at the Flat Gold Project in southwestern Alaska - a transformational 18,372 m, 125-hole campaign that represents the largest and most cohesive drilling effort in the project's history.

The 2025 field season, which

concluded in late October, saw Tectonic execute a rapid expansion from a single-phase program to a comprehensive two-phase, multi-rig operation - fuelled by exceptional investor demand that raised \$33.9M and enabled the Company to accelerate its path toward defining what management believes could become a tier-one, free-milling, heap-leachable gold system in one of North

America's most prolific gold districts.

Flat spans 99,840 acres of predominantly Native-owned land belonging to Doyon, Limited, one of Alaska's largest Native Regional Corporations and Tectonic's second-largest shareholder - creating a uniquely aligned partnership that streamlines project advancement, community engagement and permitting pathways.

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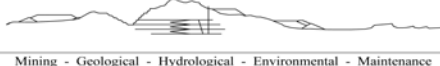
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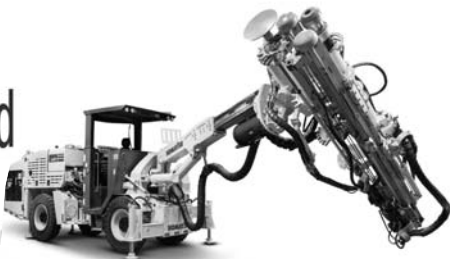
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SOUTH ISLAND, NEW ZEALAND

Update On Otago Gold Belt Region Drilling Programs

TORONTO - KO Gold Inc. reported on the Otago Gold Belt region, South Island, New Zealand, and to outline its upcoming drilling programs. The Company's exploration and evaluation programs continue to advance across its permits.

Drilling programs are planned on four of KO Gold's five exploration permits, all of which are now drill-ready. In addition, detailed fieldwork is being initiated in areas of gold and antimony mineralization with little exploration to date, and regional

exploration will focus on zones with strong interpreted gold prospectivity.

Recent drilling results throughout the region highlight the continuity and depth extensions of mineralized zones, signaling increasing exploration momentum.

The Otago region remains significantly underexplored, particularly at depth, and has seen a notable uptick in new staking activity in recent months.

Greg Isenor, President and CEO, said, "We are excited about the opportunities emerging in the Otago Gold Belt. Having explored and made discoveries across the Birimian greenstone belts of West Africa over the past 25 years, I see many similarities here. Thirty-five years ago, the Birimian hosted only small-scale operations, today it is one of the

world's largest gold-producing regions. We believe the Otago Gold Belt is at a similar stage of

discovery and KO Gold is positioned at the right place, at the right time."

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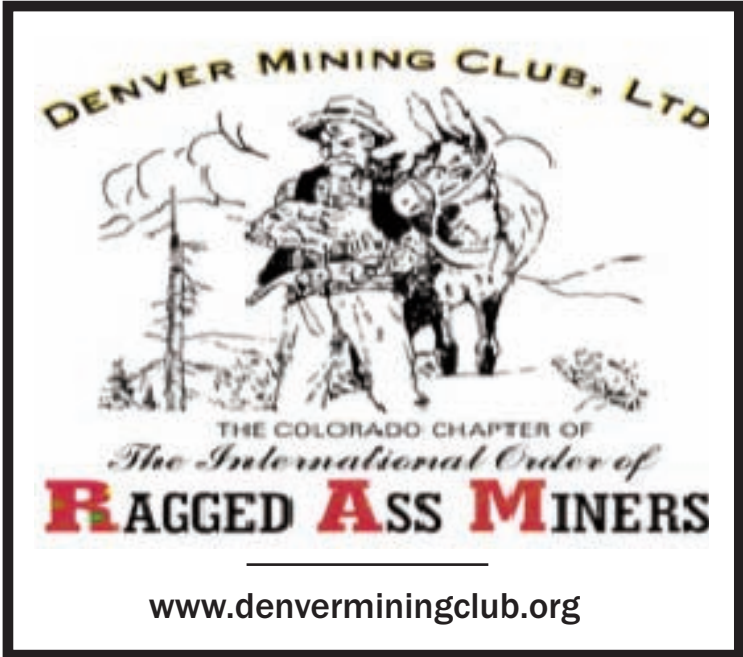
Golden Summit Drilling

grade mineralization closer to surface, with 1.43g/t Au over 24.3m from 35.7m. It was also planned for a depth of 600m but was terminated at 448m due to difficult conditions. GS2521 intersected 1.7g/t Au over 70.1m at 259m and an additional 1.29g/t Au at 535.5m; however, the hole was lost in the mineralized zone before reaching the planned depth of 700m.

GS2518 was drilled to a depth of 656.2m, but was initially planned to 700m. The hole was lost due to difficult ground conditions, but it still demonstrates the continuity of mineralization. GS2518 was also a hydrological hole. G2526 intersected several zones, with a higher-grade zone closer to the surface of 1.26 g/t Au over 16.4m from a depth of 37.5m, and a broad zone of 0.90 g/t Au over 182.9m from 386.2m. GS2526 lies within the projected potential starter pit area. These results suggest strong mineralization near the surface, which could enhance the economic viability of the starter pit area and support further exploration efforts.

GS2519, GS2522 and GS2525 were all drilled within the WOW Zone. All three holes intersected significant zones of over 1.0 g/t Au mineralization, continuing to validate the WOW Zone's potential to

host higher-grade mineralization. GS2519 one of the most western holes drilled in the WOW zone and returned 1.08g/t Au over 110.7m from a depth of 365m. The hole encountered several other zones over 1.0 g/t Au at depth, including 1.65g/t Au over 54m from 404m, and a further 1.44 g/t Au over 18m from 617m. GS2522 intersected 1.44 g/t Au over 22.5m from 4.5m, and several other narrower zones of plus 1 g/t Au. GS2525 (section 478600).



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CÔTE D'IVOIRE

88,000-Metre Drill Program Has Begun At Odienné Project

TORONTO - Awalé Resources Limited reported on its 88,000-metre diamond drill program now underway at the Odienné Project in Côte d'Ivoire. This extensive program, part of Awalé's systematic district-scale exploration strategy, is designed to advance the BBM, Charger, and Empire targets toward an initial resource, while continuing greenfield exploration across priority targets in the Odienné East and Odienné West permits.

"We are very proud to begin this next, transformative phase at Odienné," commented Andrew Chubb, CEO.

This 88,000-metre joint venture campaign is our largest to date and marks the culmination of three years of systematic groundwork and continual success at the drill bit.

With four rigs turning and two more arriving in December, we are rapidly expanding our understanding of this emerging gold and copper district. Our objective is very clear: advance BBM, Charger, and Empire toward resource definition and a preliminary economic assessment, while continuing to make new discoveries that support a Tier-1-scale district."

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NYE COUNTY, NEVADA

Phase One Drill Program Advanced At Silverton Project

VANCOUVER - Silver Hammer Mining Corp. scheduled to begin Phase 1 Drill Program for its Silverton Project in Nye County, Nevada. In addition, the Company has planned for site preparation including road work, and drill pad and

sump construction. The exploration drill program will be comprised of up to 5,000 feet in up to eight (8) reverse circulation (RC) holes. The drill program has commenced. "The Company will finally test below the high-grade

Silverton underground workings," commented Peter A. Ball, President & CEO. "It is always an exciting point when you have the opportunity to test below a previously operating high-grade silver mine that closed nearly 80 years ago.

The Company is also currently putting together an initial exploration plan to review the Fahey Group Silver Project that was recently acquired in Idaho, and in addition also finalizing the Plan of Operations permitting for the Eliza Project, where

multiple historical high-grade silver mines have been awaiting modern day exploration and drilling for over 80 years. It will be a busy year ahead for Silver Hammer and we appreciate our shareholders patience and support."



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
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
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