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THIRTEEN DECADES OF CONTINUOUS INDUSTRY COVERAGE
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Metals Watch (01/27/26): Gold(oz) \$5,088.00 • Silver(oz) \$108.10 • Copper(lb) \$5.87 • Lead(lb) \$0.92 • Zinc(lb) \$1.52 • Platinum(oz) \$2,550.10 • Palladium(oz) \$1,894.00 • Uranium(lb) \$89.25 • Rhodium(oz) \$10,600.00 • Lithium(kg) \$24.80 • Coal(t) \$98.50

COYOTE BASIN PROJECT, COLORADO

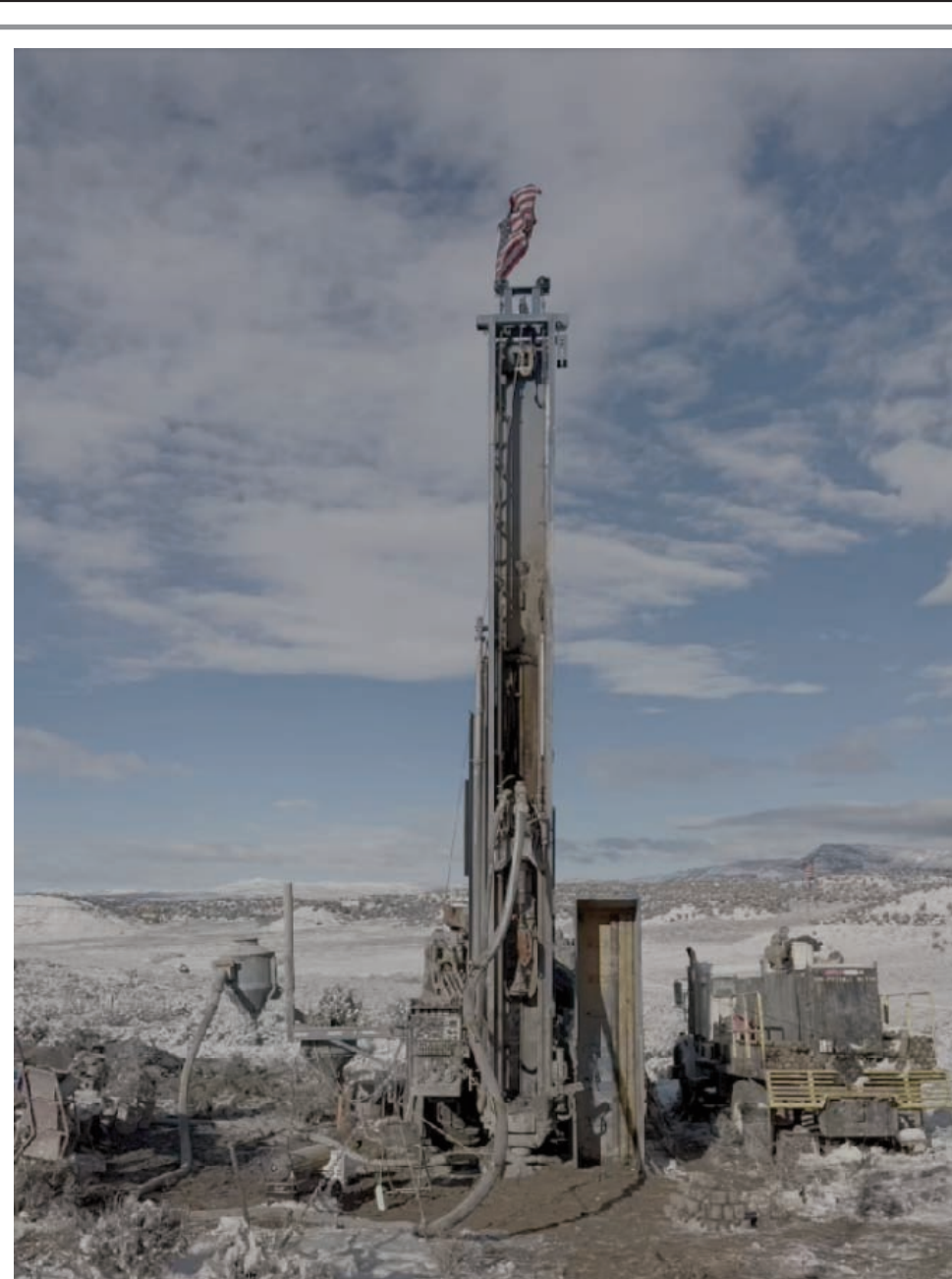
Near-Surface Anomalous Radioactivity Extension Continues

VANCOUVER - Homeland Uranium Corp. reported on the Phase II exploration drilling program at the Coyote Basin Uranium Project. An additional eight Reverse Circulation (RC) drillholes, CB-RC-0035 to CB-RC-0042, have been completed as part of the ongoing Phase II drill program. Based on drilling completed to date, elevated radioactivity has now been confirmed over an area measuring approximately 1,000 m (3,280 ft) by 600 m (1,968 ft) and remains open for expansion.

Approximately 3,400 m (11,155 ft) of the planned 5,300 m (17,388 ft) of the Phase II drilling program have been completed to date, representing roughly 64% of the total planned drilling.

Drillholes CB-RC-0035 to CB-RC-0040 were completed on a single east-west oriented drill fence located approximately 200 m (656 ft) south of the previously reported drilling, continuing the systematic step-out approach designed to evaluate the lateral extent of anomalous radioactivity across the Project area.

Downhole Spectral Gamma Ray Counts Per Second readings from these most recent drillholes continue to demonstrate the presence of elevated radioactivity occurring at relatively shallow depths, typically between approximately 50 and 100 m (164-328 ft) below surface. The radiometric response and rock-types observed on this drill fence are consistent with earlier drilling, as anomalous radioactivity continues to be associated with shales, claystones, and fine-grained sandstones of the Upper Member of the Fort Union



Formation.

Drillholes CB-RC-0041 and CB-RC-0042, which comprise part of the planned southernmost east-west drill fence, also continue to exhibit elevated radioactivity at shallow depths in the southwestern portion of the current drill area. This suggests that the

Silver Hill Drilling Activities

VANCOUVER- MetalSource Mining Inc. reported on drilling activities at its Silver Hill Silver Project. Following a short break for the holiday period, drilling has resumed at the Silver Hill Project, North Carolina. To date, the Company has completed four drillholes, totalling 614.38m, and will recommence drilling with a fifth hole into the main mineralization on the project. During the initial portion of the drill program, a total of 1400m (originally 800m) is planned to test both

anomalous horizon persists toward the southern extent of the currently tested area and supports the interpretation of a laterally extensive anomalous horizon.

Roger Lemaitre, President and CEO, said, "The completion of this third fence of drilling further demonstrates the scale and continuity of near-surface anomalous radioactivity at Coyote Basin providing additional confidence in the geological interpretation of the presence of a laterally extensive horizon that remains open for further evaluation. As we have restarted the drilling program after the holidays, our focus remains on systematically expanding the footprint of this system while advancing geochemical analysis to better characterize the uranium mineralization."

The Coyote Basin Project is underlain by prospective units of the Sego/Iles Formation of the Mancos Shale and the Fort Union and Wasatch Formations. At least four favorable horizons have been discovered in Fort Union rocks that are known to contain uranium mineralization and are priority targets for the Phase II drilling program.

In their September 30, 2006 SEC quarterly financial report filings, Energy Metals Corporation reported historical uranium-vanadium resources on the property of: 1) 8,850,000 tons at 0.20% U₃O₈ and 0.10% V₂O₅ = 2) 35.4 M lbs of U₃O₈ and 17.7 M lbs of V₂O₅.

Energy Metals attributed this historical resource from work completed by Western Mining Resources, a previous operator of the property from detailing a 1978-79 exploration program that consisted of surface sampling, coring, drill hole chip sampling and gamma logging of 24 widely spaced holes as documented in a private internal report - Western Mining, Executive Summary, Coyote Basin Uranium District, Rio Blanco and Moffat Counties, State of Colorado, January, 1980.

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Au Mineralization Intersected At The Richmond Hill Project

LEAD, SD - Dakota Gold reported on the Richmond Hill Oxide Heap Leach Gold Project expansion drilling that has intersected gold mineralization as far as 230 meters (755 feet) north of the current Measured and Indicated resource boundary. Drill results continue to confirm widespread gold mineralization and resource growth potential.

The Company has safely and successfully completed 242 drill holes in its 2025 drilling campaign totaling 29,279 meters (~96,000 feet). To date, a total of 136 drill hole assay results.

Expansion and infill drill holes RH25C-303 intersected 4.52 grams per tonne gold (g/t Au) over 15.2 meters (69 gram meters), including 31.90 g/t Au over 1.8 meters (57 gram meters), RH25C-307 intersected 1.43 g/t Au over 30.2 meters (43 gram meters) and RH25C-313 intersected 1.74 g/t Au over 25.7 meters (45 gram meters). The first two drill holes listed were located 50 meters (165 ft) and 100 meters (330 ft) north respectively of the current Measured and Indicated

resource boundary. The mineralization in the northeast is only limited by drilling and remains open. The Company has drill-tested the area up to 300 meters (980 ft) north and 535 meters (1,750 ft) wide.

Metallurgical drill hole RH25C-261 intersected 2.87 g/t Au over 17.3 meters (50 gram meters) in the northeast Project area. The Metallurgical drill testing program provides valuable information for mine planning and supports validation of the current resources.

"We're pleased with the results of expansion drilling in the northern Project area which have highlighted significant high-grade gold mineralization. These results will be incorporated into the updated resource model and inform the ongoing Feasibility Study. Drilling will pause briefly for the remainder of December and resume mid-January 2026. We look forward to sharing the remaining assay results from the 2025 campaign in the new year as they are received," said Jack Henris, President and COO.

WNP Mine Permitted For Development & Operation

VANCOUVER - OceanaGold Corporation announced permit approval for the Waihi North Project (WNP) has released a final decision approving the project. The Company is now officially permitted to develop and operate WNP, which includes the high-grade Wharekirauponga Underground mine (WUG), located ~10 kilometres ("km") North of the Company's Waihi operation in New Zealand. This permit approval includes the development of WUG and the associated surface infrastructure, expansion of the current processing plant and water treatment plant and construction of a new tailings storage facility. This marks a significant milestone for OceanaGold which has been many years in the making and sets the stage for transformative growth in New Zealand.

The OceanaGold Board has approved the selection of the mining contractor for the tunnelling of the underground mine, plus the awarding of contracts for bulk earthworks at the Willows portal site and a power upgrade project. The mining contractor is expected

to mobilize and begin tunnelling in the first half of 2026.

The permit also allows an increase in the number of exploration drill pads and a doubling of the allowable drill rigs to six, which will allow the Company to further accelerate both definition and conversion drilling at Wharekirauponga in 2026 and beyond.

Gerard Bond, President & CEO, said, "We are delighted to have received approval for our Waihi North Project, which allows access to one of the best undeveloped, high-grade orebodies in our industry. This is a major milestone for OceanaGold and for the Waihi operation and is a testament to our 35-year history of safe and responsible mining in New Zealand."

The development of WNP will provide meaningful gold production for years to come while bringing substantial investment, job creation, and economic and biodiversity benefits for the surrounding communities and New Zealand. We are in a strong net cash position and expect to internally fund WNP."



LIMO BUTTE PROJECT

Antimony/Near-Term Production Potential In Historical Leach Pads

VANCOUVER — NevGold Corp. announced positive, consistent antimony (Sb) and gold (Au) pit sampling results from the historical gold leach pads at its Limousine Butte Project in Nevada. The historical gold leach pads were from mining operations in 1989-1990, which had no focus on antimony in a significantly lower gold price environment at less than US\$400/oz of gold. The historical leach pads are an opportunity for potential near-term antimony production. Based on historical records, it is estimated that between 2.4 million to 3.0 million tonnes of previously mined material exists on the leach pads at surface with positive, consistent antimony and gold grades based on NevGold sampling.

Large quantities of previously mined material with significant antimony at surface in historical Crushed and Run of Mine (ROM) gold leach pads are an opportunity for near-term antimony production. Estimated tonnage based on

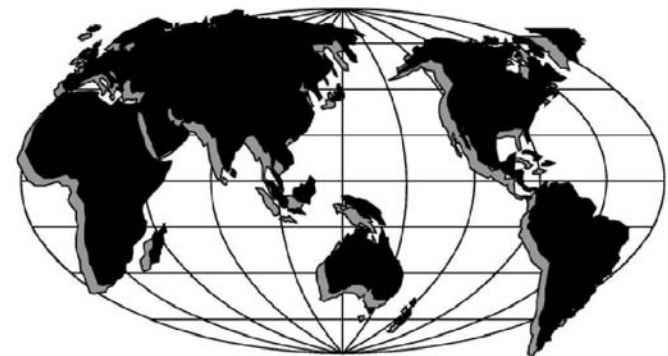
historical records of 1.4 million to 1.7 million tonnes of material, with NevGold pit sampling results averaging 0.27% Sb and 0.34 g/t Au; Crushed leach pad has material size of approximately 3/4 inch. Estimated tonnage based on historical records of 1.0 million to 1.3 million tonnes of material, with NevGold pit sampling results averaging 0.31% Sb and 0.18 g/t Au; ROM pad has variable size material. Antimony and gold grades are very consistent throughout both historical leach pads and all sample pits had significant mineralization. Certain areas of the leach pads have results of 0.74% Sb to 0.81% Sb. There is strong future potential for extracting the remaining gold mineralization in the historical leach pads along with the antimony.

Metallurgical testwork completed by NevGold highlights the strong geometallurgical characteristics of the Project, with antimony leaching the preferred recovery method. 2025 metallurgical test-work showed acid leaching with antimony recoveries up to 92%. Antimony recovery has minimal to no impact on gold recovery; the

gold in the historical leach pads could also be recovered in the future after antimony processing is completed. Acid Leaching is being reviewed as the preferred metallurgical process for antimony as there is currently no reliance on downstream processing at third-party smelters or refineries; the acid leaching scenario would produce antimony metal at site through a conventional leaching scenario, which has many similarities to Solvent Extraction-Electrowinning (SX/EW) used for oxide copper in the copper industry.

Historical leach pads provide opportunity for near-term antimony production. The larger commercial gold-antimony opportunity can be advanced and developed in parallel to the historical leach pad opportunity, including drilling, metallurgical testwork, and the preparation of a Mineral Resource Estimate (MRE) at Resurrection Ridge (including high-grade antimony Bullet Zone discovery made in 2025) and Cadillac Valley. A staged project development approach offers various potential development scenarios over the next 12-24 months which may achieve near-term production and cash flow.

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VANCOUVER - Western Exploration Inc. reported on four reverse circulation (RC) holes drilled down dip of the Saddle Resource in the Tomasina target, approximately one kilometer west of the Gravel Creek at the Company's wholly owned Aura gold-silver project. Widespread clay +/- silica alteration, with local quartz-pyrite-marcasite veins in both the Frost Creek tuff and underlying Schoonover Formation, confirm the presence of an extensive hydrothermal

alteration system extending at least 300 meters below the Saddle Zone resource, 1.0 kilometer west of the Gravel Creek resource.

Broad zones within the altered areas are highly anomalous in gold and silver, including: 1) 1.52 meters of 3.24 g/t Au and 71.1 g/t Ag within 19.81 meters @ 0.45 g/t Au and 11.1 g/t Ag in WG468. 2) 1.52 meters of 4.68 g/t Au and 10.0 g/t Ag within 15.24 meters @ 0.86 g/t Au and 4.1 g/t Ag in WG471.

Intervals of greater than 3.0 g/t Au (up to 10.90 g/t Au and 308.0 g/t Ag) have now been intersected on five widely spaced sections testing portions of a 1.5 kilometer long trend that is open in all directions. Overall results from the 2025 RC drill program justify further drilling along the +2.5-kilometer-long Tomasina Trend.

Key areas that remain to be tested include: 1) The highly prospective 500 meter-long "GAP Zone" down dip from the Wood Gulch Pit area, which is bracketed by holes WG467 (3.0 meters @ 7.1 g/t Au) and WG360 (1.52 meters @ 7.28 g/t Au). 2) The entire Hammer Head target (southeast of the impressive alteration plume in WG463 and the chargeability anomalies in Line 2023 IP Line 5).

CEO, Darcy Marud, said, "The 2025 drilling expands the known epithermal alteration zone an additional 1.0 kilometer west of Gravel Creek and has now identified an epithermal footprint of at least 7.0 kilometers by 2.4 kilometers in size through drilling, surface sampling and mapping. Western Exploration is encouraged by first pass drill results from the deep extension of the Tomasina Fault Zone. Drilling on wide-spaced centers has intersected +3.0 g/t Au mineralization on 5 sections along a 1.5 kilometer strike length of the Tomasina Fault Zone.

Additional drilling of the 2.5-kilometer-long Tomasina structural corridor, including the highly prospective GAP zone down dip from the Wood Gulch Pit area and the Hammer Head target, will be prioritized in conjunction with 2026 Gravel Creek-Jarbridge drill targeting. All near term exploration will be focused on the areas with highest potential for resource expansion."

Bonnie Claire Drill Core Contains Significant REE

VANCOUVER - Nevada Lithium Resources Inc. reported significant rare earth elements (REE) mineralization within existing drill core on its Bonnie Claire lithium project, located in Nye County, Nevada. The Company intends to conduct further work to examine the distribution of REE across Bonnie Claire, and determine the potential for REE extraction alongside lithium and boron within the current flow-sheet, as outlined in the Project's 2025 Preliminary Economic Assessment, prepared in accordance with National Instrument 43-101 - Standards of Disclosure in Mineral Projects.

CEO, Stephen Rentschler, said, "We are pleased to announce that new analysis of drill core from our 2024 work program indicates the presence of rare earth elements at Bonnie Claire. Rare earth elements are among the world's most valuable minerals and are crucial to technological applications that are highly prized by both industry and governments.

Similar to our interpretation of

the presence of cesium and rubidium at Bonnie Claire, we think that these rare earth elements have the potential to produce a by-product revenue stream for the Project. In addition to the lithium and boron production identified in our 2025 PEA, Nevada Lithium is now actively examining the potential for the production of multiple additional minerals on the US 2025 Critical Minerals list.

Little attention has been paid to the tremendous +50% rebound in lithium prices over 2025. However, the scarcity of rare earth elements has been at the center of market and geopolitical attention for over two years. Nevada Lithium currently has the potential to produce a suite of materials on the US 2025 Critical Minerals List, including rare earth elements.

This illustrates a tremendous optionality to increase value at Bonnie Claire. We remain focused on creating shareholder value with the next steps in the development of this asset, located in one of the world's premier mining jurisdictions, Nevada."

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Eastside Au-Ag Project Demonstrates Growth Potential

TONOPAH, NV - A2Gold Corp. reported on three recently completed core drill holes at its Eastside Gold-Silver Project located near the town of Tonopah, Nevada. The results continue to demonstrate the scale, continuity, and resource growth potential of the Eastside mineral system, strengthening confidence as the Company finalizes targets for its 18,000-metre RC drill program, set to begin on or around January 19.

Hole ES-331 intersected 2.9 g/t Au and 9.8 g/t Ag over 20 metres (starting at 430m), including 4.9 g/t Au and 12.1 g/t Ag over 10.7 metres (from 439 meters). In addition, 2.3 g/t Au and 6.3 g/t Ag over 4.6 metres (from 458 metres) and 3.2 g/t Au over 4.6 metres (from 474 metres). Hole ES-337 deviated by approximately 70 metres from the target and intersected 1.9 g/t Au over 3.0 metres (from 426.7 metres). Hole ES-338 intersected 1.14 g/t Au and 16.3 g/t Ag over 16.8 metres (from 352 metres), including 5.0 g/t Au and 26.4 g/t Ag over 3.1 metres (from 358 metres).

New Claims At HSRP

VANCOUVER - Eminent Gold Corp. announced the staking of new claims totaling 370 hectares at its Hot Springs Range Project (HSRP) in Humboldt County, Nevada. This strategic expansion along the prospective Eden Corridor -- directly following the significant oxide gold intercept at Otis (9.2 m @ 3.2 g/t Au) -- highlights the emerging district-scale potential of the project, bringing the total HSRP land package to 4,311 hectares under claim.

This latest staking secures an important extension of the emerging new Carlin-type oxide gold system discovery at HSRP, positioned parallel to the prolific Getchell Trend -- home to major high-grade Carlin-style deposits. The new claims target the Eden Corridor, where recent gravity survey results confirm a much larger and continuous structural corridor than previously recognized, extending southwest from the high-priority Eden target. Supporting data includes a 3 km long gold-in-soil anomaly (defined by CSAMT surveys and soil sampling through pediment cover), with geochemical signatures and structural architecture closely mirroring world-class Getchell Trend deposits, including robust thrust faults intersecting deep crustal feeders, the same controls observed at Turquoise Ridge and at the Company's Otis discovery hole.

Following gravity confirmation of the scale, continuity, and strength of these fault corridors, the Company moved quickly to secure the entire anomalous trend before further competitive activity.

Dan McCoy, President and CEO, said, "As we advance this new oxide Carlin-style discovery within our HSRP property, we have acquired key claims based on the geological data and prospectivity collected to date. The Eden area has long been a high-priority focus, and this move ensures we control the key ground in this promising new trend in Nevada."a

Gold and silver mineralization was extended down to 480 metres vertical depth (approximately 70 metres deeper than previously known mineralization in the 2021 program) with 3.25 g/t Au and 3.37 g/t Ag over 4.6m ending at 478m from surface. ES-331 was drilled vertical, ES-337 was drilled with a 65-degree angle and ES-338 was drilled with a 60-degree angle. True thickness and widths are not known at this stage.

The drill holes were designed to test mineralization continuity and grade distribution within the Eastside structural corridor. Broad mineralized intervals with internal higher-grade zones reinforce the interpretation of a laterally extensive and vertically continuous gold-silver system. These results will continue to de-risk the project and further support the Company's strategy of resource expansion through systematic in-

fill and step-out drilling.

Peter Gianulis, CEO, said, "These drill results represent another important step in demonstrating the scale and quality of the Eastside system. The drill program was to test the vertical extensions beyond the 2021 drill program. Hole ES-331 was an exceptional hole and deepened known mineralization down a further 70 metres from our previously deepest hole. We continue to see strong gold and silver mineralization across multiple zones, with thicknesses and grades that are highly supportive of future resource growth. These results will be a key input into our upcoming NI 43-101 mineral resource update expected in early 2026 and have significantly improved our confidence as we finalize targets for our upcoming 18,000-metre RC drill program.

The upcoming RC program will focus on three core objectives: in-fill drilling at McIntosh and Castle to connect and strengthen existing sub-zones; step-out drilling at both areas to expand the mineralized footprint; and testing high-pri-

ority exploration targets generated from our recently completed, project-wide geophysics program. We believe this work positions Eastside as a compelling resource growth story with meaningful upside for shareholders."



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Drill Holes Testing The North Fork Zone Mineralization At Fondaway

VANCOUVER - Getchell Gold Corp. reported on the drill holes FCG25-37 and FCG25-38, testing the North Fork zone's gold mineralization to the southwest, at the Company's preliminary economic stage, Fondaway Canyon gold project in Nevada.

FCG25-38: 1) 2.8 g/t Au over 40.8m including 5.4 g/t Au over 8.0m intersected 80m below surface. 2) An additional interval grading 2.9 g/t Au over 15.1m demonstrating downdip continu-

ation of the North Fork lower zone of mineralization with an 80m step out down dip to the SW.

FCG25-37: 1) 1.2 g/t Au over 23.2m intersected 80m below surface

Drill holes FCG25-37 and 38 were stationed at the same drill pad at the base of Fondaway Canyon at the junction with the North Fork branch of the canyon. The two drill holes were designed to test the upper and lower North Fork zones of mineralization

southwest from previous drilling, at different orientations with FCG25-37 drilled to the northwest and FCG25-38 to the southwest.

FCG25-38: Intersected the upper zone of mineralization, 80 metres below surface, grading 2.8 g/t Au over 40.8m including a higher grade interval returning 5.4 g/t Au over 5.4m. In addition, the lower North Fork zone of mineralization was intersected further down the drillhole, 80 metres down dip to the SW from previous drilling, with a gold interval grading 2.9 g/t Au over 15.1m.

A third gold interval grading 2.6 g/t Au over 8.9m was encountered 357.7m downhole, well beyond the 2025 mineral resource estimate conceptual pit shell demonstrating the widespread extent and potentially undiscovered nature of the mineralizing system at Fondaway Canyon.

FCG25-37 intersected the upper zone of mineralization, 80 metres below surface, grading 1.2 g/t Au over 23.2m.

To date, significant, widespread, and high-grade gold mineralization has been delineated at the North Fork zone. There remains high confidence that the North Fork zone of mineralization continues to the southwest and a high likelihood for the production of additional discoveries for the Fondaway Canyon gold project as a whole.

The 10-hole 2025 drill program consisted of 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.

Exploration Activities On Lucky Boy Project

VANCOUVER - New Earth Resources Corp. announced the mobilization of exploration activities on its past-producing Lucky Boy Uranium Project, located in Gila County, Arizona. This phase of exploration aims to enhance the understanding of the uranium mineralization within the project area and is expected to begin soon. The planned exploration program includes comprehensive geological mapping, geochemical surveys, and scintillometer surveys. Further to the previously stated exploration plans, the Company also plans to utilize a handheld XRF analyzer and a handheld LIBS analyzer. These activities are designed to assess the potential uranium resources and further define the geological features within the project site.

Detailed geological mapping will be conducted to identify and characterize rock formations, mineralization patterns, and structural features critical to success of the exploration efforts. Geochemical sampling will be undertaken to collect data on soil and rock chemistry. The use of scintillometers will facilitate real-time measurement of radioactivity in the field. This non-invasive technique will aid in identifying prospective areas for further exploration.

"We are incredibly excited to announce the mobilization of this phase of our exploration program at Lucky Boy Project," said Lawrence Hay, CEO.

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Results Support Advancing The Duck Creek Project

VANCOUVER - Noble Plains Uranium Corp. reported the fourth set of drill results with a further twenty drill holes completed at its flagship Duck Creek Project in Wyoming's Powder River Basin. These results continue to demonstrate strong mineralisation, building further confidence in the Company's geological model and supporting its objective of advancing Duck Creek toward a compliant uranium resource in 2026.

"With each new set of drill results, our confidence in Duck Creek continues to compound,"

said Drew Zimmerman, CEO. "We are seeing the consistency and repeatability that matters most at this stage, results that support a scalable uranium system and a clear path toward a compliant resource. This steady progress is exactly how value is built in a strengthening uranium market: by converting drilling success into defined pounds in the ground. Duck Creek is doing that, and it continues to reinforce why this project is central to our growth strategy."

Of special note, hole 25-28-

047 intersected 17.5 feet of 0.072% eU308 including 6.0 feet of 0.142% eU308. Hole 25-21-53 intersected 22.5 feet of 0.063% eU308, including 4.0 feet of 0.201% eU308. Hole 25-21-058 intersected 22.0 feet 0.051% eU308, including 3.0 feet of 0.118% eU308 and hole 25-21-59 intersected 8.0 feet of 0.165 eU308, including 3.0 feet of 0.136% eU308.

Collectively, results from the first four sets of drilling continue to show consistent grades and thicknesses across the mineralised

trend, reinforcing the predictability of the system and reducing geological risk as the program advances. As both long-term contracting and spot uranium prices increase from a tightening uranium market, projects that can demonstrate scale, continuity, and a clear path to resource definition are increasingly valued. Duck Creek is progressing along that path with each new set of results.

"We continue to intersect consistent mineralisation with strong grades and thicknesses beyond historic drill results," states COO

Paul Cowley. "Nearing the midway mark of our drill program we have now covered a strike length of 1.5 kilometres (0.93 miles) and are maintaining a GT 17% better than the higher end of the Exploration Target range in the Duck Creek NI43-101 report; 0.70 vs. 0.598. Only 3 of the 62 holes to date have been historic hole sites for confirmation. The other fifty-nine holes have spatially expanded the area beyond historic dataset with the intent of facilitating a robust compliant resource estimate as we come to that step."

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COLLABORATION TO BRING LOW-CARBON NUTON COPPER FROM JOHNSON CAMP MINE

PHOENIX, AZ - Gunnison Copper Corp. announced Rio Tinto's strategic collaboration with Amazon Web Services

(AWS) that will see AWS become Nuton® Technology's first customer following the breakthrough first industrial-scale

deployment of the innovative bioleaching technology at Gunnison's Johnson Camp copper mine in the U.S. last month.

Under the agreement, AWS will use the first Nuton copper ever produced in components of its U.S. data centres, while also providing cloud-based data and analytics support to accelerate the optimisation of Nuton's proprietary bioleaching technology at Gunnison Copper's Johnson Camp Mine. Data centres use copper in a wide variety of applications, including electrical cables and busbars, windings in transformers and motors, printed circuit boards, and heat sinks on processors.

Nuton also utilises AWS platforms to simulate heap-leach performance and feed advanced analytics into Nuton's decision systems, allowing for optimised acid and water use while improving predictions for copper recovery.

Nuton's modular bioleaching system works by extracting copper from primary sulphide material using naturally occurring microorganisms. This modular approach, combined with digital tools, enables rapid scaling and tailoring of the technology to different mineralized material bodies, reducing the pathway from concept to production.

The process produces 99.99% pure copper cathode at the mine gate and removes the need for

traditional concentrators, smelters and refineries, significantly shortening the mine-to-market supply chain. Nuton is projected to use substantially less water and have lower carbon emissions compared with conventional concentrator processing routes, while also recovering value from material previously classified as waste.

Rio Tinto Copper Chief Executive Katie Jackson said, "This collaboration is a powerful example of how industrial innovation and cloud technology can combine to deliver cleaner, lower-carbon materials at scale. Nuton has already proven its ability to rapidly move from idea to industrial production, and AWS's data and analytics expertise will help us to accelerate optimisation and verification across operations.

Importantly, by bringing Nuton copper into AWS's U.S. data-centre supply chain, we're helping to strengthen domestic resilience and secure the critical materials those facilities need, closer to where they're used. Together we can supply the copper critical to modern data infrastructure while demonstrating how mining can contribute to more sustainable supply chains."



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New Potential High Grade Ag-Au Vein At The KT Mine

ONTARIO - Silver Bullet Mines Corp. (SBMI) reported that during development of its KT Mine in Arizona, a new potential high grade silver/gold zone was discovered. It is yet to be determined if this is an offshoot of the main KT vein or a new vein parallel to the main KT vein. Initial sampling and panning of the mineralized material from the new zone produced significant high grade silver, with gold and lead. Twelve samples were taken. Subsequent in-house

assay results of these twelve samples range from seven to twenty-seven ounces per ton silver.

This area differs from the main vein of the KT Mine in that results to date from the newly discovered zone indicate high grade silver with gold versus high grade gold with silver in the main zone. Readers are cautioned that samples are random by nature and may not represent the new zone as a whole.

As part of the development of the new zone the Company has removed a roughly 200 ton bulk sample for processing at its mill/assay facility which is located in close proximity to the KT Mine. Results from that material are ongoing and will be available shortly. The material from this newly discovered zone will be processed into concentrate, and most likely sold to the same Buyer who is already buying concentrate from the Company.

SBMI's business plan is built upon a hub and spoke model, with the mill being the hub. Owning its own processing complex enables SBMI to quickly evaluate and advance opportunities as new targets are identified. The Company can then make fast accurate decisions based on clear facts and numbers. This puts SBMI in an excellent position to fill the growing need for silver/gold. As previously stated, SBMI intends to expand production capacity in the near future to meet that rising demand.

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Rare Earth & Critical Metals Discovered At Crescent Valley Property

VANCOUVER - Phenom Resources Corp. has discovered a significant Rare Earth Element (REE) and Critical Metals deposit on its Crescent Valley Property, about 22 km (13 miles) southwest of Carlin, Nevada. Mineralized drill intercepts start from surface. Principal metals of value include Rubidium, Hafnium, Scandium and Neodymium with lesser amounts of Dysprosium, Praseodymium, Cerium, Europium, Niobium, Strontium, Terbium and Yttrium, all on the US

Geological Survey critical metals list considered vital to the U.S. economy and national security that face potential risks from disrupted supply chains.

The new deposit is an Iron Oxide Copper Gold (IOCG) deposit-type, a magnetite-tourmaline-pyrrhotite-pyrite breccia body with appreciable REE and Critical Metals content. Drill holes CVN24-02 (drilling in 2024) and CVN25-04 (drilling in October 2025), and a 75-metre-long continuous surface chip sample completed in sum-

mer 2025, all located at the north part of the breccia body, have returned near surface similar and reproducible elevated values in these metals over an area of 100 metres (330') wide by 150 metres (500') long.

The repeatable elevated values have given us the confidence to declare this a Critical Metals deposit discovery and to extrapolate on the potential opportunity.

Although early in its evaluation, the deposit is presumed to have dimensions in the order of

600 metres (1970 feet) wide (east-west), at least 200 metres (650 feet) thick (vertically) and at least 1 kilometre (3280 feet) long (north-south) based on the Company's 2024 IP geophysical program completed by Zonge International Inc. and guided and interpreted by Jim Wright of Wright Geophysics. The IP program identified a continuous high chargeability anomaly coincide with and expressed as a near surface flat and long body which has now been

ground-truthed by the two RC drill holes and surface chip sampling. A ground magnetic survey performed by Zonge 2012, was also used by Dave Mathewson to help guide the placement of two drill hole. The chargeability anomaly/REE and Critical Metals deposit is open to the north and requires additional IP lines to fully determine its length. IOCG deposits generally have a pipe configuration. Additional infill IP lines may help define the pipe root size and configuration.

Azure Ridge Field Program

VANCOUVER - Germanium Mining Corp. reported scheduled commencement of field exploration and reconnaissance program at the Azure Ridge Historical Mine, a multi-metal germanium-gallium-gold-silver-zinc project in Nevada. The work program is designed to support the geological advancement of the property's critical mineral potential, with a particular focus on germanium and gallium guided by the historical sampling carried out by the US Bureau of Mines (USBM) and US Geological Survey (USGS). The program includes detailed site reconnaissance, geological observations, and selective rock sampling intended to improve the Company's understanding of mineralization styles and priority target areas.

Mario Pezzente, CEO, said, "The deployment of our technical team to Azure Ridge marks the

start to our ambitions for 2026 following the recent acquisition. This maiden exploration effort is the critical first step toward the preparation of an NI 43-101 technical report and unlocking the broader potential of the Azure Ridge Historical Mine, located in Nevada, one of the world's most highly regarded mining jurisdictions according to the Fraser Institute."

The reconnaissance program is expected to consist of a short-duration field examination utilizing a small field team and appropriate equipment. The planned work is structured to address key geological questions related to host rock characteristics, structural controls, and mineralizing processes, including those relevant to germanium-gallium-bearing systems, and to assist refining its exploration strategy for this project.

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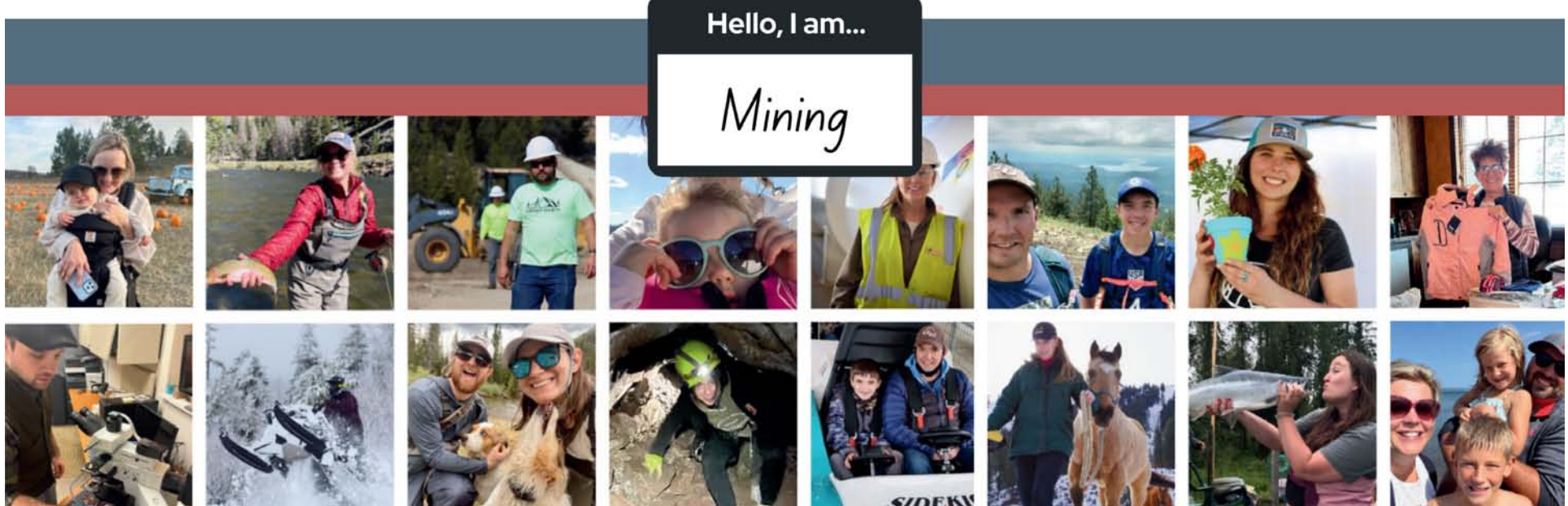


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Multiple High-Grade Intercepts At The Northeast Tyro

VANCOUVER - West Point Gold Corp. reported on the high-grade zone at Northeast (NE) Tyro, which is part of the ongoing 15,000 metre (m) drill program at its flagship Gold Chain Project in Arizona. Reported are assay results for four drill holes (936 m), GC25-85 through GC25-88.

Hole GC25-87 returned 27.4m of 9.56 g/t Au at 71.6m to 99.1m,

including 13.7m of 18.00 g/t Au at 79.3m to 93.0m, about 50m up-dip from GC25-49 (62.5m at 4.73 g/t Au) - expanding the highest-grade part of the zone up-dip. Hole GC25-88 returned 44.2m of 5.46 g/t Au at 140.2m to 184.4m, including 18.3m of 12.04 g/t Au at 166.1m to 184.4m - expanding the high-grade zone along strike, as this is the furthest northeast

hole at Tyro. Hole GC25-85 returned 29.0m of 5.24 g/t Au at 164.6m to 193.6m, including 12.2m of 10.48 g/t Au at 176.8m to 189.0m, about 80m down-dip from hole GC25-58 which returned 32.0m of 2.01 g/t Au. Hole GC25-86 returned 36.6m of 2.22 g/t Au at 179.8 to 216.4m about 140m down-dip from GC25-57 which returned 12.2m

at 3.52 g/t Au.

Drilling continues to explore the deeper portions of the high-grade zone between the Tyro NE and Main zones, with two holes (540 m) completed with assays pending. A total of 3,769 m of the planned 15,000m program was completed in 2025.

"Drilling at NE Tyro continues to return better than expected

grades with good continuity at relatively shallow depths. The high-grade zone at NE Tyro appears to continue at depth and to the northeast, suggesting the zone remains open to further expansion as we continue drilling. Drilling continues at Gold Chain, with one rig at NE Tyro, and one at Tyro South," said Derek Macpherson, President and CEO.



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Improved Thickness And Grades At The Valeriano Project

TORONTO - ATEX Resources Inc. reported on Phase VI drill hole ATXD26B, the second hole from the current campaign at the Valeriano Copper-Gold Project located in Atacama Region, Chile. Drilling commenced in September with six rigs operational on site and has already achieved over half of the 25,000 meters guided for Phase VI. While the drill program is advancing ahead of schedule, assay laboratory turnaround times continue to be longer than expected due to elevated seasonal demand across the industry.

"The continuation of drill results from ATXD26B has improved both the thickness and grades of the B2B breccia, reinforcing the continuity and growth potential of this high-grade zone," said, Ben Pullinger, President and CEO. "The robustness of this high-grade system continues to be shown through repeated intersections of consistent, high-grade mineralization, underscoring its potential to support further resource growth. We now see a zone with approximate dimensions of 400 meters of strike, up to 200 meters in horizontal width and a vertical extent of 500 to 600 meters. We see potential to further add high-grade tonnes in the porphyry and other breccia targets at Valeriano. Our focus in 2026 is to aggressively advance these targets."

ATXD26B, targeting the B2B Zone reported an additional 224 meters of assays, resulting in an intercept of 88 metres (m) of 2.70% copper equivalent (CuEq) (1.61% copper "Cu", 0.99 g/t gold "Au") within broader intervals of 186m of 2.13% CuEq (1.32% Cu, 0.72 g/t Au) and 448m of 1.50% CuEq (0.93% Cu, 0.51 g/t Au). Increase

of 34m including 8% higher CuEq grade compared to previously reported 54m of 2.50% CuEq (1.58% Cu, 0.88 g/t Au); 40m and 7% CuEq grade increase compared to previously reported broader interval of 146m of 2.00% CuEq (1.30% Cu, 0.67 g/t Au) and 224m and 1% CuEq grade increase compared to previously reported broader interval of 224m of 1.52% CuEq (1.02% Cu, 0.49 g/t Au).

There has been a confirmation extension of the current limits of the B2B Zone by 100 meters down dip. Chalcopyrite and bornite mineralization with associated brecciation, characteristic of the B2B Zone was intersected from approximately 1,050m to 1,400m downhole, before entering well mineralized early porphyry associated with the high-grade trend until the end of the hole. Approximately 400m of assay results for ATXD26B are outstanding.

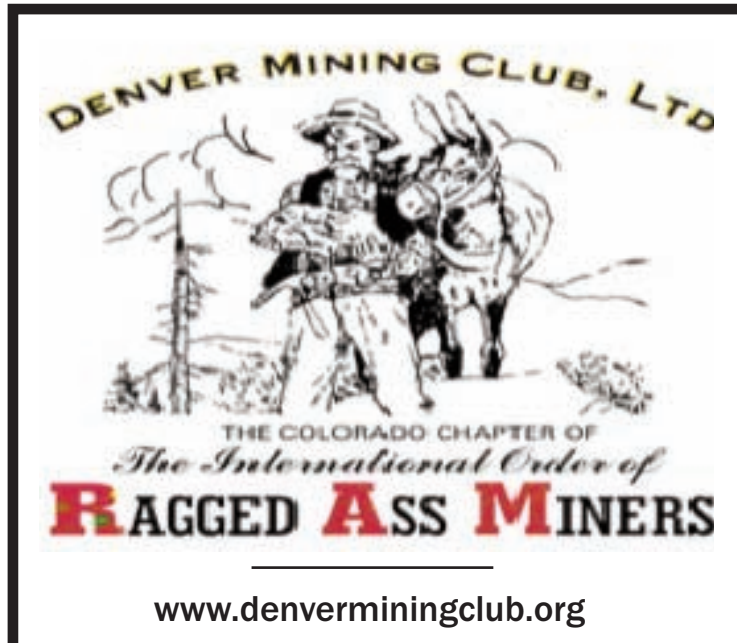
The Phase VI drill program has

six diamond drill rigs currently active on site and has already achieved over half of the targeted 25,000 metres of exploration drilling prioritizing the high-grade B2B Zone and similar nearby high-grade breccia targets. Details of drill holes currently in progress as part of the ongoing exploration program are provided below. Assay results will be reported as they are finalized and received from the laboratory.

B2B Zone - ATXD31 is evaluating northwest lateral continuity at lower elevation within the B2B Zone, with potential to extend into the high-grade core of the porphyry system. Assays pending. ATXD32 is testing the B2B Zone approximately 70-80m north of ATXD23A, extending high-grade mineralization along strike. Assays pending. ATXD25D is testing the northwest strike extension of the B2B Zone in the upper part of the breccia system. In progress.

ATXD26C is testing the northeast extent of the B2B Zone and southwest extent of a B2B-like target,

"B3B", approximately 175m northeast of drill hole ATXD25C. In progress.



Necessary Resources Received To Support Feasibility Study At The Kilbourne Project

GOUVERNEUR, NY - Titan Mining Corporation reported that its wholly owned subsidiary, Empire State Mines, LLC (ESM), has entered into an amended definitive credit agreement (EXIM Facility) with the Export-Import Bank of the United States (U.S. EXIM), providing up to US\$5.5 million in non-dilutive financing, to support feasibility work at the Company's Kilbourne Graphite Project in upstate New York.

This enhances Titan's ability to accelerate resource drilling, metallurgical test work, and engineering programs necessary to complete the Kilbourne Feasibility Study in 2026. Notably, this represents the first feasibility-study support issued by U.S. EXIM under MMIA for a domestic critical-minerals project, reinforcing federal support for rebuilding U.S. graphite supply chains and Kilbourne in particular.

Rita Adiani, President and Chief Executive Officer, said, "EXIM's continued and expanding support reflects the project's strategic importance to U.S. defense, energy, and national security priorities. This funding accelerates feasibility work and advances Kilbourne along a clear path toward development as a secure domestic graphite supply."

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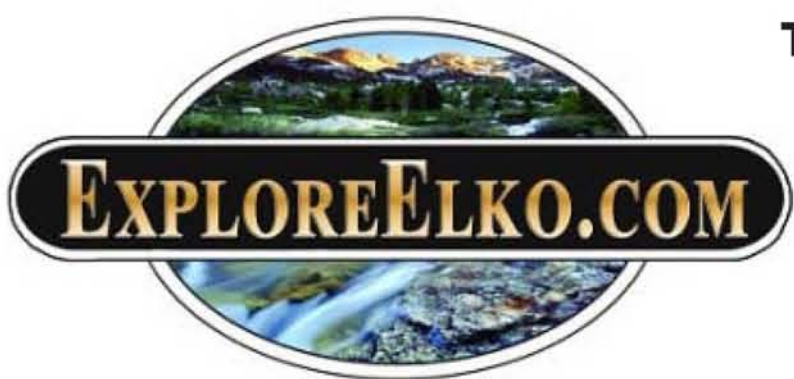
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Red Mountain Project New High-Grade Massive Sulfide Zone

VANCOUVER - Silver47 Exploration Corp. reported on a property-wide prospecting and rock sampling program from its wholly owned Red Mountain Project located in Alaska. The rock sampling program covered a widely dispersed 60 km trend and identified multiple new and undrilled silver-rich, polymetallic occurrences.

Highlights: 1) New High-Grade Massive Sulfide Discovery: The newly identified FOMO Zone exposes undrilled massive sulfide lenses up to 5 m wide at surface in areas previously considered unmineralized - potentially representing the surface expression of a new VMS system at the Red Mountain Project. 2) Exceptional Surface Grades from the FOMO Zone: Grab samples from semi-massive to massive sulfides returned: 1,793 g/t AgEq (23.2% Zn, 10.05% Pb, 2.54% Cu, 74 g/t Ag); 1,138 g/t AgEq* (9.27% Zn, 11.65% Pb, 2.40% Cu, 54 g/t Ag); and 972 g/t AgEq (8.5% Zn, 7.72% Pb, 2.51% Cu, 31 g/t Ag). 3) District-Scale Discovery Potential: Property-wide prospecting identified multiple additional undrilled high-grade polymetallic occurrences with semi-massive to massive sulfides at surface, confirming widespread mineralization across the >60 km prospective trend. 4) Multiple Targets Emerging: Integration of new rock sample results with historic data has defined a robust pipeline of priority, largely undrilled targets for first-pass drilling.

Silver47 is fully funded and is preparing a significant summer drill campaign to test both the existing resource areas and these exciting new high-priority exploration targets at the Red Mountain Project. Drilling is set to commence in January at the Mogollon Project (New Mexico) followed by Hughes (Nevada) starting March- providing steady news flow and resource expansion across the portfolio ahead of the summer program at Red Mountain, Alaska.

Galen McNamara, CEO, said, "The discovery of the FOMO Zone - a new, undrilled massive sulfide occurrence in previously untested stratigraphy - along with multiple high-grade surface showings across the 60 km trend, further highlights the Red Mountain Project's potential to host a cluster of world-class VMS deposits. This property-wide prospecting program has delivered a robust pipeline of priority drill targets, while our 2025 drilling has provided key data for an ongoing mineral resource update. With aggressive 2026 programs planned across our three core U.S. projects, Silver47 is well positioned for multiple near-term catalysts and a potentially transformative year ahead."



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