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IDAHO Baner Gold Discovery With Near Surface Intercepts

TORONTO, ON - Idaho Champion Gold Mines Canada Inc. reported assay results for the first two holes from the 2020 diamond core drilling program at its 100% controlled Baner Gold Project in the producing Elk City Mining District, Elk City, Idaho. Drilling Highlights: Extends the northerly trend from the 2018 discovery holes and identifies a second parallel mineralized structure; ICGB2020-1 intersected 0.83 g/t gold ("Au") over 11 metres from 19 metres down hole, including 4.60 g/t Au over 1 metre at the top of the interval; ICGB2020-2 intersected 0.78 g/t Au over 26.50 metres from 168.86 metres depth-including 1.07 g/t Au over 15.17 metres from 180.19 metres depth - itself including 5.70 g/t Au over 0.84 metres from 180.19 metres depth; and Intercepts include shallow oxide-hosted gold and highergrade quartz-sulfide vein-hosted gold mineralization at depth.

"We are extremely motivated by the strong mineralization encountered in the first core holes from the 2020 program. These initial results show us that the mineralized zone identified in the 2018 drill program continues to the north and remains open," said, President and CEO, Jonathan Buick.

"The second hole was also important because it tested the depth extent of a quartz vein system identified through surface mapping and sampling. We believe the gold encountered in hole 2 is indicative of a new trend that aligns with the orientation of many historical workings in the Orogrande Shear Zone."



The 2020 drill program consisted of eleven (11) diamond drill holes totaling 2,190 metres. Seven drill holes (ICGB2020-1 to -6, and -11) were placed centrally in the company's claim block, targeting the northern extension of the mineralization discovered in Idaho Champion's 2018 drill program. Drill holes ICGB2020-7 and -8 were collared in the western area of the claim block, targeting strongly anomalous gold values in surface grab samples. Drill holes ICGB2020-9 and -10 are within the northeast corner of the claim block, targeting the historical producing BL Mine.

Drill hole ICGB2020-1 was drilled directly north of the 2018 drilling to determine if the mineralization discovered in 2018 continues along strike. It was drilled along an azimuth of 276° with a plunge of -45° to a depth of 299.31 metres. In addition to the reported intervals, ICGB2020-1 intersected significant mineralization at >0.1 g/t gold but below a 5 gram-metres threshold. These intervals include 20 individual core lengths from 1m to 9m with assays ranging from 0.1 to 0.7 g/t gold and 5 individual core lengths from 1.3 to 2.2 g/t gold.

Drill hole ICGB2020-2 was drilled east of the main trend in order to target the downdip extent of mineralized quartz veins mapped at surface. It was directed along an azimuth of 70° with a plunge of -45° to a depth of 223.24 metres. In addition to the reported intervals, ICGB2020-1 intersected significant mineralization at >0.1 g/t gold but below a 5 gram-metres threshold. These intervals include 12 individual core lengths from 1m to 6m with assays ranging from 0.1 to 0.8 g/t gold and 2 individual core lengths of 1.0m ranging from 1.6 to 3.5 g/t gold.

Results from holes ICGB 2020-1 and -2 extend the mineralized signature of the 2018 drill program, intersecting shallow oxide-hosted gold as well as high grade quartz-sulfide vein hosted gold mineralization at depth. The drill program in 2020 has served to further define the geometry of the Orogrande Shear Zone (OSZ) within the Idaho Champion claim block.

Mineralization is found to occur in two styles: shallow oxide mineralization and deeper quartzsulfide veins and stringers. Shallow oxide mineralization is dominantly hosted within strongly fractured and brecciated quartzite occurring as an oxide overprint on pre-existing quartz-sulfide vein mineralization. Deeper quartz-sulfide vein mineralization is localized by brittle structures which are commonly found at the contact between metamorphosed sedimentary rocks of the Belt Supergroup with quartz monzonite igneous dikes. The oxidesulfide transition is usually associated with highly fractured rock, with a basal layer of rock fragments cemented by iron oxide stained clay. Multi-element analyses of drill core indicate that arsenic, mercury, and antimony are good geochemical indicators of gold mineralization. Enrichment of lead, zinc, and weak copper is also associated with elevated gold content.

East Goldfield Property 2021 Exploration Plans

VANCOUVER - ATAC Resources Ltd. reported in 2021 the company's exploration plans will consist of: Reverse circulation drilling at the road-accessible East Goldfield Property in Nevada, vhere historical drilling intersected 22.86 m of 2.88 g/t gold, and recent soil sampling identified multiple anomalies, including 0.77 g/t gold-in-soil; Diamond drilling at the Val Target on the Rackla Gold Property in Yukon, where historical drilling intersected 20.12 m of 703 g/t silver, 15.3% lead and 22.1% zinc; Soil sampling, mapping, prospecting and geophysics at the road-accessible Connaught Property in Yukon, to evaluate compelling copper-molybdenum±gold porphyry potential in preparation for drilling in 2022; and Grassroots work at the Rosy Property and other regional gold targets in Yukon "We're very excited for our 2021 exploration work to get underway," said, President and CEO Graham Downs.

sively advance a well-located gold project in this prime jurisdiction. We will also continue work in the Yukon.

"Drilling at our East Goldfield Property will allow us to aggres-

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Exploration Update On The Munro-Croesus Land Position

VANCOUVER - HighGold Mining Inc. reported an update on the newly-assembled significant land position at its Munro-Croesus Project located in the +100Moz Timmins gold camp, Ontario, Canada. Included in this update are final drill results for the 2020 Timmins drill program. The Company recently announced the addition of three new mineral properties to the Project which now brings the strategic land position total size to 32 km2 (or 3,187 ha). This consolidation initiative is part of an ongoing strategy by the Company to tie-up the patchwork of patented and unpatented mining claims surrounding the historic Croesus Gold Mine into one contiguous package and enhance the exploration potential of the Project. The Company has completed ten separate land deals in pursuit of this goal. The Munro-Croesus Project is situated along Highway 101 in the heart of the Abitibi greenstone beltSystematic Exploration and Target Development.

With the land consolidation now largely complete, the Company plans to systematically explore the Project, starting with: i) the synthesis of comprehensive data sets to better understand the regional setting of the Project in the context of the main Porcupine-Destor, Pipestone and Munro Faults; ii) refine current drill targets, and; iii) develop new conceptual models for controls of the historic bonanza grade gold mineralization. Completed and planned studies include: Completed - Property-wide airborne magnetic and electromagnetic survey (VTEM Survey); Completed - LiDAR survey and drone imagery; Completed - Geological mapping, sampling and mechanical trenching of known quartz veins; Completed - First pass short-hole orientation drilling on the original core claim block; Planned - Compilation of all geological and geochemical data across the new land package; Planned - Property-wide structural study on fault and vein kinematics by SRK Consulting Inc.; and Planned - Ground IP geophysical survey

"Despite having the attractive features of: 1) ideal location in a mature mining district, 2) major regional gold-bearing fault structures, 3) historic Croesus mine production at an average grade of 95.3 g/t Au, and 4) neighboring multi-million-ounce deposits –

ration," said, President and CEO, Darwin Green. "HighGold is the first explorer to consolidate the claims into a single large property under one owner and we are excited to launch a systematic and methodical approach to exploration within this prospective underexplored segment of the east Timmins Gold camp. Our near-term objective is to generate multiple high-quality targets in preparation for a large drill program funded by the \$3.7M flow through raise completed in December."

The Company also received final assay results from the 2020 Fall Drill Program at Munro-Croesus. The Program was designed as a preliminary test of targets adjacent to the historic Croesus Mine underground workings and other vein targets within a one-kilometer radius identified during the 2020 Fall trench sampling program. The drilling strategy targeted historic trenches with the objective of better understanding the geometry, continuity, and geological characteristics of exposed quartz veins that have seen no work for many decades, and in many cases no prior drilling.

The #4 Vein Target area is located one kilometer from the Croesus Gold Mine area and represents one of the new targets being evaluated by the Company on the greater Munro-Croesus property.

The #4 Vein was developed during the 1916-1919 era with an inclined shaft to a reported depth of 100 feet. The quartz vein structure is exposed on surface and historic channel sampling from 1929 returned 5.14 g/t Au over 4.78 meters, including 10.62 g/t Au over 1.12 meters. Drilling has now extended the strike length of the #4 Vein to approximately 60 meters and to a depth of 25 meters where it remains open in all directions.

The #2 Vein is located 400 meters southeast of the #4 Vein and has been defined over a strike length of 480 meters through outcrop mapping and trenching, averages 1.5 metres in width, strikes northeast, and dips moderately to the southeast. No historic drilling has been identified on this target. The vein is part of a stacked quartz-carbonate vein zone (approximately 20 meters true thickness) within strongly quartz-albite-sericitealtered variolitic basalt. Vein #2 is set-up to systematically drill pending the results of a structural study.

the Munro-Croesus land package has seen very limited past explo-

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Program Development To Recover Zinc Sulfate Monohydrate

TORONTO - Nevada Zinc Corporation reported the engagement of Hazen Research, Inc., to conduct a multiphase pilot program to develop a flowsheet to recover zinc sulfate monohydrate using a bulk sample from the Company's Lone Mountain zinc project, produce commercial grade zinc sulfate monohydrate product samples, and provide process plant capital and operating cost estimates.

Nevada Zinc will provide a

bulk sample from its Lone Mountain project site in Eureka County, Nevada. The scope of work, which will commence this month, will be conducted in four main phases:

1. Preliminary assessment

Highest Intersection To Date At Target B; Extended Mineralization A Further 100m

TORONTO - Unigold Inc. reported on drill results from its 100% owned Neita concession in the Dominican Republic. Joseph Hamilton, Chairman and CEO, said, "LP20-165 is the deepest and highest-grade intersection to date at Target B. This hole extended mineralization a further 100m to depth and demonstrates that the system may be strengthening. Once again, the epithermal mineralization shows consistent grades over the 7 metre intercept with the highest assay returning 51.60 g/t gold over 1 metre. Disseminated mineralization continues to exist at depth in the footwall, as observed across the entire 2 kilometer strike length of drilling at Candelones. In

tion averaged 1.21 g/t over a machines. remarkable 298 metres into the footwall.

LP20-165 was aligned to pass through Target A mineralization before continuing into the deep footwall extension of target B. The Target A intersection returned 17.0 metres grading 6.7 g/t gold and 0.1% copper. Two additional holes have been pre-collared: each a 100 meter step out down-dip along the Target B trend after passing through the Target A horizon. These holes are in the process

this case, disseminated mineraliza- of being extended by our larger

The Company has completed 63 holes (16,527 meters) to date in planned 2020 drill program. Assays are pending from 11 holes. Current analytical turn-around time ("TAT") exceeds thirty days, more than double historical laboratory performance. The increased TAT has introduced significant challenges in drill targeting in 2020-2021, particularly as the Company transitions to testing targets outside the historical resource area at Candelones.

and review of recovering and purifying zinc from the bulk sample containing zinc carbonate and silicate mineralization. A conceptual flowsheet will be generated based on the review and findings; 2 The conceptual flowsheet steps will be carried out on a small scale to establish the efficacy of the proposed unit operations and to develop target conditions for each step; 3 A bulk operation will be conducted to produce approximately 150 lbs. of a commercial grade zinc sulfate monohydrate product (ZnSO4·H2O); and 4 An economic evaluation of the production process will be performed to provide estimates for both process plant capital costs and operating costs.

Max Vichniakov, President and CEO, said, "We are very excited by our progress with the Lone Mountain zinc project and the engagement of a reputable firm like Hazen. The level of work to be carried out by Hazen

amounts to a small-scale pilot plant demonstration and will further de-disk our project on the processing side.

This program will allow us to produce zinc sulfate bulk samples to showcase to the industry as well as our strategic partners and also help us to determine process plant operating and capital costs. North American agricultural markets have been experiencing an upbeat momentum with rising crop and crop input prices over the recent months and showing positive demand outlook.

In this market environment, we believe Nevada Zinc is uniquely positioned to capitalize on its integrated "mine, process, end-user product" strategy in the zinc sulfate products markets for the US agricultural sector. The pilot program represents a significant milestone for Nevada Zinc and further advances our highly prospective Lone Mountain zinc project."

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VANCOUVER - GR Silver Mining Ltd. reported on the current drilling program, demonstrating near surface high-grade silver mineralization in the San Juan Area at the Plomosas Silver Project in Sinaloa, Mexico. The surface drill hole SJS21-02 is part of the 2021 resource delineation drilling program being undertaken at the San Juan Area. Wide, high-grade silver mineralization was intercepted 55 m below surface and extends the known mineralized zone at shallow depth. Additional historical holes in the vicinity of SJS21-02 represent infill drilling data and are part of the Company's validation process of historical drill holes.

The presence of high-grade Ag-rich epithermal veins near surface at San Juan, highlights the potential opportunity for modelling of highly mineralized zones for future underground development. The expansion of the mineralization footprint along strike remains conceptual in nature, however the Company's recent drill results are providing strong support for an extensive mineralized corridor. The Company believes that Plomosas represents a districtscale project. The Company is carrying out a 11,900 m diamond core drilling program and

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plans to complete a resource estimation in two areas (Plomosas and San Juan) in the second quarter of 2021. Work to date has resulted in the successful expansion of the known zones of mineralization within these two areas. The Plomosas Mine Area displays evidence of a 600 m long epithermal system, potentially extending up to 1.2 km, whereby multiple veins and discoveries have defined a much larger high-grade Ag and Au mineralized footprint. Through surface exploration and drilling, the San Juan Area, initially thought to consist of only one 400 m long epithermal vein, now appears as a 2 km long epithermal system, with at least six epithermal veins.

The Plomosas Mine Area and San Juan Area represent two areas at resource estimation stage. Both areas have a geological footprint similar to the nearby San Marcial Project, where the company has estimated a NI 43-101 resource of 29 million ounces Ag (Indicated) and 10 million ounces Ag (Inferred). The San Marcial NI 43-101 resource represents the initial 500 m long structural corridor, which is part of a larger 6 km trend under exploration within the San Marcial Project.

The integration of the Plomosas Project and the San Marcial Project, together with concessions under acquisition located between them, provides the company full control of all of the major structural corridors on the eastern edge of the Rosario Mining District. During 2021, the Company continues to explore new mineralized zones close to surface within these exploration concessions, providing potential for additional resource growth.

Reveille Property Drilling Underway

VANCOUVER - VR Resources Ltd. reported that drilling is underway at its Reveille silvercopper property in Nevada. Geochemical data from this drilling are expected in April. VR will also obtain high resolution hyperspectral data of rock chips spanning the entirety of each drill hole in order to quantify alteration mineral assemblages.

IP Survey completed. The Company is also pleased to announce that the 3D array DCIP geophysical survey shown on Figure 1 was completed last week, prior to drilling. The IP survey will map both alteration and mineralization attributes below the valley cover and west of the range where the historic and high grade silver-copper showings are exposed at surface. Inversion models and 3D voxels derived from the survey are expected in April. The overall strategy is to use the IP and resistivity models derived from the recently completed survey in conjunction with new geochemical data and alteration mineral data obtained from the current Phase 1 drill program to prioritize targets for the second phase of drilling planned for later this spring. As shown in Figure 1, the IP survey in particular will shed light on the area south and west of the drill holes planned for the current program which themselves are based primarily on magnetic, EM and gravity anomalies already in hand.





Update On The Willow And Nev-Lorraine Properties

VANCOUVER - Abacus Mining & Exploration Corporation reported that on its Willow and adjacent Nev-Lorraine properties in the Yerington copper camp, southeast of Reno, Nevada. The properties are collectively known as the Willow Project.

The Yerington camp contains four known porphyry coppermolybdenum (Cu-Mo) deposits, and all are associated with a particular intrusive rock known as the Luhr Hill Granite. Abacus completed geological, geochemical and geophysical work on Willow beginning in 2017 and then undertook a short core drilling program. This drilling

identified the Luhr Hill Granite on Willow with associated Cu and Mo, representing a key new discovery, as there are no known instances of this granite in the camp without an associated porphyry.

The Company recently engaged a consultant to review the Willow data. He agrees with previous interpretations that Willow clearly has a signature typical of a porphyry copper or Cu-Mo deposit. He also agrees with past recommendations that the property undergo more drilling, as the porphyry center has not yet been intersected. Abacus is currently planning a drill campaign to begin in Q2

2021.

Of the porphyries in the camp, Anaconda mined the Yerington porphyry between 1952 until 1978, producing 1.6 billion pounds of copper. The undeveloped Ann Mason porphyry deposit (M&I of 1.4BT at 0.32% Cu) lies just east of Willow and is held by HudBay Minerals. Nevada Copper recently put into production its Pumpkin Hollow skarn (P&P of 572 MT at 0.4% Cu). Quaterra Resources' MacArthur oxide project (M&I of 159MT at 0.212% Cu) is in prefeasibility.

Abacus's work points to the existence of a fifth porphyry on Willow, the first major discov-

ery in the camp in over 40 years. Drilling identified Cu values in the 0.1% to 0.2% Cu range along with elevated Mo, associated with the Luhr Hill Granite . The Molybdenum values are a particularly strong indicator that you are close to a porphyry copper center.

The drilling also intersected porphyry dykes and "early halo" quartz veins associated with the Luhr Hill Granite. The early halo quartz veins are significant, as they are found in other porphyry copper deposits in the camp and are also associated with economic porphyry copper deposits worldwide.

The 2018 drill program was

designed to test a very small portion of a 2.0 km by 2.2 km zone of intense silicic and advanced argillic alteration marked by coincident geological, geochemical and geophysical signatures typical of a porphyry copper or Cu-Mo deposit. Porphyry copper systems are large in extent, and geochemistry collected from the drilling indicates that a likely porphyry center occurs north of the area initially drilled. The Company's target is essentially identical to the two largest porphyry deposits in the Yerington camp, namely the past-producing Yerington mine and the undeveloped Ann Mason deposit.

Independence Project First Series Of Holes Testing The Intrusive At The North End

ECR

VANCOUVER - Golden Independence announced the next series of drill results from its recently completed 2020 resource expansion drill program at the Independence project, south of Battle Mountain, Nevada. Results from these three reverse circulation (RC) holes include: 0.454 g/t gold and 5.8 g/t silver over 120 feet (36.6 metres), and 1.043 g/t gold and 2.8 g/t silver over 40 feet (12.2 metres); 0.314 g/t gold and 5.6 g/t silver over 270 feet (82.3 metres), including 1.473 g/t gold and 23.3 g/t silver over 20 feet (6.1 metres); and 0.274 g/t gold and 3.6 g/t silver over 405 feet (123.4 metres), including 0.475 g/t gold and 3.4 g/t silver

over 70 feet (12.3 metres).

"These are the first of a series of Golden Independence holes testing the intrusive at the north end of the property," said, President, Tim Henneberry. "While the oxides grades in the intrusive are a little lower than the chert, we continue to intersect good long intervals of continuous lower-grade mineralization with shorter higher-grade intervals. The deeper intersection in AGEI-23 of 1.043 g/t gold between 640 and 680 feet is significant as it is suggesting a potential deeper mineralized zone. We continue to expand the mineralized footprint at Independence as we work toward a mid H1 new resource estimate."



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VANCOUVER - Pure Gold Mining Inc. reported that surface exploration drilling has intersected high grade gold mineralization located outside PureGold's existing Mineral Resources at three distinct targets—Wedge, Treasure Box, and No. 1 Vein. The continued success of the ongoing surface exploration program is consistent with the Company's objective of fueling PureGold's future organic growth beyond the Phase 1 Mine by discovering new zones and expanding upon known zones of high grade gold across the Company's 47km2 property. An updated mineral resource estimate is in progress and is anticipated to be published in the second quarter.

Drilling results highlights: 16.6 g/t gold over 5.0 metres from drill hole PG20-817 at Wedge-ST; including 33.0 g/t gold over 1.0 metre and 19.5 g/t gold over 1.0 metre; 10.5 g/t gold over 3.5 metres from drill hole PG20-797 at Wedge-ST; including 28.9 g/t gold over 1.0 metre; 9.9 g/t gold over 1.1 metres and 13.5 g/t gold over 1.1 metres from drill hole PG20-792 at Treasure Box; 19.2 g/t gold over 1.1 metres from drill hole PG20-803 at Treasure Box; and 16.1 g/t gold over 2.0 metres from drill hole PG21-828 at No. 1 Vein.

Recent drilling at the Wedge Zone, located approximately two kilometres south of the PureGold mill, has been focused on a new target in the Starratt area, Wedge-ST, testing both near-surface and deeper extensions of high grade gold mineralization intersected by earlier PureGold drilling programs. Drilling returned high grade gold intervals, expanding the vertical extents of high grade mineralization at Wedge to over 500 metres and stepping out along strike over 200 metres. These results highlight the deep roots of the Wedge Zone, as well as the strong potential to expand mineralization at Wedge both laterally and at depth. The high grade Wedge Zone, including Wedge-ST, remains a core component of the phased growth plan at the PureGold Mine.

Treasure Box is a new drill target for PureGold, located approximately three kilometres north of the PureGold mill, and situated along the same highly prospective and underexplored Russet mafic/ultramafic contact that hosts the Company's 8-Zone and Russet South deposits. Treasure Box was initially discovered by previous operator Placer Dome and remained a top priority for Placer Dome up until their takeover by Barrick and Goldcorp in 2006. New drilling at the Treasure Box target by PureGold has returned high grade gold and successfully tested a new structural model for this quartz vein swarm target. PureGold's initial results from Treasure Box not only reinforce the large extent of the Russet mafic/ultramafic contact on PureGold's 47km2 property but also highlight the potential of both Treasure Box and other existing high grade gold deposits on the property.

New drilling at the No. 1 Vein target east of the PureGold Mine has intersected gold mineralization in an extension of past historical underground exploration which was left behind upon discovery of the Austin ores in 1937. Visible disseminated gold is hosted within quartz veins associated with a porphyritic host rock and the system remains open at depth. Data from the 2D seismic survey completed in 2020 helped to highlight the potential of this target .

"The latest results from our ongoing surface exploration program are consistent with our strategy of continuing to expand our resource base well beyond our current Mineral Reserves to support organic growth of the PureGold Mine for many years to come. As we continue to systemically discover new zones and expand the areas of known high grade gold mineralization on our property, results such as these broad, high grade intervals are exciting, as they reinforce the continuity of high-grade gold mineralization across our seven kilometre gold corridor both laterally and at depth," said Darin Labrenz, President and CEO. "With our PureGold Mine now pouring gold and nearing commercial production, we remain as committed as ever to growth through exploration as we continue our mission to unlock the full potential of the PureGold Mine in Red Lake, Canada."

In 2020 21,417 metres of surface exploration drilling were completed. Currently, two surface exploration drills are active on the project and will continue through the year with approximately 21,000 metres planned. Of this approximately 3,700 metres have been completed to date. Results will continue to be reported as available. Ongoing COVID-19 screening and prevention procedures implemented on the project have been successful in allowing work to safely continue with limited impacts on productivity. However, significant delays in analytical results turnaround have been experienced and are expected to continue through the first half of 2021. Underground exploration and delineation drilling is ongoing with two diamond drills active and will be reported quarterly.





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2021 Campaign At The South Grass Valley Carlin-Type Gold Project

RENO, NV - Nevada Exploration Inc. (NGE) has begun the first hole of its 2021 drilling program at its South Grass Valley project, where the Company has discovered a large new Carlin-type mineral system along a regional-scale structural feature called the Water Canyon structural corridor (WCSC). NGE's primary objective for its 2021 program is to test for gold mineralization at a target named East Golden Gorge, defined by the down-dip projection of Carlin-type alteration and geochemistry seen in earlier, shallower drilling, along a favourable lower-plate stratigraphic unit, towards where the unit intersects the WCSC.

CEO, Wade Hodges, said, "If we look at Nevada's three important camps, Carlin, Cortez, and Turquoise Ridge, which together contain 80% of Nevada's Carlin-type ounces to date, the research is clear that these three camps are the products of massive mineral systems that have exploited regionalscale structural features to move immense volumes of mineralized hydrothermal fluids through suitable host environments. When we consider the size of the new Carlin-type mineral system we have discovered at South Grass Valley, our initial drill holes have defined characteristic alteration and

Majuba Hill Shows Enrichment Of Copper Grades

VANCOUVER - Bam Bam Resources Corp. reported that logging and interpretation of copper mineralogy and assays in recent and historic core at Majuba Hill indicates enrichment of copper grades below the known zones of copper oxidation. Some recent and historic drill holes at Majuba bottomed in significant copper grades below the copper oxide zones, including: MMX-24 (1,100 ft deep hole): 370 ft (112.8m) @0.45% Cu from 730-1100 ft (222.5-335.3m) in enrichment zone; and MHB-6 (800 ft deep hole): bottom 50 feet (15.2 meters) @ 0.72% Cu and 19.8 ppm Ag from 750-800 (228.6-243.8 meters), including the bottom 20 feet (6.1 meters) @ 1.31% Cu from 780-800 feet (237.7-243.8 meters Larry Segerstrom, Geologist, said, "I am very excited about the newly-recognized zones of copper enrichment below the oxide zones. There are significant enrichment zones in many porphyry copper deposits in the southwest U.S., like those in the large Pima mining district in Arizona, and the giant mines in Chile, Escondida and Chuquicamata. The enrichment zones in these mines are of high economic importance and one of the reasons that they are so rich and economically viable. I look forward to further drilling the copper enriched zones at Majuba Hill and deeper into the primary copper mineralization below. I think that we will significantly expand the known Majuba mineralization. This is a tremendous opportunity to develop a large copper deposit."

geochemistry within typical host units along at least a seven-kilometre-length of a major structural corridor, which has affected several cubic kilometres of bedrock and remains open in multiple directions. Quite simply, if we want to discover Nevada's next globally significant Carlin deposits, this is the district-scale size of mineral system we need to be exploring.

To advance this large project we have integrated the results of progressive geophysics, geochemistry, and drilling programs to build a comprehensive geologic model to focus our efforts on the features that controlled the mineralized hydrothermal fluid flow through the district. As we've shared, based on this model, with this next program we are following the intense Carlin-type alteration and geochemistry seen in our earlier drilling further to the east, down dip along a particular stratigraphic unit that we call the Clm unit, closer towards the WCSC, which we believe was the primary control for the mineralized fluid flow.

"To test this down-dip projection of the Clm unit for significantly increasing intensity of Carlin-type mineralization defined by higher concentrations and thicker intervals of gold and pathfinders – our plan is to begin with an initial series of relatively deep holes at the eastern ends of our east-west drill fences. With continued validation and refinement of our target concept, we expect to increase the number of drill holes at East Golden Gorge to a combined total of approximately 10 holes, which based on what we know about the size and shape of the deposits within the Cortez camp to the north is the density of holes we believe is required to adequately test



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Pascalis Trend Continued To Identify New Mineralization

TORONTO - Probe Metals Inc. reported additional results from the 2020 drill program on its 100%-owned Val-d'Or East Pascalis property located near Val-d'Or, Quebec. Results from seventy-one (71) drill holes have been successful in confirming continuity of gold zones with infill drilling and expanding near-surface gold mineralisation at both the New Beliveau and North deposits. An updated mineral resource estimate is currently underway and will include the new results.

David Palmer, President and CEO, said, "The results of the 2020 drill program along the Pascalis Trend have improved our understanding of these deposits greatly as they advance into the preliminary economic assessment. It is very encouraging to see the continued success of both the infill and the expansion programs along the original gold trend of the Val-d'Or East project. Although it has grown significantly, we continue to be impressed with the potential for further expansion and exploration remains a fundamental part of the story as we advance into economic studies."

Drilling along the Pascalis Trend in 2020 continued to identify new mineralization within and near the margins of the Beliveau and the North conceptual pits defined by the 2019 resource estimate. Of the seventy-one shallow holes focused on identifying or confirming near surface mineralization, sixtytwo returned gold intercepts over 0.5 g/t Au over 5 metres, which is above the cut-off grade and the block size used in the 2019 pit-constrained resource estimate.

Only nine did not return significant results. Best expansion drilling results came from the extension to the west, the south and to the east of the Beliveau deposit and from the extension of the North deposit to the northeast. Infill drilling in the main dyke located 500 metres to the south of the former Beliveau mine also re-turned significant results. Gold mineralized structures intersected,



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particularly in the southern part of the Beliveau deposit warrant further follow-up drilling near surface and all the zones are still open at depth.

The geology and geometry of the new mineralization intersected by holes PC-20-605 to 675 are similar to those intersected previously along the Pascalis Gold Trend and consist of shallow dipping tension vein networks closely associated with sub-vertical east-west deformation zones and northnorthwest dykes.

IP Survey On The Pamlico Project Is Now Completed

VANCOUVER – Newrange Gold Corp. reported that the expanded Induced Polarization (IP) survey on the Pamlico Project in Nevada has been completed and interpreted. The new survey comprised 56.35 line kilometers, bringing the total, including the 2019-20 survey, to more than 76.5 line kilometers, covering the entire property. Three large areas of anomalous chargeability were detected, all of which encroached on the property boundary such that the Company has staked additional ground, more than doubling the size of the property. The ultimate size will depend upon an ongoing assessment of the new anomalies and the geological setting and prospectivity of each.

"The new IP survey has been highly successful in not only further defining and extending the known anomalies, but has identified others of potential significance," said, Robert Archer, CEO. "All three anomalous zones, the Northwest, East and Southeast Areas, are 2-3 kilometers in size and each contains more than one discrete zone of high chargeability. Collectively, they reflect a district-scale cluster extending approximately five kilometers east-west and more than six kilometers north-south. For this reason, we considered it prudent to enlarge the property to cover as much of the new anomalies as possible. The Northwest Area contains the previous 'Line

5' anomaly that we have interpreted to be related to gold mineralization in the Merritt and '91' Zones and the historic mines along Pamlico Ridge. The Southeast Area covers our previously identified Skarn Zone, while the East Area is new and may be related to the Southeast Area anomalies. Our new exploration model is being updated to incorporate these results and field work has been expanded to include mapping, prospecting and soil sampling of the anomalous areas."

Given the association of gold mineralization with oxidized finegrained sulfides at Pamlico, IP has been critical in detecting remnant pyrite below the oxidation level. The identification of several large IP anomalies in the Pamlico area is highly encouraging as these could be the manifestation of extensive pyrite mineralization that, in turn, could be related to the gold mineralization in the district.

Final preparations are being made to recommence the Reverse Circulation (RC) drilling program following up on the discovery of high-grade gold mineralization just east of the Merritt Zone and to initiate a diamond drilling program. The latter will consist of a minimum of 5 holes in approximately 2,500 meters and will initially test the deep chargeability anomalies in the '91' Zone area and the Skarn Zone. It is likely that this program will be expanded.

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Potential For 20,000 Oz/Year Gold Production At Golden Chest

COEUR D'ALENE, ID -New Jersey Mining Company (NJMC) reported that it's 2021 drill plan is based on its "Deep Rooted" ore shoot model. Recent deeper drilling at the Golden Chest is showing deeper and better grade continuity of the Joe Dandy and Paymaster shoots, while Skookum core logging is still underway, core holes in this area also intercepted the mineralized Idaho Fault. Initial positive results and preliminary analysis have accelerated the potential for a significant increase of gold production per year at the Golden Chest and the evaluation for a new mill at the Golden Chest.

Preliminary internal estimates and the conceptual plans are based on firsthand corporate experience with development, mining, exploration, milling and other knowledge gained from NJMC operations.

Budgeting for personnel, equipment, and underground development have been considered in this evaluation. Subject to adjustments, the company is working with preliminary AISC estimates in the \$1,100/ounce -\$1,200/ounce range for gold, at a 20,000 ounce/year run rate.

The Company is developing a plan to build a 360 tonne per day (tpd) flotation mill at the Golden Chest Mine in Murray, Idaho in order to increase gold production up to 20,000 ounces per year. Budgetary cost estimates are made for the major items in this plan including mine development, construction of the mill, land acquisition, resource in-fill drilling at the mine, and exploration drilling at the Alder Gulch property, two miles west of the mine. Current trucking of ore to the existing New Jersey mill is roughly \$12/tonne. At just 50,000 tonnes per year, the potential annual savings from just this one component is estimated at \$600,000.

Expansion of the existing underground mine would be undertaken with production coming from the Skookum Shoot of 50,000 tonnes per year and the Paymaster Shoot of 36,000 tonnes per year. An additional 30,000 tonnes per year will be sourced from an existing surface stockpile. Currently, the Skookum is the only area in production. Gold grades in the Skookum are expected to be about same as they are now at 6.5 gram per tonne (gpt) gold, while the Paymaster gold grade will require more drilling to determine accurately, the existing drilling indicates two narrower, but higher-grade veins with a diluted grade (2-meter mining width) of 8.5 gpt gold. The Paymaster veins are separated by an intrusion of quartz monzonite (15 to 30 meters thick) which is where the access ramp would be placed. Finally, the surface stockpile grade is well established from blasthole sampling at 1.09 gpt gold. Using these tonnages, gold grades, and metallurgical recoveries from current milling data, an annual production of approximately 20,000 ounces is indicated.

Chrome Mountain Target Area Of Stillwater West Platinum Group Element Drill Campaign

VANCOUVER - Group Ten Metals Inc. reported results from the 2020 drill campaign at the Chrome Mountain target area of the Company's flagship Stillwater West Platinum Group Element (PGE)-Ni-Cu-Co + Au project in Montana. Intervals from 120 to 530 meters of continuous nickel and copper sulphide mineralization, enriched in palladium, platinum, rhodium, gold, and cobalt, were intercepted in the five drill holes starting at or near surface, with each hole also encountering higher-grade intervals over widths of 50 to 150 meters in addition to more selective high-grade intervals. These results further demonstrate the potential for multiple, large-scale, bulk tonnage "Platreef-style" horizons of battery metals and PGEs within the lower Stillwater complex, based on known parallels with South Africa's Bushveld complex.

Work in 2020 included a fivehole, 1,822-meter (5,979 foot) drill campaign which focused on the Chrome Mountain target area, in follow-up to the previous campaigns which focused on the HGR and Camp target areas. The Company's drilling to date has had the primary objectives of driving the conversion of drill-defined mineralized zones towards formal mineral resources while also expanding areas of known mineralization at priority target areas. 2020 Chrome Mountain drill results are now being incorporated into 3D block models to progress the generation of formal mineral resources in parallel to the work underway at the HGR and Camp target areas, with an expected release of maiden resources for all three target areas by mid-2021.

2020 Drill Highlights: CM-2020-04 returned strong mineralization across its entire length with 455 meters of 1.13 g/t Total Platinum Equivalent ("TotPtEq"), or 0.25% Total Nickel Equivalent 'TotNiEq"), starting at surface with multiple well-mineralized intervals that include two horizons of previously unidentified nickel sulphide mineralization of 8.5 meters of 8.20 g/t TotPtEq (or 1.79% TotNiEq) within a broader intercept of 54 meters of 2.58 g/t TotPtEq (0.57% TotNiEq) and, separately, 60 meters of 2.22 g/t TotPtEq (0.48% TotNiEq); CM2020-05 returned strong nickel and PGE mineralization in multiple intercepts within 149 meters of 1.19 g/t TotPtEq (0.26% TotNiEq), including 11.6 meters of 2.80 g/t TotPtEq; CM2020-02 returned 126 meters of 1.33 g/t TotPtEq (0.29% TotNiEq) with multiple PGE-rich intervals including 24 meters of 2.76 g/t TotPtEq (0.60% TotNiEq), 6.1 meters of 4.50 g/t TotPtEq (0.98% TotNiEq), and 15 meters of 2.61 g/t TotPtEq (0.57% TotNiEq); CM2020-03 returned 122 meters of 1.27 g/t TotPtEq

(0.28% TotNiEq) including 6.1 meters of 3.51 g/t TotPtEq (0.77% TotNiEq); CM2020-01 returned 533 meters of 0.76 g/t TotPtEq (0.17% TotNiEq) for a total of 405 gram-meter TotPtEq gradethickness, starting at surface and including 130 meters of 0.96 g/t TotPtEq (0.21% TotNiEq). Preliminary metallurgical assessments returned strong nickel tenor in sulphides in drill holes from the 2020 campaign.

Michael Rowley, President and CEO, said, "Our 2020 drill campaign exceeded our expectations, not only expanding drilldefined mineralization and driving the resource modeling effort at the priority Chrome Mountain target area, but also identifying multiple new well-mineralized horizons."

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VANCOUVER - New Placer Dome Gold Corp. reported results for an additional eleven reverse circulation (RC) drill holes completed during 2020 at

its flagship Kinsley Mountain Gold Project in Nevada. Drilling at the Western Flank Zone has again yielded significant gold intercepts at Kinsley Mountain.

Kinsley Mountain hosts Carlinstyle gold mineralization under and adjacent to a historical openpit, run-of-mine heap leach operation, and hosts an Indicated



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Zone of 302,000 ounces of gold grading 6.11 g/t Au (1.54 million tonnes). The recently completed 2020 Kinsley Mountain RC and diamond drill campaign comprised 49 drill holes totaling 17,970 metres (39 RC holes for 13,610 metres, and 10 diamond drill holes for 4,360 metres), and tested five target areas within the greater Resource area. Assay results from 27 holes are still pending, including all core holes. Drill holes were selected to test extensions to existing resource areas as well as undrilled, high conviction targets.

Resource at the Western Flank

Highlights include: 15.1 grams per tonne gold ("g/t Au") (sulphide2) over 7.6 metres ("m"), including 24.1 g/t Au (sulphide) over 4.6 m in KMR20-026 lower zone; and 9.08 g/t Au (sulphide) over 6.1 m in KMR20-026 upper zone; 2.51 g/t Au (sulphide) over 15.2 m; including 4.16 g/t Au (sulphide) over 6.1 m in KMR20-003; and 1.78 g/t Au (oxide) over 39.6 m; including 3.63 g/t Au (oxide) over 13.7 m in KMR20-002.

Max Sali, CEO and Founder, said, "Once again our Western Flank zone step-out drill holes have yielded exceptionally high-



MARCH 2021

Commencement of 12,000 Metre Phase **Three Drill Program**

VANCOUVER - Outcrop Gold Corp. reported the third phase of 12,000 metres of drilling has commenced at Santa Ana. The objective is to delineate along strike and at depth five discovered shoots (La Ivana, Megapozo, Roberto Tovar, El Dorado and San Juan) and to drill test numerous greenfield targets with the goal to discover five to seven new highgrade shoots. Phase two drilling has been completed with assays pending.

12,000 metre diamond drill program has commenced and will focus on both delineation of highgrade shoots and drill testing a pipeline of greenfield targets which are being advanced systematically. Discovery holes to date include: La Ivana - 1.00 metre of 21.3 g Au/t and 4,608 g Ag/t; Megapozo - 0.95 metres of 69.6 g Au/t and 1,495 g Ag/t; Roberto Tovar - 3.04 metres of 3.7 g Au/t and 636 g Ag/t; El Dorado - 1.20 metres of 4.7 g Au/t and 1,127 g Ag/t; and San Juan - 1.79 metres of 0.6 g Au/t and 1,274 g Ag/t.

"Outcrop is proud of our dedicated team advancing the Santa Ana project in Colombia," said, Joe Hebert, Chief Executive Officer. "The team is working tirelessly to build on the knowledge gained from the five high-grade shoots discovered to build better system and exploration models. Target ranking through the compilation of multiple datasets brings clarity to the company's strategic plan to establish Santa Ana as a world-class silver district." Outcrop continues working with the community and municipality of Falan, Tolima to strengthen Environmental, Social and Corporate Governance (ESG) programs. Several socio-economic programs have been defined and initiated by Outcrop in 2020 and 2021 with the cooperation and participation of communities and local authorities. These programs are aligned with the "Sustainable Development Goals of Falan" as well as "Falan's Local Develop-ment Plan." These programs include primary and secondary education programs for adults, improvement of local infrastructure through a municipal volunteer program, and facilitating micro-cap income generation programs starting with a beekeeping and apiary school in Falan.

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Mohave Project Drilling Continues In Rosebud Mine Area

VANCOUVER - Kingman Minerals Ltd. reported that it is continuing to drill the Mohave Project in the Rosebud Mine area. The five core holes are proposed to various directional depths within a southeast to northwest trend focused on historic exploration data effectively exploring two federal lode claims for metallic resources.

MH-02 is expected to intersect two mineralized veins on either side of a rhyolite dike, as were seen in MH-01 and are exposed and have been sampled in the historic underground workings. The drilling is expected to verify the thickness and grade of the veins recorded in previous exploration activity reports. "Kingman is extremely pleased with the drilling to date. We successfully intersected the two veins we had expected which reinforced that our calculations were exactly on target. Should this continue to be the case, (and we expect that it will), the Company will proceed immediately with the next round of permits and a Phase II drill program," said, Sandy MacDougall, Chairman and Director.



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Highest Copper Grades Intersected To Date At Black Dog

VANCOUVER - Etruscus Resources Corp. reported that core intersections from its 2020 drill campaign that tested geophysical and geochemical anomalies in and around the company's Black Dog deposit demonstrate that the Black Dog VMS system, located in the Eskay Camp of B.C.'s resourcerich Golden Triangle, is much larger than previously indicated, and remains open in all directions as well as at depth. Etruscus has cut 5.2% copper (the highest copper grade ever recorded in drilling at Black Dog) and 120 g/t silver over 0.60 meters (m) within a broader 3.8 m interval grading 1.15% copper and 27 g/t silver. This "feeder zone" mineralization also has highly anomalous gold, lead and zinc in drill hole RR20-09, starting at a downhole depth of 101.2 m.

The drill program was designed to test four previously undrilled areas for new mineralization. Drilling at three of the targets intersected mineralization including massive, semi-massive and disseminated sulphides, expanding the strike length of the mineralized horizon by 43% to 4.0 km from 2.8 km.

The extended mineralized strike length supports our theory that the VMS system which generated the Black Dog Deposit could be significantly larger in size and scale, possibly extending to the Hurricane target, 13 km northwest of the existing deposit, where similar geology has been identified. Additional areas within this extended mineralized horizon remain untested and followup is planned for 2021. Three of the areas drilled were large stepouts from the Black Dog deposit. Two of the large step-out holes encountered the mineralized horizon and unique geology correlative to the deposit. Both intercepts at the Wall and Stardust targets prove the mineralized horizon is quite extensive both along strike and down dip. This further increases the probability of locating another lens within this horizon

Drill hole RR20-09 was collared on the western edge of the Black Dog deposit with the goal of testing depth potential underneath the horizon as a significant amount of historic drilling had only been completed to a depth of 200 m. Etruscus was pleased to intersect two massive sulphide horizons demonstrating two different styles of mineralization within a 16 m package of favourable horizon. Bedded massive sulphide including strong lead and zinc mineralization was followed by a deeper more copper-rich stringer style mineralization in the footwall. This second intercept was the best copper grade reported across all historic drilling and the mineralization style matched that of a VMS feeder zone. High copper grades reflect the hottest part of the system and can be used as a targetfor ing tool future drilling. Advancing knowledge at the Black Dog VMS can also be extrapolated to other areas of interest such as the newly discovered Hurricane Target where very similar geology to that of the Black Dog has been identified. Deep drilling at hole RR20-12 successfully tested and hit The Wall geophysical anomaly at 500 m below surface, near the depth



predicted from 3D modeling. The drilling identified anomalous silver, copper, and zinc and other elements that are reflective of hydrothermal mineralization and metal enrichment. Black argillite and mudstones that are known to host the Black Dog mineralization were identified as the host rocks.

Drilling at The Wall has identified the favourable horizon under the limestone cover to a depth of 500 m. This opens up large areas of prospective ground west of the Black Dog for further exploration. The Company will identify subbasins where thicker metal accumulation is possible, within this "string of pearls" deposit model. Preliminary geological modeling has also demonstrated that historic down dip drilling did not penetrate far enough to test the horizon. Data is being reviewed and further geophysical work including IP and/or ZTEM for deep drill targeting is being proposed.

Although conductivity is a primary targeting tool for VMS systems, certain deposits such as the world class Eskay Creek, located 45 km east, are not highly conductive. Geochemistry and geology are equally important and with each drill hole the geological model improves.

The Stardust Target (RR20-11) was targeting biogeochemical and chargeability anomalies peripheral to a broad, strong, magnetic anomaly located 1.5 km southeast of the Black Dog deposit. Assay results returned up to 32 g/t silver, with elevated lead and zinc, in a zone of disseminated sulphides hosted in the typical Black Dog rocks of black argillite/mudstone. The intersection was geologically and geochemically correlative to the Black Dog Horizon and has therefore provided better spatial controls on this important time horizon.

Stardust remains an intriguing target and will be investigated in 2021 for the possibility of multiple mineralized events. The biogeochemistry anomalies in the area have not been fully tested and different projections of the horizon exist on this part of the property. Significant areas remain untested and the potential for continued expansion remains high as follow up on the surface geochemistry will help expand this target.

A fourth drill hole (RR20-10) tested the Brown Sugar geophysical anomaly which was determined to be caused by conductive clays. The Company is currently evaluating plans for 2021 which could include both drilling

near the Black Dog deposit, such as Angie to start the season, and at new targets, the Hurricane and Thunder-struck, identified on recently staked Rock & Roll claims.

Dave Webb, Vice President Exploration reports, "Positive intercepts in RR20-09 have helped us better understand the mineralizing event, both at the Black Dog and Hurricane Targets.

Hitting the strongest copper grades to date also lets us vector in on possible feeder structures that may lead to untapped mineralization. RR20-11 and 12 extend the favourable stratigraphy, providing opportunities to evaluate other geophysical and geochemical anomalies along this trend where untested horizons adjacent to the deposits may exist. Overall, we are pleased with our results and look forward to the upcoming 2021 season. We continue to discover more evidence that the Black Dog VMS system is large and scalable, and we are continually improving our geological modeling to better pinpoint other, well-mineralized lenses to add to our existing resources."

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Thank you for your cooperation and patience as we worked through the complicated rescheduling process, and for your continued engagement and participation in MINExpo INTERNATIONAL®.

Exhibitors in MINExpo INTERNATIONAL® 2020 were to receive an email on September 3, 2020 outlining the options available to those exhibitors regarding participation in the rescheduled MINExpo INTERNATIONAL® 2021. Every exhibitor was to respond by November 23, 2020. If you did not receive an email, please contact Show Management at minexpo@heiexpo.com.

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