SILVER CORP

## THE QUEEN OF THE SILVER CAMPS, WHERE

 CORPORATE PRESENTATION

## FORWARD LOOKING STATEMENTS

This presentation contains "forward-looking statements" within the meaning of Canadian securities legislation. Such forward-looking statements concern the Company's strategic plans, completion and exercise of the Tonopah option agreement, timing and expectations for the Company's exploration and drilling programs, estimates of mineralization from historic drilling, geological information projected from historic sampling results and the potential quantities and grades of the target zones. Such forward-looking statements or information are based on a number of assumptions, which may prove to be incorrect. Assumptions have been made regarding, among other things: conditions in general economic and financial markets; accuracy of historic assay results; geological interpretations from drilling results, timing and amount of capital expenditures; performance of available laboratory and other related services; future operating costs; and the historical basis for current estimates of potential quantities and grades of target zones. The actual results could differ materially from those anticipated in these forward-looking statements as a result of the risk factors including: the ability of the Company to complete the Tonopah lease option, the timing and content of work programs; results of exploration activities and development of mineral properties; the interpretation and uncertainties of historic mineral estimates, and other geological data; receipt, maintenance and security of permits and mineral property titles; environmental and other regulatory risks; project costs overruns or unanticipated costs and expenses; availability of funds; failure to delineate potential quantities and grades of the target zones based on historical data, and general market and industry conditions. Forward-looking statements are based on the expectations and opinions of the Company's management on the date the statements are made. The assumptions used in the preparation of such statements, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date the statements were made. The Company undertakes no obligation to update or revise any forward-looking statements included in this presentation if these beliefs, estimates and opinions or other circumstances should change, except as otherwise required by applicable law. Certain scientific and technical information relating to the Tonopah West Project is based on and derived from the NI 43-101 report prepared for Blackrock entitled "Technical Report and Estimate of Mineral Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA" effective April 28, 2022 (the "Technical Report"). Certain scientific and technical information relating to the Silver Cloud Project is based on and derived from the NI 43-101 report prepared for Blackrock entitled "Technical Report on the Silver Cloud Property, Elko County, Nevada" effective January 27, 2023.

William C. Howald, Certified Professional Geologist and a qualified personas as defined under NI43-101, has reviewed and approved the contents of this presentation.

## STOCK INFO



| Capitalization and Balance Sheet (C\$) |  |
| :--- | :---: |
| Shares Issued | $\mathbf{2 2 3 , 0 4 4 , 8 9 6}$ |
| Fully Diluted | $\mathbf{2 6 3 , 8 8 8 , 8 4 5}$ |
| Market Cap (@ C\$0.27 as of April 1 ${ }^{\text {st }}, 2024$ ) | C $\$ 60.2 \mathrm{M}$ |
| Recent Financing : Closed January $26^{\text {th }}, 2024$ | C\$5.75M |
| 52 Week High/Low | C\$0.44/C\$0.19 |

TSX-V: BRC| OTC: BKRRF \| FSE: AHZO


## Analyst Coverage



## Stuart McDougall

Taylor Combaluzier
Phil Ker
Ron Stewart

Tonopah West: Advanced Discovery
Updated 2023 mineral resource estimate outlines 6.12M tonnes at block diluted grade of $508.5 \mathrm{~g} / \mathrm{t}$ AgEq for 100.04 M ounces AgEq **

- Resource Expansion Upside: Multiple deposits tracked across open vein corridor spanning 4km in strike length with large gaps ( 1.5 km ) remaining to infill to bridge deposits together as one.
- High-Grade: $\mathbf{5 0 8 . 5}$ g/t AgEq. block diluted. Meaningfully higher-grade than comparables. Robust at various cutoffs ( $400 \mathrm{~g} / \mathrm{t}$ cutoff yields a~70.6M ounce resource at $777.5 \mathrm{~g} / \mathrm{t}$ AgEq). Highest-grade undeveloped large silver project in the world.***
- Very Straightforward Metallurgy: average 95\% gold and 87\% silver; cyanide soluble with initial testing lining up with records from historic miners. All Precious Metals/No Base. Standard Milling/Dore: no concentrates or smelters required.
- Private Land in Nevada: Project comprised of patented mining claims, owned by the Company, directly off a highway, adjacent to the town of Tonopah.


## Tonopah North: Emerging New Lithium Discovery

- Adjacent to American Lithium's TLC Project****** Lithium values up to $\mathbf{1 , 6 6 0} \mathbf{~ p p m}$ have been intercepted in drilling, with continuity of broad zones of mineralization across a $7.2 \mathbf{~ s q ~ k m}$ area at surface
Silver Cloud: New Bonanza Discovery
- New bonanza grade discovery: SBC22-020, intersected 70 g/t gold ( 2.0 opt) and $600 \mathrm{~g} / \mathrm{t}$ silver ( 17.68 opt ) over 1.5 metres in the Northwest Canyon area*****

BLACKROCKSILVER.COM | TSX-V: BRC | OTC: BKRRF | FSE: AHZO
*All historic production information from Nevada Bureau of Mines \& Geology, Bulletin 51 Bulletin 92. US short tons have been converted to metric tonnes by multiplying short tons by $0.9072 \mathrm{AuEq}=$ (historic silver production times historic silver price) divided by historic gold price) plus historic gold production $\mathrm{AgEq}=$ (historic gold production times historic gold price) divided by historic silver price) plus historic silver production
**Technical information relating to the Tonopah West Project is based on and derived from the NI 43-101 report prepared for Blackrock entitled "Technical Report and Estimate of Mineral Resources for the Tonopah West Siver-Gold Project, Nye and Esmeralda Counties, Nevada,
USA" effective October 6, 2023 (the "Technical Report"). AgEq equivalent grade is based on silver Report"). AgEq equivalent grade is bas
and gold prices of US $\$ 22 /$ ounce and US $\$ 1850$ /ounce, respectively, and recoveries for silver and gold of $87 \%$ and $95 \%$, respectively.
***Source: S\&P Global; Company reports as of October 28,2023. AgEq resources and grade reflect only silver and gold (M\&I and I) resources (excludes base metals) for deposits larger than 70 million ounces AgEq.
${ }_{* * * * * * S e e ~ n e w s ~ r e l e a s e ~ d a t e d ~ J a n u a r y ~} 10,2023$
***** See news release dated January 17, 2023
comparable to that on adjacent properties will b discovered on Blackrock's Tonopah North Project

## SILVER EXPLORERS/DEVELOPERS BY GRADE \& IN SITU MULTIPLES

Blackrock's mineral resource at 200g/t AgEq cutoff (100M AgEq ounces)
Compelling Value/Re-Valuation Upside: Blackrock's AgEq ounces currently trading at discount to high-grade peers


Notes:

- Total resource grade ( $\mathrm{g} / \mathrm{t}$ ) and contained metal ( M oz) is shown on a silver equivalent basis and only precious and base metals). Silver equivalent grade ( $\mathrm{g} / \mathrm{t}$ ) and resources ( M oz) are calculated using spot metal prices as of April 1,2024 of US $\$ 25.07 / o z \mathrm{Ag}$, US $\$ 2,250.48 / \mathrm{oz} \mathrm{Au}, ~ U S \$ 4.05 / \mathrm{lb} \mathrm{Cu}, \mathrm{US} \$ 1.08 / \mathrm{lb} \mathrm{Zn}$ and US $\$ 0.89 / \mathrm{lb} \mathrm{Pb}$
- Blackrock's mineral resource estimate is shown at a $200 \mathrm{~g} / \mathrm{t}$ AgEq cut off. See the NI 43-101 report prepared for Blackrock entitled "Technical Report and Estimate of Mineral Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA" effective October 5, 2023
- Shown as of April 1, 2024. Sourced from company reports and S\&P Capital IQ for deposits greater than 80M AgEq ounces (MI+I)


## SILVER EXPLORERS/DEVELOPERS BY GRADE \& IN SITU MULTIPLES

Blackrock's mineral resource at $400 \mathrm{~g} / \mathrm{t}$ AgEq cutoff (70.6M AgEq ounces)


Notes:

- Total resource grade ( $\mathrm{g} / \mathrm{t}$ ) and contained metal ( M oz) is shown on a silver equivalent basis and only precious and base metals). Silver equivalent grade ( $\mathrm{g} / \mathrm{t}$ ) and resources ( M oz) are calculated using spot metal prices as of April 1,2024 of US $\$ 25.07 /$ oz Ag, US $\$ 2,250.48 / \mathrm{oz} \mathrm{Au}, \mathrm{US} \$ 4.05 / \mathrm{lb} \mathrm{Cu}, \mathrm{US} \$ 1.08 / \mathrm{lb} \mathrm{Zn}$ and US $\$ 0.89 / \mathrm{lb}$ Pb
- Blackrock's mineral resource estimate is shown at a $400 \mathrm{~g} / \mathrm{t}$ AgEq cut off. See the NI 43-101 report prepared for Blackrock entitled "Technical Report and Estimate of Mineral Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA" effective October 5, 2023
- Shown as of April 1, 2024. Sourced from company reports and S\&P Capital IQ


## TONOPAH SILVER DISTRICT

The Queen of the Silver Camps

- One of the largest historic silver districts in North America, producing 174 Mozs Ag \& 1.8 Mozs Au from 7.5m tonnes
- Mined from underground from 1900 to 1930, with peak years producing up to $14,000,000 \mathrm{oz}$ / year AgEq; Victor vein was 24 m thick where production ceased
- Newly consolidated land package consists of 100 patented \& 279 unpatented mining claims covering 25.5 sq km ( 6,300 acres); largest claim package in Tonopah silver district
- First group to conduct exploration targeting historic workings; multiple historic mines on property


All historic production information from Nevada Bureau of Mines \& Geology, Bulletin 51 and Bulletin 92. US short tons have been converted to metric tonnes by multiplying short tons by $0.9072 \mathrm{AgEq}=$ (historic gold production times historic gold price) divided by historic silver price) plus historic silver production. Production figures representative of entire district.

## BLACKROCK

## OCTOBER 2023 UPDATED MINERAL RESOURCE ESTIMATE

| Area | $\underset{\text { cutoff } \mathrm{g} / \mathrm{t}}{ }{ }^{(1)}$ | Tonnes | Block Diluted Grade |  |  | Ounces of Silver | Ounces of Gold | Ounces of Silver Equivalent ${ }^{(3)}$ | Classification ${ }^{(4)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Silver g/t | Gold g/t | AgEq g/t ${ }^{(2)}$ |  |  |  |  |
| Victor | 200 | 2,193,000 | 262.2 | 3.11 | 547.4 | 18,484,000 | 219,000 | 38,589,000 | Inferred |
| DP | 200 | 1,592,000 | 194.8 | 2.63 | 435.9 | 9,970,000 | 134,000 | 22,305,000 | Inferred |
| Bermuda | 200 | 1,360,000 | 298.8 | 3.53 | 623.4 | 13,063,000 | 154,000 | 27,250,000 | Inferred |
| NW Step Out | 200 | 976,000 | 198.3 | 1.97 | 379.2 | 6,220,000 | 62,000 | 11,894,000 | Inferred |
| TOTAL |  | 6,119,000 | 242.6 | 2.9 | 508.5 | 47,738,000 | 570,000 | 100,038,000 | Inferred |


| Silver was capped at $1,800 \mathrm{~g} / \mathrm{t}$, and gold was capped at $20 \mathrm{~g} / \mathrm{t}$. | Parameters Used | USD | Units | ${ }^{1} \mathrm{AgEq}$ cutoff grade is based a total mining, processing and G\&A cost of \$119/tonne. |
| :---: | :---: | :---: | :---: | :---: |
|  | UG Mining | 83 | \$/t Mined |  |
|  | Processing | 22 | \$/t Processed | ${ }^{2}$ Silver Equivalent grade ratio used in this news of 84:1 is based on silver and gold prices of $\$ 22 /$ ounce and $\$ 1,850 /$ ounce, respectively, and recoveries for silver and gold of $87 \%$ and $95 \%$, respectively. AgEq Factor= (Ag Price / Au Price) x (Ag Rec / Au Rec); g AgEq/t = g Ag/t + ( $\mathrm{g} \mathrm{Au} / \mathrm{t} / \mathrm{AgEq}$ Factor). |
|  | G\&A | 14 | \$/t Processed |  |
|  | Refining | 0.5 | \$/oz Ag Produced |  |
|  | Silver Price | 22 | \$/ounce |  |
|  | Gold Price | 1850 | \$/ounce | ${ }^{3}$ Rounding as required by reporting guidelines may |
|  | Total | 119 | \$/t Processed | result in apparent discrepancies between tonnes, grade, |
|  | Effective AgEq Cut off | 200 | $\mathrm{g} / \mathrm{t} \mathrm{Ag}$ | and contained metal content. |

4-Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves. The quantity and grade of reported Inferred mineral resources in this estimation are uncertain in nature and there has been insufficient exploration to define these Inferred mineral resources as Indicated mineral resources. It is uncertain if further exploration will result in upgrading them to the Indicated mineral resources category. A technical report is being prepared on the Updated MRE in accordance with NI $431-101$ (the "Technical Report") and will be available on the Company's website and on SEDAR+ within 45 days of the effective date of October 6, 2023

## OCTOBER 2023 UPDATED MINERAL RESOURCE ESTIMATE

Robust and Sizeable Resource At All Cut Offs

| All Tonopah West Resource Cut Off Sensitivty |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cutoff <br> Grade <br> g AgEq/t | Tonnes | Ave. AgEq <br> Grade <br> g AgEq/t | Ave. Ag Grade g Ag/t | Ave. Au <br> Grade g <br> $\mathrm{Au} / \mathrm{t}$ | Contained oz Ag | Contained oz Au | Contained oz AgEq |
| 200 | 6,119,000 | 508.5 | 242.6 | 2.9 | 47,738,000 | 570,000 | 100,038,000 |
| 250 | 4,807,000 | 586.4 | 276.5 | 3.4 | 42,728,000 | 522,000 | 90,625,000 |
| 300 | 3,928,000 | 656.3 | 307.0 | 3.8 | 38,771,000 | 480,000 | 82,886,000 |
| 400 | 2,827,000 | 777.5 | 358.1 | 4.6 | 32,548,000 | 415,000 | 70,659,000 |

## TONOPAH WEST PROJECT



Ranch hand and part-time prospector Jim Butler and his trusty mule stumble on silverrich veins near Tonopah Springs in the spring of 1900


- Tonopah: A high-grade low sulfidation epithermal district
- Production: ~1.86 Moz Au, 174 Moz Ag from 7.45m tonnes
- Silver Primary District: $\mathbf{1 0 0}$ to $\mathbf{1}$ Silver/Gold ratio
- Tonopah West: $1^{\text {st }}$ ever consolidated ownership
- High Grade: $\mathbf{5 0}$ years of historic production averaged 1,384 g/t silver and 16 g/t gold
- Tailings: Tonopah Extension Mill Tailings and mine dumps

TONOPAH DISTRICT GOLD AND SILVER PRODUCTION
All historic production information from Nevada Bureau of Mines \& Geology, Bulletin 51 and Bulletin
92. US short tons have been converted to metric tonnes by multiplying short tons by 0.9072 AuEq 2. Us short tons have been converted to merric tonnes by muttiplying short tons by 0.5 ot Ale ald
(historic silver production times historic silver price) divided by historic gold price) plus historic gold production $\mathrm{AgEq}=$ (historic gold production times historic gold price) divid
plus historic silver production. Reported production from entire district.

Tonopah District Gold and Silver Production


Tonnes
Gold Ounces
Silver Ounces

| 1 |
| ---: |
| 2,534 |
| 11,258 |
| 9,055 |
| 22,703 |
| 91,651 |
| 106,491 |
| 21,608 |
| 273,176 |
| 278,743 |
| 36,139 |
| 404,375 |
| 479,421 |
| 574,542 |
| 531,278 |
| 516,37 |
| $45,, 40$ |
| 470,122 |
| 501,190 |
| 268,658 |
| 387,489 |
| 367,999 |
| 472,865 |
| 371,946 |
| 285,707 |
| 197,409 |
| 127,252 |
| 12,790 |
| 103,109 |
| 121,447 |
| 11,499 |
| 16,534 |
| 10,604 |
| 4,786 |
| 11,890 |
| 196,710 |
| 3,387 |
| 118,407 |
| 19,598 |
| 18,767 |
| 11,879 |
| 11,23 |
| 68,455 |
| 5,123 |
| 4,121 |
| 1,845 |
| 2,268 |
| 1,993 |
| 1,723 |
| 91 |
| 64 |

0.9
2298.8

| $0.9$ |
| :---: |
| 2,298.8 |
| 10,213.3 |
| 8,214.7 |
| 20,596.2 |
| 83,145.8 |
| 96,608.6 |
| 194,692.4 |
| 247,825.3 |
| 252,875.6 |
| 331,254.1 |
| 366,849.0 |
| 434,930.7 |
| 521,224.5 |
| 481,975.4 |
| 468,420.9 |
| 412,903.0 |
| 426,494.7 |
| 454,679.6 |
| 243,726.5 |
| 351,530.0 |
| 333,767.0 |
| 428,983.1 |
| 337,429.4 |
| 259,193.4 |
| 179,089.4 |
| 115,443.0 |
| 114,116.7 |
| 93,540.5 |
| 110,176.7 |
| 103,873.5 |
| $\begin{array}{r} 14,999.6 \\ 9,619.9 \end{array}$ |
|  |  |
|  |
| 10,786.6 |
| 178,455.3 |
| 35,731.9 |
| 107,418.8 |
| 17,779.3 |
| 17,025.4 |
| $\begin{aligned} & 10,776.6 \\ & 1,719 \end{aligned}$ |
|  |  |
|  |
| 4,647.6 |
| 3,738.6 |
| $1,673.8$$2,057.5$ |
|  |  |
|  |
|  |
| 82.6 |
| 58.1 |



| 623,516 |
| ---: |
| $2,434,453$ |
| $2,404,180$ |
| $2,15,191$ |
| $5,369,439$ |
| $5,697,928$ |
| $5,330,398$ |
| $7,172,386$ |
| $7,872,967$ |
| $10,422,869$ |
| $10,868,268$ |
| $10,144,987$ |
| $11,563,437$ |
| $11,388,452$ |
| $10,171,374$ |
| $8,734,726$ |
| $7,068,737$ |
| $5,999,920$ |
| $3,568,875$ |
| $4,816,055$ |
| $4,623,901$ |
| $5,436,080$ |
| $5,176,306$ |
| $5,032,043$ |
| $3,070,409$ |
| $2,052,956$ |
| $2,167,694$ |
| $1,900,315$ |
| $1,965,595$ |
| $1,931,194$ |
| 823,872 |
| 646,687 |
| 400,379 |
| 513,032 |
| 874,860 |
| 5,388 |
| 916,513 |
| 715,266 |
| 596,173 |
| 358,018 |
| 377,534 |
| 334,712 |
| 159,141 |
| 91,215 |
| 48,434 |
| 75,840 |
| 76,091 |
| 45,938 |
| 3,817 |
| 2,336 |

## TONOPAH WEST: PICKING UP WHERE HISTORIC MINERS LEFT OFF

Amalgamation of West End Mining Company and Tonopah Extension Mining Company now owned 100\% by Blackrock Silver. This property represents the $3^{\text {rd }}$ largest producer in the district.

Purple - Tonopah Extension Mining Company land (in purple) has never been worked since 1928. Held by private individual until 2017. One hole drilled by Chevron in 1985.

Green - West End Mining Company explored by Howard Hughes, Houston Oil and Minerals, Eastfields. Discovery of the Three Hills deposit in 1996.

Yellow - Acquired from Lambertucci Roma of Nevada


Tonopah Silver District in 1912- BRC now controls western half
100 patented mining claims and 83 unpatented mining claims

## TONOPAH DISTRICT \& TONOPAH WEST GEOLOGY MAP



Underground workings

- 55 Km (34 mi)
- 4 main levels - 800, 1200, 1540 \& 1880
- No stoping below 1540 level in DPB
- Mining stopped because of technical issues


## CLEAR RESOURCE EXPANSION

 POTENTIAL; CONVENTION UNDERGROUND MINING METHODS- Step-out drilling has more than doubled the mineralized footprint beyond the April 2022 resource boundary
- Multiple deposits tracked across open vein corridor spanning $\mathbf{4 k m}$ in strike length with large gaps ( 1.5 km ) remaining to infill to bridge deposits together as one
- The system also remains open to the south, northwest, at depth.
- Veins average 4.2 m in thickness
- Project largely comprised of steeply dipping vein sets amenable to Long Hole Stoping, with Cut and Fill anticipated for lower angle areas.
- Discovery costs of only $\$ \mathbf{0 . 2 9}$ /ounce AgEq*
**Technical information relating to the Tonopah West Project is based on and derived from the N/ 43-101
report prepared for Blackrock entitled "Technical Report and Estimate of Mineral Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA" effective October 6, 2023 (the "Technical Report").


WORLD CLASS RECOVERIES


[^0] Mines \& Geology, Bulletin 51 Bulletin 92.


Initial Met Test Work Lines Up With Historic Production Reports

- Amenable to standard cyanidation processing and milling with average recoveries of $95 \%$ Gold and 87\% Silver;
- Gold recoveries range between $90 \%$ to $98 \%$ and Silver recoveries between $81 \%$ and $94 \%$;
- The Merten vein returned an average Gold recovery of $96 \%$ and a Silver recovery of $90 \%$; the high-grade Bermuda vein yielded average recoveries of $93.5 \%$ for Gold and 91\% for Silver*

All of the historic production from the Tonopah silver district was from a doré produced at site; no need envisioned for costly extra steps to create a lead/zinc concentrate or requiring the involvement of a smelter.

## TONOPAH NORTH LITHIUM

- Large land package consists of 260 unpatented mining claims covering 20 sq km adjacent to Tonopah West vein system to south and American Lithium's TLC Project to northwest, representing the crossroads between where the Tonopah silver district intersects with the Tonopah lithium belt
- Option earn-in agreement established with Tearlach Resources with cumulative exploration expenditures of US $\$ 15,000,000$ and delivery of a feasibility study within 5 years to establish $70 / 30 \mathrm{JV}$ on lithium minerals*
- An 11 core drillhole exploration program to confirm Blackrock's original discovery, in addition to significant step-out drilling was recently completed; Assays Pending
- Initial assays from first 8 drillholes from Tearlach's core program confirmed the discovery, with grades from twin holes coming in $40-85 \%$ higher grade than original RC drilling across an area stretching 2.6 km by 2.8 km
- Initial core step-out assays have established broad thick zones of mineralization across an area of 7.2 km sq, with results up to $1,660 \mathrm{ppm} \mathrm{Li}$
- Bordering American Lithium's TLC deposit (maiden PEA outlined a positive investment base case after-tax NPV ( $8 \%$ ) US $\$ 3.26$ Billion \& Atter-tax IRR of $27.5 \%$ ), the Tonopah North (Gabriel project) shows similar lithium-bearing lithologic horizons and similar potential to host a significant lithium deposit immediately adjacent to a major highway, US95, and just outside of the town of Tonopah.
- DPB vein system tracked to Tonopah West- Tonopah North property boundary and remains open to NW



## Infrastructure, Electricity, Casinos..



## SILVER CLOUD

## The Richest Gold Mining Area In North America

- Large land package consists of 572 mining claims covering 45 sq km (+12,000 acres)
- Centered on the Northern Nevada Rift, adjacent to Hecla's Hollister mine
- 3 core drillhole programme completed in November 2022 led to Nevada's newest bonanza grade discovery: SBC22-020 intersected 70 g/t gold ( 2.0 opt) and 600 g/t silver ( 17.68 opt ) over 1.5 metres in the Northwest Canyon area*
- SBC22-020 was directed at a conceptually projected structure based on results received from Blackrock's SBC19-002 (8.32 g/t gold over 1.52 m ) and Placer Dome's SCP-15 (5.61 g/t gold over 12.2 m ). These assay intercepts represent a high-grade drill defined structure separated by 425 metres
*See news release dated January 17, 2023


There is no assurance that mineralization comparable to that on adjacent properties will be discovered on Blackrock's Silver Cloud Project

## LS EPITHERMAL PATHFINDERS: HISTORIC MERCURY MINES

- Mercury and arsenic are the ultimate pathfinder elements for low-sulphidation epithermal gold deposits
- The Silver Cloud project is named after the past producing Silver Cloud gold mine where past high-grade intercepts were encountered by Teck and Placer Dome
- The property hosts another past producing mercury mine on the northeastern section, directly adjacent to Hecla's Hollister Mine. This area has never seen any drilling, and with 8 exposed veins found at surface it is now a priority target for Blackrock

There is no assurance that mineralization comparable to that on adjacent properties will be discovered on Blackrock's Silver Cloud Project


## COMPARISON OF MIDAS \& HOLLISTER MINES




## Midas Mine

- NNW-NW oriented veins
- Productive zone between 4500 and 5500 ft RL
- Volcanic hosted - Miocene Elko Prince
- Veins 1.5 m to 3 m wide BLACKROCKSILVER.COM| TSX-V: BRC | OTC: BKRRF | FSE: AHZO



## Hollister Mine

- E-W oriented veins
- Productive zone between 4750 and 5250 ft RL
- Sediment hosted - Ordovician Vinni Fm.
- Veins 1 m to 2 m wide


## LEADERSHIP

## Bill Howald

## Executive Chairman

William (Bill) Howald is a successful entrepreneur who founded several public companies as well as led the exploration division of a major mining company. To date, Bill has raised approximately $\$ 300$ million in project financing. Prior to creating junior mining companies, he was General Manager of Exploration, United States and Latin America, for Placer Dome Inc. During his tenure at Placer Dome, Mr. Howald was an integral part of the teams that delivered over 100Mozs of gold resources where he also oversaw the last systematic drilling campaign done on Silver Cloud. He is a Certified Professional Geologist, and a Qualified Person as defined by NI 43-101.

## Andrew Pollard

President \& CEO, Director
Prior to joining Blackrock as President \& CEO in 2019, Andrew Pollard had established himself as a soughtafter management consultant within the mining industry. Mr. Pollard founded the Mining Recruitment Group Ltd (MRG) in 2006 and has amassed a "Who's Who" network in the mining \& finance world, leveraging his personal relationships to help shape what have become some of the most prominent and successfu resource companies. In a sector where management is crucial, he has served as a trusted advisor to exploration companies and producers ranging in size from seed round through to over $\$ 100$ billion in market capitalization.

## Daniel Vickerman SVP Corporate Development, Director

Mr. Vickerman is a seasoned institutional sales and corporate finance professional with 25 years of experience in the financial industry and formerly, Managing Director, Head of UK of Beacon Securities UK and former Managing Director, Head of UK for Edgecrest Capital. Prior to joining Edgecrest Capital UK, Mr. Vickerman was Managing Director, Co-Head of Canadian Equity Sales UK at Canaccord Genuity Corp. Mr. Vickerman also formerly worked at Thomas Weisel Partners Group Inc. where he served as Senior Vice President. Daniel spent over 4 years at a London based Alternative asset manager with over $\$ 400$ million AUM, trading commodities and FX. Mr. Vickerman has extensive experience working with mineral exploration and development companies, raising over \$1 bln for private and listed companies

He holds a Bachelor of Arts, Economics from the University of Western Ontario and currently serves as an Independent Director of Discovery Metals Corp.

## LEADERSHIP

## David Laing

## Director

David Laing is a mining engineer with 40 years of experience in the industry. He is an independent mining executive. David was formerly the COO of Equinox Gold, with gold projects in Brazil and California, COO of True Gold Mining which developed a gold heap leaching operation in Burkina Faso, and COO and EVP of Quintana Resources Capital, a base metals streaming company. David was also one of the founding executives of Endeavour Mining, a gold producer in West Africa.
Prior to these recent roles, David held senior positions in mining investment banking and debt advisory at Endeavour Financial, and Standard Bank in New York.

Mr. Laing currently serves as Independent Director of Fortuna Silver Mines Inc., Northern Dynasty Minerals Ltd, and Aton Resources Inc. He also serves as an Advisor to Endeavour Financial Ltd.

## Tony Wood

## Director

Tony Wood currently serves as Chief Financial Officer of Aurania Resources Inc. Mr. Wood's executive experience includes oversight of finance and operations of various publicly-traded exploration, development, and production staged resource companies. Over the last 20 years, he has successfully completed close to $\$ 1$ billion in financing and M\&A transactions in the mining industry. Mr. Wood has a proven record of success with strategic planning organizational development, and company transformations. He has been instrumental in achieving performance and value growth across diverse commodities, countries and market conditions.

Mr. Wood is an honours graduate, Management Sciences (Marketing) B.Sc. from the University of Lancaster, U.K., and a qualified Chartered Accountant in the UK and Canada.

## Edie Thome

## Director

Ms. Edie Thome brings a wealth of senior leadership and board experience specifically in the area of ESG as it relates to strategy, operations and projects. Her work experience includes government relations, governance, environmental permitting and compliance as well as on-the-
ground experience working with First Nations and Indigenous groups, stakeholders, elected officials and land owners on projects and operations in the natural resource sector.

Ms. Thome was the President \& Chief Executive Officer of The Association for Mineral Exploration (AME) in
Vancouver, British Columbia. Prior to
that appointment, as the Director Environment, Permitting and Compliance, Aboriginal Relations and Public Affairs at BC Hydro, she was responsible for permitting and compliance, Aboriginal relations and government/public affairs for the Site C Clean Energy Project.

Currently, Ms. Thome serves as an independent director for Wesdome Gold Mines Ltd., as well as a consulting advisor to industries integral to global economies.

## Andrew Kaip

## Lead Director

Mr. Kaip brings over 25 years of experience within the mining business as an executive, geologist, and equity analyst covering the precious metals sector. He currently serves as
President and CEO of Karus Gold and a Director of VOX Royalty. Prior to these appointments, he served as Managing Director at BMO Capital Markets where he was co-head of global mining
research. In 2010, Mr. Kaip initiated
coverage of the silver equities for BMO Capital Markets. During his tenure as their silver analyst, Mr. Kaip was
consistently ranked the top Small/Mid Cap Precious Metal analyst by Brendan Wood International. Prior to mining
research, Mr. Kaip was a geologist working on projects throughout North, South and Central America. Mr. Kaip is a Professional Geoscientist and holds a B.Sc. in Geology and Earth Science,
from Carlton University and a Master's in Geology and Earth Science, from the University of British Columbia.

BLACKROCK
SILVER CORP

## WHY BRC?

## Creating Value Through Discovery:

## High-Grade Gold, Silver \& Lithium in the Heart of Nevada

## Tonopah West \& Tonopah North

- Newly consolidated land package consists of ownership of 100 patented $\& 279$ unpatented mining claims covering $25.5 \mathrm{sq} \mathrm{km}(6,300$ acres) in one of largest known high-grade silver districts in North America.
- With delivery of our second mineral resource estimate within three years of our initial discovery, we have outlined 6.12 M tonnes grading 508.5 $\mathrm{g} / \mathrm{t}$ AgEq for 100.04Mounces with clear resource expansion potential*
- Tonopah West is the highest-grade undeveloped project of size in the silver space globally**
- 2024 work program focused on advancing and de-risking the project towards a maiden Preliminary Economic Analysis (PEA), with metallurgical, engineering and hydrologic studies underway.
- Tonopah North lithium discovery under US\$15,000,000 option earn-in agreement with Tearlach Resources to establish 70/30 JV **


## Silver Cloud

- Three core holes totalling $\mathbf{1 , 4 4 7}$ metres ( $4,746 \mathrm{ft}$ ) across two target areas on the Silver Cloud project completed in November 2022, leading to new bonanza grade discovery***
- SBC22-020 intersected $70 \mathrm{~g} / \mathrm{t}$ gold ( 2.0 opt ) and $606 \mathrm{~g} / \mathrm{t}$ silver ( 17.68 opt ) over 1.5 metres, along a drill-defined structure tracked over 425 metres


## Team

- Good Governance - Exploration +Mine Building + Financial Expertise on Board - Strong Historical Experience (Equinox Gold, Placer Dome, Endeavour Mining, BMO Capital Markets, Canaccord)

[^1] 10,2023. ***See news release dated January 17, 2023 . **According to S\&P Global Intelligence for AgEq MI + d deposits greater than 80 m ounces as of January $27,2024$.


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## ADDENDUM - SIGNIFICANT INTERCEPTS

| HoLeld | Area | From (m) | To (m) | Length (m) | Au_g/t | Ag_g/t | AgEq_g/t | Holeld | Area | From (m) | To (m) | Length ( m ) | Au_g/t | Ag_g/t | AgEq_g/t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TW20-001 | Victor Vein | 554.7 | 557.8 | 3.0 | 2.435 | 221.3 | 464.8 | TW20-041C | Victor | 578.2 | 581.3 | 3.1 | 1.884 | 198.0 | 386.4 |
| TW20-001 | Victor Vein | 560.8 | 563.9 | 3.0 | 11.518 | 1046.1 | 2197.9 | Inclu |  | 578.2 | 578.5 | 0.3 | 5.500 | 571.0 | 1121.0 |
| Including |  | 560.8 | 562.4 | 1.5 | 18.667 | 1736.7 | 3603.4 | Tw20-061C | Victor | 631.6 | 650.1 | 18.5 | 1.539 | 142.0 | 295.0 |
| TW20-001 | Victor Vein | 574.5 | 603.5 | 29.0 | 5.291 | 435.7 | 964.8 | Inclu |  | 631.6 | 641.0 | 9.4 | 1.241 | 125.0 | 249.1 |
| Including |  | 582.2 | 592.8 | 10.7 | 7.941 | 623.1 | 1417.2 | Inclu |  | 631.6 | 633.0 | 1.3 | 4.350 | 354.0 | 789.0 |
|  |  | 58.2 |  |  |  |  |  | Including |  | 644.0 | 650.1 | 6.1 | 2.743 | 235.0 | 509.3 |
| TW20-001 | Victor Vein | 612.6 | 615.7 | 3.0 | 1.925 | 135.1 | 327.6 | Including |  | 648.6 | 650.1 | 1.5 | 9.830 | 808.0 | 1791.0 |
| TW20-003 | Victor Vein | 702.6 | 704.1 | 1.5 | 1.890 | 140.0 | 329.0 | TW21-054 | DPB | 400.8 | 403.9 | 3.1 | 4.780 | 286.0 | 764.0 |
| TW20-005 | DPB | 402.3 | 403.9 | 1.5 | 1.630 | 182.3 | 345.3 | TW21-062 | Step Out | 397.8 | 400.8 | ${ }^{1.1}$ | 6.150 | 388.0 | 1003.0 |
| TW20-006 | DPB | 275.8 | 277.4 | 1.5 | 8.680 | 802.6 | 1670.6 | Including |  | 399.3 | 400.8 | 1.5 | 9.860 | 568.0 | 1554.0 |
| T20-006 | DPB | 275.8 |  |  |  |  |  | TW21-068 | Step Out | 385.6 | 387.1 | 1.5 | 1.600 | 178.0 | 338.0 |
| TW20-006 | DPB | 321.6 | 326.1 | 4.6 | 9.036 | 673.1 | 1576.7 | TW21-068 | Step Out | 410.0 | 414.5 | 4.5 | 6.564 | 743.0 | 1399.4 |
| Including |  | 323.1 | 326.1 | 3.0 | 12.633 | 952.0 | 2215.3 | Including |  | 411.5 | 413.0 | 1.5 | 16.000 | 1722.0 | 3322.0 |
| TW20-006 | DPB | 327.7 | 329.2 | 1.5 | 2.170 | 163.0 | 380.0 | Including |  | 143.2 | 155.4 | 12.2 | 2.5378 | 14.9 | $\underline{268.7}$ |
|  |  |  | 386.2 | 1.5 | 2.170 | 163.0 | 380.0 | Inclu | ${ }^{\text {victor }}$ | 146.3 599.0 | 150.9 | 4.6 | $\frac{5.372}{3.075}$ | 22.9 310.0 | 560.1 617.5 |
| TW20-007 | DPB | 484.6 | 486.2 | 1.5 | 2.060 | 180.8 | 386.8 | Including |  | 599.0 | 600.5 | 1.5 | 4.190 | 443.0 | 862.0 |
| TW20-008 | New Discovery | 242.3 | 243.8 | 1.5 | 3.430 | 218.6 | 561.6 | TW21-077 | Victor | 606.5 | 614.2 | 7.6 | 2.139 | 230.0 | 444.0 |
| TW20-012C | Victor Vein | 581.9 | 583.4 | 1.5 | 2.670 | 223.5 | 490.5 | Including |  | 609.5 | 611.1 | 1.5 | 4.890 | 512.0 | 1001.0 |
| TW20-016 | Step Out | 233.2 | 234.7 | 1.5 | 4.840 | 5.3 | 489.3 | TW21-079 | DPB | 201.2 | 204.2 | 3.0 | 1.485 | 130.1 | 278.6 |
|  |  |  |  |  |  |  |  | Including |  | ${ }^{356.6}$ | 365.8 | 1.1 | ${ }^{1.850}$ | 135.0 | 220.3 |
| TW20-016 | Step Out | 307.9 | 309.4 | 1.5 | 1.780 | 144.6 | 322.6 |  |  | 358.1 364.2 | 359.6 365.7 | 1.5 | 1.670 2.330 | 278.0 393.0 | 445.0 626.0 |
| TW20-016 | Step Out | 385.6 | 387.1 | 1.5 | 3.220 | 231.7 | 553.7 | TW21-083 | DPB | 440.4 | 441.9 | 1.5 | 1.3 | 137.0 | 264.0 |
| TW20-017 | DPB | 374.9 | 376.4 | 3.1 | 13.962 | 1070.2 | 2466.3 | TW21-085 | Vittor | 594.4 | 599 | 4.6 | 3.113 | 275.6 | 338.9 |
| Including |  | 376.4 | 378.0 | 1.5 | 26.133 | 2029.8 |  | Including |  | 597.4 | 599 | 1.6 | 7.12 | 577 | 1289 |
|  |  | 376.4 | 378.0 | 1.5 | 26.133 | 2029.8 | 4643.1 | TW21-090 | Step Out | 132.6 | 134.1 | 1.5 | 2.150 | 67.3 | 282.3 |
| TW20-017 | DPB | 440.4 | 442.0 | 1.5 | 2.840 | 221.9 | 505.9 | TW21-092C | victor W. Ext. | 467.7 | 469.9 | 2.2 | 1.533 | 140.9 | 294.2 |
| TW20-020C | Victor | 585.2 | 586.7 | 1.5 | 4.750 | 334.5 | 809.5 | Including |  | 467.7 | 468.7 | 1.0 | 2.860 | 250.0 | 536.0 |
| TW20-020C | Victor | 592.2 | 593.1 | 0.9 | 19.000 | 1634.4 | 3534.4 | Tw21-093C | Victor | 494.3 | 495.1 | 0.8 | 1.930 | 207.0 | 400.0 |
| TW20-021C | Victor | 621.2 | 624.2 | 3.0 | 3.500 | 435.5 | 785.5 | TW21-094C | victor | 527.8 | 532.2 | 4.4 | 1.837 | 140.8 | 324.5 |
| TW20-022 | DPB | 474.0 | 478.6 | 4.5 | 1.530 | 131.6 | 284.7 | Including |  | 528.2 | 530.4 | 2.2 | 2.956 | 226.8 | 522.4 |
| TW20-024C | Victor | 521.5 | 523.1 | 1.6 | 2.050 | 210.0 | 415.0 | Tw21-094C | Vittor | 597.4 | 598.3 | 0.9 | 0.942 | 117.0 | 211.2 |
| TW20-024C | Victor | 573.3 | 574.7 | 1.4 | 3.560 | 405.0 | 761.0 | TW21-094C | Victor | 601.2 | 601.9 | 0.7 | 1.020 | 117.0 | 219.0 |
| TW20-024C | Victor | 580.0 | 582.4 | 2.4 | 3.948 | 364.0 | 758.8 | TW21-095C |  |  |  |  |  |  |  |
| TW20-027 | DPB | 474.0 | 475.5 | 1.5 | 1.650 | 120.0 | 285.0 | TW21-095C | Victor | 551.1 | 552.6 | 1.5 | 3.660 | 376.0 | 742.0 |
| TW20-027 | DPB | 495.3 | 507.5 | 12.2 | 1.508 | 146.4 | 297.2 | Tw21-095C | Victor | 608.0 | 608.2 | 0.2 | 1.100 | 152.0 | 262.0 |
| Tw20-027 | DPB | 518.2 | 519.7 | 1.5 | 1.090 | 121.0 | 230.0 | TW21-096C | Vittor | 465.0 | 466.1 | 1.1 | 1.970 | 126.0 | 323.0 |
| Tw20-027 | DPB | 548.6 | 551.7 | 3.0 | 1.545 | 157.0 | 311.5 | TW21-096C | Victor | 467.4 | 468.9 | 1.5 | 1.140 | 118.0 | 232.0 |
| TW20-030 | DPB | 522.7 | 524.3 | 1.5 | 1.350 | 153.0 | 288.0 | TW21-097C | Victor | 461.2 | 467.7 | 6.5 | 1.945 | 261.3 | 455.8 |
| TW20-031C | Victor | 535.8 | 538.7 | 2.9 | 5.353 | 545.9 | 1081.2 | Inclua |  | 464.5 | 466.1 | 1.6 | 5.260 | 655.0 | 1181.0 |
| TW20-034 | DPB | 426.7 | 428.2 | 1.5 | 1.240 | 94.2 | 218.2 | TW21-097c | Victor | 469.4 | 477.5 | 8.1 | 1.076 | 192.9 | 300.5 |
| TW20-034 | DPB | 477.0 | 478.5 | 1.5 | 1.270 | 137.0 | 264.0 | TW21-097C | Victor | 488.2 | 489.9 | 1.7 | 3.930 | 660.0 | 1053.0 |
| TW20-034 | DPB | 480.0 | 481.6 | 1.5 | 0.978 | 105.0 | 202.8 |  |  |  |  |  |  |  |  |
| TW20-037 | DPB | 275.8 | 278.9 | 3.0 | 10.510 | 1187.5 | 2238.5 | Tw21-097C | Victor | 499.3 | 500.9 | 1.6 | 0.917 | 122.0 | 213.7 |
| TW20-040 | DPB | 481.6 | 483.1 | 1.5 | 1.960 | 164.0 | 360.0 | TW21-099 | ${ }_{\text {Step Out }}^{\text {Step Out }}$ | 153.9 | 155.4 | 1.5 | ${ }^{2.280}$ | 4.3 127.0 | ${ }_{2}^{232.3}$ |


| HoLeld | Area | From (m) | To (m) | Length ( m ) | Au_g/t | Ag_g/t | AgEq_g/t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tw21-109 | Step Out | 553.2 | 554.7 | 1.52 | 2.000 | 298.0 | 498.0 |
| Tw21-110 | Step Out | 260.6 | 262.1 | 1.52 | 2.030 | 7.5 | 210 |
| TW21-110 | Step Out | 341.4 | 342.9 | 1.52 | 1.460 | 157.0 | 303.0 |
| TW21-116 | Vitor | 435.9 | 437.4 | 1.52 | 1.600 | 187.0 | 347.0 |
| TW21-116 | victor | 519.7 | 521.2 | 1.52 | 1.490 | 144.0 | 293.0 |
| TW21-116 | Victor | 538.0 | 541.0 | 3.05 | 1.164 | 176.5 | 292.9 |
| TXC21-001 | DPB | 439.8 | 442.9 | 3.1 | 1.291 | 136.1 | 265.2 |
| TXC21-002 | DPB | 514.0 | 515.1 | 1.1 | 3.080 | 300.0 | 608.0 |
| TXC21-004 | DPB | 504.1 | 504.7 | 0.6 | 1.050 | 139.0 | 244.0 |
| TXC21-005 | DPB | 362.9 | 363.4 | 0.5 | 0.842 | 159.0 | 243.2 |
| TXC21-005 | DPB | 371.7 | 372.1 | 0.4 | 5.660 | 677.0 | 1243.0 |
| TXC21-005 | DPB | 399.0 | 400.0 | 1.0 | 1.300 | 135.0 | 265.0 |
| TXC21-006 | DPB | 348.7 | 352.2 | 3.5 | 7.281 | 510.9 | 1239.0 |
| Including |  | 349.0 | 349.9 | 0.9 | 21.866 | 1355.0 | 3541.6 |
| TXC21-008 | DPB | 476.4 | 477.6 | 1.2 | 0.684 | 159.0 | 227.4 |
| TXC21-008 | DPB | 484.2 | 484.8 | 0.6 | 1.820 | 234.0 | 416.0 |
| TXC21-008 | DPB | 487.2 | 487.7 | 0.5 | 4.210 | 401.0 | 822.0 |
| TXC21-009 | DPB | 442.6 | 443.2 | 0.6 | 1.180 | 163.0 | 281.0 |
| TXC21-010 | DPB | 458.6 | 459.3 | 0.7 | 5.610 | 445.0 | 1006.0 |
| TXC21-010 | DPB | 472.9 | 475.3 | 2.4 | 4.040 | 301.2 | 705.1 |
| TXC21-010 | DPB | 527.6 | 528.2 | 0.6 | 27.500 | 1537.0 | 4287.0 |
| TXC21-012 | DPB | 403.4 | 403.7 | 0.3 | 1.900 | 127.0 | 317.0 |
| TXC21-012 | DPB | 406.5 | 407.1 | 0.6 | 0.904 | 142.0 | 232.4 |
| TXC21-015 | DPB | 554.7 | 556 | 1.3 | 2.190 | 260.0 | 479.0 |
| TXC21-015 | DPB | 610.5 | 611.9 | 1.4 | 0.783 | 120.5 | 198.8 |
| TXC21-015 | DPB | 625.3 | 626.3 | 1 | 2.400 | 297.0 | 537.0 |
| TXC21-016 | DPB | 477.4 | 480.7 | 3.3 | 2.256 | 222.7 | 448.3 |
| Including |  | 477.4 | 477.9 | 0.5 | 5.520 | 494.0 | 1046.0 |
| TXC21-016 | DPB | 487.2 | 488.1 | 0.9 | 0.761 | 123.5 | 199.6 |
| TXC21-017 | DPB | 369.7 | 370.2 | 0.5 | 2.610 | 155.0 | 416.0 |
| TXC21-017 | DPB | 371.2 | 371.6 | 0.4 | 1.020 | 108.0 | 210.0 |
| TXC21-017 | DPB | 373.4 | 374.7 | 1.3 | 1.217 | 132.0 | 253.7 |
| TXC21-017 | DPB | 375.5 | 376.3 | 0.8 | 1.550 | 126.0 | 281.0 |
| TXC21-017 | DPB | 377.9 | 385.3 | 7.4 | 2.003 | 180.6 | 380.8 |

BLACKROCKSILVER.COM | TSX-V: BRC| OTC: BKRRF | FSE: AHZO

## ADDENDUM - SIGNIFICANT INTERCEPTS

| HOLEID | Area | From (m) | To (m) | Length (m) | Au_g/t | Ag_g/t | AgEq_g/t | HOLEID | Area | From (m) | To (m) | Length ( m ) | Au_g/t | Ag_g/t | AgEq_g/t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TXC21-026 | DPB | 359.1 | 363.2 | 4.1 | 9.070 | 1120.0 | 2027.0 |  |  | 381 | 382.5 | 1.5 | 5.467 | 487.3 | 1034.0 |
| Including |  | 361.2 | 362.1 | 0.9 | 20.850 | 2994.5 | 5079.5 | TXC21-017 | DPB | 395.3 | 396.4 | 1.1 | 1.465 | 148.5 | 295.0 |
| TXC21-027 | DPB | 373.7 | 375.5 | 1.8 | 1.168 | 173.2 | 290.0 | TXC21-017 | DPB | 397.6 | 401.1 | 3.5 | 2.560 | 279.2 | 295.0 |
| TXC21-027 | DPB | 376.8 | 377.7 | 0.9 | 3.457 | 315.7 | 661.3 |  |  | 399.6 | 401.1 | 1.5 | 4.950 | 536.0 | 1031.0 |
| TXC21-027 | DPB | 378.2 | 379.7 | 1.5 | 6.500 | 592.1 | 1242.1 | TXC21-025 | DPB | 330 | 330.5 | 0.5 | 1.220 | 152.0 | 274.0 |
| Including |  | 379 | 379.7 | 0.7 | 12.100 | 1095.0 | 2305.0 | TXC21-025 | DPB | 333.8 | 334.1 | 0.3 | 3.220 | 429.0 | 751.0 |
| TXC21-028 | DPB | 524.9 | 526.1 | 1.2 | 4.420 | 68.4 | 510.4 | TXC21-026 | DPB | 301.1 | 302.7 | 1.6 | 2.500 | 210.0 | 460.0 |
| TXC21-030 | DPB | 446.8 | 449.9 | 3.0 | 1.600 | 162.5 | 322.5 | TXC21-026 | DPB | 310 | 310.3 | 0.3 | 1.010 | 119.0 | 220.0 |
| TXC21-030 | DPB | 545.6 | 545.9 | 0.3 | 2.170 | 244.0 | 461.0 | TXC21-026 | DPB | 359.1 | 363.2 | 4.1 | 9.070 | 1120.0 | 2027.0 |
| TXC21-031 | DPB | 388.2 | 388.7 | 0.5 | 1.930 | 229.0 | 422.0 | Including |  | 359.1 | 363.2 | 4.1 | 20.850 | 2994.5 | 5079.5 |
| TXC21-032 | DPB | 361.8 | 363.3 | 1.5 | 1.810 | 190.0 | 371.0 | TXC21-027 | DPB | 373.7 | 375.5 | 1.8 | 1.168 | 173.2 | 290.0 |
| TXC21-035 | DPB | 396.9 | 397.2 | 0.4 | 4.970 | 9.5 | 506.5 | TXC21-027 | DPB | 376.8 | 377.7 | 0.9 | 3.457 | 315.7 | 661.3 |
| TXC21-036 | DPB | 507.5 | 508.1 | 0.6 | 1.480 | 128.0 | 276.0 | TXC21-027 | DPB | 378.2 | 379.7 | 1.5 | 6.500 | 592.1 | 1242.1 |
| TXC21-036 | DPB | 604.1 | 604.7 | 0.5 | 0.924 | 120.0 | 212.4 | Including |  | 379 | 379.7 | 0.7 | 12.100 | 1095.0 | 2305.0 |
| TXC21-039 | DPB | 299.9 | 300.8 | 0.91 | 8.510 | 850.0 | 1701.0 | TXC21-028 | DPB | 524.9 | 526.1 | 1.2 | 4.420 | 68.4 | 510.4 |
| TXC21-039 | DPB | 367.3 | 367.9 | 0.61 | 3.200 | 333.0 | 653.0 | TXC21-020 | DPB | 488.6 | 492.1 | 3.5 | 2.419 | 258.3 | 500.2 |
| TXC21-039 | DPB | 415.4 | 416.0 | 0.58 | 1.580 | 156.0 | 314.0 | Including |  | 491.0 | 492.1 | 1.1 | 4.370 | 427.0 | 864.0 |
| TXC21-039 | DPB | 417.9 | 418.7 | 0.82 | 1.090 | 96.8 | 205.8 | TXC21-020 | DPB | 522.1 | 524.0 | 1.8 | 2.230 | 141.7 | 364.7 |
| TXC21-039 | DPB | 471.4 | 471.8 | 0.46 | 1.070 | 103.0 | 210.0 | TXC21-020 | DPB | 524.9 | 526.2 | 1.4 | 1.980 | 153.0 | 351.0 |
| TXC21-039 | DPB | 487.6 | 488.0 | 0.34 | 1.260 | 109.0 | 235.0 | TXC21-020 | DPB | 527.2 | 528.2 | 1.0 | 2.543 | 195.9 | 450.2 |
| TXC21-040 | DPB | 544.4 | 545.1 | 0.70 | 1.560 | 155.0 | 311.0 | TXC21-020 | DPB | 557.9 | 558.8 | 0.9 | 1.990 | 161.0 | 360.0 |
| TXC21-042 | DPB | 435.9 | 436.8 | 0.91 | 2.730 | 262.0 | 535.0 | TXC21-020 | DPB | 608.0 | 608.4 | 0.4 | 4.440 | 395.0 | 839.0 |
| TXC21-045 | DPB | 563.6 | 564.3 | 0.73 | 2.270 | 380.0 | 607.0 | TXC21-021 | DPB | 591.8 | 592.8 | 1.0 | 1.500 | 144.0 | 294.0 |
| TXC21-045 | DPB | 565.1 | 567.1 | 2.00 | 3.640 | 377.3 | 741.3 | TXC21-022 | DPB | 311.3 | 311.7 | 0.4 | 1.220 | 126.0 | 248.0 |
| Including |  | 566.3 | 567.1 | 0.79 | 7.640 | 741.0 | 1505.0 | TXC21-022 | DPB | 489.7 | 490.0 | 0.3 | 1.115 | 152.0 | 263.5 |
| TXC21-047 | DPB | 428.9 | 430.1 | 1.22 | 1.710 | 30.3 | 201.3 | TXC21-023 |  |  |  |  |  |  |  |
| TXC21-048 | DPB | 432.2 | 432.5 | 0.31 | 1.390 | 117.0 | 256.0 | TXC21-023 | DPB | 388.9 | 389.5 | 0.5 | 1.840 | 160.0 | 344.0 |
| TXC21-048 | DPB | 475.8 | 476.3 | 0.55 | 8.392 | 875.5 | 1714.7 | TXC21-025 | DPB | 330 | 330.5 | 0.5 | 1.220 | 152.0 | 274.0 |
| Including |  | 475.8 | 476.1 | 0.31 | 11.267 | 1136.0 | 2262.7 | TXC21-025 | DPB | 333.8 | 334.1 | 0.3 | 3.220 | 429.0 | 751.0 |
| TXC22-050 | DPB | 434.5 | 435.0 | 0.46 | 3.890 | 812.0 | 1201.0 | TXC21-026 | DPB | 301.1 | 302.7 | 1.6 | 2.500 | 210.0 | 460.0 |
| AgEq_g/t $=A g \_g / t+A u \_g / t^{*} 100 ;$ AuEq_g/t $=\begin{array}{c}\text { Au_g/t }+ \text { Ag_g/t/100. True thickness unknown. } \\ \text { values }\end{array}$ <br> NSV $=$ No significant |  |  |  |  |  |  |  | TXC21-026 | DPB | 310 | 310.3 | 0.3 | 1.010 | 119.0 | 220.0 |


[^0]:    

[^1]:    *Information relating to the Tonopah West Project is based on and derived from the NI 43-101 report prepared for Blackrock entitled "Technical Report and Estimate of Mineral
    Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA" effective October 6, 2023 (the "Technical Report"). AgEq equivalent grade is based
    on silver and gold prices of US\$22/ounce and US $\$ 1850$ /ounce, respectively, and recoveries for silver and gold of $87 \%$ and $95 \%$, respectively. **See news release dated January

