

LARGE-SCALE MINERAL SYSTEM EMERGING AT BALD PEAKS

Further gossanous breccia and jasperoid alteration trends identified, indicative of Carlin-type mineral system

Highlights:

- Additional gossanous breccia and jasperoidal alteration trends identified at the Bald Peak Project, expanding on previously identified 1.5km-strike arsenic-antimony geochemical anomaly¹
- The widespread jasperoidal, gossan and breccia development underscores the scale of hydrothermal activity across the Project
- A further 310 rock chip samples collected across Bald Peaks Project with all samples in the laboratory for gold and multi-element analysis
- Soil sampling completed on a 100m x 100m grid spacing across the entire Bald Peaks Project – a key step for defining drill targets beneath concealed bedrock
- Mapping, rock chip and soil sampling has now commenced at the Ruby Lake Project, assessing the potential for intrusion-related mineral systems such as porphyry and skarn copper-gold mineralisation
- Bison Resources' Project portfolio is located in the prolific Carlin Trend, proximal to some of the world's largest Carlin-Type gold deposits

Bison Resources Limited (ASX Code: “BSR”) (“Bison Resources” or “the Company”) is pleased to provide an update on the maiden field exploration program underway across its portfolio of four Projects in Elko County, northeast Nevada, USA.

Bison Resources CEO, Tim Mackellar said:

“The Bison team are increasingly encouraged by the scale of the system emerging at Bald Peaks. Widespread alteration and brecciation, together with the previously identified geochemical anomalism, provide multiple indicators consistent with the Carlin-type system we are targeting. With assays and geophysical interpretation now progressing, the next step is to integrate the datasets and rank targets for maiden drilling.”

¹ Refer to the Company's ASX announcement dated 10 July 2026



Bison Resources Overview

The Company's Nevada Projects – Ruby Lake, Cherry Springs, Bald Peaks and Medicine Range – collectively comprise 312 unpatented lode mining claims covering approximately 26.1 km², situated approximately 80 km southeast of the city of Elko within the prolific Carlin Trend. The Carlin Trend is a world-class gold district, and the Company is targeting carbonate-hosted precious metal deposits sharing similar geology and structural settings to major gold-silver deposits in the region.

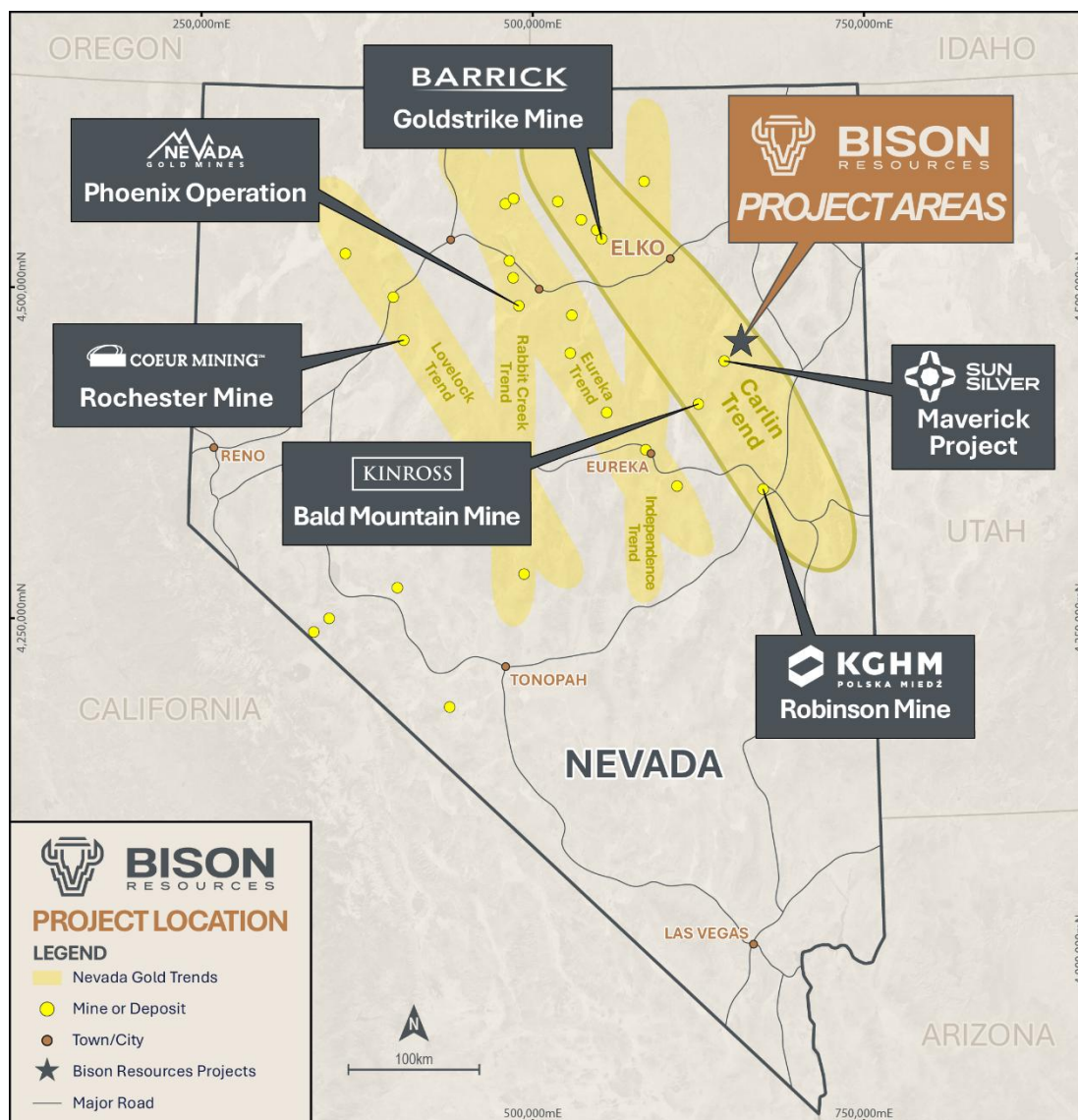


Figure 1: Location of the Bison Projects in relation to major Projects in Nevada.

The Bald Peaks Project is located directly adjacent to Torex Gold Resources Inc.'s (TSX: TXG) high-grade Medicine Springs silver Project, and proximal to Sun Silver's (ASX: SS1) 539Moz AgEq Maverick Silver Project (Figure 1). The Bald Peaks Project is similar in geological and structural setting to the Maverick Silver Project.

Bison is undertaking maiden field campaigns across all four Projects, including geological mapping, rock chip sampling, soil sampling and geophysical surveys to delineate key targets for future drill testing. No known previous exploration has been undertaken across the Projects, despite the tier-one location within the Carlin Trend.

Carlin-Type Mineral System

Carlin-type gold mineral systems produce some of the world's largest gold deposits. They are typically recognised during exploration by broad halos of pathfinder elements including proximal arsenic-antimony anomalism and distal mercury-thallium anomalism, which commonly extend beyond the gold mineralisation itself, reflecting the widespread nature of the causational hydrothermal system. Anomalous pathfinder element geochemistry is an important indicator of fertility during the early stages of exploration.

As part of the initial fieldwork campaign, the Company has undertaken structural, alteration and geological mapping to delineate surface features that may indicate the presence of a Carlin-type mineral system at the Bald Peaks Project (Figure 2).

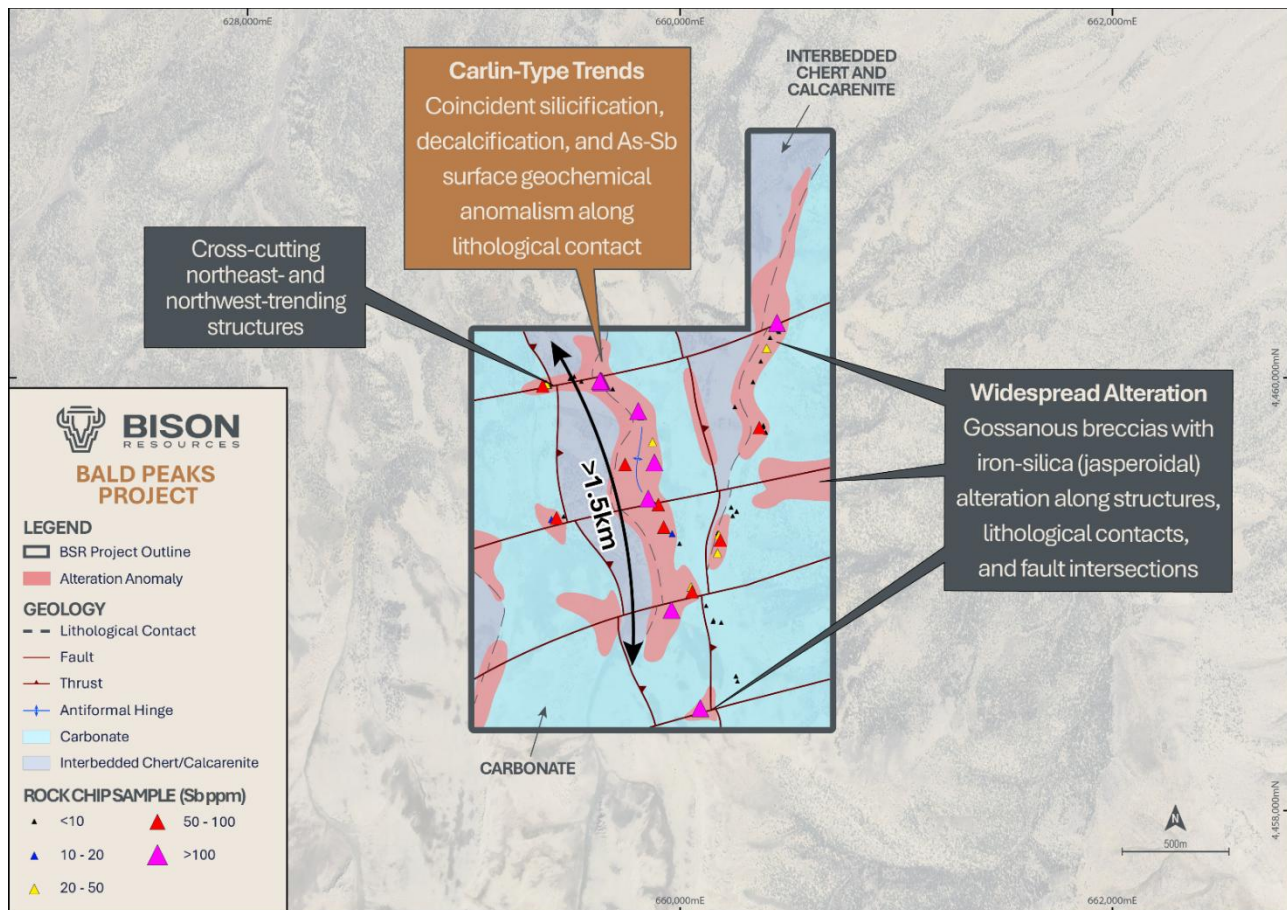


Figure 2: Topographic map of the Bald Peaks Project showing received assay results² of surface samples (coded by Sb ppm) in relation to mapped iron-silica alteration, lithologies and structures.

Mapping has found that the Project encompasses a series of carbonates, calcarenites and cherts, of the Park City Group. In this region, the Park City Group, and underlying Pequop Group, are host to mineralisation at Sun Silver's (ASX:SS1) 539Moz AgEq Maverick Silver-Gold Deposit.

A series of north-northwest-trending thrusts dissect the Project and have resulted in a stacked repeating stratigraphic sequence. Further structural complexity is introduced through folding, which has generated an antiformal hinge that runs parallel to the thrust faults through the centre of the Project. The Project area is cross-cut by brittle northeast-trending faults that have resulted in a slight offset of stratigraphy. This setting is consistent with other large Carlin-type deposits, such as Goldstrike, Bald Mountain and Maverick.

² For previously released assay results refer to the Company's ASX announcement dated 10 July 2026.

The Project's structural architecture provides a favourable setting for hydrothermal fluid focusing and accumulation, characterised by multiple fluid pathways, porous and reactive calcarenite host rocks, and structural traps, such as fold hinges.

Two primary targets were initially defined at the Bald Peaks Project via hyperspectral mapping, with on-ground observations showing that the iron-rich spectral anomalies are associated with north- and northeast-trending structures³.

Mapping has since outlined iron-silica (jasperoidal) alteration with associated gossanous brecciation along the contact between the upper carbonate and chert units, as well as at intersections of northwest-trending thrusts and northeast-trending faults. This alteration style is a recognised indicator of Carlin-type mineral systems, marking key fluid pathways. At Bald Peaks, the widespread jasperoid, gossan and breccia development underscores the scale of hydrothermal activity across the Project (Figure 3).

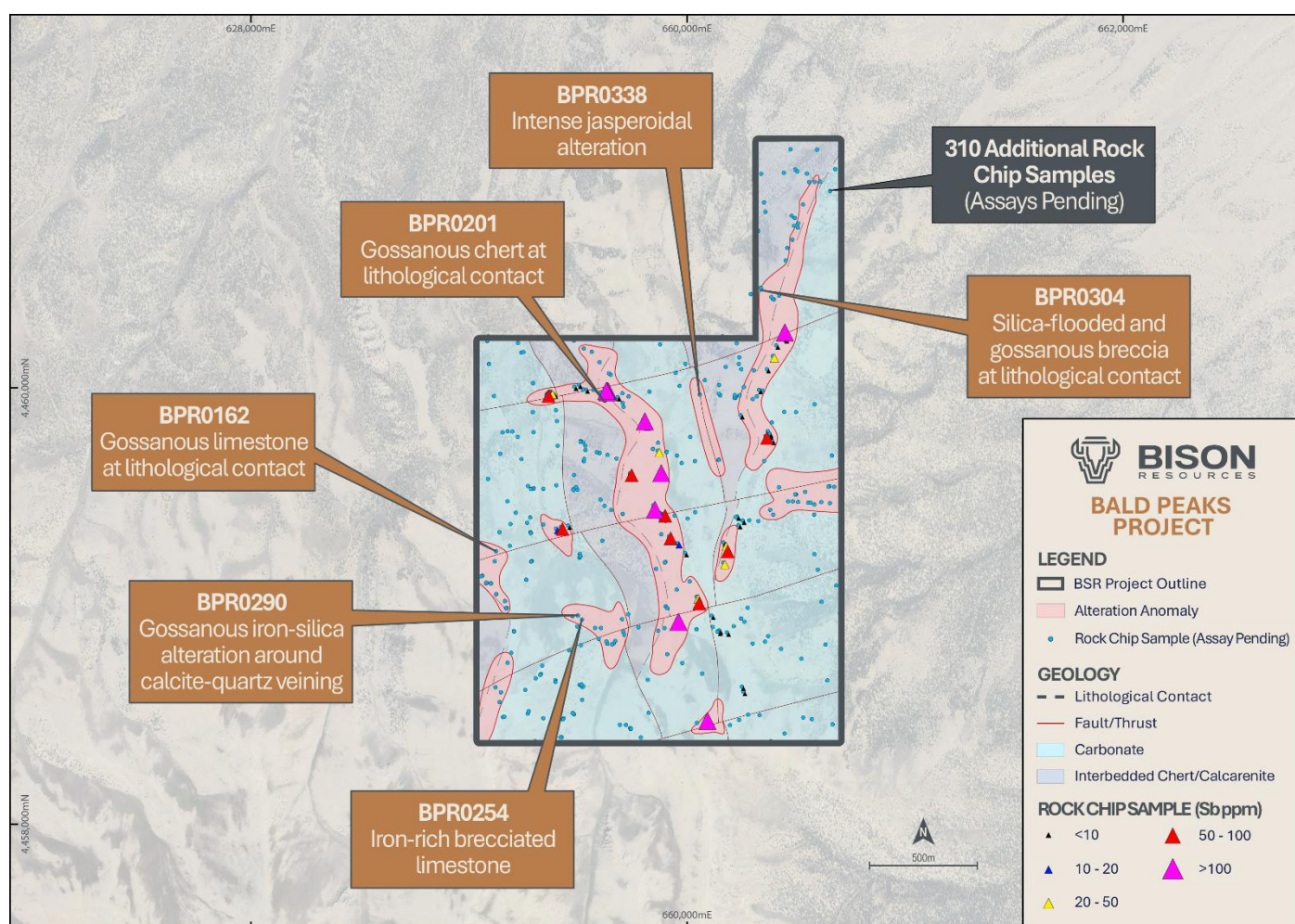


Figure 3: Topographic map of the Bald Peaks Project showing received assay results of surface samples (coded by Sb ppm) and recently collected surface samples (blue circles) which are pending analysis⁴.

³ Refer to Company's Prospectus dated 20 February 2026 for further details. .

⁴ For previously released assay results refer to the Company's ASX announcement dated 10 July 2026. Rock chip samples pending analysis are detailed in Appendix A.

Surface Geochemical Sampling

As part of the initial reconnaissance, the field team visited key spectral anomalies to collect rock chip samples to determine the alteration style associated with each of the spectral anomalies. Results of this work defined a strong >1.5km anomalous arsenic-antimony surface geochemical anomaly with coincident mercury and sulphur at the centre of the Project, indicative of the Carlin-type mineral system that is being targeted⁵.

Follow-up mapping, rock chip and soil sampling has now been completed, spanning the entire Project area, with an additional 310 rock chip samples and 590 soil samples collected (Figure 3). Rock chip samples were collected from intensely altered outcrops to determine mineralisation potential, as well as from unaltered outcrops to aid with stratigraphic determination.



Figure 4: Close-up example of pervasive iron-silica (jasperoidal) alteration and decalcification, with secondary calcite veining at sample locality BPR0338.

Soil samples have been collected on a nominal 100m x 100m grid pattern spanning the entire Project area to aid with delineating geochemical pathfinder trends and determining potential for blind mineralisation in undercover areas.

Typical unaltered outcrops of carbonates and calcarenites exhibit a dull grey-brown appearance and are comprised entirely of carbonate and quartz. Unaltered chert beds are predominantly cream-grey in colour and range in thicknesses between 50cm to decimetre-scale.

⁵ Refer to the Company's ASX announcement dated 10 July 2026 for details related to rock chip sample assay results and reconnaissance mapping.

Mapped alteration trends exhibit red-orange colouration due to the presence of disseminated iron oxides and are notably harder and lacking original stratigraphic textures based on the degree of silica alteration. The most pervasive iron-silica alteration, mapped as jasperoidal, displays complete destruction of original rock textures and red-brown to bright red colouration (Figure 4).



Figure 5: Example of a gossanous vein breccia and surrounding weak silica alteration and decalcification at sample locality BPR0290.

Breccias and vein breccias predominantly occur proximal to faults, comprised of cm-scale chert, carbonate and calcarenite clasts in an iron-silica fine-grained matrix. Where iron oxides are present in the matrix, breccias tend to exhibit gossanous textures. Metre-scale silica-iron alteration halos and weak decalcification of non-brecciated wall rock is typically observed around breccias.

Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations. The estimates of mineral abundance reported in this announcement are preliminary volume percentages logged by the Company's geologists based on visual inspection of the samples. These visual estimates are uncertain and may not be representative of the final laboratory assay results. A full breakdown of visual estimates and observations is provided in Appendix A.

Next Steps

Bison is highly encouraged by the findings emerging from the Bald Peaks Project. The combination of optimal structural preparation – including cross-cutting fault networks that have facilitated fluid migration, reactive and porous host lithologies, and fold-hinge geometries conducive to fluid trapping – demonstrates that Bald Peaks is well configured to support a large-scale mineral system.

Recent work has delineated multiple, kilometre-scale iron–silica alteration corridors and gossanous breccia zones coincident with arsenic–antimony anomalism, further reinforcing the Project's strong alignment with Carlin-type mineral system characteristics.

A second batch of 310 rock-chip samples is now at the laboratory, with assay results expected within four weeks. An additional 590 soil samples are also undergoing analysis, with results anticipated in approximately six weeks.

Processing of the newly acquired magnetic survey data is underway, with inversion modelling and litho-structural interpretation scheduled to refine understanding of the depth and geometry of emerging anomalies. Outputs from this work are expected in early September and will be integrated with surface geochemical and mapping datasets to advance the geological model. Bison will then undertake target ranking to define drillhole locations ahead of maiden drilling.

Project Highlights

Bald Peaks Project (40 claims, ~3.3 km²): Strong pathfinder elemental association (As-Sb +/- W-Hg-Tl) and jasperoidal alteration styles observed in the field are indicative of a potential Carlin-type mineral system at the Project. A 1.5km-strike arsenic-antimony geochemical anomaly is associated with decalcification of host carbonates, silicification, gossanous breccias and jasperoidal alteration coincident to an antiformal hinge⁶.

Ruby Lake Project (128 claims, ~10.7 km²): Remote sensing has identified a cluster of kaolinite, goethite and haematite spectral anomalies around the intersection of north and northeast-trending faults adjacent to the "Ruby Stock" intrusion⁷.

Cherry Springs Project (82 claims, ~6.9 km²): Two key target areas have been identified via remote sensing: kaolinite and haematite signatures at the margins of the "Cherry Stock" intrusion, and a 500 m x 500 m goethite-haematite spectral anomaly along the southern northeast-trending fault, considered potentially indicative of hydrothermal-style precious metal mineralisation⁷.

Medicine Range Project (62 claims, ~5.2 km²): An analogous litho-structural setting to the nearby Maverick Springs silver deposit, where a key lithological contact is dissected by a northeast and northwest-trending structural corridor, presenting a prime target for initial field validation through geological mapping, rock chip and soil geochemical sampling.

This announcement is authorised for release by the Board of Bison Resources Limited.

ENDS

⁶ Refer to the Company's ASX announcement dated 10 July 2026

⁷ Refer to Company's Prospectus dated 20 February 2026 for further details

For more information:

Investors:

Tim Mackellar
Chief Executive Officer
Bison Resources
E: info@bisonresources.com.au

Media:

Nicholas Read
Read Corporate
Phone: +61 419 929 046
E: nicholas@readcorporate.com.au

Forward-looking statements

*This announcement may contain certain forward-looking statements, guidance, forecasts, estimates or projections in relation to future matters (**Forward Statements**) that involve risks and uncertainties, and which are provided as a general guide only. Forward Statements can generally be identified by the use of forward-looking words such as “anticipate”, “estimate”, “will”, “should”, “could”, “may”, “expects”, “plans”, “forecast”, “target” or similar expressions and include, but are not limited to, indications of, or guidance or outlook on, future earnings or financial position or performance of the Company. The Company can give no assurance that these expectations will prove to be correct. You are cautioned not to place undue reliance on any Forward Statements. None of the Company, its directors, employees, agents or advisers represent or warrant that such Forward Statements will be achieved or prove to be correct or gives any warranty, express or implied, as to the accuracy, completeness, likelihood of achievement or reasonableness of any Forward Statement contained in this announcement. Actual results may differ materially from those anticipated in these Forward Statements due to many important factors, risks and uncertainties. The Company does not undertake any obligation to release publicly any revisions to any Forward Statements to reflect events or circumstances after the date of this announcement, except as may be required under applicable laws.*

Competent Person Statement

The information in this announcement that relates to new exploration results at the Bald Peaks Project are based on, and fairly represent, information and supporting documentation reviewed, and approved by Mr Jay Ward, MAusIMM. Mr Ward is an exploration consultant at OMNI GeoX Pty Ltd and General Manager – Exploration at Bison Resources Limited and has adequate professional experience with the exploration and geology of the style of mineralisation and types of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Ward consents to the form and context in which the results are presented in this announcement.

*The information in this announcement that relates to previously reported Exploration Results is extracted from the Company’s Prospectus dated 20 February 2026 (**Prospectus**) and previous ASX announcement dated 10 July 2026 (**Original Announcement**). The Company confirms that it is not aware of any new information or data that materially affects the relevant information contained in the Prospectus or Original Announcements.*

Appendix A – Rock Chip Samples with Visual Observation Summary

Sample ID	Sample Type	Coordinates (NAD83 Zone 11N)			Sample Description	Visual Estimation of Mineralogy (%)			Intensity of Silicification	Silicification Style	Assay Status
		East	North	RL		Quartz	Carbonate	Fe Oxides			
BPR0074	Float	660,069	4,458,690	2,383	Carbonate	0	70	30	None	N/A	Pending
BPR0076	Rock	659,978	4,458,738	2,381	Carbonate	0	100	0	None	N/A	Pending
BPR0077	Rock	659,909	4,458,779	2,375	Carbonate	0	100	0	None	N/A	Pending
BPR0078	Rock	659,820	4,458,661	2,366	Carbonate	40	20	40	Strong	Pervasive	Pending
BPR0079	Rock	659,720	4,458,454	2,395	Carbonate	0	100	0	None	N/A	Pending
BPR0080	Float	659,741	4,458,435	2,406	Carbonate	0	100	0	None	N/A	Pending
BPR0081	Rock	659,739	4,458,440	2,403	Carbonate	0	80	20	None	N/A	Pending
BPR0082	Rock	659,743	4,458,437	2,408	Carbonate	0	100	0	None	N/A	Pending
BPR0083	Rock	659,788	4,458,397	2,434	Chert	70	0	30	None	N/A	Pending
BPR0091	Rock	659,061	4,459,138	2,405	Carbonate	0	100	0	None	N/A	Pending
BPR0092	Rock	659,099	4,459,103	2,414	Carbonate	0	100	0	None	N/A	Pending
BPR0093	Rock	659,101	4,459,103	2,414	Calcarenite	20	60	20	Weak	Pervasive	Pending
BPR0094	Rock	659,099	4,459,103	2,414	Carbonate	0	70	30	None	N/A	Pending
BPR0095	Rock	659,099	4,459,103	2,414	Carbonate	0	100	0	None	N/A	Pending
BPR0096	Rock	659,054	4,459,134	2,383	Carbonate	0	100	0	None	N/A	Pending
BPR0097	Rock	659,078	4,459,104	2,396	Carbonate	0	100	0	None	N/A	Pending
BPR0098	Rock	659,080	4,459,106	2,394	Chert	70	0	30	None	N/A	Pending
BPR0099	Rock	659,079	4,459,107	2,396	Carbonate	0	70	30	None	N/A	Pending
BPR0100	Rock	659,124	4,459,054	2,418	Gossanous	30	10	60	Moderate	Matrix	Pending
BPR0101	Rock	659,124	4,459,054	2,418	Gossanous	30	10	60	Moderate	Pervasive	Pending
BPR0102	Rock	659,164	4,459,022	2,423	Carbonate	0	60	40	None	N/A	Pending
BPR0103	Rock	659,165	4,459,022	2,424	Carbonate	0	60	40	None	N/A	Pending
BPR0104	Rock	659,174	4,458,990	2,411	Carbonate	0	60	40	None	N/A	Pending
BPR0105	Rock	659,169	4,458,989	2,427	Carbonate	0	100	0	None	N/A	Pending
BPR0106	Rock	659,193	4,458,785	2,463	Carbonate	0	100	0	None	N/A	Pending
BPR0107	Rock	659,176	4,458,739	2,500	Carbonate	0	100	0	None	N/A	Pending
BPR0108	Rock	659,121	4,458,627	2,515	Calcarenite	0	90	10	None	N/A	Pending
BPR0109	Rock	659,146	4,458,604	2,544	Calcarenite	0	80	20	None	N/A	Pending
BPR0110	Float	659,140	4,458,559	2,534	Carbonate	0	100	0	None	N/A	Pending
BPR0111	Float	659,155	4,458,490	2,522	Carbonate	20	60	20	None	N/A	Pending
BPR0112	Float	659,161	4,458,492	2,547	Carbonate	0	80	20	None	N/A	Pending
BPR0113	Float	659,269	4,458,506	2,510	Carbonate	0	70	30	None	N/A	Pending
BPR0115	Float	659,341	4,458,485	2,486	Carbonate	25	50	25	Moderate	Pervasive	Pending
BPR0116	Rock	659,273	4,458,517	2,518	Carbonate	0	100	0	None	N/A	Pending
BPR0117	Float	659,305	4,458,668	2,497	Carbonate	0	100	0	None	N/A	Pending
BPR0118	Float	659,257	4,458,615	2,520	Carbonate	0	100	0	None	N/A	Pending
BPR0119	Rock	659,330	4,458,688	2,463	Carbonate	20	60	20	None	N/A	Pending
BPR0120	Rock	659,326	4,458,683	2,496	Carbonate	0	70	30	None	N/A	Pending
BPR0121	Rock	659,335	4,458,726	2,459	Carbonate	0	100	0	None	N/A	Pending
BPR0122	Float	659,205	4,458,885	2,451	Chert	100	0	0	None	N/A	Pending
BPR0123	Rock	659,206	4,458,883	2,435	Carbonate	0	100	0	None	N/A	Pending
BPR0127	Float	659,400	4,459,553	2,255	Gossanous	60	0	40	Strong	Pervasive	Pending
BPR0128	Rock	659,479	4,459,535	2,292	Carbonate	0	100	0	None	N/A	Pending
BPR0129	Rock	659,479	4,459,531	2,292	Carbonate	0	70	30	None	N/A	Pending
BPR0130	Float	659,497	4,459,533	2,304	Vein	0	100	0	None	N/A	Pending
BPR0131	Float	659,527	4,459,663	2,290	Breccia	0	60	40	None	N/A	Pending
BPR0132	Float	659,528	4,459,673	2,288	Gossanous	40	0	60	Strong	Boxwork	Pending
BPR0133	Rock	659,534	4,459,714	2,297	Breccia	0	60	40	None	N/A	Pending
BPR0134	Rock	659,533	4,459,735	2,297	Carbonate	0	100	0	None	N/A	Pending
BPR0135	Float	659,523	4,459,750	2,294	Calcarenite	0	80	20	None	N/A	Pending
BPR0136	Rock	659,512	4,459,755	2,289	Vein	0	100	0	None	N/A	Pending
BPR0137	Rock	659,512	4,459,755	2,288	Carbonate	0	60	40	None	N/A	Pending
BPR0138	Rock	659,510	4,459,752	2,286	Carbonate	0	70	30	None	N/A	Pending
BPR0139	Rock	659,406	4,459,734	2,245	Carbonate	0	100	0	None	N/A	Pending
BPR0140	Rock	659,297	4,459,539	2,240	Carbonate	0	100	0	None	N/A	Pending
BPR0141	Rock	659,296	4,459,538	2,240	Carbonate	0	70	30	None	N/A	Pending
BPR0142	Rock	659,283	4,459,536	2,250	Carbonate	0	60	40	None	N/A	Pending
BPR0143	Rock	659,283	4,459,536	2,250	Breccia	0	60	40	None	N/A	Pending
BPR0144	Rock	659,270	4,459,550	2,248	Vein	0	100	0	None	N/A	Pending
BPR0145	Rock	659,341	4,459,373	2,241	Carbonate	0	50	50	None	N/A	Pending
BPR0146	Rock	659,280	4,459,405	2,245	Carbonate	0	70	30	None	N/A	Pending
BPR0147	Rock	659,267	4,459,381	2,265	Vein	0	95	5	None	N/A	Pending
BPR0148	Rock	659,282	4,459,337	2,283	Carbonate	0	100	0	None	N/A	Pending
BPR0149	Rock	659,281	4,459,338	2,276	Vein	0	100	0	None	N/A	Pending
BPR0150	Float	659,283	4,459,333	2,280	Gossanous	50	0	50	Strong	Pervasive	Pending
BPR0151	Float	659,283	4,459,333	2,280	Gossanous	50	0	50	Strong	Pervasive	Pending
BPR0152	Float	659,287	4,459,206	2,309	Siltstone	0	60	40	None	N/A	Pending
BPR0153	Float	659,284	4,459,203	2,309	Carbonate	60	40	0	Strong	Pervasive	Pending
BPR0154	Rock	659,139	4,459,338	2,319	Vein	0	70	30	None	N/A	Pending
BPR0155	Float	659,190	4,459,375	2,298	Breccia	40	20	40	Strong	Pervasive	Pending
BPR0156	Float	659,176	4,459,479	2,281	Carbonate	0	100	0	None	N/A	Pending
BPR0157	Float	659,341	4,459,537	2,205	Carbonate	0	100	0	None	N/A	Pending
BPR0161	Rock	659,187	4,459,275	2,311	Carbonate	0	80	20	None	N/A	Pending
BPR0162	Float	659,123	4,459,250	2,342	Gossanous	20	60	20	None	N/A	Pending

Sample ID	Sample Type	Coordinates (NAD83 Zone 11N)			Sample Description	Visual Estimation of Mineralogy (%)			Intensity of Silicification	Silicification Style	Assay Status
		East	North	RL		Quartz	Carbonate	Fe Oxides			
BPR0163	Rock	659,118	4,459,204	2,300	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0164	Float	659,214	4,459,427	2,290	Carbonate	0	60	40	None	N/A	Pending
BPR0192	Float	659,527	4,460,180	2,289	Carbonate	20	80	0	Weak	Pervasive	Pending
BPR0193	Rock	659,562	4,460,164	2,277	Carbonate	0	100	0	None	N/A	Pending
BPR0194	Float	659,599	4,460,117	2,290	Carbonate	0	80	20	None	N/A	Pending
BPR0195	Rock	659,650	4,460,059	2,314	Scoria	100	0	0	None	N/A	Pending
BPR0196	Rock	659,641	4,460,066	2,314	Breccia	100	0	0	None	N/A	Pending
BPR0197	Float	659,704	4,459,930	2,332	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0198	Rock	659,709	4,459,912	2,329	Carbonate	0	60	40	None	N/A	Pending
BPR0199	Rock	659,646	4,459,980	2,328	Carbonate	0	70	30	None	N/A	Pending
BPR0200	Float	659,637	4,459,968	2,324	Chert	60	0	40	None	N/A	Pending
BPR0200A	Float	659,637	4,459,968	2,324	Chert	60	0	40	None	N/A	Pending
BPR0201	Float	659,623	4,459,940	2,306	Gossanous	40	0	60	Intense	Pervasive	Pending
BPR0202	Float	659,621	4,459,940	2,308	Chert	100	0	0	None	N/A	Pending
BPR0203	Rock	659,638	4,459,978	2,326	Chert	100	0	0	None	N/A	Pending
BPR0204	Rock	659,639	4,459,969	2,324	Breccia	100	0	0	None	N/A	Pending
BPR0205	Float	659,604	4,459,979	2,313	Carbonate	60	40	0	Strong	Pervasive	Pending
BPR0206	Rock	659,571	4,459,989	2,306	Carbonate	0	70	30	None	N/A	Pending
BPR0207	Rock	659,522	4,459,992	2,294	Carbonate	0	100	0	None	N/A	Pending
BPR0208	Float	660,354	4,459,665	2,370	Carbonate	0	60	40	None	N/A	Pending
BPR0209	Rock	660,320	4,459,960	2,376	Carbonate	0	100	0	None	N/A	Pending
BPR0210	Float	660,301	4,459,948	2,377	Carbonate	0	100	0	None	N/A	Pending
BPR0211	Rock	660,241	4,459,966	2,365	Carbonate	0	80	20	None	N/A	Pending
BPR0212	Float	660,219	4,459,952	2,356	Chert	60	0	40	None	N/A	Pending
BPR0213	Rock	660,225	4,459,958	2,361	Chert	100	0	0	None	N/A	Pending
BPR0214	Rock	660,177	4,460,096	2,330	Carbonate	0	100	0	None	N/A	Pending
BPR0215	Rock	660,240	4,460,139	2,340	Chert	100	0	0	None	N/A	Pending
BPR0216	Rock	660,238	4,460,110	2,345	Chert	100	0	0	None	N/A	Pending
BPR0217	Float	660,345	4,459,987	2,381	Carbonate	0	60	40	None	N/A	Pending
BPR0218	Rock	660,223	4,459,954	2,363	Carbonate	0	100	0	None	N/A	Pending
BPR0219	Rock	660,152	4,459,965	2,334	Carbonate	0	100	0	None	N/A	Pending
BPR0220	Rock	660,218	4,459,956	2,362	Carbonate	0	100	0	None	N/A	Pending
BPR0221	Float	660,219	4,459,966	2,362	Breccia	0	80	20	None	N/A	Pending
BPR0222	Rock	660,261	4,460,003	2,370	Carbonate	0	100	0	None	N/A	Pending
BPR0223	Float	660,249	4,460,085	2,365	Carbonate	0	100	0	None	N/A	Pending
BPR0224	Rock	660,306	4,460,079	2,360	Carbonate	0	100	0	None	N/A	Pending
BPR0226	Rock	660,228	4,460,204	2,325	Chert	60	0	40	None	N/A	Pending
BPR0228	Rock	660,043	4,458,892	2,348	Carbonate	20	80	0	Weak	Pervasive	Pending
BPR0229	Float	660,118	4,458,903	2,333	Breccia	0	90	10	None	N/A	Pending
BPR0230	Rock	659,976	4,458,896	2,332	Carbonate	0	100	0	None	N/A	Pending
BPR0231	Rock	660,214	4,458,906	2,371	Carbonate	0	100	0	None	N/A	Pending
BPR0232	Rock	659,896	4,458,898	2,328	Carbonate	0	100	0	None	N/A	Pending
BPR0233	Rock	660,248	4,458,942	2,368	Carbonate	0	100	0	None	N/A	Pending
BPR0234	Rock	659,867	4,458,886	2,334	Carbonate	0	100	0	None	N/A	Pending
BPR0235	Float	660,263	4,458,928	2,361	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0236	Rock	659,777	4,458,902	2,280	Carbonate	0	100	0	None	N/A	Pending
BPR0237	Rock	660,301	4,458,828	2,362	Carbonate	0	100	0	None	N/A	Pending
BPR0238	Rock	659,730	4,458,962	2,302	Carbonate	0	100	0	None	N/A	Pending
BPR0239	Rock	660,358	4,458,836	2,350	Carbonate	0	100	0	None	N/A	Pending
BPR0240	Rock	659,707	4,458,881	2,307	Breccia	0	50	50	None	N/A	Pending
BPR0241	Rock	660,372	4,458,861	2,335	Carbonate	0	100	0	None	N/A	Pending
BPR0242	Rock	659,711	4,458,868	2,311	Breccia	0	80	20	None	N/A	Pending
BPR0243	Rock	660,431	4,458,803	2,306	Carbonate	0	100	0	None	N/A	Pending
BPR0244	Rock	659,671	4,458,839	2,314	Chert	70	0	30	None	N/A	Pending
BPR0245	Float	660,524	4,458,758	2,289	Carbonate	0	100	0	None	N/A	Pending
BPR0246	Float	659,663	4,458,828	2,318	Breccia	0	60	40	None	N/A	Pending
BPR0247	Float	660,635	4,458,823	2,252	Carbonate	0	100	0	None	N/A	Pending
BPR0248	Rock	659,656	4,458,824	2,325	Chert	70	0	30	None	N/A	Pending
BPR0249	Rock	659,635	4,458,826	2,330	Carbonate	0	70	30	None	N/A	Pending
BPR0250	Rock	659,635	4,458,826	2,330	Carbonate	0	70	30	None	N/A	Pending
BPR0251	Float	660,644	4,458,658	2,247	Carbonate	0	100	0	None	N/A	Pending
BPR0252	Rock	659,630	4,458,837	2,330	Breccia	0	60	40	None	N/A	Pending
BPR0253	Rock	660,667	4,458,457	2,321	Carbonate	0	100	0	None	N/A	Pending
BPR0254	Rock	659,518	4,458,937	2,367	Breccia	10	60	30	None	N/A	Pending
BPR0255	Float	660,573	4,458,481	2,330	Carbonate	0	100	0	None	N/A	Pending
BPR0256	Rock	659,496	4,458,906	2,384	Carbonate	0	70	30	None	N/A	Pending
BPR0257	Rock	660,533	4,458,489	2,334	Carbonate	0	90	10	None	N/A	Pending
BPR0258	Rock	659,594	4,458,849	2,357	Carbonate	0	70	30	None	N/A	Pending
BPR0259	Rock	660,447	4,458,415	2,369	Carbonate	0	100	0	None	N/A	Pending
BPR0260	Rock	659,513	4,458,820	2,378	Carbonate	0	70	30	None	N/A	Pending
BPR0262	Rock	659,459	4,458,795	2,417	Carbonate	0	70	30	None	N/A	Pending
BPR0263	Rock	660,332	4,458,500	2,383	Carbonate	0	100	0	None	N/A	Pending
BPR0264	Rock	659,578	4,458,899	2,390	Breccia	0	60	40	None	N/A	Pending
BPR0265	Rock	660,280	4,458,501	2,405	Carbonate	0	70	30	None	N/A	Pending
BPR0266	Rock	660,045	4,458,464	2,435	Chert	70	0	30	None	N/A	Pending
BPR0267	Rock	660,239	4,458,477	2,420	Carbonate	0	70	30	None	N/A	Pending
BPR0268	Rock	659,823	4,458,510	2,409	Carbonate	0	100	0	None	N/A	Pending

Sample ID	Sample Type	Coordinates (NAD83 Zone 11N)			Sample Description	Visual Estimation of Mineralogy (%)			Intensity of Silicification	Silicification Style	Assay Status
		East	North	RL		Quartz	Carbonate	Fe Oxides			
BPR0269	Rock	660,197	4,458,453	2,400	Carbonate	0	60	40	None	N/A	Pending
BPR0270	Rock	659,692	4,458,455	2,379	Carbonate	0	100	0	None	N/A	Pending
BPR0271	Rock	659,902	4,459,389	2,421	Carbonate	0	70	30	None	N/A	Pending
BPR0272	Rock	659,482	4,458,503	2,393	Carbonate	0	70	30	None	N/A	Pending
BPR0273	Rock	659,879	4,459,399	2,419	Carbonate	0	70	30	None	N/A	Pending
BPR0274	Rock	659,482	4,458,503	2,393	Carbonate	0	100	0	None	N/A	Pending
BPR0275	Rock	659,942	4,459,414	2,413	Carbonate	0	70	30	None	N/A	Pending
BPR0276	Rock	659,475	4,458,509	2,391	Vein Breccia	15	85	15	Weak	Matrix	Pending
BPR0277	Rock	660,002	4,459,401	2,391	Carbonate	0	70	30	None	N/A	Pending
BPR0278	Rock	659,434	4,458,485	2,418	Carbonate	0	60	40	None	N/A	Pending
BPR0279	Rock	660,037	4,459,429	2,383	Carbonate	0	80	20	None	N/A	Pending
BPR0280	Rock	659,431	4,458,480	2,419	Carbonate	0	100	0	None	N/A	Pending
BPR0281	Float	660,224	4,459,407	2,367	Carbonate	0	100	0	None	N/A	Pending
BPR0282	Float	659,418	4,458,479	2,433	Carbonate	0	60	40	None	N/A	Pending
BPR0283	Float	660,144	4,459,669	2,335	Breccia	65	30	5	Strong	Pervasive	Pending
BPR0284	Rock	659,388	4,458,469	2,443	Carbonate	0	60	40	None	N/A	Pending
BPR0285	Float	660,146	4,459,670	2,334	Breccia	0	80	20	None	N/A	Pending
BPR0286	Rock	659,414	4,458,482	2,427	Breccia	0	60	40	None	N/A	Pending
BPR0287	Float	660,036	4,459,664	2,347	Carbonate	0	100	0	None	N/A	Pending
BPR0288	Rock	659,474	4,458,953	2,375	Breccia	0	60	40	None	N/A	Pending
BPR0289	Rock	659,975	4,459,654	2,357	Carbonate	0	100	0	None	N/A	Pending
BPR0290	Rock	659,499	4,458,956	2,369	Vein Breccia	10	50	40	None	N/A	Pending
BPR0291	Rock	659,953	4,459,689	2,354	Chert	100	0	0	None	N/A	Pending
BPR0292	Rock	660,421	4,460,422	2,353	Carbonate	0	80	20	None	N/A	Pending
BPR0293	Rock	659,906	4,459,706	2,365	Carbonate	0	100	0	None	N/A	Pending
BPR0294	Rock	660,399	4,460,405	2,363	Carbonate	0	100	0	None	N/A	Pending
BPR0295	Rock	659,907	4,459,704	2,360	Carbonate	0	60	40	None	N/A	Pending
BPR0296	Rock	660,393	4,460,407	2,355	Siltstone	5	95	0	None	N/A	Pending
BPR0297	Float	659,867	4,459,747	2,359	Carbonate	60	40	0	Strong	Pervasive	Pending
BPR0298	Rock	660,386	4,460,416	2,361	Carbonate	0	100	0	None	N/A	Pending
BPR0299	Rock	659,843	4,459,719	2,357	Carbonate	0	100	0	None	N/A	Pending
BPR0300	Rock	659,843	4,459,719	2,357	Carbonate	0	100	0	None	N/A	Pending
BPR0301	Rock	660,286	4,459,392	2,369	Carbonate	0	100	0	None	N/A	Pending
BPR0303	Rock	660,327	4,459,389	2,348	Carbonate	0	100	0	None	N/A	Pending
BPR0304	Float	660,342	4,460,449	2,340	Breccia	20	30	50	None	N/A	Pending
BPR0305	Rock	660,381	4,459,441	2,330	Jasperoidal Breccia	50	0	50	Intense	Pervasive	Pending
BPR0306	Rock	660,452	4,460,583	2,301	Chert	100	0	0	None	N/A	Pending
BPR0307	Rock	660,464	4,459,479	2,327	Carbonate	0	80	20	None	N/A	Pending
BPR0308	Rock	660,460	4,460,640	2,279	Carbonate	0	80	20	None	N/A	Pending
BPR0309	Float	660,485	4,459,479	2,327	Carbonate	0	100	0	None	N/A	Pending
BPR0310	Float	660,483	4,460,679	2,265	Gossanous	10	20	70	Weak	Pervasive	Pending
BPR0311	Float	660,509	4,459,476	2,319	Jasperoidal Breccia	30	40	30	Moderate	Pervasive	Pending
BPR0312	Rock	660,508	4,460,733	2,258	Carbonate	0	80	20	None	N/A	Pending
BPR0313	Rock	660,499	4,459,511	2,332	Carbonate	0	100	0	None	N/A	Pending
BPR0314	Rock	660,510	4,460,754	2,249	Breccia	0	80	20	None	N/A	Pending
BPR0315	Float	660,555	4,459,473	2,323	Carbonate	0	60	40	None	N/A	Pending
BPR0316	Rock	660,491	4,460,742	2,251	Chert	50	0	50	None	N/A	Pending
BPR0317	Rock	660,567	4,459,473	2,321	Carbonate	40	20	40	Intense	Pervasive	Pending
BPR0318	Rock	660,494	4,460,779	2,321	Chert	50	0	50	None	N/A	Pending
BPR0319	Float	660,584	4,459,464	2,318	Breccia	50	0	50	Intense	Pervasive	Pending
BPR0320	Rock	660,480	4,460,788	2,300	Chert	80	0	20	None	N/A	Pending
BPR0321	Rock	660,615	4,459,476	2,301	Carbonate	0	70	30	None	N/A	Pending
BPR0323	Rock	660,655	4,459,471	2,292	Carbonate	0	80	20	None	N/A	Pending
BPR0324	Float	660,338	4,460,458	2,346	Chert	100	0	0	None	N/A	Pending
BPR0326	Rock	659,732	4,459,960	2,343	Carbonate	0	70	30	None	N/A	Pending
BPR0327	Float	660,675	4,459,546	2,286	Gossanous	70	0	30	Intense	Pervasive	Pending
BPR0328	Float	659,703	4,459,974	2,333	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0329	Rock	660,664	4,459,688	2,290	Carbonate	0	100	0	None	N/A	Pending
BPR0330	Rock	659,827	4,459,982	2,320	Carbonate	0	80	20	None	N/A	Pending
BPR0331	Float	660,585	4,459,925	2,299	Carbonate	0	100	0	None	N/A	Pending
BPR0332	Rock	659,876	4,460,199	2,296	Carbonate	0	80	20	None	N/A	Pending
BPR0333	Float	660,499	4,459,888	2,330	Carbonate	0	100	0	None	N/A	Pending
BPR0334	Float	659,948	4,460,068	2,309	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0335	Float	660,446	4,459,889	2,346	Carbonate	0	100	0	None	N/A	Pending
BPR0336	Rock	659,966	4,460,008	2,314	Carbonate	0	100	0	None	N/A	Pending
BPR0337	Float	660,389	4,459,841	2,370	Carbonate	0	80	20	None	N/A	Pending
BPR0338	Float	660,058	4,459,969	2,295	Gossanous	60	0	40	Intense	Pervasive	Pending
BPR0339	Float	660,370	4,459,801	2,371	Carbonate	40	10	50	Intense	Pervasive	Pending
BPR0340	Rock	660,082	4,460,034	2,301	Carbonate	0	50	50	None	N/A	Pending
BPR0342	Rock	660,146	4,460,013	2,328	Carbonate	0	70	30	None	N/A	Pending
BPR0344	Rock	660,146	4,459,972	2,335	Carbonate	0	70	30	None	N/A	Pending
BPR0345	Float	660,684	4,459,093	2,215	Carbonate	0	70	30	None	N/A	Pending
BPR0346	Rock	659,676	4,459,675	2,270	Carbonate	0	80	20	None	N/A	Pending
BPR0347	Float	660,654	4,459,549	2,296	Siltstone	60	35	5	Moderate	Pervasive	Pending
BPR0348	Rock	659,635	4,459,692	2,332	Carbonate	0	100	0	None	N/A	Pending
BPR0349	Rock	659,599	4,459,701	2,322	Carbonate	50	50	0	Moderate	Pervasive	Pending
BPR0350	Rock	659,599	4,459,701	2,322	Carbonate	25	50	25	Moderate	Pervasive	Pending

Sample ID	Sample Type	Coordinates (NAD83 Zone 11N)			Sample Description	Visual Estimation of Mineralogy (%)			Intensity of Silicification	Silicification Style	Assay Status
		East	North	RL		Quartz	Carbonate	Fe Oxides			
BPR0351	Rock	660,648	4,459,546	2,291	Carbonate	40	20	40	Intense	Pervasive	Pending
BPR0352	Rock	659,585	4,459,704	2,290	Carbonate	0	60	40	None	N/A	Pending
BPR0353	Float	660,583	4,459,418	2,292	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0354	Float	660,447	4,460,266	2,363	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0355	Rock	660,496	4,459,511	2,250	Vein	0	60	40	None	N/A	Pending
BPR0356	Rock	660,353	4,460,850	2,219	Carbonate	0	100	0	None	N/A	Pending
BPR0357	Float	660,421	4,459,544	2,362	Vein	30	30	40	None	N/A	Pending
BPR0358	Float	660,359	4,460,806	2,217	Breccia	30	30	40	Intense	Pervasive	Pending
BPR0359	Rock	659,262	4,458,939	2,348	Vein Breccia	0	70	30	None	N/A	Pending
BPR0360	Rock	660,340	4,460,981	2,221	Carbonate	0	100	0	None	N/A	Pending
BPR0361	Rock	659,605	4,458,899	2,220	Breccia	0	60	40	None	N/A	Pending
BPR0362	Rock	660,443	4,460,985	2,190	Carbonate	0	100	0	None	N/A	Pending
BPR0363	Float	659,702	4,458,939	2,317	Carbonate	0	100	0	None	N/A	Pending
BPR0364	Rock	660,496	4,461,000	2,300	Carbonate	0	100	0	None	N/A	Pending
BPR0365	Rock	659,481	4,459,600	2,300	Breccia	0	60	40	None	N/A	Pending
BPR0366	Float	660,506	4,460,991	2,300	Breccia	0	50	50	None	N/A	Pending
BPR0367	Rock	659,491	4,459,545	2,200	Carbonate	0	60	40	None	N/A	Pending
BPR0368	Rock	660,550	4,460,981	2,198	Carbonate	0	100	0	None	N/A	Pending
BPR0369	Rock	659,603	4,459,487	2,200	Carbonate	0	70	30	None	N/A	Pending
BPR0370	Rock	660,610	4,460,945	2,202	Chert	100	0	0	None	N/A	Pending
BPR0371	Rock	659,621	4,459,459	2,204	Carbonate	0	70	30	None	N/A	Pending
BPR0372	Rock	660,560	4,460,943	2,206	Arenite	20	80	0	None	N/A	Pending
BPR0373	Rock	659,652	4,459,439	2,341	Breccia	0	60	40	None	N/A	Pending
BPR0374	Float	660,586	4,460,944	2,250	Breccia	0	60	40	None	N/A	Pending
BPR0376	Rock	660,656	4,460,901	2,197	Chert	60	0	40	None	N/A	Pending
BPR0377	Rock	659,704	4,459,422	2,376	Vein	0	70	30	None	N/A	Pending
BPR0378	Rock	660,679	4,461,002	2,143	Carbonate	0	80	20	None	N/A	Pending
BPR0379	Rock	659,846	4,459,438	2,395	Vein	0	70	30	None	N/A	Pending
BPR0380	Float	660,532	4,460,840	2,234	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0381	Rock	659,881	4,459,328	2,234	Carbonate	0	100	0	None	N/A	Pending
BPR0382	Rock	659,398	4,459,897	2,219	Carbonate	0	70	30	None	N/A	Pending
BPR0383	Rock	659,901	4,459,201	2,219	Carbonate	0	60	40	None	N/A	Pending
BPR0384	Rock	659,403	4,459,847	2,230	Carbonate	0	100	0	None	N/A	Pending
BPR0385	Rock	659,898	4,459,199	2,230	Vein	20	70	10	None	N/A	Pending
BPR0386	Rock	659,902	4,458,998	2,230	Vein	0	80	20	None	N/A	Pending
BPR0387	Float	659,952	4,459,075	2,230	Gossanous	40	0	60	Strong	Pervasive	Pending
BPR0388	Rock	659,909	4,458,989	2,230	Carbonate	0	70	30	None	N/A	Pending
BPR0389	Rock	660,012	4,459,112	2,230	Carbonate	0	70	30	None	N/A	Pending
BPR0390	Rock	659,424	4,458,398	2,413	Breccia	0	80	20	None	N/A	Pending
BPR0391	Float	659,857	4,459,170	2,303	Carbonate	0	100	0	None	N/A	Pending
BPR0392	Rock	659,419	4,458,398	2,303	Breccia	50	20	30	None	N/A	Pending
BPR0393	Float	659,611	4,459,298	2,275	Gossanous	20	20	60	Weak	Pervasive	Pending
BPR0394	Float	659,395	4,458,660	2,443	Carbonate	0	50	50	None	N/A	Pending
BPR0395	Float	659,396	4,458,652	2,443	Vein	0	90	10	None	N/A	Pending
BPR0396	Float	659,506	4,458,638	2,376	Breccia	0	90	10	None	N/A	Pending
BPR0397	Rock	659,519	4,458,629	2,351	Breccia	0	50	50	None	N/A	Pending
BPR0398	Float	659,524	4,458,631	2,351	Sandstone	95	0	5	Intense	Pervasive	Pending
BPR0399	Rock	659,516	4,458,639	2,357	Vein	0	100	0	None	N/A	Pending
BPR0400	Rock	659,516	4,458,639	2,357	Vein	0	100	0	None	N/A	Pending
BPR0401	Float	659,519	4,458,569	2,357	Vein	0	60	40	None	N/A	Pending
BPR0402	Float	660,015	4,459,774	2,358	Carbonate	40	20	40	Intense	Pervasive	Pending
BPR0403	Float	659,992	4,460,110	2,358	Breccia	0	50	50	None	N/A	Pending
BPR0404	Rock	660,395	4,459,418	2,358	Breccia	50	0	50	Intense	Pervasive	Pending
BPR0405	Rock	660,278	4,458,991	2,349	Breccia	0	60	40	None	N/A	Pending
BPR0406	Float	660,474	4,461,093	2,188	Carbonate	0	100	0	None	N/A	Pending
BPR0407	Float	660,596	4,461,091	2,147	Chert	100	0	0	None	N/A	Pending
BPR0408	Rock	660,584	4,459,237	2,242	Carbonate	0	100	0	None	N/A	Pending
BPR0409	Rock	660,599	4,459,166	2,237	Carbonate	0	100	0	None	N/A	Pending
BPR0410	Rock	660,617	4,459,018	2,237	Carbonate	0	70	30	None	N/A	Pending
BPR0411	Float	660,138	4,458,882	2,237	Carbonate	0	60	40	None	N/A	Pending
BPR0412	Rock	659,508	4,459,238	2,248	Chert	70	0	30	None	N/A	Pending
BPR0413	Rock	659,509	4,459,227	2,248	Arenite	0	60	40	None	N/A	Pending
BPR0414	Rock	659,506	4,459,220	2,248	Carbonate	0	60	40	None	N/A	Pending
BPR0415	Rock	659,510	4,459,228	2,248	Arenite	0	90	10	None	N/A	Pending
BPR0416	Rock	659,114	4,459,962	2,248	Carbonate	0	80	20	None	N/A	Pending
BPR0417	Rock	659,091	4,460,109	2,248	Carbonate	0	80	20	None	N/A	Pending
BPR0420	Float	659,083	4,460,214	2,248	Carbonate	0	60	40	None	N/A	Pending
BPR0421	Rock	659,223	4,460,206	2,248	Breccia	100	0	0	None	N/A	Pending
BPR0422	Float	659,239	4,460,161	2,248	Jasperoidal Breccia	60	0	40	None	N/A	Pending
BPR0423	Float	659,249	4,460,164	2,248	Chert	60	0	40	None	N/A	Pending
BPR0424	Rock	659,293	4,460,021	2,248	Carbonate	0	100	0	None	N/A	Pending
BPR0425	Rock	659,293	4,460,021	2,248	Carbonate	0	100	0	None	N/A	Pending
BPR0426	Rock	659,177	4,459,800	2,248	Carbonate	50	10	40	Strong	Pervasive	Pending
BPR0427	Rock	659,223	4,459,775	2,257	Carbonate	0	70	30	None	N/A	Pending
BPR0428	Rock	659,153	4,459,795	2,257	Breccia	100	0	0	None	N/A	Pending
BPR0429	Rock	659,198	4,459,799	2,257	Carbonate	0	70	30	None	N/A	Pending
BPR0430	Rock	659,086	4,459,582	2,257	Breccia	0	60	40	None	N/A	Pending

Sample ID	Sample Type	Coordinates (NAD83 Zone 11N)			Sample Description	Visual Estimation of Mineralogy (%)			Intensity of Silicification	Silicification Style	Assay Status
		East	North	RL		Quartz	Carbonate	Fe Oxides			
BPR0431	Rock	659,143	4,459,697	2,260	Carbonate	0	100	0	None	N/A	Pending
BPR0432	Float	659,240	4,459,672	2,260	Carbonate	30	70	0	Moderate	Pervasive	Pending
BPR0433	Rock	659,296	4,459,796	2,260	Chert	100	0	0	None	N/A	Pending
BPR0434	Rock	659,292	4,459,888	2,260	Carbonate	0	100	0	None	N/A	Pending
BPR0440	Rock	660,542	4,459,523	2,260	Breccia	0	100	0	None	N/A	Pending

JORC Code, 2012 – Table 1

Section 1 Sampling Techniques and Data – Bald Peaks Project

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Rock Chip Samples - Rock chip and float sampling was not undertaken on a grid, instead being completed at the geologist’s discretion and whether outcrop was present. For all lithology types, whole rock samples were collected. Samples were placed in pre-numbered calico bags. - Samples collected are a combination of in-situ outcrop (rock chip) and float samples as defined in Appendix A. - All samples taken were approximately 1kg to maintain sample representativity. - All rock chip samples were submitted to American Assay Laboratories, Sparks, Nevada for O-FAAu50 50g Fire Assay (gold) and IM-4AB52 four-acid digest multi-element analysis by ICP with OES & MS finish. AAL is a certified accredited laboratory and undertakes preparation and analysis under industry standards. Soil Samples >100g of soil sample material were collected in the field utilising a 20 mesh (-841 µm) sieve. Samples were further sampled to -80 mesh (-177 µm) fraction, obtaining a final >50g sample of soil for submission. - All soil samples were submitted to ALS, Elko for AuME-ST43 gold and multielement analysis under four-acid digest and ICP-MS finish. ALS is a certified accredited laboratory and undertakes preparation and analysis under industry standards.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	No drilling reported in this release.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No drilling reported in this release.

Criteria	JORC Code explanation	Commentary
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- No drilling reported in this release. - Outcrop descriptions were noted in hardcopy format during field work and digitised daily. All descriptions of lithology, sulphides, iron oxides, alteration and mineralogy are qualitative. - Structural measurements from outcrop were collected using a handheld clinometer and FieldMove Clino mobile application, and used to assist with geological interpretation. - Scaled, georeferenced and orientated photographs of outcrops, sample locations and whole-rock samples were taken for each sample submitted to the laboratory using the mobile Solocator App. - No geotechnical logging or detailed mineralogical testwork has been completed on rock chip samples to date. - The sampling is not considered sufficient for inclusion in a Mineral Resource Estimate.
Subsampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all subsampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- No drilling reported in this release. - Sample size and preparation is appropriate for the grain size of the sample material. - CRM and blank material was inserted into the sample sequence to monitor laboratory processes.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	Rock Chip Samples - No results reported in this release. - Rock chip samples were sent to American Assay Laboratories (AAL), Sparks, Nevada, for O-FAAu50 50g Fire Assay (gold) and IM-4AB52 four-acid digest multi-element analysis by ICP with OES & MS finish. AAL is a certified accredited laboratory and undertakes preparation and analysis under industry standards. - For every 50 samples submitted to the lab for fire assay and multi-element four acid digest, BSR inserted certified reference material (CRM). For every 30 samples submitted to the laboratory for Fire Assay, AAL insert 6 QC samples (CRMs, DUPs, Blanks) and further conduct laboratory check analysis of samples. For every 40 samples sent to the

Criteria	JORC Code explanation	Commentary
		lab for multi-element analysis, AAL insert 6 QC samples (CRMs, DUPs, Blanks) and conduct laboratory checks on the samples. • Samples are dried at 90°C, crushed to 2mm, pulverised and rotary split to obtain a 50g pulp for fire assay and 0.25g pulp for multi-element analysis. • Sample size and preparation is appropriate for the grain size of the sample material. Soil Samples • No results reported in this release. • All soil samples were submitted to ALS, Elko for AuME-ST43 gold and multielement analysis under four-acid digest and ICP-MS finish. ALS is a certified accredited laboratory and undertakes preparation and analysis under industry standards. • ALS routinely perform analysis checks and insert CRM into the sample sequence prior to analysis. • Sample size and preparation is appropriate for the grain size of the sample material.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	• All sample and mapping location data was collected using GARMIN GPSMAP 65s and recorded in digital and hardcopy format. • Data was exported daily and validated by a senior Company geologist. • The results of the soil and rock chip samples are pending. • No adjustments have been made to original assay data.
Location of data points	• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control.	• No drilling reported in this release. • All sample and mapping location data was collected using GARMIN GPSMAP 65s and recorded in digital and hardcopy format with an expected accuracy of +/- 3m. • Coordinate grid system is NAD83(2011)/UTM Zone 11N. • Topographic control checked against US Government datasets and is deemed to be of quality and adequate.
Data spacing and distribution	• Data spacing for reporting of Exploration Results. • Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied.	• Rock chip samples were collected at each outcrop or locality as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling. • Soil samples were collected on a 100m x 100m pre-determined grid. Sample locations were moved by a maximum of 20m from the planned point in the event alluvium, disturbed ground, or other obstruction was deemed to potentially affect sample quality at the original planned location.

Criteria	JORC Code explanation	Commentary
		No compositing has been conducted.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- No drilling reported in this release. - Field observations and structural measurements show lithological units to be gently-dipping to the east-northeast unless otherwise folded. - Soil sampling was conducted on east-west lines in a grid pattern to avoid bias introduced by orientation of features. - Rock chip samples were collected at each outcrop or locality as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling. Where structures, alteration trends or other features of interest were encountered, samples were collected along the strike length and width of the feature, when accessible.
Sample security	The measures taken to ensure sample security.	- Rock chip samples were collected in pre-numbered calico bags and stored in polywoven bags labelled with Sample IDs, Company name and Sample Submission ID. - Soil samples were collected in pre-numbered paper geochemical bags and stored in wax-impregnated cardboard boxes labelled with Sample IDs, Company name and Sample Submission ID. - Samples were taken to the laboratory by nominated courier staff. - Hardcopy submission forms were sent to the laboratory with the samples.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- No drilling reported in this release. - No audits or reviews undertaken.

JORC Code, 2012 – Table 2

Section 1 Sampling Techniques and Data – Bald Peaks Project

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Bald Peaks Project consists of 40 unpatented lode mining claims covering a total of approximately 3.3 km². - Tenure is 100% held by Bison Nevada LLC, a wholly-owned subsidiary of Bison Resources. - The Company was responsible for staking the ground, and therefore no joint ventures, partnerships, or royalty obligations are associated with it. - The leases do not appear to cover any environmental sites, national parks, or native title grounds. - All details of claims are detailed in the company prospectus. - The project has no known liabilities.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The Project area is situated within a broad area known as the Mud Springs Historic Mining District which was discovered in 1910 and mined irregularly until the early 1950s. Galena with silver, or their oxidised products, was mined from the Golden-Pipe mine, also named the Silver Butte or Dead Horse Mine, which is in the Medicine Springs (Torex Gold) area approximately 5km West of the Bald Peaks Project. Reports state that approximately 2,500 tonnes of lead-silver ore were mined from this location. - No known historic activities have taken place within the lease boundaries.
Geology	Deposit type, geological setting and style of mineralisation.	- The geology is dominated by Permian-age sedimentary units of the Park City Group (“PCG”) and the Arcturus Group (“AG”), with the PCG being the younger. The PCG is mainly comprised of limestone, dolomite, cherts and siltstones, with high fossil content, including Brachiopods and Bryozoa, resulting in bioclastic limestones (McKelvey, 1959). In the Medicine Mountain Range, The PGC stratigraphy top-down comprises the Gerster Formation, Plympton Formation and Kaibab Limestone. Locally, the AG comprises the Loray Formation and Pequop Formation. Scattered over the Projects are small areas of volcanic sediments in the form of tuffs/ignimbrites, which are Eocene/Miocene in age and post-date mineralisation. - The area has undergone tectonic compression, resulting in the repeated staking of stratigraphy through thrusting. The area is further deformed by folding and cut by later brittle structures. Locally, thrusts strike northwest, and brittle structures strike northeast. Fold axes trend northwest.

Criteria	JORC Code explanation	Commentary
		- The state of Nevada's precious metals and polymetallic deposits are predominantly skarns, CRDs (Carbonate Replacement Deposits) and Carlin-Type deposits. These deposits are related genetically to magmas that intrude into sedimentary rocks. The deposits form when metal-bearing magmatic-hydrothermal fluids expelled from cooling magmas react chemically with carbonate-rich sedimentary rocks, resulting in the replacement of the carbonate units and deposition of the metals from the fluids. - The largest deposits in the region are located at the intersection of northeast and northwest structures.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case	No drilling reported in this release.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated	- No metal equivalents are reported. - No compositing or data aggregation methods have been used.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	- No drilling reported in this release. - Rock chip and soil samples do not reflect an intercept length or thickness of mineralisation.

Criteria	JORC Code explanation	Commentary
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate maps, tables and diagrams are provided in the body of the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results	A table of rock chip samples with visual estimates of mineralogy and iron oxides is contained in Appendix A.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances	- No additional material or meaningful exploration data exists over the project. - Hyperspectral anomalism maps have been published in the Company prospectus.
Further work	- The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Systematic soil sampling of Ruby Lake, Cherry Springs and Medicine Range Projects with multi-element analysis to delineate pathfinder anomalies for follow-up detailed mapping, sampling and subsequent drill testing. - Rock chip sampling at Ruby Lake, Cherry Springs and Medicine Range to delineate mineralised trends and mineralisation controls. - Geological mapping. - Airborne magnetic litho-structural interpretation to delineate structural trends. - Ground Gravity surveying across all Projects.