

Substantive High Grade Copper Assays Augustus 2024 Sampling Program Channel Sample up to 12.8% Cu across 1m & Grab Samples up to 20.8% Cu.

HIGHLIGHTS

- Initial assay results confirm high grade mineralization at Augustus.
 - 32 of the 34 samples returned grades over 1.0% Cu.^{A, B}
 - Significant thick veins ranging from 1m-3m thick have been mapped over a broad area.
 - Mineralization was identified in bedrock below the alluvium and in creek beds.
- A. Sampling included grab samples, channel samples across and along the vein.
 B. Results are rounded to one decimal place.

Advance Metals Limited ('Advance' or 'AVM' or 'the Company') is pleased to announce results for its rock chip sampling program at the Augustus Project in Arizona. The rock chip sampling program consisted of channel sampling across and along the vein and grab samples. The Company has received assay results from a sampling program which includes copper ranging from 0.1% to 20.8% Copper.^{A, B}

The program is part of the ongoing exploration efforts the company is undertaking to develop its portfolio of assets. The company assayed forty-eight elements plus gold and is reporting copper as it continues to analyze the gold results. A table in Appendix A has further details on the 2024 Copper results.

Sample	Cu %	Sample Details
1005320	12.8	1m Vertical Channel Sample
1005331	9.0	0.5m Vertical Channel Sample
1005332	8.5	0.3m Vertical Channel Sample
1005316	7.5	1m Vertical Channel Sample
1005321	7.1	0.5m Vertical Channel Sample
1005334	6.0	0.5m Vertical Channel Sample
1005333	5.6	0.2m Vertical Channel Sample
1005324	4.8	1m Vertical Channel Sample
1005330	4.8	1m Vertical Channel Sample
1005326	4.2	2m Lateral Channel Sample
1005318	3.8	2m Vertical Channel Sample
1005325	3.7	2m Vertical Channel Sample
1005322	2.9	2m Vertical Channel Sample
1005335	2.3	2m Vertical Channel Sample
1005328	1.7	1.5m Vertical Channel Sample

Table 1 - 2024 Channel Sample Across the Vein Copper Assays^B

Sample	Cu %	Sample Details	
1005315	7.9	1m Lateral Channel Sample	
1005327	6.0	1m Horizontal Channel Sample	
1005343	4.4	1m Horizontal Channel Sample	
1005336	3.8	0.5m Horizontal Channel Sample	
1005313	2.5	1m Vertical Channel Sample	

Table 2 - 2024 Channel Sample Along the Vein Copper Assays^B

Non-Executive Chairman, Craig Stranger, said "the high-grade sampling results returned at the Augustus Project are outstanding. To receive thirty-two of the thirty-four samples with grades over 1.0% Cu^{A, B} and peak grades at 20.8% Cu is a fantastic result. The results show the significant potential for an expansive mineralised system at the Augustus Project. We look forward to reporting further results in the coming weeks."



Cu %	Sample Type	
20.8	Grab	
11.4	Grab	
5.6	Grab	
4.2	Grab	
4.1	Grab	
3.7	Grab	
2.7	Grab	
2.7	Grab	
2.1	Grab	
2.1	Grab	
1.3	Grab	
0.7	Grab	
0.1	Grab	
	Cu % 20.8 11.4 5.6 4.2 4.1 3.7 2.7 2.7 2.7 2.1 2.1 2.1 1.3 0.7 0.1	Cu %Sample Type20.8Grab11.4Grab5.6Grab4.2Grab3.7Grab2.7Grab2.7Grab2.1Grab1.3Grab0.7Grab0.1Grab

Table 3 - 2024 Rock Chip Grab Sample Copper Assays^B

Sampling Program Overview

The 2024 program targeted known adits, mine portals, shafts, and veins across the project area. The program consisted of rock chip samples including channel samples across and along outcropping veins, grab samples in veins and stockworks as well continuous mapping of geological features.



Figure 1- 2024 All Sample Assay Map



Mineralisation at Augustus consists of shallow dipping listric veins and stockworks. Significant thicknesses of 1m-3m have been mapped and sampled over a broad area. Roughly fifty veins with a strike length of 6,583 meters^{1,2} have been mapped at the surface on the property by AVM and others.

The sampling program identified new areas of mineralization seen in creek beds and below the alluvial cover in previously unmapped mining shafts. The mineralization in the bedrock below the alluvium shows the potential for the mineralization to extend within the project boundary.

- 1. ASX Announcement: 4th April 2024, "Significant Exploration Potential Identified."
- 2. ASX Announcement: 29th February 2024, "PDAC Presentation."

Channel Sampling Results

The company took channel samples across and through veins at numerous locations. The historical producing areas and old workings are high value target areas that have been methodically sampled to understand the geochemistry in previously inaccessible areas.



Figure 2 - 2024 Channel Sample Assay Map





Figure 3 - Channel Sample 1005318

The identification of tabular bodies ranging from 0.3m – 2.0m dipping at 20-35 degrees with assays ranging from 1.7% - 12.8% Copper^B highlight a potentially rich mineralized system starting at surface. The collection of channel samples across the veins can be used as JORC maiden resource channel sample data points in the future once a proposed drilling program is completed.



Figure 4 - Channel Sample 1005316





Figure 5 - Channel Sample 1005315

Newly Identified Areas

During the sampling program the team was able to locate and sample previously unmapped adits beneath the alluvium. The team was also able to sample copper outcroppings in the creek beds below Bullard peak within the property boundaries. The identification of copper mineralization in the creek beds and within adits beneath the alluvium show the potential for highly mineralized vein and stockwork deposits contained within the current project boundaries.



Figure 6 - Grab Sample Taken in Creek Bed: Sample 1005345 2.1% Cu



Figure 7 - Previously Unmapped Adit: Sample 1005343 4.36% Cu



Geochemical Sample Analysis

The Geochemical Results at the Augustus project show significant mineralization within the project boundaries starting at surface. The samples taken have been assayed from 0.1% to 20.8% Copper^B.

The grab samples have similar grades to samples taken in 2023 and historically over a +100-year period. The results from the grab samples have identified new areas for further exploration and potentially identify areas where high grade copper extends below the gravels in previously unidentified shafts.



Figure 8 -2024 and 2023 Sample Location Map^{1,2,3}

- 1. ASX Announcement 16th July 2024, "Phase 1 Mapping and Sampling Program Complete."
- 2. ASX Announcement: 5th October 2023, "Outstanding Rock Chip Assay Results Augustus Project."
- 3. ASX Announcement 29th February 2024. "PDAC Presentation."



Figure 9 - 2024 and Historical Sample Location Map ^{1,2,3}

- 1. ASX Announcement 16th July 2024, "Phase 1 Mapping and Sampling Program Complete."
- 2. ASX Announcement: 5th October 2023," Outstanding Rock Chip Assay Results Augustus Project."
- 3. ASX Announcement 29th February 2024. "PDAC Presentation."



Figure 8 shows the locations of the samples taken in 2024 and the samples shown in 2023. These samples are identified in Appendix B with further detail. Figure 9 shows the locations of the samples taken in 2024 and all of the historical samples across the property including the 2023 assays. For further details on the samples included in these maps please see Appendix B and the **"Previously Released Information"** section below.

Next Steps

The company will update the market once it has completed analysis of gold and other element assay results. The mapping results will be reported in the coming weeks along with further assays from subsequent sampling programs. The company will now update all its technical information and reports.

The company has planned further drilling (subject to satisfaction of all requisite approvals), metallurgical studies, trenching and sampling at the project area as part of its continued effort to develop the project.

This market announcement has been authorised for release to the market by the Board of Advance Metals Limited.

For shareholder queries, please contact: Advance Metals Limited Non-Executive Chairman: Craig Stranger Email: <u>cstranger@advancemetals.com.au</u>



About Advance Metals Limited

Advance Metals Limited (ASX: AVM) is a copper-focused exploration company with a world-class portfolio of copper growth projects in mining-friendly jurisdictions of the United States. We seek to maximise shareholder value through the acquisition, discovery, and advancement of high-quality metals projects. The Company utilises the expertise of our exploration team to identify underexplored and undervalued high-grade copper projects with significant geological potential. The Company has 100% ownership of the Garnet Skarn Deposit, the Augustus Project, and the Anderson Creek Gold Project. More information can be seen on the AVM website, <u>www.advancemetals.com.au</u>.

Previously Released Information

These ASX announcements refer to information extracted from reports available for viewing on AVM's website www.advancemetals.com.au and announced on:

- 15.07.2024 "Phase 1 Mapping and Sampling Program Complete Augustus"
- 03.04.2024 "JORC Update Augustus Project"
- 29.02.2024 "PDAC Presentation"
- 02.08.2023 "Exploration Results Augustus Polymetallic Project"
- 04.10.2023 "Outstanding Rock Chip Assay Results Augustus Project"
- 05.10.2023 "AVM Adds Prolific Bullard Property"
- 01.11.2023 ""Historical Drilling Identifies Copper from surface to depth."
- 08.11.2023 "Historical Exploration Data and Technical Review Augustus"
 - 17.12.2023 "Engineering Review and Mine Site Inspections Augustus"

AVM confirms it is not aware of any new information or data that materially affects the information included in the original market announcements, and, in the case of exploration targets, that all material assumptions and technical parameters underpinning the exploration targets in the relevant market announcements continue to apply and have not materially changed. AVM confirms that the form and context in which the Competent Person's findings presented have not been materially modified from the original market announcements.

Forward-Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices, or potential growth of the Company, are or may be forward-looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements.

The interpretations and conclusions reached in this announcement are based on current geological theory and the best evidence available to the authors at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however high they might be, make no claim for absolute certainty. Any economic decisions that might be taken on the basis of interpretations or conclusions contained in this report will therefore carry an element of risk, or conclusions contained in this report will therefore carry an element of risk.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr. Jim Guilinger. Mr. Guilinger is a Member of a Recognized Overseas Professional Organisation included in a list promulgated by the ASX (SME Registered Member of the Society of Mining, Metallurgy and Exploration Inc).

Mr. Guilinger is Principal of independent consultants World Industrial Minerals LLC. Mr. Guilinger has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Guilinger consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.



APPENDIX A: 2024 SAMPLE RESULTS

Sample	Easting	Northing	Cu ppm	Cu %	Sample Type	Sample Details
1005317	289949.9	3770549	208300	20.8	Grab	Chip Sample
1005320	289682.3	3770154	128400	12.8	Across the Vein	1m Vertical Channel Sample
1005323	289482.8	3770423	113800	11.4	Grab	Chip Sample
1005331	289996	3770657	90000	9.0	Across the Vein	0.5m Vertical Channel Sample
1005332	289967.7	3770634	84700	8.5	Across the Vein	0.3m Vertical Channel Sample
1005315	290014.1	3770566	78700	7.9	Along the Vein	1m Lateral Channel Sample
1005316	289969.1	3770559	74500	7.5	Across the Vein	1m Vertical Channel Sample
1005321	289625.7	3770181	71000	7.1	Across the Vein	0.5m Vertical Channel Sample
1005334	289928.4	3770630	60100	6.0	Across the Vein	0.5m Vertical Channel Sample
1005327	290398.9	3770738	59600	6.0	Along the Vein	1m Horizontal Channel Sample
1005338	290060.3	3770385	56100	5.6	Grab	Chip Sample
1005333	289951.4	3770625	55500	5.6	Across the Vein	0.2m Vertical Channel Sample
1005324	290158.6	3770689	48200	4.8	Across the Vein	1m Vertical Channel Sample
1005330	290019.5	3770667	48000	4.8	Across the Vein	1m Vertical Channel Sample
1005343	291325.1	3771172	43600	4.4	Along the Vein	1m Horizontal Channel Sample
1005326	290208.8	3770704	42300	4.2	Across the Vein	2m Lateral Channel Sample
1005342	291315.1	3771185	42000	4.2	Grab	Chip Sample
1005344	291356.4	3771019	41300	4.1	Grab	Chip Sample
1005336	289458.6	3770280	37900	3.8	Along the Vein	0.5m Horizontal Channel Sample
1005318	289948.7	3770547	37700	3.8	Across the Vein	2m Vertical Channel Sample
1005325	290184.5	3770698	37300	3.7	Across the Vein	2m Vertical Channel Sample
1005310	290030.3	3770559	37000	3.7	Grab	Chip Sample
1005322	289487.7	3770247	28600	2.9	Across the Vein	2m Vertical Channel Sample
1005311	290032.7	3770558	27200	2.7	Grab	Chip Sample
1005340	290439.6	3770345	26900	2.7	Grab	Chip Sample
1005313	290033.2	3770559	25100	2.5	Along the Vein	1m Vertical Channel Sample
1005335	289904.3	3770574	22900	2.3	Across the Vein	2m Vertical Channel Sample
1005345	291229	3771474	21100	2.1	Grab	Chip Sample
1005337	289535.1	3770212	20600	2.1	Grab	Chip Sample
1005328	290035.6	3770660	17400	1.7	Across the Vein	1.5m Vertical Channel Sample
1005312	290031.8	3770563	13000	1.3	Grab	Chip Sample
1005341	291248.9	3771256	7130	0.7	Grab	Chip Sample
1005314	290030.2	3770562	1080	0.1	Grab	Chip Sample





Figure 10 - 2024 Sample Number Map





Figure 11 - 2024 Sample Assay Map.



JORC Code, 2012 Edition – Table 1 Augustus Polymetallic Project, Yavapai County, Arizona

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Sampling techniques JORC Code explanation Commentary Image: Sampling techniques Image: Sampling techniques The information in this release relates to the technical details from the Company's exploration at the Augustus Project in Yavapai County, Arizona USA. The geologists on site follow industry best practice and standard when collecting data from the field. 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 downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Channel samples were taken, either vertical or horizontal depending on the height of surface exposure and local geology. The section was carefully measured from top to bottom before being taken. Samples were placed in plastic bags with unique tag identifications and sealed with zip ties. The 2024 included Grab, Channel Samples across and along the vein. All of these samples are summarised in Appendix A. The aeromagnetic and radiometric survey was flown by MWH Geo-Surveys Ltd. GEOPHYSICAL SURVEY SPECIFCATIONS Survey Taes: Tuscon, Arizona diverse Tuscon, Arizona diverse Survey Taes: Tuscon, Arizona Samples: Tuscon, Arizona	l	Criteria		
Sampling techniquesNature 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 downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.The information in this release relates to the technical details from the Company's exploration at the Augustus Project in Yavapai County, Arizona USA. The geologists on site follow industry best practice and standard when collecting data from the field.Sampling techniquesNature 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 downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.Select rock samples were taken, either vertical or horizontal depending on the height of surface exposure and local geology. The section was carefully measured from top to bottom before being taken.Samples were placed in plastic bags with unique tag identifications and sealed with zip ties. The 2024 included Grab, Channel Samples across and along the vein. All of these samples are summarised in Appendix A.The aeromagnetic and radiometric survey was flown by MWH Geo-Surveys Ltd.GEOPHYSICAL SURVEY SPECIFICATIONS Survey Dates: July 28 through August 1, 2023 Survey Base: Tuscon, Arizona Usreff Travei 1100/	þ	Sampling techniques	JORC Code explanation	Commentary
Total Survey Area: 46.8 square kilometres		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 downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	Commentary The information in this release relates to the technical details from the Company's exploration at the Augustus Project in Yavapai County, Arizona USA. The geologists on site follow industry best practice and standard when collecting data from the field. Select rock samples including grab samples, channel samples across the vein and channel samples along the vein were collected at surface using a steel rock hammer. No instruments or tools requiring calibration were used as part of the sampling process. Channel samples were taken, either vertical or horizontal depending on the height of surface exposure and local geology. The section was carefully measured from top to bottom before being taken. Samples were placed in plastic bags with unique tag identifications and sealed with zip ties. The 2024 included Grab, Channel Samples across and along the vein. All of these samples are summarised in Appendix A. The aeromagnetic and radiometric survey was flown by MWH Geo-Surveys Ltd. GEOPHYSICAL SURVEY SPECIFICATIONS Survey Technology: Magnetic Gradient and Radiometric Survey Survey Dates: July 28 through August 1, 2023 Survey Base:: Tucson, Arizona Aircraft Type:: UAV Total Survey Area: 46.8 square kilometres



		Mean Survey Height: 76 metres Survey Line Spacing: 100 metres. Survey Line Direction 45°/225"
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Grab and channel samples across the veins are representative of the outcrop they came from but may not be representative of the deposit as a whole. This type of sampling is appropriate for preliminary exploration. No instruments or tools requiring calibration were used as part of the sampling process.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Not applicable
	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.	A geologist collected rock chip samples that included grab samples, channel samples across the vein collectively referred to as rock chip samples unless specified. Rock chip samples were collected at the surface using a steel rock hammer from the outcrop. Rock chip samples were geolocated and tagged using a GPS unit before being photographed and described in field notes. Rock Chip Samples were placed in plastic bags with unique identifiers aligned with field note tags and sealed for transport to lab. The grab and channel samples across the veins are not representative of the deposit as a whole. Future sampling will address this issue.
Drill sample recovery	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face- sampling bit, or another type,	Not applicable.

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	whether the core is oriented and if so, by what method, etc.).	
	Method of recording and assessing core and chip sample recoveries and results assessed.	Not applicable.
Drill sample recovery. Logging	Measures are taken to maximise sample recovery and ensure the representative nature of the samples.	Not applicable.
	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.	Not applicable.
Logging Sub-sampling techniques and	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.	No drilling data has been performed by AVM at the Augustus property. Rock chip samples were logged in detail using industry standards. Channel samples give a grade that may be similar to a drill hole in the same location. Channel sample lengths are given in Appendix A in detail.
sample preparation	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Rock Chip samples were qualitatively and geologically described in detail. Rock chip samples were photographed before being placed in a secure bag with a unique identifier linked to sample field notes.
	The total length and percentage of the relevant intersections logged.	Not applicable
Sub-sampling techniques and sample preparation	If core, whether cut or sawn, and whether quarter, half, or all core taken.	Not applicable.



Quality of assay data and laboratory tests	If non-core, whether riffled, tube	Grab and channel samples were dry upon collection.
	whether sampled wet or dry.	
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	Select rock samples were prepared for lab analysis through geolocation, field descriptions and individual sample storage with unique identifiers. Quality control procedures were adopted to maximise sample representation for all sampling stages include laboratory duplicates and the insertion of certified reference material as assay standards.
	Quality control procedures adopted for all sub-sampling stages to maximise the representivity of samples.	Not applicable.
1D 3D	Measures are taken to ensure that the sampling is representative of the in-situ material collected, including, for instance, results for field duplicate/second-half sampling.	Grab and channel sampling was selective and based on geological observations.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Not applicable.
Quality of assay data and laboratory tests Verification of sampling and assaying	The nature, quality, and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Rock sample assays were performed by. The sample preparation has been conducted by commercial laboratory Paragon Geochemical located in Reno NV USA. Paragon Geochemical is an ISO 17025:2017 accredited geochemical testing laboratory providing analytical services to the mining industry in North America The assay data has been found to be within the tolerance of the assay methods used by the geochemical assay labs. The sampling preparation and assaying protocol used was developed to ensure the quality and suitability of the assaying and laboratory procedures relative to the mineralisation types
	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis	No instruments or tools requiring calibration were used as part of the sampling process.

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	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.	 48 element suite; 0.25g Multi-Acid digest/ICP-MS was used for the samples submitted to the labs for the 48 elements. Au and Ag; 30g fire assay, gravimetric finish was used for the samples submitted for silver and gold. 30g fire assay, AQR digest/AAS or OES was used for the gold samples. OLMA-OES Overlimit Multi Acid Digestion and Analysis was used for sample where overlimits have been encountered. The company also submitted blind samples with known results to the labs to test QA/QC. These results came back within acceptable limits. The company also had all samples rerun by the lab to ensure results came back the same.
	The verification of significant intersections by either independent or alternative company personnel.	Samples have not been verified by independent personnel.
	The use of twinned holes.	Not applicable.
Verification of sampling and		Data entry was performed by AVM personnel and checked by AVM geologists.
assaying Location of data points	Documentation of primary data, data entry procedures, data	Field data were all recorded in field notebooks and entered into a digital database.
	verification, data storage (physical	Rock Chip samples and outcrops were photographed before lab analysis.
	and electronic) protocols.	Rock Chip samples were validated through internal Qa/Qc processes within Paragon Labs and also by AVM commercially available standards
	Discuss any adjustment to assay data.	Not applicable.
Location of data points Data spacing and distribution	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations	Data was collected using handheld Garmin GPS units or smartphone-based GIS apps with an approximate 2m horizontal and 5m vertical accuracy.



Data spacing and	used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. Data spacing for reporting of Exploration Results.	Data within this Report is published in NAD 1983 UTM zone 12N coordinates. Topography control is +/- 10 ft (3 m). The survey line spacing of the geophysics was 100m. The RTP was calculated for an Inclination of 59.9 and a Declination of 10.2. The RTP was applied, and 46,900 nT was added; this value is the approximate average difference between the TMI and calculated RTP grids. The data density is considered appropriate for the purpose of the survey.
Data spacing and distribution. Orientation of data in relation to geological structure	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.	The work completed was appropriate for the exploration stage. Not applicable.
Orientation of data in	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Geophysical line paths are approximately perpendicular to the regional strike direction of geological formations and are sufficient to locate discrete anomalies.
structure Sample security	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Not applicable.



		Chains of custody were maintained at all times.
Audits or reviews	The measures are taken to ensure sample security.	Samples were held under lock or protective custodian by Advance Metals, federal courier, or at a secured facility maintained by the sample geochemical assay laboratory, Paragon Labs.
		Samples were kept in numbered bags and transferred to a double-walled system to ensure integrity during transit to the assay lab.
		No external audits or reviews have been conducted to date. However, sampling techniques are consistent with industry standards.



Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
	Type, reference name/number, location, and ownership, including agreements or material issues with third parties such as	Advance Metals controls 113 Federal Lode Claims covering an area of 2,081 acres. Annual claim maintenance fees are payable to the BLM by September 1 of each year. AVM paid initial staking fees in February 2023, and then paid the annual fees for all claims on August 31st, 2023.
Mineral tenement and	joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national parks, and	In October 2023, AVM acquired Land Parcel #200-04-004 B. This patented land totals 550 acres and brings the total area under AVM control to 2,631 acres.
	environmental settings.	The claims are 100% owned by Texas and Oklahoma Coal Company (USA) Inc. (a 100% owned AVM subsidiary).
	The security of the tenure held at the time of reporting and any known impediments to obtaining a licence to operate in the area.	No impediments to holding the claims exist. To maintain the claims, an annual holding fee of USD200/claim is payable to the BLM.
		The area was previously explored for Gold by Freeport-McMoRan, Teck Cominco Resources, Canadian Mining Inc., Auric Resources, and ASARCO Resources
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The USBM and AZGS compiled extensive geological studies of the Bullard Mining District. These reports contain summaries of the historic mining and production that occurred prior to WWII. The USGS completed regional structural and geochemical studies as well.
		In general, the district features three types of ore deposits: (1) polymetallic vein/stockworks deposits, (2) replacement deposits cutting late Cenozoic rocks and (3) sediment-hosted low-angle disseminated copper deposits.
Geology	Deposit type, geological setting, and style of mineralisation.	The recent interpretation of the property suggests that a low-angle replacement deposit at depth controls mineable ore within the district.
		The gold deposits in the district are related to the epithermal fluids of the Bullard Detachment Fault that regionally displaces virtually every geological unit within the district. The detachment fault is a structural control for the precious metal-



		rich epithermal fluids disseminated within the play. The Bullard Detachment Fault serves as a district-wide structural control for polymetallic gold-bearing quartz vein/stockworks and replacement.
	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:	Not applicable.
Drill hole Information	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 downhole length and interception depth Hole length.	No recent drilling has been done in the Project area. AVM cannot verify the accuracy of the locations of the previous drilling.
	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.	Not applicable.
	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.	No high-grade cutting.
Data aggregation methods	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.	No aggregation was used.



	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents are 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. If it is unknown and only the downhole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	Not applicable.
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.	See Figures within the report titled " JORC 2024 Technical Report of the Augustus Polymetallic Deposit Yavapai County, Arizona", released April 2 nd , 2024.
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 practised to avoid misleading reporting of Exploration Results.	Not applicable.



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.	The Company (AVM) has compiled assay results, geochemical sampling data from USBM, USGS, and AZGS documents as the basis for additional exploration, geochemical sampling, and mapping. AVM has not verified the exact location of any of these samples due to the nature of the deposit and safety issues surrounding old workings. The company was able to put historic locations into a handheld GPS unit that was used to take samples in close proximity to the historical work. Rock specimens show copper sulphide grains of chalcopyrite and copper oxide minerals of azurite and malachitec ranging in diameter from 2-4 cm. Copper veins are often observed in calc-silicate rock within andesite. The andesite is the widespread country rock containing hydrothermal quartz/calcite veins and stockworks
	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).	AVM is planning ground-based IP geophysics, drilling, and soil sampling. Additional rock sampling and field mapping are planned as well.
Further work	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Geological interpretations and drill planning is ongoing and not finalized at this time.



APPENDIX B: HISTORICAL SAMPLE RESULTS

Project	Sample_ID	Year	Company	Latitude	Longitude	Sample Type	Cu_ppm	Cu_per	Ag_ppm	/
Bullard Peak	AUG-23-001	2023	Advance Metals	-113.283209	34.048771	Grab	1070	0.11	0.76	
Bullard Peak	AUG-23-002	2023	Advance Metals	-113.283182	34.048774	Grab	200	0.02	0.70	
Bullard Peak	AUG-23-003	2023	Advance Metals	-113.286699	34.049134	Grab	832	0.08	3.73	
Bullard Peak	AUG-23-004	2023	Advance Metals	-113.286606	34.056232	Grab	16000	1.60	8.46	
Bullard Peak	AUG-23-005	2023	Advance Metals	-113.286821	34.056123	Grab	40700	4.07	5.71	
Bullard Peak	AUG-23-006	2023	Advance Metals	-113.286953	34.056074	Grab	23900	2.39	13.80	
Bullard Peak	AUG-23-007	2023	Advance Metals	-113.287447	34.055965	Grab	40300	4.03	146.00	
Bullard Peak	AUG-23-008	2023	Advance Metals	-113.28675	34.056089	Grab	119700	11.97	10.00	
Bullard Peak	AUG-23-009	2023	Advance Metals	-113.285186	34.056959	Grab	36000	3.60	7.24	
Bullard Peak	AUG-23-010	2023	Advance Metals	-113.282437	34.058062	Grab	737	0.07	0.24	
Bullard Peak	AUG-23-011	2023	Advance Metals	-113.292647	34.055297	Grab	251	0.03	0.27	
Bullard Peak	AUG-23-012	2023	Advance Metals	-113.242192	34.083373	Grab	166	0.02	0.09	
Bullard Peak	AUG-23-013	2023	Advance Metals	-113.244099	34.07916	Grab	304	0.03	17.10	
Bullard Peak	AUG-23-014	2023	Advance Metals	-113.267998	34.064548	Grab	110	0.01	0.11	
Bullard Peak	AUG-23-015	2023	Advance Metals	-113.268769	34.063923	Grab	72.9	0.01	0.17	
Bullard Peak	AUG-23-016	2023	Advance Metals	-113.273785	34.049134	Grab	151	0.02	0.10	
Bullard Peak	AUG-23-017	2023	Advance Metals	-113.273239	34.049487	Grab	211	0.02	0.28	
Bullard Peak	AUG-23-018	2023	Advance Metals	-113.273123	34.049377	Grab	2150	0.22	6.59	
Bullard Peak	AUG-23-019	2023	Advance Metals	-113.272667	34.049626	Grab	643	0.06	0.42	
Bullard Peak	AUG-23-020	2023	Advance Metals	-113.27279	34.049745	Grab	225	0.02	0.38	
Bullard Peak	AUG-23-021	2023	Advance Metals	-113.287721	34.055928	Grab	6500	0.65	12.60	
Bullard Peak	AUG-23-022	2023	Advance Metals	-113.287554	34.055936	Grab	10300	1.03	13.50	
Bullard Peak	AUG-23-023	2023	Advance Metals	-113.287834	34.054313	Grab	48.3	0.00	0.22	
Bullard Peak	AUG-23-024	2023	Advance Metals	-113.286093	34.054113	Grab	1370	0.14	12.70	
Bullard Peak	AUG-23-025	2023	Advance Metals	-113.285157	34.053881	Grab	23200	2.32	6.65	
Bullard Peak	AUG-23-026	2023	Advance Metals	-113.285087	34.053598	Grab	27400	2.74	35.80	

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Bullard Pea	k AUG-23-027	2023	Advance Metals	-113.284004	34.05429	Grab	16400	1.64	8.10	
Bullard Pea	k AUG-23-028	2023	Advance Metals	-113.245643	34.042774	Grab	209	0.02	13.10	
Bullard Pea	k AUG-23-029	2023	Advance Metals	-113.246424	34.042033	Grab	163	0.02	13.70	
Bullard Pea	k AUG-23-030	2023	Advance Metals	-113.246465	34.041915	Grab	114	0.01	14.10	
Bullard Pea	k Augustus_1	1913	Augustus	-113.275018	34.054933	Grab	264000	26.40	18.66	
Bullard Pea	k Augustus_10	1913	Augustus	-113.272688	34.056645	Grab	34400	3.44	6.22	
Bullard Pea	k Augustus_11	1913	Augustus	-113.272730	34.056695	Grab	33600	3.36	24.88	
Bullard Pea	k Augustus_12	1913	Augustus	-113.276145	34.054889	Grab	32400	3.24	12.44	
Bullard Pea	k Augustus_13	1913	Augustus	-113.274319	34.054795	Grab	32000	3.20	24.88	
Bullard Pea	k Augustus_14	1913	Augustus	-113.275684	34.054914	Grab	28000	2.80	6.22	
Bullard Pea	k Augustus_15	1913	Augustus	-113.276563	34.055359	Grab	26800	2.68	6.22	
Bullard Pea	k Augustus 16	1913	Augustus	-113.274116	34.054761	Grab	26000	2.60	12.44	
Bullard Pea	k Augustus_17	1913	Augustus	-113.275678	34.054703	Grab	25200	2.52	9.33	
Bullard Pea	k Augustus_18	1913	Augustus	-113.276429	34.054958	Grab	23600	2.36	49.77	
Bullard Pea	k Augustus_19	1913	Augustus	-113.273979	34.054738	Grab	23200	2.32	12.44	
Bullard Pea	k Augustus_2	1913	Augustus	-113.276530	34.055294	Grab	112000	11.20	9.33	
Bullard Pea	k Augustus_20	1913	Augustus	-113.271722	34.057336	Grab	23100	2.31	8.55	
Bullard Pea	k Augustus_21	1913	Augustus	-113.275692	34.055112	Grab	22500	2.25	21.77	
Bullard Pea	k Augustus_22	1913	Augustus	-113.275040	34.055043	Grab	22400	2.24	9.33	
Bullard Pea	k Augustus_23	1913	Augustus	-113.276125	34.055572	Grab	22400	2.24	12.44	
Bullard Pea	k Augustus_24	1913	Augustus	-113.271364	34.057133	Grab	21400	2.14	-	
Bullard Pea	k Augustus_25	1913	Augustus	-113.273728	34.056466	Grab	20000	2.00	3.11	
Bullard Pea	k Augustus_26	1913	Augustus	-113.275684	34.055020	Grab	20000	2.00	24.88	
Bullard Pea	k Augustus_27	1913	Augustus	-113.275280	34.054818	Grab	19600	1.96	6.22	
Bullard Pea	k Augustus_28	1913	Augustus	-113.272820	34.056803	Grab	19200	1.92	4.35	

Bullard Peak Augustus_3 1913 Augustus -113.275027 34.055933 Grab 84400 8.44 26.4 Bullard Peak Augustus_30 1913 Augustus -113.275379 34.054777 Grab 18400 1.84 Bullard Peak Augustus_31 1913 Augustus -113.271379 34.054750 Grab 18000 1.80 Bullard Peak Augustus_32 1913 Augustus -113.27177 34.056751 Grab 1750 1.75 Bullard Peak Augustus_33 1913 Augustus -113.271351 34.057021 Grab 16500 1.69 Bullard Peak Augustus_35 1913 Augustus -113.271334 34.057021 Grab 16400 1.64 12.4 Bullard Peak Augustus_36 1913 Augustus -113.276352 34.056023 Grab 16000 1.60 Bullard Peak Augustus_37 1913 Augustus -113.276352 34.056968 Grab 15700 1.57 111.5
Bullard Peak Augustus_30 1913 Augustus -113.275379 34.054777 Grab 18400 1.84 Bullard Peak Augustus_31 1913 Augustus -113.274048 34.054750 Grab 18000 1.80 Bullard Peak Augustus_32 1913 Augustus -113.27777 34.056751 Grab 17450 1.75 Bullard Peak Augustus_33 1913 Augustus -113.271351 34.057083 Grab 16900 1.69 Bullard Peak Augustus_34 1913 Augustus -113.271334 34.057021 Grab 16550 1.66 22.7 Bullard Peak Augustus_35 1913 Augustus -113.275329 34.056023 Grab 16400 1.64 12.4 Bullard Peak Augustus_36 1913 Augustus -113.276352 34.056923 Grab 16000 1.60 Bullard Peak Augustus_37 1913 Augustus -113.276352 34.056968 Grab 15700 1.57 11.52 </td
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Bullard Peak Augustus_33 1913 Augustus -113.271351 34.057083 Grab 16900 1.69 Bullard Peak Augustus_34 1913 Augustus -113.271351 34.057083 Grab 16500 1.66 22.7 Bullard Peak Augustus_35 1913 Augustus -113.275329 34.056023 Grab 16400 1.64 12.4 Bullard Peak Augustus_36 1913 Augustus -113.276352 34.056023 Grab 16000 1.60 Bullard Peak Augustus_36 1913 Augustus -113.276352 34.056968 Grab 15700 1.57 11.5 Bullard Peak Augustus_37 1913 Augustus -113.271320 34.056968 Grab 15700 1.57 11.5 Bullard Peak Augustus_38 1913 Augustus -113.271320 34.056968 Grab 15200 1.52 24.8 Bullard Peak Augustus_39 1913 Augustus -113.274602 34.055037 Grab
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Bullard Peak Augustus_35 1913 Augustus -113.275329 34.056023 Grab 16400 1.64 12.4 Bullard Peak Augustus_36 1913 Augustus -113.276352 34.054939 Grab 16000 1.60 Bullard Peak Augustus_37 1913 Augustus -113.276352 34.056968 Grab 15700 1.57 11.57 Bullard Peak Augustus_38 1913 Augustus -113.274249 34.056968 Grab 15200 1.52 24.8 Bullard Peak Augustus_39 1913 Augustus -113.274249 34.055037 Grab 14700 1.47 12.4 Bullard Peak Augustus_4 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak <td< td=""></td<>
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Bullard Peak Augustus_37 1913 Augustus -113.271320 34.056968 Grab 15700 1.57 11.5 Bullard Peak Augustus_38 1913 Augustus -113.274249 34.054783 Grab 15200 1.52 24.8 Bullard Peak Augustus_39 1913 Augustus -113.274602 34.055037 Grab 14700 1.47 12.4 Bullard Peak Augustus_4 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_40 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_38 1913 Augustus -113.274249 34.054783 Grab 15200 1.52 24.8 Bullard Peak Augustus_39 1913 Augustus -113.274602 34.055037 Grab 14700 1.47 12.4 Bullard Peak Augustus_4 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 13200 1.28 15.5
Bullard Peak Augustus_39 1913 Augustus -113.274602 34.055037 Grab 14700 1.47 12.4 Bullard Peak Augustus_4 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_4 1913 Augustus -113.275743 34.055650 Grab 80000 8.00 74.6 Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_40 1913 Augustus -113.276145 34.054889 Grab 13200 1.32 24.8 Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_41 1913 Augustus -113.275430 34.055982 Grab 12800 1.28 15.5
Bullard Peak Augustus_42 1913 Augustus -113.276484 34.055459 Grab 11200 1.12
Bullard Peak Augustus_43 1913 Augustus -113.274826 34.056093 Grab 10400 1.04
Bullard Peak Augustus_44 1913 Augustus -113.276529 34.055096 Grab 10400 1.04 18.6
Bullard Peak Augustus_45 1913 Augustus -113.274923 34.056084 Grab 10000 1.00
Bullard Peak Augustus_46 1913 Augustus -113.276338 34.055543 Grab 10000 1.00
Bullard Peak Augustus_47 1913 Augustus -113.274824 34.054927 Grab 8400 0.84 24.8
Bullard Peak Augustus_48 1913 Augustus -113.275256 34.056056 Grab 8000 0.80
Bullard Peak Augustus_49 1913 Augustus -113.273042 34.056728 Grab 6600 0.66
Bullard Peak Augustus 5 1913 Augustus -113 272920 34 056769 Grab 76800 7.68
Duniard Teak Augustus_5 1915 Augustus 115.272920 54.050705 Grab 70000 7.00

Bullard Peak	Augustus_6	1913	Augustus	-113.274443	34.054883	Grab	66400	6.64	31.10	
Bullard Peak	Augustus_7	1913	Augustus	-113.275047	34.055989	Grab	60000	6.00	12.44	
Bullard Peak	Augustus_8	1913	Augustus	-113.275632	34.055669	Grab	46800	4.68	9.33	
Bullard Peak	Augustus_9	1913	Augustus	-113.276220	34.055564	Grab	41200	4.12	3.11	
Unity Group	E501	2008	Canadian Mining Company	-113.288226	34.055750	Grab	10000	1.00	42.90	
Unity Group	E502	2008	Canadian Mining Company	-113.288670	34.055187	Grab	694	0.07	0.70	
Unity Group	E503	2008	Canadian Mining Company	-113.288670	34.055187	Grab	332	0.03	0.50	
Unity Group	E504	2008	Canadian Mining Company	-113.287638	34.055912	Grab	423	0.04	0.90	
Unity Group	E505	2008	Canadian Mining Company	-113.285639	34.056735	Grab	2691	0.27	4.30	
Unity Group	E506	2008	Canadian Mining Company	-113.287612	34.056324	Grab	157	0.02	0.50	_
Unity Group	E507	2008	Canadian Mining Company	-113.285064	34.057222	Grab	3335	0.33	6.60	
Unity Group	E508	2008	Company	-113.287612	34.056324	Grab	147	0.01	0.60	
Bullard Peak	Durfree_1	1938	Durfee	-113.270904	34.057443	Grab	28800	2.88	NA	
Bullard Peak	Durfree_10	1938	Durfee	-113.271351	34.057083	Grab	15800	1.58	NA	
Bullard Peak	Durfree_11	1938	Durfee	-113.271320	34.056968	Grab	39400	3.94	NA	
Bullard Peak	Durfree_12	1938	Durfee	-113.272803	34.056816	Grab	187700	18.77	NA	
Bullard Peak	Durfree_13	1938	Durfee	-113.272766	34.056774	Grab	29300	2.93	NA	
Bullard Peak	Durfree_14	1938	Durfee	-113.272725	34.056728	Grab	58600	5.86	NA	
Bullard Peak	Durfree_15	1938	Durfee	-113.272685	34.056684	Grab	11500	1.15	NA	
Bullard Peak	Durfree_16	1938	Durfee	-113.272655	34.056646	Grab	21100	2.11	NA	
Bullard Peak	Durfree_17	1938	Durfee	-113.272841	34.056799	Grab	25400	2.54	NA	
Bullard Peak	Durfree_18	1938	Durfee	-113.272895	34.056778	Grab	66200	6.62	NA	
Bullard Peak	Durfree_19	1938	Durfee	-113.273077	34.056727	Grab	50900	5.09	NA	
Bullard Peak	Durfree_2	1938	Durfee	-113.273129	34.056712	Grab	12000	1.20	NA	
Bullard Peak	Durfree_20	1938	Durfee	-113.275020	34.055991	Grab	62400	6.24	NA	
Bullard Peak	Durfree_21	1938	Durfee	-113.275023	34.055935	Grab	36000	3.60	NA	
Bullard Peak	Durfree_22	1938	Durfee	-113.275025	34.056090	Grab	22600	2.26	NA	

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	Bullard Peak	Durfree_23	1938	Durfee	-113.275256	34.056056	Grab	59500	5.95	NA	6.22
	Bullard Peak	Durfree_24	1938	Durfee	-113.275329	34.056023	Grab	105000	10.50	NA	12.44
	Bullard Peak	Durfree_25	1938	Durfee	-113.275380	34.056002	Grab	34100	3.41	NA	82.74
	Bullard Peak	Durfree_26	1938	Durfee	-113.275430	34.055982	Grab	31700	3.17	NA	48.52
	Bullard Peak	Durfree_27	1938	Durfee	-113.275534	34.055724	Grab	67800	6.78	NA	11.20
	Bullard Peak	Durfree_28	1938	Durfee	-113.275587	34.055704	Grab	21600	2.16	NA	32.35
	Bullard Peak	Durfree_29	1938	Durfee	-113.275639	34.055685	Grab	14900	1.49	NA	29.24
	Bullard Peak	Durfree_3	1938	Durfee	-113.275689	34.055666	Grab	14900	1.49	NA	3.73
	Bullard Peak	Durfree_30	1938	Durfee	-113.275867	34.055650	Grab	23500	2.35	NA	3.11
	Bullard Peak	Durfree_31	1938	Durfee	-113.275966	34.055620	Grab	12200	1.22	NA	7.46
2	Bullard Peak	Durfree_32	1938	Durfee	-113.276056	34.055589	Grab	10000	1.00	NA	7.46
/	Bullard Peak	Durfree_34	1938	Durfee	-113.276125	34.055572	Grab	13400	1.34	NA	13.69
	Bullard Peak	Durfree_35	1938	Durfee	-113.276190	34.055565	Grab	15400	1.54	NA	121.30
5	Bullard Peak	Durfree_36	1938	Durfee	-113.276225	34.055563	Grab	25400	2.54	NA	68.43
2	Bullard Peak	Durfree_37	1938	Durfee	-113.276273	34.055556	Grab	2900	0.29	NA	28.62
	Bullard Peak	Durfree_38	1938	Durfee	-113.276328	34.055547	Grab	22100	2.21	NA	17.42
2	Bullard Peak	Durfree_39	1938	Durfee	-113.276414	34.055509	Grab	17800	1.78	NA	16.80
	Bullard Peak	Durfree_4	1938	Durfee	-113.276531	34.055296	Grab	35500	3.55	NA	28.62
2	Bullard Peak	Durfree_40	1938	Durfee	-113.276527	34.055257	Grab	17300	1.73	NA	42.30
	Bullard Peak	Durfree_41	1938	Durfee	-113.276527	34.055230	Grab	14900	1.49	NA	4.98
_	Bullard Peak	Durfree_42	1938	Durfee	-113.276527	34.055174	Grab	23500	2.35	NA	6.84
	Bullard Peak	Durfree_43	1938	Durfee	-113.276530	34.055130	Grab	28000	2.80	NA	4.35
	Bullard Peak	Durfree_44	1938	Durfee	-113.276529	34.055096	Grab	35000	3.50	NA	5.60
	Bullard Peak	Durfree_45	1938	Durfee	-113.276502	34.055043	Grab	62200	6.22	NA	3.11
	Bullard Peak	Durfree_46	1938	Durfee	-113.276488	34.055016	Grab	20200	2.02	NA	3.11
	Bullard Peak	Durfree_47	1938	Durfee	-113.276473	34.054987	Grab	13900	1.39	NA	3.11
)	Bullard Peak	Durfree_48	1938	Durfee	-113.276461	34.054965	Grab	45600	4.56	NA	3.11
\leq	Bullard Peak	Durfree_49	1938	Durfee	-113.276352	34.054939	Grab	22500	2.25	NA	5.60
\mathbb{D}	Bullard Peak	Durfree_5	1938	Durfee	-113.275458	34.054784	Grab	32200	3.22	NA	21.15
	Bullard Peak	Durfree_50	1938	Durfee	-113.275425	34.054774	Grab	36700	3.67	NA	1.24
	Bullard Peak	Durfree_51	1938	Durfee	-113.275389	34.054764	Grab	29700	2.97	NA	1.87
5	Bullard Peak	Durfree_52	1938	Durfee	-113.275366	34.054773	Grab	10000	1.00	NA	2.49
	Bullard Peak	Durfree_53	1938	Durfee	-113.275338	34.054784	Grab	13400	1.34	NA	3.11
	Bullard Peak	Durfree_54	1938	Durfee	-113.275284	34.054805	Grab	23500	2.35	NA	1.24

ADVANCEMETALS

	Bullard Peak	Durfree_55	1938	Durfee	-113.275248	34.054819	Grab	7900	0.79	NA	1.24
	Bullard Peak	Durfree_56	1938	Durfee	-113.275182	34.054845	Grab	63500	6.35	NA	3.73
	Bullard Peak	Durfree_57	1938	Durfee	-113.275135	34.054885	Grab	4800	0.48	NA	1.24
	Bullard Peak	Durfree_58	1938	Durfee	-113.274971	34.054940	Grab	26400	2.64	NA	1.24
	Bullard Peak	Durfree_59	1938	Durfee	-113.274913	34.054893	Grab	39800	3.98	NA	1.24
	Bullard Peak	Durfree_6	1938	Durfee	-113.274718	34.054866	Grab	9100	0.91	NA	2.49
	Bullard Peak	Durfree_60	1938	Durfee	-113.274569	34.054855	Grab	43200	4.32	NA	2.49
	Bullard Peak	Durfree_61	1938	Durfee	-113.274515	34.054854	Grab	13900	1.39	NA	0.31
	Bullard Peak	Durfree_62	1938	Durfee	-113.274319	34.054795	Grab	19700	1.97	NA	-
	Bullard Peak	Durfree_63	1938	Durfee	-113.274249	34.054783	Grab	15400	1.54	NA	1.24
	Bullard Peak	Durfree_64	1938	Durfee	-113.274192	34.054774	Grab	13000	1.30	NA	1.87
	Bullard Peak	Durfree_65	1938	Durfee	-113.272692	34.055281	Grab	43200	4.32	NA	3.73
	Bullard Peak	Durfree_66	1938	Durfee	-113.272687	34.055282	Grab	16300	1.63	NA	3.73
	Bullard Peak	Durfree_67	1938	Durfee	-113.272681	34.055283	Grab	24000	2.40	NA	6.22
	Bullard Peak	Durfree_68	1938	Durfee	-113.272644	34.055287	Grab	16300	1.63	NA	19.28
	Bullard Peak	Durfree_69	1938	Durfee	-113.272636	34.055288	Grab	8200	0.82	NA	3.11
)	Bullard Peak	Durfree_7	1938	Durfee	-113.272628	34.055289	Grab	14400	1.44	NA	2.49
	Bullard Peak	Durfree_70	1938	Durfee	-113.272620	34.055290	Grab	36000	3.60	NA	3.73
)	Bullard Peak	Durfree_71	1938	Durfee	-113.272613	34.055291	Grab	21600	2.16	NA	4.35
	Bullard Peak	Durfree_8	1938	Durfee	-113.272606	34.055292	Grab	21600	2.16	NA	1.87
	Bullard Peak	Durfree_9	1938	Durfee	-113.272598	34.055293	Grab	71500	7.15	NA	47.59
	Broken										
	Ladder	A-4160-BP	1986	Freeport-McMoRan	-113.298856	34.051271	Grab	16150	1.62	3.83	15.99
	∠ Broken □ Ladder	A-4364-A	1986	Freeport-McMoRan	-113 298856	34 051271	Grab	NA	NA	NA	4 4 2
	Broken	100171	1900		110.200000	0 11001271				10,	
	Ladder	A-4364-B	1986	Freeport-McMoRan	-113.298856	34.051271	Grab	NA	NA	NA	3.23
	Broken										
	Ladder	A-4364-C	1986	Freeport-McMoRan	-113.298856	34.051271	Grab	NA	NA	NA	2.46
	Ladder	4-4365-BP	1986	Freeport-McMoRan	-113 298856	34 051271	Grah	NA	NΔ	9 33	3 14
	Broken	7(4 303 Bi	1900		113.290090	34.031271	6100			5.55	5.14
	Ladder	A-4366-A	1986	Freeport-McMoRan	-113.298856	34.051271	Grab	NA	NA	NA	10.14
	Broken										
			1986	Freenort-McMoRan	-113 298856	34 051271	Grah	NA	NA	NA	10.45

Broken									
Ladder	A-4366-BP	1986	Freeport-McMoRan	-113.298856	34.051271	Grab	NA	NA	5.91
Broken Ladder	A-4366-C	1986	Freeport-McMoBan	-113 298856	34 051271	Grah	NΔ	NΔ	NΔ
John Moore	A-4249-BP	1986	Freeport-McMoRan	-113,282905	34.052185	Grab	13200	1.32	8.86
		1000			0.001100	0.00		1.01	0.00
John Moore	A-4251-BP	1986	Freeport-McMoRan	-113.282905	34.052185	Grab	27100	2.71	26.53
Unity Group	A-4162-BP	1986	Freeport-McMoRan	-113.286027	34.057208	Grab	10280	1.03	14.37
Unity Group	A-4163-BP	1986	Freeport-McMoRan	-113.286027	34.057208	Grab	11380	1.14	7.22
1									
Bullard Peak	111	1980	NRG	-113.278715	34.051088	Grab	25000	2.50	18.66
Bullard Peak	112	1980	NRG	-113.278767	34.051193	Grab	55000	5.50	18.66
Bullard Peak	113	1980	NRG	-113.278734	34.051324	Grab	2400	0.24	4.67
Bullard Peak	114	1980	NRG	-113.279630	34.051463	Grab	16000	1.60	3.11
Bullard Peak	116	1980	NRG	-113.280701	34.052119	Grab	28000	2.80	6.22
Bullard Peak	123	1980	NRG	-113.270092	34.052700	Grab	13000	1.30	1.56
Bullard Peak	125	1980	NRG	-113.270077	34.051422	Grab	14000	1.40	-
Bullard Peak	126	1980	NRG	-113.270240	34.051905	Grab	79000	7.90	1.56
Bullard Peak	128	1980	NRG	-113.274211	34.053189	Grab	64000	6.40	3.11
Bullard Peak	135	1980	NRG	-113 285706	34 056393	Grah	78000	7 80	21 77
Bullard Peak	136	1980	NRG	-113 284901	34.057651	Grab	24000	2 40	7 78
Bullard Peak	137	1980	NRG	-113 280777	34 057182	Grab	13000	1 30	7.78
Bullard Peak	140	1980	NRG	-113.284828	34.053507	Grab	15000	1.50	6.22
Bullard Peak	141	1980	NRG	-113.282523	34.052412	Grab	13000	1.30	7.78
Bullard Peak	142	1980	NRG	-113.275924	34.055356	Grab	16000	1.60	4.67
Bullard Peak	143	1980	NRG	-113.275507	34.055456	Grab	21000	2.10	4.67
Bullard Peak	144	1980	NRG	-113.275143	34.055450	Grab	41000	4.10	3.11
Bullard Peak	145	1980	NRG	-113.272605	34.056135	Grab	12000	1.20	3.11
Bullard Peak	146	1980	NRG	-113.270846	34.056526	Grab	8800	0.88	3.11
Bullard Peak	152	1980	NRG	-113.259506	34.058820	Grab	10000	1.00	-
Bullard Peak	153	1980	NRG	-113.260371	34.059875	Grab	27000	2.70	7.78
Bullard Peak	154	1980	NRG	-113.260004	34.059115	Grab	14000	1.40	7.78
Bullard Peak	123A	1980	NRG	-113.270092	34.052700	Grab	13000	1.30	1.56
1									

В	Sullard Peak	123B	1980	NRG	-113.270092	34.052700	Grab	8700	0.87	12.44	
В	ullard Peak	123C	1980	NRG	-113.270092	34.052700	Grab	16700	1.67	1.56	
В	ullard Peak	143A	1980	NRG	-113.275507	34.055457	Grab	1600	0.16	3.11	
В	ullard Peak	146A	1980	NRG	-113.270846	34.056526	Grab	11000	1.10	0.16	
В	ullard Peak	154A	1980	NRG	-113.260015	34.059120	Grab	13000	1.30	3.11	
2	ohn Moore	PS 4038	1986	Redco	-113.282905	34.052185	Grab	NA	NA	NA	
Jo	ohn Moore	PS 4040	1986	Redco	-113.282905	34.052185	Grab	NA	NA	NA	
Jo	ohn Moore	PS 4041	1986	Redco	-113.282905	34.052185	Grab	NA	NA	NA	
Jo	ohn Moore	PS 4043	1986	Redco	-113.282905	34.052185	Grab	NA	NA	NA	
J	ohn Moore	PS 4044	1986	Redco	-113.282905	34.052185	Grab	NA	NA	NA	
)ປ	Jnity Group	PS 4012	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
U	Jnity Group	PS 4013	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
U	Jnity Group	PS 4014	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
))	Jnity Group	PS 4020	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
ູບ	Jnity Group	PS 4022	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
))	Jnity Group	PS 4025	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
U	Jnity Group	PS 4028	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
)υ	Jnity Group	PS 4029	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
U	Jnity Group	PS 4030	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
U	Jnity Group	PS 4034	1986	Redco	-113.286027	34.057208	Grab	NA	NA	NA	
	Little Giant	135600	1987	Sunland Leasing	-113.220009	34.078878	Grab	21	0.00	0.01	
)).											
<u>9</u> 1	Little Giant	135601	1987	Sunland Leasing	-113.219978	34.078858	Grab	45000	4.50	42.90	
	Little Giant	135602	1987	Sunland Leasing	-113.219935	34.078831	Grab	247	0.02	0.11	
	Little Giant	135603	1987	Sunland Leasing	-113.219887	34.078801	Grab	27100	2.71	1.96	
	Little Giant	135604	1987	Sunland Leasing	-113.219840	34.078769	Grab	42000	4.20	4.07	
<u></u>	Little Giant	135605	1987	Sunland Leasing	-113.219784	34.078741	Grab	13200	1.32	4.36	
	Little Giant	135606	1987	Sunland Leasing	-113.219737	34.078712	Grab	249	0.02	0.07	
낏	Little Giant	135607	1987	Sunland Leasing	-113.219374	34.079133	Grab	16100	1.61	2.07	
	Little Giant	135608	1987	Sunland Leasing	-113.218698	34.079721	Grab	4536	0.45	0.70	_
	Little Giant	135609	1987	Sunland Leasing	-113.218445	34.079924	Grab	4424	0.44	0.80	
<u>)</u>	Little Giant	135610	1987	Sunland Leasing	-113.218795	34.079957	Grab	34	0.00	0.02	_
	Little Giant	135611	1987	Sunland Leasing	-113.216474	34.081613	Grab	16700	1.67	1.00	

				ADVAN	CEMETALS				
Little Giant	135612	1987	Sunland Leasing	-113.213790	34.083443	Grab	803	0.08	34.20
Little Giant	135613	1987	Sunland Leasing	-113.213492	34.083789	Grab	636	0.06	235.00
Little Giant	135614	1987	Sunland Leasing	-113.219202	34.078114	Grab	5048	0.50	1.36
Little Giant	135615	1987	Sunland Leasing	-113.221021	34.077209	Grab	3628	0.36	1.35
Little Giant	135616	1987	Sunland Leasing	-113.221438	34.077973	Grab	26	0.00	0.06
Little Giant	135617	1987	Sunland Leasing	-113.220683	34.077919	Grab	44000	4.40	21.80
Little Giant	135618	1987	Sunland Leasing	-113.219930	34.078407	Grab	42000	4.20	22.20
Little Giant	135619	1987	Sunland Leasing	-113.220174	34.072414	Grab	406	0.04	0.12
Broken Ladder	5333	1986	Transwestern Mining Company	-113.298856	34.051271	Grab	NA	NA	8.09
John Moore	5338	1986	Transwestern Mining Company	-113.282905	34.052185	Grab	NA	NA	20.53
John Moore	5342	1986	Transwestern Mining Company	-113.282905	34.052185	Grab	NA	NA	15.86
Unity Group	5321	1986	Transwestern Mining Company	-113.286027	34.057208	Grab	NA	NA	7.78
Unity Group	5327	1986	Transwestern Mining Company	-113.286027	34.057208	Grab	NA	NA	18.66
Broken Ladder	B-21-2	1986	Unity Mining Company	-113.298856	34.051270	Grab	NA	NA	9.33
Broken Ladder	B-22-4	1986	Unity Mining Company	-113.298856	34.051270	Grab	NA	NA	11.82
3ullard Peak	B-22-1	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	7.15
3ullard Peak	B-23-2	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	53.81
3ullard Peak	B-23-3	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	51.94
3ullard Peak	B-25-1	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	14.62
Bullard Peak	B-25-3v	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	14.62
3ullard Peak	B-26-1	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	2.58
	B-26-2	1986	Unity Mining Company	-113.286027	34.057208	Grab	NA	NA	2.55



			Unity Mining							
Bullard Peak	B-26-3	1986	Company	-113.286027	34.057208	Grab	NA	NA	3.61	3.29
			Unity Mining							
Bullard Peak	B-27-2	1986	Company	-113.282905	34.052185	Grab	NA	NA	31.10	28.35
			Unity Mining							
John Moore	27-1	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	6.63
			Unity Mining							
John Moore	27-2	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	3.11
			Unity Mining							
John Moore	27-5	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	3.70
			Unity Mining							
John Moore	27-6	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	24.88
			Unity Mining							
John Moore	27-7	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	8.68
			Unity Mining							
John Moore	27-8	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	3.11
			Unity Mining							
John Moore	27-9	1986	Company	-113.282905	34.052185	Grab	NA	NA	-	34.21
6			Unity Mining							
John Moore	B-27-9	1986	Company	-113.282905	34.052185	Grab	NA	NA	14.31	18.66