

ASX ANNOUNCEMENT

7 July 2026

EVR Defines 1.1km High-Grade Antimony-Gold Target in Soils at Nevada Project

Highlights

- **Two Structurally Controlled Systems Confirmed:** Maiden soil geochemistry at Milton and Dollar has defined coherent, structurally controlled mineral corridors directly overlying historic mine workings.
- **1,100m Milton Corridor Delineated:** Geochemical fingerprinting has identified a highly coherent, **1,100m-long continuous anomalous pathfinder corridor** (Au-As-Sb-Hg-Tl) directly matching mapped north-south jasperoid trends.
- **Dollar Project – Zoned Antimony Systems:** High-resolution sampling has mapped two mineralised systems, representing a zoned hydrothermal system with mineralised zones each anchored to historic production locations:
 - **Dollar Mine Node:** High-grade Gold-Arsenic-Antimony system in the north with soil peaks up to **0.415 ppm Au** and **2,080 ppm Sb**.
 - **Resurrection Node:** Distinct high-amplitude Silver-Lead-Zinc polymetallic system in the south yielding up to **17.05 ppm Ag**, **872 ppm Pb**, and **2,680 ppm Zn**.
- **Zonation Model Identified:** Geochemical signatures at Dollar point to a high-potential 200m–300m strike zonation, indicating an extensive, structurally controlled hydrothermal system.
- **New Copper Target Materialising:** Surface exploration confirms a previously unrecognised copper-oxide breccia structure in the Dollar tenement's southeastern block, adding further exploration upside.
- **Clear Path to Drill Target Definition:** Rock-chip sampling and a potential geophysical survey are being planned over the coming months to convert the defined corridors into a maiden scout drilling program at both projects.

EV Resources Limited (ASX:EVR) (“EVR”, the “Company”) is pleased to announce results from its maiden, high-density, multi-element soil geochemistry program at the 100%-owned Milton and Dollar Projects in Nye County, Nevada, USA (see Figure 6).

The results have defined coherent, **structurally controlled mineral corridors at both projects, giving EVR its first systematic target areas for further exploration across its US antimony portfolio** and a clear pathway toward future drill testing. The findings reinforce EVR's dual-track strategy of targeting **near-term production in Mexico alongside a growing domestic US antimony supply position**, a thematic gaining urgency amid tightening Western supply chains.

The systematic survey, completed by specialty consultants Frontfinders Exploration, comprised 567 soil samples (324 at Milton, 243 at Dollar) grid-spaced at 100m lines with 25m stations targeting C-horizon residual regolith. The analytical data, processed via ALS Laboratories' comprehensive 50-element AuME-TL43 aqua regia package, has passed

311-313 Hay St Subiaco, Western Australia 6008

+61 (0) 8 6489 0600

info@evresources.com.au

evresources.com.au

rigorous QA/QC inspection and successfully mapped walk-up exploration targets at both projects.

Managing Director and CEO, Mike Brown, commented: *"The multi-element soil geochemistry results give us a clear, data-driven framework for our next phase of exploration at Milton and Dollar. The high-density grid sampling has delineated tightly constrained, structurally controlled corridors that line up directly with our reconnaissance geological mapping and historic working boundaries.*

At Milton, we have confirmed a clean gold-antimony pathfinder suite that validates our structural model and introduces thallium as a highly effective localised vectoring tool. At Dollar, we have mapped separate gold-antimony and silver-polymetallic systems consistent with a zoned hydrothermal system with multiple mineralised targets. These geochemical footprints establish a strong technical foundation as we advance our mapping, initiate geophysical surveys, and systematically refine our targets for potential drill testing.

Elevated antimony across both projects is highly meaningful in the current US domestic antimony deficit. Establishing non-reliance on sensitive, highly strategic supply chains makes secure jurisdictions like Nevada a priority for Western markets".

Milton Project: Structure-Controlled Antimony-Gold System Confirmed

Geological field reconnaissance at Milton confirmed extensive hydrothermal silicification and prominent brown-to-reddish jasperoid replacement bodies running along a primary north-south structural conduit within reactive Triassic Luning Formation carbonates. Sample spacing was tightened to 25m to reflect antimony's limited mobility in soil.

Multi-element assay data provides strong geochemical validation of this structural corridor. Statistical Spearman correlation identifies Milton as an exceptionally clean, low base-metal Au-As-Sb-Hg-Tl mineral system, consistent with a Carlin-style or classic epithermal hydrothermal setting. See Appendix A for full table of results.

Advanced Pathfinder Mapping

The dataset highlights a premium multi-element target population where 22 standalone samples sit within the highest 90th percentile decile for all five classic hydrothermal and Carlin-style pathfinder elements simultaneously. This has defined a high-confidence **1,100m continuous anomalous** corridor along a visually mapped jasperoid trend (see Figure 1).

- **Thallium (Tl) Vector:** Thallium is the strongest pathfinder pairing in the district, with a Sb-Tl correlation coefficient of $r=0.82$. Peak node sample M-190 carried the highest Tl value in the dataset at **2.45 ppm Tl** (P90 threshold 0.73 ppm) alongside a strong gold response of **0.118 ppm Au**.
- **Discrete High-Grade Node:** Sample M-162 returned **5.44 ppm mercury (Hg)** (roughly 30x the dataset median) and elevated Copper (Cu) alongside strong Sb of **121.5 ppm**, pointing to an immediate sub-surface structural trap or blowout zone warranting further follow-up rock-chip sampling.

Field observations at Milton confirmed a structurally controlled hydrothermal alteration system within carbonate-rich stratigraphy, characterised by:

- Intensive silicification;
- Well-developed jasperoid bodies;
- North-south structural control;
- Carbonate-hosted alteration; and
- Quartz veining.

The jasperoid zones are interpreted to represent hydrothermal replacement of carbonate host rocks along deep-seated structures. These structures likely served as channels for mineralising fluids and are therefore considered high-priority targets for systematic rock chip sampling and follow up exploration.

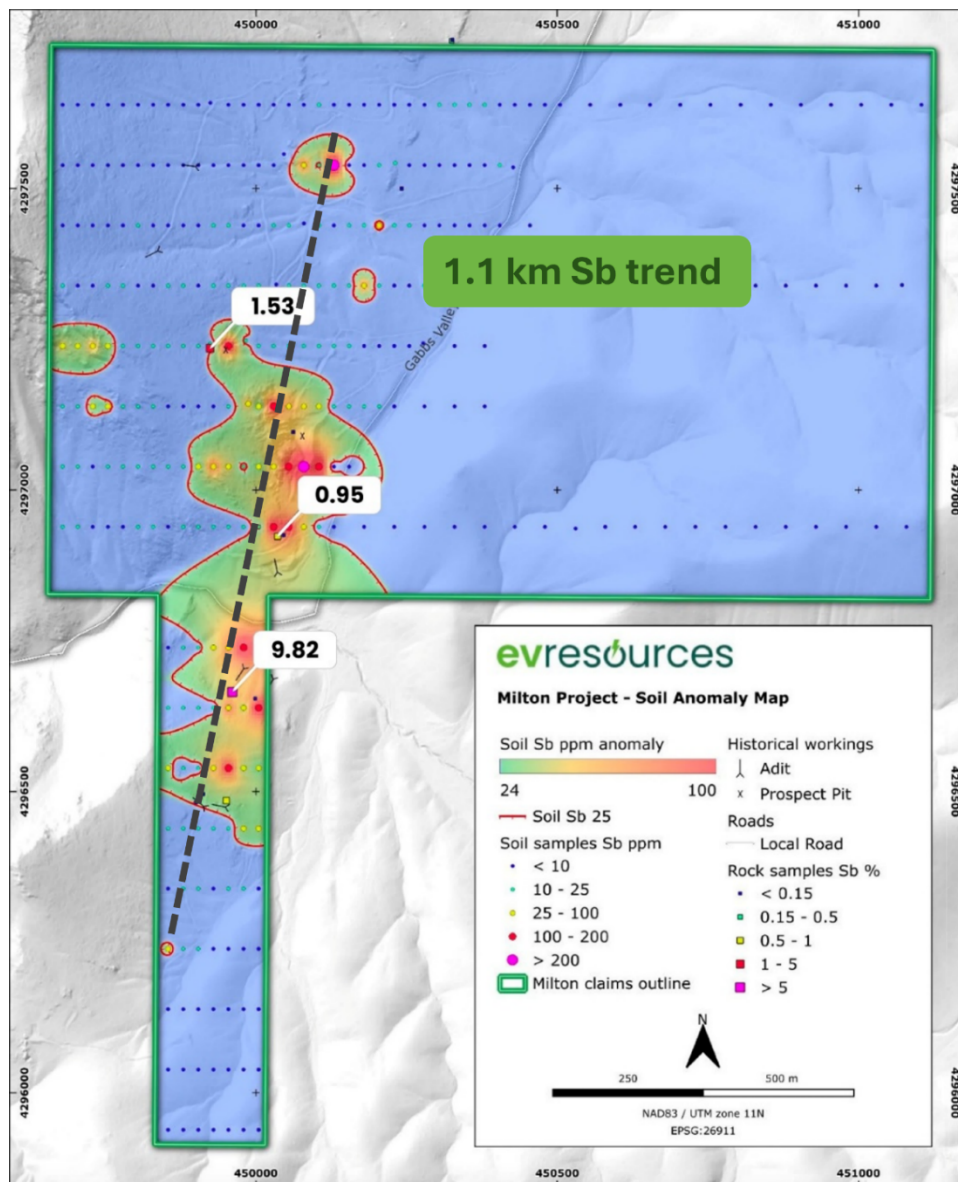


Figure 1: Milton Project – Soil Anomaly Map – Antimony (**Sb ppm**) and Previously Reported Rock chip Results

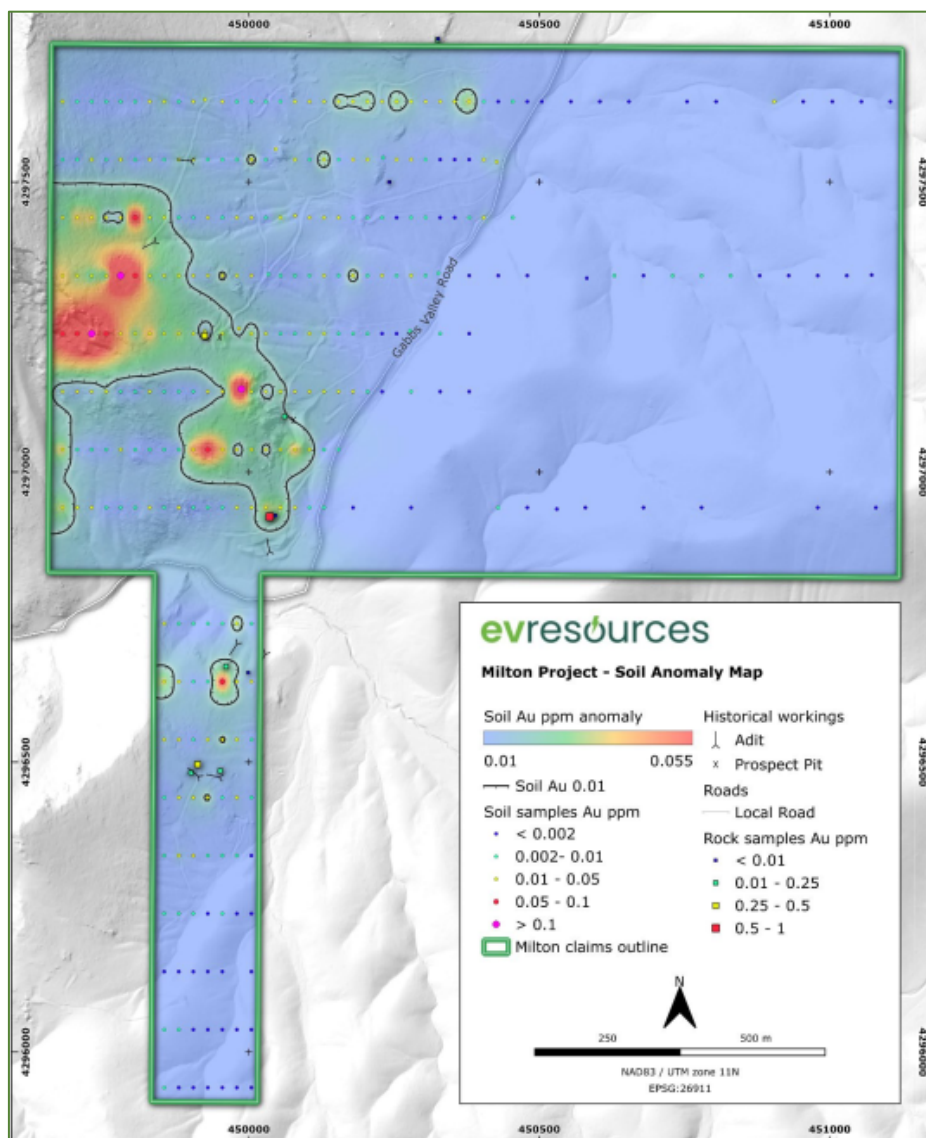


Figure 2: Milton Project – Soil Anomaly Map – Gold (Au ppm) and Previously Reported Rock chip Results

Dollar Project: Two Distinct Mineralised Systems Defined, Pointing to a Telescoped Hydrothermal System

The local geology at Dollar exhibits a more complex sedimentary-volcanic-intrusive environment. Multi-element data sets separate the property into two independent, premium target populations, each anchored to a key historic mine footprint. See Appendix B for full table of results.

1. The Dollar Mine Node - Gold-Antimony System

Characterised by elevated gold and arsenic with low base-metal signatures, sitting directly over historic Dollar Mine surface structures.

- **Sample D-094:** Returned very high absolute peak anomalies of **0.415 ppm Au** and a massive **2,080 ppm Sb (0.2% Antimony)**.
- **Sample D-189:** Extended the system footprint with an impressive **1,305 ppm As** and **0.167 ppm Au** response.

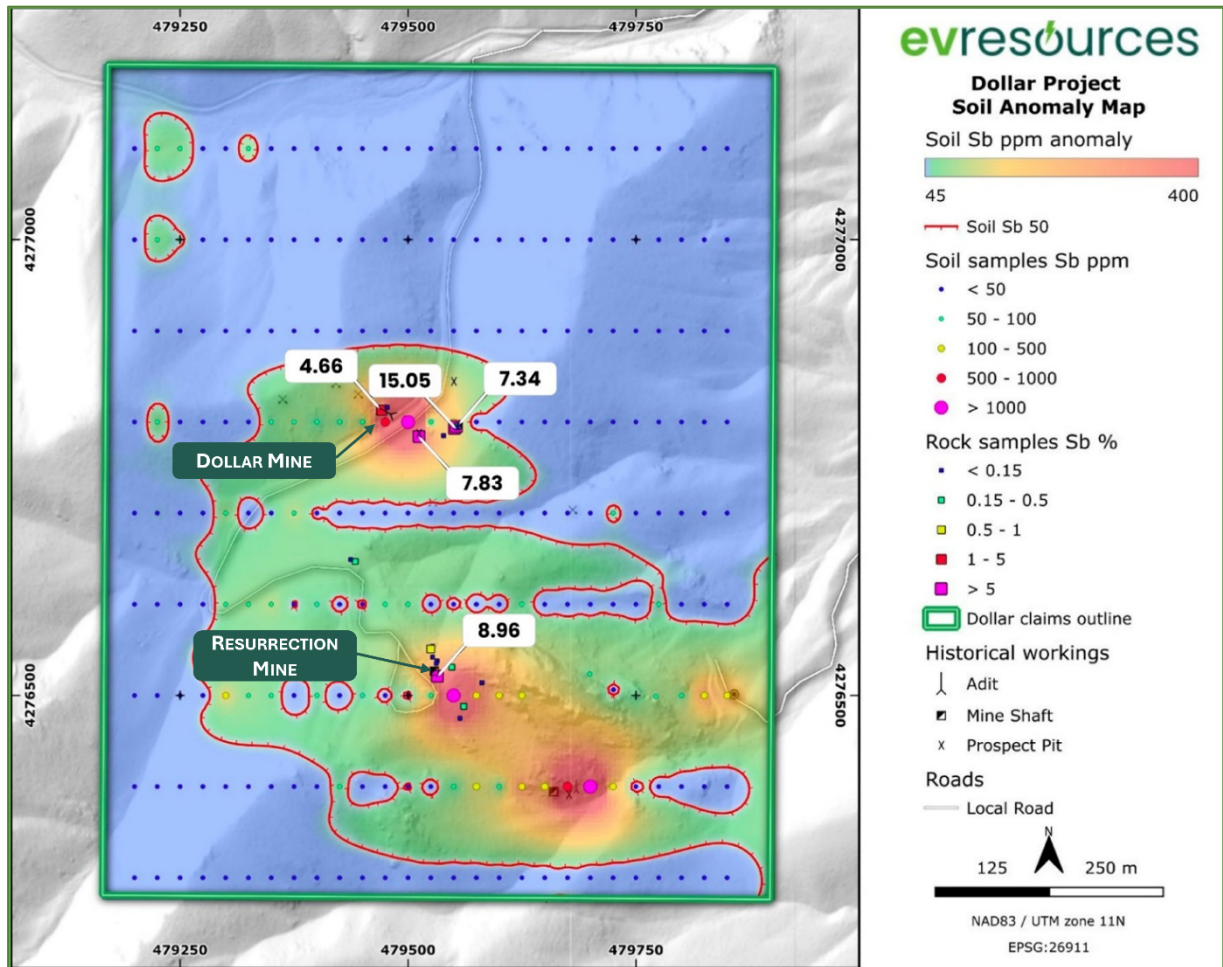


Figure 3:Dollar Project – Soil Anomaly Map- **Antimony (ppm Sb)** and Previously Reported Rock chip Results

2. The Resurrection Node - Polymetallic Silver-Base Metal System

Located approximately 200m south, near historic shaft PB39, this zone displays a distinct silver-lead-zinc polymetallic signature, spatially separated from the gold-antimony population by ~200m of strike.

- **Sample D-209:** Returned **17.05 ppm Ag** (highest Ag in the Dollar dataset) paired with **932 ppm Sb** and **872 ppm Pb**, anchoring the polymetallic assemblage at the Resurrection historic workings.
- **Sample D-210:** Yielded a highly anomalous **2,680 ppm Zn**, the highest zinc value in the Dollar population, validating the silver-lead-zinc zonation model.

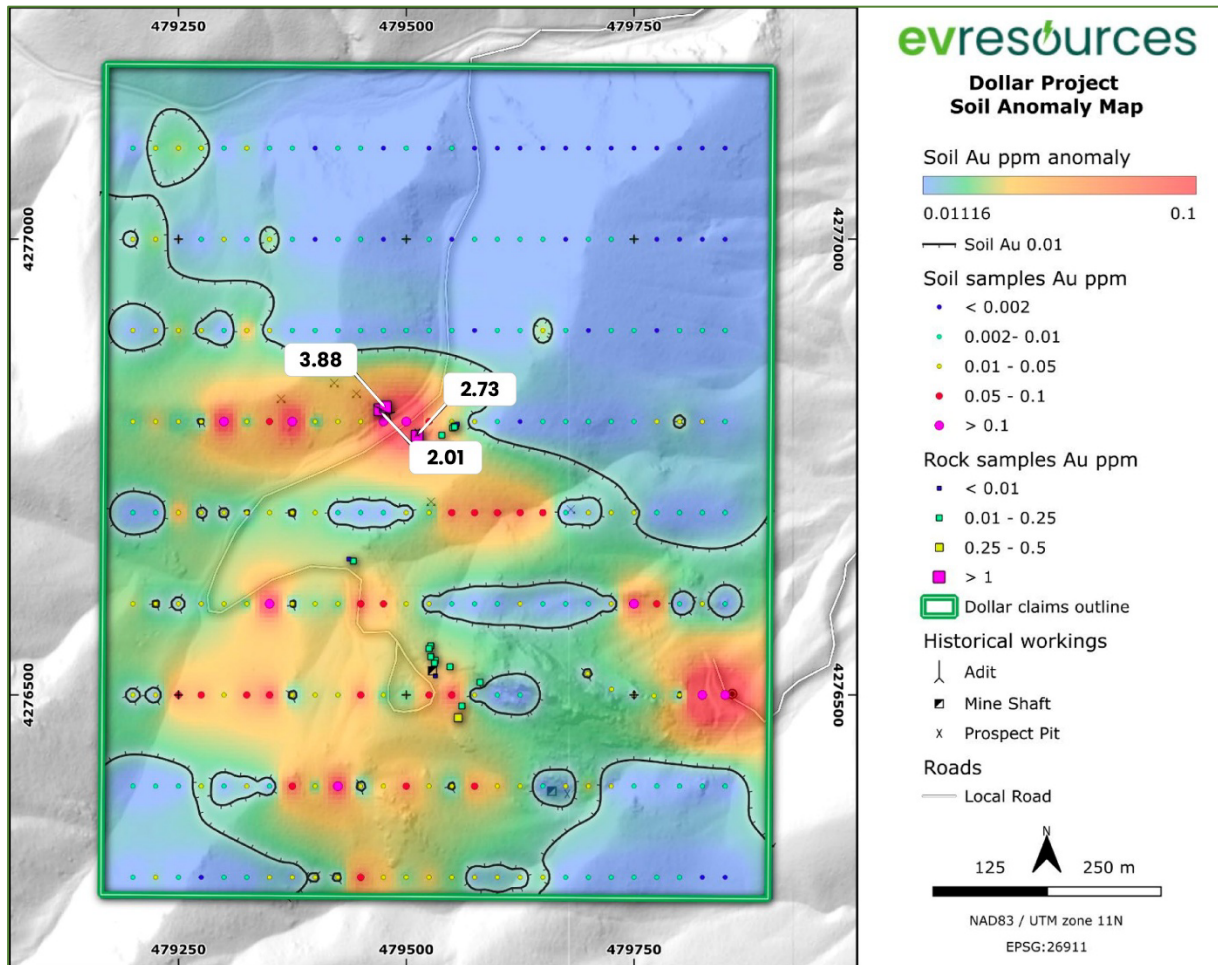


Figure 4: Dollar Project – Soil Anomaly Map- **Gold (Au ppm)** and Previously Reported Rock chip Results

Exploration Significance: The Telescoping Model

EVR's technical team interprets this spatial distribution at Dollar as a classic vertical/lateral hydrothermal telescoping zonation model. The polymetallic Ag-Pb-Zn-Sb assemblage in the south transitions cleanly into a high-temperature Au-As-Sb structural corridor over a 300m strike vector to the north.

This interpretation is supported by the strong Sb-Au correlation ($r=0.76$) but weak Ag-Au correlation ($r=0.15$), indicating two largely independent geochemical associations co-occurring within the same soil grid. The latter suggests a significant single fluid pathway that remains open for further testing and will be refined through follow-up sampling and geophysics.

New Southeastern Copper Target Identified at Dollar

In addition to the defined zonation pathways, field mapping has successfully identified a previously unrecognised, unmined north-south trending structural corridor near the eastern block of the Dollar tenement marked by outcropping heavily silicified and weathered breccia hosting visible secondary copper-oxide mineralisation (see Figure 5).

The copper overprinting was observed along a structure trending broadly parallel to the eastern tenement boundary and is considered a priority follow-up target, potentially indicative of a deeper mineralising system distinct from the antimony-silver-gold assemblages.

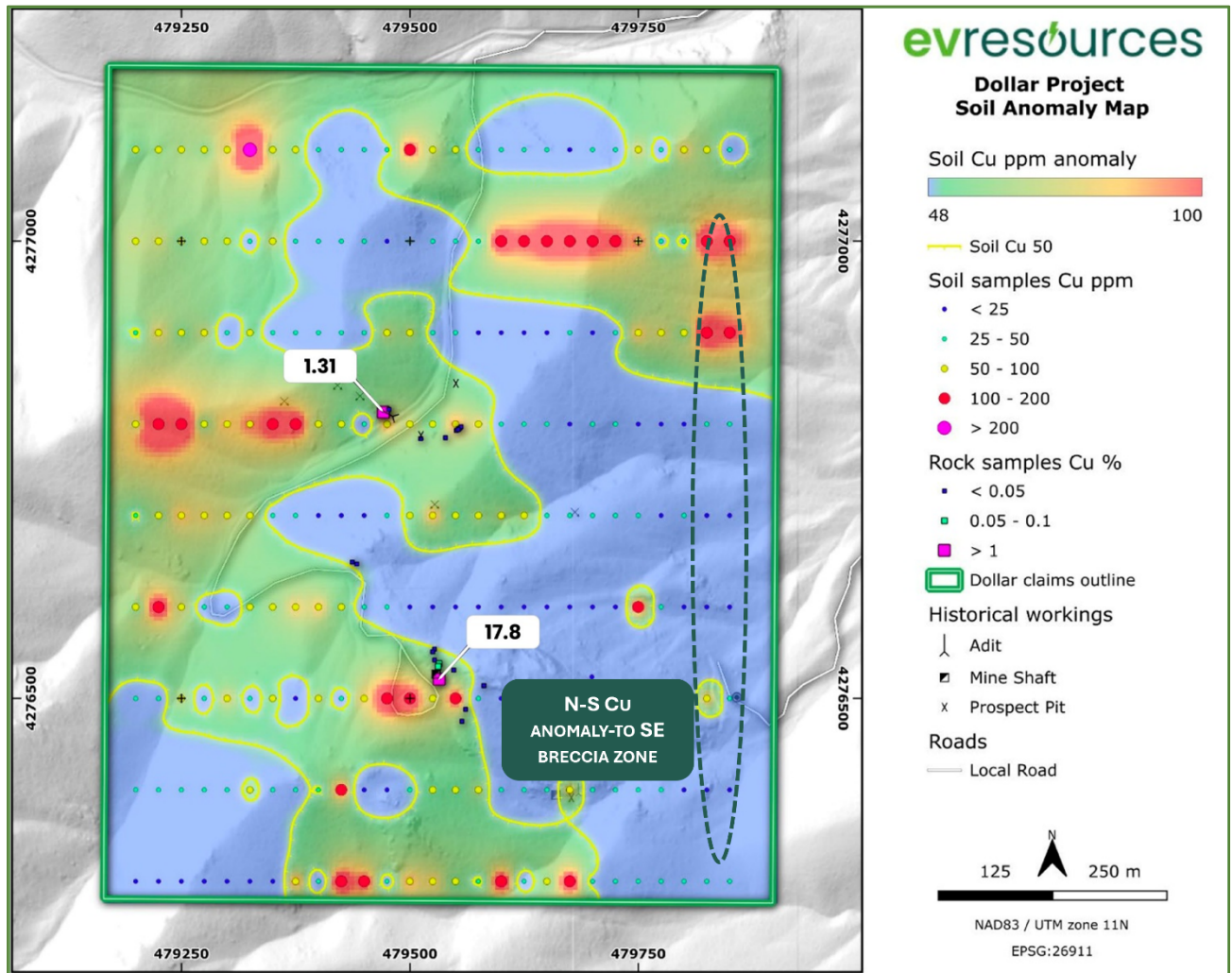


Figure 5: Dollar Project – Newly Identified Copper-Oxide Breccia Target and Previously Reported Rock chip Results

Next Steps & Forward Exploration Strategy

With high-confidence structural targets now mathematically and geologically locked in, EV Resources will advance fieldwork to transition these anomalies into firm drill targets:

1. **Focused Structural Rock-Chip Sampling:** Immediate deployment of field teams to conduct high-density channel and rock-chip sampling directly across the exposed jasperoid ridges at Milton and the copper breccias at Dollar.
2. **Ground Geophysics:** Review of geophysical technologies for appropriateness and costing for high-resolution electrical geophysical surveys (Induced Polarisation / Resistivity) across the 1.1km Milton jasperoid trend to locate fluid conduits, faults, and sulphide concentrations at depth.
3. **Drill Target Generation:** Synthesis of historical data with the new soil footprints and forthcoming geophysics to build out a robust, prioritized maiden diamond/RC drilling campaign.

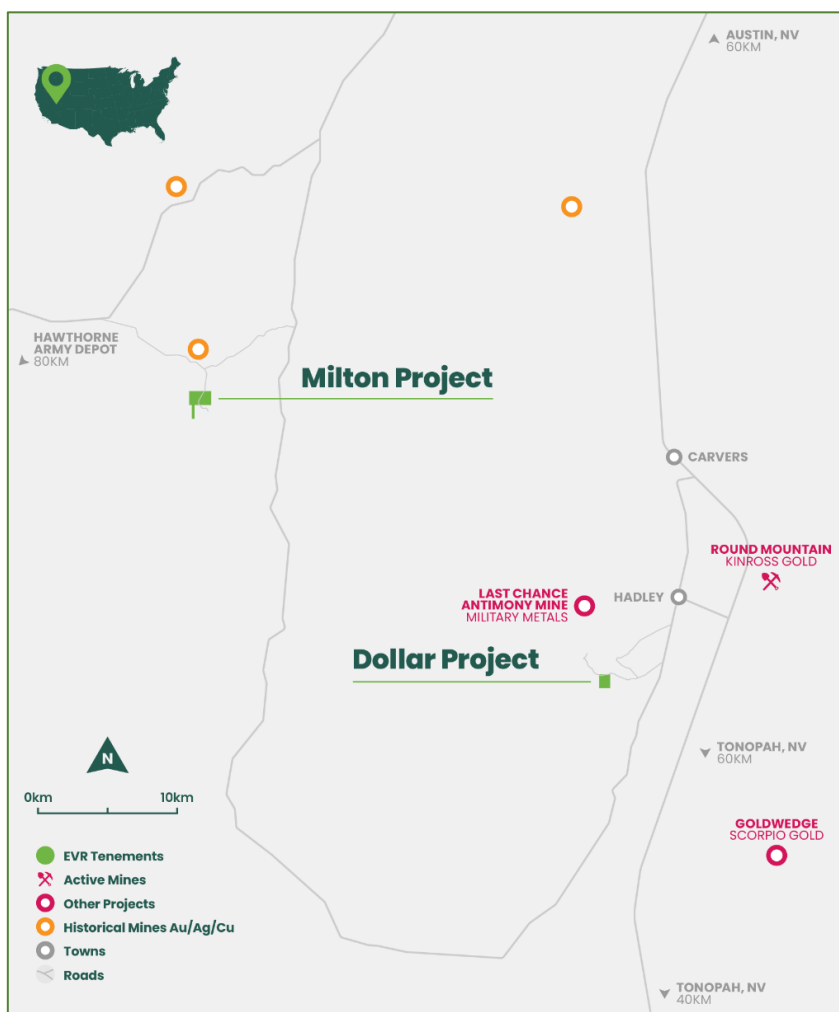


Figure 6: EV Resources Nevada Antimony Projects (Dollar and Milton)

This announcement was authorised for release by the Board of EV Resources Ltd.

For further information, please contact:

Mike Brown
Managing Director
 Tel: +61 8 6489 0600
 E: info@evresources.com.au

Compliance Statement

The information in this announcement that relates to new Exploration Results (specifically soil geochemistry and surface geological mapping at the Milton and Dollar Projects) is based on, and fairly represents, data and compiled documentation prepared by Frontfinders Exploration and reviewed by Mr. Mike Brown.

This announcement contains exploration results extracted from ASX market announcements dated 27 January 2026 and 28 January 2026, and reported in accordance with the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("2012 JORC Code"). The competent person for the announcements was Mr Mike Brown. EVR confirms that

it is not aware of any new information or data that materially affects the information included in the original ASX market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Competent Person Statement

Information in this announcement that relates to the collection and reporting of Exploration Results is based on information collected and compiled by Frontfinders Exploration, an experienced and suitably qualified independent Company, and reviewed and by Mr Mike Brown, a Competent Person who is a member of the Australian Institute of Geoscientists. Mr Brown is the Managing Director and CEO of EVR. Mr Brown has sufficient experience relevant to the style of mineralisation, and the activity undertaken to qualify as a Competent Person, as defined by the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code) 2012 Edition. Mr Brown consents to the inclusion in this announcement of the matters based on the exploration results in the form and context in which they appear.

Forward Looking Statements

Forward Looking Statements regarding EVR's plans with respect to its mineral properties and programs are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)", "potential(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. There can be no assurance that EVR's plans for development of its mineral properties will proceed as currently expected. There can also be no assurance that EVR will be able to confirm the presence of additional mineral resources, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of EVR's mineral properties. The performance of EVR may be influenced by a number of factors which are outside the control of the Company and its Directors, staff, and contractors.

These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

About EV Resources

EV Resources (ASX: EVR) is a critical minerals exploration and development company focused on securing the North American antimony supply chain.

We are rapidly transitioning from a diversified explorer to an expected near-term antimony producer. Antimony is a designated critical mineral by the US, EU, and Australia, with applications in energy storage, battery technology, defence, and high-tech applications. Our asset portfolio is strategically positioned in mining-friendly jurisdictions:

- **Tecomatlán Processing Plant, (Mexico).** Targeting a near term low CAPEX path to becoming an antimony producer. Refurbishment and installing a gravitational concentrator circuit is underway, providing a low cost highly efficient processing path for antimony, initially processing 3rd party sourced ore and eventually Los Lirios material.
- **Los Lirios Antimony Project (Mexico):** Our flagship, high-grade antimony project, 50km from the Tecomatlán plant. First-pass drilling has confirmed a laterally extensive CRD system, with advancement towards a maiden JORC Resource delineation underway.
- **US Antimony Projects - Dollar and Milton (Nevada):** 100%-owned assets strategically positioned to support the US domestic critical minerals supply chain, aligned with US government antimony designation priorities.



APPENDIX A: Milton Soil Geochemistry Results: Au, Cu, Ag, Sb

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-001	449679.5577	4297638.715	0.018	0.31	17.4	5.94
M-002	449704.5577	4297638.715	0.009	0.25	15.8	4.24
M-003	449729.5577	4297638.715	0.005	0.22	14.2	3.85
M-004	449754.5577	4297638.715	0.008	0.24	14.6	4.16
M-005	449779.5577	4297638.715	0.005	0.36	14.6	4.2
M-006	449804.5577	4297638.715	0.006	0.23	13.4	3.58
M-007	449829.5577	4297638.715	0.012	0.3	16.1	4.26
M-008	449854.5577	4297638.715	0.02	0.25	12.8	3.81
M-009	449879.5577	4297638.715	0.005	0.23	14.5	4.32
M-010	449904.5577	4297638.715	0.014	0.31	16.5	5.47
M-011	449924.5746	4297641.94	0.018	0.23	15.6	6.85
M-012	449954.5577	4297638.715	0.011	0.21	16.2	4.75
M-013	449979.5577	4297638.715	0.003	0.1	15.5	3.09
M-014	450004.5577	4297638.715	0.007	0.37	17	2.8
M-015	450029.5577	4297638.715	0.008	0.18	17.7	4.82
M-016	450054.5577	4297638.715	0.008	0.21	21	3.4
M-017	450079.5577	4297638.715	0.014	0.21	19.6	7.64
M-018	450104.5577	4297638.715	0.011	0.13	19.6	20.5
M-019	450129.5577	4297638.715	0.014	0.14	16	7.69
M-020	450154.5577	4297638.715	0.024	0.2	16.7	5.73
M-021	450179.5577	4297638.715	0.021	0.22	18.4	5.72
M-022	450204.5577	4297638.715	0.026	0.3	17.8	6.8
M-023	450229.5577	4297638.715	0.015	0.23	16.1	5.32
M-024	450254.5577	4297638.715	0.028	0.17	18	6.94
M-025	450279.5577	4297638.715	0.02	0.31	18.6	8.39
M-026	450304.5577	4297638.715	0.011	0.36	16.7	11.8
M-027	450329.5577	4297638.715	0.012	0.52	19.6	17.9
M-028	450354.5577	4297638.715	0.02	0.42	23.9	14.45
M-029	450379.5577	4297638.715	0.04	0.75	29	19.1
M-030	450404.5577	4297638.715	0.005	0.29	24.5	7.66
M-031	450429.5577	4297638.715	0.002	0.13	16.1	4.01
M-032	450454.5577	4297638.715	0.003	0.15	17.8	3.82
M-033	450479.5577	4297638.715	0.002	0.13	18.8	3.3
M-034	450504.5577	4297638.715	0.001	0.24	21.9	4.41
M-035	450554.5577	4297638.715	0.001	0.05	13.3	1.28
M-036	450604.5577	4297638.715	0.001	0.08	12.8	3.65
M-037	450654.5577	4297638.715	0.001	0.12	12.6	1.12
M-038	450704.5577	4297638.715	0.0005	0.06	13.6	1.02
M-039	450754.5577	4297638.715	0.001	0.09	13.9	1.53
M-040	450804.5577	4297638.715	0.001	0.07	15.4	1

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-041	450854.5577	4297638.715	0.0005	0.06	14.6	0.9
M-042	450904.5577	4297638.715	0.013	0.07	11.6	1.17
M-043	450954.5577	4297638.715	0.001	0.05	15.8	1.22
M-044	451004.5577	4297638.715	0.001	0.06	12	0.96
M-045	451054.5577	4297638.715	0.001	0.06	15.4	0.76
M-046	451104.5577	4297638.715	0.002	0.08	16.2	1.09
M-047	449679.5577	4297538.715	0.01	0.22	15.9	6.29
M-048	449704.5577	4297538.715	0.009	0.25	15	6.09
M-049	449729.5577	4297538.715	0.018	0.25	15.4	6.55
M-050	449754.5577	4297538.715	0.007	0.19	15.2	5.44
M-051	449779.5577	4297538.715	0.017	0.22	15.4	5.95
M-052	449804.5577	4297538.715	0.005	0.24	14.3	5.68
M-053	449829.5577	4297538.715	0.013	0.21	16	6.09
M-054	449854.5577	4297538.715	0.007	0.22	13.8	4.72
M-055	449879.5577	4297538.715	0.02	0.24	14.2	6.68
M-056	449904.5577	4297538.715	0.02	0.23	15	6.13
M-057	449929.5577	4297538.715	0.009	0.26	15	5.72
M-058	449954.5577	4297538.715	0.009	0.26	15.4	5.47
M-059	449979.5577	4297538.715	0.009	0.17	15.8	5.05
M-060	450004.5577	4297538.715	0.026	0.29	14	9.4
M-061	450029.5577	4297538.715	0.007	0.28	17.4	8.27
M-062	450046.6151	4297556.94	0.012	0.15	16	7.95
M-063	450079.5577	4297538.715	0.017	0.43	20.2	73.4
M-064	450104.5577	4297538.715	0.01	0.23	20	19.2
M-065	450129.5577	4297538.715	0.031	0.29	19.6	202
M-066	450154.5577	4297538.715	0.007	0.11	13	5.2
M-067	450179.5577	4297538.715	0.011	0.2	17.1	5.97
M-068	450204.5577	4297538.715	0.017	2.53	32.2	15.25
M-069	450231.1612	4297542.129	0.009	0.87	30.8	14.9
M-070	450254.5577	4297538.715	0.012	0.28	14.1	5.3
M-071	450279.5577	4297538.715	0.011	3.47	32	9.79
M-072	450304.5577	4297538.715	0.004	0.76	12.8	3.77
M-073	450329.5577	4297538.715	0.002	0.19	9.3	2.1
M-074	450354.5577	4297538.715	0.002	0.31	15.8	2.47
M-075	450379.5577	4297538.715	0.001	0.11	13.8	1.94
M-076	450404.5577	4297538.715	0.016	0.33	19.5	10.3
M-077	450426.7882	4297534.914	0.016	0.23	12.3	8.39
M-078	449679.5577	4297438.715	0.022	0.17	9.6	4.87
M-079	449704.5577	4297438.715	0.039	0.29	15.1	8.33
M-080	449729.5577	4297438.715	0.04	0.25	15.8	7.5
M-081	449754.5577	4297438.715	0.015	0.12	8.9	4.11
M-082	449779.5577	4297438.715	0.011	0.15	8.9	4.63

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-083	449804.5577	4297438.715	0.081	0.56	18.3	11.5
M-084	449829.5577	4297438.715	0.022	0.34	15	7.53
M-085	449854.5577	4297438.715	0.028	0.22	15.6	7.21
M-086	449879.5577	4297438.715	0.01	0.15	9.7	4.54
M-087	449904.5577	4297438.715	0.008	0.12	8.9	4.57
M-088	449929.5577	4297438.715	0.011	0.17	16	12.9
M-089	449954.5577	4297438.715	0.009	0.47	19.2	14.05
M-090	449979.5577	4297438.715	0.012	0.22	15.4	9
M-091	450004.5577	4297438.715	0.012	0.26	17.6	9.98
M-092	450029.5577	4297438.715	0.008	0.16	15.8	10.3
M-093	450054.5577	4297438.715	0.021	0.29	25.2	17.7
M-094	450079.7466	4297442.092	0.011	0.17	20.6	9.83
M-095	450104.5577	4297438.715	0.011	0.14	20	13.05
M-096	450129.5577	4297438.715	0.013	0.16	23.7	8.31
M-097	450154.5577	4297438.715	0.012	0.23	22	10.95
M-098	450179.5577	4297438.715	0.007	0.18	15.2	13.75
M-099	450204.5577	4297438.715	0.006	0.89	28.7	29.8
M-100	450229.5577	4297438.715	0.008	0.72	19.2	15.05
M-101	450254.5577	4297438.715	0.002	0.53	18.9	15.75
M-102	450279.5577	4297438.715	0.003	0.28	18.8	8.11
M-103	450304.5577	4297438.715	0.009	0.23	17.2	3.64
M-104	450329.5577	4297438.715	0.001	0.09	12.4	1.47
M-105	450354.5577	4297438.715	0.002	0.21	15	1.78
M-106	450379.5577	4297438.715	0.004	1.09	13.6	2.16
M-107	450404.5577	4297438.715	0.016	0.34	21.5	9.46
M-108	450454.5577	4297438.715	0.003	0.06	12.5	1.91
M-109	449679.5577	4297338.715	0.039	0.39	22.6	13.05
M-110	449704.5577	4297338.715	0.031	0.38	20.6	8.5
M-111	449729.5577	4297338.715	0.024	0.33	21.8	8.63
M-112	449754.5577	4297338.715	0.016	0.43	25.8	15.85
M-113	449779.5577	4297338.715	0.197	0.55	22	13.3
M-114	449804.5577	4297338.715	0.069	0.28	19.3	9.12
M-115	449829.5577	4297338.715	0.024	0.32	19.4	8.48
M-116	449854.5577	4297338.715	0.02	0.3	28.5	11.3
M-117	449879.5577	4297338.715	0.028	0.21	25.7	10.75
M-118	449904.5577	4297338.715	0.012	0.22	21.2	9.39
M-119	449929.5577	4297338.715	0.013	0.25	18.4	11
M-120	449954.5577	4297338.715	0.022	0.22	20.1	15.2
M-121	449979.5577	4297338.715	0.016	0.2	18.8	13.05
M-122	450004.5577	4297338.715	0.011	0.2	19.4	15.25
M-123	450033.8793	4297340.843	0.003	0.07	11.2	9.7
M-124	450054.5577	4297338.715	0.005	0.16	18.4	12.7

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-125	450079.5577	4297338.715	0.006	0.29	19.7	15.15
M-126	450104.5577	4297338.715	0.01	0.23	18	12.15
M-127	450129.5577	4297338.715	0.013	0.96	23.7	13.75
M-128	450154.5577	4297338.715	0.003	0.15	9.3	16
M-129	450179.5577	4297338.715	0.03	1.51	24.8	74.3
M-130	450204.5577	4297338.715	0.005	0.34	20.6	17.15
M-131	450229.5577	4297338.715	0.012	0.4	19.7	8.72
M-132	450254.5577	4297338.715	0.006	0.13	14.6	4.6
M-133	450279.5577	4297338.715	0.014	0.27	19	10.15
M-134	450304.5577	4297338.715	0.008	0.18	19	7.72
M-135	450326.6219	4297342.893	0.004	0.21	21.4	7.66
M-136	450379.5577	4297338.715	0.001	0.08	13.3	1.79
M-137	450429.5577	4297338.715	0.001	0.03	13	1.12
M-138	450479.5577	4297338.715	0.001	0.04	12.5	1.2
M-139	450529.5577	4297338.715	0.0005	0.03	11.9	1.2
M-140	450581.9627	4297334.304	0.001	0.04	14.6	2.35
M-141	450629.5577	4297338.715	0.005	0.04	12.6	4.82
M-142	450679.5577	4297338.715	0.001	0.06	11.6	2.15
M-143	450729.5577	4297338.715	0.004	0.04	15.3	2.83
M-144	450779.5577	4297338.715	0.003	0.07	16.8	1.63
M-145	450829.5577	4297338.715	0.004	0.03	12.6	1.18
M-146	450879.5577	4297338.715	0.001	0.04	14.4	1
M-147	450929.5577	4297338.715	0.001	0.04	13.8	1.14
M-148	450979.5577	4297338.715	0.001	0.05	14.6	0.85
M-149	451029.5577	4297338.715	0.001	0.04	14	0.87
M-150	451072.3095	4297339.812	0.001	0.08	14.6	1.32
M-151	449679.5577	4297238.715	0.073	0.21	18	43.4
M-152	449704.5577	4297238.715	0.059	0.22	17.3	36.1
M-153	449729.5577	4297238.715	0.239	0.21	18.5	55.9
M-154	449754.5577	4297238.715	0.057	0.18	16	33.3
M-155	449779.5577	4297238.715	0.043	0.2	18.5	17
M-156	449804.5577	4297238.715	0.027	0.2	17.1	14.65
M-157	449829.5577	4297238.715	0.043	0.22	16.2	13.7
M-158	449854.5577	4297238.715	0.024	0.25	17	15.45
M-159	449879.5577	4297238.715	0.033	0.2	18.8	12.65
M-160	449904.5577	4297238.715	0.024	0.21	20.8	10.5
M-161	449924.4014	4297242.657	0.013	0.57	127	19.3
M-162	449954.5577	4297238.715	0.031	1.73	343	121.5
M-163	449983.2037	4297247.502	0.016	0.24	19.1	22.3
M-164	450004.5577	4297238.715	0.027	0.24	18.8	19.15
M-165	450029.5577	4297238.715	0.014	0.22	20.2	13.05
M-166	450054.5577	4297238.715	0.01	0.24	17.1	11.85

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-167	450079.5577	4297238.715	0.009	0.2	19.8	12.05
M-168	450104.5577	4297238.715	0.018	0.25	21.4	11.7
M-169	450129.5577	4297238.715	0.018	0.27	23.1	14.05
M-170	450154.5577	4297238.715	0.007	0.21	18.4	11.05
M-171	450179.5577	4297238.715	0.004	0.18	14.8	9.82
M-172	450204.5577	4297238.715	0.003	0.42	16.8	5.75
M-173	450229.5577	4297238.715	0.002	0.14	13.8	3.76
M-174	450254.5577	4297238.715	0.002	0.17	19.2	2.86
M-175	450277.6461	4297243.319	0.003	0.16	20.4	4.02
M-176	450329.5577	4297238.715	0.003	0.13	11.6	3.45
M-177	450379.5577	4297238.715	0.001	0.04	13	2.63
M-178	449679.5577	4297138.715	0.015	0.3	18.6	17.5
M-179	449704.5577	4297138.715	0.011	0.14	15	11.45
M-180	449729.5577	4297138.715	0.013	0.17	17.8	34
M-181	449754.5577	4297138.715	0.02	0.14	16.6	28
M-182	449779.5577	4297138.715	0.008	0.13	15.7	13.4
M-183	449804.5577	4297138.715	0.007	0.12	16.8	11.4
M-184	449829.5577	4297138.715	0.016	0.16	18.6	12.85
M-185	449854.5577	4297138.715	0.01	0.11	18	9.66
M-186	449879.5577	4297138.715	0.005	0.14	15.6	7.01
M-187	449904.5577	4297138.715	0.006	0.13	16.3	8
M-188	449929.5577	4297138.715	0.013	0.21	22.1	6.74
M-189	449954.5577	4297138.715	0.015	0.2	20.4	14.45
M-190	449987.1462	4297143.051	0.118	0.5	24	52.1
M-191	450004.5577	4297138.715	0.019	0.34	20.6	25.4
M-192	450029.5577	4297138.715	0.014	0.32	21.2	118.5
M-193	450054.5577	4297138.715	0.025	0.22	20.3	64.1
M-194	450079.5577	4297138.715	0.012	0.11	18.2	50.7
M-195	450104.5577	4297138.715	0.016	0.19	19	37.1
M-196	450129.5577	4297138.715	0.017	0.2	22.1	18.3
M-197	450154.5577	4297138.715	0.014	0.24	23.8	10.6
M-198	450179.5577	4297138.715	0.012	0.25	31.1	13.95
M-199	450204.5577	4297138.715	0.006	0.27	24.9	13.5
M-200	450229.5577	4297138.715	0.002	0.21	19.9	5.42
M-201	450279.5577	4297138.715	0.003	0.18	13.1	2.16
M-202	450329.5577	4297138.715	0.001	0.09	12.2	1.76
M-203	450379.5577	4297138.715	0.001	0.07	11.1	1.94
M-204	449679.5577	4297038.715	0.039	0.21	14.8	23
M-205	449704.5577	4297038.715	0.009	0.13	16.7	10.45
M-206	449729.5577	4297038.715	0.008	0.12	15.2	8.3
M-207	449754.5577	4297038.715	0.007	0.1	15.6	10.9
M-208	449779.5577	4297038.715	0.017	0.14	15.2	15.9

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-209	449804.5577	4297038.715	0.003	0.09	12.8	21.3
M-210	449829.5577	4297038.715	0.005	0.15	15.5	23.8
M-211	449854.5577	4297038.715	0.004	0.2	15.4	14.85
M-212	449879.5577	4297038.715	0.006	0.25	15.4	13.95
M-213	449904.5577	4297038.715	0.05	0.24	18.8	29.3
M-214	449929.5577	4297038.715	0.08	0.44	49.1	80
M-215	449954.5577	4297038.715	0.043	0.7	29.9	43.7
M-216	449979.5577	4297038.715	0.013	0.24	27.7	21.1
M-217	450004.5577	4297038.715	0.028	0.27	21.8	27.8
M-218	450029.5577	4297038.715	0.017	0.14	22.6	46.8
M-219	450054.5577	4297038.715	0.026	0.21	23.6	106
M-220	450079.5577	4297038.715	0.044	0.18	16	231
M-221	450104.5577	4297038.715	0.027	0.19	16.7	157.5
M-222	450129.5577	4297038.715	0.003	0.17	16.7	7.44
M-223	450154.5577	4297038.715	0.004	0.23	20.2	7.79
M-224	449679.5577	4296938.715	0.035	0.22	16	14.5
M-225	449704.5577	4296938.715	0.018	0.17	16.1	12.5
M-226	449729.5577	4296938.715	0.014	0.13	13.2	9.75
M-227	449754.5577	4296938.715	0.007	0.12	15.2	8.3
M-228	449779.5577	4296938.715	0.008	0.15	14.8	8.1
M-229	449804.5577	4296938.715	0.01	0.11	14.8	13.35
M-230	449829.5577	4296938.715	0.014	0.16	12.2	12
M-231	449854.5577	4296938.715	0.01	0.19	14.8	7.47
M-232	449879.5577	4296938.715	0.012	0.19	15.2	11.35
M-233	449904.5577	4296938.715	0.006	0.2	13.9	11.35
M-234	449929.5577	4296938.715	0.01	0.27	13.5	12.1
M-235	449954.5577	4296938.715	0.009	0.18	14.8	12.15
M-236	449979.5577	4296938.715	0.015	0.33	16.4	11.3
M-237	450004.5577	4296938.715	0.015	0.29	17.6	21.6
M-238	450029.5577	4296938.715	0.037	0.51	24.3	129.5
M-239	450054.5577	4296938.715	0.034	0.26	23	117
M-240	450079.5577	4296938.715	0.014	0.31	19.8	48.6
M-241	450104.5577	4296938.715	0.003	0.37	31.5	12.55
M-242	450129.5577	4296938.715	0.003	0.21	19.4	7.05
M-243	450179.5577	4296938.715	0.001	0.12	13	1.69
M-244	450229.5577	4296938.715	0.0005	0.06	13	1.26
M-245	450279.5577	4296938.715	0.001	0.08	13.4	1.31
M-246	450329.5577	4296938.715	0.0005	0.08	14.9	1.51
M-247	450379.5577	4296938.715	0.0005	0.04	13.7	1.46
M-248	450429.5577	4296938.715	0.003	0.1	12.4	2.78
M-249	450479.5577	4296938.715	0.002	0.08	15.3	2.03
M-250	450530.4377	4296936.234	0.001	0.02	14	1.04

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-251	450579.5577	4296938.715	0.001	0.04	15.3	0.88
M-252	450629.5577	4296938.715	0.0005	0.04	14	0.97
M-253	450679.5577	4296938.715	0.001	0.03	14.2	0.94
M-254	450729.5577	4296938.715	0.0005	0.02	13.3	0.69
M-255	450779.5577	4296938.715	0.001	0.05	15.2	0.83
M-256	450829.5577	4296938.715	0.0005	0.03	14	0.85
M-257	450879.5577	4296938.715	0.0005	0.04	14.4	0.76
M-258	450929.5577	4296938.715	0.0005	0.09	15.7	0.93
M-259	450979.5577	4296938.715	0.001	0.04	10.8	0.89
M-260	451029.5577	4296938.715	0.0005	0.09	14.4	0.91
M-261	451079.5577	4296938.715	0.001	0.13	16.5	1.13
M-262	449854.5577	4296738.715	0.013	0.3	19.6	9.08
M-263	449879.5577	4296738.715	0.003	0.12	13.8	10.8
M-264	449904.5577	4296738.715	0.009	0.21	19.1	20.9
M-265	449929.5577	4296738.715	0.005	0.11	19	41.8
M-266	449954.5577	4296738.715	0.005	0.12	16.9	68.8
M-267	449979.5577	4296738.715	0.028	0.28	22.8	145
M-268	450004.5577	4296738.715	0.009	0.1	13.8	101.5
M-269	449854.5577	4296638.715	0.036	0.36	19.8	12.25
M-270	449879.5577	4296638.715	0.015	0.28	17.7	12.85
M-271	449904.5577	4296638.715	0.008	0.25	17.8	13.5
M-272	449929.5577	4296638.715	0.007	0.23	16	13.4
M-273	449954.5577	4296638.715	0.066	0.42	19.7	83
M-274	449979.5577	4296638.715	0.016	0.16	17.1	38.7
M-275	450004.5577	4296638.715	0.011	0.11	16.2	127
M-276	449854.5577	4296538.715	0.015	0.36	22.5	25.8
M-277	449879.5577	4296538.715	0.012	0.29	19.4	19
M-278	449904.5577	4296538.715	0.006	0.19	14.2	18.1
M-279	449929.5577	4296538.715	0.015	0.29	18.9	56.3
M-280	449954.5577	4296538.715	0.022	0.22	15.6	113
M-281	449979.5577	4296538.715	0.017	0.26	19	33.8
M-282	450004.5577	4296538.715	0.008	0.17	17.4	25.8
M-283	449854.5577	4296438.715	0.004	0.14	15.8	19.45
M-284	449879.5577	4296438.715	0.012	0.15	16	15.45
M-285	449904.5577	4296438.715	0.018	0.16	15	16.6
M-286	449929.5577	4296438.715	0.023	0.14	26.4	19.9
M-287	449954.5577	4296438.715	0.007	0.29	47.2	21.1
M-288	449979.5577	4296438.715	0.013	0.15	26	33
M-289	450004.5577	4296438.715	0.009	0.11	18	31.2
M-290	449854.5577	4296338.715	0.005	0.14	15.7	9.96
M-291	449879.5577	4296338.715	0.015	0.23	17.4	13.65
M-292	449904.5577	4296338.715	0.011	0.19	17	10.55

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
M-293	449929.5577	4296338.715	0.006	0.13	15.2	9.25
M-294	449954.5577	4296338.715	0.008	0.15	15.1	11.45
M-295	449979.5577	4296338.715	0.008	0.15	20.1	17.4
M-296	450004.5577	4296338.715	0.002	0.07	14.2	4.61
M-297	449854.5577	4296238.715	0.01	0.16	16.3	30.6
M-298	449879.5577	4296238.715	0.007	0.15	16.4	12.35
M-299	449904.5577	4296238.715	0.009	0.21	17	16.6
M-300	449929.5577	4296238.715	0.002	0.05	13.1	1.63
M-301	449954.5577	4296238.715	0.003	0.08	14.9	1.62
M-302	449979.5577	4296238.715	0.001	0.13	14.2	1.78
M-303	450004.5577	4296238.715	0.001	0.07	14.8	1.3
M-304	449854.5577	4296138.715	0.002	0.04	13.5	1.45
M-305	449879.5577	4296138.715	0.001	0.03	13.9	1.2
M-306	449904.5577	4296138.715	0.001	0.08	13.2	1.13
M-307	449929.5577	4296138.715	0.001	0.08	14.2	1.3
M-308	449954.5577	4296138.715	0.002	0.13	15.2	1.32
M-309	449979.5577	4296138.715	0.0005	0.06	15.2	0.99
M-310	450004.5577	4296138.715	0.001	0.05	14.8	1.17
M-311	449854.5577	4296038.715	0.006	0.08	14.2	1.36
M-312	449879.5577	4296038.715	0.006	0.08	14.4	1.22
M-313	449904.5577	4296038.715	0.002	0.06	14.8	1.1
M-314	449929.5577	4296038.715	0.001	0.06	12.6	0.99
M-315	449954.5577	4296038.715	0.002	0.08	12.7	1.23
M-316	449979.5577	4296038.715	0.001	0.04	13.8	1.09
M-317	450004.5577	4296038.715	0.001	0.05	15.4	1.24
M-318	449854.5577	4295938.715	0.005	0.06	15.8	1.03
M-319	449879.5577	4295938.715	0.001	0.04	13.4	0.79
M-320	449904.5577	4295938.715	0.001	0.03	14	0.8
M-321	449929.5577	4295938.715	0.002	0.1	8	1.29
M-322	449954.5577	4295938.715	0.001	0.05	14.3	0.98
M-323	449979.5577	4295938.715	0.001	0.06	19.8	1.19
M-324	450004.5577	4295938.715	0.001	0.05	17.6	0.83

Appendix B: Dollar Soil Geochemistry Results: Au, Cu, Ag, Sb

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-001	479200	4277100	0.006	1.42	54.3	34
D-002	479225	4277100	0.025	1.85	58.6	70.7
D-003	479250	4277100	0.03	1.16	62.6	71.1
D-004	479275	4277100	0.025	0.98	58.2	40.5
D-005	479300	4277100	0.004	1.06	75.4	15.95

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-006	479325	4277100	0.019	2.18	202	77.1
D-007	479350	4277100	0.009	0.84	63	10.55
D-008	479375	4277100	0.004	0.78	56.3	24.9
D-009	479400	4277100	0.001	0.16	31.9	4.47
D-010	479425	4277100	0.005	0.21	26.4	6.28
D-011	479450	4277100	0.004	0.19	27.8	3.72
D-012	479475	4277100	0.002	0.59	47.2	4.88
D-013	479500	4277100	0.004	2.29	109	6.36
D-014	479525	4277100	0.002	2.38	69.9	1.8
D-015	479550	4277100	0.004	1.04	50.9	4.08
D-016	479575	4277100	0.002	0.48	44.9	3.71
D-017	479600	4277100	0.002	0.62	31.2	2.34
D-018	479625	4277100	0.001	0.9	37	2.15
D-019	479650	4277100	0.002	0.61	31.3	2.29
D-020	479675	4277100	0.001	0.33	24.7	1.61
D-021	479700	4277100	0.001	0.26	32	1.99
D-022	479725	4277100	0.001	0.45	30.9	1.39
D-023	479750	4277100	0.001	1.4	74.4	1.85
D-024	479775	4277100	0.001	0.53	35.3	1.55
D-025	479800	4277100	0.001	1.99	80	1.51
D-026	479825	4277100	0.002	0.9	63.4	1.34
D-027	479850	4277100	0.002	0.55	37.9	1.41
D-028	479200	4277000	0.019	1.39	69.3	38.5
D-029	479225	4277000	0.031	1.66	71.2	67.7
D-030	479250	4277000	0.012	0.86	55.8	51.1
D-031	479275	4277000	0.007	0.58	61	43.6
D-032	479300	4277000	0.017	0.63	58.2	33.8
D-033	479325	4277000	0.009	0.38	41.4	16.2
D-034	479350	4277000	0.028	1.12	67.1	25.2
D-035	479375	4277000	0.009	0.21	35.7	8.21
D-036	479400	4277000	0.002	0.23	36.4	5.93
D-037	479425	4277000	0.008	0.85	34.2	20.2
D-038	479450	4277000	0.003	0.23	26	6.33
D-039	479475	4277000	0.002	0.36	22.7	7.13
D-040	479500	4277000	0.003	0.53	27.6	6.12
D-041	479525	4277000	0.004	0.35	31	6.13
D-042	479550	4277000	0.002	0.3	34.9	3.98
D-043	479575	4277000	0.004	0.77	49	5.22
D-044	479600	4277000	0.004	2.07	136.5	12.4
D-045	479625	4277000	0.003	1.61	105.5	11.5
D-046	479650	4277000	0.004	2.02	138	17.9
D-047	479675	4277000	0.002	1.99	128	13.85

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-048	479700	4277000	0.004	2.45	121.5	18.1
D-049	479725	4277000	0.004	1.65	108	5.69
D-050	479750	4277000	0.003	1.47	98	3.72
D-051	479775	4277000	0.001	0.69	42.5	3.66
D-052	479800	4277000	0.001	0.69	42.6	2.79
D-053	479825	4277000	0.002	1.65	138	5.98
D-054	479850	4277000	0.002	1.85	107	7.25
D-055	479200	4276900	0.011	0.74	47.6	15.85
D-056	479225	4276900	0.014	1.67	79.1	47.3
D-057	479250	4276900	0.032	1.35	56	45.6
D-058	479275	4276900	0.018	1.39	69.7	39.7
D-059	479300	4276900	0.004	0.18	27.1	8.51
D-060	479325	4276900	0.044	0.58	53.1	23.2
D-061	479350	4276900	0.015	0.44	45.6	16.35
D-062	479375	4276900	0.004	0.15	31.8	9
D-063	479400	4276900	0.003	0.12	27.5	5.22
D-064	479425	4276900	0.004	0.66	45.2	13.8
D-065	479450	4276900	0.004	0.46	42.7	12.7
D-066	479475	4276900	0.004	0.82	67.5	8.27
D-067	479500	4276900	0.01	1.29	64.4	12.9
D-068	479525	4276900	0.004	1.45	47.9	5.62
D-069	479550	4276900	0.006	0.98	40	5.54
D-070	479575	4276900	0.002	0.07	19	2.76
D-071	479600	4276900	0.003	0.12	21.6	2.53
D-072	479625	4276900	0.003	0.1	17.4	2.26
D-073	479650	4276900	0.033	0.16	20.9	2.88
D-074	479675	4276900	0.003	0.16	29.7	2.66
D-075	479700	4276900	0.001	0.2	21.9	2.32
D-076	479725	4276900	0.003	0.88	43	3.66
D-077	479750	4276900	0.003	1.37	85.5	6.89
D-078	479775	4276900	0.002	1.15	74.5	6.73
D-079	479800	4276900	0.007	0.96	56.7	4.95
D-080	479825	4276900	0.003	1.18	142.5	13.95
D-081	479850	4276900	0.004	1.21	105	6.49
D-082	479200	4276800	0.024	1.84	74.3	21.8
D-083	479225	4276800	0.036	3.81	190.5	71.1
D-084	479250	4276800	0.021	2.4	139	33.6
D-085	479275	4276800	0.016	1.22	59.1	21.8
D-086	479300	4276800	0.151	3.25	87.4	27.4
D-087	479325	4276800	0.024	2.48	97.5	26.5
D-088	479350	4276800	0.059	1.73	130	64.1
D-089	479375	4276800	0.182	2.05	127	83.7

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-090	479400	4276800	0.021	1.02	67	51.5
D-091	479425	4276800	0.038	0.91	50.8	65
D-092	479450	4276800	0.049	0.63	36.6	73.4
D-093	479475	4276800	0.119	2.66	91.4	534
D-094	479500	4276800	0.415	0.9	72.5	2080
D-095	479525	4276800	0.052	0.49	50.3	51.5
D-096	479550	4276800	0.032	6.71	95.8	180
D-097	479575	4276800	0.013	2.25	80.5	16.9
D-098	479600	4276800	0.003	0.34	31.6	11
D-099	479625	4276800	0.002	1.17	32.4	6
D-100	479650	4276800	0.004	1.06	33.4	4.97
D-101	479675	4276800	0.006	0.51	22.4	3.85
D-102	479700	4276800	0.006	0.48	28.2	4.12
D-103	479725	4276800	0.004	0.52	27.3	3.23
D-104	479750	4276800	0.009	0.43	21.7	3.74
D-105	479775	4276800	0.015	0.4	22.8	4.49
D-106	479800	4276800	0.022	0.46	24.6	4.54
D-107	479825	4276800	0.012	0.38	27.3	3.87
D-108	479850	4276800	0.01	0.38	25.7	3.39
D-109	479200	4276700	0.006	0.87	48.7	11.35
D-110	479225	4276700	0.004	2.51	62	48.1
D-111	479250	4276700	0.047	1.6	87.2	38.7
D-112	479275	4276700	0.017	1.28	80.1	23.5
D-113	479300	4276700	0.018	1.62	73.3	81.1
D-114	479325	4276700	0.019	0.9	69.1	22.9
D-115	479350	4276700	0.029	1	43.2	49.4
D-116	479375	4276700	0.018	4.5	26.7	98.3
D-117	479400	4276700	0.028	0.85	25	43.5
D-118	479425	4276700	0.009	0.78	17.7	23.7
D-119	479450	4276700	0.003	0.38	18	20.6
D-120	479475	4276700	0.004	0.36	30.7	10.1
D-121	479500	4276700	0.014	0.83	53.8	25.5
D-122	479525	4276700	0.022	1.52	89.4	20.2
D-123	479550	4276700	0.07	0.71	51.5	18.6
D-124	479575	4276700	0.065	1.02	61.6	33.1
D-125	479600	4276700	0.073	0.88	65.2	34.5
D-126	479625	4276700	0.071	1.04	64	35.5
D-127	479650	4276700	0.057	0.76	48.4	29.8
D-128	479675	4276700	0.007	0.67	48.9	14.45
D-129	479700	4276700	0.015	0.68	31	28.4
D-130	479725	4276700	0.021	0.94	39.2	55.2
D-131	479750	4276700	0.021	1.22	38.4	41.2

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-132	479775	4276700	0.007	0.53	23.9	18.4
D-133	479800	4276700	0.004	0.77	39.2	13.25
D-134	479825	4276700	0.007	0.48	24.2	12.25
D-135	479850	4276700	0.01	0.39	21	9.73
D-136	479200	4276600	0.031	1.07	58.3	15.5
D-137	479225	4276600	0.019	2.79	125.5	27
D-138	479250	4276600	0.017	0.93	72.5	19.8
D-139	479275	4276600	0.02	0.36	38.3	13.75
D-140	479300	4276600	0.029	1.99	34.9	75.5
D-141	479325	4276600	0.025	1.93	51.7	75.6
D-142	479350	4276600	0.156	2.3	61.5	94.6
D-143	479375	4276600	0.015	1.94	83.3	47.6
D-144	479400	4276600	0.027	2.98	85.2	52.7
D-145	479425	4276600	0.025	2.37	54.5	41.5
D-146	479450	4276600	0.085	1.13	45	46.4
D-147	479475	4276600	0.052	2.23	44.3	58.5
D-148	479500	4276600	0.033	2.45	23.9	64.4
D-149	479525	4276600	0.014	0.88	22.5	27
D-150	479550	4276600	0.01	0.33	16.5	41.1
D-151	479575	4276600	0.006	0.53	12.4	28.6
D-152	479600	4276600	0.008	0.51	16.1	32.5
D-153	479625	4276600	0.013	0.62	15.6	55.6
D-154	479650	4276600	0.008	0.28	16.4	25
D-155	479675	4276600	0.007	0.34	14.5	29
D-156	479700	4276600	0.01	0.43	15	36
D-157	479725	4276600	0.011	0.41	12.4	41.9
D-158	479750	4276600	0.101	0.71	106.5	23.7
D-159	479775	4276600	0.061	1.07	41.4	54.5
D-160	479800	4276600	0.003	0.26	24.6	24.3
D-161	479825	4276600	0.02	0.51	20.2	34.8
D-162	479850	4276600	0.007	0.39	20.6	16.3
D-163	479200	4276500	0.018	0.54	44	8.48
D-164	479225	4276500	0.013	0.82	43	7.39
D-165	479250	4276500	0.066	0.63	66.3	34.7
D-166	479275	4276500	0.058	0.33	37.6	32
D-167	479300	4276500	0.037	4.22	76.7	132.5
D-168	479325	4276500	0.067	0.89	42.2	77.5
D-169	479350	4276500	0.099	1.01	55.4	66.1
D-170	479375	4276500	0.014	0.23	23.3	12.25
D-171	479400	4276500	0.035	1.28	64.4	55.4
D-172	479425	4276500	0.035	0.36	36.2	17.15
D-173	479450	4276500	0.073	3.65	81.3	51.7

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-174	479475	4276500	0.024	2.96	154	29.4
D-175	479500	4276500	0.024	1.39	124.5	34
D-176	479525	4276500	0.055	1.04	73.3	73.2
D-177	479550	4276500	0.1	12.25	112.5	1775
D-178	479575	4276500	0.013	1.34	27.7	331
D-179	479600	4276500	0.003	0.54	19.2	199
D-180	479625	4276500	0.006	0.42	14	131.5
D-183	479699.2	4276524	0.019	0.9	16.6	70.7
D-184	479725.4	4276506	0.02	0.83	13.8	38.2
D-185	479750	4276500	0.019	0.56	15.2	50.6
D-186	479771.9	4276499	0.026	0.96	16.1	86.3
D-187	479800	4276500	0.014	0.73	16	78
D-188	479825	4276500	0.299	1.05	83.9	252
D-189	479850	4276500	0.167	0.79	44.1	186.5
D-190	479200	4276400	0.003	0.33	33.3	4.47
D-191	479225	4276400	0.003	0.22	26.6	6.98
D-192	479250	4276400	0.008	0.48	39	12.75
D-193	479275	4276400	0.024	1.27	41.7	25.5
D-194	479300	4276400	0.01	0.67	29.6	33.4
D-195	479325	4276400	0.015	1.41	56.9	25.2
D-196	479350	4276400	0.008	0.46	39.4	8.98
D-197	479375	4276400	0.089	0.45	44	20.9
D-198	479400	4276400	0.025	1.02	48.9	33.8
D-199	479425	4276400	0.125	1.84	101	56.2
D-200	479450	4276400	0.012	0.31	20	23
D-201	479475	4276400	0.042	0.26	20.9	25.5
D-202	479500	4276400	0.067	1.37	49.7	47.3
D-203	479525	4276400	0.036	1.06	51.1	28.3
D-204	479550	4276400	0.017	1.05	50.6	54.3
D-205	479575	4276400	0.056	1.19	63	117
D-206	479600	4276400	0.041	0.89	34.4	74.7
D-207	479625	4276400	0.028	1.82	40.9	298
D-208	479650	4276400	0.01	4.17	28.5	206
D-209	479675	4276400	0.012	17.05	76.2	932
D-210	479700	4276400	0.032	6.88	43.9	1315
D-211	479725	4276400	0.011	1.33	27.4	139
D-212	479750	4276400	0.004	0.65	35.3	20.2
D-213	479775	4276400	0.006	1	26.5	17.7
D-214	479800	4276400	0.004	0.57	22.7	11.3
D-215	479825	4276400	0.007	0.61	24.3	8.7
D-216	479850	4276400	0.006	0.49	20.9	9.05
D-217	479200	4276300	0.003	0.12	17.6	3.77

SAMPLE_ID	Easting	Northing	Au ppm AuME-TL43	Ag ppm AuME-TL43	Cu ppm AuME-TL43	Sb ppm AuME-TL43
D-218	479225	4276300	0.016	0.68	24.3	7.97
D-219	479250	4276300	0.003	0.17	17	3.69
D-220	479275	4276300	0.002	0.58	23	2.86
D-221	479300	4276300	0.003	0.19	11.1	3.31
D-222	479325	4276300	0.007	0.21	10.8	3.93
D-223	479350	4276300	0.015	0.29	10	9.56
D-224	479375	4276300	0.013	3.2	92.8	22.9
D-225	479400	4276300	0.019	1.16	26.1	33.9
D-226	479425	4276300	0.017	2.19	129.5	30.8
D-227	479450	4276300	0.075	3.49	105.5	27.8
D-228	479475	4276300	0.043	1.11	39	31.7
D-229	479500	4276300	0.028	5.87	91.4	33.4
D-230	479525	4276300	0.039	2.2	82.1	36.7
D-231	479550	4276300	0.027	1.34	55.6	25
D-232	479575	4276300	0.014	1.03	46.6	20.5
D-233	479600	4276300	0.016	2.23	123	24.8
D-234	479625	4276300	0.019	0.64	32.9	8.08
D-235	479650	4276300	0.023	2.31	59.5	13.35
D-236	479675	4276300	0.004	3.48	126	24.6
D-237	479700	4276300	0.004	0.58	45.8	4.71
D-238	479725	4276300	0.004	0.92	33.6	3.87
D-239	479750	4276300	0.004	0.66	27.2	7.09
D-240	479775	4276300	0.003	1.16	29	5.65
D-241	479800	4276300	0.004	0.44	28.6	4.3
D-242	479825	4276300	0.001	0.9	34.7	5.66
D-243	479850	4276300	0.002	0.55	31.3	6.28

JORC Code, 2012 Edition – Table 1 Report

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg 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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘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 (eg submarine nodules) may warrant disclosure of detailed information</i>	- Across much of the Milton and Dollar project areas, soil development is limited due to steep topography, active erosion, shallow bedrock, and locally extensive colluvial cover. - A and B soil horizons are generally absent or poorly developed. Sampling therefore targeted the C-horizon, consisting of residual and colluvial regolith material where present. - At each station, loose surficial material was removed prior to sample collection. Samples were generally collected from a few centimetres below surface, and locally from depths of up to approximately 10 cm where C-horizon material was more developed. The workflow included: - Removal of coarse fragments and organic debris; - Dry sieving to <2 mm; - Manual homogenisation of the <2 mm fraction in a clean container; - Placement of homogenised material into labelled zip-lock sample bag; - Field recording and sample sequence verification. - Dry sieving to <2 mm was undertaken to reduce the influence of coarse clasts and improve consistency between samples - Channels were between 50cm to 100cm long,

311-313 Hay St Subiaco, Western Australia 6008

+61 (0) 8 6489 0600

info@evresources.com.au

evresources.com.au

Criteria	JORC Code Explanation	Commentary
		10cm wide, and 3cm deep. Surfaces were cleaned. The channels were sampled on a continuous basis. The samples were collected and bagged and labelled.
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 was undertaken.
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 was undertaken.
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.	- Sampling horizon was logged, including any observed man made features (roads, adits). As per above horizon C was sampled due to lack of development of B horizon. - Not applicable for soil sampling - Not applicable for soil sampling

Criteria	JORC Code Explanation	Commentary
Sub- sampling techniques and sample preparation	• <i>If core, whether cut or sawn and whether quarter, half or all cores taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>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.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	• Sample from hand dug hole was dry sieved to <2mm and bagged. • A blank and a standard were inserted as per Company QA/QC protocol.
Quality of assay data and laboratory tests	• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	• Samples selected for laboratory analysis were prepared for shipment with documented chain of custody. Sample transport and submission procedures followed standard industry practice. • Soil samples were prepared at ALS Global using the PREP-41 protocol, which includes: • drying of samples, • sieving to <180 microns, and • homogenisation of the fine fraction prior to analysis. • Prepared soil samples will be analysed by ALS Laboratories using method AuME-TL43. This method uses aqua regia digestion, with gold and a multi-element suite determined from the resulting solution by a combination of ICP-MS and ICP-AES.

Criteria	JORC Code Explanation	Commentary
		- The company has a QA/QC protocol that requires insertion of blanks every 20 samples and one CRM standard. (OREAS508, 21f, and 232b) was the standard submitted to the Laboratory based on its polymetallic nature. - The laboratory has their own certified QA/QC procedures including equipment calibration. - QA/QC review of assays results against CRMs, duplicates and blanks was undertaken. - The QA/QC data for the Dollar and Milton soil geochemistry submissions are considered acceptable and fit for purpose. Accuracy (CRMs), precision (duplicates) and contamination (blanks) have each been assessed; all are within expected limits, with only minor, non-material 2SD warnings on individual standards. The data are considered suitable for use in target generation and ongoing exploration
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data</i>	- Not applicable as no drilling was undertaken. - Not applicable as no drilling was undertaken. - Not fully applicable-assays were received from laboratory, entered into database and reviewed, with subsequent QA/QC analysis undertaken. - No data adjustments were applied.
	<i>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.</i>	- Sample locations were recorded using handheld GPS units loaded with pre-prepared KMZ files. - Pre-printed soil sampling maps were used in the field to provide: - Topographic awareness;

Criteria	JORC Code Explanation	Commentary
<i>Location of data points</i>	<i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Planned sample station control; - Traverse orientation; - Geological context; - Improved field navigation - The grid system employed was the UTM coordinate system (NA83-UTMZone11) which provided a spatial framework considered reliable for initial exploration activity. Coordinates logged in the assay database. - Topographic control was considered adequate, based on reference to regional topographic maps and confirmed by site observations.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i>	- Soil samples were collected along parallel profile lines. The standard sampling design comprised: → Profile line spacing of approximately 100 m; → Sample spacing of 25 m along profile lines. - In the eastern portion of the Milton Project, profile line spacing was increased to approximately 400 m due to volcanic cover. Sampling stations also increased to 50 m intervals along the profile lines to the east over volcanic cover. - The sampling design was intended to detect geochemical dispersion associated with structurally controlled mineralisation while maintaining sufficient spatial resolution for follow up target definition Data is insufficient for resource estimation. - No compositing was applied.

Criteria	JORC Code Explanation	Commentary
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i>	- Samples collected perpendicular to the interpreted structural controls observed in historical workings, or stratigraphy for stratabound targets, minimizing bias. - Due to close nature of sample spacing (25m) sampling bias should be eliminated due to data density-although insufficient work has been done at the Projects to confirm this. - Not applicable as no drilling was undertaken
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	- Samples were bagged, tagged, labelled and secured on site, and were dispatched by secure transport with accompanying documentation, including the sample ID, location and description. This was verified upon receipt at the laboratory. The ALS laboratory has sample security and integrity processes in place.. - Tamper proof seals were used on all sample bags. All samples remained in the possession of the sampler.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews of sampling techniques and data were completed.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>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.</i> <i>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.</i>	- The Milton claims are located in Nye County, Nevada. They are 100% owned by Strategic Metals Inc, a 100% owned Delaware incorporated US Subco of EV Resources Limited. - The project consists of 18 unpatented claim blocks with no known patented claims within them. Each claims block measures 1500ft north-south and 600ft east-west. - MA-1 to 18 - The claims lie within the Humboldt-Toiyabe National Forest, administered by the US Forest Service (USFS). - There is a 2% NSR retained by the vendor (see ASX release, 26 Sept 2025), and no known impediments to obtaining a licence to operate in the area. Dollar Project: - The Dollar claims are located in Nye County, Nevada. They are 100% owned by EV Resources Limited through its subsidiary, Strategic Minerals Inc - The project consists of 8 unpatented claim blocks with no patented claims within them. Each claims block measures 1500ft north-south and 600ft east-west. The LEAD FILE NUMBER is: NV106750240 - DOLR 1 - DOLR 2 - DOLR 3 - DOLR 4 - DOLR 5 - DOLR 6

		• DOLR 7 • DOLR 8 • The claims lie within the Humboldt-Toiyabe National Forest, administered by the US Forest Service (USFS). There is a 2% NSR retained by the vendor (see ASX release, 10 Sept 2025), and no known impediments to obtaining a licence to operate in the area.
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	Milton • The licences have been subjected to small to moderate scale underground mining over more than 100 years, but there are no records of systematic exploration having been conducted. • The USGS undertook regional geochemical sampling work in between 1983 and 1984, with initial stream sediment sampling being followed up with a rock chip sample taken in 1985. Rockchip reported >10,000ppm. The property reportedly produced 30ton of antimony during WWII- this has not been confirmed by the Company. • There are no other reports of other exploration activity to the Company's knowledge. Dollar: • The licences have been subjected to small scale informal mining over several decades, but no systematic exploration has been conducted. • The USGS undertook regional geochemical sampling work in between 1983 and 1984, with initial stream sediment sampling being followed up with a rock chip sample taken in 1985. Rockchip reported >10,000ppm. The property reportedly produced 30ton of antimony during WWII- this has not been confirmed by the Company. There are no other reports of other exploration activity to the

		Company's knowledge.
Geology	<i>Deposit type, geological setting and style of mineralization.</i>	Milton: - The prospect is located in the Union-Grantsville Mining District on the western slope of the Toiyabe Range in Nye County, Nevada. The Toiyabe Range is a horst block composed primarily of uplifted Paleozoic sedimentary rocks, including limestone, shale, and siltstone, which are bordered and locally overlain by Tertiary volcanic rocks. - Mineralisation in the district, particularly for antimony, is structurally controlled and hosted in shear zones and faults. Mineralisation consists of copper, antimony and silver. This geological setting, involving Palaeozoic sediments intruded or overlain by Tertiary volcanics with significant structural preparation, is characteristic of many precious and base metal deposits in the Great Basin Dollar: - The prospect is located in the Jett Mining District on the eastern slope of the Toiyabe Range in Nye County, Nevada. The regional geology map indicates the prospect lies at the contact between Tertiary volcanic rocks and unconsolidated Quaternary sediments. The Toiyabe Range is a horst block composed primarily of uplifted Paleozoic sedimentary rocks, including limestone, shale, and siltstone, which are bordered and locally overlain by Tertiary volcanic rocks. - Mineralization in the district, particularly for antimony, is structurally controlled and hosted in shear zones and faults. A notable occurrence, the Dollar antimony-silver mine, is located at the mouth of Boyd Canyon and features stibnite mineralization along a shear zone at the contact between silicified limestone and shale. This geological setting, involving Paleozoic sediments intruded or overlain by Tertiary volcanics with significant structural preparation, is characteristic of many precious and base metal deposits in the Great Basin

<i>Drill hole Information</i>	• <i>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:</i> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> • <i>dip and azimuth of the hole</i> • <i>down hole length and interception depth</i> • <i>hole length.</i> • <i>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.</i>	• No drilling has been conducted.
<i>Data aggregation methods</i>	• <i>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.</i> • <i>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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	All assay results for principal elements are reported, with no weighted averages or aggregation reported. • No data aggregation has been applied to the results. • No metal equivalent reporting has been made.

<i>Relationship between mineralisation widths and intercept lengths</i>	• <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	• No relationship between mineralisation widths and intercept lengths can be interpreted due to no drilling having been completed
<i>Diagrams</i>	• <i>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.</i>	• Diagrams in the report include location maps, regional maps and detailed project area maps. These provide an adequate visual representation of the exploration areas.
<i>Balanced reporting</i>	• <i>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.</i>	• The reports provide a balanced presentation of early-stage geological observations with sample data reported in full. • No selective reporting was used that could misrepresent the overall results. • All available samples and results have been disclosed.

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 other activity has been conducted on the Property apart from a reconnaissance trip and grab and channel rockchip samples previously reported on the ASX on January 27th and 28th 2026 and the soil samples reported in this table and release.
Further work	- The nature and scale of planned further work (eg 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.	EV Resources intends to pursue standard early-stage exploration activities in order to define potential drill targets. These includes review of these detailed soil sampling results, and planning for mapping and sampling for planning for the appropriate geophysical method for narrow mineralised systems, which might be conducted prior to a future drilling campaign.