

High-potential soil anomalies identified at Needles Gold Project, confirming large-scale epithermal discovery potential

Highlights

- Discovery potential of the Needles Gold Project further enhanced by recent soil sampling program.
- Assay results have delineated several strong multi-element soil anomalies.
- The anomalies bear key geochemical characteristics of epithermal gold-silver systems.
- None of the anomalies have been drill-tested and represent priority exploration opportunities.
- Results awaited from a recent airborne magnetic-radiometric geophysical survey.
- Assay results from the recent 8-hole RC drilling program at Needles have been delayed due to the backlog of work at US-based assay laboratories and are expected in the coming weeks

Venari Minerals NL (**ASX: VMS**) ("**VMS**", "**Venari**" or "**the Company**") is pleased to advise that it has received highly encouraging results from a recent soil sampling campaign at the Needles Gold Project in Nevada, USA, further enhancing the exploration and discovery potential of the project.

Assay results from the program have identified a number of strong multi-element soil anomalies bearing key geochemical characteristics of large-scale epithermal gold-silver systems. Importantly, the anomalies are all untested by exploration drilling.

The 820-point soil sampling campaign was designed to identify metal zonation and generate further drill targets at the under-explored project, which had never been systematically soil sampled under the Company's previous management or by previous explorers of the Needles Project area.

A total of **six significant multi-element anomalies were identified**, all of which are anomalous with respect to gold and arsenic, and variously with respect to silver and epithermal pathfinder elements antimony and mercury (Figures 2 to 6). Five of the six anomalies are located in the south of the project and the remaining anomaly in the north of the project, and most have a spatial proximity to mapped faults and fault intersections (Figure 1).

The geochemical association of pathfinder elements with gold and silver and mapped structures makes these areas highly prospective, and importantly none of the anomalies have been tested by exploration drilling, with only the northern anomaly (Anomaly 1) having any nearby drilling.

The Company is currently interpreting the results from a recent airborne magnetic-radiometric geophysical survey and is awaiting assay results from the recently completed 8-hole Reverse Circulation drilling campaign completed at the Needles Project. Assay results from this campaign, and the subsequent Red Mountain drilling campaign, have been delayed as a result of a surge in exploration activity in the US and the associated backlog of samples awaiting processing at USA-based labs.

Once the assays are received and interpretations completed, the Company will determine next steps for the project, including advancing exploration of the newly identified soil anomalies.

Venari Chairman, Tony Leibowitz, said:

“We are greatly encouraged by the soil sampling data, which has further elevated the potential of the Needles Project and validated the team’s view of the growing discovery potential across the project. The large multi-element anomalies have all the geochemical characteristics that geologists look for when exploring for large-scale epithermal gold-silver systems and, importantly, none of them have ever been drilled – supporting our view that the most prospective exploration spaces across the project are yet to be tested. We are looking forward to compiling this information with the results of the recently completed geophysical surveys, as well as assay results from the recent RC drilling and planning our next exploration steps.”

Background

The Needles Project comprises 216 unpatented lode mining claims covering an area of 18km² and lies 92km east of the mining town of Tonopah in Nye County, Nevada, USA (Figure 7). The project was acquired due to its geological similarities with bulk-tonnage gold operations in Nevada such as the 20Moz+ Round Mountain mine².

Previously known as the Arrowhead district, the project includes numerous historical gold-silver workings dating from the early 1900’s to 1920’s, with some of notable scale. While historical records are sparse, the Arrowhead Mine is recorded as an incline shaft to 350ft (106.7m) with drifting on four levels, and the Arrowhead Extension Mine was a 150ft (45.7m) two-compartment shaft with two working levels. These operations mined bonanza-style epithermal vein gold and silver mineralisation. Adjacent drilling has intersected gold and silver mineralisation along strike from the shaft, including:

- Needles-63 intersected 3.42m @ 2.92g/t Au and 905g/t Ag from 25.54m
- Needles-28 intersected 6.5m @ 0.95g/t Au and 235g/t Ag from 26.2m
- Needles-27 intersected 1.4m @ 1.7g/t Au and 528g/t Ag from 31.2m
- Needles-11 intersected 1.6m @ 3.8g/t Au and 546g/t Ag from 17.6m
- Needles-7 intersected 6.1m @ 1.46g/t Au and 424g/t Ag from 26m

The current project area has seen a number of previous explorers including Newcrest (2002-04), Taranis Resources (2002-07), Excalibur Resources (2007-09) and Greenock Resources, amongst others. The Needles Project hosts a large, under-explored epithermal system fertile for gold and silver, with rock chip results of up to 33g/t Au and 1,115g/t Ag¹. Existing drilling is mostly shallow, and alteration mineralogy and pathfinder geochemistry suggests that the most prospective exploration space is yet to be tested.

Soil Sampling Results

A total of 820 points were sampled as part of the recent soil sampling campaign, which formed a 100m x 100m grid of points covering the full extents of the interpreted epithermal gold system, as identified from kaolinite and illite alteration in ASTER imagery (Figure 1). The purpose of the sampling program was to identify new zones of gold and silver anomalism and evaluate metal zonation across the project, which will assist in understanding where the most prospective parts are for future drilling.

Soil sample geochemistry results identified a general elevation of gold, silver and epithermal pathfinder elements arsenic, antimony and mercury associated with the interpreted epithermal footprint of the Project. Within this area, distinct multi-element geochemical anomalies were identified, most of which are located in the south of the project, away from most of the historical workings and exploration drilling. The most significant of these were numbered 1 through 6 and are shown in Figures 2 to 6, with anomaly characteristics tabulated in Table 1.

Anomaly Number	Anomaly Characteristics
1	>100m of Au-Ag-Hg anomalism with up to 62ppb Au and up to 0.97g/t Ag and two nearby historical mine shafts
2	>300m of Au-As-Sb anomalism with up to 40ppb Au and up to 0.47g/t Ag
3	>200m of Au-Ag-As anomalism with up to 66ppb Au and up to 0.53g/t Ag
4	>200m of Au-Ag-As anomalism with up to 75ppb Au and up to 0.54g/t Ag
5	400x400m zone of Au-Ag-As-Sb-Hg anomalism with up to 109ppb Au and up to 1.46g/t Ag
6	>200m of Au-As-Sb-Hg anomalism with up to 31ppb Au and up to 0.31g/t Ag

Table 1. Geochemical characteristics of significant soil anomalies

The identified anomaly groups are mostly associated with mapped faults, as shown in Figure 1. This is significant as epithermal veins are the manifestation of mineralising fluids that have passed along conduits, such as faults and fractures, and have deposited minerals including gold and silver.

The largest anomaly and the one with the highest observed gold and silver grades, Anomaly 5, is situated over a junction between north trending and north-west trending faults.

Anomalies 2-6 are located away from existing drilling with the closest drill-holes being at least 100m away from any of these anomaly groupings. Anomaly 1 has a proximal drill-hole, Needles-69, which was only partially assayed and intersected no significant mineralisation in samples that were assayed (see Appendices 2 and 3). Needles-69 is located within the anomaly grouping and approximately 14m away from one of the soil sample locations, however the hole collar is located to the north, downslope from the soil location, and is oriented north, drilling away from the interpreted east-west strike of the anomaly. Accordingly, none of the newly identified soil anomalies have been tested by historical or recent drilling.

Next Steps

Each of the six identified soil anomalies offers excellent discovery potential. The Company is currently interpreting results from a recent airborne magnetic-radiometric geophysical survey and is also awaiting assay results from the recently completed 8-hole Reverse Circulation drilling campaign completed at the Needles Project.

Assay results from both the Needles drilling campaign, and the subsequent Red Mountain drilling campaign, have been delayed as a result of a surge in exploration activity in the USA and the associated backlog of samples awaiting processing at USA-based labs.

The Company is also considering re-processing and/or re-evaluating previously collected geophysical survey data from the Needles Project, including Induced Polarisation (IP) and seismic survey data collected between 2018 and 2021 under a previous board and management.

Once the outstanding assay data is received for the project and interpretations completed, the Company will determine next steps for the project, including advancing exploration on the newly identified anomalies.

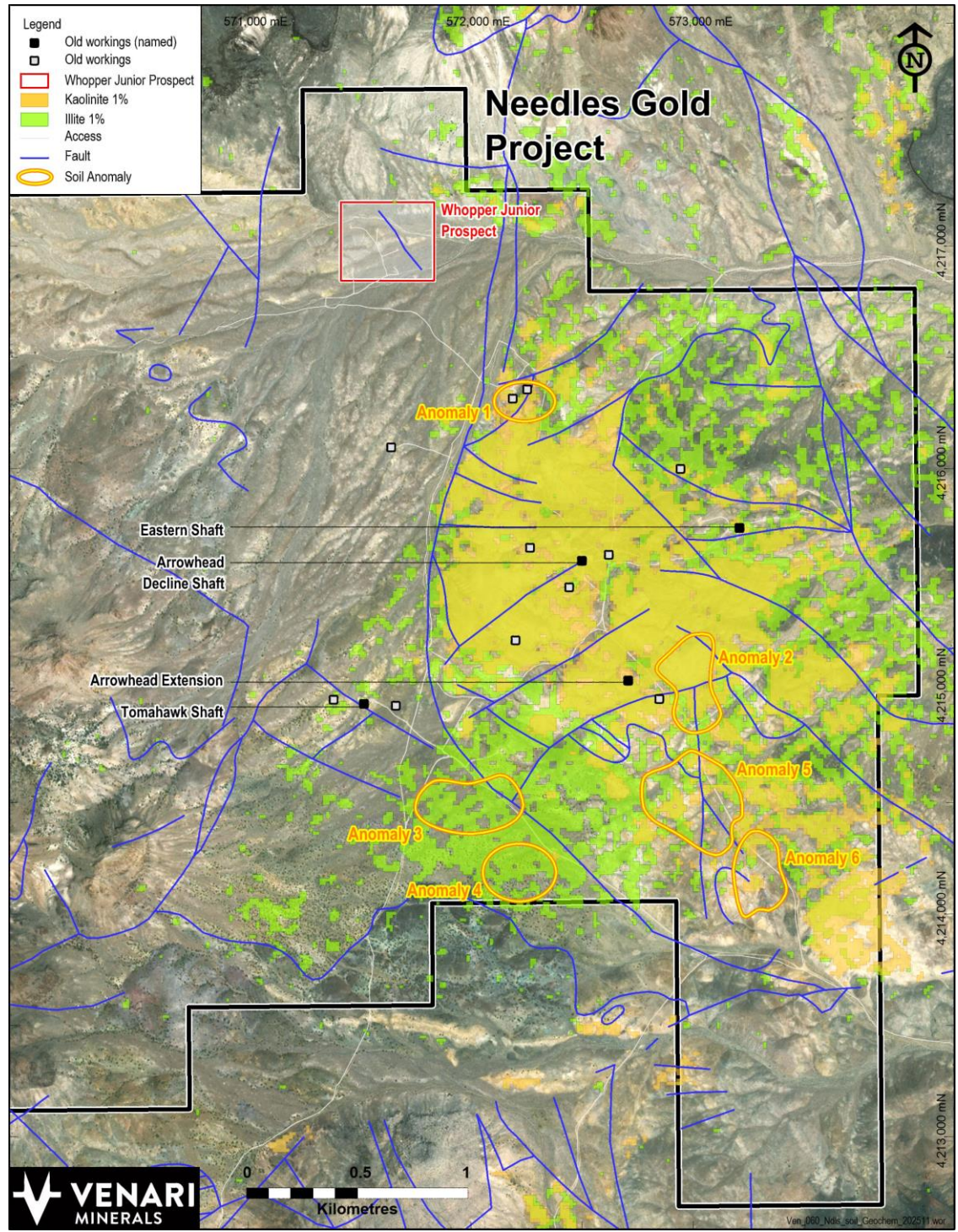
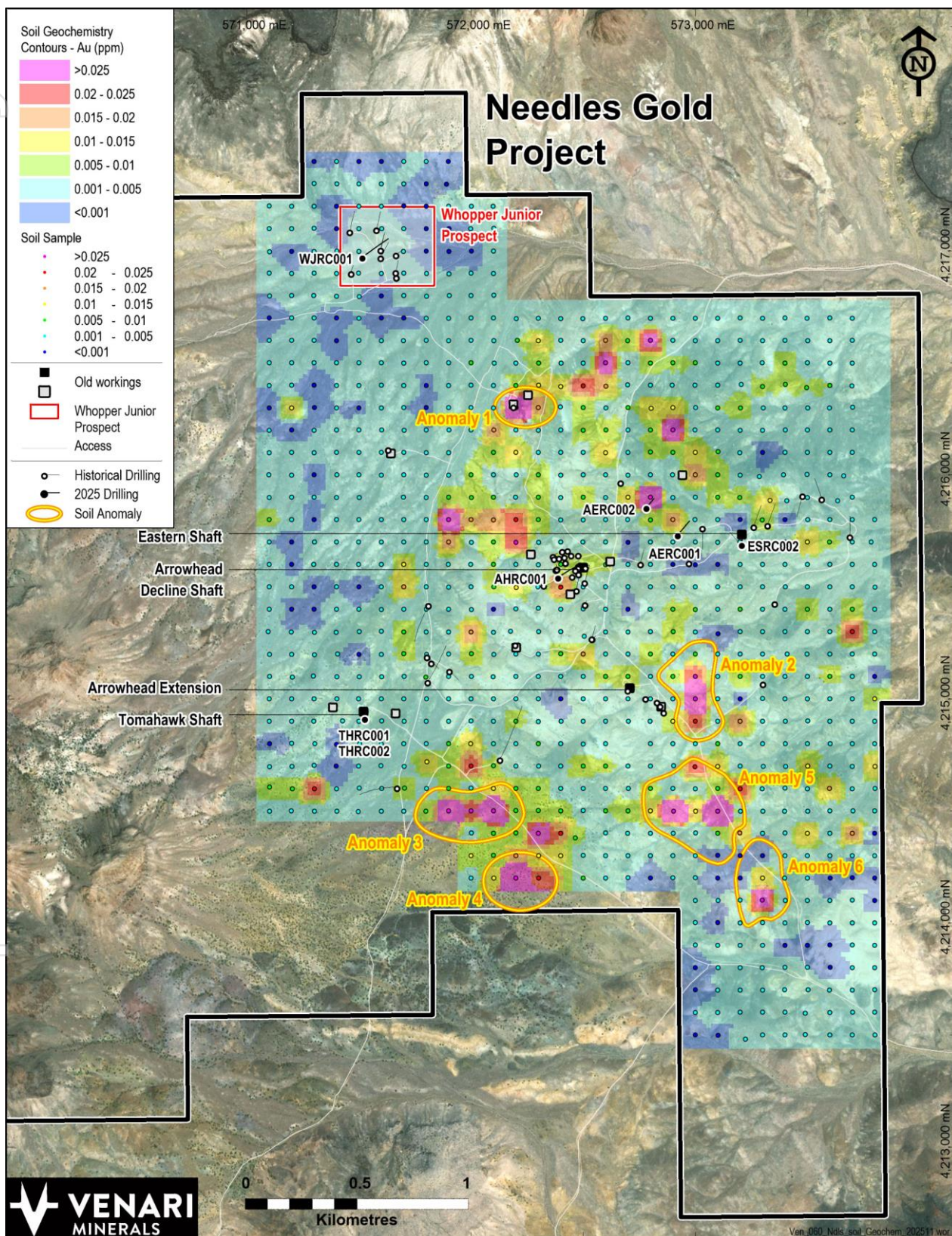


Figure 1. Soil anomaly polygons over ASTER kaolinite and illite imagery (epithermal footprint) and mapped faults

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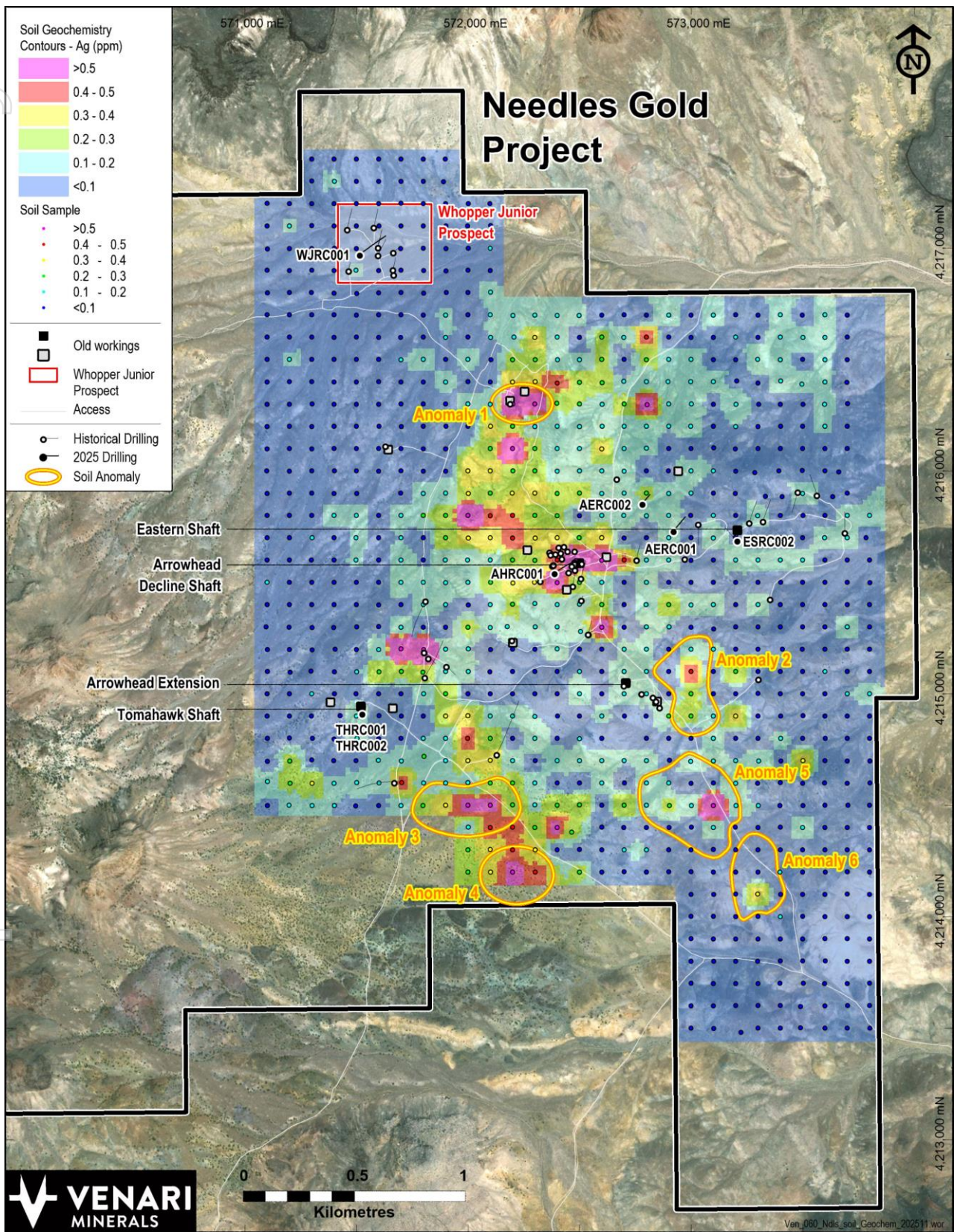
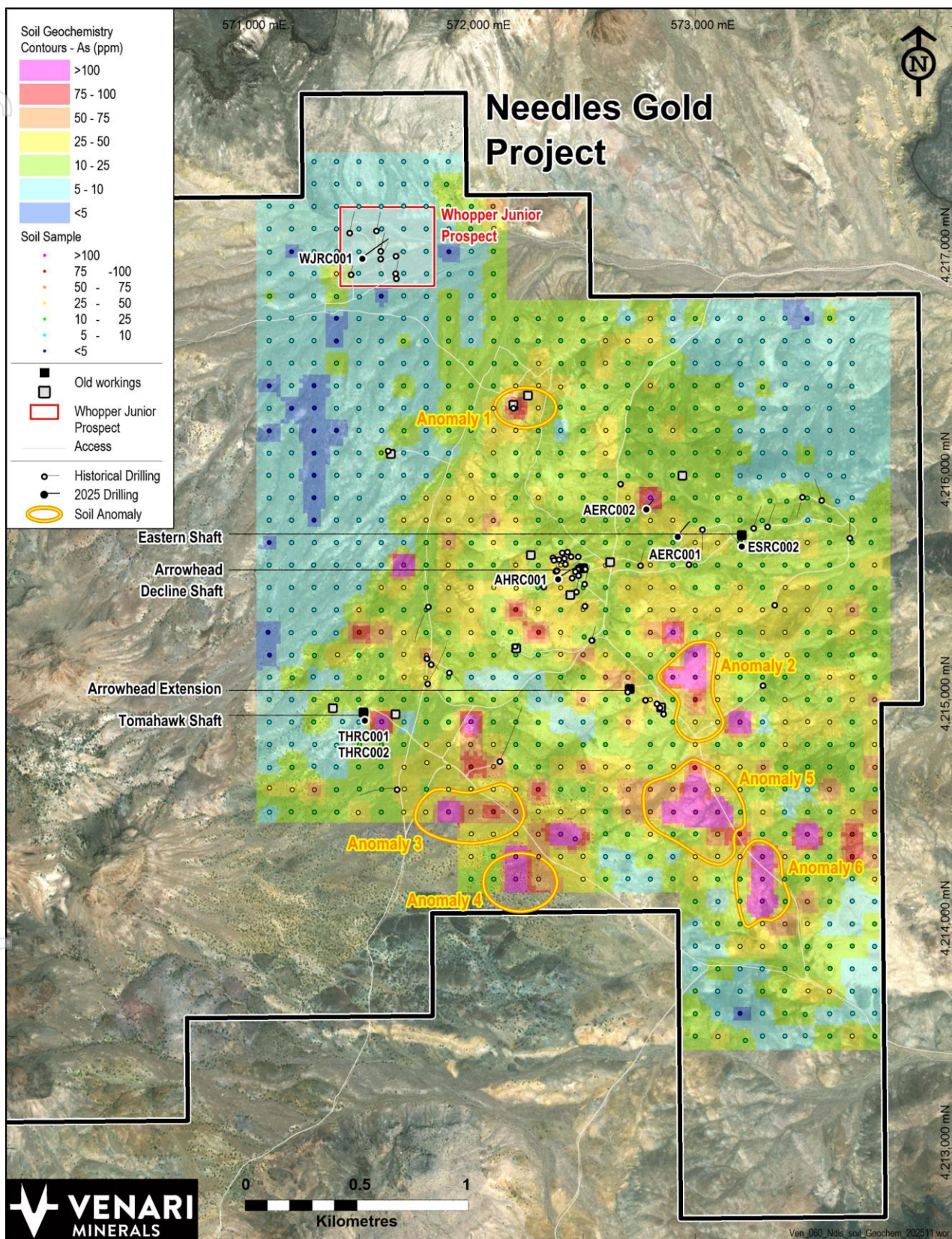
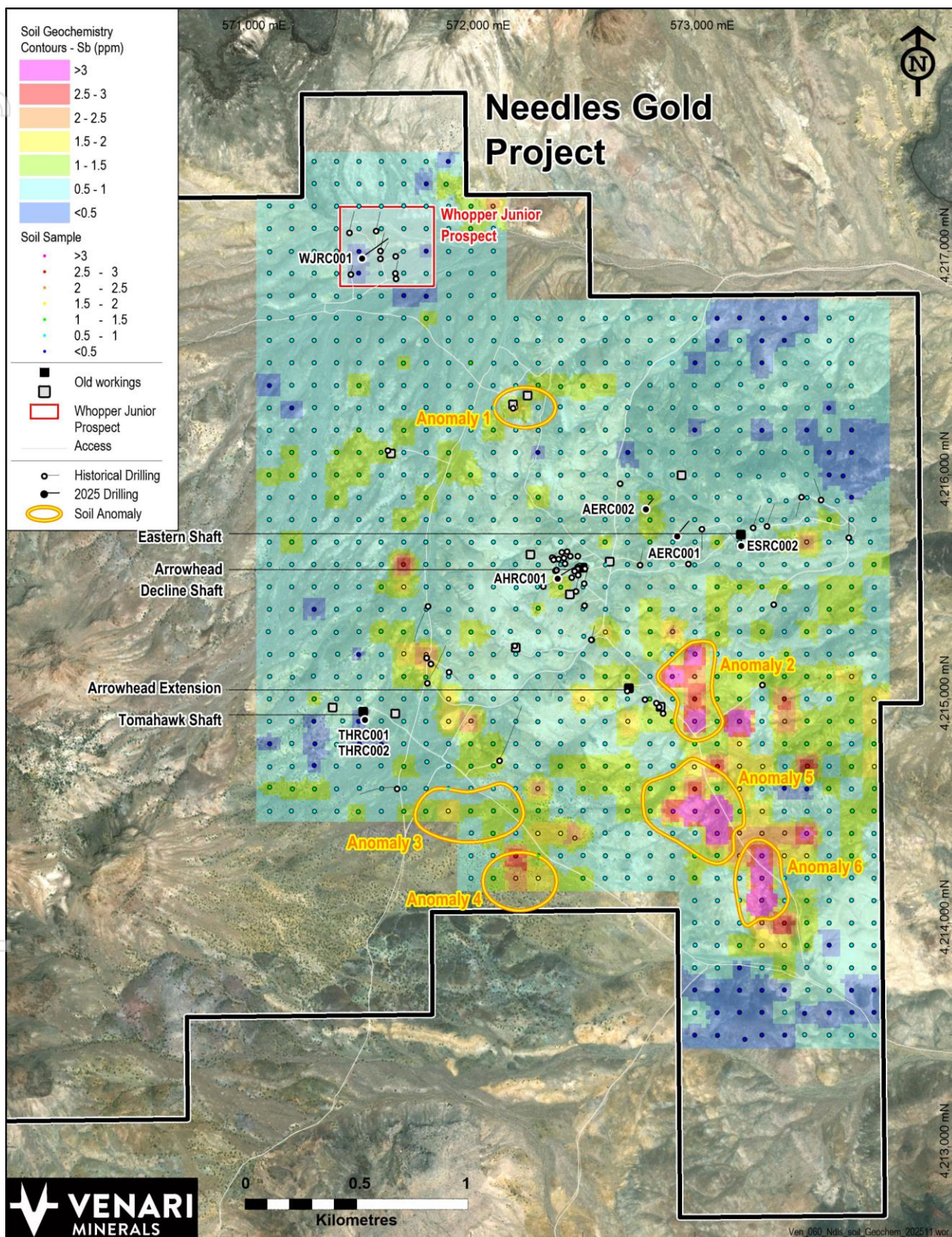


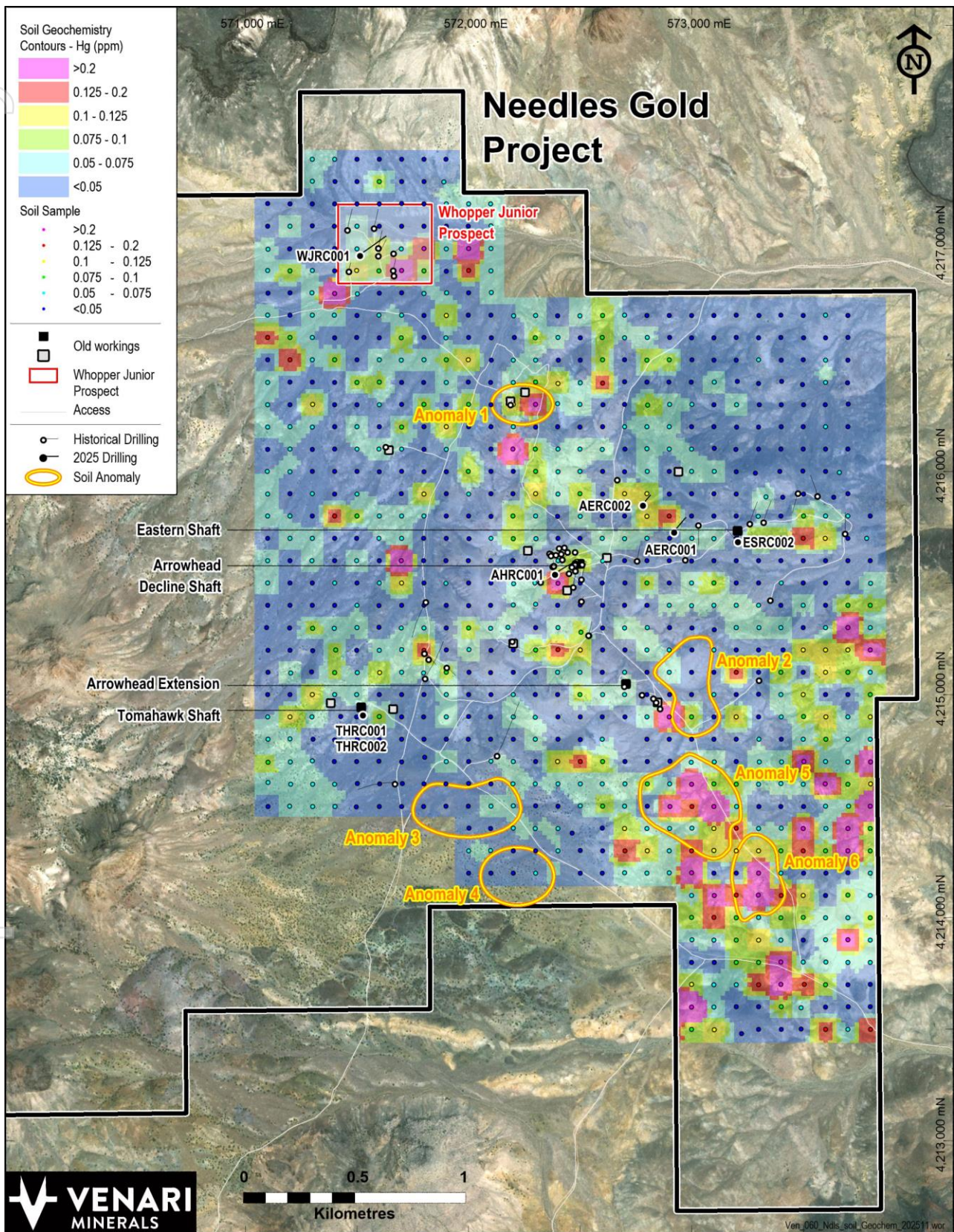
Figure 3. Gridded silver soil sample geochemistry, major prospects, drill collars and anomaly locations



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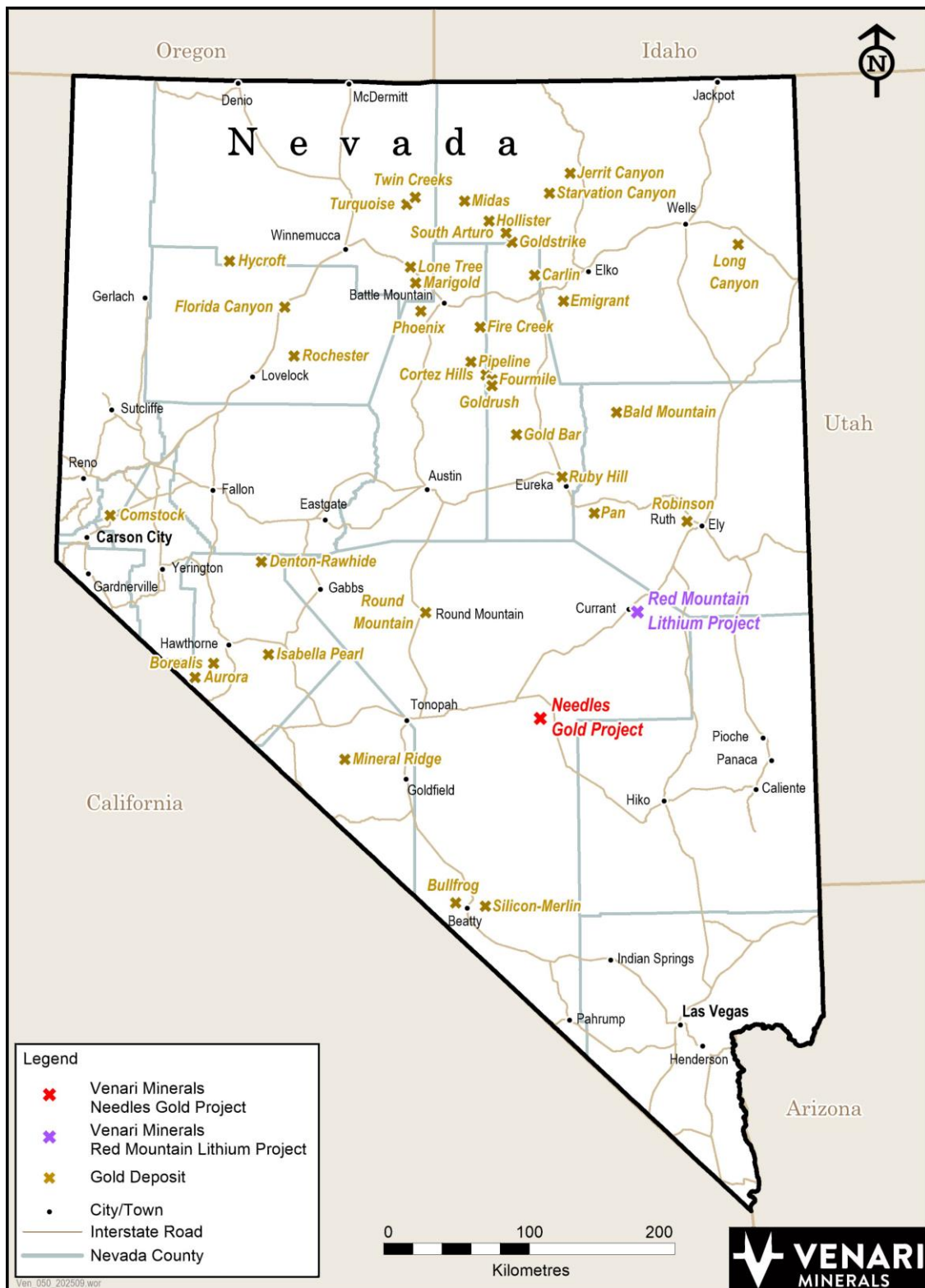


Figure 7. Needles Gold Project location and significant Nevada gold deposits

Authorisation

This announcement has been authorised for release by the Board of Venari Minerals NL.



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For further information, please contact:

Matthew Healy
Executive Director & CEO

T: +61 (0) 431 683 952

E: matt@venariminerals.com

Nicholas Read

Media & Investor Relations

T: +61 (0) 419 929 046

E: nicholas@readcorporate.com.au

1 - ASX: ASE 30 June 2025 'Needles Gold-Silver Project: Data review identifies priority drill targets'

2 - 2016, Howell, S., Formation of disseminated epithermal gold ore at Round Mountain, GSA Annual Meeting in Denver, CO, USA

Competent Persons

The information in this report is based on information compiled by Mr. Matthew Healy, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy (AusIMM Member number 303597). Mr Healy is a full-time employee of Venari Minerals NL and is eligible to participate in share-based incentive schemes of the Company. Mr Healy has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify 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 Healy consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1 - JORC Code, 2012 Edition – Table 1

SECTION 1 - SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	5.5” reverse circulation drilling was undertaken for drill sample collection. Samples were collected on a 5-foot basis in calico bags, with approximate 30% split retained from a rotary cone splitter for lab assay. Water was injected throughout the hole. Nominal small drill sample was collected for chip tray records Samples were air dried on elevated grid mesh until practical to transport Historical drilling was NQ diamond drilling and half core sampling Soil samples were conventional b-horizon soils with nominal 500g collected sieved to 2mm. Needles Project geology dominated by felsic and intermediate volcanic rocks, with minor intermediate intrusives and rare sedimentary rocks. An epithermal gold-silver system is evident through low-sulfidation style sericite, illite and kaolinite alteration and vein mineralisation that has been mined historically for bonanza grade silver and gold.
Drilling techniques	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 other type, whether core is oriented and if so, by what method, etc.).	5.5” Reverse Circulation drilling methods employed using a cross-over sub immediately behind the hammer. NQ drilling methods employed for historical holes.



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.	Sample recoveries to be measured by dry sample weight at the laboratory prior to assay. Some instances of poor recovery noted. Instances of poor recovery are not expected to materially impact interpretation of results No formal recovery records for historical drilling
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.	Drill cuttings of entire hole logged for lithology by consultant geologist Chip tray photography undertaken on all full drill holes Historical drilling logged entirely Logging is mostly qualitative with some numerical estimates of notable minerals
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotarysplit, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivityof samples. Measures taken to ensure that the sampling isrepresentative of the in-situ material collected,including for instance results for field duplicate/second-half sampling.	Samples 30% split using a rotary cone splitter and submitted to ALS Laboratories in Elko for preparation and analysis. 5-foot sample lengths. Historical drilling was sampled to a maximum of 1.5m lengths or to geological boundaries. Drill core marked up on site and appears to have been half cored off site. Soil samples screened to 180μ at the laboratory prior to analysis. Fine fraction analysed only.



Quality of assay data and laboratory tests	Whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Historical drilling assays were fire assay for gold and ICP-MS or ICP-OES for silver and other elements. Some samples were digested with a 2-acid digest whereas most employed a 4-acid digest Assay methods for historical drilling are considered appropriate, particularly for the elements of economic interest – Au and Ag Soil samples analysed using an aqua-regia digest and ICP-MS finish (ME-TL43) for both gold and other elements. The method employed a large 25g charge size.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.	Samples assigned a unique sample ID number prior to sample despatch. No appropriate standards/CRMs implemented for the Needles soils. Historical drilling does not appear to have used CRMs and/or blanks for QAQC. While there are some apparent CRM results in historical assays, there is no record of QAQC details and/or assessment
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	Drill collar locations determined using hand held GPS with location reported in WGS84 UTM Zone 11 with expected accuracy of +/- 10m. Soil sample locations determined by same method but NAD83 UTM Zone 11. Historical collar locations validated with historical aerial imagery. Downhole surveys conducted on recent drill holes at 100ft intervals, with rigs lined up by compass and clinometer. Unknown method for downhole surveying of historical holes.



Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	Drill spacing appropriate for early exploration purposes. 100m grid spacing for soils suitable for the interpreted size of the epithermal system. 5 foot drill sampling widely adopted as standard US practice.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Typical mineralised structure orientations at Needles are east-northeast or north-northwest. There is some evidence of other orientations, which would not be unusual in an epithermal environment. Recent drill holes have been designed to target at 90° to the interpreted structure.
Sample security	The measures taken to ensure sample security.	Soil samples collected by Rangefront contractors and stored at facility in Elko prior to despatch to the ALS lab in Elko. No known details for historical drilling.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Not applicable

APPENDIX 1 - JORC Code, 2012 Edition – Table 1

SECTION 2 - REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Needles Project Claims are held in 100% Venari Minerals subsidiary Needles Holdings Inc. Claims located on Federal (BLM) Land Drilling conducted on claims certified by the Bureau of Land Management (BLM)
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Substantial historical exploration has been undertaken at Needles including geophysical surveying, surface sampling and drilling of 89 RC and diamond drill holes. Discussed at length in 30 June 2025 ASX release.
Geology	Deposit type, geological setting and style of mineralisation.	The principal target deposit style is low-sulfidation epithermal gold-silver. These are generated by large-scale systems of heat and convective fluids generated from intrusive magmas at depth. The fluids carry gold, silver and other metals, which are deposited as veins and/or as disseminated deposits. The fluids interact with adjacent rocks, resulting in characteristic patterns of alteration mineralogy, which diminish with distance from structures and rock types carrying fluids.



Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Drill hole information is tabulated in appendices.
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 not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Insufficient data so far as to establish true widths of mineralisation in historical drill holes.
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.	Cross-sections and maps will be generated and reported once assay results have been received for recent holes and integrated with other exploration data. Maps showing soil geochemistry gridded in body text
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	This release describes all relevant information



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.	This release describes all relevant information
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Further work will be warranted based on pending assay results, as well as results from soil sampling and geophysical surveying.



APPENDIX 2 – Historical and 2025 Drill Hole Details

Hole ID	East (WGS84)	North (WGS84)	RL	Azimuth (°)	Dip (°)	Depth (m)
Needles-7	572509.9	4215588.9	1915	238.0	-55.0	35.1
Needles-11	572476.9	4215595.9	1917	81.1	-61.5	32.8
Needles-27	572476.9	4215580.9	1917	76.7	-44.6	52.6
Needles-28	572476.9	4215580.9	1917	83.0	-60.0	40.3
Needles-63	572476.9	4215587.9	1917	73.0	-75.0	33.3
Needles-69	572187.9	4216306.0	1897	28.0	-70.0	51.2
AERC001	572926.5	4215736.4	1884.7	40	-50	121.9
AERC002	572782.1	4215855.6	1886.6	40	-60	100.6
AHRC001	572389	4215546	1928.8	60	-50	152.4
ESRC001	573211.3	4215690.9	1867.7	360	-50	76.2
ESRC002	573211.3	4215690.9	1867.7	360	-80	128
THRC001	571528.2	4214913.5	1978.2	350	-60	76.2
THRC002	571528.2	4214913.5	1978.2	350	-80	137.2
WJRC001	571524.6	4216965.8	1899.1	55	-60	280.4

APPENDIX 3 – Historical Drill Hole Assay Results

Hole ID	From (m)	To (m)	Au (ppb)	Ag (ppm)
Needles-7	26	27.3	388	428
Needles-7	27.3	28.2	90	43
Needles-7	28.2	28.9	3,974	1,249
Needles-7	28.9	29.8	1,658	448
Needles-7	29.8	30.4	40	13
Needles-7	30.4	31	696	124
Needles-7	31	31.6	5,020	912
Needles-7	31.6	32.1	1,192	168
Needles-11	17.6	18.6	894	52
Needles-11	18.6	19.2	8,640	1,370
Needles-27	31.2	32.3	2,114	653
Needles-27	32.3	32.6	204	71
Needles-28	26.2	26.7	7,666	2,053
Needles-28	26.7	27.3	860	225
Needles-28	27.3	27.7	1,862	408
Needles-28	27.7	28.3	286	41
Needles-28	28.3	28.7	14	5
Needles-28	28.7	29.3	400	57
Needles-28	31.4	32.7	534	107
Needles-63	25.54	26.85	1,928	967
Needles-63	26.85	27.74	1,013	226
Needles-63	27.74	28.35	3,386	1,320
Needles-63	28.35	28.96	7,380	1,350
Needles-69	19.2	20.67	7	<0.3
Needles-69	20.67	22.19	7	<0.3
Needles-69	22.19	22.62	3	<0.3
Needles-69	22.62	23.47	6	<0.3
Needles-69	23.47	24.32	13	0.4
Needles-69	24.32	25.06	20	0.3
Needles-69	25.06	26.37	36	0.6
Needles-69	26.37	27.71	17	<0.3
Needles-69	27.71	28.93	8	<0.3
Needles-69	28.93	29.81	8	<0.3
Needles-69	29.81	30.97	10	<0.3
Needles-69	30.97	32.19	19	<0.3



Hole ID	From (m)	To (m)	Au (ppb)	Ag (ppm)
Needles-69	32.19	32.71	17	0.3
Needles-69	32.71	33.62	18	0.3
Needles-69	33.62	35.05	23	0.6
Needles-69	35.05	36.12	19	0.5
Needles-69	36.12	37.28	20	0.5
Needles-69	37.28	38.25	18	0.3
Needles-69	38.25	38.96	12	0.4
Needles-69	38.96	40.18	10	0.4
Needles-69	40.18	41.67	10	0.5
Needles-69	41.67	42	12	0.6

APPENDIX 4 – Soil Sample Locations and Assay Results

Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100820	571095	4215299	0.001	0.04	4.2	0.04	0.62
101071	571099	4216000	0.003	0.07	5.4	0.05	1.02
101268	571099	4215800	0.006	0.07	6.9	0.07	0.91
101238	571100	4216500	0.002	0.05	6.8	0.04	0.6
101029	571100	4216199	0.001	0.05	4.8	0.06	0.51
100668	571100	4217201	0.001	0.04	9.1	0.04	0.86
100688	571100	4215400	0.004	0.05	5.9	0.03	0.54
101028	571100	4216299	<0.001	0.05	6.6	0.05	0.56
101260	571100	4216700	<0.001	0.03	5	0.06	0.59
100669	571100	4217100	0.002	0.05	6.5	0.03	0.74
100583	571100	4214999	0.001	0.06	6.6	0.04	0.55
100689	571100	4215500	0.002	0.1	6.8	0.07	0.51
101078	571100	4215899	0.003	0.07	5.6	0.07	0.95
100584	571100	4214899	0.002	0.07	5.9	0.05	0.66
101270	571100	4215700	0.001	0.04	4.9	0.04	0.68
101285	571100	4215600	0.003	0.07	5.8	0.07	0.98
101027	571100	4216399	0.001	0.06	4.6	0.07	0.43
100835	571100	4216901	0.003	0.06	7	0.07	0.65
101070	571100	4216099	0.002	0.05	5.2	0.04	0.86
101239	571101	4216600	0.001	0.06	5.1	0.14	0.63
100830	571101	4216798	0.001	0.06	10.1	0.03	0.71
100787	571101	4214800	<0.001	0.04	9.7	0.06	0.45
100771	571101	4214499	0.002	0.09	8.6	0.04	0.71
100821	571101	4215198	0.001	0.05	4.8	0.03	0.61
100786	571101	4214697	0.003	0.06	6.6	0.08	0.8
100822	571102	4215100	0.002	0.05	5.1	0.04	0.63
100772	571102	4214606	0.007	0.19	26.4	0.07	1.02
100834	571102	4216996	0.001	0.05	7.4	0.06	0.59
100770	571199	4214499	0.004	0.12	14.3	0.06	0.96
100819	571199	4215298	0.001	0.04	5.4	0.04	0.7
100833	571199	4216998	<0.001	0.03	4.6	0.02	0.5
100585	571199	4214900	0.002	0.05	6.7	0.11	0.71
101240	571200	4216601	0.003	0.05	7.4	0.08	0.53
101079	571200	4215900	0.002	0.06	5.5	0.04	0.92
100824	571200	4215198	0.001	0.07	6.2	0.04	0.58
101049	571200	4216299	0.011	0.06	4.7	0.04	0.46
100687	571200	4215401	<0.001	0.04	5.1	0.03	0.58
101284	571200	4215600	<0.001	0.04	5	0.04	0.75
101237	571200	4216500	0.004	0.11	5.9	0.16	0.83
101031	571200	4216200	<0.001	0.05	5.1	0.05	0.57
100832	571200	4216898	0.001	0.06	7.1	0.09	0.66
100667	571200	4217199	0.001	0.04	7.7	0.03	0.81



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101267	571200	4215800	0.002	0.06	7	0.05	0.82
101026	571200	4216400	0.001	0.05	5.3	0.03	0.64
101271	571200	4215700	<0.001	0.03	6.2	0.07	1.34
101259	571200	4216700	0.001	0.03	5	0.03	0.52
101069	571200	4216100	0.002	0.06	5.5	0.05	1.07
100788	571201	4214801	0.001	0.06	7.3	0.06	0.63
100831	571201	4216801	0.001	0.08	6.9	0.04	0.68
100671	571201	4217100	0.003	0.11	8.2	0.07	0.78
100690	571201	4215499	0.002	0.08	6.4	0.04	0.53
100582	571201	4215000	0.001	0.06	6.3	0.04	0.68
101072	571201	4215999	0.002	0.05	5.1	0.05	1.02
100785	571202	4214698	0.002	0.24	21.4	0.05	0.78
100823	571203	4215097	0.001	0.09	19.6	0.06	0.73
100773	571204	4214598	0.007	0.22	25.6	0.05	1.04
100828	571298	4215101	0.001	0.08	8.4	0.04	0.57
101283	571299	4215600	0.002	0.04	6.5	0.06	0.64
100836	571299	4216801	0.002	0.06	7.8	0.06	0.65
100586	571299	4214899	0.001	0.03	12.6	0.07	0.42
101266	571300	4215800	<0.001	0.03	4.5	0.04	0.8
100841	571300	4216900	0.002	0.07	6.4	0.05	0.54
101258	571300	4216700	0.001	0.04	5.2	0.06	0.51
100840	571300	4216998	0.001	0.06	6.2	0.04	0.54
101032	571300	4216199	0.001	0.03	4.3	0.05	0.78
101080	571300	4215900	0.001	0.04	4.4	0.05	0.73
100666	571300	4217200	0.001	0.04	5	0.02	0.56
100672	571300	4217100	0.001	0.05	6.8	0.04	0.76
101236	571300	4216500	0.001	0.08	6.2	0.05	0.61
101241	571300	4216600	0.001	0.06	5.3	0.05	0.51
100665	571300	4217301	0.004	0.09	6.3	0.06	0.82
100685	571300	4215400	<0.001	0.08	5.5	0.03	0.4
100691	571300	4215500	<0.001	0.05	5.5	0.03	0.68
100784	571300	4214703	0.001	0.07	9.4	0.05	0.47
100581	571300	4215000	0.003	0.1	10.3	0.11	1.06
101025	571300	4216400	<0.001	0.03	4.1	0.04	0.61
101068	571301	4216099	0.002	0.04	4.5	0.04	0.71
100664	571301	4217400	<0.001	0.08	7.4	0.06	0.75
101073	571301	4216000	<0.001	0.04	4.3	0.04	0.77
101272	571301	4215700	0.002	0.1	7.6	0.06	0.68
101048	571301	4216300	<0.001	0.03	3.8	0.12	0.55
100769	571301	4214498	0.003	0.16	14.6	0.06	0.79
100774	571302	4214599	0.024	0.3	51.6	0.06	1.13
100817	571302	4215297	0.001	0.05	8.2	0.08	0.89



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100825	571302	4215197	0.001	0.06	14.1	0.03	0.62
100789	571303	4214799	0.002	0.05	6.1	0.03	0.4
100816	571399	4215296	0.001	0.04	9.4	0.06	0.6
101374	571399	4214699	<0.001	0.06	5.7	0.04	0.65
100660	571399	4217100	<0.001	0.04	6.3	0.03	0.51
101257	571399	4216700	<0.001	0.04	4.9	0.06	0.76
101265	571400	4215800	0.004	0.13	7.4	0.13	0.76
101033	571400	4216200	0.001	0.05	4.6	0.03	0.64
101067	571400	4216100	0.001	0.07	5.1	0.04	1.01
100837	571400	4216798	0.002	0.07	13.3	0.42	0.5
101047	571400	4216300	0.001	0.08	5.8	0.04	0.7
101243	571400	4216599	<0.001	0.05	4.8	0.04	0.61
101235	571400	4216500	0.001	0.09	12.7	0.08	0.59
100661	571400	4217200	<0.001	0.06	5.8	0.03	0.57
100838	571400	4216899	0.002	0.06	25.9	0.04	0.52
100684	571400	4215400	0.003	0.07	7.1	0.04	0.63
100692	571400	4215499	0.001	0.07	6.6	0.05	0.57
100775	571400	4214599	0.001	0.11	14.9	0.05	0.97
100663	571400	4217399	0.001	0.07	6.1	0.05	0.76
101273	571400	4215700	0.002	0.05	7	0.04	0.88
101024	571400	4216399	0.001	0.05	5.3	0.03	0.63
101081	571401	4215899	0.002	0.06	5.7	0.04	1.13
100790	571401	4214797	<0.001	0.06	5.3	0.02	0.54
101282	571401	4215600	0.002	0.07	6.2	0.04	0.64
100839	571401	4217000	0.001	0.07	6.7	0.04	0.52
100579	571401	4215000	0.001	0.06	17.4	0.05	0.64
101074	571401	4216000	0.002	0.06	5.6	0.04	1.23
100827	571401	4215099	0.002	0.09	7.4	0.08	0.82
100662	571401	4217300	0.002	0.11	6	0.04	0.88
100768	571401	4214498	0.004	0.1	14.2	0.05	0.93
100826	571404	4215200	0.001	0.09	35.8	0.08	0.65
100587	571427	4214901	0.001	0.09	7.4	0.04	0.69
100767	571498	4214496	0.003	0.08	31.4	0.02	1.03
100782	571498	4214700	0.001	0.08	12.5	0.04	0.84
101274	571499	4215700	0.001	0.11	6	0.03	0.65
100578	571499	4214999	0.002	0.09	11.6	0.06	0.58
101281	571499	4215600	0.002	0.11	7.3	0.07	0.67
100847	571499	4216901	0.004	0.11	6.9	0.11	0.49
101244	571499	4216600	0.002	0.07	6	0.04	0.77
100588	571499	4214899	0.002	0.16	8.8	0.03	0.42
100807	571499	4215199	<0.001	0.02	23.7	0.02	0.49
100649	571500	4217400	<0.001	0.05	5.9	0.03	0.56



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101023	571500	4216399	0.003	0.05	6.1	0.08	1.25
100647	571500	4217199	0.001	0.05	5.3	0.03	0.52
100648	571500	4217299	0.001	0.05	6.5	0.04	0.58
101075	571500	4216001	0.002	0.05	7	0.04	1.08
101066	571500	4216100	0.001	0.06	5.4	0.05	1.06
101046	571500	4216299	<0.001	0.05	5	0.03	0.72
100683	571500	4215400	0.001	0.05	25.8	0.05	0.54
100693	571500	4215500	<0.001	0.06	5.9	0.02	0.53
101034	571500	4216200	0.003	0.06	5.9	0.07	1
100646	571500	4217099	0.002	0.05	7.6	0.07	0.6
101256	571500	4216700	0.001	0.05	5.1	0.04	0.61
101264	571501	4215800	0.003	0.13	6.4	0.08	0.59
100846	571501	4216997	0.001	0.06	7.5	0.06	0.49
101234	571501	4216500	0.001	0.06	6.3	0.03	0.91
100815	571501	4215300	0.002	0.07	80.9	0.06	0.85
101082	571501	4215899	0.001	0.06	5.9	0.05	0.93
100777	571501	4214601	0.004	0.16	20.2	0.04	0.84
100814	571502	4215099	0.003	0.1	20.4	0.05	0.84
100842	571502	4216796	0.001	0.04	6	0.05	0.52
100791	571502	4214800	0.002	0.12	11.3	0.03	0.35
100781	571599	4214701	0.003	0.12	17.2	0.04	0.87
101275	571599	4215700	0.002	0.09	9.1	0.05	0.79
100682	571599	4215399	0.003	0.07	18.1	0.04	0.6
101255	571599	4216700	<0.001	0.05	6.1	0.05	0.64
100843	571599	4216899	0.001	0.04	5.3	0.08	0.53
101065	571599	4216100	0.003	0.04	10.9	0.07	1.09
100809	571599	4215301	0.002	0.09	62.6	0.04	1.14
100650	571600	4217400	<0.001	0.05	6	0.02	0.54
101280	571600	4215600	0.001	0.04	6	0.02	0.65
100577	571600	4215000	0.001	0.07	15	0.04	0.66
101233	571600	4216500	0.002	0.08	6.1	0.06	0.91
101076	571600	4215999	0.001	0.07	6.7	0.04	0.86
100657	571600	4217300	0.002	0.09	8.8	0.08	0.5
101245	571600	4216600	0.001	0.06	5.8	0.03	0.68
100793	571600	4214798	0.001	0.05	10.7	0.03	0.45
100844	571600	4216999	0.002	0.06	7.8	0.11	0.53
100848	571600	4216799	<0.001	0.04	4.7	0.04	0.56
100694	571600	4215500	0.001	0.06	25.6	0.05	1.1
100808	571600	4215199	0.002	0.13	15.5	0.06	0.77
100766	571600	4214498	0.002	0.08	13.5	0.03	0.83
101045	571600	4216299	0.003	0.08	6	0.05	0.63
101263	571600	4215800	0.001	0.07	7.6	0.05	0.83



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100658	571601	4217199	0.001	0.05	6	0.03	0.55
101022	571601	4216400	0.003	0.08	7.2	0.08	0.81
101035	571601	4216200	0.001	0.06	6.7	0.04	0.78
100589	571601	4214901	0.001	0.06	116.5	0.08	0.95
100673	571601	4217100	0.001	0.04	7.4	0.03	0.74
100778	571601	4214600	0.003	0.12	19.7	0.04	0.89
100813	571602	4215098	0.003	0.28	14.1	0.1	0.62
101077	571699	4215900	0.001	0.06	5.7	0.04	0.82
100853	571699	4216998	0.001	0.07	6.1	0.06	0.63
101246	571699	4216600	0.002	0.06	10.6	0.09	0.86
101279	571699	4215600	0.011	0.16	140.5	0.34	2.6
101232	571700	4216500	0.001	0.1	6.7	0.07	1.01
100810	571700	4215298	0.009	0.11	30.3	0.05	1.38
101262	571700	4215800	0.004	0.14	27.4	0.06	1.22
100764	571700	4214498	0.002	0.16	25	0.03	1.02
101021	571700	4216400	0.003	0.09	11.6	0.04	0.85
100656	571700	4217300	0.001	0.07	7.5	0.04	0.55
100854	571700	4216901	0.001	0.03	5	0.28	0.59
100695	571700	4215500	0.015	0.18	29.2	0.12	1.64
100576	571700	4215001	0.003	0.09	11.7	0.04	0.55
101254	571700	4216700	<0.001	0.09	6	0.05	0.62
100675	571700	4217200	<0.001	0.04	5.9	0.03	0.72
100674	571700	4217100	0.001	0.04	5.8	0.02	0.64
101063	571700	4216001	0.002	0.06	7.5	0.04	0.93
100681	571700	4215400	0.001	0.09	14	0.03	0.69
100651	571700	4217400	0.001	0.05	5.7	0.04	0.52
101044	571700	4216300	0.001	0.05	5.9	0.03	0.59
101276	571700	4215700	0.001	0.1	8.9	0.06	0.63
100811	571701	4215202	0.006	1.33	32.5	0.05	1.58
101064	571701	4216100	0.002	0.08	7.6	0.05	0.98
100794	571701	4214799	0.001	0.09	14.3	0.04	0.81
100849	571701	4216801	0.002	0.05	7.3	0.04	0.44
101036	571701	4216199	0.001	0.06	23.6	0.08	1.39
100812	571701	4215100	0.002	0.23	26.9	0.06	1.36
100780	571701	4214698	0.003	0.15	32.5	0.03	1.08
100590	571701	4214900	0.001	0.06	8	0.04	0.5
100779	571703	4214601	0.009	0.41	38.7	0.04	0.84
100801	571798	4215097	0.005	0.27	42.3	0.05	1.48
100763	571799	4214498	0.007	0.29	37.7	0.04	1.05
101020	571799	4216399	<0.001	0.05	8.4	0.03	0.63
101277	571799	4215701	0.001	0.08	12.1	0.04	0.69
101278	571799	4215600	0.002	0.09	15	0.03	0.72



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100591	571799	4214899	0.001	0.08	12.6	0.04	0.73
100676	571800	4217200	<0.001	0.07	9	0.03	0.97
101060	571800	4216099	0.001	0.06	9.8	0.02	0.96
101037	571800	4216200	0.001	0.08	8.6	0.04	0.75
100696	571800	4215501	0.002	0.14	21.5	0.02	0.8
100852	571800	4217000	<0.001	0.03	5.5	0.2	0.49
100803	571800	4215298	0.002	0.09	23.3	0.06	0.76
100592	571800	4214800	0.003	0.1	25.5	0.03	0.9
101261	571800	4215800	0.003	0.2	28.7	0.05	0.95
101061	571800	4215999	0.001	0.07	9.2	0.03	0.91
100680	571800	4215400	0.001	0.11	14.3	0.03	0.67
100867	571800	4217099	<0.001	0.04	6.8	0.03	0.6
101252	571800	4216700	0.001	0.07	9.4	0.04	1.07
101231	571800	4216500	0.002	0.12	8.6	0.06	0.63
100655	571800	4217300	<0.001	0.04	5.7	0.03	0.43
101247	571801	4216600	0.001	0.06	6.9	0.04	0.76
101053	571801	4215899	0.003	0.13	25.3	0.11	1.14
100652	571801	4217399	0.001	0.05	6.2	0.03	0.52
101043	571801	4216300	<0.001	0.04	6.4	0.08	0.68
100851	571801	4216900	0.001	0.05	6.3	0.08	0.58
100762	571801	4214600	0.002	0.12	21.6	0.03	0.96
100607	571801	4215000	0.001	0.11	21.4	0.03	0.75
100802	571801	4215198	0.004	1.77	51.8	0.14	2.41
100850	571801	4216798	0.002	0.08	8.5	0.05	0.36
100593	571803	4214719	0.012	0.2	41.9	0.04	0.91
100654	571890	4217298	<0.001	0.06	19	0.05	1.22
100653	571899	4217399	<0.001	0.05	5.3	0.03	0.48
101286	571899	4215601	0.004	0.16	28.8	0.04	0.59
101182	571899	4214500	0.047	0.39	141	0.03	1.88
101302	571899	4215499	0.004	0.12	33.5	0.05	0.73
101248	571900	4216600	0.002	0.1	12.5	0.05	0.96
101181	571900	4214600	0.008	0.18	36.7	0.03	0.53
101230	571900	4216500	0.002	0.07	10.8	0.08	0.98
101019	571900	4216399	0.003	0.12	10	0.06	0.62
100697	571900	4215400	0.002	0.1	36.3	0.02	0.76
101185	571900	4214700	0.008	0.17	25.3	0.07	0.96
100806	571900	4215100	0.004	0.13	17.7	0.08	0.91
101042	571900	4216300	0.003	0.07	19.9	0.04	0.95
100804	571900	4215298	0.001	0.09	16.9	0.04	0.72
101251	571900	4216700	0.003	0.11	11.4	0.1	0.88
100594	571900	4214800	0.005	0.14	31.5	0.03	0.86
101292	571900	4215800	0.032	0.28	39.2	0.04	0.62



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100677	571900	4217199	0.003	0.09	12.4	0.05	0.9
101059	571900	4216099	0.002	0.08	8.9	0.05	1.03
101062	571900	4215998	0.001	0.09	23.3	0.03	1.06
100805	571900	4215200	0.001	0.12	16.8	0.03	0.92
100605	571900	4215000	0.002	0.26	19.9	0.06	1.72
101054	571901	4215900	0.009	0.15	29	0.02	0.79
101293	571901	4215700	0.016	0.26	53.9	0.03	0.87
100595	571901	4214900	0.003	0.3	23.4	0.06	1.76
100866	571901	4217099	<0.001	0.05	8.2	0.03	0.6
100855	571901	4216998	<0.001	0.03	4.8	0.06	0.64
101038	571901	4216200	0.002	0.09	18.1	0.11	0.98
100860	571901	4216897	0.001	0.06	5.4	0.04	0.61
100861	571903	4216801	0.001	0.05	11.4	0.05	0.84
100865	571998	4217099	0.001	0.04	21.9	0.04	1.13
101287	571999	4215601	0.002	0.11	12.1	0.04	0.59
100601	571999	4214799	0.014	0.43	71.1	0.04	1.1
101229	571999	4216500	0.005	0.12	22.6	0.11	1
101250	571999	4216700	0.001	0.04	8.4	0.03	0.92
101018	571999	4216400	0.001	0.05	11.7	0.04	0.78
101183	572000	4214500	0.025	0.53	61.8	0.03	1.02
101056	572000	4216000	0.006	0.35	42.9	0.09	1.18
101301	572000	4215500	0.002	0.18	27.3	0.04	0.65
101249	572000	4216600	0.001	0.06	8.3	0.04	0.77
100596	572000	4214901	0.002	0.33	113	0.04	2.34
101040	572000	4216300	0.002	0.14	16.5	0.09	0.52
101186	572000	4214699	0.022	0.38	88.5	0.04	1.17
101180	572000	4214600	0.003	0.13	28.5	0.03	0.83
101039	572000	4216200	0.001	0.07	17.2	0.04	0.77
100862	572000	4216801	0.002	0.08	9.1	0.04	0.8
100604	572000	4215000	0.001	0.08	12.3	0.03	0.73
100798	572000	4215298	0.018	0.23	36.3	0.08	1.38
100859	572001	4216901	0.001	0.06	7.3	0.13	0.67
100958	572001	4214299	0.01	0.29	32.3	0.05	0.85
100973	572001	4214200	0.003	0.25	16.4	0.03	0.75
101291	572001	4215800	0.015	0.77	39.6	0.03	0.63
100678	572001	4217199	0.002	0.08	14.9	0.05	1.31
100856	572001	4216999	<0.001	0.03	5.2	0.32	0.72
101055	572001	4215899	0.005	0.3	45.6	0.05	0.77
100698	572001	4215399	0.003	0.08	27.4	0.04	0.79
101290	572001	4215699	0.004	0.35	16.2	0.03	0.53
100799	572002	4215201	0.007	0.1	16.2	0.06	0.86
100957	572002	4214400	0.004	0.17	34	0.02	0.84



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100800	572002	4215099	0.002	0.11	8.7	0.03	0.69
100795	572099	4215098	0.001	0.05	8.1	0.03	0.61
100679	572099	4217199	0.003	0.05	55	0.07	2.03
100797	572099	4215297	0.003	0.1	20.3	0.06	0.99
100959	572099	4214300	0.005	0.33	15.8	0.05	0.95
101050	572100	4216399	0.001	0.09	21.3	0.04	0.99
100600	572100	4214800	0.002	0.26	41.7	0.04	1.14
100597	572100	4214900	0.003	0.17	15.8	0.04	0.69
101288	572100	4215600	0.005	0.19	16.6	0.04	0.58
100956	572100	4214400	0.009	0.43	30.5	0.04	1.15
100699	572100	4215400	<0.001	0.1	19.1	0.02	0.53
101187	572100	4214700	0.006	0.33	72.1	0.05	1.02
101289	572100	4215700	0.009	0.35	27.3	0.05	0.73
101296	572100	4215900	0.005	0.29	35.8	0.04	0.64
101297	572100	4215799	0.019	0.43	55.2	0.02	0.64
101179	572100	4214600	0.014	0.29	30.6	0.04	0.79
100603	572100	4215000	0.001	0.06	10.2	0.03	0.62
101184	572100	4214499	0.066	0.51	80	0.06	1.46
100857	572100	4216999	0.002	0.1	10.1	0.06	0.56
101310	572100	4216000	0.004	0.32	11.4	0.04	0.55
100877	572101	4216700	0.002	0.1	10.6	0.04	0.67
101051	572101	4216299	0.002	0.14	28.8	0.03	0.93
100858	572101	4216900	0.002	0.07	11.7	0.05	0.72
101311	572101	4216101	0.008	0.28	25	0.04	0.64
100974	572101	4214199	0.012	0.37	18.9	0.04	1.04
101052	572101	4216200	0.017	0.31	30.1	0.04	1.32
100796	572101	4215198	0.001	0.05	13.5	0.04	0.7
100864	572101	4217101	0.001	0.05	26.5	0.05	0.98
100700	572101	4215500	0.006	0.25	25.4	0.02	0.59
100876	572102	4216599	0.001	0.1	12.3	0.03	0.61
100863	572102	4216802	0.002	0.11	12.2	0.07	0.77
100868	572102	4216498	0.001	0.08	20.9	0.04	0.8
100642	572177	4215301	0.002	0.19	23.4	0.05	0.68
101294	572199	4215900	0.002	0.3	20	0.04	0.56
101312	572199	4216100	0.011	1.05	22.8	0.56	0.72
101298	572199	4215800	0.022	0.4	26.1	0.09	0.75
101178	572200	4214600	0.009	0.23	32.3	0.05	0.69
101318	572200	4215600	0.002	0.21	26.7	0.03	0.61
100598	572200	4214900	0.006	0.14	15.3	0.07	0.87
100955	572200	4214401	0.007	0.45	29	0.05	0.89
100643	572200	4215200	0.002	0.07	23.5	0.04	0.82
100960	572200	4214300	0.017	0.41	147.5	0.04	2.82



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100602	572200	4215000	0.004	0.07	12.8	0.05	0.87
100599	572200	4214799	0.001	0.06	14	0.03	0.73
101188	572200	4214699	0.001	0.13	20.9	0.05	0.94
100975	572200	4214200	0.075	0.54	156	0.03	2.36
101165	572200	4214500	0.009	0.27	58.5	0.05	1.25
101313	572201	4216200	0.004	0.25	28.6	0.05	0.72
100892	572201	4215402	0.002	0.22	79.8	0.05	0.85
100875	572201	4216399	0.006	0.39	36.2	0.06	0.76
101224	572201	4215100	0.001	0.05	8.6	0.03	0.56
101317	572201	4215699	0.025	0.49	22.3	0.09	0.69
100869	572201	4216499	0.004	0.21	19.3	0.05	0.68
100874	572201	4216300	0.062	0.97	91.7	0.11	1.65
101309	572201	4216000	0.004	0.24	16.4	0.04	0.61
100893	572202	4215497	0.011	0.34	25.2	0.06	0.81
100888	572202	4216698	0.001	0.12	24.6	0.05	0.88
100891	572206	4216601	0.005	0.17	20.2	0.03	0.68
100894	572298	4215500	0.004	0.35	18.6	0.05	0.83
101314	572299	4216100	0.004	0.22	16.1	0.08	0.48
100890	572300	4216600	0.012	0.34	23.3	0.08	0.75
101015	572300	4214899	0.002	0.1	13.1	0.05	0.74
101225	572300	4215000	0.001	0.05	7.3	0.04	0.57
101016	572300	4214800	0.005	0.19	14.1	0.06	0.79
101177	572300	4214600	0.008	0.12	85.6	0.05	2.15
100972	572300	4214399	0.031	0.29	72.8	0.05	1.76
101223	572300	4215100	0.001	0.06	9.7	0.03	0.56
101308	572300	4216000	0.008	0.24	23.9	0.09	0.86
100889	572300	4216700	0.001	0.14	15.2	0.06	0.67
101319	572300	4215599	0.001	0.26	22.6	0.02	0.61
101303	572300	4216199	0.002	0.16	21.8	0.03	0.74
101085	572300	4215900	0.009	0.38	26.2	0.11	1.23
101166	572300	4214501	0.006	0.19	42.3	0.03	1.06
100873	572300	4216301	0.016	0.62	27.9	0.22	0.96
100644	572301	4215199	0.002	0.09	12.9	0.09	0.78
101089	572301	4215800	0.008	0.23	20.3	0.06	0.74
100895	572301	4215405	0.002	0.1	28.4	0.05	1.01
100641	572301	4215299	0.003	0.15	82.8	0.04	0.89
100870	572301	4216500	0.008	0.25	32.9	0.05	0.68
101190	572301	4214700	0.002	0.08	18.6	0.04	0.77
100872	572301	4216401	0.013	0.39	42.6	0.08	1.17
100976	572301	4214199	0.022	0.43	69.7	0.05	1.7
100961	572301	4214300	0.011	0.31	54.9	0.03	1.33
101316	572302	4215699	0.004	0.33	21.4	0.06	0.7



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100759	572399	4216303	0.004	0.22	16.4	0.05	0.68
101326	572400	4215400	0.003	0.18	24.9	0.04	0.78
101226	572400	4215000	<0.001	0.06	9.8	0.03	0.63
101191	572400	4214700	0.004	0.17	31.7	0.11	1.2
101222	572400	4215100	0.002	0.06	12.7	0.06	0.87
101088	572400	4215799	0.002	0.21	19.6	0.04	0.71
100885	572400	4216698	0.003	0.1	16.9	0.04	0.62
101304	572400	4216200	0.002	0.13	7.9	0.04	0.52
100971	572400	4214400	0.02	0.51	132.5	0.05	1.99
100639	572400	4215201	0.009	0.14	28.6	0.13	0.77
101176	572400	4214600	0.001	0.07	12.6	0.05	0.74
101167	572400	4214499	0.007	0.29	37.5	0.03	0.96
100962	572400	4214300	0.011	0.09	39.6	0.05	0.78
101320	572400	4215600	0.006	0.45	28.6	0.06	0.69
101325	572400	4215499	0.02	0.58	45.4	0.24	1.16
101305	572400	4216100	0.004	0.13	15.2	0.05	0.62
100640	572400	4215299	0.002	0.11	32.1	0.06	0.7
100758	572400	4216394	0.013	0.44	33.4	0.11	1.2
100886	572401	4216600	0.004	0.12	16.3	0.06	0.75
101086	572401	4215899	0.002	0.27	16.3	0.06	0.79
101307	572401	4215999	0.003	0.1	20	0.05	0.66
101008	572401	4214800	0.001	0.08	13.8	0.02	0.77
101315	572401	4215700	0.004	0.39	19.2	0.04	0.7
101009	572401	4214900	0.001	0.06	6.9	0.02	0.62
100878	572402	4216499	0.001	0.13	17.5	0.04	0.64
100970	572465	4214378	0.006	0.22	103.5	0.03	2.02
101300	572484	4215597	0.008	0.93	21.8	0.1	0.9
101299	572499	4215700	0.003	0.28	16.2	0.04	0.76
100884	572499	4216697	0.003	0.11	23.7	0.06	0.74
101227	572499	4215000	0.004	0.12	51.8	0.08	1.84
100760	572500	4216300	0.006	0.2	15.7	0.06	0.97
100569	572500	4216100	0.004	0.12	14.3	0.07	0.64
100948	572500	4215901	0.007	0.25	16	0.09	0.64
100947	572500	4216000	0.004	0.16	14.8	0.05	0.65
100570	572500	4216199	0.007	0.15	24.5	0.04	0.62
101221	572500	4215100	0.003	0.1	11.3	0.06	0.74
101192	572500	4214700	0.008	0.15	54.1	0.13	1.22
101175	572500	4214600	0.002	0.08	20.5	0.05	1.02
100887	572500	4216598	0.001	0.07	13.1	0.02	0.59
101087	572500	4215799	0.002	0.08	19.4	0.07	0.84
101327	572500	4215401	0.002	0.19	38.5	0.04	0.7
101010	572500	4214900	0.001	0.07	7.6	0.04	0.73



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101324	572500	4215500	0.002	0.21	14.3	0.03	0.68
101007	572500	4214799	0.003	0.1	10	0.04	0.79
101168	572500	4214500	0.004	0.29	34.7	0.05	0.89
100638	572500	4215200	0.015	0.08	62.6	0.11	0.92
100979	572500	4214199	0.005	0.21	35	0.03	1.2
100757	572500	4216397	0.023	0.28	22.1	0.05	1.3
100963	572501	4214300	0.001	0.06	30.1	0.04	0.68
100879	572501	4216499	0.002	0.11	22.8	0.03	0.67
100637	572505	4215279	0.003	0.16	16.9	0.08	0.76
101011	572599	4214900	0.003	0.11	11.2	0.04	0.7
100980	572600	4214199	0.001	0.06	10.8	0.03	0.58
100881	572600	4216600	0.016	0.21	27	0.09	0.65
101174	572600	4214600	0.001	0.11	27.6	0.07	1.03
101358	572600	4215800	0.002	0.15	19.1	0.04	0.79
101220	572600	4215100	0.006	0.09	50.5	0.03	1.44
100969	572600	4214401	0.001	0.07	12.2	0.03	0.64
101006	572600	4214800	0.002	0.06	10	0.05	0.9
100568	572600	4216099	0.013	0.33	30.6	0.06	0.57
101357	572600	4215699	0.004	0.37	20.9	0.07	1.02
101323	572600	4215500	0.001	0.16	15.7	0.03	0.7
100613	572600	4215200	0.001	0.06	25.2	0.02	0.84
100964	572600	4214299	0.001	0.08	8.2	0.04	0.59
101193	572600	4214700	0.006	0.13	42	0.08	1.06
101228	572600	4215000	0.001	0.09	18.5	0.07	1.13
101321	572600	4215599	0.006	0.83	26.2	0.05	0.76
100883	572600	4216698	0.003	0.06	14.3	0.09	0.72
101328	572600	4215400	0.004	0.23	22.9	0.03	0.87
100612	572600	4215299	0.004	0.57	17.9	0.03	1.53
101169	572600	4214500	0.005	0.09	15.7	0.08	0.83
100946	572601	4216000	0.003	0.17	24.5	0.04	0.73
100949	572601	4215899	0.001	0.12	16.2	0.04	0.58
100880	572601	4216500	0.028	0.21	28	0.09	0.69
100571	572601	4216200	0.008	0.12	48.2	0.03	0.61
100756	572601	4216396	0.015	0.27	24.3	0.13	1.26
100761	572602	4216299	0.004	0.16	23.1	0.03	0.69
100755	572699	4216402	0.002	0.1	13.4	0.03	0.78
101360	572699	4215800	0.002	0.17	18	0.03	0.82
101370	572699	4216599	0.009	0.11	25.8	0.05	0.91
100968	572699	4214400	0.002	0.08	16.2	0.1	0.68
101369	572699	4216500	0.001	0.07	10.5	0.02	0.64
100981	572699	4214200	0.001	0.08	7.5	0.06	0.7
100733	572699	4216301	0.005	0.23	12.5	0.04	0.57



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101219	572699	4215100	0.008	0.16	59.3	0.05	1.27
101090	572700	4215600	0.001	0.41	23.1	0.04	0.88
100539	572700	4216200	0.004	0.15	12.2	0.05	0.53
100562	572700	4215999	0.002	0.12	23	0.03	0.51
101329	572700	4215400	<0.001	0.05	24.5	0.04	0.86
101170	572700	4214500	0.009	0.28	59.9	0.07	1.16
101368	572700	4216700	0.002	0.09	8	0.05	0.63
100611	572700	4215299	0.003	0.07	18.1	0.06	0.89
101356	572700	4215699	<0.001	0.08	10.7	0.06	0.79
100645	572700	4215000	0.002	0.14	19.6	0.06	0.75
100928	572700	4215900	0.013	0.17	32.5	0.12	0.74
101373	572700	4215500	0.001	0.06	29.8	0.03	0.91
100609	572700	4215200	0.002	0.11	14.5	0.04	0.57
101194	572701	4214700	0.002	0.1	25.5	0.04	1.04
100561	572701	4216100	0.001	0.1	11.7	0.04	0.47
100965	572701	4214300	0.002	0.1	9.7	0.16	0.58
101173	572701	4214600	0.003	0.09	65.3	0.06	1.45
101012	572701	4214900	0.003	0.07	50.8	0.04	1.78
101330	572799	4215400	0.002	0.13	48.1	0.04	1.06
101013	572799	4214899	0.002	0.09	19.9	0.06	1.2
101091	572799	4215600	0.003	0.14	26.2	0.03	0.95
100967	572800	4214400	0.002	0.06	26.6	0.07	0.66
101164	572800	4216700	0.004	0.09	28.5	0.04	0.99
101372	572800	4215500	0.003	0.12	25.5	0.08	0.92
101361	572800	4215799	0.006	0.1	33.9	0.12	1.17
100614	572800	4215200	0.007	0.11	25	0.07	1.07
100560	572800	4216103	0.006	0.11	17.4	0.07	0.63
100982	572800	4214200	<0.001	0.07	7.8	0.05	0.61
101017	572800	4215000	0.003	0.13	28	0.04	1
101161	572800	4216499	0.008	0.22	16.2	0.09	0.72
100754	572800	4216400	0.002	0.11	25.9	0.04	0.8
101355	572800	4215700	0.002	0.06	14.8	0.05	1
101218	572800	4215100	0.001	0.1	15.4	0.04	0.7
100929	572800	4215900	0.042	0.21	101.5	0.1	1.12
101003	572800	4214800	0.001	0.05	12.2	0.03	0.83
100540	572800	4216200	0.005	0.12	15.1	0.06	0.58
101172	572800	4214600	0.006	0.11	71.2	0.08	1.3
101171	572800	4214500	0.012	0.15	51.9	0.03	1.1
101162	572800	4216600	0.026	0.42	43.5	0.06	0.77
100563	572801	4216000	0.001	0.07	11.7	0.06	0.54
100610	572801	4215300	0.002	0.1	51.5	0.05	1.2
101195	572801	4214700	0.002	0.12	19	0.03	0.88



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100966	572801	4214299	0.001	0.1	13.3	0.11	0.77
100734	572803	4216297	0.014	0.56	19	0.09	0.72
100753	572898	4216400	0.002	0.12	12.7	0.04	0.69
100565	572899	4216000	0.003	0.08	14.7	0.03	0.54
101117	572899	4214200	0.001	0.06	13.1	0.07	0.77
100615	572900	4215200	0.001	0.06	23.8	0.05	0.97
101362	572900	4215800	0.016	0.17	34.6	0.13	0.95
101092	572900	4215600	<0.001	0.12	13.6	0.03	0.7
101152	572900	4216500	0.006	0.19	13.9	0.09	0.7
100930	572900	4215899	0.003	0.15	22.7	0.04	0.73
100541	572900	4216200	0.033	0.1	37.8	0.06	0.66
101150	572900	4216700	0.004	0.16	9.4	0.04	0.59
101331	572900	4215400	0.006	0.25	41.7	0.06	0.95
101118	572900	4214300	0.001	0.07	9.3	0.05	0.71
101217	572900	4215100	0.006	0.09	122.5	0.06	3.63
101002	572900	4214800	0.001	0.07	12.4	0.03	0.96
101371	572900	4215500	0.002	0.09	26.9	0.03	0.97
101014	572900	4214899	0.01	0.2	17	0.42	1.07
100559	572900	4216100	0.005	0.08	17.4	0.05	0.75
101196	572900	4215000	0.001	0.08	20.6	0.03	0.95
101151	572900	4216600	0.001	0.05	9	0.02	0.53
100720	572900	4214599	0.002	0.1	53.3	0.05	1.46
100735	572901	4216300	0.012	0.18	21.5	0.07	0.7
101354	572901	4215700	0.003	0.15	22.1	0.04	0.85
101131	572901	4214400	0.001	0.08	18.3	0.06	0.83
100636	572901	4215299	0.007	0.1	116	0.02	2.02
100719	572903	4214498	0.057	0.21	137	0.21	3.02
100724	572903	4214702	0.001	0.08	26.9	0.03	0.98
100752	572998	4216400	0.002	0.14	12.2	0.04	0.6
100722	572999	4214697	0.023	0.15	79.6	0.06	1.78
101363	572999	4215800	0.003	0.08	19.8	0.04	0.77
100542	572999	4216200	0.003	0.13	10.5	0.03	0.47
101093	572999	4215599	<0.001	0.07	11.5	0.02	0.67
100558	572999	4216100	0.012	0.07	24	0.05	0.74
100566	572999	4216000	0.018	0.17	23.1	0.06	0.99
100923	573000	4213499	<0.001	0.05	12.8	0.09	0.3
100931	573000	4215900	0.003	0.1	16.8	0.04	0.62
101149	573000	4216700	0.001	0.07	10.3	0.03	0.69
101001	573000	4214799	0.003	0.06	28.2	0.04	1.44
100525	573000	4213799	<0.001	0.04	7.8	0.04	0.51
100983	573000	4214900	0.022	0.21	47.2	0.09	3.58
101119	573000	4214300	0.001	0.06	29.7	0.19	1.09



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100505	573000	4214100	0.001	0.08	12.8	0.07	0.74
100721	573000	4214598	0.003	0.07	199.5	0.61	2.71
100918	573000	4213599	0.001	0.05	24	0.76	0.91
101350	573000	4215500	0.002	0.06	15	0.07	0.94
100917	573000	4213700	<0.001	0.04	10	0.1	0.31
101215	573000	4215100	0.025	0.47	129	0.04	2.49
101332	573000	4215399	0.005	0.15	33.7	0.05	0.92
101197	573000	4215000	0.04	0.24	75.7	0.04	2.62
101116	573000	4214200	0.001	0.07	29.6	0.28	1.03
100506	573000	4214000	0.001	0.08	9.7	0.09	0.62
101132	573000	4216599	0.002	0.06	6.8	0.02	0.53
100524	573001	4213900	0.001	0.06	8.9	0.05	0.6
101353	573001	4215700	0.002	0.07	43.5	0.07	0.82
100616	573001	4215200	0.005	0.16	153.5	0.04	3.25
101153	573001	4216500	0.005	0.15	8.8	0.03	0.44
100635	573001	4215299	0.001	0.05	12	0.02	0.6
100718	573001	4214498	0.014	0.13	572	0.18	7.84
100736	573001	4216300	0.004	0.13	10.8	0.05	0.55
101130	573001	4214400	0.001	0.06	15.7	0.07	0.79
100919	573099	4213599	0.002	0.06	8.2	0.06	0.36
101148	573099	4216700	0.004	0.14	9.7	0.04	0.43
101214	573099	4215100	0.002	0.08	29.5	0.03	1.08
101154	573100	4216500	0.001	0.08	6.5	0.03	0.55
101120	573100	4214300	<0.001	0.06	32.9	0.1	1.46
100916	573100	4213700	0.001	0.08	6.7	0.06	0.4
101333	573100	4215400	0.004	0.12	37.6	0.05	1.09
100523	573100	4213899	0.002	0.06	6.6	0.05	0.6
100618	573100	4215199	0.001	0.11	28.8	0.05	0.95
101129	573100	4214400	0.005	0.12	72.2	0.1	4.49
101000	573100	4214800	0.005	0.16	24.3	0.03	1.4
101352	573100	4215699	0.002	0.16	32.2	0.06	1.01
100932	573100	4215900	0.006	0.08	15.5	0.03	0.84
100717	573100	4214498	0.109	1.46	557	1.2	11.95
100701	573100	4214599	0.006	0.09	45.5	0.08	1.33
100543	573100	4216200	0.003	0.08	14.3	0.04	0.7
101115	573100	4214200	<0.001	0.06	10.4	0.03	0.66
101198	573100	4215000	0.004	0.07	32.7	0.05	1.37
100984	573100	4214900	0.004	0.13	33.2	0.03	1.39
101095	573100	4215600	<0.001	0.06	16	0.03	0.79
101133	573100	4216600	0.001	0.08	5.9	0.03	0.46
101364	573100	4215800	0.001	0.1	20.6	0.04	0.91
100737	573100	4216298	0.005	0.09	13.5	0.04	0.68



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100507	573100	4214000	<0.001	0.06	13.5	0.17	0.72
101349	573100	4215500	0.004	0.09	23.3	0.09	1.11
100567	573101	4216001	0.007	0.1	18.3	0.07	0.57
100751	573101	4216400	0.004	0.12	13.1	0.06	0.79
100725	573101	4214697	0.012	0.1	48.7	0.07	2.68
100504	573101	4214100	0.001	0.06	8.7	0.24	0.68
100557	573101	4216103	0.005	0.08	16.5	0.04	0.59
100634	573101	4215290	<0.001	0.06	39.1	0.03	1.42
100526	573102	4213800	0.001	0.06	14.3	0.04	0.63
100608	573102	4213498	<0.001	0.05	27.1	0.11	0.37
100556	573199	4216100	0.003	0.08	12.3	0.03	0.65
100933	573199	4215898	0.006	0.07	12.2	0.03	0.58
101122	573199	4214400	0.015	0.08	91.7	0.14	2.03
101351	573199	4215701	0.002	0.09	16.3	0.04	0.81
100508	573199	4213999	0.003	0.09	10.6	0.08	0.75
101213	573200	4215100	0.007	0.28	18.8	0.15	1.32
101199	573200	4215000	<0.001	0.07	22.5	0.03	1.14
100702	573200	4214599	0.022	0.18	25.2	0.08	1.92
100503	573200	4214101	0.002	0.08	12	0.18	0.99
100528	573200	4213799	0.001	0.06	9.5	0.08	0.49
100985	573200	4214900	0.019	0.35	166	0.11	6.34
101347	573200	4215500	0.002	0.08	26	0.04	1.02
100619	573200	4215200	0.001	0.07	22.9	0.03	0.91
101334	573200	4215400	0.005	0.09	47.9	0.06	0.93
100632	573200	4215299	0.001	0.08	15.7	0.06	0.82
100920	573200	4213600	0.001	0.05	4.7	0.03	0.39
100945	573200	4215999	0.003	0.08	8.8	0.04	0.61
101121	573200	4214300	<0.001	0.06	30.8	0.11	2.23
101146	573200	4216700	0.002	0.07	9.4	0.04	0.48
101365	573200	4215800	<0.001	0.08	16.3	0.02	0.81
101114	573200	4214199	<0.001	0.05	10.7	0.02	0.71
101096	573200	4215599	0.002	0.15	17.6	0.03	0.74
101134	573200	4216600	0.003	0.1	6.5	0.04	0.52
100726	573200	4214699	0.002	0.1	34.9	0.04	1.55
101155	573200	4216499	0.002	0.08	8	0.04	0.57
100915	573200	4213699	0.001	0.05	6.4	0.05	0.45
100999	573201	4214799	0.003	0.07	22.2	0.04	1.59
100522	573201	4213900	0.001	0.08	41	0.09	1.23
100544	573201	4216199	0.002	0.1	9.1	0.03	0.53
100716	573201	4214498	0.004	0.12	21.3	0.06	1.28
100738	573202	4216299	0.008	0.19	11.2	0.06	0.59
100750	573205	4216403	0.004	0.09	9	0.04	0.54



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100925	573224	4213479	0.002	0.06	12.4	0.04	0.31
100944	573286	4215992	0.001	0.04	6.1	0.03	0.55
101366	573299	4215799	0.009	0.15	18.2	0.05	0.79
100502	573299	4214100	0.031	0.31	902	0.61	22
101156	573299	4216500	0.002	0.14	7.6	0.05	0.42
100529	573299	4213799	0.001	0.07	8.5	0.09	0.52
100703	573299	4214598	0.001	0.07	11.9	0.05	0.82
101346	573300	4215500	0.001	0.08	20.5	0.04	1
101113	573300	4214199	0.014	0.09	178	0.28	4.06
101097	573300	4215600	0.002	0.12	15.7	0.04	0.68
101123	573300	4214400	0.001	0.08	23.9	0.05	2.05
101335	573300	4215400	0.001	0.12	25	0.05	0.91
100986	573300	4214899	0.001	0.08	7.9	0.04	0.72
100914	573300	4213699	0.001	0.05	10.8	0.15	0.43
100921	573300	4213600	0.001	0.05	5.7	0.03	0.41
101212	573300	4215100	0.001	0.05	23.1	0.03	1.38
101201	573300	4215001	0.003	0.07	16.8	0.03	0.76
100620	573300	4215199	0.001	0.07	22.9	0.02	0.89
100749	573300	4216395	0.006	0.09	10.2	0.04	0.52
100521	573300	4213899	0.002	0.06	46.5	0.12	1.52
101112	573300	4214300	<0.001	0.06	131	0.12	3.17
100926	573300	4213499	0.001	0.06	6.4	0.04	0.48
100509	573300	4214000	0.001	0.07	49.9	0.05	2.08
101135	573300	4216599	0.002	0.09	8.3	0.03	0.37
100545	573300	4216199	0.002	0.08	7.3	0.04	0.46
100555	573300	4216100	<0.001	0.05	6.6	0.03	0.53
101145	573301	4216700	0.001	0.06	5.1	0.02	0.44
100631	573301	4215300	0.002	0.07	26.8	0.07	1.12
100998	573301	4214799	0.002	0.07	11.4	0.05	0.67
100900	573301	4215700	0.002	0.06	13.2	0.09	0.52
100715	573302	4214499	0.001	0.1	34.9	0.04	1.62
100727	573303	4214697	0.004	0.15	52.3	0.06	1.93
100740	573304	4216299	0.001	0.08	9.7	0.03	0.59
100934	573333	4215886	0.012	0.06	16.1	0.06	0.58
100943	573394	4216000	0.002	0.06	9.9	0.03	0.94
100913	573399	4213700	0.001	0.06	10.9	0.24	0.45
101101	573399	4214199	0.002	0.1	20.4	0.05	0.56
100714	573399	4214497	0.001	0.05	9.7	0.04	0.62
100520	573399	4213899	<0.001	0.06	18.9	0.06	1.56
101137	573400	4216600	0.003	0.15	8.5	0.04	0.47
101202	573400	4215000	0.002	0.06	25.1	0.06	2.52
101211	573400	4215100	0.001	0.08	15.5	0.09	1.08



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101144	573400	4216700	0.001	0.18	5	0.04	0.46
100704	573400	4214601	0.001	0.06	10	0.07	0.4
100899	573400	4215700	0.003	0.05	15.3	0.09	1.17
101111	573400	4214300	0.003	0.07	48.3	0.09	1.91
100630	573400	4215300	0.002	0.06	30.8	0.07	0.66
101336	573400	4215400	0.004	0.08	29.8	0.04	0.81
100554	573400	4216100	0.001	0.05	9.1	0.03	0.61
100510	573400	4214000	0.004	0.1	67.3	0.09	2.87
101367	573400	4215800	<0.001	0.04	14.7	0.04	0.93
100530	573400	4213801	0.002	0.05	21.5	0.24	1.32
101098	573400	4215600	0.002	0.14	18.2	0.03	0.84
100922	573401	4213600	0.002	0.09	13.3	0.09	0.64
100741	573401	4216298	0.002	0.08	9.3	0.04	0.59
101157	573401	4216500	0.009	0.12	9.8	0.03	0.61
100927	573401	4213500	0.001	0.04	6	0.03	0.36
101124	573401	4214400	0.004	0.05	16.2	0.05	2.21
100997	573401	4214799	0.002	0.11	26.8	0.04	1.18
101345	573401	4215499	0.002	0.08	37.3	0.05	1.01
100501	573401	4214100	0.001	0.08	21.3	0.15	0.97
100987	573401	4214900	0.001	0.04	33.4	0.05	2.45
100546	573401	4216200	0.001	0.08	8.7	0.03	0.54
100748	573402	4216404	0.005	0.12	7.2	0.04	0.54
100728	573403	4214698	0.001	0.08	11.3	0.06	0.66
100936	573408	4215885	0.002	0.07	11.3	0.04	0.66
100621	573410	4215200	0.001	0.08	26.9	0.03	1.02
100909	573490	4213597	0.001	0.03	10.4	0.06	0.38
100910	573491	4213500	0.002	0.08	9.3	0.04	0.59
100747	573497	4216389	0.005	0.11	8.6	0.04	0.52
100942	573499	4216001	0.001	0.06	8.6	0.04	0.6
100622	573499	4215200	0.001	0.09	14	0.11	0.61
101143	573499	4216700	0.001	0.07	4.6	0.02	0.42
100629	573499	4215299	0.001	0.07	24	0.02	1.07
100705	573500	4214598	0.002	0.08	8.8	0.06	0.48
100519	573500	4214099	0.002	0.05	60.8	0.12	1.16
101109	573500	4214299	0.004	0.05	19.8	0.16	1.51
101210	573500	4215100	0.002	0.09	17.4	0.04	1.42
101099	573500	4215600	0.002	0.13	22.5	0.03	0.91
100531	573500	4213801	0.001	0.06	16.5	0.05	0.73
100547	573500	4216200	0.001	0.09	5.7	0.04	0.4
101344	573500	4215500	0.002	0.08	26.4	0.04	0.94
101125	573500	4214400	0.014	0.14	263	0.23	3.06
101337	573500	4215400	0.007	0.08	38.2	0.06	0.9



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
101203	573500	4215000	0.003	0.07	13.6	0.1	0.8
100996	573500	4214800	0.004	0.07	22.8	0.06	1.02
100512	573500	4214000	0.001	0.08	30.3	0.08	1.25
100538	573500	4213900	<0.001	0.03	10.3	0.03	1.06
100552	573501	4216100	0.003	0.07	10.9	0.04	0.53
101158	573501	4216500	0.001	0.09	6.1	0.04	0.54
100572	573501	4215700	0.014	0.08	39.6	0.15	2.24
101102	573501	4214200	0.001	0.06	23.3	0.04	0.9
100937	573501	4215899	0.002	0.15	20.6	0.04	0.77
101138	573501	4216599	0.003	0.15	7.2	0.04	0.52
100950	573501	4215800	0.002	0.07	9.8	0.08	0.71
100989	573501	4214901	0.003	0.05	43.5	0.08	1.48
100713	573501	4214497	0.001	0.06	10.6	0.04	0.56
100742	573502	4216298	0.002	0.06	7.6	0.04	0.63
100729	573502	4214699	0.011	0.34	12.1	0.23	2.91
100902	573504	4213701	0.001	0.05	32.6	0.15	0.98
100743	573599	4216299	0.003	0.15	6.6	0.04	0.49
100706	573599	4214599	0.015	0.06	64.9	0.25	1.09
100573	573599	4215699	0.006	0.15	17.8	0.11	0.91
100903	573599	4213699	0.002	0.06	26.8	0.09	0.85
100623	573599	4215200	0.003	0.06	13.6	0.11	0.84
101209	573599	4215100	0.006	0.1	41.7	0.12	1.49
100551	573599	4216100	0.002	0.06	6.8	0.04	0.35
101108	573600	4214299	0.001	0.04	17.4	0.08	0.72
100746	573600	4216400	0.005	0.11	9.5	0.05	0.61
100628	573600	4215300	0.004	0.08	24.7	0.05	0.96
101142	573600	4216700	0.004	0.14	10.7	0.05	0.57
100548	573600	4216200	0.003	0.11	8.4	0.05	0.56
101343	573600	4215500	0.001	0.07	22.7	0.02	1.09
101204	573600	4215000	0.001	0.06	14	0.04	0.96
101100	573600	4215600	0.001	0.08	18.8	0.03	0.88
100537	573600	4213901	<0.001	0.05	11.8	0.06	0.42
100730	573600	4214699	0.002	0.08	16	0.06	0.88
101159	573600	4216499	0.001	0.11	6	0.05	0.57
100518	573600	4214100	0.001	0.05	10.6	0.03	0.54
100513	573600	4214000	0.001	0.05	8.7	0.06	0.52
100941	573600	4216000	0.003	0.08	8.7	0.04	0.47
101139	573600	4216599	0.001	0.14	5.6	0.04	0.6
101338	573600	4215400	0.003	0.09	28.8	0.04	1.15
100711	573600	4214499	0.001	0.06	13.2	0.05	0.5
100908	573600	4213599	0.001	0.04	5.5	0.03	0.31
100911	573600	4213500	0.001	0.05	12.6	0.14	0.56



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Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100952	573601	4215799	0.004	0.07	16.7	0.07	1.16
101126	573601	4214400	0.001	0.05	10.8	0.06	0.74
100990	573601	4214899	0.002	0.05	34.7	0.11	1.24
100532	573601	4213800	<0.001	0.06	14.7	0.05	0.58
100995	573601	4214800	0.001	0.06	24.1	0.08	1.08
101103	573601	4214200	<0.001	0.04	10.3	0.03	0.57
100938	573636	4215884	0.002	0.07	9.4	0.04	0.55
100940	573663	4215996	0.002	0.09	7.8	0.05	0.47
100745	573699	4216398	0.001	0.06	7.2	0.04	0.53
100550	573699	4216100	0.001	0.05	6.2	0.02	0.44
100953	573700	4215800	0.002	0.13	21.3	0.05	0.85
101141	573700	4216700	0.002	0.07	5.8	0.04	0.55
100912	573700	4213499	0.003	0.04	37.4	0.05	0.57
101140	573700	4216600	0.001	0.07	7.4	0.03	0.59
100574	573700	4215699	0.002	0.13	15.1	0.04	0.73
100533	573700	4213800	0.001	0.06	6.5	0.05	0.52
100896	573700	4215601	0.001	0.05	23	0.03	0.92
100549	573700	4216201	0.001	0.06	5.8	0.04	0.46
100939	573700	4215900	0.002	0.06	8.4	0.03	0.49
100514	573700	4213999	0.001	0.06	8	0.05	0.62
101107	573700	4214300	0.001	0.07	84.4	0.42	1.4
100624	573700	4215199	0.001	0.05	10.6	0.1	0.53
101205	573700	4215000	0.002	0.1	39.1	0.04	1.16
101208	573700	4215100	0.004	0.06	28.5	0.09	1.54
100731	573700	4214698	0.001	0.06	22.2	0.06	1.12
101127	573700	4214400	0.016	0.06	95.6	0.44	1.38
100627	573700	4215300	0.022	0.12	28.5	0.33	0.83
100517	573700	4214100	0.002	0.08	9.3	0.08	0.68
101160	573700	4216500	0.001	0.06	5.8	0.03	0.51
101339	573700	4215400	0.009	0.07	52.1	0.09	1.48
100994	573700	4214799	0.001	0.05	13.4	0.05	0.84
100536	573701	4213900	0.001	0.04	12.2	0.23	0.53
101104	573701	4214200	<0.001	0.04	9.9	0.04	0.52
100991	573701	4214900	0.001	0.05	20.1	0.05	1.18
101342	573701	4215500	0.002	0.07	21.7	0.03	1.08
100904	573701	4213699	0.001	0.06	9.6	0.03	0.41
100707	573701	4214598	0.002	0.05	18.3	0.09	0.82
100907	573701	4213600	0.001	0.05	9.4	0.02	0.39
100744	573702	4216302	0.002	0.07	6.2	0.03	0.55
100710	573703	4214500	0.001	0.07	37.7	0.07	1.34
100575	573784	4215700	0.003	0.07	11.1	0.05	0.77
101106	573799	4214300	0.002	0.02	70.2	0.09	0.83



Sample	East (NAD83)	North (NAD83)	Au (ppm)	Ag (ppm)	As (ppm)	Hg (ppm)	Sb (ppm)
100905	573799	4213700	0.001	0.05	8.7	0.04	0.35
100534	573800	4213799	0.002	0.07	6.5	0.05	0.51
101207	573800	4215100	<0.001	0.06	14.7	0.07	0.72
100954	573800	4215800	0.002	0.13	18.9	0.04	0.76
100897	573800	4215600	0.002	0.06	33.3	0.04	1.14
101128	573800	4214400	<0.001	0.05	14.8	0.09	0.82
101206	573800	4215000	0.01	0.12	51.4	0.08	1.92
100626	573800	4215300	0.001	0.06	12.2	0.05	0.55
101105	573800	4214200	<0.001	0.04	29.2	0.07	0.75
100993	573800	4214800	0.003	0.08	34.8	0.05	1.45
101340	573800	4215400	0.003	0.08	16.1	0.08	0.82
100709	573800	4214500	0.004	0.06	67	0.71	1.14
100906	573800	4213600	0.001	0.05	7.4	0.03	0.37
100515	573801	4213999	0.002	0.06	11.1	0.08	0.6
100625	573801	4215200	0.002	0.05	11	0.23	0.53
100535	573801	4213900	0.001	0.05	9.9	0.07	0.61
100992	573801	4214899	0.002	0.06	27.5	0.1	1.74
100516	573801	4214099	<0.001	0.06	8.8	0.05	0.58
100708	573801	4214599	0.002	0.06	21.3	0.11	1.11
100901	573801	4213500	0.001	0.05	13.2	0.18	0.56
101341	573802	4215499	0.003	0.06	16.4	0.06	0.82
100732	573802	4214698	0.014	0.08	64.9	0.37	1.89