

31 May 2022

## 4 New Gold Prospects from Auger Sampling - Commando

Pursuit Minerals Ltd (ASX: PUR) ("PUR" or the "Company") is pleased to announce exciting results of a project-wide auger sampling program and Bottom of Hole (BOH) sampling of historical drilling at Commando. This is the first detailed geochemical sampling program ever conducted across the tenement package.

### Significant Results - Auger

#### *Paddington North*

- Wedge (**new anomaly**) – Large 1.9km x 500m >50 ppb Au-Bi-Sb-Te-Mo-S anomaly to **895ppb** Au, only 17 holes in the area
- Whisperer – (**new prospect**) 350m x 90m >50 ppb NE-SW Au-S-Bi anomaly, **never drilled**
- Porphyry – Strong NNE-SSW 300m x 70m >100ppb Au anomaly, peak 187.5ppb
- Six Boys - >1km long trend extended beyond old workings, peak 354ppb

#### *Federal West*

- Bungarra (**new prospect**) – Large 1.5km x 200m >25 ppb Au-Bi-S-Sb anomaly up to 101 ppb Au, never drilled
- Skink (**new prospect**) – 1.2km x 200m > 25 ppb Au-Bi-S-As-Sb anomaly up to 46.9 ppb, nearest hole 140m away returned 323ppb Au

### Significant Results – Rockchip + old drillhole sampling

- Pursuit rock chip sampling around Oriental shaft returned **108 g/t Au** and **10.5 g/t Au** from two samples taken
- Rock chips collected at Whisperer, south of Six Boys and at Gidji returned highly anomalous gold
  - 0.89 g/t Au from grab sample at Whisperer
  - 0.22 g/t Au from float at Gidji
  - 0.14 g/t Au from south of Six Boys

### *Next Steps*

- 5,000m Air Core (AC) drilling of anomalies (mid-June start)
- Investigate geophysics such as ground penetrating radar (GPR), passive or active seismic in deep cover areas

*Pursuit Managing Director, Bob Affleck, commented:*

*"Pursuit is very pleased to announce the discovery of four new prospects and a number of new gold anomalies at Commando following our recent auger sampling program. This reinforces the prospectivity of this underexplored project. Given that the aqua regia digest assay used is only a partial digest technique, the very high levels of anomalism reported here are considered very encouraging and highly significant. The results provide the Company with new quality targets for our forthcoming AC drilling program at Commando."*

## New Prospects Identified by Auger Geochemistry Program

Pursuit Minerals Ltd (“**Pursuit**” or the “**Company**”) (ASX:PUR) is pleased to announce exciting new results from a project-wide auger geochemical sampling program and reconnaissance drillhole resampling program.

### **Auger Sampling Results, Commando Gold Project**

The Company recently completed auger geochemical sampling across the entire Commando project area on a 160m x 80m grid. A total of 1,951 samples were collected in the first comprehensive multi-element sampling program ever undertaken in the area.

The use of auger sampling was employed to collect material from beneath zones disturbed by past prospector activity and reach closer to bedrock. The auger sampling was moved away from areas of prospector activity and recorded a number of key interpretive parameters such as depth, carbonate content, colour and lithology. Samples were sieved to <2mm and analysed for a 44-element suite by ICP-MS after an aqua regia digest. This assay technique gives shorter reporting times at a time when many assays take 8-10 weeks to return.

Given that the aqua regia digest is only a partial digest technique the very high levels of anomalous reported herein are considered both encouraging and significant.

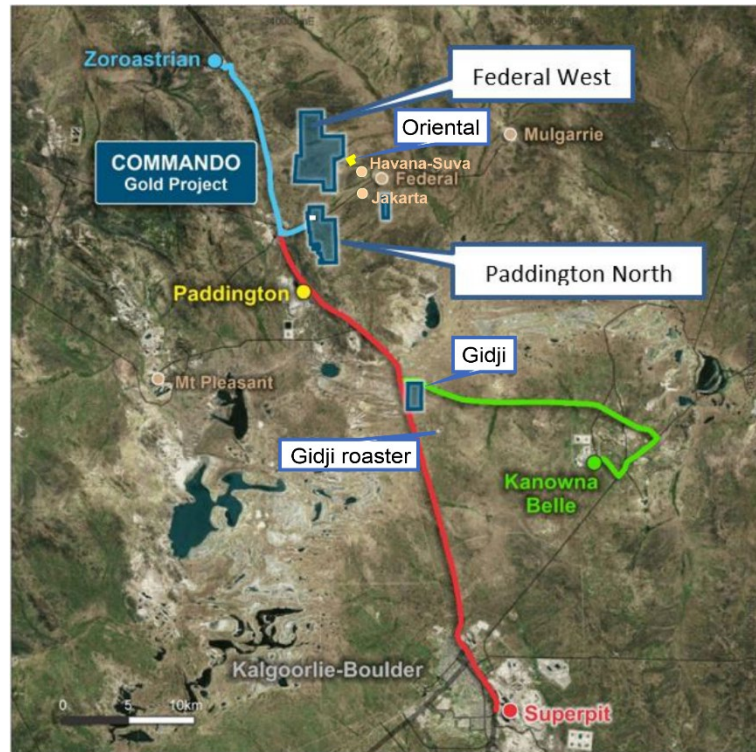


Figure 1: Commando Gold Project Location showing key work areas

## Technical Discussion

### **Paddington North Results**

Results of the sampling show a number of large new gold anomalies requiring follow up AC drilling as soon as possible (Figure 2). At the **Wedge Prospect** a very large 1.9km x 500m >50 ppb Au-Bi-Sb-Te-Mo-S anomaly was identified with values up to **895ppb** Au. Other significant results include 253ppb, 146ppb, 146ppb and 102ppb Au. The anomalous lies close to the granite-greenstone contact, although most is within the Scotia Basalt to the west.

Significantly, the **Whisperer Prospect** gold anomaly crosses from greenstones in the west into the granite on a NE-SW structure evident in aeromagnetics that runs from the Paddington pit in the west to the Jakarta pit in the east. At Whisperer gold mineralisation is hosted on the contact of a basalt body within the Nine Mile Monzogranite and has never been drilled. Peak gold assay was **150ppb** in an area of shallow sheetwash overlying the granite.

At the **Porphyry Prospect** a significant 300 m long, 70m wide >100ppb Au anomaly trending NNE lies within the Scotia Basalt, and historic RC holes do not appear to have explored it effectively. Peak gold values were **187.5ppb** Au.

At **Six Boys** gold anomalism extends well beyond areas of past prospecting pits and RC drilling into Nine Mile Monzogranite to the east with peak value **354ppb** Au. Further ground work is needed to ensure this area is not reflecting past prospector activity and warrants AC drilling follow-up.

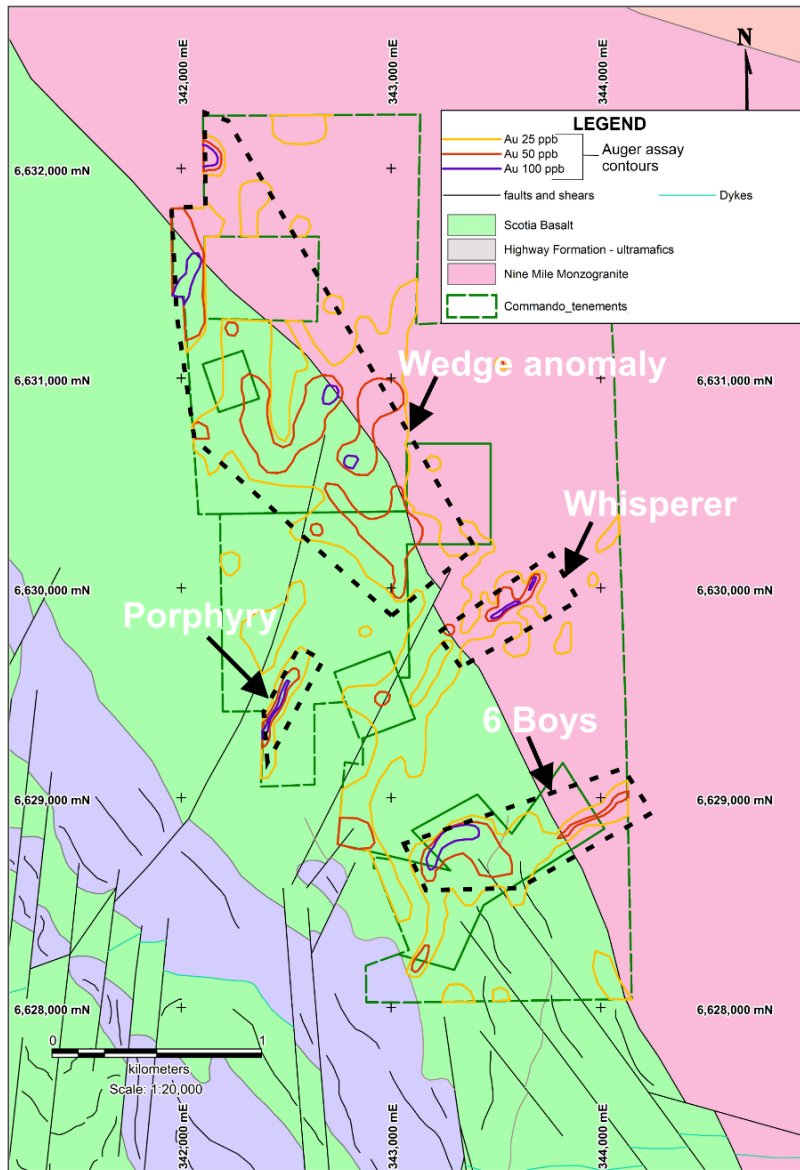


Figure 2: Gold anomalies from auger sampling, Paddington North block

#### Federal West Results

The Federal West tenement block lies completely within granitic rocks of the Scotia Dome and along strike of the Golden Cities mines to the east (~1.5m oz Au). Surface geology is obscured by a number of large NE-SW drainages across this project area, covering basement geology and hampering past prospecting and gold exploration. It also makes geochemical sampling less effective, but despite this, two significant +25 ppb Au anomalies were located (Figure 3) at the **Bungarra** and **Skink Prospects** (new prospects).

At the **Bungarra Prospect** gold anomalism is supported by an auger result of 101 ppb Au along strike to the NE, and resampling of historic holes found on Google Earth 200m along strike returned a BOH value of 91 ppb Au.

At the **Skink Prospect** a historic drillhole 140m from the anomaly reported **323ppb Au<sup>1</sup>** which was **never followed up**. Logging of the auger samples at Skink note broad areas of sub-crop making the anomaly less likely to be derived from transported material and a peak value of 46.5 ppb Au was reported.

Structures reflected in the NE-SW drainage pattern appear to be weaknesses in the underlying granite and shear zones, which may be good trap sites for gold mineralisation as we see at Golden Cities. Interestingly, elevated Sulphur (S) to 5% is widespread in this area of broad sheetwash so wide AC traverses will be required to explore it effectively. The Company is considering using additional geophysical techniques such as ground penetrating radar (GPR), passive or active seismic to explore these areas of deeper cover.

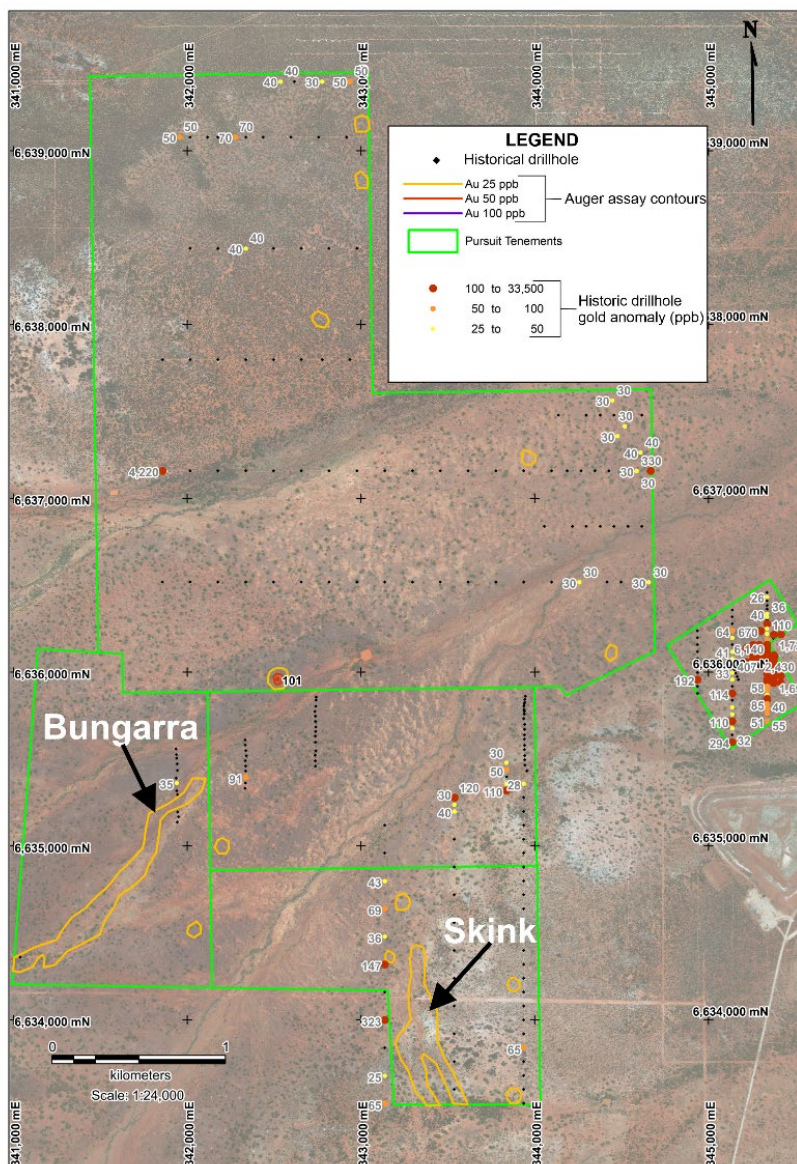


Figure 3:Federal West auger geochemistry and drillhole Au anomalies (ppb)

<sup>1</sup> (see WAMEX report A67978)

### Gidji Results – P24/4967

This tenement lies close to the Gidji roaster in an area of widespread sheet wash with occasional areas of sub-crop (Figures 1 and 4). It lies within highly prospective Black Flag Beds, straddling the boundary with Scotia Dome granites to the north and lies close to the junction of the Bardoc and Kanowna shear zones.

Auger sampling across the tenement highlights several areas of +25ppb Au anomalous, most notably in the northeast. Rockchip sampling in this area also located a sample with 228ppb Au, confirming the overall prospectivity of the tenement. Logging of holes confirms deeper sheetwash to the south and west, meaning the auger samples do go beneath this transported material and follow-up AC drilling will be needed to explore it.

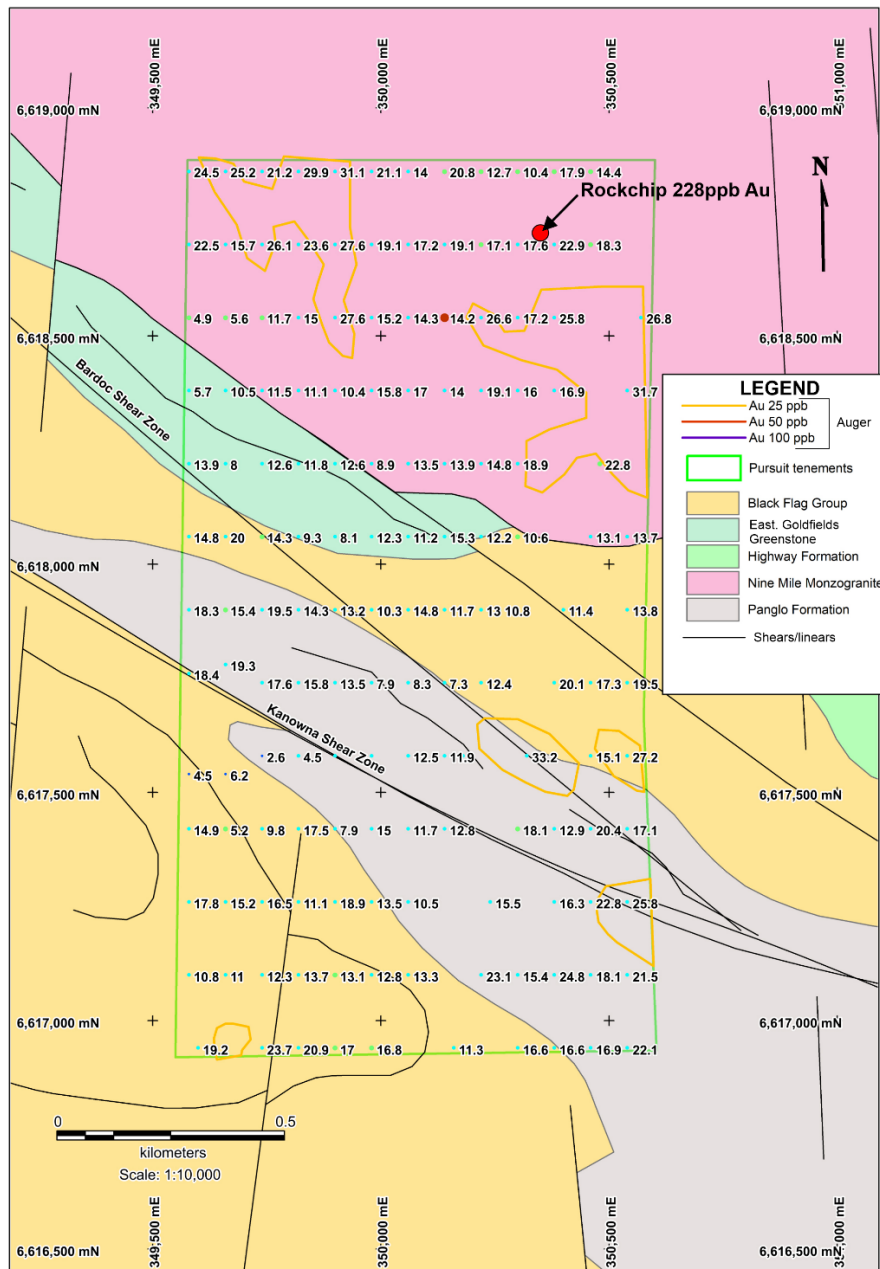


Figure 4: Auger and rockchip gold anomalies Gidji tenement

***Reconnaissance Sampling by Pursuit Team***

Field reconnaissance by Pursuit's exploration team prior to the auger sampling located an additional 107 drill holes from Google Earth imagery to add to its technical database and 64 were able to be sampled for BOH lithogeochemical laboratory analysis. Results of this work is included within this release. In addition, bottom of hole rock fragments were collected for pXRF analysis in the field with special attention given to regolith depth across the tenements to prioritise the best approach for geochemical sampling. Old workings were visited, and field structural readings collected



*Figure 5: Pursuit's technical team in the field resampling historic drillholes*

**Next steps**

Pursuit's exploration team is currently preparing to:

- Complete AC drill traverses across anomalies (mid-June 2022); and
- Considering geophysics such as ground penetrating radar (GPR), passive or active seismic in deep cover areas to clarify underlying geology and structure.

This release was approved by the Board.

**For more information about Pursuit Minerals and its projects, contact:**

**Bob Affleck**

Managing Director

[boba@pursuitminerals.com.au](mailto:boba@pursuitminerals.com.au)

T: +61 419 908 302

**Mathew Perrot**

Exploration Manager

[mathewp@pursuitminerals.com.au](mailto:mathewp@pursuitminerals.com.au)

T: +61 411 406 810

**Mark Freeman**

Finance Director

[markf@pursuitminerals.com.au](mailto:markf@pursuitminerals.com.au)

T: +61 412 692 146

**Competent Person's Statement**

Statements contained in this announcement relating to exploration results, are based on, and fairly represents, information and supporting documentation prepared by Mr. Mathew Perrot, who is a Registered Practicing Geologist Member No 10167 and a member of the Australian Institute of Geoscientists, Member No 2804. Mr. Perrot is a full-time employee the Company, as the Company's Exploration Manager and has sufficient relevant experience in relation to the mineralisation style being reported on to qualify as a Competent Person for reporting exploration results, as defined in the Australian Code for Reporting of Identified Mineral Resources and Ore Reserves (JORC) Code 2012. In

his private capacity Mr Perrot has purchased shares in the Company. Mr Perrot consents to the use of this information in this announcement in the form and context in which it appears and holds shares in the company.

#### **Forward Looking Statements**

**Disclaimer:** Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(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. 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.

#### **Glossary**

Term	Meaning
AC Drilling	Air Core drilling utilises high-pressure air and dual walled rods to penetrate the ground and return the sample to the surface through the inner tube and then through a sampling system. The ground is cut through with the use of a steel blade type bit.
Black Flag Beds	Comprises a lower sequence of pillowved to massive tholeitic basalt, with minor black mudstones, siltstones and sandstones, unconformably overlain by felsic volcanic rocks with minor sediments, commonly located within the Bardoc tectonic zone.
Diamond Drilling	Diamond Drilling is the process of drilling boreholes using bits inset with diamonds as the rock-cutting tool. By withdrawing a small diameter core of rock from the orebody, geologists can analyse the core by chemical assay and conduct petrologic, structural, and mineralogical studies of the rock.
Disseminated sulphides	Sulphides throughout the rock mass – not joined together and not conductive
Epigenetic	Mineralisation forming after rocks were formed by later mineralising events
Intrusive	Body of igneous rock that has crystallized from molten magma below the surface of the Earth
Litho-geochemistry	Study of common elemental signatures in different rock types to aid accurate logging by geologists
magnetotelluric (MT) traverses	A passive geophysical method which uses natural time variations of the Earth's magnetic and electric field to measure the electrical resistivity of the sub-surface and infer deep seated structures
Massive Sulphides	The majority of the rock mass consists of various sulphide species
Metamorphism	The solid state recrystallisation of pre-existing rocks due to changes in heat and/or pressure and/or the introduction of fluids, i.e. without melting
Orogenic Gold Deposit	A type of hydrothermal mineral deposit where rock structure controls the transport and deposition of mineralised fluids. Over 75% of all gold mined by humans has been from orogenic deposits
Pegmatite	Exceptionally coarse-grained granitic intrusive rock,
polymetallic mineralisation	Deposits which contain different elements in economic concentrations
Pyroxenite	A coarse-grained, igneous rock consisting mainly of pyroxenes. It may contain biotite, hornblende, or olivine as accessories.
RC Drilling	Reverse Circulation drilling, or RC drilling, is a method of drilling which uses dual wall drill rods that consist of an outer drill rod with an inner tube. These hollow inner tubes allow the drill cuttings to be transported back to the surface in a continuous, steady flow.
Sulphides	Various chemical compounds of sulphur and metals
Ultramafic	Very low silica content igneous and metamorphic rocks – including pyroxenites and peridotites both are known to host significant Ni-Cu-PGE deposits

Abbreviation	Abbreviation meaning	Abbreviation	Abbreviation meaning
Ag	Silver	Mo	Molybdenum
Au	Gold	Ni	Nickel
As	Arsenic	Pb	lead
Co	Cobalt	Pd	Palladium
Cr	Chromium	ppm	Parts per million
Cu	Copper	Pt	Platinum
Bi	Bismuth	Sb	Antimony
DHEM	Down Hole Electro-Magnetic surveying	Zn	Zinc
g/t	Grams per ton	VHMS	Volcanic Hosted Massive Sulphide
S	Sulphur		

**AUGER GEOCHEMISTRY ANOMALOUS RESULTS**

(&gt;25ppb Au, &gt;50ppm As, &gt;1ppm Bi, &gt;3ppm Mo, &gt;1% S, &gt;2ppm Sb, &gt;0.5ppm Te, &gt;4ppm W)

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
P 24/4967	22CA00002	349660	6616940	<b>33.5</b>	10.8	0.182	0.377	0.037	0.225	0.037	0.033
P 24/4967	22CA00038	350540	6617260	<b>25.8</b>	10.2	0.151	0.385	0.037	0.234	0.033	0.031
P 24/4967	22CA00042	349820	6617420	17.5	13.4	0.132	0.403	<b>3.23</b>	0.474	0.044	0.164
P 24/4967	22CA00044	349980	6617420	15	12.15	0.1295	0.49	<b>1.62</b>	0.469	0.045	0.18
P 24/4967	22CA00052	349580	6617540	4.5	3.85	0.0523	0.516	<b>1.09</b>	0.131	0.009	0.016
P 24/4967	22CA00053	349660	6617540	6.2	7.57	0.0815	0.285	<b>4.89</b>	0.283	0.031	0.123
P 24/4967	22CA00054	349740	6617580	2.6	8.91	0.0934	0.278	<b>4.77</b>	0.405	0.036	0.232
P 24/4967	22CA00059	350140	6617580	11.9	12.9	0.1235	0.375	<b>1.745</b>	0.341	0.04	0.121
P 24/4967	22CA00061	350320	6617580	<b>33.2</b>	11.05	0.154	0.441	0.042	0.289	0.038	0.041
P 24/4967	22CA00062	350380	6617580	<b>25.1</b>	10.25	0.1565	0.399	0.072	0.276	0.039	0.044
P 24/4967	22CA00064	350540	6617580	<b>27.2</b>	7.01	0.1595	0.352	0.029	0.237	0.035	0.046
P 24/4967	22CA00114	350340	6618220	<b>25.2</b>	11.2	0.185	0.416	0.064	0.263	0.04	0.039
P 24/4967	22CA00116	350540	6618220	<b>27.1</b>	11.6	0.176	0.413	0.047	0.272	0.04	0.051
P 24/4967	22CA00129	350540	6618380	<b>31.7</b>	13	0.1845	0.365	0.029	0.319	0.045	0.093
P 24/4967	22CA00134	349900	6618540	<b>27.6</b>	15	0.1365	0.35	0.066	0.426	0.043	0.148
P 24/4967	22CA00138	350220	6618540	<b>26.6</b>	16.2	0.174	0.457	0.088	0.305	0.039	0.079
P 24/4967	22CA00140	350380	6618540	<b>25.8</b>	13.8	0.185	0.381	0.083	0.267	0.041	0.06
P 24/4967	22CA00141	350570	6618540	<b>26.8</b>	15.5	0.176	0.311	0.09	0.269	0.039	0.065
P 24/4967	22CA00144	349740	6618700	<b>26.1</b>	15.25	0.1745	0.397	0.038	0.529	0.049	0.155
P 24/4967	22CA00146	349900	6618700	<b>27.6</b>	15.65	0.1395	0.319	0.097	0.362	0.04	0.14
P 24/4967	22CA00156	349660	6618860	<b>25.2</b>	15.75	0.172	0.38	0.051	0.405	0.043	0.138
P 24/4967	22CA00158	349820	6618860	<b>29.9</b>	15.65	0.152	0.38	0.06	0.383	0.04	0.119
P 24/4967	22CA00159	349900	6618860	<b>31.1</b>	15	0.141	0.348	0.081	0.385	0.041	0.108
M 24/503	22CA00170	343200	6628040	4.3	9.64	0.0709	1.025	<b>1.585</b>	0.422	0.054	0.035



Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/503	22CA00171	343280	6628040	<b>25.8</b>	10.4	0.33	0.9	0.047	0.307	<b>0.754</b>	0.051
M 24/503	22CA00172	343360	6628040	<b>28.6</b>	10.1	0.219	0.84	0.473	0.486	0.091	0.028
M 24/503	22CA00174	343520	6628040	<b>25.1</b>	4.67	0.211	0.561	<b>1.79</b>	0.332	0.094	0.081
M 24/503	22CA00176	343600	6628040	19.1	18.4	0.855	1.055	0.056	0.477	<b>1.01</b>	0.083
M 24/503	22CA00177	343680	6628040	21.3	5.35	0.1995	0.578	<b>4.36</b>	0.191	0.083	0.044
M 24/503	22CA00180	343920	6628050	17.5	8.75	0.202	0.57	<b>1.375</b>	0.346	0.048	0.007
M 24/503	22CA00182	344080	6628050	<b>25.4</b>	7.43	0.677	0.705	0.057	0.597	0.137	0.014
M 24/503	22CA00183	342960	6628200	7.8	<b>61.6</b>	0.0469	0.152	0.024	0.12	0.025	0.065
M 24/503	22CA00184	343040	6628200	15.2	<b>76.9</b>	0.0691	0.42	0.054	0.6	0.042	0.053
M 24/503	22CA00185	343120	6628200	<b>87.4</b>	43.9	0.286	0.719	0.027	0.523	0.096	0.032
M 24/282	22CA00187	343280	6628200	12.5	10.05	0.373	0.574	<b>1.025</b>	0.568	0.244	0.027
M 24/503	22CA00188	343360	6628200	11.4	5.74	0.267	0.963	<b>1.685</b>	0.547	0.125	0.001
M 24/503	22CA00190	343520	6628200	14.9	27.7	0.472	<b>3.11</b>	0.159	0.664	0.387	0.039
M 24/503	22CA00195	343920	6628200	15.7	4.79	0.232	1.31	<b>3.6</b>	0.197	0.067	0.05
M 24/503	22CA00196	344000	6628210	<b>31.2</b>	4.11	0.318	0.575	0.052	0.284	0.065	0.032
M 24/282	22CA00199	343200	6628360	<b>30.9</b>	8.42	0.208	0.787	0.83	0.398	0.091	0.035
M 24/282	22CA00201	343280	6628360	20.6	10.3	0.274	0.65	<b>1.085</b>	0.387	0.086	0.022
M 24/503	22CA00203	343440	6628360	5.8	13.8	0.285	0.943	<b>4.47</b>	0.798	0.057	0.09
M 24/282	22CA00212	343040	6628520	<b>35.3</b>	47.9	0.184	0.451	0.091	0.44	0.051	0.022
M 24/282	22CA00214	343200	6628520	<b>31.5</b>	8.45	0.338	1.275	0.05	0.402	0.114	0.069
M 24/282	22CA00216	343360	6628520	<b>25.4</b>	10.95	0.344	0.707	0.03	0.307	0.121	0.042
M 24/503	22CA00219	343600	6628520	<b>25.8</b>	8.55	0.242	1.445	0.072	0.249	0.072	0.177
M 24/282	22CA00227	342960	6628680	<b>43.3</b>	<b>51.2</b>	0.275	0.713	0.117	0.653	0.08	0.061
M 24/282	22CA00229	343120	6628680	<b>26.6</b>	14.55	0.218	0.462	0.05	0.458	0.049	0.009
M 24/503	22CA00230	343200	6628680	<b>147.5</b>	8.99	0.34	0.725	0.101	0.288	0.082	0.019
M 24/282	22CA00231	343280	6628680	<b>34.6</b>	5.1	0.253	0.737	0.112	0.283	0.07	0.077
M 24/282	22CA00232	343360	6628680	<b>40.1</b>	8.52	0.398	1.465	<b>2.34</b>	0.589	0.09	0.065

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/282	22CA00233	343440	6628680	<b>75.3</b>	6.69	0.201	1.93	0.859	0.307	0.355	0.345
M 24/282	22CA00234	343520	6628680	<b>62.9</b>	7.03	0.423	1.435	<b>2.93</b>	0.389	0.182	0.129
M 24/282	22CA00235	343600	6628680	<b>47.7</b>	9.43	0.659	<b>3.47</b>	0.143	0.525	0.226	0.094
M 24/282	22CA00236	343680	6628680	<b>26.2</b>	8.58	0.53	<b>3.59</b>	0.052	0.514	0.172	0.246
M 24/503	22CA00240	344000	6628680	5.4	4.06	0.457	<b>4.15</b>	0.04	0.245	0.088	0.069
M 24/503	22CA00242	342800	6628840	<b>51.8</b>	<b>188</b>	<b>2.84</b>	2.99	0.096	0.714	<b>0.512</b>	0.996
M 24/503	22CA00243	342880	6628840	<b>73.7</b>	24.7	0.229	0.733	0.091	0.382	0.059	0.038
M 24/282	22CA00248	343280	6628840	<b>115.5</b>	17.4	<b>2.16</b>	1.75	0.965	1.095	<b>1.49</b>	<b>7.24</b>
M 24/282	22CA00249	343360	6628840	<b>354</b>	24.9	0.935	1.69	0.052	0.532	<b>0.85</b>	<b>4.33</b>
M 24/282	22CA00250	343440	6628840	<b>50.1</b>	4.34	0.325	<b>1.14</b>	0.036	0.164	0.127	0.069
M 24/282	22CA00253	343600	6628840	<b>47.3</b>	5.09	0.285	2.15	0.23	0.21	0.066	0.063
M 24/282	22CA00254	343680	6628840	<b>28.3</b>	4.2	0.186	2.82	0.085	0.202	0.058	0.221
M 24/282	22CA00256	343840	6628840	<b>93.8</b>	2.7	0.88	2.43	0.045	0.175	0.136	0.245
M 24/282	22CA00257	343920	6628840	21.2	4.35	0.451	<b>3.44</b>	0.296	0.18	0.095	0.087
M 24/503	22CA00260	342800	6629000	<b>25.9</b>	11.2	0.194	0.535	0.227	0.453	0.037	0.008
M 24/503	22CA00261	342880	6629000	<b>32</b>	12.1	0.1065	0.416	0.044	0.31	0.025	0.015
M 24/503	22CA00269	343520	6629000	10.6	4.72	0.631	1.315	0.039	0.168	<b>0.52</b>	0.105
M 24/503	22CA00277	344080	6629000	<b>91.5</b>	9.73	0.149	0.474	0.292	0.176	0.03	0.08
M 24/641	22CA00278	342400	6629160	<b>42.9</b>	<b>108.5</b>	0.509	1.225	0.051	1.13	0.239	0.178
M 24/503	22CA00283	342960	6629160	<b>32.2</b>	16.1	0.109	0.543	0.054	0.553	0.06	0.129
M 24/503	22CA00285	343120	6629160	<b>25.5</b>	7.9	0.156	0.487	0.055	0.392	0.051	0.038
M 24/503	22CA00297	344080	6629160	7.8	5.73	<b>1.58</b>	0.38	0.016	0.205	0.418	0.09
M 24/641	22CA00298	342400	6629320	<b>187.5</b>	15	0.136	1.03	<b>1.455</b>	0.406	0.031	0.049
M 24/485	22CA00303	342960	6629320	<b>27.7</b>	14.4	0.093	0.245	0.075	0.307	0.024	0.001
M 24/503	22CA00304	343040	6629320	<b>46</b>	20.4	0.83	1.6	0.63	0.512	<b>0.637</b>	0.038
M 24/503	22CA00305	343120	6629320	<b>32.5</b>	12.25	0.32	0.924	0.03	0.46	0.102	0.129
M 24/503	22CA00307	343280	6629320	7.5	5.65	0.263	1.225	<b>1.165</b>	0.341	0.06	0.017

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/641	22CA00321	342480	6629480	<b>110</b>	5.26	0.112	0.184	0.041	0.229	0.029	0.021
M 24/485	22CA00326	342800	6629480	<b>41.8</b>	10.75	0.1715	0.261	0.028	0.4	0.053	0.012
M 24/485	22CA00327	342880	6629480	<b>46.6</b>	15.35	0.0937	0.702	<b>4.63</b>	0.316	0.03	0.017
M 24/485	22CA00328	342960	6629480	<b>64.7</b>	16.25	0.1465	0.708	0.607	0.342	0.034	0.007
M 24/485	22CA00329	343040	6629480	<b>29.9</b>	15.3	0.171	1.17	<b>1.45</b>	0.676	0.043	0.008
M 24/503	22CA00331	343200	6629480	<b>31.6</b>	5.49	0.45	0.996	0.065	0.388	0.107	0.016
M 24/503	22CA00333	343360	6629480	7.4	5.21	0.66	1.905	<b>1.27</b>	0.249	0.086	0.075
M 24/641	22CA00345	342400	6629640	<b>35.7</b>	6.42	0.1295	0.369	0.025	0.356	0.031	0.031
M 24/641	22CA00346	342480	6629640	17.8	7.63	0.0894	0.395	<b>1.035</b>	0.214	0.023	0.04
M 24/641	22CA00347	342560	6629640	<b>40.8</b>	9.51	0.1525	0.34	0.072	0.376	0.027	0.037
M 24/641	22CA00355	343040	6629640	<b>33.8</b>	8.23	0.1255	0.189	0.018	0.355	0.033	0.003
M 24/503	22CA00356	343120	6629640	<b>32.7</b>	4.52	0.41	0.415	0.018	0.299	0.111	0.011
M 24/503	22CA00358	343280	6629640	<b>35.4</b>	3.51	0.352	0.934	0.062	0.221	0.051	0.117
M 24/503	22CA00359	343320	6629640	<b>32.4</b>	6.21	0.618	<b>7.95</b>	0.053	0.315	0.09	0.198
M 24/503	22CA00360	343360	6629640	23.9	3.59	<b>1.005</b>	2.93	0.185	0.284	0.16	0.05
M 24/503	22CA00361	343400	6629640	14.7	4.81	<b>2.32</b>	1.505	0.046	0.258	0.2	0.092
M 24/503	22CA00363	343480	6629640	10.5	3.26	0.1355	0.682	<b>1.095</b>	0.269	0.036	0.069
M 24/503	22CA00379	343280	6629720	24.3	5.13	<b>1.135</b>	<b>4.29</b>	<b>1.655</b>	0.55	0.352	0.32
M 24/503	22CA00380	343320	6629720	<b>26.9</b>	5.54	<b>2.66</b>	<b>10.4</b>	0.076	0.421	0.467	1.11
M 24/503	22CA00381	343360	6629720	12.2	3.21	<b>2.34</b>	2.17	<b>2.47</b>	0.259	<b>1.075</b>	0.113
M 24/503	22CA00383	343440	6629720	14.5	4.45	0.359	2.16	<b>1.14</b>	0.238	0.133	0.081
M 24/503	22CA00386	343560	6629720	<b>26.7</b>	7.18	0.262	0.842	0.062	0.223	0.063	0.014
M 24/503	22CA00387	343600	6629720	<b>29.9</b>	5.46	0.196	0.647	0.048	0.27	0.048	0.041
M 24/503	22CA00388	343640	6629720	<b>36.6</b>	5.12	0.185	0.774	0.045	0.245	0.042	0.067
M 24/503	22CA00392	343800	6629720	<b>32.8</b>	3.98	0.205	0.807	0.038	0.277	0.034	0.066
M 24/503	22CA00393	343840	6629720	<b>30.1</b>	5.59	0.19	0.63	0.042	0.254	0.043	0.057
M 24/641	22CA00399	342320	6629800	<b>30.2</b>	8.02	0.1285	0.311	0.032	0.388	0.021	0.114

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/641	22CA00401	342400	6629800	<b>36.4</b>	5.39	0.071	0.186	0.034	0.221	0.028	0.01
M 24/641	22CA00402	342480	6629800	<b>31.9</b>	12.25	0.1065	0.83	0.053	0.351	0.032	0.028
M 24/641	22CA00407	342880	6629800	<b>27.7</b>	10.9	0.315	0.705	0.053	0.453	0.078	0.002
M 24/503	22CA00410	343120	6629800	<b>31.1</b>	6.13	0.543	0.571	0.041	0.324	0.157	0.008
M 24/503	22CA00411	343200	6629800	<b>37.4</b>	14.4	<b>1.095</b>	1.885	0.049	0.479	0.128	0.012
M 24/503	22CA00412	343280	6629800	<b>70.4</b>	7.94	<b>1.02</b>	<b>5.65</b>	0.059	0.439	0.293	0.113
M 24/503	22CA00413	343320	6629800	<b>26.4</b>	3.67	0.335	1.145	0.029	0.22	0.081	0.116
M 24/503	22CA00415	343400	6629800	<b>30.2</b>	11.35	0.559	2.98	0.019	1.1	0.411	0.138
M 24/503	22CA00416	343440	6629800	<b>47.6</b>	9.53	0.313	0.945	0.278	0.303	0.117	0.065
M 24/503	22CA00417	343480	6629800	<b>35.4</b>	7.29	0.477	0.827	0.533	0.444	0.331	0.057
M 24/503	22CA00418	343520	6629800	12.8	3.5	0.1505	2.92	<b>1.625</b>	0.269	0.046	0.005
M 24/503	22CA00421	343640	6629800	<b>29.1</b>	6.27	0.216	0.672	0.335	0.227	0.043	0.024
M 24/503	22CA00427	343840	6629800	<b>26.3</b>	4.53	0.137	0.761	0.033	0.381	0.039	0.102
M 24/503	22CA00433	343280	6629880	<b>31.4</b>	3.17	0.351	<b>3.21</b>	0.023	0.251	0.09	0.214
M 24/503	22CA00434	343320	6629880	<b>26.4</b>	3.68	0.444	2.24	0.021	0.227	0.11	0.064
M 24/503	22CA00437	343440	6629880	<b>33.9</b>	3.44	0.328	0.923	0.047	0.259	0.1	0.148
M 24/503	22CA00438	343480	6629880	<b>52.7</b>	4.15	0.24	0.856	0.031	0.271	0.075	0.058
M 24/503	22CA00439	343520	6629880	<b>150</b>	3.73	0.111	0.219	0.068	0.203	0.027	0.043
M 24/503	22CA00440	343560	6629880	<b>40.3</b>	6.57	0.245	0.896	0.039	0.342	0.064	0.043
M 24/503	22CA00441	343600	6629880	<b>44.8</b>	6.03	0.289	0.647	0.021	0.293	0.069	0.032
M 24/503	22CA00444	343720	6629880	<b>49.3</b>	7.02	0.0899	0.989	0.038	0.311	0.028	0.117
M 24/641	22CA00457	342560	6629960	<b>29.7</b>	11.65	0.541	1.075	0.757	0.457	0.07	0.005
M 24/641	22CA00463	343040	6629970	<b>61.4</b>	7.72	<b>1.5</b>	0.233	0.011	0.255	<b>0.776</b>	0.029
M 24/503	22CA00465	343200	6629960	<b>27.6</b>	5.05	0.422	1.49	0.025	0.24	0.122	0.015
M 24/503	22CA00467	343320	6629960	<b>34.1</b>	4.68	0.297	1.08	0.044	0.38	0.09	0.417
M 24/503	22CA00468	343360	6629960	<b>47.2</b>	4.03	0.141	1.84	0.05	0.197	0.052	0.097
M 24/503	22CA00470	343440	6629960	<b>48</b>	3.25	0.166	0.627	0.041	0.175	0.047	0.124

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/503	22CA00472	343520	6629960	<b>57.2</b>	5.74	0.312	0.76	0.036	0.291	0.068	0.053
M 24/503	22CA00473	343560	6629960	<b>81.7</b>	4.9	0.166	0.305	0.054	0.292	0.038	0.057
M 24/503	22CA00474	343600	6629960	<b>48.8</b>	5.41	0.225	0.526	0.025	0.402	0.069	0.061
M 24/503	22CA00476	343640	6629960	<b>93.1</b>	5.47	0.1645	0.432	0.038	0.772	0.047	0.074
M 24/503	22CA00477	343680	6629960	<b>31.2</b>	4.79	0.204	0.464	0.031	0.256	0.039	0.035
M 24/503	22CA00487	343280	6630040	<b>26.1</b>	4.33	0.719	0.735	0.052	0.235	0.172	0.028
M 24/503	22CA00488	343320	6630040	<b>26.5</b>	2.8	0.288	0.874	0.059	0.193	0.081	0.073
M 24/503	22CA00493	343520	6630040	<b>26.7</b>	3.48	0.185	0.385	0.03	0.22	0.053	0.13
M 24/503	22CA00494	343560	6630040	<b>28.1</b>	4.29	0.25	0.716	0.025	0.327	0.081	0.076
M 24/503	22CA00495	343600	6630040	<b>40.6</b>	3.73	0.155	0.273	0.037	0.27	0.051	0.09
M 24/503	22CA00497	343680	6630040	<b>112.5</b>	3.91	0.123	0.29	0.04	0.232	0.034	0.084
M 24/503	22CA00498	343720	6630040	<b>38</b>	4.43	0.1425	0.357	0.043	0.237	0.042	0.091
M 24/503	22CA00505	343960	6630040	<b>34.2</b>	3.35	0.1925	0.359	0.034	0.222	0.043	0.097
M 24/641	22CA00507	342240	6630120	<b>33.3</b>	14.95	0.276	0.35	0.024	0.752	0.088	0.02
M 24/641	22CA00511	342560	6630120	20	10.4	<b>1.12</b>	2.37	0.022	0.437	0.423	0.071
M 24/641	22CA00515	342880	6630120	<b>37.7</b>	8.52	0.325	0.404	0.043	0.478	0.141	0.048
M 24/641	22CA00516	342960	6630120	<b>40.4</b>	4.84	0.303	0.282	0.015	0.294	0.076	0.029
M 24/641	22CA00517	343040	6630120	<b>66.3</b>	3.79	0.301	0.324	0.028	0.26	0.091	0.022
M 24/503	22CA00518	343120	6630120	<b>29</b>	4.31	0.501	0.286	0.041	0.249	0.096	0.005
M 24/503	22CA00519	343200	6630120	<b>37</b>	7.97	0.71	1.82	0.039	0.258	0.117	-0.001
M 24/503	22CA00520	343280	6630120	<b>35.8</b>	5.59	0.509	0.453	0.032	0.216	0.111	0.025
M 24/503	22CA00521	343320	6630120	<b>41</b>	4.61	0.397	0.401	0.044	0.193	0.083	0.022
M 24/503	22CA00522	343360	6630110	<b>31.5</b>	4.89	0.434	0.566	0.046	0.196	0.076	0.024
M 24/503	22CA00523	343400	6630120	<b>36.5</b>	4.36	0.604	0.562	0.012	0.192	0.119	0.016
M 24/503	22CA00545	343440	6630200	<b>35</b>	4.6	0.1425	0.301	0.043	0.18	0.034	0.07
M 24/503	22CA00546	343480	6630200	<b>34.9</b>	4.69	0.1505	0.298	0.027	0.189	0.033	0.091
M 24/503	22CA00560	344000	6630200	<b>31.4</b>	4.13	0.0954	0.256	0.039	0.242	0.021	0.072

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/641	22CA00565	342560	6630280	<b>26.4</b>	7.91	0.322	0.554	0.079	0.381	0.079	0.002
M 24/641	22CA00566	342640	6630280	<b>59.1</b>	6.16	0.1075	0.222	0.045	0.289	0.091	0.036
M 24/641	22CA00567	342720	6630280	<b>31.9</b>	4.27	0.132	0.186	0.005	0.175	0.052	0.031
M 24/641	22CA00568	342800	6630280	<b>30.2</b>	6.07	0.1345	0.194	0.006	0.209	0.051	0.072
M 24/641	22CA00569	342880	6630280	<b>59.4</b>	4.48	0.252	0.215	0.022	0.223	0.104	0.041
M 24/641	22CA00570	342960	6630280	<b>59.2</b>	5.91	0.283	0.333	0.036	0.394	0.074	0.012
M 24/641	22CA00571	343040	6630280	<b>67.4</b>	9.58	<b>1.795</b>	0.405	0.036	0.279	0.335	-0.001
M 24/641	22CA00572	343120	6630280	<b>89.7</b>	5.68	0.598	0.574	0.039	0.225	0.121	0.015
M 24/641	22CA00573	343200	6630280	<b>31</b>	4.78	0.81	1.65	0.026	0.251	0.17	0.067
M 24/641	22CA00576	343360	6630280	<b>25.6</b>	3.84	0.216	0.31	0.032	0.183	0.05	0.1
M 24/503	22CA00585	344080	6630280	<b>27</b>	4.12	0.292	0.462	0.029	0.205	0.035	0.087
M 24/503	22CA00589	342320	6630440	17.4	7.28	<b>1.18</b>	0.5	0.207	0.37	0.206	0.008
M 24/503	22CA00590	342400	6630440	14.1	11.45	0.318	0.659	<b>1.03</b>	0.572	0.068	0.01
M 24/503	22CA00594	342720	6630450	<b>84.2</b>	4.34	0.353	0.236	0.022	0.282	0.13	0.012
M 24/503	22CA00595	342800	6630440	<b>35.3</b>	6.91	0.446	0.185	0.04	0.331	0.162	0.007
M 24/503	22CA00597	342960	6630440	<b>42</b>	11.85	0.468	0.521	0.053	0.367	0.109	0.005
M 24/503	22CA00598	343040	6630440	<b>90.9</b>	11.35	<b>2.05</b>	2.99	0.057	0.423	0.404	0.021
M 24/503	22CA00613	342160	6630600	<b>36.2</b>	6.93	0.194	0.228	0.027	<b>2.32</b>	0.038	0.006
M 24/503	22CA00615	342320	6630600	<b>45.9</b>	4.95	0.171	0.214	0.022	0.331	0.047	0.021
M 24/503	22CA00616	342400	6630600	<b>79</b>	9.66	0.175	0.18	0.034	0.293	0.06	0.005
M 24/503	22CA00617	342480	6630600	<b>76.7</b>	11.6	0.181	0.137	0.05	0.376	0.046	0.008
M 24/503	22CA00618	342560	6630600	<b>32.1</b>	8.53	0.157	0.189	0.03	0.265	0.059	0.005
M 24/503	22CA00619	342640	6630600	<b>45.5</b>	6.75	0.662	0.144	0.03	0.302	0.16	0.002
M 24/503	22CA00621	342800	6630600	<b>131.5</b>	4.24	<b>2.13</b>	0.176	0.037	0.292	0.117	0.011
M 24/503	22CA00622	342880	6630600	<b>65.3</b>	9.95	0.757	1.015	0.117	0.412	0.151	0.007
M 24/503	22CA00623	342960	6630600	<b>29.1</b>	4.32	0.413	0.33	0.013	0.266	0.089	0.035
M 24/503	22CA00624	343040	6630600	<b>30.8</b>	6.92	0.433	0.386	0.053	0.287	0.091	0.03

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/641	22CA00627	343200	6630600	<b>29.6</b>	3.55	0.462	0.487	0.043	0.22	0.072	0.07
M 24/503	22CA00638	342080	6630760	<b>53.9</b>	16.15	0.142	0.299	0.056	0.567	0.042	0.012
M 24/503	22CA00639	342160	6630770	<b>31.5</b>	22.3	0.1665	0.437	<b>1.97</b>	0.825	0.04	0.013
M 24/503	22CA00640	342240	6630750	<b>30</b>	11.6	0.155	0.276	0.044	0.507	0.043	0.013
M 24/503	22CA00641	342320	6630760	<b>69.5</b>	8.55	0.227	0.451	0.132	0.326	0.066	0.009
M 24/503	22CA00642	342400	6630760	<b>54.2</b>	7.14	0.151	0.18	0.067	0.304	0.045	0.013
M 24/503	22CA00644	342560	6630760	<b>79.6</b>	40	0.231	0.4	0.03	0.425	0.092	0.022
M 24/503	22CA00645	342640	6630760	<b>56.7</b>	10.85	0.417	0.513	0.04	0.289	0.112	0.012
M 24/503	22CA00646	342720	6630760	<b>26.8</b>	6.3	0.376	0.318	0.047	0.248	0.158	0.015
M 24/503	22CA00647	342800	6630760	<b>44</b>	38.1	<b>2.01</b>	0.566	0.065	0.345	0.132	0.047
M 24/503	22CA00648	342880	6630760	<b>99.1</b>	6.34	0.368	0.399	0.02	0.286	0.099	0.044
M 24/503	22CA00649	342960	6630760	<b>41.4</b>	4.7	0.736	0.371	0.025	0.257	0.128	0.03
M 24/503	22CA00650	343040	6630760	<b>35.2</b>	4.79	0.443	0.305	0.038	0.223	0.084	0.036
P 24/4961	22CA00665	342240	6630920	<b>47.8</b>	12.45	0.441	0.311	0.027	0.408	0.08	0.004
P 24/4961	22CA00666	342320	6630920	<b>89.6</b>	36.8	<b>1.08</b>	0.472	0.035	0.437	0.274	0.004
M 24/503	22CA00667	342400	6630920	<b>54.7</b>	15.35	0.337	0.351	0.043	0.479	0.063	0.004
M 24/503	22CA00669	342560	6630920	<b>41.3</b>	14.05	0.362	0.278	0.024	0.347	0.088	0.013
M 24/503	22CA00670	342640	6630920	<b>82.2</b>	11.25	0.776	1.295	0.048	0.466	0.194	0.108
M 24/503	22CA00671	342720	6630920	<b>102</b>	8.02	0.705	1.055	0.045	0.341	0.18	0.123
M 24/503	22CA00672	342800	6630920	<b>36.5</b>	5.8	0.519	0.374	0.01	0.218	0.097	0.01
M 24/503	22CA00673	342880	6630920	<b>69.8</b>	4.9	0.568	0.521	0.032	0.269	0.176	0.067
M 24/503	22CA00674	342960	6630920	<b>53.6</b>	6.53	0.385	0.513	0.032	0.24	0.08	0.041
M 24/503	22CA00676	343040	6630920	<b>52</b>	5.87	0.419	0.27	0.052	0.14	0.043	0.052
P 24/4961	22CA00690	342160	6631080	18.7	21.2	<b>3.55</b>	0.538	0.035	0.948	0.427	0.043
P 24/4961	22CA00691	342240	6631080	<b>27.8</b>	13.05	<b>2.31</b>	0.339	0.049	0.425	0.354	0.004
M 24/503	22CA00692	342320	6631085	<b>47.2</b>	9.73	0.483	0.216	0.019	0.356	0.079	0.01
M 24/503	22CA00693	342400	6631050	<b>40</b>	5.32	<b>1.625</b>	0.072	0.028	0.32	0.054	0.004

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/503	22CA00696	342640	6631080	<b>49.4</b>	3.85	0.658	0.426	0.022	0.168	0.146	0.022
M 24/503	22CA00698	342800	6631040	<b>31.3</b>	4.64	0.466	0.601	0.034	0.243	0.091	0.067
M 24/503	22CA00699	342880	6631080	<b>44.5</b>	4.96	0.497	0.492	0.022	0.252	0.103	0.023
M 24/503	22CA00701	342960	6631080	<b>41.5</b>	4.71	0.507	0.298	0.047	0.199	0.053	0.045
M 24/503	22CA00702	343040	6631080	<b>38.9</b>	5.13	0.293	0.317	0.045	0.19	0.048	0.03
M 24/503	22CA00708	343520	6631070	<b>59</b>	4	0.22	0.448	0.037	0.168	0.037	0.045
M 24/503	22CA00715	342080	6631240	<b>67.7</b>	32.2	0.663	0.29	0.021	1.2	0.14	0.045
M 24/503	22CA00717	342240	6631240	<b>68.3</b>	37.6	<b>2.23</b>	0.26	0.034	1.3	0.29	0.029
M 24/503	22CA00718	342320	6631240	<b>36.7</b>	15.85	0.661	0.677	0.043	0.287	0.082	0.012
M 24/503	22CA00719	342400	6631240	<b>44.9</b>	5.59	0.831	0.402	0.036	0.289	0.197	0.133
M 24/503	22CA00720	342480	6631240	15.3	4.37	0.418	0.327	<b>3.55</b>	0.126	0.054	0.039
M 24/503	22CA00721	342560	6631240	<b>29.4</b>	3.13	0.391	0.28	0.039	0.176	0.063	0.081
M 24/503	22CA00726	342880	6631240	<b>31.3</b>	6.36	0.503	0.456	0.024	0.295	0.076	0.032
M 24/503	22CA00728	343040	6631260	<b>36.6</b>	7.94	0.333	0.491	0.072	0.296	0.078	0.059
M 24/503	22CA00741	342000	6631400	<b>253</b>	<b>99.9</b>	<b>3.95</b>	1.76	0.053	<b>3.48</b>	<b>1.08</b>	0.171
M 24/503	22CA00742	342080	6631400	<b>58.8</b>	33.3	<b>1.275</b>	0.429	0.023	1.445	0.392	0.129
M 24/503	22CA00743	342720	6631360	<b>26.3</b>	9.97	0.806	0.752	0.019	0.523	0.138	0.069
M 24/503	22CA00746	343112	6631396	<b>32.9</b>	8.72	0.336	0.313	0.024	0.27	0.074	0.03
M 24/503	22CA00747	342000	6631560	<b>85.1</b>	38.4	<b>2.19</b>	1.075	0.016	1.785	0.376	0.123
M 24/503	22CA00748	342080	6631560	<b>146.5</b>	23.6	<b>1.945</b>	0.611	0.019	1.16	0.467	0.069
M 24/503	22CA00753	342960	6631560	2.9	18.45	<b>1.21</b>	1.415	0.022	1.405	0.195	0.11
M 24/503	22CA00756	342000	6631720	<b>61.7</b>	30	<b>1.675</b>	1.73	0.406	1.115	0.293	0.091
M 24/503	22CA00757	342080	6631720	<b>41.8</b>	36.6	<b>1.555</b>	1.635	0.019	1.83	0.244	0.062
M 24/503	22CA00758	342160	6631720	<b>43.1</b>	45.1	<b>2.37</b>	1.47	0.02	<b>2.64</b>	0.327	0.154
M 24/503	22CA00759	342240	6631720	16.7	24.9	<b>2.07</b>	1.115	0.018	1.34	0.261	0.088
M 24/503	22CA00760	342320	6631720	<b>27.4</b>	17.05	0.649	0.827	0.039	0.76	0.139	0.113
M 24/503	22CA00761	342400	6631720	14.3	22.3	<b>1.25</b>	1.425	0.015	1.36	0.223	0.101

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
M 24/503	22CA00762	342480	6631720	9.4	21.4	<b>1.425</b>	1.29	0.017	1.42	0.22	0.097
M 24/503	22CA00763	342560	6631720	<b>30.5</b>	12.4	0.826	0.753	0.022	0.804	0.145	0.087
M 24/503	22CA00771	342160	6631880	8.4	31.5	<b>1.875</b>	2.09	0.01	<b>3.93</b>	0.273	0.111
M 24/503	22CA00772	342240	6631880	16.2	31.3	<b>1.615</b>	1.955	0.022	<b>2.03</b>	0.296	0.12
M 24/503	22CA00773	342320	6631880	<b>30.1</b>	17.7	0.852	0.941	0.028	0.811	0.193	0.099
M 24/503	22CA00774	342400	6631880	<b>38.7</b>	10.15	0.603	0.801	0.035	0.572	0.09	0.108
M 24/503	22CA00777	342560	6631880	4	22.9	<b>1.36</b>	1.59	0.017	<b>2.01</b>	0.217	0.191
M 24/503	22CA00778	342640	6631880	6.1	6.07	0.289	1.68	<b>1.025</b>	0.296	0.045	0.908
M 24/503	22CA00785	342160	6632040	<b>897</b>	16.15	0.74	0.953	0.042	1.07	0.13	0.135
M 24/503	22CA00786	342240	6632040	11.5	24.6	<b>2.62</b>	1.5	0.012	<b>2.6</b>	0.413	0.164
M 24/503	22CA00787	342320	6632040	4.9	21	<b>1.585</b>	1.27	0.013	<b>2.1</b>	0.22	0.138
M 24/503	22CA00788	342400	6632040	19.2	14	0.979	1.135	<b>1.505</b>	0.78	0.137	0.14
M 24/503	22CA00790	342560	6632040	5.7	5.86	0.314	1.17	<b>1.63</b>	0.239	0.046	0.128
M 24/503	22CA00799	342240	6632200	12.5	16.45	<b>1.335</b>	1.285	0.021	1.79	0.146	0.201
M 24/503	22CA00801	342320	6632200	13.2	23.1	<b>2.18</b>	1.595	0.019	<b>2.38</b>	0.23	0.171
M 24/503	22CA00802	342400	6632200	11.9	16.25	<b>1.49</b>	1.39	0.01	1.29	0.207	0.139
M 24/503	22CA00803	342480	6632200	<b>32.7</b>	3.71	0.231	0.673	0.026	0.205	0.035	0.093
M 24/503	22CA00804	342560	6632200	<b>41.6</b>	3.67	0.1325	0.448	0.031	0.178	0.034	0.143
M 24/503	22CA00805	342640	6632200	<b>37.3</b>	3.38	0.344	1.3	0.026	0.199	0.046	0.162
M 24/503	22CA00807	342800	6632200	7.6	6.56	0.1965	<b>3.49</b>	<b>2.57</b>	0.145	0.017	0.114
P 24/4958	22CA00814	343400	6633560	<b>26.6</b>	6.43	0.849	0.56	0.156	0.312	0.051	0.077
P 24/4958	22CA00816	343560	6633560	<b>27.5</b>	5.72	0.224	0.812	0.036	0.285	0.044	0.027
P 24/4958	22CA00820	343880	6633560	<b>29.1</b>	7.74	0.247	1.92	0.115	0.37	0.082	0.059
P 24/4958	22CA00823	343320	6633720	<b>46.3</b>	5.86	0.281	0.43	0.043	0.512	0.061	0.095
P 24/4958	22CA00826	343480	6633720	<b>46.9</b>	7.09	0.326	0.558	0.043	0.702	0.07	0.084
P 24/4958	22CA00833	343240	6633880	<b>28.7</b>	8.95	0.323	0.538	0.038	0.566	0.071	0.081
P 24/4958	22CA00834	343320	6633870	<b>39.2</b>	9.96	0.367	0.492	0.017	0.484	0.071	0.051

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
P 24/4958	22CA00835	343400	6633880	<b>37.2</b>	9.01	0.335	0.449	0.018	0.641	0.071	0.092
P 24/4958	22CA00844	343320	6634040	<b>27.6</b>	7.84	0.32	0.608	<b>1.795</b>	0.343	0.069	0.104
P 24/4958	22CA00845	343400	6634040	<b>36.6</b>	9.79	0.346	0.451	0.076	0.536	0.077	0.086
P 24/4959	22CA00858	341640	6634200	6.2	29	0.908	1.445	0.391	<b>2.03</b>	0.191	0.156
P 24/4958	22CA00873	342840	6634200	7.2	14.85	0.406	0.877	<b>1.43</b>	0.408	0.064	0.09
P 24/4958	22CA00880	343320	6634200	<b>27.8</b>	12.2	0.524	0.681	0.027	0.614	0.075	0.064
P 24/4958	22CA00887	343880	6634200	<b>33.3</b>	4.25	0.1255	0.229	0.044	0.272	0.035	0.109
P 24/4959	22CA00889	341080	6634360	<b>29.2</b>	23.2	0.866	1.085	0.009	1.155	0.179	0.035
P 24/4959	22CA00890	341160	6634360	24.8	29.1	<b>1.02</b>	1.375	0.011	1.71	0.203	0.067
P 24/4959	22CA00891	341240	6634360	<b>30.2</b>	34.9	0.897	1.16	0.02	1.82	0.166	0.041
P 24/4959	22CA00893	341400	6634360	19.2	28.8	0.46	1.215	<b>1.555</b>	0.779	0.156	0.083
P 24/4959	22CA00894	341480	6634360	15.9	24.6	0.372	1.065	<b>2.04</b>	0.604	0.118	0.057
P 24/4959	22CA00896	341640	6634360	18.3	33.2	0.622	1.365	<b>1.305</b>	1.04	0.206	0.075
P 24/4959	22CA00901	341960	6634360	15.1	36.7	0.728	1.75	<b>1.435</b>	1.27	0.268	0.069
P 24/4958	22CA00907	342440	6634360	9.3	<b>63.8</b>	0.997	1.705	0.024	<b>2.74</b>	0.228	0.136
P 24/4958	22CA00910	342680	6634360	10.3	19.25	0.37	0.838	<b>1.06</b>	0.559	0.077	0.083
P 24/4958	22CA00912	342840	6634360	17.2	16.95	0.324	0.812	<b>1.08</b>	0.406	0.065	0.056
P 24/4958	22CA00914	343000	6634360	13	21.2	0.474	1.02	<b>1.445</b>	0.751	0.1	0.095
P 24/4958	22CA00915	343080	6634360	14.2	23.7	0.457	1.33	<b>1.07</b>	0.865	0.097	0.095
P 24/4958	22CA00916	343160	6634360	<b>31</b>	22.5	0.381	1.365	<b>1.945</b>	0.666	0.087	0.089
P 24/4959	22CA00928	341080	6634520	7.9	41.1	0.677	1.9	0.462	<b>2.04</b>	0.18	0.101
P 24/4959	22CA00929	341160	6634520	13.5	23.8	0.413	0.987	<b>1.215</b>	0.927	0.115	0.079
P 24/4959	22CA00931	341320	6634520	<b>31.6</b>	21.5	0.726	0.978	0.024	1.455	0.147	0.055
P 24/4959	22CA00932	341400	6634520	<b>30.6</b>	15.9	0.426	0.547	0.013	0.74	0.099	0.023
P 24/4959	22CA00933	341480	6634520	<b>35.5</b>	34.1	0.931	1.425	0.019	1.6	0.288	0.043
P 24/4959	22CA00935	341640	6634520	13.3	20.3	0.482	0.888	<b>1.8</b>	0.638	0.136	0.087
P 24/4959	22CA00936	341720	6634520	11.8	18.5	0.495	0.78	<b>1.33</b>	0.62	0.134	0.063

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
P 24/4959	22CA00938	341880	6634520	15.1	17.25	0.4	0.866	<b>1.345</b>	0.56	0.111	0.054
P 24/4959	22CA00940	342040	6634520	<b>33.1</b>	25.7	0.485	0.937	0.07	0.939	0.154	0.052
P 24/4958	22CA00942	342200	6634520	12.9	16.15	0.369	0.698	<b>1.14</b>	0.705	0.105	0.076
P 24/4958	22CA00955	343160	6634520	10.8	16.4	0.36	0.774	<b>1.36</b>	0.534	0.074	0.092
P 24/4958	22CA00957	343320	6634520	15.3	8.12	0.225	0.733	<b>5.16</b>	0.238	0.037	0.062
P 24/4959	22CA00971	341480	6634680	<b>28.6</b>	23.6	0.606	0.891	0.022	1.19	0.146	0.028
P 24/4959	22CA00972	341560	6634680	<b>37.1</b>	26	0.664	0.835	0.027	1.3	0.181	0.038
P 24/4959	22CA00980	342120	6634680	14.6	17.25	0.445	0.799	<b>1.055</b>	0.786	0.108	0.066
P 24/4958	22CA00981	342200	6634680	13.4	39.8	<b>1.36</b>	1.77	0.028	<b>2.86</b>	0.256	0.09
P 24/4958	22CA00992	343080	6634680	7.6	16.95	0.369	0.533	<b>1.375</b>	0.436	0.036	0.08
P 24/4958	22CA00993	343160	6634680	11.1	17.15	0.352	0.694	<b>1.845</b>	0.576	0.052	0.125
P 24/4958	22CA00994	343240	6634680	<b>30.9</b>	18.65	0.307	0.961	0.061	0.577	0.052	0.077
P 24/4958	22CA00996	343400	6634680	14	10.3	0.342	0.509	<b>1.065</b>	0.325	0.057	0.117
P 24/4959	22CA01006	341160	6634840	6	21.8	0.484	1.015	<b>3.38</b>	0.72	0.139	0.079
P 24/4959	22CA01008	341320	6634840	7.8	18.1	0.375	0.807	<b>2.56</b>	0.507	0.094	0.051
P 24/4959	22CA01010	341480	6634840	16.3	15	0.429	0.81	<b>2.51</b>	0.565	0.109	0.066
P 24/4959	22CA01011	341560	6634840	21.7	35.5	<b>1.085</b>	1.375	0.061	<b>2.3</b>	0.253	0.08
P 24/4959	22CA01012	341640	6634840	<b>36.4</b>	21.3	0.634	0.669	0.018	0.882	0.149	0.029
P 24/4959	22CA01013	341720	6634840	<b>30.5</b>	19.65	0.556	0.644	0.049	0.824	0.132	0.021
P 24/4959	22CA01017	342040	6634840	16.3	16.1	0.429	1.015	<b>2.51</b>	0.714	0.1	0.099
P 24/4959	22CA01018	342120	6634840	13	17.95	0.415	1.18	<b>2.89</b>	0.69	0.112	0.09
P 24/4958	22CA01019	342200	6634840	15.9	18.8	0.517	1.07	<b>1.06</b>	0.916	0.115	0.099
P 24/4958	22CA01028	342840	6634840	4.5	<b>79.8</b>	<b>1.175</b>	1.785	0.017	<b>2.39</b>	0.203	0.108
P 24/4958	22CA01034	343320	6634840	11.3	19.1	0.38	0.992	<b>1.77</b>	0.629	0.087	0.14
P 24/4959	22CA01043	341080	6635000	6.4	27.8	0.955	1.325	0.027	<b>2.38</b>	0.096	0.038
P 24/4959	22CA01046	341320	6635000	9.6	16.85	0.541	0.982	<b>1.5</b>	0.641	0.105	0.09
P 24/4959	22CA01053	341800	6635000	<b>31.5</b>	30.6	0.903	1.12	0.027	1.625	0.219	0.05

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
P 24/4960	22CA01058	342200	6635000	<b>26.6</b>	19.8	0.526	0.941	0.037	0.906	0.144	0.048
P 24/4960	22CA01060	342360	6635000	9.5	17.3	0.489	1.01	<b>1.715</b>	0.94	0.126	0.111
P 24/4960	22CA01069	343080	6635000	7.7	<b>55</b>	0.823	1.335	0.021	<b>2.11</b>	0.209	0.107
P 24/4959	22CA01083	341160	6635160	10.4	22.6	<b>1.115</b>	1.785	0.038	1.225	0.2	0.059
P 24/4959	22CA01084	341240	6635160	7.3	32.6	<b>1.14</b>	1.625	0.029	<b>2.2</b>	0.255	0.047
P 24/4959	22CA01086	341400	6635160	10.8	20.9	0.804	1.66	<b>1.13</b>	1.045	0.174	0.103
P 24/4959	22CA01091	341800	6635160	<b>28.9</b>	18.45	0.592	0.931	0.22	0.715	0.132	0.039
P 24/4960	22CA01111	343320	6635160	9.9	<b>56.8</b>	0.675	1.555	0.954	1.72	0.133	0.201
P 24/4960	22CA01112	343400	6635160	8.5	25.4	0.398	0.958	<b>1.82</b>	0.877	0.105	0.123
P 24/4960	22CA01113	343480	6635160	17.1	25.7	0.366	1.055	<b>1.785</b>	0.824	0.092	0.126
P 24/4959	22CA01120	341080	6635320	7.2	15.7	0.467	0.958	<b>2.39</b>	0.628	0.097	0.087
P 24/4959	22CA01121	341160	6635320	6.4	24	<b>1.245</b>	2.01	0.027	1.76	0.106	0.096
P 24/4959	22CA01122	341240	6635320	6.4	25.4	<b>1.27</b>	2.06	0.032	1.81	0.143	0.159
P 24/4959	22CA01126	341480	6635320	5.9	19.2	0.642	1.295	<b>1.185</b>	1.13	0.142	0.134
P 24/4959	22CA01127	341560	6635320	4.8	18.9	0.635	1.355	<b>1.205</b>	1.08	0.157	0.11
P 24/4959	22CA01129	341720	6635320	10.2	26	<b>1.115</b>	1.635	0.075	1.635	0.213	0.09
P 24/4959	22CA01133	342040	6635320	<b>26.3</b>	12.85	0.475	0.745	0.027	0.62	0.098	0.026
P 24/4960	22CA01135	342200	6635320	13.5	13.3	0.455	0.776	<b>1.055</b>	0.591	0.092	0.05
P 24/4960	22CA01141	342680	6635320	7.7	18.85	0.412	1.615	<b>3.79</b>	0.681	0.103	0.083
P 24/4960	22CA01147	343160	6635320	6.2	<b>65.6</b>	<b>1.385</b>	2.11	0.023	<b>2.29</b>	0.164	0.175
P 24/4960	22CA01148	343240	6635320	7.8	<b>69.5</b>	0.845	1.6	0.014	<b>2.06</b>	0.193	0.101
P 24/4960	22CA01149	343320	6635320	7.2	<b>66.2</b>	0.993	1.965	0.028	<b>2.26</b>	0.188	0.104
P 24/4960	22CA01152	343480	6635320	12.4	19.3	0.355	1.055	<b>1.085</b>	0.333	0.075	0.045
P 24/4960	22CA01154	343640	6635320	15.7	12.05	0.26	0.608	<b>1.945</b>	0.179	0.049	0.03
P 24/4959	22CA01164	341560	6635480	6.6	25.5	<b>1.025</b>	1.685	0.015	1.17	0.19	0.056
P 24/4959	22CA01165	341640	6635480	6.3	33.3	<b>1.365</b>	2.41	0.056	1.725	0.255	0.061
P 24/4959	22CA01168	341880	6635480	11.9	31.2	<b>1.06</b>	2.16	0.593	1.68	0.245	0.104

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
P 24/4959	22CA01170	342040	6635480	10.4	33.1	0.962	2.51	0.123	<b>2.02</b>	0.247	0.096
P 24/4960	22CA01187	343320	6635480	3.3	<b>74.8</b>	<b>1.245</b>	1.915	0.018	<b>2.72</b>	0.22	0.149
P 24/4960	22CA01188	343400	6635480	8	<b>54.7</b>	0.798	1.55	0.022	<b>2.3</b>	0.182	0.11
P 24/4959	22CA01196	341160	6635640	7.7	<b>51.4</b>	0.609	1.795	0.033	1.965	0.157	0.062
P 24/4959	22CA01199	341400	6635640	6.1	24.5	0.416	1.2	<b>2.38</b>	0.727	0.1	0.109
P 24/4959	22CA01201	341480	6635640	5.2	23	0.518	1.135	<b>1.11</b>	0.937	0.109	0.113
P 24/4959	22CA01202	341560	6635640	5.2	20	0.426	0.909	<b>1.415</b>	0.638	0.091	0.074
P 24/4960	22CA01209	342120	6635630	4.4	32.4	<b>1.195</b>	2.25	0.012	<b>2.21</b>	0.248	0.08
P 24/4960	22CA01213	342440	6635640	11.1	29.4	<b>1.06</b>	2.09	0.057	1.845	0.233	0.059
P 24/4960	22CA01218	342840	6635640	8.8	35.2	<b>1.1</b>	1.77	0.013	1.88	0.197	0.068
P 24/4960	22CA01226	343400	6635640	6.1	<b>57.6</b>	<b>1.115</b>	2.08	0.059	<b>2.81</b>	0.189	0.118
P 24/4960	22CA01229	343640	6635640	11.9	22.6	0.378	1.025	<b>1.07</b>	0.697	0.083	0.084
P 24/4959	22CA01242	341800	6635800	8.9	24	0.383	0.918	<b>1.125</b>	0.546	0.074	0.091
P 24/4959	22CA01243	341880	6635800	7.2	24.3	0.432	0.942	<b>1.675</b>	0.674	0.092	0.122
P 24/4959	22CA01276	341480	6635960	4.2	23.7	0.411	0.763	<b>1.215</b>	0.422	0.086	0.065
P 24/4959	22CA01277	341560	6635960	7.3	27.2	0.344	0.804	<b>1.065</b>	0.512	0.08	0.057
E 24/199	22CA01284	342120	6635960	6.1	16.25	0.312	1.15	<b>4.39</b>	0.346	0.07	0.065
E 24/199	22CA01289	342520	6635960	<b>101</b>	20.5	0.584	0.981	0.037	0.771	0.129	0.039
E 24/199	22CA01291	342680	6635960	4	48.6	<b>1.31</b>	2.4	0.023	<b>2.35</b>	0.253	0.055
E 24/199	22CA01292	342760	6635960	3.2	37.9	<b>1.2</b>	2.17	0.009	1.95	0.22	0.069
P 24/4959	22CA01316	341320	6636120	5.2	<b>54.7</b>	0.358	0.888	0.248	0.731	0.113	0.049
E 24/199	22CA01318	341640	6636120	7.8	21.7	0.289	0.733	<b>1.355</b>	0.214	0.063	0.048
E 24/199	22CA01321	341880	6636120	7.1	20.3	0.292	0.69	<b>2.65</b>	0.249	0.065	0.057
E 24/199	22CA01323	342040	6636120	5.3	22.2	0.346	0.743	<b>1.055</b>	0.291	0.073	0.05
E 24/199	22CA01326	342200	6636120	7.7	20.6	0.29	0.83	<b>3.53</b>	0.355	0.082	0.082
E 24/199	22CA01337	343080	6636140	4.2	36.8	<b>1.19</b>	1.97	0.011	1.595	0.219	0.097
E 24/199	22CA01344	343640	6636120	9.8	<b>50.9</b>	0.796	1.185	0.032	1.475	0.17	0.087

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
E 24/199	22CA01354	344360	6636120	18.5	27.1	0.498	1.085	<b>1.05</b>	0.875	0.087	0.109
E 24/199	22CA01355	344440	6636120	<b>25.3</b>	24.3	0.435	0.768	0.057	0.698	0.093	0.037
E 24/199	22CA01359	341560	6636280	5.9	14.95	0.281	0.67	<b>1.25</b>	0.296	0.056	0.057
E 24/199	22CA01360	341640	6636280	6.4	16.05	0.272	0.668	<b>1.35</b>	0.268	0.049	0.048
E 24/199	22CA01361	341720	6636280	4.8	16.55	0.308	0.637	<b>1.3</b>	0.426	0.062	0.064
E 24/199	22CA01363	341880	6636280	5.9	14.45	0.285	0.644	<b>1.055</b>	0.263	0.059	0.044
E 24/199	22CA01384	343480	6636280	4.7	44.9	<b>1.03</b>	2.01	0.013	<b>2.43</b>	0.205	0.11
E 24/199	22CA01386	343640	6636280	4.7	<b>58.4</b>	<b>1.43</b>	2.18	0.024	<b>2.85</b>	0.223	0.097
E 24/199	22CA01390	343960	6636280	8	<b>53.7</b>	0.989	1.5	0.011	<b>2.19</b>	0.182	0.097
E 24/199	22CA01405	341880	6636440	6.8	20.6	0.315	1.06	<b>1.32</b>	0.584	0.066	0.093
E 24/199	22CA01414	342600	6636440	6.2	18.75	0.291	0.683	<b>1.905</b>	0.333	0.063	0.057
E 24/199	22CA01426	343480	6636440	10.5	18	0.365	1.085	<b>1.14</b>	0.565	0.073	0.073
E 24/199	22CA01430	343800	6636440	5.2	<b>55</b>	<b>1.02</b>	1.825	0.023	<b>2.11</b>	0.159	0.137
E 24/199	22CA01445	341800	6636600	7.4	23	0.1925	1.745	<b>3.99</b>	0.557	0.057	0.077
E 24/199	22CA01449	342120	6636600	7.2	14.05	0.236	0.85	<b>2.73</b>	0.296	0.05	0.045
E 24/199	22CA01476	344120	6636600	11.5	<b>53.3</b>	0.982	1.63	0.086	1.94	0.178	0.09
E 24/199	22CA01477	344200	6636600	7.2	<b>52.6</b>	<b>1.005</b>	1.85	0.01	<b>2.63</b>	0.176	0.115
E 24/199	22CA01491	342040	6636760	9.3	17.15	0.281	0.669	<b>1.03</b>	0.392	0.057	0.052
E 24/199	22CA01605	344280	6637080	5.4	37.1	0.758	1.53	0.009	<b>2.01</b>	0.09	0.122
E 24/199	22CA01624	342600	6637240	5.3	<b>56.5</b>	0.517	1.96	0.012	1.77	0.124	0.08
E 24/199	22CA01627	342760	6637240	5.9	49.9	0.783	2.18	0.013	<b>2.33</b>	0.167	0.121
E 24/199	22CA01642	343960	6637240	<b>25.1</b>	13.4	0.26	0.922	0.027	0.369	0.044	0.035
E 24/199	22CA01659	342040	6637400	5.7	17.55	<b>1.085</b>	1.245	0.007	0.668	0.147	0.119
E 24/199	22CA01665	342520	6637400	10.4	<b>60.8</b>	0.377	1.11	0.015	1.32	0.099	0.088
E 24/199	22CA01727	344040	6637560	11	<b>109</b>	0.303	0.631	0.04	0.542	0.075	0.029
E 24/199	22CA01793	342760	6638040	<b>32.5</b>	7.72	0.312	0.893	0.011	0.327	0.06	0.056
E 24/199	22CA01853	342520	6638520	2.3	20.4	0.532	<b>3.52</b>	0.011	0.636	0.087	0.052

Tenement	SAMPLEID	EAST	NORTH	Au ppb	As ppm	Bi ppm	Mo ppm	S pct	Sb ppm	Te ppm	W ppm
E 24/199	22CA01868	342120	6638680	3.1	24.4	0.885	<b>3.61</b>	0.014	0.722	0.127	0.056
E 24/199	22CA01901	343000	6638840	<b>25.9</b>	11.2	0.259	0.895	0.044	0.231	0.066	0.061
E 24/199	22CA01917	342680	6639000	8.4	33.6	0.762	<b>3.7</b>	0.014	0.752	0.174	0.058
E 24/199	22CA01918	342760	6639000	2.8	34.3	0.788	<b>6.51</b>	0.004	1.015	0.189	0.088
E 24/199	22CA01942	343000	6639160	<b>27.6</b>	4.93	0.199	0.653	0.007	0.246	0.036	0.072
E 24/199	22CA01947	341800	6639320	6.8	26.3	<b>1.045</b>	1.94	0.01	0.821	0.177	0.097
P 24/5192	22CA01965	347780	6631450	<b>36.7</b>	5.53	0.255	0.495	0.016	0.264	0.052	0.069
P 24/5192	22CA01974	348010	6631600	<b>26.3</b>	5.72	0.269	0.517	0.015	0.233	0.052	0.04
P 24/5192	22CA01976	348090	6631600	<b>25.1</b>	5.44	0.238	0.473	0.015	0.151	0.037	0.023
P 24/5192	22CA01980	347930	6631760	<b>27.7</b>	6.65	0.328	0.883	0.014	0.301	0.079	0.06
P 24/5192	22CA02005	347920	6632400	<b>27.7</b>	4.99	0.219	0.412	0.031	0.138	0.031	0.022
P 24/5192	22CA02014	347670	6632720	<b>26.4</b>	5.84	0.284	0.756	0.025	0.302	0.05	0.119
P 24/5192	22CA02015	347750	6632720	<b>27.3</b>	5.08	0.2	0.394	0.034	0.17	0.031	0.039
P 24/5192	22CA02021	347750	6632880	<b>29.1</b>	6.52	0.295	0.518	0.031	0.208	0.052	0.036
P 24/5192	22CA02024	347990	6632880	<b>29.8</b>	5.87	0.23	0.424	0.02	0.203	0.037	0.035
P 24/5192	22CA02026	348070	6632880	<b>26.3</b>	4.81	0.182	0.311	0.025	0.113	0.025	0.019

#### APPENDIX 2 SIGNIFICANT ROCK CHIP RESULTS

Rock Chip ID	Easting	Northing	RL	Au ppm	Pt ppm	Pd ppm
22CK0001	345,390	6,636,090	365	108	<0.005	0.001
22CK0002	345,390	6,636,090	365	10.5	<0.005	<0.001
22CK0003	343,936	6,628,394	389	0.152	<0.005	0.001
22CK0004	343,522	6,629,935	405	0.893	<0.005	<0.001
22CK0005	390,356	6,618,783	347	0.228	<0.005	<0.001

#### APPENDIX 3 SIGNIFICANT DRILL HOLE RESAMPLING RESULTS

HOLEID	EAST	NORTH	DEPTH	Azimuth	Drill HoleType	Au_ppm
22KD0003	350561.1	6617833	30	unknown	RAB	0.002
22KD0004	350514	6617766	31	unknown	RAB	0.004
22KD0005	350464.9	6617692	51	unknown	RAB	<b>0.019</b>
22KD0007	350348.9	6617546	30	unknown	RAB	<b>0.012</b>
22KD0008	350267.1	6617486	60	unknown	RAB	0.001
22KD0012	350395.3	6618478	39	unknown	RC	<b>0.01</b>
22KD0013	350400	6618371	27	unknown	RC	0.005
22KD0015	349984.8	6618484	37	unknown	RC	0.008
22KD0016	349982.7	6618585	20	unknown	RC	0.004
22KD0017	349979.9	6618684	25	unknown	RC	0.001
22KD0018	349979.4	6618783	25	unknown	RC	0.005
22KD0019	349979.8	6618884	44	unknown	RC	0.001
22KD0020	350389.2	6618876	26	unknown	RC	<b>0.013</b>
22KD0022	350387.7	6618778	25	unknown	RC	0.003
22KD0023	350390.8	6618677	27	unknown	RC	0.003
22KD0026	349989.1	6618385	40	unknown	RC	0.006
22KD0028	341938.9	6635524	40	unknown	RAB	0.001
22KD0030	341941.5	6635471	50	unknown	RAB	0.003
22KD0033	341939.2	6635362	50	unknown	RAB	<b>0.035</b>
22KD0035	341943.7	6635294	30	unknown	RAB	0.001
22KD0037	341950.7	6635167	30	unknown	RAB	0.007
22KD0044	342738.6	6635715	30	unknown	RAB	0.004
22KD0056	342337.1	6635392	30	unknown	RAB	<b>0.091</b>
22KD0057	342336.1	6635430	30	unknown	RAB	0.002
22KD0059	342334.7	6635489	30	unknown	RAB	0.002
22KD0060	342340	6635517	40	unknown	RAB	0.002
22KD0061	342337.2	6635547	40	unknown	RAB	0.001

HOLEID	EAST	NORTH	DEPTH	Azimuth	Drill HoleType	Au_ppm
22KD0064	343946.4	6635860	40	unknown	RAB	0.001
22KD0069	343938.2	6635783	30	unknown	RAB	<b>0.014</b>
22KD0070	343941.1	6635774	30	unknown	RAB	0.001
22KD0072	343937	6635731	30	unknown	RAB	0.002
22KD0073	343942.9	6635699	30	unknown	RAB	<b>0.018</b>
22KD0076	343940.8	6635613	30	unknown	RAB	0.003
22KD0079	343943.1	6635519	30	unknown	RAB	0.002
22KD0080	343943.1	6635494	30	unknown	RAB	<b>0.013</b>

## JORC TABLE

### 1. JORC Code, 2012 Edition – Table 1 report template

#### 1.1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>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.</i></li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>Auger samples were collected utilising an auger to the top of the B horizon, typically 1 to 1.8m.</li> <li>Samples were sieved in the field to -2 mm</li> <li>Auger sample weights were typically greater than 200 g post sieving</li> <li>All sieved material was collected into numbered craft paper bags</li> <li>The sampling techniques are considered appropriate for the landform and usage encountered</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>Historical holes samples were collected by hand from bottom of hole from old sample piles</li> <li>Hand sampling may have introduced bias through selection of only rock fragments and avoiding dust and dirt material, however, it was felt that this adequately minimised risks from contamination</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>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).</i></li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>100 mm diameter auger mounted on a light vehicle</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>Either RAB or RC</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>Auger sample recoveries were adequate for purpose</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>Historical sampling recovered enough material for assay and logging</li> </ul>



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	purposes
<b>Logging</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Auger samples logged, recording depth, sample type, colour and carbonate content, results to be used to determine geochemical anomalism and are not considered suitable for use in a mineral resource estimation</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Historical holes were logged using company standard logging codes and are considered quantitative in nature. Only recovered intervals were logged</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Sample was collected from the top of the auger pile around the collar – representing the deepest part of the auger hole.</li> <li>• Samples were collected by plastic scoop</li> <li>• Sample type is appropriate for purpose</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Historical holes were collected by hand</li> <li>• Historical sampling is considered appropriate for purpose</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Samples were submitted to ALS Laboratories in Perth WA. Soils samples were analysed for Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Ti, U, V, W, Y, Zn, Zr with Aqua Regia digest and analysed with either Inductively Coupled Plasma – Atomic Emission Spectroscopy (ICP_AES) or Inductively Coupled Plasma</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<p>(Mass Spectrometry (ICP_MS) . Results are considered to be <b>partial digest with underreporting of some elements</b> in resistant minerals – such as spinels.</p> <ul style="list-style-type: none"> <li>Standards, blanks and duplicates were submitted by the Company at the rate of 4 per 100 samples, additionally ALS carried out duplicates from crushed samples and used internal standards. Samples are soil samples; acceptable levels of accuracy and precision is established.</li> <li>QAQC results were examined from automatic database outputs and found to be fit for purpose.</li> </ul> <p><b>Historical holes</b></p> <ul style="list-style-type: none"> <li>Samples were submitted to ALS Laboratories in Perth WA. Samples were crushed and pulverised to 85% passing &lt;75um. Samples were analysed for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr, Dy, Er, Eu, Gd, Ho, Lu, Nd, Pr, Sm, Tb, Tm, Yb, with four acid digest ME-MS61 with gold analysed by fire assay Au-ICP21 (fire assay 30g). Results are considered to be near total.</li> <li>Standards blanks and field duplicates were not inserted and laboratory QAQC protocols were considered adequate for determining the validity of results, reflecting the limited amount of material available to be collected, and that these results would not be used in a resource calculation</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<p><b>Auger</b></p> <ul style="list-style-type: none"> <li>Primary soil sampling location data was collected by hand held GPS and entered into excel spreadsheets before being transferred to the master database.</li> <li>No assay data has been adjusted</li> <li>No verification has been carried out</li> </ul> <p><b>Historical holes</b></p> <ul style="list-style-type: none"> <li>Primary sampling location data was collected by hand held GPS and entered</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>into excel spreadsheets before being transferred to the master database.</p> <ul style="list-style-type: none"> <li>• No assay data has been adjusted</li> <li>• No verification has been carried out</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>• all sample locations are recorded using a handheld GPS with a +/- 3m margin of error.</li> <li>• The grid system used for the location of all sample sites is GDA94 - MGA (Zone 51)</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• 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.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Samples were collected on a 160 x 80m regional east west oriented grid designed to cross known geological boundaries</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Sample locations were variably distributed</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• 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.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• The orientation of the sampling lines has not considered to have introduced sampling bias</li> <li>• Auger sample orientation is vertical and should be considered as point samples which randomly cross geological boundaries or structures. No bias is inherent in the technique.</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Sample locations were variably distributed</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Samples are collected in prenumbered kraft paper bags before being taken to the ALS Laboratories by Pursuit personnel</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Samples were collected into labelled calico bags before being taken to the</li> </ul>

Criteria	JORC Code explanation	Commentary
		ALS Laboratories by Pursuit Personnel
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No review has been carried out to date</li> </ul>

## 1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Exploration activities were conducted on           <ul style="list-style-type: none"> <li>Paddington North – which comprises               <ul style="list-style-type: none"> <li>M 24/282, M 24/485, M 24/503, M 24/641 and P 24/4961</li> </ul> </li> <li>Federal West – which comprises               <ul style="list-style-type: none"> <li>E 24/199, P 24/4958, P 24/4959, P 24/4960</li> </ul> </li> <li>Gidji – which comprises               <ul style="list-style-type: none"> <li>P 24/4967</li> </ul> </li> <li>Madrid – which comprises               <ul style="list-style-type: none"> <li>P 24/5192</li> </ul> </li> </ul> </li> <li>The tenements are held 100% by Pursuit Exploration Limited a 100% subsidiary of Pursuit Minerals. The tenements are in good standing.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>7BSRC series Kalgoorlie Boulder Resources 2006 see Wamex Report  <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A78001">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A78001</a> </li> <li>96SBAR21 series – unknown data captured by Kalgoorlie Boulder Resources 2006 see Wamex Report  <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A72456">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A72456</a> </li> <li>ALOH series Samantha Exploration NL 1984 see Wamex Report  <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A21725">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A21725</a> </li> <li>BAR series BHP Minerals Exploration 1989 see Wamex Report  <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A28102">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A28102</a> </li> <li>H series – unknown data captured by Kalgoorlie Boulder Resources 2006 see Wamex Report  <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A7245">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A7245</a> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li><sup>6</sup> • RAF series BHP Minerals Exploration 1987 see Wamex Report <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A2166">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A2166</a></li> <li><sup>7</sup> • WCUB series Centaur Mining and Exploration Limited 1997 see Wamex Report <a href="https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A5285">https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A5285</a></li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The deposit style is orogenic lode gold typical of the Kalgoorlie region</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li><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></li> <li>o <i>easting and northing of the drill hole collar</i></li> <li>o <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>o <i>dip and azimuth of the hole</i></li> <li>o <i>down hole length and interception depth</i></li> <li>o <i>hole length.</i></li> <li><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></li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>A table is not required for reporting of auger results. These results are not geologically logged, and not considered appropriate for use in a mineral resource estimate. The auger samples represent shallow geochemical spot data and no width or intercept length is implied.</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• A Table is included in the text of the announcement</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> <li><i>The assumptions used for any reporting of metal equivalent values</i></li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>• Auger assay results are reported</li> <li>• No metal equivalents are reported in this report</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>• Historical hole assay results are reported</li> <li>• No metal equivalents are reported in this report</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>should be clearly stated.</i>	
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>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').</li> </ul>	<p>Auger</p> <ul style="list-style-type: none"> <li>Auger sample results represent point data and no width or intercept length is implied.</li> </ul> <p>Historical holes</p> <ul style="list-style-type: none"> <li>The relationship between drilling and mineralisation is unknown</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to figures in the body of text.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All significant results are reported</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All relevant and material data and results are reported</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Air Core Drilling</li> </ul>