

## Multiple New Untested Gold Targets Delineated Laverton Project

### HIGHLIGHTS

- Soil sampling program outlines 18 gold anomalies
- Nine (9) anomalies selected for further investigation ('targets') following an interpretation, ranking and prioritisation process
- Three (3) Priority-1, 5 Priority-2 and 1 Priority-3 targets were defined, all untested by drilling
- Drill program planning, permitting and approvals process is underway

Rincon Resources Limited (ASX: RCR) ("Rincon" or "Company") is pleased to announce the results of its recent soil sampling program at its Laverton Project in the Eastern Goldfields of Western Australia.

The aim of the soil sampling program was to outline new surface gold anomalies, or rock alteration signatures indicative of gold mineralisation at depth and assist in the delineation and prioritising of prospective gold targets for future drill testing.

The soil sampling results successfully highlighted 18 anomalies. An interpretation, ranking and prioritisation process, which combined gold, pathfinder<sup>1</sup> and alteration signature anomalism, structural interpretation, geology and sample type (i.e. transported or residual) resulted in a selection of **9 'untested' targets** for further investigation; **3 Priority-1, 5 Priority-2 and 1 Priority-3 targets** (refer to Figures 1-4).

Planning of drilling programs, and the permitting and approvals process is underway with scheduling of programs to follow in preparation for a 2025 Laverton exploration campaign.

*Rincon's Managing Director, Gary Harvey said:*

*"The results of the soil sampling program have successfully assisted in defining new 'untested' targets for drilling. This is a fantastic start to our new gold exploration strategy at Laverton and lays out an initial pipeline of new targets for drilling while we continue with other aspects of our strategy over other tenement areas within the project.*

<sup>1</sup> Gold pathfinder elements: gold (Au) + silver (Ag) + arsenic (As) + barium (Ba) and mercury (Hg)

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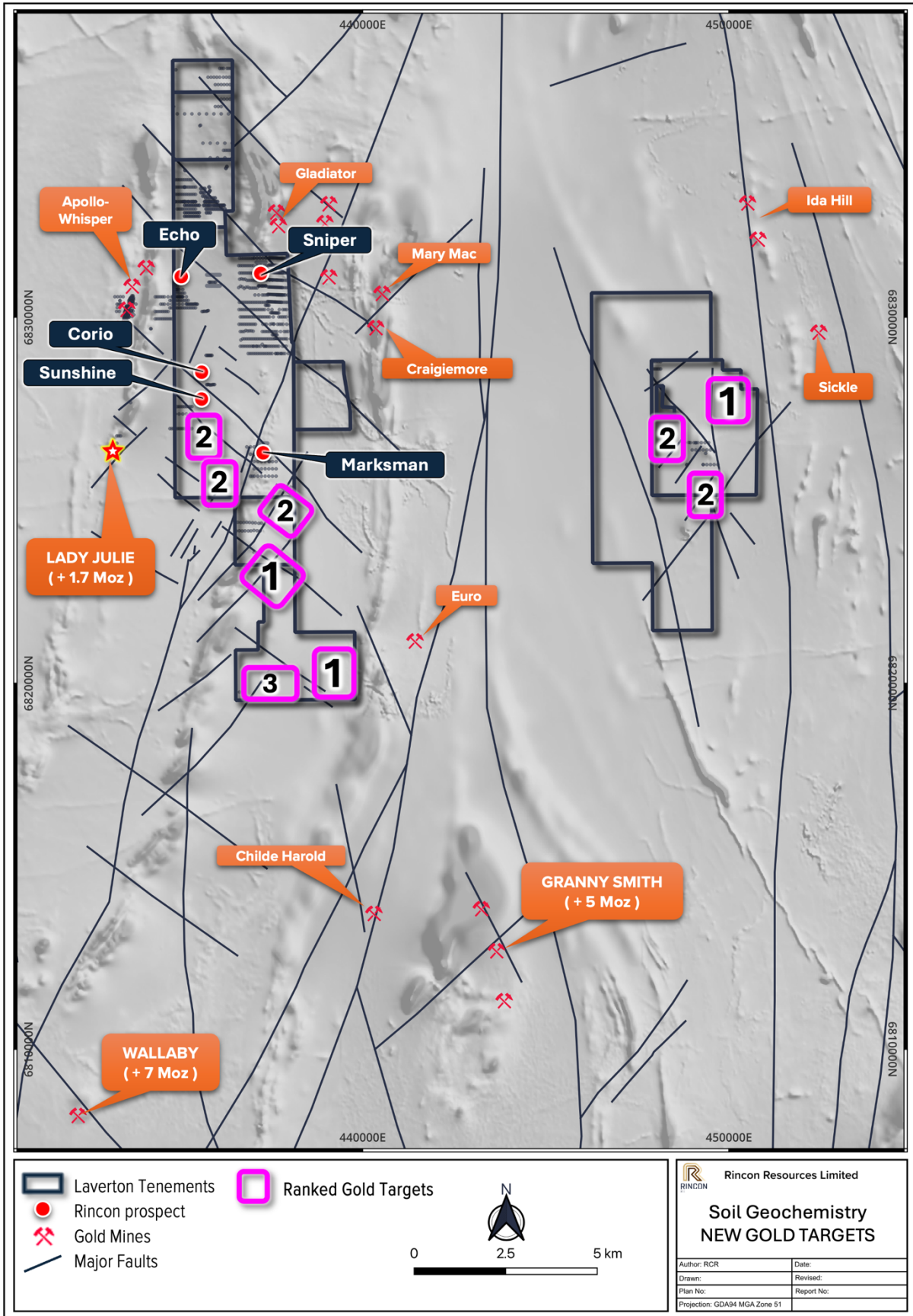
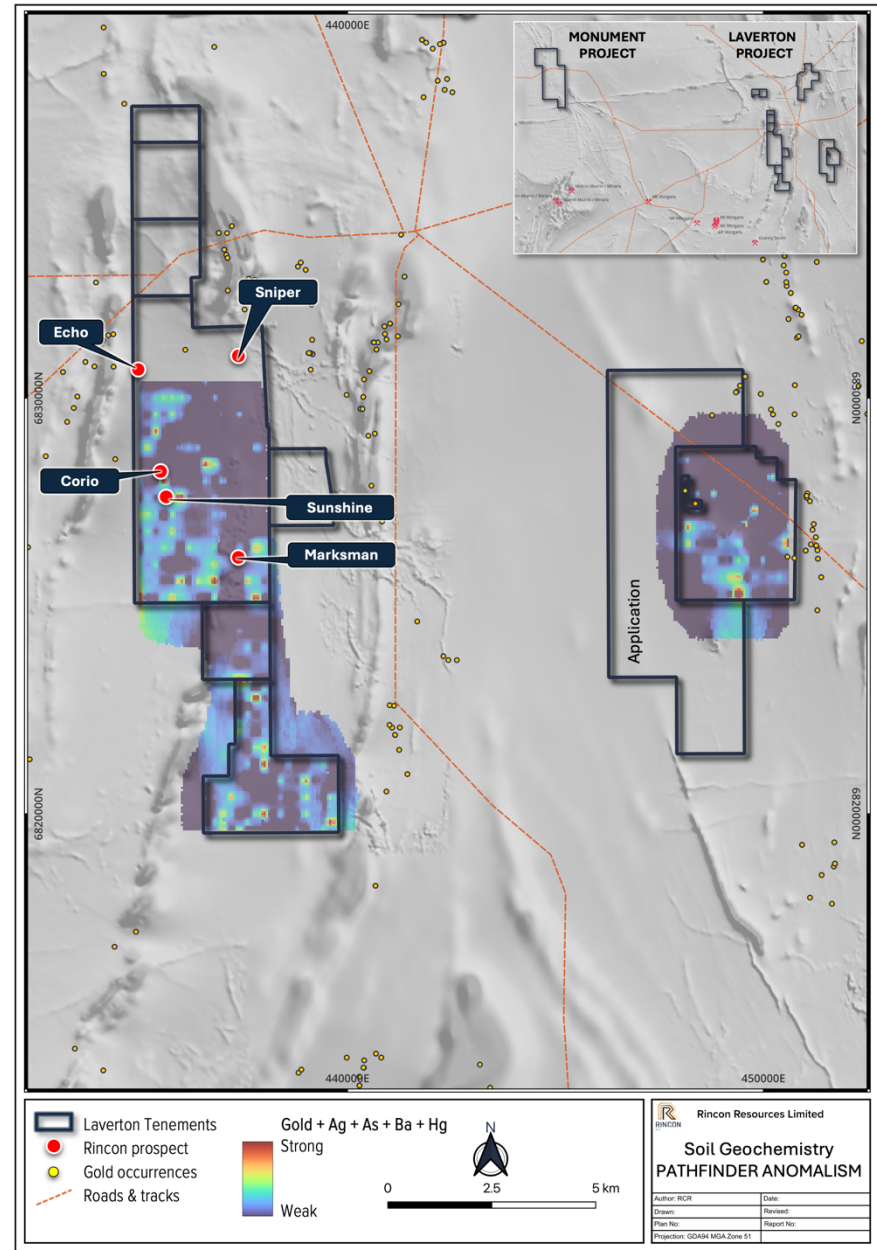
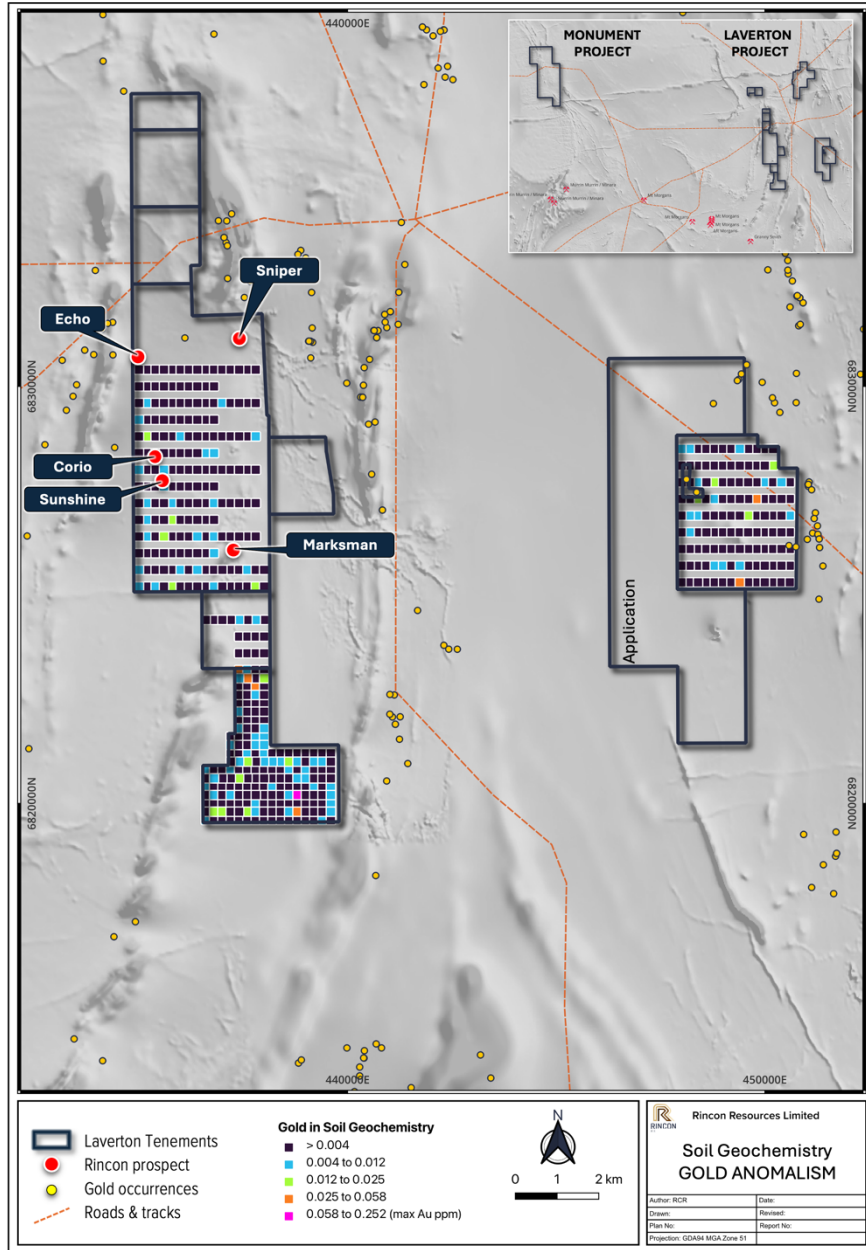


Figure 1 – Map of Laverton Project showing new untested gold targets, ranked Priority-1 to Priority-3.

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Figures 2 and 3 – Maps showing gold only (left) and gold pathfinder (right) anomalism.

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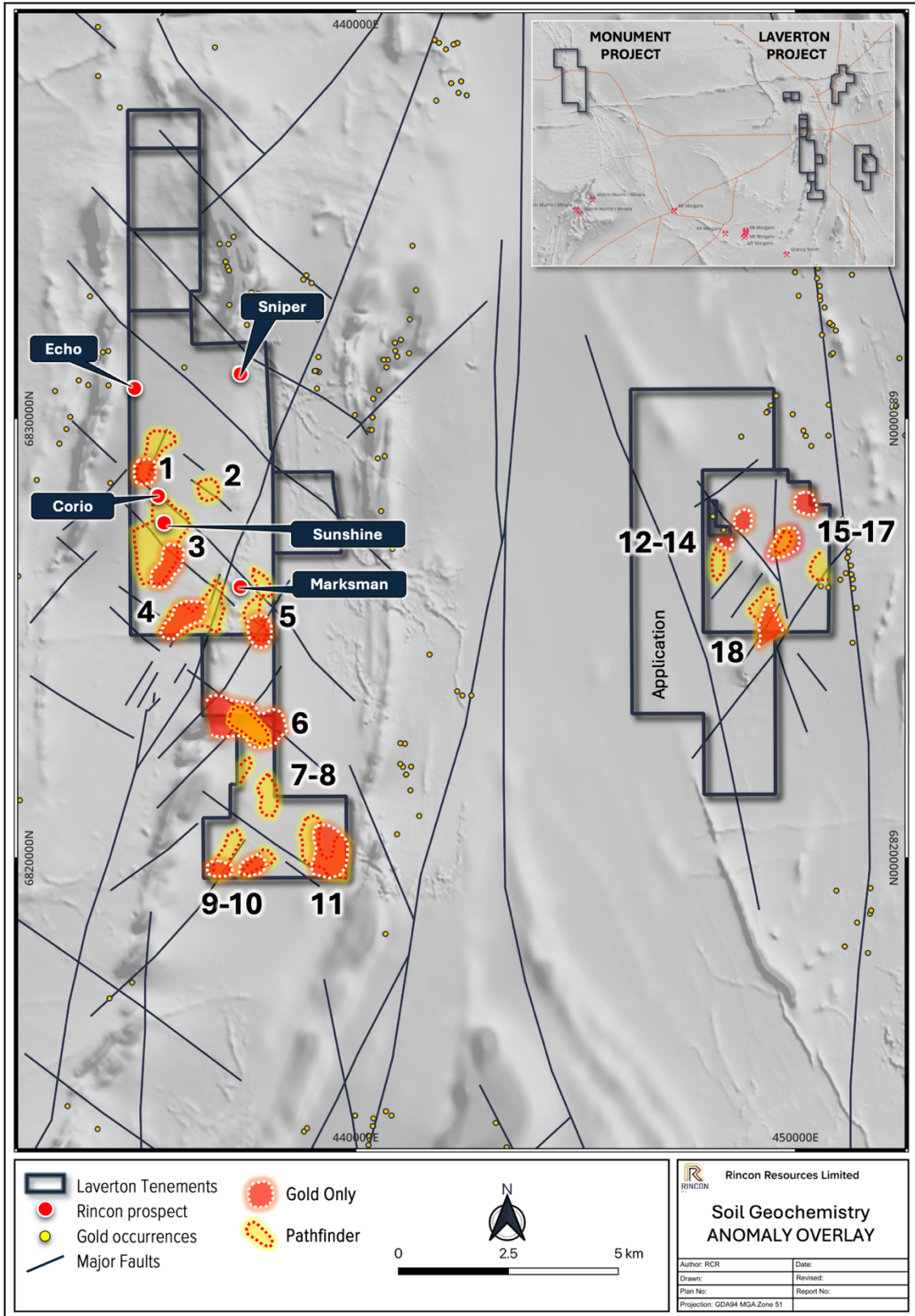


Figure 4 – Map showing an overlay of gold only and gold pathfinder anomaly outlines. Targets were defined using a combination of coincident gold, pathfinder and alteration anomaly signatures, and favourable mineralised structures (based on those known to host or control mined deposits nearby).

-----ENDS-----

Authorised by the Board of Rincon Resources Limited

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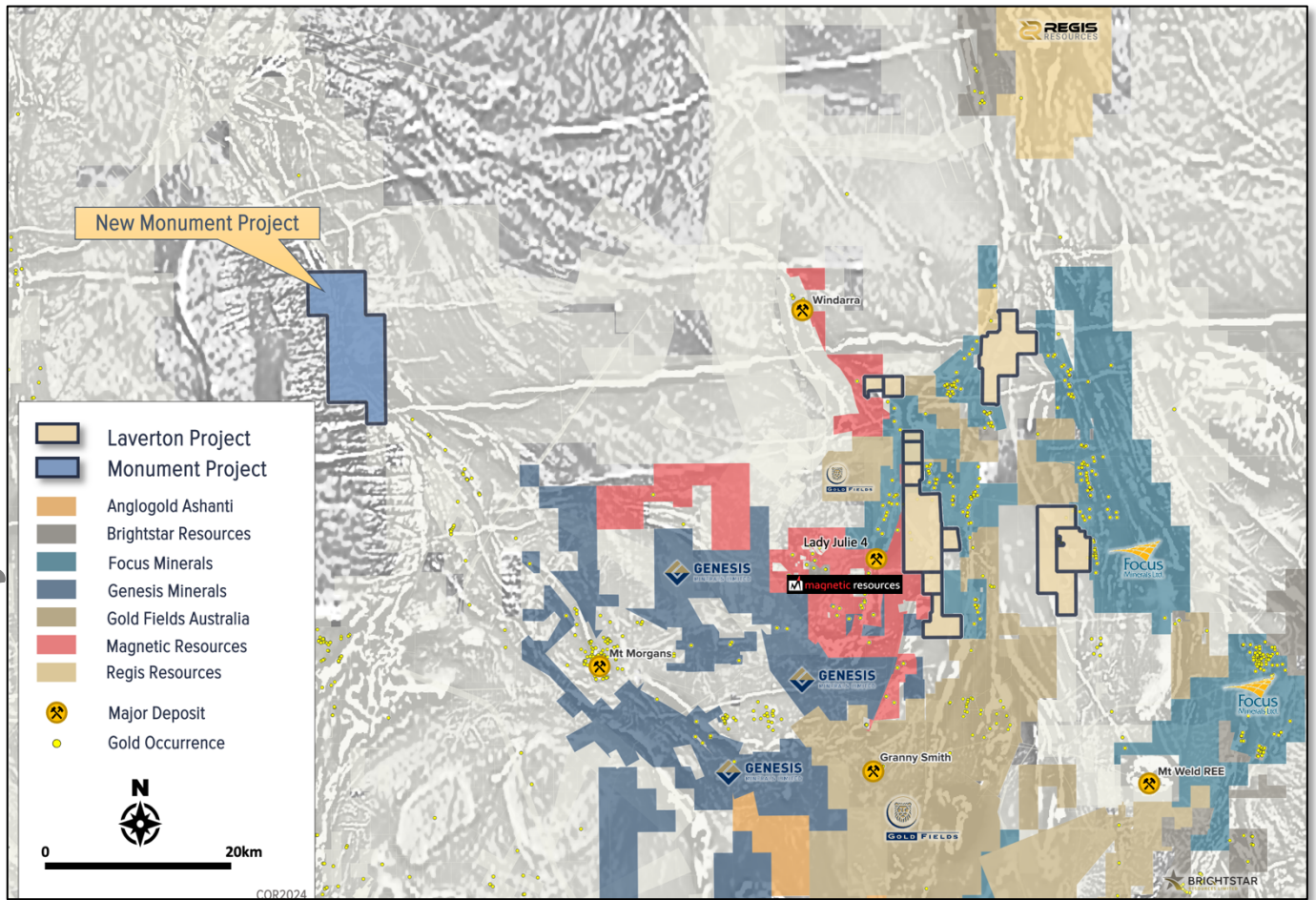
**About Rincon**

Rincon has 100% interest in three exploration assets in Western Australia that are highly prospective for copper, gold, and critical metals. These are the Laverton, South Telfer, and West Arunta Projects.

Each asset has previously been subject to historical exploration which has identified prospective mineral systems that warrant further exploration. The Company's aim is to create value for its shareholders by advancing its assets through the application of technically sound, methodical and systematic exploration programs to test, discover, and delineate economic resources for mining.



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Laverton Project, WA.

**Competent Persons Statement**

The information in this report that relates to Exploration Results is based on information compiled by Mr Gary Harvey who is a Member of The Australian Institute Geoscientists and is Managing Director of the Company. Mr Harvey has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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 Harvey consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

**Future Performance**

This announcement may contain certain forward-looking statements and opinions. Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, contingencies and other important factors, many of which are outside the control of the Company and which are subject to change without notice and could cause the actual results, performance or achievements of the Company to be materially different from the future results, performance or achievements expressed or implied by such statements. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Nothing contained in this announcement, nor any information made available to you is, or and shall be relied upon as, a promise, representation, warranty or guarantee as to the past, present or the future performance of Rincon.

Table 1 – Soil sampling results

Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3356	2908001	436600	6820800	Residual	0.0055	0.018	6.25	30.1	0.023	0.289	0.03	0.025
E38/3356	2908002	436600	6820400	Residual	0.0054	0.016	6.29	38.3	0.017	0.303	0.028	0.014
E38/3356	2908003	436600	6820000	Residual	0.0025	0.012	5.39	44.2	0.02	0.265	0.027	0.01
E38/3356	2908004	436600	6819600	Residual	0.0053	0.011	6.54	41	0.011	0.434	0.029	0.045
E38/3356	2908005	436800	6820800	Residual	0.0029	0.013	6.07	31.3	0.026	0.245	0.025	0.005
E38/3356	2908006	436800	6820400	Residual	0.0024	0.014	5.59	36.7	0.02	0.243	0.025	0.015
E38/3356	2908007	436800	6820000	Residual	0.0034	0.011	6.54	29.3	0.014	0.308	0.033	0.032
E38/3356	2908008	436800	6819600	Residual	0.0038	0.01	6.16	124.5	0.005	0.264	0.035	0.023
E38/3356	2908009	437000	6820800	Residual	0.0041	0.011	5.29	25.4	0.005	0.25	0.029	0.015
E38/3356	2908010	437000	6820400	Residual	0.0037	0.014	6.58	52.6	0.023	0.293	0.034	0.04
E38/3356	2908011	437000	6820000	Residual	0.0031	0.013	5.9	16.05	0.009	0.263	0.03	0.022
E38/3356	2908012	437000	6819600	Alluvial	0.0028	0.012	4.47	17.6	0.005	0.277	0.025	0.016
E38/3356	2908013	437200	6821600	Residual	0.0018	0.011	5.1	23.4	0.008	0.291	0.031	0.016
E38/3356	2908014	437200	6821200	Residual	0.0019	0.013	6.45	21.2	0.009	0.308	0.031	0.021
E38/3356	2908015	437200	6820800	Residual	0.0075	0.012	5.69	27.4	0.005	0.271	0.032	0.018
E38/3356	2908016	437200	6820400	Residual	0.0024	0.019	5.99	14.7	0.006	0.368	0.031	0.024
E38/3356	2908017	437200	6820000	Alluvial	0.0032	0.017	4.94	27.5	0.061	0.222	0.024	0.011
E38/3356	2908018	437200	6819600	Alluvial	0.0017	0.01	6.26	38.2	0.008	0.471	0.03	0.02
E38/3356	2908019	437400	6823200	Residual	0.0404	0.017	5.14	53.8	0.06	0.286	0.021	0.125
E38/3356	2908020	437400	6822800	Residual	0.0027	0.018	6.18	40.2	0.035	0.238	0.02	0.011
E38/3356	2908021	437400	6822400	Alluvial	0.0022	0.014	7.03	28.2	0.011	0.295	0.029	0.026
E38/3356	2908022	437400	6822000	Colluvial	0.0045	0.016	7.85	30.6	0.016	0.353	0.035	0.033
E38/3356	2908023	437400	6821600	Residual	0.0023	0.011	5.62	21.3	0.007	0.32	0.029	0.032
E38/3356	2908024	437400	6821200	Colluvial	0.0025	0.012	5.4	64.4	0.007	0.252	0.031	0.02
E38/3356	2908025	437400	6820800	Residual	0.0022	0.011	5.29	22.8	0.005	0.288	0.034	0.029
E38/3356	2908026	437400	6820400	Residual	0.0035	0.011	5.34	16.95	0.007	0.34	0.032	0.037
E38/3356	2908027	437400	6820000	Alluvial	0.002	0.01	6.67	19.45	0.008	0.34	0.03	0.04
E38/3356	2908028	437400	6819600	Residual	0.0029	0.015	6.95	21.5	0.006	0.256	0.029	0.028
E38/3356	2908029	437600	6823200	Residual	0.005	0.014	6.49	53.1	0.007	0.295	0.032	0.032
E38/3356	2908030	437600	6822800	Residual	0.0022	0.012	5.73	20.4	0.006	0.272	0.03	0.028
E38/3356	2908031	437600	6822400	Residual	0.0027	0.014	6.36	24.1	0.011	0.285	0.034	0.035
E38/3356	2908032	437600	6822000	Residual	0.0028	0.014	6.32	20.1	0.01	0.335	0.032	0.036
E38/3356	2908033	437600	6821600	Residual	0.0016	0.008	6.2	45.9	0.004	0.297	0.031	0.021
E38/3356	2908034	437600	6821200	Residual	0.0067	0.014	7.37	89.3	0.026	0.297	0.036	0.025
E38/3356	2908035	437600	6820800	Residual	0.0016	0.012	5.94	33.7	0.019	0.318	0.032	0.022
E38/3356	2908036	437600	6820400	Residual	0.0033	0.014	6.29	24.9	0.019	0.263	0.034	0.022
E38/3356	2908037	437600	6820000	Residual	0.0021	0.012	6.71	33.6	0.024	0.302	0.032	0.016
E38/3356	2908038	437600	6819600	Residual	0.0021	0.013	6.75	18.55	0.016	0.341	0.035	0.027
E38/3356	2908039	437800	6823200	Residual	0.0016	0.009	6.13	15.6	0.007	0.305	0.037	0.033
E38/3356	2908040	437800	6822800	Residual	0.0499	0.02	5.15	35.6	0.02	0.222	0.03	0.017
E38/3356	2908041	437800	6822400	Residual	0.0017	0.013	6.23	21.8	0.011	0.304	0.035	0.033
E38/3356	2908042	437800	6822000	Residual	0.0024	0.01	6.38	39.6	0.01	0.29	0.034	0.042
E38/3356	2908043	437800	6821600	Residual	0.0077	0.013	7.07	84.6	0.025	0.247	0.037	0.036

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3356	2908044	437800	6821200	Residual	0.0017	0.014	7.24	36.4	0.01	0.39	0.033	0.032
E38/3356	2908045	437800	6820800	Residual	0.0029	0.011	4.83	97	0.011	0.263	0.027	0.038
E38/3356	2908046	437800	6820400	Residual	0.0023	0.013	7.06	61.7	0.015	0.285	0.031	0.022
E38/3356	2908047	437800	6820000	Residual	0.0054	0.017	7.39	26.7	0.015	0.307	0.036	0.06
E38/3356	2908048	437800	6819600	Residual	0.0017	0.013	7.8	16.4	0.015	0.29	0.038	0.021
E38/3356	2908049	438000	6823200	Residual	0.0018	0.011	7.26	16.45	0.01	0.3	0.034	0.019
E38/3356	2908050	438000	6822800	Residual	0.0023	0.014	6.08	20.5	0.007	0.253	0.031	0.028
E38/3356	2908051	438000	6822400	Residual	0.0019	0.011	6.5	20.6	0.007	0.307	0.037	0.03
E38/3356	2908052	438000	6822000	Residual	0.0032	0.012	6.89	22.2	0.007	0.29	0.034	0.045
E38/3356	2908053	438000	6821600	Residual	0.0069	0.012	16.75	35.7	0.015	0.261	0.032	0.033
E38/3356	2908054	438000	6821200	Residual	0.0093	0.018	189	87	0.016	0.532	0.054	0.055
E38/3356	2908055	438000	6820800	Residual	0.0022	0.01	31.6	14.65	0.004	0.353	0.039	0.052
E38/3356	2908056	438000	6820400	Residual	0.0023	0.009	23	32.5	0.006	0.392	0.035	0.03
E38/3356	2908057	438000	6820000	Residual	0.0042	0.014	24.5	81.1	0.014	0.803	0.055	0.028
E38/3356	2908058	438000	6819600	Residual	0.0022	0.01	7.48	25.3	0.011	0.322	0.041	0.029
E38/3356	2908059	438200	6821200	Residual	0.0012	0.008	5.71	15.5	0.011	0.323	0.04	0.049
E38/3356	2908060	438200	6820800	Residual	0.0018	0.011	6.22	16.5	0.009	0.287	0.035	0.029
E38/3356	2908061	438200	6820400	Residual	0.005	0.011	6.3	51.3	0.012	0.387	0.038	0.054
E38/3356	2908062	438200	6820000	Residual	0.0032	0.016	5.77	50.6	0.018	0.299	0.037	0.039
E38/3356	2908063	438200	6819600	Residual	0.0012	0.013	6.2	24.9	0.012	0.271	0.032	0.043
E38/3356	2908064	438400	6821200	Colluvial	0.0014	0.013	11.1	22.5	0.02	0.281	0.038	0.022
E38/3356	2908065	438400	6820800	Colluvial	0.0026	0.012	16.2	65.2	0.011	0.314	0.038	0.034
E38/3356	2908066	438400	6820400	Residual	0.0018	0.011	12.75	14.05	0.009	0.314	0.04	0.043
E38/3356	2908067	438400	6820000	Residual	0.0023	0.01	6.32	14	0.007	0.31	0.033	0.034
E38/3356	2908068	438400	6819600	Colluvial	0.0022	0.01	4.99	29.5	0.004	0.329	0.033	0.069
E38/3356	2908069	438600	6821200	Colluvial	0.003	0.016	5.44	62	0.028	0.311	0.035	0.06
E38/3356	2908070	438600	6820800	Colluvial	0.0057	0.014	6.23	73.4	0.013	0.322	0.028	0.045
E38/3356	2908071	438600	6820400	Colluvial	0.003	0.014	5.42	50.1	0.016	0.267	0.028	0.031
E38/3356	2908072	438600	6820000	Residual	0.0031	0.014	13.1	21.2	0.012	0.311	0.034	0.059
E38/3356	2908073	438600	6819600	Colluvial	0.0015	0.014	8	16.45	0.013	0.232	0.029	0.028
E38/3356	2908074	438800	6821200	Colluvial	0.0017	0.014	7.79	26	0.009	0.22	0.036	0.02
E38/3356	2908075	438800	6820800	Colluvial	0.0016	0.013	7.85	16.15	0.009	0.239	0.033	0.027
E38/3356	2908076	438800	6820400	Colluvial	0.0021	0.011	8.8	19.4	0.008	0.256	0.031	0.028
E38/3356	2908077	438800	6820000	Residual	0.0013	0.013	6.17	20.7	0.01	0.258	0.032	0.034
E38/3356	2908078	438800	6819600	Colluvial	0.0022	0.012	7.39	21.3	0.008	0.241	0.031	0.016
E38/3356	2908079	439000	6821200	Colluvial	0.0025	0.014	16.15	31.6	0.01	0.387	0.034	0.035
E38/3356	2908080	439000	6820800	Colluvial	0.0055	0.015	12.5	20.7	0.005	0.774	0.036	0.041
E38/3356	2908081	439000	6820400	Colluvial	0.0019	0.011	6.56	23	0.01	0.289	0.031	0.026
E38/3356	2908082	439000	6820000	Colluvial	0.0024	0.011	7.29	20.3	0.008	0.259	0.031	0.021
E38/3356	2908083	439000	6819600	Colluvial	0.002	0.014	6.47	38.2	0.03	0.299	0.028	0.034
E38/3356	2908084	439200	6821200	Colluvial	0.0036	0.013	6.71	21	0.009	0.332	0.027	0.039
E38/3356	2908085	439200	6820800	Colluvial	0.0021	0.013	6.52	26.5	0.01	0.368	0.032	0.043
E38/3356	2908086	439200	6820400	Colluvial	0.0082	0.019	6.45	38	0.017	0.357	0.035	0.046
E38/3356	2908087	439200	6820000	Colluvial	0.0019	0.026	5.83	41.8	0.03	0.243	0.028	0.025
E38/3356	2908088	439200	6819600	Colluvial	0.0025	0.015	10.9	33.3	0.008	0.256	0.03	0.032

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3356	2908089	439400	6821200	Alluvial	0.0017	0.011	8.79	15.9	0.005	0.265	0.027	0.02
E38/3356	2908090	439400	6820800	Alluvial	0.0014	0.014	7.59	23.8	0.009	0.242	0.03	0.021
E38/3356	2908091	439400	6820400	Alluvial	0.0011	0.018	4.94	20.7	0.012	0.313	0.027	0.027
E38/3356	2908092	439400	6820000	Alluvial	0.0023	0.014	4.67	22.9	0.011	0.34	0.023	0.021
E38/3356	2908093	439400	6819600	Colluvial	0.0055	0.016	7.93	46.3	0.01	0.301	0.037	0.024
E38/3356	2908094	439600	6821200	Colluvial	0.0021	0.014	9.78	33.5	0.011	0.25	0.031	0.017
E38/3356	2908095	439600	6820800	Colluvial	0.0031	0.015	6.54	23.3	0.012	0.252	0.034	0.026
E38/3356	2908096	439600	6820400	Colluvial	0.0078	0.019	6.92	42	0.011	0.282	0.032	0.023
E38/3356	2908097	439600	6820000	Colluvial	0.0061	0.041	6.59	65.9	0.031	0.181	0.028	0.01
E38/3356	2908098	439600	6819600	Alluvial	0.0033	0.03	6.6	67.8	0.025	0.248	0.032	0.017
E38/3668	2908099	437400	6824000	Residual	0.0028	0.018	5.72	19.25	0.012	0.239	0.027	0.024
E38/3668	2908100	437400	6823600	Residual	0.0035	0.015	5.3	30.1	0.005	0.265	0.027	0.022
E38/3668	2908101	437600	6824000	Residual	0.0036	0.019	5.94	26.5	0.015	0.442	0.026	0.023
E38/3668	2908102	437600	6823600	Residual	0.0017	0.011	5.46	16.65	0.006	0.314	0.027	0.027
E38/3668	2908103	437800	6824000	Residual	0.0015	0.01	6.81	16.6	0.007	0.296	0.029	0.022
E38/3668	2908104	437800	6823600	Residual	0.0031	0.015	11.75	22.8	0.014	0.55	0.034	0.06
E38/3668	2908105	438000	6824000	Residual	0.0023	0.009	5.14	29	0.007	0.307	0.023	0.017
E38/3668	2908106	438000	6823600	Residual	0.002	0.012	8.69	18.7	0.013	0.409	0.036	0.026
E38/3668	2908107	436800	6824400	Residual	0.0022	0.006	6.5	14.45	0.006	0.349	0.029	0.017
E38/3668	2908108	436600	6824400	Residual	0.0036	0.015	6.33	21.1	0.014	0.3	0.033	0.024
E38/3668	2908109	438000	6824400	Residual	0.0022	0.012	4.66	24.7	0.006	0.274	0.028	0.023
E38/3668	2908110	437800	6824400	Residual	0.0051	0.016	5.01	44.2	0.016	0.295	0.03	0.03
E38/3668	2908111	437600	6824400	Colluvial	0.0019	0.013	5.63	35.3	0.009	0.306	0.033	0.027
E38/3668	2908112	437400	6824400	Colluvial	0.0056	0.022	7.32	33.5	0.028	0.24	0.031	0.016
E38/3668	2908113	437200	6824400	Alluvial	0.0038	0.014	7.38	28.9	0.02	0.29	0.029	0.019
E38/3668	2908114	437000	6824400	Residual	0.0042	0.015	7.83	69	0.016	0.335	0.033	0.02
E38/2908	2908115	436600	6825200	Residual	0.0021	0.017	8.29	45.9	0.024	0.387	0.03	0.01
E38/2908	2908116	436800	6825200	Residual	0.0047	0.017	6.55	59.5	0.011	0.384	0.028	0.021
E38/2908	2908117	437200	6825200	Residual	0.0021	0.016	10.1	18.5	0.006	0.307	0.036	0.021
E38/2908	2908118	437400	6825200	Colluvial	0.0022	0.017	5.54	38.4	0.023	0.291	0.026	0.009
E38/2908	2908119	437000	6825200	Residual	0.0027	0.018	5.89	43.7	0.017	0.259	0.03	0.018
E38/2908	2908120	437600	6825200	Colluvial	0.0042	0.016	4.66	39.1	0.009	0.243	0.024	0.027
E38/2908	2908121	437800	6825200	Colluvial	0.0251	0.02	7.97	97.1	0.008	0.387	0.035	0.038
E38/2908	2908122	438000	6825200	Colluvial	0.0024	0.012	6	35	0.014	0.233	0.029	0.01
E38/2908	2908123	435200	6825200	Residual	0.0023	0.017	6.71	38.9	0.016	0.602	0.032	0.023
E38/2908	2908124	435400	6825200	Residual	0.0049	0.016	5.94	58.6	0.032	0.318	0.031	0.012
E38/2908	2908125	435800	6825200	Residual	0.0145	0.013	6.71	51.2	0.009	0.313	0.031	0.023
E38/2908	2908126	436000	6825200	Colluvial	0.0032	0.012	8.73	18.65	0.015	0.285	0.04	0.027
E38/2908	2908127	435600	6825200	Residual	0.0038	0.011	8.26	28.6	0.008	0.309	0.033	0.026
E38/2908	2908128	436200	6825200	Colluvial	0.0035	0.011	9.07	24.1	0.009	0.314	0.032	0.032
E38/2908	2908129	436400	6825200	Colluvial	0.0022	0.01	11.2	18.4	0.004	0.33	0.039	0.028
E38/2908	2908130	435000	6825200	Residual	0.0051	0.013	84.5	328	0.012	0.941	0.048	0.04
E38/2908	2908131	436600	6825600	Residual	0.0026	0.014	11.35	28.3	0.009	0.387	0.035	0.031
E38/2908	2908132	436800	6825600	Residual	0.0022	0.008	6.1	909	0.019	0.283	0.032	0.031
E38/2908	2908133	437200	6825600	Residual	0.0018	0.011	6.91	37.1	0.017	0.253	0.036	0.017

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/2908	2908134	437400	6825600	Colluvial	0.0019	0.019	6.18	41.2	0.011	1.01	0.03	0.024
E38/2908	2908135	437000	6825600	Residual	0.0016	0.016	5.56	57.8	0.015	0.425	0.033	0.031
E38/2908	2908136	437600	6825600	Colluvial	0.0068	0.016	5.86	52	0.013	0.258	0.031	0.033
E38/2908	2908137	437800	6825600	Colluvial	0.0043	0.013	6.14	77.4	0.01	0.281	0.038	0.026
E38/2908	2908138	438000	6825600	Colluvial	0.0037	0.015	7.05	52.7	0.016	0.347	0.036	0.029
E38/2908	2908139	435200	6825600	Residual	0.004	0.013	7.63	16.55	0.006	0.325	0.039	0.033
E38/2908	2908140	435400	6825600	Residual	0.003	0.009	6.45	15.85	0.008	0.327	0.04	0.035
E38/2908	2908141	435800	6825600	Colluvial	0.0023	0.016	5.5	29.7	0.009	0.465	0.025	0.043
E38/2908	2908142	436000	6825600	Colluvial	0.0094	0.017	9.4	156	0.016	0.314	0.036	0.034
E38/2908	2908143	435600	6825600	Colluvial	0.0022	0.023	5.13	42.5	0.026	0.245	0.026	0.016
E38/2908	2908144	436200	6825600	Colluvial	0.0033	0.015	7.75	33.5	0.03	0.577	0.034	0.014
E38/2908	2908145	436400	6825600	Alluvial	0.0107	0.02	10.2	35.3	0.025	0.427	0.043	0.031
E38/2908	2908146	435000	6825600	Residual	0.0053	0.02	8.44	85.2	0.022	0.257	0.04	0.019
E38/2908	2908147	436600	6826000	Residual	0.0042	0.013	7.02	18.3	0.01	0.274	0.035	0.023
E38/2908	2908148	436800	6826000	Residual	0.0054	0.022	7.57	82.1	0.028	0.343	0.033	0.027
E38/2908	2908149	435200	6826000	Residual	0.0025	0.015	7.32	20.5	0.009	0.292	0.037	0.023
E38/2908	2908150	435400	6826000	Alluvial	0.0044	0.017	7.22	15.5	0.01	0.274	0.037	0.02
E38/2908	2908151	435800	6826000	Colluvial	0.0024	0.018	8.01	21.6	0.014	0.285	0.034	0.024
E38/2908	2908152	436000	6826000	Colluvial	0.0029	0.016	9.18	24.3	0.009	0.357	0.041	0.038
E38/2908	2908153	435600	6826000	Colluvial	0.0027	0.011	8.24	15.25	0.01	0.331	0.032	0.036
E38/2908	2908154	436200	6826000	Colluvial	0.0025	0.011	9.56	34	0.012	0.421	0.038	0.063
E38/2908	2908155	436400	6826000	Colluvial	0.0026	0.01	5.77	23.7	0.006	0.285	0.028	0.04
E38/2908	2908156	435000	6826000	Residual	0.0036	0.013	7.36	17.35	0.009	0.386	0.034	0.036
E38/2908	2908157	436600	6826400	Residual	0.0038	0.011	7.87	33.5	0.008	0.309	0.036	0.027
E38/2908	2908158	436800	6826400	Residual	0.0062	0.032	52.9	50.7	0.004	1.215	0.036	0.051
E38/2908	2908159	435200	6826400	Alluvial	0.0048	0.023	7.34	23.2	0.013	0.285	0.037	0.027
E38/2908	2908160	435400	6826400	Colluvial	0.0036	0.018	6.88	22.3	0.009	0.294	0.035	0.032
E38/2908	2908161	435800	6826400	Alluvial	0.0035	0.015	7.13	15.2	0.009	0.303	0.037	0.031
E38/2908	2908162	436000	6826400	Alluvial	0.0015	0.016	5.83	24.6	0.009	0.292	0.03	0.031
E38/2908	2908163	435600	6826400	Colluvial	0.0131	0.021	7.35	32.2	0.015	0.343	0.033	0.036
E38/2908	2908164	436200	6826400	Alluvial	0.0034	0.018	8.13	20.6	0.01	0.288	0.037	0.019
E38/2908	2908165	436400	6826400	Alluvial	0.0053	0.018	7.65	22.8	0.007	0.269	0.038	0.02
E38/2908	2908166	435000	6826400	Colluvial	0.0028	0.017	8.04	30.3	0.011	0.337	0.035	0.033
E38/2908	2908167	436600	6826800	Residual	0.0034	0.011	7.15	15.3	0.007	0.297	0.04	0.032
E38/2908	2908168	436800	6826800	Residual	0.0037	0.012	7.26	17.6	0.005	0.275	0.039	0.022
E38/2908	2908169	435200	6826800	Colluvial	0.0046	0.02	7.81	16.1	0.008	0.294	0.039	0.02
E38/2908	2908170	435400	6826800	Colluvial	0.0022	0.013	6.04	15.25	0.004	0.294	0.037	0.025
E38/2908	2908171	435800	6826800	Residual	0.0235	0.017	7.23	75.1	0.012	0.308	0.036	0.026
E38/2908	2908172	436000	6826800	Alluvial	0.0039	0.011	7.07	19.2	0.007	0.325	0.034	0.031
E38/2908	2908173	435600	6826800	Residual	0.0022	0.017	6.66	20.4	0.008	0.292	0.037	0.022
E38/2908	2908174	436200	6826800	Alluvial	0.002	0.014	7.32	16.4	0.011	0.308	0.034	0.033
E38/2908	2908175	436400	6826800	Alluvial	0.0028	0.021	7.41	27.1	0.018	0.288	0.034	0.023
E38/2908	2908176	435000	6826800	Colluvial	0.0033	0.016	7.28	17.85	0.013	0.268	0.038	0.019
E38/2908	2908177	436600	6827200	Alluvial	0.0026	0.014	6.49	19.05	0.007	0.309	0.033	0.026
E38/2908	2908178	436800	6827200	Alluvial	0.0048	0.013	9.74	25.7	0.013	0.292	0.037	0.035

Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/2908	2908179	435200	6827200	Residual	0.0062	0.014	10.2	50.2	0.009	0.325	0.039	0.045
E38/2908	2908180	435400	6827200	Residual	0.0029	0.012	8.05	44	0.006	0.27	0.039	0.028
E38/2908	2908181	435800	6827200	Alluvial	0.0057	0.016	9.73	17.5	0.02	0.321	0.041	0.036
E38/2908	2908001A	436000	6827200	Alluvial	0.0031	0.013	8.61	14.65	0.006	0.319	0.033	0.025
E38/2908	3356001	435600	6827200	Residual	0.0018	0.012	5.29	63.3	0.026	0.265	0.03	0.018
E38/2908	3356002	436200	6827200	Alluvial	0.002	0.009	4.42	51.9	0.051	0.195	0.027	0.009
E38/2908	3356003	436400	6827200	Alluvial	0.0032	0.016	6.77	40.1	0.021	0.372	0.029	0.022
E38/2908	3356004	435000	6827200	Residual	0.0042	0.013	5.22	32.8	0.032	0.257	0.023	0.005
E38/2908	3356005	436600	6827600	Residual	0.0023	0.014	5.44	46.2	0.048	0.339	0.027	0.01
E38/2908	3356006	436800	6827600	Residual	0.0021	0.016	6.53	31	0.039	0.353	0.026	0.008
E38/2908	3356007	435200	6827600	Alluvial	0.0031	0.012	5.8	29.3	0.042	0.315	0.023	0.009
E38/2908	3356008	435400	6827600	Colluvial	0.004	0.015	10.6	40.1	0.032	0.369	0.028	0.013
E38/2908	3356009	435800	6827600	Colluvial	0.0031	0.013	11.85	28.4	0.041	0.531	0.028	0.012
E38/2908	3356010	436000	6827600	Alluvial	0.0045	0.012	22.5	74.5	0.041	0.439	0.027	0.011
E38/2908	3356011	435600	6827600	Colluvial	0.0078	0.018	11.55	120	0.023	0.371	0.032	0.039
E38/2908	3356012	436200	6827600	Alluvial	0.0015	0.012	9.6	12.4	0.01	0.329	0.035	0.041
E38/2908	3356013	436400	6827600	Alluvial	0.0026	0.01	7.87	28.7	0.006	0.304	0.034	0.035
E38/2908	3356014	435000	6827600	Residual	0.0024	0.011	7.14	20.5	0.011	0.377	0.037	0.053
E38/2908	3356015	436600	6828000	Residual	0.0023	0.011	7.19	20.4	0.007	0.339	0.035	0.033
E38/2908	3356016	436800	6828000	Residual	0.0013	0.008	8.84	11.45	0.007	0.42	0.032	0.041
E38/2908	3356017	435200	6828000	Alluvial	0.002	0.012	4.51	43.7	0.028	0.218	0.027	0.024
E38/2908	3356018	435400	6828000	Alluvial	0.0022	0.014	5.46	43.1	0.033	0.291	0.033	0.028
E38/2908	3356019	435800	6828000	Residual	0.0014	0.013	5.05	31.7	0.018	0.311	0.027	0.014
E38/2908	3356020	436000	6828000	Residual	0.0023	0.016	6.55	38.2	0.038	0.356	0.031	0.022
E38/2908	3356021	435600	6828000	Residual	0.0049	0.011	10.85	41.9	0.033	0.408	0.027	0.008
E38/2908	3356022	436200	6828000	Residual	0.0022	0.013	5.06	58.7	0.016	0.329	0.028	0.021
E38/2908	3356023	436400	6828000	Residual	0.0024	0.011	7.06	36.4	0.03	0.369	0.035	0.022
E38/2908	3356024	435000	6828000	Colluvial	0.0062	0.011	12.3	31.8	0.026	0.39	0.032	0.017
E38/2908	3356025	436600	6828400	Colluvial	0.0065	0.015	17.75	54.1	0.041	0.403	0.027	0.009
E38/2908	3356026	436800	6828400	Alluvial	0.0051	0.014	24.5	75.2	0.041	0.409	0.034	0.048
E38/2908	3356027	435200	6828400	Residual	0.0012	0.009	24.2	8.61	0.008	0.42	0.039	0.046
E38/2908	3356028	435400	6828400	Residual	0.0022	0.011	10.75	13.25	0.01	0.344	0.036	0.041
E38/2908	3356029	435800	6828400	Colluvial	0.0015	0.01	11.55	31.2	0.007	0.478	0.034	0.055
E38/2908	3356030	436000	6828400	Colluvial	0.0017	0.01	7.51	19.3	0.011	0.36	0.033	0.044
E38/2908	3356031	435600	6828400	Residual	0.0021	0.01	7.27	14.1	0.009	0.373	0.037	0.043
E38/2908	3356032	436200	6828400	Colluvial	0.0013	0.012	8.68	25.7	0.008	0.625	0.028	0.039
E38/2908	3356033	436400	6828400	Colluvial	0.0019	0.013	3.73	32.6	0.035	0.27	0.025	0.014
E38/2908	3356034	435000	6828400	Alluvial	0.002	0.012	4.26	24.8	0.032	0.307	0.027	0.015
E38/2908	3356035	436600	6828800	Alluvial	0.002	0.01	6.85	17.75	0.011	0.37	0.039	0.028
E38/2908	3356036	436800	6828800	Alluvial	0.0029	0.015	6.42	43.6	0.024	0.389	0.035	0.016
E38/2908	3356037	435200	6828800	Colluvial	0.0241	0.015	8.52	25.5	0.041	0.44	0.026	0.024
E38/2908	3356038	435400	6828800	Colluvial	0.0022	0.019	14.65	38.6	0.011	0.784	0.041	0.046
E38/2908	3356039	435800	6828800	Colluvial	0.0028	0.013	7.06	18.75	0.02	0.381	0.038	0.051
E38/2908	3356040	436000	6828800	Colluvial	0.009	0.014	20	56.3	0.01	0.761	0.03	0.044
E38/2908	3356041	435600	6828800	Colluvial	0.0042	0.01	11.7	46	0.005	0.664	0.035	0.022

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E38/2908	3356042	436200	6828800	Alluvial	0.0041	0.012	17.1	31	0.034	0.463	0.036	0.033
E38/2908	3356043	436400	6828800	Colluvial	0.0031	0.012	65.1	47.3	0.019	0.903	0.043	0.094
E38/2908	3356044	435000	6828800	Colluvial	0.0033	0.011	21.2	36.7	0.015	0.35	0.037	0.037
E38/2908	3356045	436600	6829200	Colluvial	0.0013	0.01	12.35	12.85	0.009	0.371	0.037	0.035
E38/2908	3356046	436800	6829200	Colluvial	0.0013	0.014	10.5	16	0.011	0.366	0.035	0.038
E38/2908	3356047	435200	6829200	Colluvial	0.0026	0.012	33.5	14.45	0.011	0.684	0.036	0.089
E38/2908	3356048	435400	6829200	Colluvial	0.0042	0.012	10.05	99.2	0.009	0.471	0.036	0.024
E38/2908	3356049	435800	6829200	Colluvial	0.0018	0.008	5.52	36.5	0.015	0.361	0.036	0.027
E38/2908	3356050	436000	6829200	Alluvial	0.0021	0.012	5.93	21.1	0.007	0.254	0.031	0.02
E38/2908	3356051	435600	6829200	Colluvial	0.0023	0.011	6.06	25.6	0.026	0.332	0.03	0.015
E38/2908	3356052	436200	6829200	Alluvial	0.0022	0.013	6.36	31	0.035	0.316	0.033	0.015
E38/2908	3356053	436400	6829200	Alluvial	0.0028	0.01	10.65	22.8	0.005	0.349	0.038	0.03
E38/2908	3356054	435000	6829200	Alluvial	0.0054	0.016	5.91	37.1	0.034	0.355	0.031	0.013
E38/2908	3356055	436600	6829600	Alluvial	0.0017	0.008	6.68	20.5	0.005	0.299	0.035	0.018
E38/2908	3356056	436800	6829600	Alluvial	0.0028	0.01	7.01	25.7	0.017	0.31	0.029	0.01
E38/2908	3356057	435200	6829600	Colluvial	0.0054	0.006	12.95	23.2	0.004	0.769	0.028	0.024
E38/2908	3356058	435400	6829600	Colluvial	0.0027	0.01	26.6	32	0.014	0.373	0.035	0.029
E38/2908	3356059	435800	6829600	Alluvial	0.0044	0.016	26.1	101	0.026	0.756	0.04	0.061
E38/2908	3356060	436000	6829600	Alluvial	0.0012	0.011	93	46	0.012	2.33	0.036	0.222
E38/2908	3356061	435600	6829600	Colluvial	0.0044	0.015	15.5	49.1	0.021	0.713	0.038	0.043
E38/2908	3356062	436200	6829600	Alluvial	0.0032	0.015	10.85	80.6	0.019	0.655	0.042	0.062
E38/2908	3356063	436400	6829600	Alluvial	0.0031	0.011	12.6	38.4	0.006	0.508	0.034	0.028
E38/2908	3356064	435000	6829600	Colluvial	0.0014	0.011	7.25	11.9	0.005	0.358	0.036	0.022
E38/2908	3356065	436600	6830000	Alluvial	0.0014	0.012	5.76	64	0.035	0.265	0.03	0.013
E38/2908	3356066	436800	6830000	Alluvial	0.0035	0.015	6.69	64.1	0.013	0.299	0.031	0.025
E38/2908	3356067	435200	6830000	Colluvial	0.003	0.014	7.18	42.9	0.034	0.339	0.034	0.014
E38/2908	3356068	435400	6830000	Alluvial	0.0029	0.014	5.89	60.8	0.055	0.315	0.032	0.011
E38/2908	3356069	435800	6830000	Alluvial	0.0031	0.019	10.5	79.1	0.041	0.319	0.034	0.043
E38/2908	3356070	436000	6830000	Colluvial	0.0033	0.009	4.69	51.7	0.028	0.232	0.023	0.007
E38/2908	3356071	435600	6830000	Alluvial	0.004	0.015	4.88	46.8	0.035	0.457	0.024	0.006
E38/2908	3356072	436200	6830000	Alluvial	0.0026	0.012	8.46	43.9	0.024	0.61	0.034	0.011
E38/2908	3356073	436400	6830000	Alluvial	0.0023	0.009	6.74	20.8	0.016	0.354	0.032	0.049
E38/2908	3356074	435000	6830000	Colluvial	0.002	0.023	7.27	13.2	0.009	0.346	0.033	0.042
E38/2908	3356075	436600	6830400	Alluvial	0.0021	0.014	12.6	15.4	0.015	0.398	0.036	0.053
E38/2908	3356076	436800	6830400	Alluvial	0.0016	0.011	9.87	13.85	0.006	0.361	0.037	0.025
E38/2908	3356077	435200	6830400	Alluvial	0.0015	0.009	12.3	35.9	0.003	0.67	0.039	0.039
E38/2908	3356078	435400	6830400	Alluvial	0.0026	0.008	8.58	26.5	0.005	0.562	0.038	0.042
E38/2908	3356079	435800	6830400	Alluvial	0.0018	0.012	9.81	32.8	0.009	0.588	0.038	0.031
E38/2908	3356080	436000	6830400	Alluvial	0.0023	0.008	7.75	15.6	0.003	0.395	0.035	0.031
E38/2908	3356081	435600	6830400	Alluvial	0.0017	0.011	6.06	16.35	0.012	0.301	0.034	0.036
E38/2908	3356082	436200	6830400	Alluvial	0.0029	0.014	6.66	23.4	0.01	0.304	0.035	0.029
E38/2908	3356083	436400	6830400	Alluvial	0.0022	0.013	6.81	57	0.016	0.314	0.034	0.026
E38/2908	3356084	435000	6830400	Alluvial	0.0037	0.011	6.89	75.8	0.014	0.363	0.037	0.033
E38/3356	3382027	437600	6819800	Residual	0.0214	0.015	15.15	123.5	0.021	0.372	0.039	0.074
E38/3356	3382028	437800	6819800	Residual	0.008	0.018	16.55	97.6	0.012	0.482	0.036	0.073

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3356	3382029	438000	6820200	Residual	0.0035	0.014	8.57	40.3	0.016	0.362	0.036	0.041
E38/3356	3382030	438000	6819800	Residual	0.0029	0.016	8.85	37.2	0.04	0.326	0.04	0.038
E38/3356	3382031	438200	6820600	Residual	0.0032	0.015	9.7	35.6	0.027	0.32	0.034	0.05
E38/3356	3382032	438200	6820200	Residual	0.0021	0.014	11.1	24	0.05	0.39	0.034	0.039
E38/3356	3382033	438200	6819800	Residual	0.0045	0.014	30.5	98.2	0.006	0.473	0.039	0.19
E38/3356	3382034	438400	6820600	Residual	0.003	0.016	17.55	62.8	0.017	0.8	0.038	0.14
E38/3356	3382035	438400	6820200	Residual	0.0022	0.016	12.1	22	0.016	0.383	0.04	0.034
E38/3356	3382036	438400	6819800	Colluvial	0.0024	0.018	16.4	36.1	0.005	0.56	0.038	0.067
E38/3356	3382037	438600	6820600	Colluvial	0.0037	0.02	13.4	49.9	0.019	0.455	0.041	0.076
E38/3356	3382038	438600	6820200	Residual	0.0047	0.013	11.1	59.3	0.005	0.473	0.029	0.045
E38/3356	3382039	438600	6819800	Colluvial	0.0108	0.014	11.45	1435	0.02	0.343	0.039	0.033
E38/3356	3382040	438800	6820600	Colluvial	0.0078	0.015	11.3	15.7	0.01	0.329	0.037	0.045
E38/3356	3382041	438800	6820200	Colluvial	0.252	0.077	369	42	1.125	2.33	0.058	2.01
E38/3356	3382042	438800	6819800	Residual	0.0305	0.01	71.7	85.6	0.009	0.765	0.047	0.075
E38/3356	3382043	439000	6820600	Colluvial	0.0048	0.014	8.44	50.2	0.027	0.362	0.034	0.033
E38/3356	3382044	439000	6820200	Colluvial	0.0034	0.017	11.95	39.4	0.024	0.401	0.032	0.038
E38/3356	3382045	439000	6819800	Colluvial	0.0018	0.012	13.8	90.2	0.019	0.657	0.033	0.169
E38/3356	3382046	439200	6820600	Alluvial	0.0041	0.015	26.6	20.1	0.029	0.434	0.041	0.069
E38/3356	3382047	439200	6820200	Colluvial	0.0021	0.015	19.1	28.4	0.006	0.796	0.037	0.102
E38/3356	3382048	439200	6819800	Colluvial	0.0029	0.018	29.6	19.2	0.021	0.613	0.046	0.274
E38/3356	3382049	439400	6820600	Alluvial	0.0034	0.021	13.3	30.7	0.033	0.338	0.034	0.09
E38/3356	3382050	439400	6820200	Alluvial	0.0026	0.015	12.4	35.4	0.021	0.352	0.038	0.088
E38/3356	3382051	439400	6819800	Colluvial	0.0031	0.012	10.6	15.15	0.014	0.324	0.038	0.03
E38/3356	3382052	439600	6820600	Colluvial	0.0034	0.015	15.9	45.1	0.013	0.595	0.039	0.052
E38/3356	3382053	439600	6820200	Colluvial	0.0105	0.019	14.7	70	0.019	0.458	0.032	0.038
E38/3356	3382054	439600	6819800	Alluvial	0.0086	0.016	10.75	23.6	0.012	0.367	0.038	0.032
E38/3356	3382055	438400	6821000	Colluvial	0.0058	0.01	10.7	13.5	0.012	0.358	0.037	0.054
E38/3356	3382056	438600	6821000	Colluvial	0.0176	0.016	41.5	43.5	0.042	0.633	0.05	0.125
E38/3356	3382057	438800	6821000	Alluvial	0.0058	0.01	12.35	50.3	0.007	0.349	0.039	0.034
E38/3356	3382058	439000	6821000	Colluvial	0.0026	0.011	8.64	37.3	0.009	0.399	0.034	0.049
E38/3356	3382059	439200	6821000	Colluvial	0.0073	0.012	14.85	91.7	0.03	0.431	0.036	0.067
E38/3356	3382060	439400	6821000	Alluvial	0.0052	0.009	74.6	162	0.006	0.415	0.041	0.286
E38/3356	3382061	439600	6821000	Colluvial	0.0024	0.012	19.35	15.6	0.012	0.382	0.039	0.057
E38/3356	3382062	437400	6822600	Residual	0.0031	0.009	11.85	50.5	0.005	0.456	0.036	0.067
E38/3356	3382063	437600	6822600	Residual	0.0037	0.01	10.15	36.7	0.011	0.463	0.035	0.054
E38/3356	3382064	437400	6822200	Colluvial	0.0059	0.01	10.35	62.4	0.01	0.281	0.041	0.03
E38/3356	3382065	437600	6822200	Residual	0.0031	0.012	9.54	12.45	0.011	0.329	0.036	0.043
E38/3356	3382066	437800	6823000	Alluvial	0.0025	0.007	11.35	12.15	0.005	0.358	0.036	0.036
E38/3356	3382067	438000	6823000	Residual	0.0199	0.021	14.45	107.5	0.047	0.462	0.029	0.11
E38/3356	3382068	437600	6823000	Residual	0.0578	0.046	27.8	156.5	0.027	0.433	0.034	0.101
E38/3356	3382069	437400	6823000	Residual	0.0099	0.014	13.95	35.3	0.01	0.346	0.035	0.045
E38/3356	3382070	437800	6822600	Residual	0.0084	0.013	19.8	14.85	0.018	0.381	0.04	0.052
E38/3356	3382071	438000	6822600	Residual	0.0017	0.009	7.58	32	0.024	0.312	0.034	0.03
E38/3356	3382072	437800	6822200	Residual	0.0031	0.01	9.62	16.85	0.009	0.315	0.04	0.034
E38/3356	3382073	438000	6822200	Residual	0.0029	0.008	10.15	41	0.014	0.328	0.037	0.046

Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3356	3382074	437400	6821800	Colluvial	0.0107	0.012	10.5	57.7	0.007	0.322	0.033	0.039
E38/3356	3382075	437600	6821800	Residual	0.0034	0.013	8.73	27.4	0.024	0.3	0.034	0.036
E38/3356	3382076	437800	6821800	Residual	0.0022	0.012	7.96	28.7	0.01	0.354	0.034	0.037
E38/3356	3382077	438000	6821800	Residual	0.0068	0.013	11.65	191.5	0.007	0.391	0.035	0.043
E38/3356	3382078	437200	6821400	Residual	0.0063	0.014	8.35	89.6	0.011	0.274	0.031	0.023
E38/3356	3382079	437400	6821400	Alluvial	0.0042	0.014	9.92	27.3	0.01	0.332	0.037	0.03
E38/3356	3382080	437600	6821400	Residual	0.0036	0.011	11.4	15.85	0.009	0.349	0.034	0.038
E38/3356	3382081	437800	6821400	Residual	0.0063	0.016	16	34.4	0.023	0.467	0.036	0.035
E38/3356	3382082	438000	6821400	Residual	0.0096	0.013	22.1	30.9	0.01	0.56	0.038	0.051
E38/3356	3382083	438200	6821000	Residual	0.0089	0.017	54.8	92.1	0.004	0.958	0.031	0.124
E38/3356	3382084	438000	6821000	Residual	0.0116	0.016	25.7	21.9	0.007	0.399	0.031	0.041
E38/3356	3382085	437800	6821000	Residual	0.0013	0.009	8.77	20.6	0.01	0.28	0.036	0.035
E38/3356	3382086	437600	6821000	Residual	0.0148	0.011	29.8	31.2	0.029	0.424	0.039	0.063
E38/3356	3382087	437400	6821000	Residual	0.005	0.01	23.7	37.3	0.022	0.35	0.043	0.044
E38/3356	3382088	437200	6821000	Alluvial	0.0045	0.015	9.15	147.5	0.037	0.375	0.041	0.057
E38/3356	3382089	436600	6820600	Residual	0.0013	0.011	7.15	15.7	0.008	0.293	0.036	0.034
E38/3356	3382090	436600	6820200	Residual	0.0021	0.012	7.87	56.9	0.014	0.42	0.032	0.046
E38/3356	3382091	436600	6819800	Residual	0.0045	0.009	12.55	87.1	0.008	0.502	0.033	0.074
E38/3356	3382092	436800	6819800	Residual	0.0163	0.014	8.3	112.5	0.024	0.326	0.029	0.049
E38/3356	3382093	437000	6819800	Alluvial	0.0152	0.012	12.85	118	0.018	0.35	0.034	0.031
E38/3356	3382094	437200	6819800	Colluvial	0.0041	0.012	11.8	32.4	0.024	0.399	0.038	0.048
E38/3356	3382095	437400	6819800	Residual	0.0029	0.012	11.6	23.5	0.013	0.445	0.036	0.033
E38/3356	3382096	436800	6820200	Residual	0.0047	0.016	12.7	32.3	0.037	0.357	0.038	0.02
E38/3356	3382097	437000	6820200	Residual	0.0022	0.014	80.2	55.5	0.006	1.5	0.051	0.103
E38/3356	3382098	437200	6820200	Residual	0.0049	0.01	57.9	61	0.004	0.962	0.038	0.107
E38/3356	3382099	437400	6820200	Residual	0.0027	0.012	9.42	20.3	0.013	0.372	0.039	0.051
E38/3356	3382100	437600	6820200	Residual	0.0032	0.008	15.5	34.6	0.009	0.306	0.039	0.026
E38/3356	3382101	437800	6820200	Residual	0.0038	0.013	8.25	23.7	0.019	0.312	0.039	0.035
E38/3356	3382102	437800	6820600	Residual	0.0025	0.014	6.45	25.5	0.024	0.351	0.038	0.049
E38/3356	3382103	438000	6820600	Residual	0.0032	0.01	6.66	29	0.008	0.266	0.034	0.025
E38/3356	3382104	437600	6820600	Residual	0.0033	0.012	6.58	28.9	0.008	0.285	0.036	0.023
E38/3356	3382105	437400	6820600	Residual	0.0131	0.016	10.8	130	0.007	0.513	0.045	0.044
E38/3356	3382106	437200	6820600	Residual	0.0041	0.013	7.64	64.7	0.024	0.388	0.037	0.025
E38/3356	3382107	437000	6820600	Residual	0.0025	0.015	6.76	32.9	0.027	0.326	0.037	0.023
E38/3356	3382108	436800	6820600	Residual	0.0046	0.011	9.29	49.4	0.004	0.455	0.041	0.061
E38/2908	3382109	437000	6830400	Colluvial	0.0029	0.01	11.75	13.7	0.011	0.383	0.034	0.044
E38/2908	3382110	437200	6830400	Colluvial	0.0027	0.011	13.65	11.75	0.011	0.399	0.034	0.056
E38/2908	3382111	437600	6830400	Alluvial	0.0019	0.011	116.5	105.5	0.013	1.43	0.064	0.82
E38/2908	3382112	437800	6830400	Alluvial	0.0028	0.009	11.45	117.5	0.005	0.6	0.034	0.103
E38/2908	3382113	437400	6830400	Alluvial	0.0031	0.013	8.93	52	0.026	0.366	0.039	0.076
E38/2908	3382114	437000	6829600	Colluvial	0.0081	0.017	17.7	106	0.01	0.68	0.053	0.104
E38/2908	3382115	437200	6829600	Residual	0.0025	0.012	8.09	38.1	0.012	0.538	0.034	0.035
E38/2908	3382116	437600	6829600	Alluvial	0.0045	0.014	9.96	37.4	0.012	0.481	0.034	0.047
E38/2908	3382117	437800	6829600	Alluvial	0.0038	0.015	7.16	30.6	0.023	0.36	0.035	0.039
E38/2908	3382118	437400	6829600	Colluvial	0.0024	0.011	6.28	50.3	0.01	0.265	0.036	0.027

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/2908	3382119	437000	6828800	Colluvial	0.0026	0.009	7.23	116.5	0.006	0.349	0.033	0.033
E38/2908	3382120	437200	6828800	Residual	0.0032	0.009	10.55	40	0.005	0.386	0.034	0.083
E38/2908	3382121	437600	6828800	Alluvial	0.0032	0.01	11.8	23.1	0.012	0.331	0.035	0.043
E38/2908	3382000	437800	6828800	Colluvial	0.0085	0.01	14.7	25.8	0.005	0.479	0.036	0.045
E38/2908	3668001	437400	6828800	Residual	0.0013	0.009	6.69	15.55	0.004	0.295	0.031	0.03
E38/2908	3668002	437000	6828000	Alluvial	0.0026	0.009	9.12	12.8	0.007	0.388	0.033	0.048
E38/2908	3668003	437200	6828000	Residual	0.0013	0.01	20	14.2	0.011	0.343	0.035	0.048
E38/2908	3668004	437600	6828000	Alluvial	0.002	0.019	7.64	21.6	0.022	0.368	0.037	0.033
E38/2908	3668005	437800	6828000	Alluvial	0.0022	0.011	31.6	50	0.004	0.795	0.037	0.071
E38/2908	3668006	437400	6828000	Residual	0.0038	0.008	29.1	49.9	0.001	1.48	0.048	0.118
E38/2908	3668007	437000	6827200	Alluvial	0.0044	0.011	33.1	28.3	0.01	0.534	0.031	0.051
E38/2908	3668008	437200	6827200	Alluvial	0.0019	0.01	8.77	23.3	0.015	0.553	0.031	0.032
E38/2908	3668009	437600	6827200	Residual	0.0017	0.007	5.85	18.15	0.006	0.317	0.026	0.106
E38/2908	3668010	437800	6827200	Residual	0.0013	0.01	6.61	15.25	0.007	0.284	0.036	0.037
E38/2908	3668011	437400	6827200	Alluvial	0.0014	0.011	13.75	62.6	0.005	0.598	0.048	0.067
E38/2908	3668012	437000	6826400	Residual	0.0022	0.009	5.85	19.8	0.004	0.333	0.031	0.019
E38/2908	3668013	437200	6826400	Residual	0.0013	0.009	6.31	11.65	0.005	0.347	0.032	0.021
E38/2908	3668014	437600	6826400	Colluvial	0.0014	0.011	6.04	11.6	0.008	0.373	0.03	0.026
E38/2908	3668015	437800	6826400	Colluvial	0.0025	0.011	9.3	55.8	0.006	0.392	0.029	0.052
E38/2908	3668000	437400	6826400	Residual	0.002	0.01	6.96	89.4	0.021	0.329	0.032	0.033
E38/3382	3356085	448400	6825700	Residual	0.0042	0.013	14.95	40.1	0.017	0.23	0.022	0.054
E38/3382	3356086	448400	6826100	Residual	0.0022	0.013	7.35	32	0.037	0.368	0.032	0.018
E38/3382	3356087	448400	6826500	Residual	0.0016	0.01	6.53	35.2	0.051	0.521	0.022	0.008
E38/3382	3356088	448200	6825300	Residual	0.0028	0.008	10.9	51.3	0.005	0.74	0.027	0.008
E38/3382	3356089	448600	6825300	Residual	0.0023	0.01	6.38	17.75	0.012	0.357	0.034	0.027
E38/3382	3356090	448600	6825700	Colluvial	0.0034	0.009	30.8	31.4	0.008	0.654	0.036	0.048
E38/3382	3356091	448600	6826100	Colluvial	0.0028	0.011	25.6	79.3	0.011	0.478	0.033	0.033
E38/3382	3356092	448800	6825300	Residual	0.0029	0.014	11.25	19.05	0.017	0.359	0.039	0.031
E38/3382	3356093	448800	6825700	Colluvial	0.0048	0.01	9.32	23.1	0.014	0.362	0.038	0.031
E38/3382	3356094	448800	6826100	Colluvial	0.003	0.01	10.25	17.75	0.008	0.45	0.039	0.031
E38/3382	3356095	448800	6826500	Residual	0.002	0.012	9.81	16.7	0.01	0.428	0.039	0.02
E38/3382	3356096	450000	6826100	Residual	0.0024	0.012	7.09	20.6	0.01	0.314	0.038	0.021
E38/3382	3356097	450000	6826500	Residual	0.0025	0.013	6.28	40.8	0.039	0.265	0.032	0.012
E38/3382	3356098	449800	6825300	Colluvial	0.0027	0.009	6.77	30	0.009	0.341	0.04	0.026
E38/3382	3356099	449800	6825700	Residual	0.003	0.009	7.57	57.5	0.013	0.283	0.038	0.02
E38/3382	3356100	449800	6826100	Residual	0.0014	0.009	18.55	34.5	0.005	0.472	0.037	0.026
E38/3382	3356101	449800	6826500	Colluvial	0.0022	0.014	6.74	40.1	0.03	0.354	0.038	0.015
E38/3382	3356102	450200	6825300	Colluvial	0.0044	0.018	7.33	61.1	0.038	0.342	0.045	0.01
E38/3382	3356103	450200	6825700	Colluvial	0.0042	0.013	7.63	44.2	0.041	0.453	0.036	0.011
E38/3382	3356104	450200	6826100	Residual	0.002	0.009	6.54	22.8	0.011	0.403	0.036	0.03
E38/3382	3356105	450200	6826500	Residual	0.0045	0.015	7.23	37.8	0.026	0.394	0.04	0.051
E38/3382	3356106	450000	6825300	Colluvial	0.0024	0.015	8.04	20	0.03	0.404	0.038	0.036
E38/3382	3356107	450000	6825700	Residual	0.0027	0.014	23.3	47	0.037	0.504	0.037	0.027
E38/3382	3356108	450600	6825700	Residual	0.0031	0.011	12.05	38.3	0.012	0.365	0.04	0.025
E38/3382	3356109	450600	6826100	Residual	0.0014	0.009	8.7	14.35	0.016	0.427	0.041	0.03

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3382	3356110	450600	6826500	Colluvial	0.0043	0.013	7.85	989	0.016	0.477	0.042	0.044
E38/3382	3356111	450400	6825300	Colluvial	0.0026	0.011	8.17	16.85	0.016	0.447	0.038	0.035
E38/3382	3356112	450400	6825700	Residual	0.0034	0.011	7.21	26	0.01	0.364	0.041	0.035
E38/3382	3356113	450400	6826100	Colluvial	0.0041	0.013	7.7	47.6	0.027	0.518	0.031	0.029
E38/3382	3356114	450400	6826500	Residual	0.0027	0.013	10.25	30.9	0.035	0.516	0.038	0.025
E38/3382	3356115	450600	6825300	Residual	0.0032	0.013	14.75	28.6	0.038	0.375	0.03	0.01
E38/3382	3356116	449000	6825300	Residual	0.0042	0.018	14.7	22.2	0.024	1.345	0.059	0.027
E38/3382	3356117	449000	6825700	Residual	0.0048	0.015	8.97	50.5	0.031	0.61	0.052	0.069
E38/3382	3356118	449000	6826100	Colluvial	0.0027	0.012	6.38	19.3	0.013	0.367	0.037	0.032
E38/3382	3356119	449000	6826500	Residual	0.0019	0.014	6.52	13.15	0.007	0.389	0.04	0.038
E38/3382	3356120	449200	6825700	Residual	0.0031	0.012	6.27	19.55	0.01	0.393	0.039	0.041
E38/3382	3356121	449200	6826100	Residual	0.0018	0.012	8.35	13.5	0.013	0.414	0.04	0.031
E38/3382	3356122	449200	6826500	Residual	0.0019	0.011	6.98	16.3	0.008	0.347	0.043	0.026
E38/3382	3356123	449400	6826500	Colluvial	0.003	0.014	9.71	102.5	0.026	0.649	0.038	0.036
E38/3382	3356124	449200	6825300	Colluvial	0.0025	0.008	8.15	14.8	0.007	0.43	0.038	0.035
E38/3382	3356125	449600	6825300	Residual	0.0023	0.009	8.02	21.6	0.006	0.395	0.042	0.032
E38/3382	3356126	449600	6825700	Colluvial	0.0021	0.011	7.07	16.85	0.02	0.378	0.049	0.036
E38/3382	3356127	449600	6826100	Colluvial	0.0035	0.011	7.91	38.1	0.041	0.461	0.033	0.022
E38/3382	3356128	449600	6826500	Colluvial	0.0042	0.013	8.23	18.75	0.024	0.835	0.049	0.06
E38/3382	3356129	449400	6825300	Colluvial	0.0327	0.036	15.25	62.1	0.029	3.41	0.159	0.07
E38/3382	3356130	449400	6825700	Colluvial	0.0079	0.016	8.94	39.3	0.01	0.764	0.049	0.07
E38/3382	3356131	449400	6826100	Residual	0.0042	0.012	7.12	25.9	0.007	0.594	0.043	0.055
E38/3382	3356132	448200	6825700	Residual	0.0019	0.012	8.07	13.95	0.008	0.515	0.037	0.044
E38/3382	3356133	448200	6826100	Colluvial	0.0018	0.014	8.99	31.4	0.031	0.421	0.035	0.034
E38/3382	3356134	448200	6826500	Colluvial	0.0052	0.012	6.82	152	0.009	0.409	0.036	0.05
E38/3382	3356135	448000	6825300	Residual	0.0013	0.012	7.57	33.9	0.016	0.503	0.034	0.045
E38/3382	3356136	448000	6825700	Colluvial	0.0026	0.015	9.21	74.7	0.014	0.836	0.031	0.057
E38/3382	3356137	448000	6826100	Colluvial	0.0023	0.013	8.85	19.55	0.007	0.557	0.033	0.036
E38/3382	3356138	448000	6826500	Colluvial	0.0031	0.012	8.01	15.35	0.007	0.455	0.034	0.056
E38/3382	3356139	448600	6826500	Residual	0.0029	0.017	8.82	28.7	0.023	0.645	0.045	0.064
E38/3382	3356140	448400	6825300	Colluvial	0.0021	0.011	7.01	17.35	0.015	0.405	0.039	0.044
E38/3382	3356141	448400	6826900	Residual	0.0052	0.024	18.1	47.5	0.02	1.965	0.05	0.076
E38/3382	3356142	448400	6827300	Colluvial	0.0228	0.017	14.3	28.6	0.018	1.31	0.038	0.131
E38/3382	3356143	448400	6827700	Residual	0.0056	0.017	10.1	34.3	0.015	0.933	0.042	0.102
E38/3382	3356144	448600	6826900	Residual	0.0045	0.015	8.06	70.5	0.021	0.53	0.049	0.065
E38/3382	3356145	448600	6827300	Colluvial	0.0013	0.011	6.15	15.05	0.015	0.415	0.038	0.05
E38/3382	3356146	448800	6826900	Residual	0.003	0.015	6.45	97.8	0.011	0.426	0.034	0.033
E38/3382	3356147	448800	6827300	Residual	0.0053	0.015	7.56	31.3	0.025	0.65	0.031	0.055
E38/3382	3356148	448800	6827700	Residual	0.0168	0.014	21.1	66.6	0.012	1.75	0.054	0.088
E38/3382	3356149	450000	6827300	Colluvial	0.0019	0.018	6.99	24.6	0.014	0.535	0.036	0.046
E38/3382	3356150	450000	6827700	Colluvial	0.0062	0.011	9.55	27.9	0.017	0.48	0.029	0.04
E38/3382	3356151	449800	6826900	Colluvial	0.0029	0.013	6.51	40.8	0.052	0.475	0.032	0.032
E38/3382	3356152	449800	6827300	Colluvial	0.033	0.022	22	32.7	0.022	0.917	0.043	0.082
E38/3382	3356153	449800	6827700	Residual	0.0023	0.011	7.15	15.9	0.012	0.42	0.037	0.056
E38/3382	3356154	450200	6826900	Residual	0.0029	0.014	9.91	17.4	0.014	0.457	0.044	0.053

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3382	3356155	450200	6827300	Colluvial	0.0022	0.01	6.56	50	0.009	0.399	0.03	0.027
E38/3382	3356156	450200	6827700	Colluvial	0.0019	0.012	7.01	13.8	0.011	0.484	0.034	0.047
E38/3382	3356157	450000	6826900	Residual	0.001	0.01	7.26	14.5	0.011	0.419	0.033	0.049
E38/3382	3356158	450600	6826900	Colluvial	0.0121	0.019	5.43	68.6	0.055	0.395	0.023	0.046
E38/3382	3356159	450600	6827300	Colluvial	0.0029	0.014	11	28.5	0.019	0.919	0.035	0.065
E38/3382	3356160	450600	6827700	Colluvial	0.0013	0.015	10.45	24.7	0.014	0.712	0.033	0.041
E38/3382	3356161	450400	6826900	Residual	0.0019	0.014	7.75	41.6	0.014	0.553	0.03	0.059
E38/3382	3356162	450400	6827300	Residual	0.0033	0.014	11.55	39.6	0.028	0.534	0.028	0.153
E38/3382	3356163	450400	6827700	Colluvial	0.0059	0.017	20.1	32.4	0.038	0.405	0.03	0.097
E38/3382	3356164	449000	6826900	Residual	0.0027	0.019	8.05	87	0.013	0.437	0.035	0.046
E38/3382	3356165	449000	6827300	Residual	0.0016	0.013	11	38.7	0.005	0.844	0.04	0.059
E38/3382	3356166	449000	6827700	Residual	0.0019	0.009	7.55	19.1	0.007	0.387	0.039	0.054
E38/3382	3356167	449200	6826900	Residual	0.0027	0.009	16.05	36.9	0.002	0.365	0.035	0.05
E38/3382	3356168	449200	6827300	Residual	0.003	0.013	8.4	39.4	0.011	0.475	0.035	0.061
E38/3382	3356169	449200	6827700	Residual	0.0024	0.02	8.05	25	0.009	0.413	0.034	0.042
E38/3382	3356170	449400	6827700	Residual	0.0022	0.01	7.74	49.8	0.003	0.548	0.033	0.05
E38/3382	3356171	449600	6826900	Colluvial	0.0161	0.014	23.1	37.6	0.02	0.46	0.039	0.046
E38/3382	3356172	449600	6827300	Colluvial	0.0043	0.011	8.4	41	0.006	0.497	0.031	0.053
E38/3382	3356173	449600	6827700	Residual	0.0014	0.014	7.91	20.9	0.012	0.449	0.032	0.035
E38/3382	3356174	449400	6826900	Colluvial	0.0014	0.013	9.35	19.1	0.009	0.421	0.036	0.038
E38/3382	3356175	449400	6827300	Colluvial	0.0014	0.013	10.55	52.7	0.009	0.723	0.036	0.089
E38/3382	3356176	448200	6826900	Residual	0.0063	0.017	44.6	55.2	0.007	0.808	0.078	0.07
E38/3382	3356177	448200	6827300	Colluvial	0.0019	0.01	10.3	28.2	0.004	0.669	0.037	0.054
E38/3382	3356178	448200	6827700	Residual	0.0019	0.012	13.05	64.6	0.009	0.422	0.038	0.049
E38/3382	3356179	448000	6826900	Residual	0.0024	0.009	16.5	46.2	0.008	0.574	0.044	0.059
E38/3382	3356000	448000	6827300	Colluvial	0.0027	0.015	7.25	45	0.013	0.481	0.032	0.047
E38/3382	3382001	448000	6827700	Colluvial	0.0028	0.013	7.06	62.7	0.015	0.381	0.033	0.045
E38/3382	3382002	448600	6827700	Residual	0.0034	0.011	5.74	58.5	0.01	0.356	0.034	0.066
E38/3382	3382003	448400	6828100	Residual	0.0015	0.016	10.7	46.2	0.01	0.473	0.031	0.075
E38/3382	3382004	448400	6828500	Colluvial	0.0014	0.012	7.69	23.3	0.012	0.377	0.038	0.056
E38/3382	3382005	448600	6828100	Residual	0.0033	0.012	7.63	58.7	0.01	0.396	0.035	0.07
E38/3382	3382006	448600	6828500	Colluvial	0.0018	0.013	9.12	69.2	0.016	0.537	0.038	0.083
E38/3382	3382007	448800	6828100	Residual	0.0027	0.029	10.3	108	0.017	0.501	0.042	0.069
E38/3382	3382008	448800	6828500	Residual	0.0038	0.016	16.5	63.1	0.017	0.595	0.035	0.076
E38/3382	3382009	450000	6828500	Colluvial	0.0045	0.016	22.6	73.1	0.008	0.561	0.036	0.094
E38/3382	3382010	449800	6828100	Colluvial	0.0028	0.009	9.67	29.6	0.005	0.36	0.037	0.061
E38/3382	3382011	449800	6828500	Colluvial	0.0033	0.007	8.88	59.6	0.003	0.371	0.037	0.055
E38/3382	3382012	450200	6828100	Colluvial	0.0201	0.02	28.1	34.8	0.049	0.591	0.043	0.11
E38/3382	3382013	450200	6828500	Colluvial	0.0035	0.016	9.81	33.4	0.019	0.402	0.038	0.064
E38/3382	3382014	450000	6828100	Colluvial	0.0033	0.013	12.75	23.8	0.029	0.405	0.044	0.072
E38/3382	3382015	449000	6828100	Residual	0.0019	0.014	8.41	24	0.028	0.372	0.035	0.05
E38/3382	3382016	449000	6828500	Residual	0.0025	0.014	6.34	37.5	0.014	0.458	0.029	0.033
E38/3382	3382017	449200	6828100	Residual	0.0031	0.015	6.7	43.9	0.023	0.434	0.033	0.041
E38/3382	3382018	449200	6828500	Colluvial	0.0017	0.016	8.82	38.8	0.017	0.517	0.031	0.057
E38/3382	3382019	449600	6828100	Colluvial	0.0018	0.015	8.3	24.6	0.032	0.499	0.032	0.088

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Tenement	Sample No.	Easting	Northing	Sample Type	Au	Ag	As	Ba	Hg	Sb	Te	W
E38/3382	3382020	449600	6828500	Colluvial	0.0025	0.011	8.87	17.65	0.013	0.42	0.039	0.05
E38/3382	3382021	449400	6828100	Residual	0.0031	0.015	10.6	44.9	0.01	0.438	0.042	0.062
E38/3382	3382022	449400	6828500	Residual	0.0051	0.021	11.3	33.2	0.015	0.504	0.034	0.065
E38/3382	3382023	448200	6828100	Colluvial	0.0017	0.015	14.7	59.8	0.007	0.656	0.042	0.053
E38/3382	3382024	448200	6828500	Colluvial	0.0051	0.017	11.45	32.5	0.013	0.336	0.039	0.043
E38/3382	3382025	448000	6828100	Colluvial	0.0023	0.016	10.95	29.3	0.013	0.381	0.039	0.056
E38/3382	3382026	448000	6828500	Colluvial	0.008	0.011	14.2	18.85	0.035	0.375	0.04	0.063

Note: Easting and Northing are measured in metres and referenced to grid GDA94 MGA zone 51. All elements are measured in ppm.

## JORC Code, 2012 Edition – Table 1 – Laverton Project – Soil Sampling Results

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>A total of 500 soil geochemical samples were collected at nominal 200 x 200m or 400 x 200m spaced locations over areas where limited or no prior surface geochemical data existed. Material was collected from a depth of +15cm, sieved to -2mm with and placed in a pre-numbered paper sample bag.</li> <li>All field exploration work was completed by XM Logistics Pty Ltd, a Western Australian based exploration services company.</li> </ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <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>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been</li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>

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Criteria	JORC Code explanation	Commentary
	<p><i>geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Soil samples were placed directly into pre-numbered paper bags at the site location from which they were collected. No repeat or check samples have yet been submitted for analysis. No specific quality control procedure has been adopted for the collection of samples. Samples were shipped to ALS Laboratory in Perth for drying, pulverizing, and splitting to prepare a pulp of approximately 50g.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Soils assays were prepared and performed by Australian Laboratory Services (ALS), using method AuME-ST44 (Standard ICP-MS finish). Samples were pulverized to minus 75 microns before a split was sent for analysis. This is an accepted industry analytical process appropriate for the nature and style of mineralization under investigation. No company generated standards or blanks were incorporated into the sampling procedure. ALS undertook their own internal checks and blanks.</li> <li>• 44 elements were analysed for including: Au, Ag, Al, As, 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, Tl, U, V, W, Y, Zn, Zr.</li> <li>• All elements were assayed to ppm levels.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Results were checked and reviewed by Rincon staff and a consultant. Assay data was supplied electronically by the laboratory and incorporated into a digital database. Interpretation of multi-element data was completed using ioGas software.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Location of samples were recorded by hand held GPS. The GPS recorded locations used the GDA94 Zone 51. Accuracy is limited to approximately 3 meters.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Soil samples were collected at nominal 200m x 200m and 400m x 200m locations. Samples were collected along E-W oriented lines. The data is primarily an initial exploration reconnaissance sampling program.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The data is primarily an initial exploration reconnaissance sampling program and is useful for identifying broad geological trends.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Contractor personnel collected the samples and freighted them to the assay laboratory. Samples were packed in secure boxes.</li> </ul>
<i>Audits or reviews</i>	<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 external audit has been completed.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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>• The sampling program was completed over 4 tenements within the Laverton project, including: E38/2908, E38/3356, E38/3668 and E38/3382.</li> <li>• Rincon Resources Ltd through its wholly owned subsidiary Holding Tenements Pty Ltd has holds 100% of all licences.</li> </ul>
<i>Exploration done by other parties</i>	<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>• The majority of past exploration work within the project area including drilling, surface sampling; geophysical surveys and geological mapping has been largely completed by Metex Resources Limited and Barrack Gold of Australia Limited.</li> <li>• Rincon completed soil sampling in 2019, 2020 and 2021 followed by aircore drilling within E38/2908.</li> </ul>
<i>Geology</i>	<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 Project is prospective for Archaean orogenic lode gold deposits.</li> </ul>
<i>Drill hole Information</i>	<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> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• No drilling conducted.</li> </ul>

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <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>	
<i>Data aggregation methods</i>	<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 should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>● The assay results are based on early-stage soil geochemical sampling assays. No data aggregation methods, weighting of results or top cuts have not been applied.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>● <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>● No drilling completed.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>● See text</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>● <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Results have been reported gold and gold pathfinder elements for all soil samples.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>● <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>● See text</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>● <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>● <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Based on the targets delineated, the Company is planning for drilling programs to test high-priority targets.</li> </ul>

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