

Goodia and Fisher South Projects, WA – Exploration Update

Extensive Surface Gold Anomalism Identified at Goodia and Fisher South Projects, WA

Robust surface gold anomalies to be tested by first-pass drilling at Goodia

Key Points:

Goodia

- Soil geochemical sampling program completed at the Company's 100%-owned Goodia Project.
- Extensive and robust surface gold anomalies identified along the eastern margin of the Goodia Dome by sampling completed over 10km of strike extent.
- Recent sampling has highlighted anomalous gold zones up to 1.8km long that are open ended and, together with the northern gold anomalies (GD1 to GD3) defined in November 2025, represent strong targets for first-pass drill testing.
- Air-core drilling will commence in the September Quarter to provide an initial test of these anomalous gold zones.
- Goodia is considered to be under-explored for gold, lithium and base metals with over 30 strike kilometres of highly prospective potential greenstone to evaluate and explore.

Fisher South

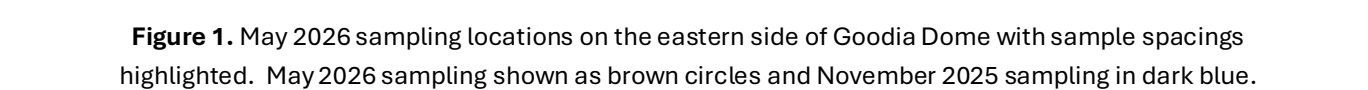
- Limited first-pass air-core drilling program completed on a 1,600m x 200m pattern over the southern portion of the Company's 100%-owned Fisher South Project.
- The objective of the drilling was to gain knowledge of the stratigraphy and regolith in an area covered by transported overburden.
- Best result returned of 14m @ 150ppb Au (0.15g/t Au) from 45m (EOH 60m) from 26FSAC021 in lower mafic saprolite, forming part of a gold anomalous zone extending over 2km of strike.
- Anomalous tungsten of up to 1,700ppm returned from a bottom-of-hole sample.

Ordell Minerals Limited (ASX:ORD) ("**Ordell**" or "**the Company**") is pleased to provide an exploration update for the Company's 100% owned Goodia and Fisher South Projects, located in Western Australia.

At Goodia a large surface geochemical sampling program was completed in May 2026 and has outlined extensive surface gold anomalies which are now ready to be tested by first pass air core drilling.

At Fisher South a first pass air core drilling program was completed to commence the first ever systematic drilling testing of the regolith and stratigraphy on the southern part of the project.

A large geochemical sampling program targeting the eastern side of the Goodia Dome has defined extensive surface gold anomalism to the south of the three strong and coherent gold anomalies (GD1 to GD3) reported in November 2025 (ORD ASX Release dated 26 November 2025 “Strong Gold Anomalies Confirmed at the Goodia Project, Western Australia”).



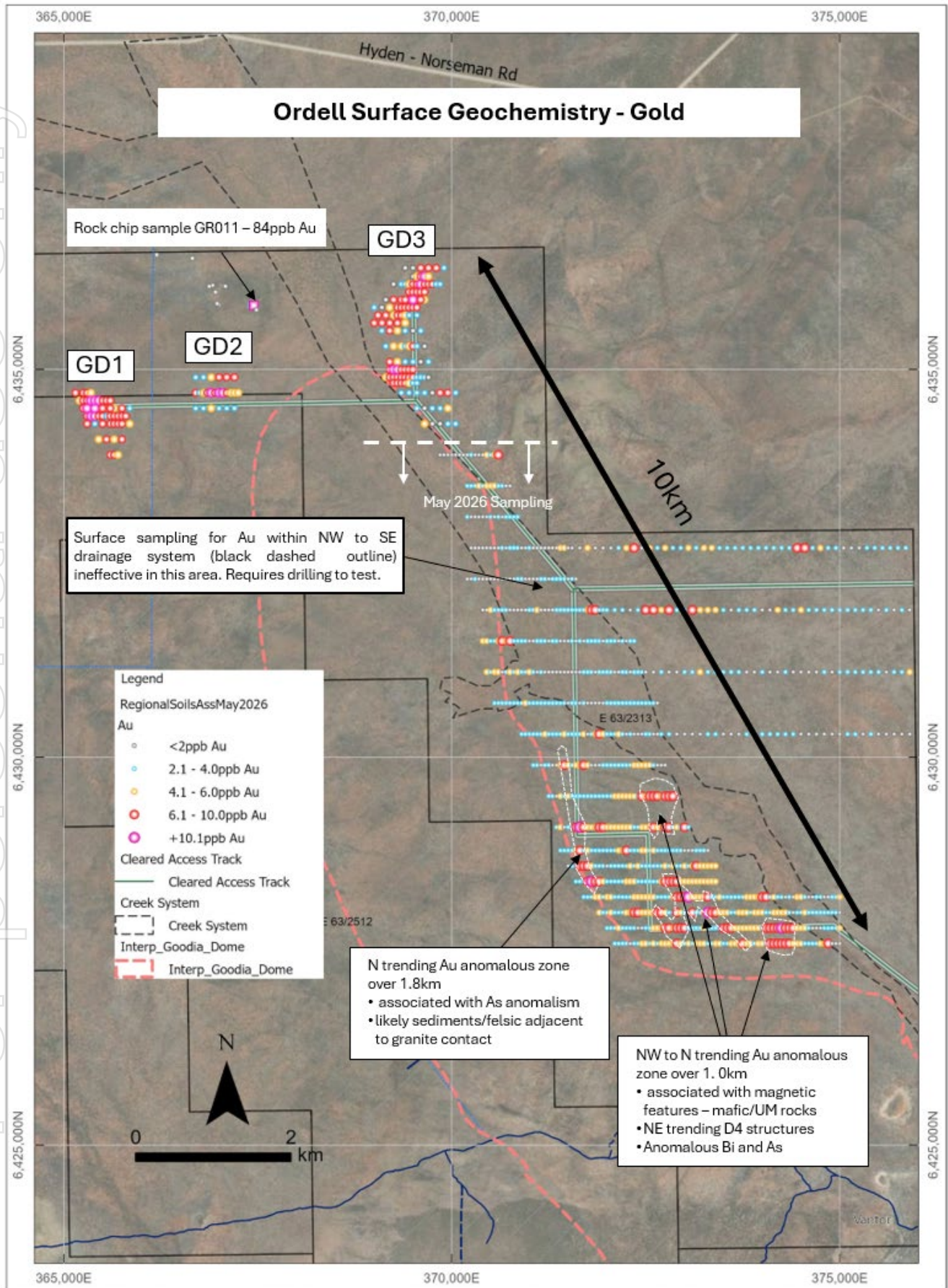


Figure 2. Ordell surface geochemical sample results. Sampling in the drainage channel is interpreted to be ineffective in testing for gold mineralisation within the underlying saprolite/bedrock.

Proposed work to be completed at Goodia in the six months to December 2026 includes:

- First-pass air-core drilling (Figure 3) to test the geochemical anomalies generated from soil sampling, including GD1 to GD3;
- On going sampling to expand surface geochemical coverage particularly to the south;
- Integration of all historical data into Ordell's Goodia Project geological and GIS databases;
- Evaluation of previous gold, lithium, base metal and nickel exploration work undertaken on E63/2512 and E63/1953; and
- Heritage surveying as required.

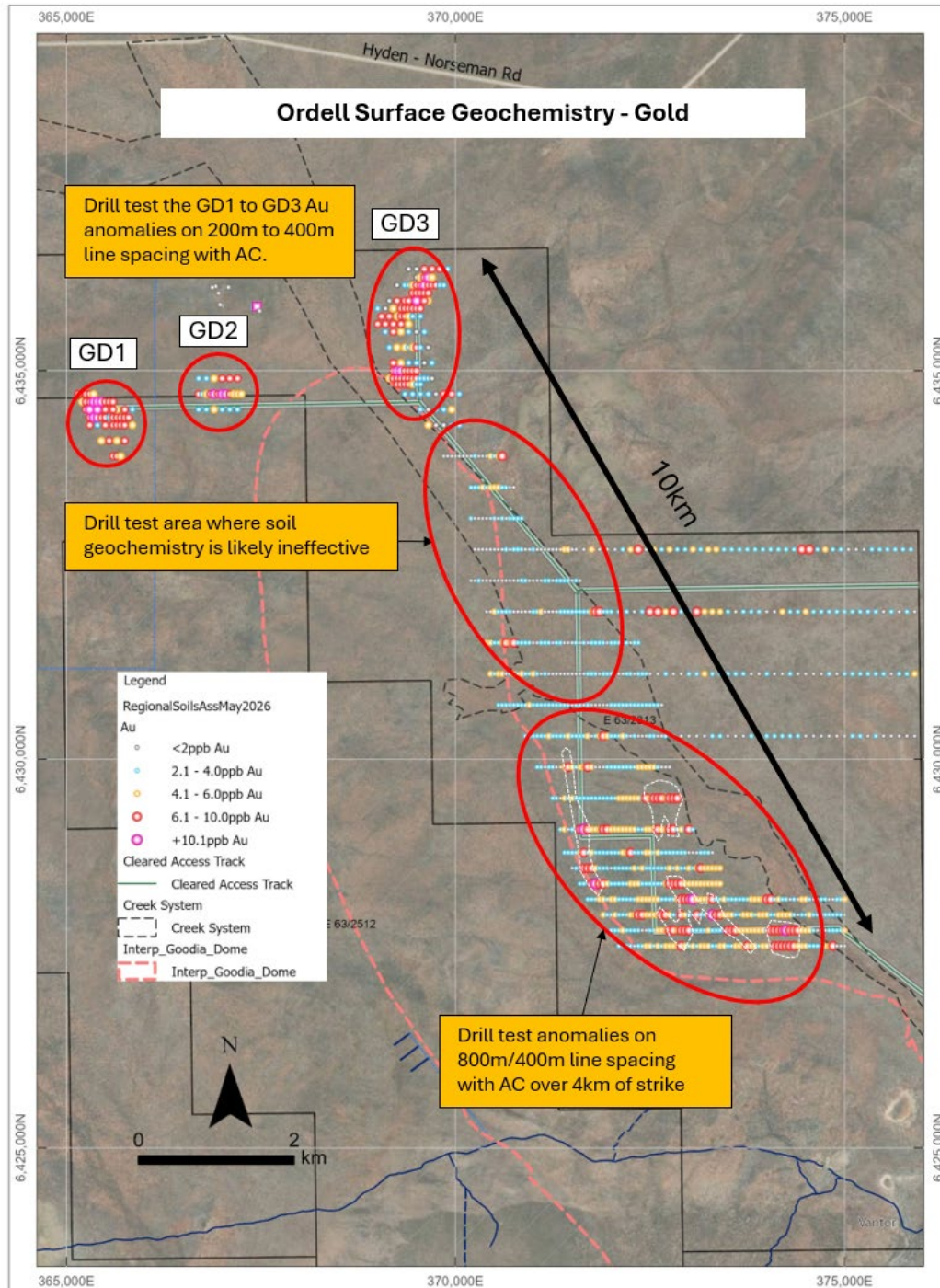


Figure 3. Proposed areas to drill test in the September Quarter.

Fisher South

A 59-hole air core drilling program for 2,717m was completed in the June Quarter with drilling completed on a 1,600m x 200m spaced grid. The objective of the drilling was to gain knowledge of the stratigraphy and regolith in an area (See Figure 4) which is covered by transported overburden (including lake clays) and has had no systematic testing of the regolith/bedrock.

All holes were drilled vertically ranging in depth from 24m to 84m with an average depth of 46m. The depth of transported cover ranged from 4m to 19m.

Rock types intersected comprised mafic to ultramafics volcanics, fine-grained sedimentary rocks, felsic volcanics and granite with all rock types variably weathered and foliated.

Drilling returned a best result of **14m @ 150ppb Au from 45m (EOH 60m) in 26FSAC021**. This result was returned at the northern end of an auger defined (from a previous explorer) gold anomaly which extends for over 1.6km to the south of 26FSAC021 (see Figure 5). This anomaly is interpreted to occur along the western margin of a gravity high and coincident structure interpreted from magnetic data and bounded by two NE trending faults.

The depth of transported cover in this area is +8m depth and the auger anomaly was defined by a previous explorer in 2011. Drill-hole collar data is listed in Table 2 and intercepts in Table 3.

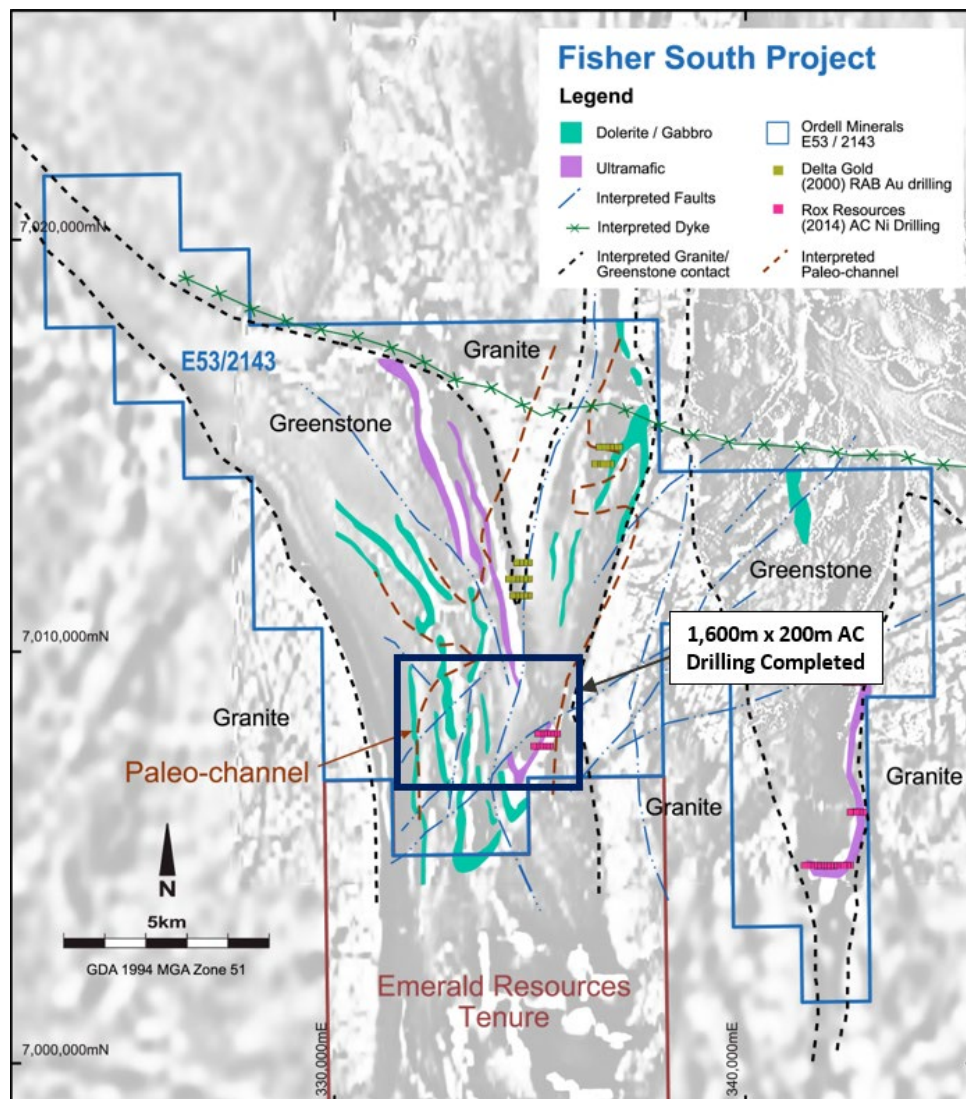


Figure 4. Goodia East Target zone on RTP 1VD Magnetics.

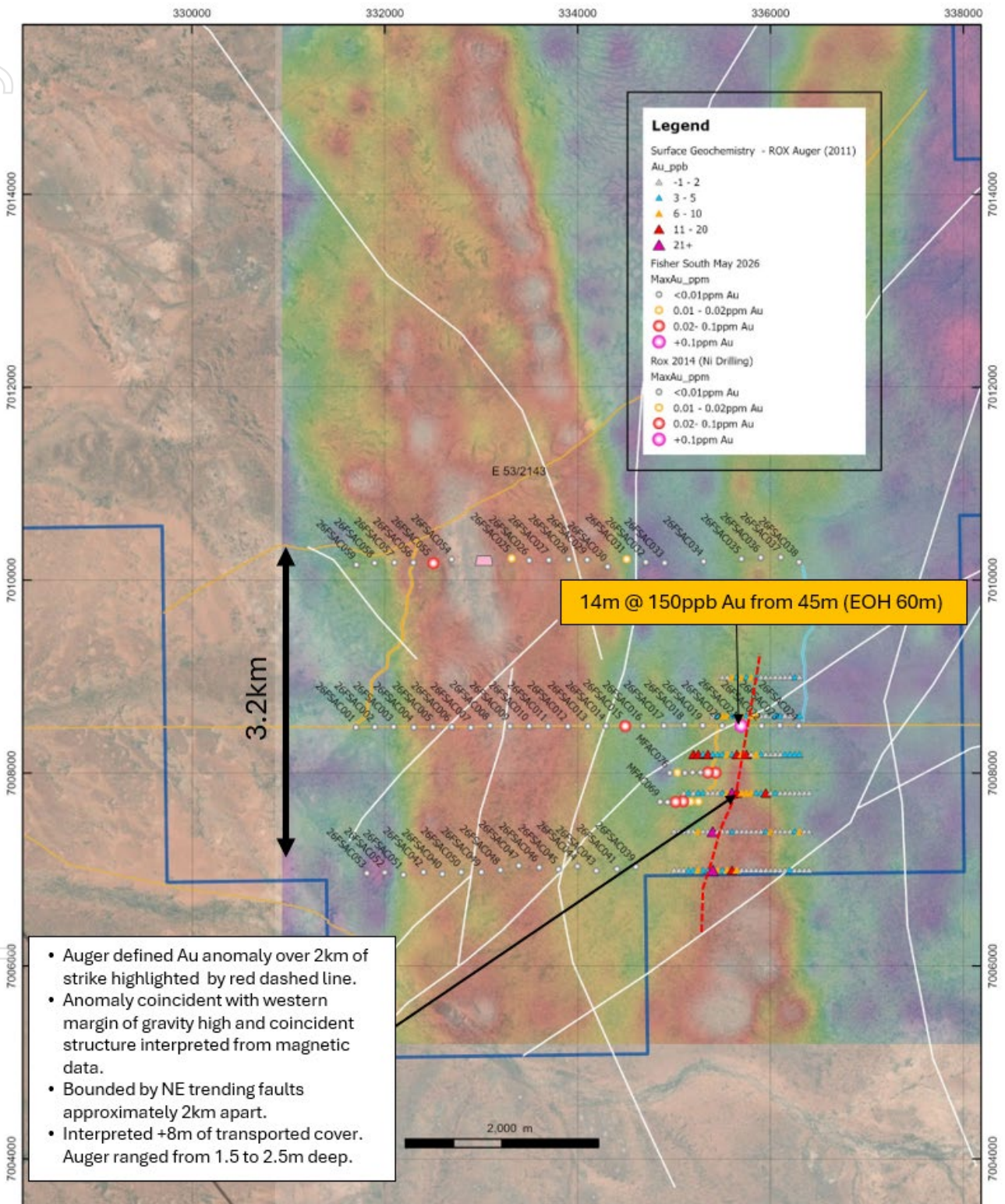


Figure 5. Fisher South aircore hole locations on BG267 1VD Gravity.

Further work is required to understand the source and the significance of the anomalism.

- Resampling of anomalous composite results returned from recent drilling;
- Infill drilling along the interpreted strike of the gold anomalism associated with 26FSAC021 and the 2011 auger defined gold anomalism;
- On going first pass, wide spaced (1,600m) air core drilling to expand the geochemical coverage to the north and northwest of recent drilling;
- Integration of all historical data into Ordell's Fisher South Project geological and GIS databases;
- Evaluation of previous gold, base metal and nickel exploration work undertaken in the NW portion of E53/2143; and
- Heritage surveying as required.



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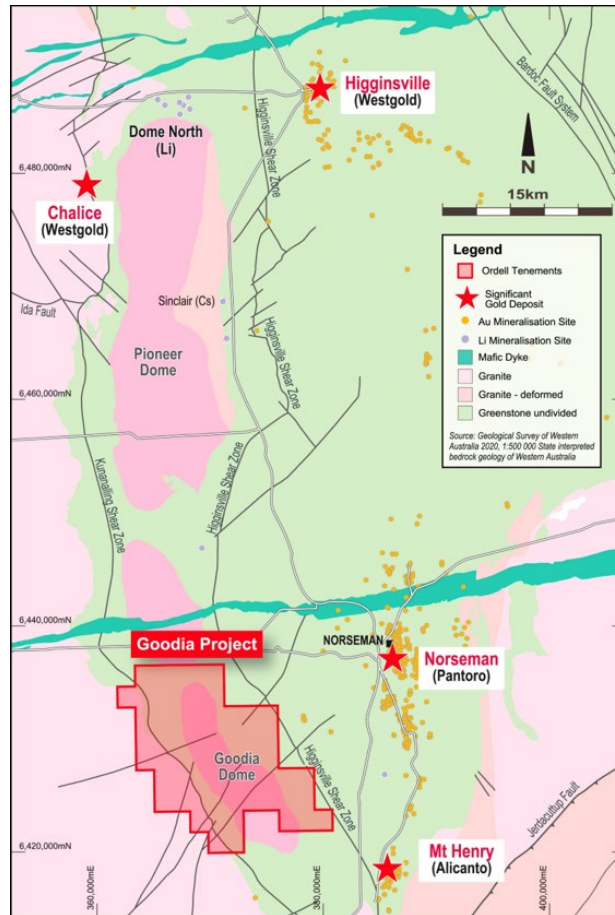


Figure 7. Goodia Project location

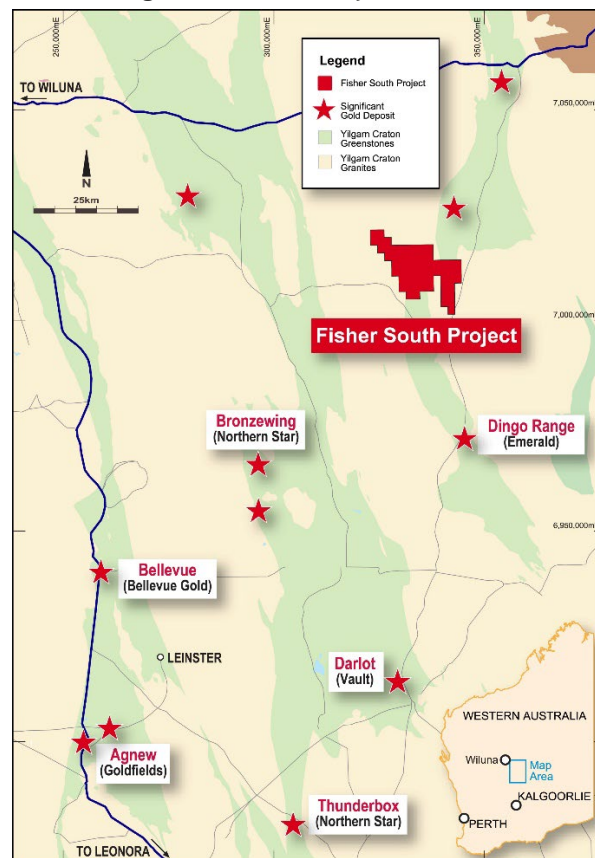


Figure 8. Fisher South Project location

This announcement is approved for release by Michael Fowler, Managing Director for Ordell Minerals Limited.

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ENDS

Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Michael Fowler, a Competent Person who is Member of the AusIMM. Michael is a Director and a shareholder of Ordell. He has sufficient experience, which 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 JORC Code. Michael consents to the inclusion in the Report of the matters based on his information in the form and context in which it appears.

The references in this announcement to Exploration Results were reported in accordance with Listing Rule 5.7 in the following announcements:

- ASX release dated 11 February 2025 "Ordell Consolidates Land Holding Around Goodia Project in Western Australia"
- ASX Release dated 26 November 2025 "Strong Gold Anomalies Confirmed at the Goodia Project, Western Australia"

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

Table 1: Goodia May 2026 Soil Geochemistry Results.

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0201	372,100	6,427,600	E63/2313	-2mm	2.3
GO 0202	372,150	6,427,600	E63/2313	-2mm	3.1
GO 0203	372,200	6,427,600	E63/2313	-2mm	2.9
GO 0204	372,250	6,427,600	E63/2313	-2mm	2.8
GO 0205	372,300	6,427,600	E63/2313	-2mm	1.2
GO 0206	372,350	6,427,600	E63/2313	-2mm	3
GO 0207	372,400	6,427,600	E63/2313	-2mm	2.8
GO 0208	372,450	6,427,600	E63/2313	-2mm	4.2
GO 0209	372,500	6,427,600	E63/2313	-2mm	4.1
GO 0210	372,550	6,427,600	E63/2313	-2mm	3.5
GO 0211	372,600	6,427,600	E63/2313	-2mm	4.6
GO 0212	372,650	6,427,600	E63/2313	-2mm	3.6
GO 0213	372,700	6,427,600	E63/2313	-2mm	4.8
GO 0214	372,750	6,427,600	E63/2313	-2mm	5.1
GO 0215	372,800	6,427,600	E63/2313	-2mm	4.6
GO 0216	372,850	6,427,600	E63/2313	-2mm	4.8
GO 0217	372,900	6,427,600	E63/2313	-2mm	6.4
GO 0218	372,950	6,427,600	E63/2313	-2mm	4.9
GO 0219	373,000	6,427,600	E63/2313	-2mm	3.4
GO 0220	373,050	6,427,600	E63/2313	-2mm	4.1
GO 0221	373,100	6,427,600	E63/2313	-2mm	3
GO 0222	373,150	6,427,600	E63/2313	-2mm	5.3
GO 0223	373,200	6,427,600	E63/2313	-2mm	5.6
GO 0224	373,250	6,427,600	E63/2313	-2mm	5.7
GO 0225	373,300	6,427,600	E63/2313	-2mm	3.9
GO 0226	373,350	6,427,600	E63/2313	-2mm	3.5
GO 0227	373,400	6,427,600	E63/2313	-2mm	4.8
GO 0228	373,450	6,427,600	E63/2313	-2mm	5.5
GO 0229	373,500	6,427,600	E63/2313	-2mm	3.8
GO 0230	373,550	6,427,600	E63/2313	-2mm	3.6
GO 0231	373,600	6,427,600	E63/2313	-2mm	4.8
GO 0232	373,650	6,427,600	E63/2313	-2mm	4.8
GO 0233	373,700	6,427,600	E63/2313	-2mm	5.2
GO 0234	373,750	6,427,600	E63/2313	-2mm	7.1
GO 0235	373,800	6,427,600	E63/2313	-2mm	5.6
GO 0236	373,850	6,427,600	E63/2313	-2mm	5.8
GO 0237	373,900	6,427,600	E63/2313	-2mm	3.8
GO 0238	373,950	6,427,600	E63/2313	-2mm	5.9
GO 0239	374,000	6,427,600	E63/2313	-2mm	5.7
GO 0240	374,050	6,427,600	E63/2313	-2mm	3.3
GO 0241	374,100	6,427,600	E63/2313	-2mm	7.1
GO 0242	374,150	6,427,600	E63/2313	-2mm	6.8
GO 0243	374,200	6,427,600	E63/2313	-2mm	6.1
GO 0244	374,250	6,427,600	E63/2313	-2mm	8.1
GO 0245	374,300	6,427,600	E63/2313	-2mm	8.2
GO 0246	374,350	6,427,600	E63/2313	-2mm	8.8
GO 0247	374,400	6,427,600	E63/2313	-2mm	5.9
GO 0248	374,450	6,427,600	E63/2313	-2mm	5
GO 0249	374,500	6,427,600	E63/2313	-2mm	4.7
GO 0250	374,550	6,427,600	E63/2313	-2mm	3.3
GO 0251	374,600	6,427,600	E63/2313	-2mm	2.7
GO 0252	374,650	6,427,600	E63/2313	-2mm	3.1
GO 0253	374,700	6,427,600	E63/2313	-2mm	3.4
GO 0254	374,750	6,427,600	E63/2313	-2mm	4.2
GO 0255	374,800	6,427,600	E63/2313	-2mm	4.8
GO 0256	374,850	6,427,600	E63/2313	-2mm	9.6
GO 0257	374,900	6,427,600	E63/2313	-2mm	1.2

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0258	374,950	6,427,600	E63/2313	-2mm	1.9
GO 0259	375,000	6,427,600	E63/2313	-2mm	2
GO 0260	372,000	6,427,800	E63/2313	-2mm	3.3
GO 0261	372,050	6,427,800	E63/2313	-2mm	3.5
GO 0262	372,100	6,427,800	E63/2313	-2mm	2.6
GO 0263	372,150	6,427,800	E63/2313	-2mm	4.2
GO 0264	372,200	6,427,800	E63/2313	-2mm	3.7
GO 0265	372,250	6,427,800	E63/2313	-2mm	2.4
GO 0266	372,300	6,427,800	E63/2313	-2mm	2.6
GO 0267	372,350	6,427,800	E63/2313	-2mm	2.1
GO 0268	372,400	6,427,800	E63/2313	-2mm	1.9
GO 0269	372,450	6,427,800	E63/2313	-2mm	1.3
GO 0270	372,500	6,427,800	E63/2313	-2mm	3.8
GO 0271	372,550	6,427,800	E63/2313	-2mm	3.5
GO 0272	372,600	6,427,800	E63/2313	-2mm	5.4
GO 0273	372,650	6,427,800	E63/2313	-2mm	4.2
GO 0274	372,700	6,427,800	E63/2313	-2mm	5.3
GO 0275	372,750	6,427,800	E63/2313	-2mm	7.6
GO 0276	372,800	6,427,800	E63/2313	-2mm	9.4
GO 0277	372,850	6,427,800	E63/2313	-2mm	5.3
GO 0278	372,900	6,427,800	E63/2313	-2mm	7.2
GO 0279	372,950	6,427,800	E63/2313	-2mm	6.5
GO 0280	373,000	6,427,800	E63/2313	-2mm	6.4
GO 0281	373,050	6,427,800	E63/2313	-2mm	3.7
GO 0282	373,100	6,427,800	E63/2313	-2mm	3.7
GO 0283	373,150	6,427,800	E63/2313	-2mm	3.2
GO 0284	373,200	6,427,800	E63/2313	-2mm	2.7
GO 0285	373,250	6,427,800	E63/2313	-2mm	5.4
GO 0286	373,300	6,427,800	E63/2313	-2mm	3.8
GO 0287	373,350	6,427,800	E63/2313	-2mm	3.1
GO 0288	373,400	6,427,800	E63/2313	-2mm	2.1
GO 0289	373,450	6,427,800	E63/2313	-2mm	2.8
GO 0290	373,500	6,427,800	E63/2313	-2mm	7.6
GO 0291	373,550	6,427,800	E63/2313	-2mm	7
GO 0292	373,600	6,427,800	E63/2313	-2mm	8.4
GO 0293	373,650	6,427,800	E63/2313	-2mm	5.7
GO 0294	373,700	6,427,800	E63/2313	-2mm	5.7
GO 0295	373,750	6,427,800	E63/2313	-2mm	5.5
GO 0296	373,800	6,427,800	E63/2313	-2mm	5.2
GO 0297	373,850	6,427,800	E63/2313	-2mm	5
GO 0298	373,900	6,427,800	E63/2313	-2mm	4.8
GO 0299	373,950	6,427,800	E63/2313	-2mm	5.9
GO 0300	374,000	6,427,800	E63/2313	-2mm	3.6
GO 0301	374,050	6,427,800	E63/2313	-2mm	6.2
GO 0302	374,100	6,427,800	E63/2313	-2mm	6.3
GO 0303	374,150	6,427,800	E63/2313	-2mm	7.6
GO 0304	374,200	6,427,800	E63/2313	-2mm	8.7
GO 0305	374,250	6,427,800	E63/2313	-2mm	11.9
GO 0306	374,300	6,427,800	E63/2313	-2mm	6.7
GO 0307	374,350	6,427,800	E63/2313	-2mm	7.4
GO 0308	374,400	6,427,800	E63/2313	-2mm	6.7
GO 0309	374,450	6,427,800	E63/2313	-2mm	5.7
GO 0310	374,500	6,427,800	E63/2313	-2mm	5.3
GO 0311	374,550	6,427,800	E63/2313	-2mm	5.3
GO 0312	374,600	6,427,800	E63/2313	-2mm	2.5
GO 0313	374,650	6,427,800	E63/2313	-2mm	1.9
GO 0314	374,700	6,427,800	E63/2313	-2mm	1.9
GO 0315	374,750	6,427,800	E63/2313	-2mm	1.3

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0316	374,800	6,427,800	E63/2313	-2mm	4
GO 0317	374,850	6,427,800	E63/2313	-2mm	3.3
GO 0318	374,900	6,427,800	E63/2313	-2mm	2.2
GO 0319	374,950	6,427,800	E63/2313	-2mm	2.3
GO 0320	375,000	6,427,800	E63/2313	-2mm	4.5
GO 0321	371,900	6,428,000	E63/2313	-2mm	5.7
GO 0322	371,950	6,428,000	E63/2313	-2mm	3
GO 0323	372,000	6,428,000	E63/2313	-2mm	3.1
GO 0324	372,050	6,428,000	E63/2313	-2mm	4.1
GO 0325	372,100	6,428,000	E63/2313	-2mm	3.9
GO 0326	372,150	6,428,000	E63/2313	-2mm	3.7
GO 0327	372,200	6,428,000	E63/2313	-2mm	3.8
GO 0328	372,250	6,428,000	E63/2313	-2mm	4.4
GO 0329	372,300	6,428,000	E63/2313	-2mm	5.6
GO 0330	372,350	6,428,000	E63/2313	-2mm	6.4
GO 0331	372,400	6,428,000	E63/2313	-2mm	6.5
GO 0332	372,450	6,428,000	E63/2313	-2mm	4.3
GO 0333	372,500	6,428,000	E63/2313	-2mm	5.5
GO 0334	372,550	6,428,000	E63/2313	-2mm	4.5
GO 0335	372,600	6,428,000	E63/2313	-2mm	4.5
GO 0336	372,650	6,428,000	E63/2313	-2mm	9.6
GO 0337	372,700	6,428,000	E63/2313	-2mm	7.4
GO 0338	372,750	6,428,000	E63/2313	-2mm	4.7
GO 0339	372,800	6,428,000	E63/2313	-2mm	3.2
GO 0340	372,850	6,428,000	E63/2313	-2mm	3.5
GO 0341	372,900	6,428,000	E63/2313	-2mm	8.7
GO 0342	372,950	6,428,000	E63/2313	-2mm	5
GO 0343	373,000	6,428,000	E63/2313	-2mm	3.4
GO 0344	373,050	6,428,000	E63/2313	-2mm	3.7
GO 0345	373,100	6,428,000	E63/2313	-2mm	6.1
GO 0346	373,150	6,428,000	E63/2313	-2mm	3.5
GO 0347	373,200	6,428,000	E63/2313	-2mm	3.5
GO 0348	373,250	6,428,000	E63/2313	-2mm	4.1
GO 0349	373,300	6,428,000	E63/2313	-2mm	14.9
GO 0350	373,350	6,428,000	E63/2313	-2mm	7.3
GO 0351	373,400	6,428,000	E63/2313	-2mm	7.4
GO 0352	373,450	6,428,000	E63/2313	-2mm	4.2
GO 0353	373,500	6,428,000	E63/2313	-2mm	5.7
GO 0354	373,550	6,428,000	E63/2313	-2mm	4.8
GO 0355	373,600	6,428,000	E63/2313	-2mm	3.5
GO 0356	373,650	6,428,000	E63/2313	-2mm	3.9
GO 0357	373,700	6,428,000	E63/2313	-2mm	4.7
GO 0358	373,750	6,428,000	E63/2313	-2mm	4.7
GO 0359	373,800	6,428,000	E63/2313	-2mm	4.4
GO 0360	373,850	6,428,000	E63/2313	-2mm	3.8
GO 0361	373,900	6,428,000	E63/2313	-2mm	4.4
GO 0362	373,950	6,428,000	E63/2313	-2mm	5.1
GO 0363	374,000	6,428,000	E63/2313	-2mm	4.3
GO 0364	374,050	6,428,000	E63/2313	-2mm	3.6
GO 0365	374,100	6,428,000	E63/2313	-2mm	3.6
GO 0366	374,150	6,428,000	E63/2313	-2mm	6
GO 0367	374,200	6,428,000	E63/2313	-2mm	5.5
GO 0368	374,250	6,428,000	E63/2313	-2mm	4.3
GO 0369	374,300	6,428,000	E63/2313	-2mm	5.9
GO 0370	374,350	6,428,000	E63/2313	-2mm	3.1
GO 0371	374,400	6,428,000	E63/2313	-2mm	1
GO 0372	374,450	6,428,000	E63/2313	-2mm	2.8
GO 0373	374,500	6,428,000	E63/2313	-2mm	2.1

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0374	374,550	6,428,000	E63/2313	-2mm	4.8
GO 0375	374,600	6,428,000	E63/2313	-2mm	2.3
GO 0376	374,650	6,428,000	E63/2313	-2mm	4
GO 0377	374,700	6,428,000	E63/2313	-2mm	3.7
GO 0378	374,750	6,428,000	E63/2313	-2mm	3
GO 0379	374,800	6,428,000	E63/2313	-2mm	3.1
GO 0380	374,850	6,428,000	E63/2313	-2mm	3.3
GO 0381	374,900	6,428,000	E63/2313	-2mm	2.6
GO 0382	374,950	6,428,000	E63/2313	-2mm	2.3
GO 0383	375,000	6,428,000	E63/2313	-2mm	1.8
GO 0384	371,700	6,428,200	E63/2313	-2mm	3.6
GO 0385	371,750	6,428,200	E63/2313	-2mm	2.7
GO 0386	371,800	6,428,200	E63/2313	-2mm	3.4
GO 0387	371,850	6,428,200	E63/2313	-2mm	4.4
GO 0388	371,900	6,428,200	E63/2313	-2mm	5
GO 0389	371,950	6,428,200	E63/2313	-2mm	3.8
GO 0390	372,000	6,428,200	E63/2313	-2mm	5.6
GO 0391	372,050	6,428,200	E63/2313	-2mm	4.7
GO 0392	372,100	6,428,200	E63/2313	-2mm	2.3
GO 0393	372,150	6,428,200	E63/2313	-2mm	2.7
GO 0394	372,200	6,428,200	E63/2313	-2mm	3.6
GO 0395	372,250	6,428,200	E63/2313	-2mm	2.8
GO 0396	372,300	6,428,200	E63/2313	-2mm	3.6
GO 0397	372,350	6,428,200	E63/2313	-2mm	4.1
GO 0398	372,400	6,428,200	E63/2313	-2mm	4.4
GO 0399	372,450	6,428,200	E63/2313	-2mm	4.3
GO 0400	372,500	6,428,200	E63/2313	-2mm	5.7
GO 0401	372,550	6,428,200	E63/2313	-2mm	5.6
GO 0402	372,600	6,428,200	E63/2313	-2mm	5.8
GO 0403	372,650	6,428,200	E63/2313	-2mm	3.9
GO 0404	372,700	6,428,200	E63/2313	-2mm	3.6
GO 0405	372,750	6,428,200	E63/2313	-2mm	2.6
GO 0406	372,800	6,428,200	E63/2313	-2mm	2.6
GO 0407	372,850	6,428,200	E63/2313	-2mm	4.3
GO 0408	372,900	6,428,200	E63/2313	-2mm	7.9
GO 0409	372,950	6,428,200	E63/2313	-2mm	7.4
GO 0410	373,000	6,428,200	E63/2313	-2mm	7
GO 0411	373,050	6,428,200	E63/2313	-2mm	11.2
GO 0412	373,100	6,428,200	E63/2313	-2mm	5.6
GO 0413	373,150	6,428,200	E63/2313	-2mm	5.6
GO 0414	373,200	6,428,200	E63/2313	-2mm	6
GO 0415	373,250	6,428,200	E63/2313	-2mm	4.5
GO 0416	373,300	6,428,200	E63/2313	-2mm	6.5
GO 0417	373,350	6,428,200	E63/2313	-2mm	3.9
GO 0418	373,400	6,428,200	E63/2313	-2mm	3.8
GO 0419	373,450	6,428,200	E63/2313	-2mm	5.6
GO 0420	373,500	6,428,200	E63/2313	-2mm	4
GO 0421	373,550	6,428,200	E63/2313	-2mm	3.6
GO 0422	373,600	6,428,200	E63/2313	-2mm	2.7
GO 0423	373,650	6,428,200	E63/2313	-2mm	3.3
GO 0424	373,700	6,428,200	E63/2313	-2mm	3.5
GO 0425	373,750	6,428,200	E63/2313	-2mm	4
GO 0426	373,800	6,428,200	E63/2313	-2mm	5.1
GO 0427	373,850	6,428,200	E63/2313	-2mm	5.9
GO 0428	373,900	6,428,200	E63/2313	-2mm	4.3
GO 0429	373,950	6,428,200	E63/2313	-2mm	5.4
GO 0430	374,000	6,428,200	E63/2313	-2mm	6.7
GO 0431	374,050	6,428,200	E63/2313	-2mm	6.5

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0432	374,100	6,428,200	E63/2313	-2mm	3.3
GO 0433	374,150	6,428,200	E63/2313	-2mm	4.7
GO 0434	374,200	6,428,200	E63/2313	-2mm	4
GO 0435	374,250	6,428,200	E63/2313	-2mm	2.5
GO 0436	374,300	6,428,200	E63/2313	-2mm	1.6
GO 0437	374,350	6,428,200	E63/2313	-2mm	2.7
GO 0438	374,400	6,428,200	E63/2313	-2mm	1.8
GO 0439	374,450	6,428,200	E63/2313	-2mm	4.3
GO 0440	374,500	6,428,200	E63/2313	-2mm	4.6
GO 0441	374,550	6,428,200	E63/2313	-2mm	3.8
GO 0442	374,600	6,428,200	E63/2313	-2mm	1.9
GO 0443	374,650	6,428,200	E63/2313	-2mm	1.7
GO 0444	374,700	6,428,200	E63/2313	-2mm	2.1
GO 0445	374,750	6,428,200	E63/2313	-2mm	2.9
GO 0446	374,800	6,428,200	E63/2313	-2mm	1.8
GO 0447	374,850	6,428,200	E63/2313	-2mm	1.9
GO 0448	374,900	6,428,200	E63/2313	-2mm	2.8
GO 0449	374,950	6,428,200	E63/2313	-2mm	2.2
GO 0450	375,000	6,428,200	E63/2313	-2mm	4.1
GO 0451	371,600	6,428,400	E63/2313	-2mm	3
GO 0452	371,650	6,428,400	E63/2313	-2mm	2.1
GO 0453	371,700	6,428,400	E63/2313	-2mm	2.7
GO 0454	371,750	6,428,400	E63/2313	-2mm	7.8
GO 0455	371,800	6,428,400	E63/2313	-2mm	15.1
GO 0456	371,850	6,428,400	E63/2313	-2mm	6.7
GO 0457	371,900	6,428,400	E63/2313	-2mm	6.3
GO 0458	371,950	6,428,400	E63/2313	-2mm	5.5
GO 0459	372,000	6,428,400	E63/2313	-2mm	2.7
GO 0460	372,050	6,428,400	E63/2313	-2mm	3.5
GO 0461	372,100	6,428,400	E63/2313	-2mm	2.8
GO 0462	372,150	6,428,400	E63/2313	-2mm	3.4
GO 0463	372,200	6,428,400	E63/2313	-2mm	2.7
GO 0464	372,250	6,428,400	E63/2313	-2mm	4.9
GO 0465	372,300	6,428,400	E63/2313	-2mm	5.4
GO 0466	372,350	6,428,400	E63/2313	-2mm	4.5
GO 0467	372,400	6,428,400	E63/2313	-2mm	3.4
GO 0468	372,450	6,428,400	E63/2313	-2mm	3.3
GO 0469	372,500	6,428,400	E63/2313	-2mm	3.2
GO 0470	372,550	6,428,400	E63/2313	-2mm	3.4
GO 0471	372,600	6,428,400	E63/2313	-2mm	3.6
GO 0472	372,650	6,428,400	E63/2313	-2mm	3.9
GO 0473	372,700	6,428,400	E63/2313	-2mm	5.5
GO 0474	372,750	6,428,400	E63/2313	-2mm	9.6
GO 0475	372,800	6,428,400	E63/2313	-2mm	7.6
GO 0476	372,850	6,428,400	E63/2313	-2mm	7.6
GO 0477	372,900	6,428,400	E63/2313	-2mm	6.4
GO 0478	372,950	6,428,400	E63/2313	-2mm	4.5
GO 0479	373,000	6,428,400	E63/2313	-2mm	5.5
GO 0480	373,050	6,428,400	E63/2313	-2mm	5.3
GO 0481	373,100	6,428,400	E63/2313	-2mm	4.6
GO 0482	373,150	6,428,400	E63/2313	-2mm	5.6
GO 0483	373,200	6,428,400	E63/2313	-2mm	5.3
GO 0484	373,250	6,428,400	E63/2313	-2mm	5.5
GO 0485	373,300	6,428,400	E63/2313	-2mm	5.3
GO 0486	373,350	6,428,400	E63/2313	-2mm	5.2
GO 0487	373,400	6,428,400	E63/2313	-2mm	5.1
GO 0488	371,500	6,428,600	E63/2313	-2mm	1.6
GO 0489	371,550	6,428,600	E63/2313	-2mm	3.1

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0490	371,600	6,428,600	E63/2313	-2mm	2.7
GO 0491	371,650	6,428,600	E63/2313	-2mm	6.4
GO 0492	371,700	6,428,600	E63/2313	-2mm	9.3
GO 0493	371,750	6,428,600	E63/2313	-2mm	6.7
GO 0494	371,800	6,428,600	E63/2313	-2mm	4.6
GO 0495	371,850	6,428,600	E63/2313	-2mm	3.1
GO 0496	371,900	6,428,600	E63/2313	-2mm	2.4
GO 0497	371,950	6,428,600	E63/2313	-2mm	2.6
GO 0498	372,000	6,428,600	E63/2313	-2mm	2
GO 0499	372,050	6,428,600	E63/2313	-2mm	2.4
GO 0500	372,100	6,428,600	E63/2313	-2mm	4
GO 0501	372,150	6,428,600	E63/2313	-2mm	3.1
GO 0502	372,200	6,428,600	E63/2313	-2mm	3.8
GO 0503	372,250	6,428,600	E63/2313	-2mm	3.7
GO 0504	372,300	6,428,600	E63/2313	-2mm	4.4
GO 0505	372,350	6,428,600	E63/2313	-2mm	2.1
GO 0506	372,400	6,428,600	E63/2313	-2mm	4.4
GO 0507	372,450	6,428,600	E63/2313	-2mm	2.3
GO 0508	372,500	6,428,600	E63/2313	-2mm	3.5
GO 0509	372,550	6,428,600	E63/2313	-2mm	2.2
GO 0510	372,600	6,428,600	E63/2313	-2mm	3.3
GO 0511	372,650	6,428,600	E63/2313	-2mm	2.7
GO 0512	372,700	6,428,600	E63/2313	-2mm	3.6
GO 0513	372,750	6,428,600	E63/2313	-2mm	4.7
GO 0514	372,800	6,428,600	E63/2313	-2mm	3.1
GO 0515	372,850	6,428,600	E63/2313	-2mm	4.3
GO 0516	372,900	6,428,600	E63/2313	-2mm	3.5
GO 0517	372,950	6,428,600	E63/2313	-2mm	3.4
GO 0518	373,000	6,428,600	E63/2313	-2mm	5.2
GO 0519	373,050	6,428,600	E63/2313	-2mm	3.5
GO 0520	373,100	6,428,600	E63/2313	-2mm	5.1
GO 0521	373,150	6,428,600	E63/2313	-2mm	6.3
GO 0522	373,200	6,428,600	E63/2313	-2mm	5.7
GO 0523	373,250	6,428,600	E63/2313	-2mm	5.5
GO 0524	373,300	6,428,600	E63/2313	-2mm	5.4
GO 0525	373,350	6,428,600	E63/2313	-2mm	5.4
GO 0526	373,400	6,428,600	E63/2313	-2mm	4.3
GO 0527	371,400	6,428,800	E63/2313	-2mm	3.2
GO 0528	371,450	6,428,800	E63/2313	-2mm	3.7
GO 0529	371,500	6,428,800	E63/2313	-2mm	2.7
GO 0530	371,550	6,428,800	E63/2313	-2mm	2.2
GO 0531	371,600	6,428,800	E63/2313	-2mm	4.9
GO 0532	371,650	6,428,800	E63/2313	-2mm	8.6
GO 0533	371,700	6,428,800	E63/2313	-2mm	3.9
GO 0534	371,750	6,428,800	E63/2313	-2mm	4.3
GO 0535	371,800	6,428,800	E63/2313	-2mm	2.9
GO 0536	371,850	6,428,800	E63/2313	-2mm	2.3
GO 0537	371,900	6,428,800	E63/2313	-2mm	2.8
GO 0538	371,950	6,428,800	E63/2313	-2mm	2.4
GO 0539	372,000	6,428,800	E63/2313	-2mm	2.3
GO 0540	372,050	6,428,800	E63/2313	-2mm	2.3
GO 0541	372,100	6,428,800	E63/2313	-2mm	4
GO 0542	372,150	6,428,800	E63/2313	-2mm	4.3
GO 0543	372,200	6,428,800	E63/2313	-2mm	5.5
GO 0544	372,250	6,428,800	E63/2313	-2mm	6.9
GO 0545	372,300	6,428,800	E63/2313	-2mm	3.7
GO 0546	372,350	6,428,800	E63/2313	-2mm	3.1
GO 0547	372,400	6,428,800	E63/2313	-2mm	3.5

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0548	372,450	6,428,800	E63/2313	-2mm	4.4
GO 0549	372,500	6,428,800	E63/2313	-2mm	5.6
GO 0550	372,550	6,428,800	E63/2313	-2mm	2.5
GO 0551	372,600	6,428,800	E63/2313	-2mm	5.8
GO 0552	372,650	6,428,800	E63/2313	-2mm	2.7
GO 0553	372,700	6,428,800	E63/2313	-2mm	2.8
GO 0554	372,750	6,428,800	E63/2313	-2mm	3.5
GO 0555	372,800	6,428,800	E63/2313	-2mm	3.1
GO 0556	372,850	6,428,800	E63/2313	-2mm	3.4
GO 0557	372,900	6,428,800	E63/2313	-2mm	4
GO 0558	372,950	6,428,800	E63/2313	-2mm	3.9
GO 0559	373,000	6,428,800	E63/2313	-2mm	1.8
GO 0560	373,050	6,428,800	E63/2313	-2mm	1.6
GO 0561	373,100	6,428,800	E63/2313	-2mm	1.9
GO 0562	373,150	6,428,800	E63/2313	-2mm	3
GO 0563	373,200	6,428,800	E63/2313	-2mm	3.5
GO 0564	373,250	6,428,800	E63/2313	-2mm	3.9
GO 0565	373,300	6,428,800	E63/2313	-2mm	2
GO 0566	371,350	6,429,100	E63/2313	-2mm	3.4
GO 0567	371,400	6,429,100	E63/2313	-2mm	4.2
GO 0568	371,450	6,429,100	E63/2313	-2mm	1.6
GO 0569	371,500	6,429,100	E63/2313	-2mm	3.3
GO 0570	371,550	6,429,100	E63/2313	-2mm	3.4
GO 0571	371,600	6,429,100	E63/2313	-2mm	9.2
GO 0572	371,650	6,429,100	E63/2313	-2mm	22.1
GO 0573	371,700	6,429,100	E63/2313	-2mm	7.3
GO 0574	371,750	6,429,100	E63/2313	-2mm	6
GO 0575	371,800	6,429,100	E63/2313	-2mm	4.5
GO 0576	371,850	6,429,100	E63/2313	-2mm	5
GO 0577	371,900	6,429,100	E63/2313	-2mm	8.3
GO 0578	371,950	6,429,100	E63/2313	-2mm	6.9
GO 0579	372,000	6,429,100	E63/2313	-2mm	5.8
GO 0580	372,050	6,429,100	E63/2313	-2mm	5.9
GO 0581	372,100	6,429,100	E63/2313	-2mm	6
GO 0582	372,150	6,429,100	E63/2313	-2mm	5
GO 0583	372,200	6,429,100	E63/2313	-2mm	4.7
GO 0584	372,250	6,429,100	E63/2313	-2mm	5.1
GO 0585	372,300	6,429,100	E63/2313	-2mm	5.5
GO 0586	372,350	6,429,100	E63/2313	-2mm	3.2
GO 0587	372,400	6,429,100	E63/2313	-2mm	2.9
GO 0588	372,450	6,429,100	E63/2313	-2mm	4.4
GO 0589	372,500	6,429,100	E63/2313	-2mm	4.8
GO 0590	372,550	6,429,100	E63/2313	-2mm	4.5
GO 0591	372,600	6,429,100	E63/2313	-2mm	7.3
GO 0592	372,650	6,429,100	E63/2313	-2mm	5.8
GO 0593	372,700	6,429,100	E63/2313	-2mm	4.6
GO 0594	372,750	6,429,100	E63/2313	-2mm	6.6
GO 0595	372,800	6,429,100	E63/2313	-2mm	6.2
GO 0596	372,850	6,429,100	E63/2313	-2mm	3.8
GO 0597	372,900	6,429,100	E63/2313	-2mm	4.2
GO 0598	372,950	6,429,100	E63/2313	-2mm	3.9
GO 0599	373,000	6,429,100	E63/2313	-2mm	9.1
GO 0600	373,050	6,429,100	E63/2313	-2mm	2.6
GO 0601	371,250	6,429,500	E63/2313	-2mm	2.1
GO 0602	371,300	6,429,500	E63/2313	-2mm	2.1
GO 0603	371,350	6,429,500	E63/2313	-2mm	1.7
GO 0604	371,400	6,429,500	E63/2313	-2mm	4.9
GO 0605	371,450	6,429,500	E63/2313	-2mm	3.6

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0606	371,500	6,429,500	E63/2313	-2mm	4.7
GO 0607	371,550	6,429,500	E63/2313	-2mm	3.8
GO 0608	371,600	6,429,500	E63/2313	-2mm	3.3
GO 0609	371,650	6,429,500	E63/2313	-2mm	3.6
GO 0610	371,700	6,429,500	E63/2313	-2mm	3.3
GO 0611	371,750	6,429,500	E63/2313	-2mm	3.4
GO 0612	371,800	6,429,500	E63/2313	-2mm	3.7
GO 0613	371,850	6,429,500	E63/2313	-2mm	3
GO 0614	371,900	6,429,500	E63/2313	-2mm	3.7
GO 0615	371,950	6,429,500	E63/2313	-2mm	3.5
GO 0616	372,000	6,429,500	E63/2313	-2mm	2.9
GO 0617	372,050	6,429,500	E63/2313	-2mm	4
GO 0618	372,100	6,429,500	E63/2313	-2mm	5.8
GO 0619	372,150	6,429,500	E63/2313	-2mm	5.3
GO 0620	372,200	6,429,500	E63/2313	-2mm	4.9
GO 0621	372,250	6,429,500	E63/2313	-2mm	4.7
GO 0622	372,300	6,429,500	E63/2313	-2mm	4.4
GO 0623	372,350	6,429,500	E63/2313	-2mm	4.4
GO 0624	372,400	6,429,500	E63/2313	-2mm	3.8
GO 0625	372,450	6,429,500	E63/2313	-2mm	6.9
GO 0626	372,500	6,429,500	E63/2313	-2mm	4.6
GO 0627	372,550	6,429,500	E63/2313	-2mm	8.1
GO 0628	372,600	6,429,500	E63/2313	-2mm	7.7
GO 0629	372,650	6,429,500	E63/2313	-2mm	7.5
GO 0630	372,700	6,429,500	E63/2313	-2mm	4.5
GO 0631	372,750	6,429,500	E63/2313	-2mm	6.5
GO 0632	372,800	6,429,500	E63/2313	-2mm	7.1
GO 0633	372,850	6,429,500	E63/2313	-2mm	6.8
GO 0634	371,050	6,429,900	E63/2313	-2mm	3.8
GO 0635	371,100	6,429,900	E63/2313	-2mm	2.1
GO 0636	371,150	6,429,900	E63/2313	-2mm	1.7
GO 0637	371,200	6,429,900	E63/2313	-2mm	3.3
GO 0638	371,250	6,429,900	E63/2313	-2mm	3.7
GO 0639	371,300	6,429,900	E63/2313	-2mm	1.9
GO 0640	371,350	6,429,900	E63/2313	-2mm	1.6
GO 0641	371,400	6,429,900	E63/2313	-2mm	5.6
GO 0642	371,450	6,429,900	E63/2313	-2mm	6.1
GO 0643	371,500	6,429,900	E63/2313	-2mm	4.3
GO 0644	371,550	6,429,900	E63/2313	-2mm	3.6
GO 0645	371,600	6,429,900	E63/2313	-2mm	5.2
GO 0646	371,650	6,429,900	E63/2313	-2mm	4.1
GO 0647	371,700	6,429,900	E63/2313	-2mm	7.6
GO 0648	371,750	6,429,900	E63/2313	-2mm	6
GO 0649	371,800	6,429,900	E63/2313	-2mm	1.5
GO 0650	371,850	6,429,900	E63/2313	-2mm	1.6
GO 0651	371,900	6,429,900	E63/2313	-2mm	1.9
GO 0652	371,950	6,429,900	E63/2313	-2mm	3
GO 0653	372,000	6,429,900	E63/2313	-2mm	2.5
GO 0654	372,050	6,429,900	E63/2313	-2mm	2.2
GO 0655	372,100	6,429,900	E63/2313	-2mm	2.3
GO 0656	372,150	6,429,900	E63/2313	-2mm	2.4
GO 0657	372,200	6,429,900	E63/2313	-2mm	3.3
GO 0658	372,250	6,429,900	E63/2313	-2mm	2.9
GO 0659	372,300	6,429,900	E63/2313	-2mm	3.5
GO 0660	372,350	6,429,900	E63/2313	-2mm	5.8
GO 0661	372,400	6,429,900	E63/2313	-2mm	5.6
GO 0662	372,450	6,429,900	E63/2313	-2mm	5.1
GO 0663	372,500	6,429,900	E63/2313	-2mm	5

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0664	372,550	6,429,900	E63/2313	-2mm	4.6
GO 0665	372,600	6,429,900	E63/2313	-2mm	2.7
GO 0666	372,650	6,429,900	E63/2313	-2mm	1.8
GO 0667	372,700	6,429,900	E63/2313	-2mm	1.5
GO 0668	372,750	6,429,900	E63/2313	-2mm	1.1
GO 0669	370,900	6,430,300	E63/2313	-2mm	3.2
GO 0670	370,950	6,430,300	E63/2313	-2mm	2.1
GO 0671	371,000	6,430,300	E63/2313	-2mm	2.2
GO 0672	371,050	6,430,300	E63/2313	-2mm	2.1
GO 0673	371,100	6,430,300	E63/2313	-2mm	2.4
GO 0674	371,150	6,430,300	E63/2313	-2mm	2.8
GO 0675	371,200	6,430,300	E63/2313	-2mm	4.5
GO 0676	371,250	6,430,300	E63/2313	-2mm	2.8
GO 0677	371,300	6,430,300	E63/2313	-2mm	3.9
GO 0678	371,350	6,430,300	E63/2313	-2mm	3.7
GO 0679	371,400	6,430,300	E63/2313	-2mm	3.7
GO 0680	371,450	6,430,300	E63/2313	-2mm	4.2
GO 0681	371,500	6,430,300	E63/2313	-2mm	3
GO 0682	371,550	6,430,300	E63/2313	-2mm	2.3
GO 0683	371,600	6,430,300	E63/2313	-2mm	2.9
GO 0684	371,650	6,430,300	E63/2313	-2mm	3.4
GO 0685	371,700	6,430,300	E63/2313	-2mm	4.1
GO 0686	371,750	6,430,300	E63/2313	-2mm	1.9
GO 0687	371,800	6,430,300	E63/2313	-2mm	2.3
GO 0688	371,850	6,430,300	E63/2313	-2mm	5.5
GO 0689	371,900	6,430,300	E63/2313	-2mm	7.4
GO 0690	371,950	6,430,300	E63/2313	-2mm	5.4
GO 0691	372,000	6,430,300	E63/2313	-2mm	3.9
GO 0692	372,050	6,430,300	E63/2313	-2mm	3.6
GO 0693	372,100	6,430,300	E63/2313	-2mm	2.3
GO 0694	372,150	6,430,300	E63/2313	-2mm	4.7
GO 0695	372,200	6,430,300	E63/2313	-2mm	2.8
GO 0696	372,250	6,430,300	E63/2313	-2mm	1.2
GO 0697	372,300	6,430,300	E63/2313	-2mm	2.6
GO 0698	372,350	6,430,300	E63/2313	-2mm	1.2
GO 0699	372,400	6,430,300	E63/2313	-2mm	1.1
GO 0700	372,450	6,430,300	E63/2313	-2mm	1
GO 0701	372,500	6,430,300	E63/2313	-2mm	2.5
GO 0702	372,550	6,430,300	E63/2313	-2mm	3.3
GO 0703	372,600	6,430,300	E63/2313	-2mm	1.8
GO 0704	372,650	6,430,300	E63/2313	-2mm	1.4
GO 0705	372,700	6,430,300	E63/2313	-2mm	2.1
GO 0706	370,550	6,430,700	E63/2313	-2mm	3.4
GO 0707	370,600	6,430,700	E63/2313	-2mm	2.6
GO 0708	370,650	6,430,700	E63/2313	-2mm	3.2
GO 0709	370,700	6,430,700	E63/2313	-2mm	2.9
GO 0710	370,750	6,430,700	E63/2313	-2mm	2.9
GO 0711	370,800	6,430,700	E63/2313	-2mm	3.6
GO 0712	370,850	6,430,700	E63/2313	-2mm	2.3
GO 0713	370,900	6,430,700	E63/2313	-2mm	3.4
GO 0714	370,950	6,430,700	E63/2313	-2mm	4.3
GO 0715	371,000	6,430,700	E63/2313	-2mm	2.7
GO 0716	371,050	6,430,700	E63/2313	-2mm	3.7
GO 0717	371,100	6,430,700	E63/2313	-2mm	3.2
GO 0718	371,150	6,430,700	E63/2313	-2mm	3.2
GO 0719	371,200	6,430,700	E63/2313	-2mm	2.7
GO 0720	371,250	6,430,700	E63/2313	-2mm	2.6
GO 0721	371,300	6,430,700	E63/2313	-2mm	3.2

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0722	371,350	6,430,700	E63/2313	-2mm	4
GO 0723	371,400	6,430,700	E63/2313	-2mm	3.4
GO 0724	371,450	6,430,700	E63/2313	-2mm	4
GO 0725	371,500	6,430,700	E63/2313	-2mm	1.8
GO 0726	371,550	6,430,700	E63/2313	-2mm	2.4
GO 0727	371,600	6,430,700	E63/2313	-2mm	2.5
GO 0728	371,650	6,430,700	E63/2313	-2mm	1.9
GO 0729	371,700	6,430,700	E63/2313	-2mm	2.8
GO 0730	371,750	6,430,700	E63/2313	-2mm	0.9
GO 0731	371,800	6,430,700	E63/2313	-2mm	1.3
GO 0732	371,850	6,430,700	E63/2313	-2mm	1.9
GO 0733	371,900	6,430,700	E63/2313	-2mm	1.3
GO 0734	371,950	6,430,700	E63/2313	-2mm	1.5
GO 0735	372,000	6,430,700	E63/2313	-2mm	3
GO 0736	372,050	6,430,700	E63/2313	-2mm	2.4
GO 0737	372,100	6,430,700	E63/2313	-2mm	3.2
GO 0738	372,150	6,430,700	E63/2313	-2mm	3.7
GO 0739	372,200	6,430,700	E63/2313	-2mm	3.4
GO 0740	372,250	6,430,700	E63/2313	-2mm	3.5
GO 0741	372,300	6,430,700	E63/2313	-2mm	2.5
GO 0742	372,350	6,430,700	E63/2313	-2mm	2.9
GO 0743	372,400	6,430,700	E63/2313	-2mm	2.5
GO 0744	372,450	6,430,700	E63/2313	-2mm	3.9
GO 0745	372,500	6,430,700	E63/2313	-2mm	3.7
GO 0746	372,550	6,430,700	E63/2313	-2mm	3.7
GO 0747	372,600	6,430,700	E63/2313	-2mm	2.9
GO 0748	372,650	6,430,700	E63/2313	-2mm	0.7
GO 0749	370,450	6,431,100	E63/2313	-2mm	4.3
GO 0750	370,500	6,431,100	E63/2313	-2mm	3.3
GO 0751	370,550	6,431,100	E63/2313	-2mm	5.7
GO 0752	370,600	6,431,100	E63/2313	-2mm	4.5
GO 0753	370,650	6,431,100	E63/2313	-2mm	1.4
GO 0754	370,700	6,431,100	E63/2313	-2mm	3.6
GO 0755	370,750	6,431,100	E63/2313	-2mm	4.6
GO 0756	370,800	6,431,100	E63/2313	-2mm	3.3
GO 0757	370,850	6,431,100	E63/2313	-2mm	4.6
GO 0758	370,900	6,431,100	E63/2313	-2mm	3.4
GO 0759	370,950	6,431,100	E63/2313	-2mm	3.7
GO 0760	371,000	6,431,100	E63/2313	-2mm	4.1
GO 0761	371,050	6,431,100	E63/2313	-2mm	3.3
GO 0762	371,100	6,431,100	E63/2313	-2mm	0.9
GO 0763	371,150	6,431,100	E63/2313	-2mm	2.7
GO 0764	371,200	6,431,100	E63/2313	-2mm	1.9
GO 0765	371,250	6,431,100	E63/2313	-2mm	2
GO 0766	371,300	6,431,100	E63/2313	-2mm	1.8
GO 0767	371,350	6,431,100	E63/2313	-2mm	1.6
GO 0768	371,400	6,431,100	E63/2313	-2mm	1.9
GO 0769	371,450	6,431,100	E63/2313	-2mm	1
GO 0770	371,500	6,431,100	E63/2313	-2mm	1.5
GO 0771	371,550	6,431,100	E63/2313	-2mm	1.6
GO 0772	371,600	6,431,100	E63/2313	-2mm	0.8
GO 0773	371,650	6,431,100	E63/2313	-2mm	0.9
GO 0774	371,700	6,431,100	E63/2313	-2mm	3.1
GO 0775	371,750	6,431,100	E63/2313	-2mm	3.4
GO 0776	371,800	6,431,100	E63/2313	-2mm	3
GO 0777	371,850	6,431,100	E63/2313	-2mm	1.2
GO 0778	371,900	6,431,100	E63/2313	-2mm	3.6
GO 0779	371,950	6,431,100	E63/2313	-2mm	2.2

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0780	372,000	6,431,100	E63/2313	-2mm	2.3
GO 0781	372,050	6,431,100	E63/2313	-2mm	2.2
GO 0782	372,100	6,431,100	E63/2313	-2mm	1
GO 0783	372,150	6,431,100	E63/2313	-2mm	1.2
GO 0784	372,200	6,431,100	E63/2313	-2mm	2.4
GO 0785	372,250	6,431,100	E63/2313	-2mm	2.2
GO 0786	372,300	6,431,100	E63/2313	-2mm	1.6
GO 0787	372,350	6,431,100	E63/2313	-2mm	3.3
GO 0788	372,400	6,431,100	E63/2313	-2mm	4
GO 0789	372,450	6,431,100	E63/2313	-2mm	3.8
GO 0790	372,500	6,431,100	E63/2313	-2mm	1.8
GO 0791	370,400	6,431,500	E63/2313	-2mm	4.7
GO 0792	370,450	6,431,500	E63/2313	-2mm	5.1
GO 0793	370,500	6,431,500	E63/2313	-2mm	3.6
GO 0794	370,550	6,431,500	E63/2313	-2mm	4
GO 0795	370,600	6,431,500	E63/2313	-2mm	4.8
GO 0796	370,650	6,431,500	E63/2313	-2mm	7
GO 0797	370,700	6,431,500	E63/2313	-2mm	5.1
GO 0798	370,750	6,431,500	E63/2313	-2mm	6.2
GO 0799	370,800	6,431,500	E63/2313	-2mm	3.5
GO 0800	370,850	6,431,500	E63/2313	-2mm	4
GO 0801	370,900	6,431,500	E63/2313	-2mm	2.5
GO 0802	370,950	6,431,500	E63/2313	-2mm	2.7
GO 0803	371,000	6,431,500	E63/2313	-2mm	1.8
GO 0804	371,050	6,431,500	E63/2313	-2mm	1.7
GO 0805	371,100	6,431,500	E63/2313	-2mm	2.7
GO 0806	371,150	6,431,500	E63/2313	-2mm	2.8
GO 0807	371,200	6,431,500	E63/2313	-2mm	3
GO 0808	371,250	6,431,500	E63/2313	-2mm	1.4
GO 0809	371,300	6,431,500	E63/2313	-2mm	2.1
GO 0810	371,350	6,431,500	E63/2313	-2mm	2.2
GO 0811	371,400	6,431,500	E63/2313	-2mm	1.2
GO 0812	371,450	6,431,500	E63/2313	-2mm	1.1
GO 0813	371,500	6,431,500	E63/2313	-2mm	1.4
GO 0814	371,550	6,431,500	E63/2313	-2mm	2.9
GO 0815	371,600	6,431,500	E63/2313	-2mm	1.8
GO 0816	371,650	6,431,500	E63/2313	-2mm	2.5
GO 0817	371,700	6,431,500	E63/2313	-2mm	1.4
GO 0818	371,750	6,431,500	E63/2313	-2mm	2.5
GO 0819	371,800	6,431,500	E63/2313	-2mm	3.5
GO 0820	371,850	6,431,500	E63/2313	-2mm	3
GO 0821	371,900	6,431,500	E63/2313	-2mm	3
GO 0822	371,950	6,431,500	E63/2313	-2mm	1.4
GO 0823	372,000	6,431,500	E63/2313	-2mm	2.4
GO 0824	372,050	6,431,500	E63/2313	-2mm	3.6
GO 0825	372,100	6,431,500	E63/2313	-2mm	2.8
GO 0826	372,150	6,431,500	E63/2313	-2mm	2
GO 0827	372,200	6,431,500	E63/2313	-2mm	3.7
GO 0828	372,250	6,431,500	E63/2313	-2mm	0.8
GO 0829	372,300	6,431,500	E63/2313	-2mm	3.4
GO 0830	372,350	6,431,500	E63/2313	-2mm	3
GO 0831	370,400	6,431,900	E63/2313	-2mm	0.7
GO 0832	370,450	6,431,900	E63/2313	-2mm	1.3
GO 0833	370,500	6,431,900	E63/2313	-2mm	4.3
GO 0834	370,550	6,431,900	E63/2313	-2mm	2.7
GO 0835	370,600	6,431,900	E63/2313	-2mm	3.3
GO 0836	370,650	6,431,900	E63/2313	-2mm	2.2
GO 0837	370,700	6,431,900	E63/2313	-2mm	2.7

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0838	370,750	6,431,900	E63/2313	-2mm	1.4
GO 0839	370,800	6,431,900	E63/2313	-2mm	1.8
GO 0840	370,850	6,431,900	E63/2313	-2mm	1.1
GO 0841	370,900	6,431,900	E63/2313	-2mm	1.5
GO 0842	370,950	6,431,900	E63/2313	-2mm	2
GO 0843	371,000	6,431,900	E63/2313	-2mm	2.6
GO 0844	371,050	6,431,900	E63/2313	-2mm	3.3
GO 0845	371,100	6,431,900	E63/2313	-2mm	4.2
GO 0846	371,150	6,431,900	E63/2313	-2mm	1.8
GO 0847	371,200	6,431,900	E63/2313	-2mm	2
GO 0848	371,250	6,431,900	E63/2313	-2mm	1.4
GO 0849	371,300	6,431,900	E63/2313	-2mm	1.2
GO 0850	371,350	6,431,900	E63/2313	-2mm	3
GO 0851	371,400	6,431,900	E63/2313	-2mm	2.7
GO 0852	371,450	6,431,900	E63/2313	-2mm	2.5
GO 0853	371,500	6,431,900	E63/2313	-2mm	2.6
GO 0854	371,550	6,431,900	E63/2313	-2mm	2.3
GO 0855	371,600	6,431,900	E63/2313	-2mm	2.9
GO 0856	371,650	6,431,900	E63/2313	-2mm	2.1
GO 0857	371,700	6,431,900	E63/2313	-2mm	3.1
GO 0858	371,750	6,431,900	E63/2313	-2mm	4.2
GO 0859	371,800	6,431,900	E63/2313	-2mm	6.5
GO 0860	371,850	6,431,900	E63/2313	-2mm	7.4
GO 0861	371,900	6,431,900	E63/2313	-2mm	3.8
GO 0862	371,950	6,431,900	E63/2313	-2mm	2.7
GO 0863	372,000	6,431,900	E63/2313	-2mm	3.2
GO 0864	370,200	6,432,300	E63/2313	-2mm	1.8
GO 0865	370,250	6,432,300	E63/2313	-2mm	2
GO 0866	370,300	6,432,300	E63/2313	-2mm	2.5
GO 0867	370,350	6,432,300	E63/2313	-2mm	1.8
GO 0868	370,400	6,432,300	E63/2313	-2mm	1.9
GO 0869	370,450	6,432,300	E63/2313	-2mm	1.2
GO 0870	370,500	6,432,300	E63/2313	-2mm	1.1
GO 0871	370,550	6,432,300	E63/2313	-2mm	1.4
GO 0872	370,600	6,432,300	E63/2313	-2mm	1
GO 0873	370,650	6,432,300	E63/2313	-2mm	0.6
GO 0874	370,700	6,432,300	E63/2313	-2mm	1.2
GO 0875	370,750	6,432,300	E63/2313	-2mm	1.9
GO 0876	370,800	6,432,300	E63/2313	-2mm	0.9
GO 0877	370,850	6,432,300	E63/2313	-2mm	2.1
GO 0878	370,900	6,432,300	E63/2313	-2mm	2.2
GO 0879	370,950	6,432,300	E63/2313	-2mm	0.9
GO 0880	371,000	6,432,300	E63/2313	-2mm	0.7
GO 0881	371,050	6,432,300	E63/2313	-2mm	1
GO 0882	371,100	6,432,300	E63/2313	-2mm	1.3
GO 0883	371,150	6,432,300	E63/2313	-2mm	2.3
GO 0884	371,200	6,432,300	E63/2313	-2mm	2.7
GO 0885	371,250	6,432,300	E63/2313	-2mm	1.7
GO 0886	371,300	6,432,300	E63/2313	-2mm	2.8
GO 0887	371,350	6,432,300	E63/2313	-2mm	2.8
GO 0888	371,400	6,432,300	E63/2313	-2mm	2.2
GO 0889	371,450	6,432,300	E63/2313	-2mm	2.6
GO 0890	371,500	6,432,300	E63/2313	-2mm	1.9
GO 0891	371,550	6,432,300	E63/2313	-2mm	2.1
GO 0892	371,600	6,432,300	E63/2313	-2mm	1
GO 0893	370,250	6,432,700	E63/2313	-2mm	1.2
GO 0894	370,300	6,432,700	E63/2313	-2mm	1.2
GO 0895	370,350	6,432,700	E63/2313	-2mm	1

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0896	370,400	6,432,700	E63/2313	-2mm	0.9
GO 0897	370,450	6,432,700	E63/2313	-2mm	0.7
GO 0898	370,500	6,432,700	E63/2313	-2mm	0.7
GO 0899	370,550	6,432,700	E63/2313	-2mm	1.6
GO 0900	370,600	6,432,700	E63/2313	-2mm	0.9
GO 0901	370,650	6,432,700	E63/2313	-2mm	2.3
GO 0902	370,700	6,432,700	E63/2313	-2mm	1
GO 0903	370,750	6,432,700	E63/2313	-2mm	4
GO 0904	370,800	6,432,700	E63/2313	-2mm	3.3
GO 0905	370,850	6,432,700	E63/2313	-2mm	2.5
GO 0906	370,900	6,432,700	E63/2313	-2mm	1.4
GO 0907	370,950	6,432,700	E63/2313	-2mm	0.8
GO 0908	371,000	6,432,700	E63/2313	-2mm	3.1
GO 0909	371,050	6,432,700	E63/2313	-2mm	1.2
GO 0910	371,100	6,432,700	E63/2313	-2mm	1.5
GO 0911	371,150	6,432,700	E63/2313	-2mm	0.7
GO 0912	371,200	6,432,700	E63/2313	-2mm	0.8
GO 0913	371,250	6,432,700	E63/2313	-2mm	0.8
GO 0914	371,300	6,432,700	E63/2313	-2mm	1.4
GO 0915	371,350	6,432,700	E63/2313	-2mm	1.1
GO 0916	371,400	6,432,700	E63/2313	-2mm	4.5
GO 0917	371,450	6,432,700	E63/2313	-2mm	4.8
GO 0918	371,500	6,432,700	E63/2313	-2mm	1.3
GO 0919	371,550	6,432,700	E63/2313	-2mm	1.4
GO 0920	370,200	6,433,100	E63/2313	-2mm	2.7
GO 0921	370,250	6,433,100	E63/2313	-2mm	1.2
GO 0922	370,300	6,433,100	E63/2313	-2mm	1.4
GO 0923	370,350	6,433,100	E63/2313	-2mm	1.6
GO 0924	370,400	6,433,100	E63/2313	-2mm	0.9
GO 0925	370,450	6,433,100	E63/2313	-2mm	1.5
GO 0926	370,500	6,433,100	E63/2313	-2mm	2.6
GO 0927	370,550	6,433,100	E63/2313	-2mm	1.3
GO 0928	370,600	6,433,100	E63/2313	-2mm	2.6
GO 0929	370,650	6,433,100	E63/2313	-2mm	1.9
GO 0930	370,700	6,433,100	E63/2313	-2mm	2.1
GO 0931	370,750	6,433,100	E63/2313	-2mm	3.4
GO 0932	370,800	6,433,100	E63/2313	-2mm	2.7
GO 0933	370,850	6,433,100	E63/2313	-2mm	2.6
GO 0934	370,200	6,433,500	E63/2313	-2mm	2.8
GO 0935	370,250	6,433,500	E63/2313	-2mm	3.4
GO 0936	370,300	6,433,500	E63/2313	-2mm	3.5
GO 0937	370,350	6,433,500	E63/2313	-2mm	5.4
GO 0938	370,400	6,433,500	E63/2313	-2mm	4
GO 0939	370,450	6,433,500	E63/2313	-2mm	4.5
GO 0940	370,500	6,433,500	E63/2313	-2mm	4.5
GO 0941	370,550	6,433,500	E63/2313	-2mm	4.9
GO 0942	370,600	6,433,500	E63/2313	-2mm	3.8
GO 0943	370,650	6,433,500	E63/2313	-2mm	3
GO 0944	370,700	6,433,500	E63/2313	-2mm	1.9
GO 0945	370,750	6,433,500	E63/2313	-2mm	1.7
GO 0946	369,850	6,433,900	E63/2313	-2mm	0.9
GO 0947	369,900	6,433,900	E63/2313	-2mm	1.4
GO 0948	369,950	6,433,900	E63/2313	-2mm	1.2
GO 0949	370,000	6,433,900	E63/2313	-2mm	1.7
GO 0950	370,050	6,433,900	E63/2313	-2mm	0.9
GO 0951	370,100	6,433,900	E63/2313	-2mm	1.1
GO 0952	370,150	6,433,900	E63/2313	-2mm	0.6
GO 0953	370,200	6,433,900	E63/2313	-2mm	0.7

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 0954	370,250	6,433,900	E63/2313	-2mm	3.1
GO 0955	370,300	6,433,900	E63/2313	-2mm	1.5
GO 0956	370,350	6,433,900	E63/2313	-2mm	0.9
GO 0957	370,400	6,433,900	E63/2313	-2mm	1
GO 0958	370,450	6,433,900	E63/2313	-2mm	4.1
GO 0959	370,500	6,433,900	E63/2313	-2mm	2.7
GO 0960	370,550	6,433,900	E63/2313	-2mm	4.7
GO 0961	370,600	6,433,900	E63/2313	-2mm	7.1
GO 0962	371,650	6,432,700	E63/2313	-2mm	1.1
GO 0963	371,750	6,432,700	E63/2313	-2mm	5.1
GO 0964	371,850	6,432,700	E63/2313	-2mm	2
GO 0965	371,950	6,432,700	E63/2313	-2mm	1.6
GO 0966	372,050	6,432,700	E63/2313	-2mm	1.9
GO 0967	372,150	6,432,700	E63/2313	-2mm	2.3
GO 0968	372,250	6,432,700	E63/2313	-2mm	4.4
GO 0969	372,350	6,432,700	E63/2313	-2mm	6.6
GO 0970	372,450	6,432,700	E63/2313	-2mm	1.4
GO 0971	372,550	6,432,700	E63/2313	-2mm	5.1
GO 0972	372,650	6,432,700	E63/2313	-2mm	3
GO 0973	372,750	6,432,700	E63/2313	-2mm	4.9
GO 0974	372,850	6,432,700	E63/2313	-2mm	2.1
GO 0975	372,950	6,432,700	E63/2313	-2mm	4
GO 0976	373,050	6,432,700	E63/2313	-2mm	4.5
GO 0977	373,150	6,432,700	E63/2313	-2mm	3.3
GO 0978	373,250	6,432,700	E63/2313	-2mm	4.3
GO 0979	373,350	6,432,700	E63/2313	-2mm	5.4
GO 0980	373,450	6,432,700	E63/2313	-2mm	2.8
GO 0981	373,550	6,432,700	E63/2313	-2mm	2.9
GO 0982	373,650	6,432,700	E63/2313	-2mm	3.5
GO 0983	373,750	6,432,700	E63/2313	-2mm	2.6
GO 0984	373,850	6,432,700	E63/2313	-2mm	3.2
GO 0985	373,950	6,432,700	E63/2313	-2mm	3.1
GO 0986	374,050	6,432,700	E63/2313	-2mm	3.7
GO 0987	374,150	6,432,700	E63/2313	-2mm	3.9
GO 0988	374,250	6,432,700	E63/2313	-2mm	2.9
GO 0989	374,350	6,432,700	E63/2313	-2mm	3
GO 0990	374,450	6,432,700	E63/2313	-2mm	6.2
GO 0991	374,550	6,432,700	E63/2313	-2mm	6.2
GO 0992	374,650	6,432,700	E63/2313	-2mm	3
GO 0993	374,750	6,432,700	E63/2313	-2mm	4.8
GO 0994	374,850	6,432,700	E63/2313	-2mm	3.3
GO 0995	374,950	6,432,700	E63/2313	-2mm	2.4
GO 0996	375,050	6,432,700	E63/2313	-2mm	1.7
GO 0997	375,150	6,432,700	E63/2313	-2mm	1.8
GO 0998	375,250	6,432,700	E63/2313	-2mm	1.7
GO 0999	375,350	6,432,700	E63/2313	-2mm	3.1
GO 1000	375,450	6,432,700	E63/2313	-2mm	3.6
GO 1001	375,550	6,432,700	E63/2313	-2mm	2.7
GO 1002	375,650	6,432,700	E63/2313	-2mm	2.4
GO 1003	375,750	6,432,700	E63/2313	-2mm	3.6
GO 1004	375,850	6,432,700	E63/2313	-2mm	2.6
GO 1005	372,100	6,431,900	E63/2313	-2mm	3.8
GO 1006	372,200	6,431,900	E63/2313	-2mm	3.5
GO 1007	372,300	6,431,900	E63/2313	-2mm	1.8
GO 1008	372,400	6,431,900	E63/2313	-2mm	2.4
GO 1009	372,500	6,431,900	E63/2313	-2mm	7.6
GO 1010	372,600	6,431,900	E63/2313	-2mm	8.8
GO 1011	372,700	6,431,900	E63/2313	-2mm	5.3

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 1012	372,800	6,431,900	E63/2313	-2mm	6.3
GO 1013	372,900	6,431,900	E63/2313	-2mm	3.9
GO 1014	373,000	6,431,900	E63/2313	-2mm	2.1
GO 1015	373,100	6,431,900	E63/2313	-2mm	7.3
GO 1016	373,200	6,431,900	E63/2313	-2mm	4.4
GO 1017	373,300	6,431,900	E63/2313	-2mm	4.1
GO 1018	373,400	6,431,900	E63/2313	-2mm	4.2
GO 1019	373,500	6,431,900	E63/2313	-2mm	3.3
GO 1020	373,600	6,431,900	E63/2313	-2mm	1.5
GO 1021	373,700	6,431,900	E63/2313	-2mm	2.4
GO 1022	373,800	6,431,900	E63/2313	-2mm	3.4
GO 1023	373,900	6,431,900	E63/2313	-2mm	2.5
GO 1024	374,000	6,431,900	E63/2313	-2mm	0.6
GO 1025	374,100	6,431,900	E63/2313	-2mm	1.9
GO 1026	374,200	6,431,900	E63/2313	-2mm	5.4
GO 1027	374,300	6,431,900	E63/2313	-2mm	2.8
GO 1028	374,400	6,431,900	E63/2313	-2mm	3.6
GO 1029	374,500	6,431,900	E63/2313	-2mm	4.2
GO 1030	374,600	6,431,900	E63/2313	-2mm	2.8
GO 1031	374,700	6,431,900	E63/2313	-2mm	3.5
GO 1032	374,800	6,431,900	E63/2313	-2mm	2.9
GO 1033	374,900	6,431,900	E63/2313	-2mm	3.9
GO 1034	375,000	6,431,900	E63/2313	-2mm	2.6
GO 1035	375,100	6,431,900	E63/2313	-2mm	2.4
GO 1036	375,200	6,431,900	E63/2313	-2mm	2.5
GO 1037	375,300	6,431,900	E63/2313	-2mm	2.1
GO 1038	375,400	6,431,900	E63/2313	-2mm	2.8
GO 1039	375,500	6,431,900	E63/2313	-2mm	2
GO 1040	375,600	6,431,900	E63/2313	-2mm	2.4
GO 1041	375,700	6,431,900	E63/2313	-2mm	1.7
GO 1042	375,800	6,431,900	E63/2313	-2mm	2.1
GO 1043	375,900	6,431,900	E63/2313	-2mm	1.9
GO 1044	372,600	6,431,100	E63/2313	-2mm	0.6
GO 1045	372,700	6,431,100	E63/2313	-2mm	2.9
GO 1046	372,800	6,431,100	E63/2313	-2mm	0.8
GO 1047	372,900	6,431,100	E63/2313	-2mm	2
GO 1048	373,000	6,431,100	E63/2313	-2mm	2.3
GO 1049	373,100	6,431,100	E63/2313	-2mm	4
GO 1050	373,200	6,431,100	E63/2313	-2mm	4.2
GO 1051	373,300	6,431,100	E63/2313	-2mm	3
GO 1052	373,400	6,431,100	E63/2313	-2mm	3.3
GO 1053	373,500	6,431,100	E63/2313	-2mm	2.4
GO 1054	373,600	6,431,100	E63/2313	-2mm	2.8
GO 1055	373,700	6,431,100	E63/2313	-2mm	2.6
GO 1056	373,800	6,431,100	E63/2313	-2mm	1
GO 1057	373,900	6,431,100	E63/2313	-2mm	0.6
GO 1058	374,000	6,431,100	E63/2313	-2mm	2.1
GO 1059	374,100	6,431,100	E63/2313	-2mm	1.8
GO 1060	374,200	6,431,100	E63/2313	-2mm	1.9
GO 1061	374,300	6,431,100	E63/2313	-2mm	3.6
GO 1062	374,400	6,431,100	E63/2313	-2mm	1.7
GO 1063	374,500	6,431,100	E63/2313	-2mm	1.1
GO 1064	374,600	6,431,100	E63/2313	-2mm	1.4
GO 1065	374,700	6,431,100	E63/2313	-2mm	1.7
GO 1066	374,800	6,431,100	E63/2313	-2mm	2.6
GO 1067	374,900	6,431,100	E63/2313	-2mm	1.7
GO 1068	375,000	6,431,100	E63/2313	-2mm	3.9
GO 1069	375,100	6,431,100	E63/2313	-2mm	2.2

Sample_ID	Easting	Northing	Tenement	Mesh	Au ppb
GO 1070	375,200	6,431,100	E63/2313	-2mm	2.4
GO 1071	375,300	6,431,100	E63/2313	-2mm	2.5
GO 1072	375,400	6,431,100	E63/2313	-2mm	2.3
GO 1073	375,500	6,431,100	E63/2313	-2mm	2.9
GO 1074	375,600	6,431,100	E63/2313	-2mm	1.3
GO 1075	375,700	6,431,100	E63/2313	-2mm	2.4
GO 1076	375,800	6,431,100	E63/2313	-2mm	2.9
GO 1077	375,900	6,431,100	E63/2313	-2mm	4.1
GO 1078	372,800	6,430,300	E63/2313	-2mm	3.9
GO 1079	372,900	6,430,300	E63/2313	-2mm	1.7
GO 1080	373,000	6,430,300	E63/2313	-2mm	1.1
GO 1081	373,100	6,430,300	E63/2313	-2mm	0.5
GO 1082	373,200	6,430,300	E63/2313	-2mm	0.7
GO 1083	373,300	6,430,300	E63/2313	-2mm	3.5
GO 1084	373,400	6,430,300	E63/2313	-2mm	2.9
GO 1085	373,500	6,430,300	E63/2313	-2mm	1.6
GO 1086	373,600	6,430,300	E63/2313	-2mm	0.8
GO 1087	373,700	6,430,300	E63/2313	-2mm	0.7
GO 1088	373,800	6,430,300	E63/2313	-2mm	2.5
GO 1089	373,900	6,430,300	E63/2313	-2mm	3
GO 1090	374,000	6,430,300	E63/2313	-2mm	2.4
GO 1091	374,100	6,430,300	E63/2313	-2mm	2.3
GO 1092	374,200	6,430,300	E63/2313	-2mm	2.9
GO 1093	374,300	6,430,300	E63/2313	-2mm	3.3
GO 1094	374,400	6,430,300	E63/2313	-2mm	3.1
GO 1095	374,500	6,430,300	E63/2313	-2mm	1.6
GO 1096	374,600	6,430,300	E63/2313	-2mm	1.8
GO 1097	374,700	6,430,300	E63/2313	-2mm	1.7
GO 1098	374,800	6,430,300	E63/2313	-2mm	1.6
GO 1099	374,900	6,430,300	E63/2313	-2mm	0.8
GO 1100	375,000	6,430,300	E63/2313	-2mm	0.5
GO 1101	375,100	6,430,300	E63/2313	-2mm	2.3
GO 1102	375,200	6,430,300	E63/2313	-2mm	2.5
GO 1103	375,300	6,430,300	E63/2313	-2mm	1.2
GO 1104	375,400	6,430,300	E63/2313	-2mm	2.2
GO 1105	375,500	6,430,300	E63/2313	-2mm	0.9
GO 1106	375,600	6,430,300	E63/2313	-2mm	0.7
GO 1107	375,700	6,430,300	E63/2313	-2mm	1.7
GO 1108	375,800	6,430,300	E63/2313	-2mm	1.3
GO 1109	375,900	6,430,300	E63/2313	-2mm	1
GR0001	366,197	6,436,478	E63/2313	Rock	0.5
GR0002	367,083	6,436,073	E63/2313	Rock	0.2
GR0003	366,918	6,436,086	E63/2313	Rock	0.2
GR0004	366,954	6,435,999	E63/2313	Rock	0.3
GR0005	367,005	6,435,910	E63/2313	Rock	X
GR0006	366,981	6,435,841	E63/2313	Rock	0.2
GR0007	366,875	6,436,072	E63/2313	Rock	0.1
GR0008	366,657	6,436,434	E63/2313	Rock	2
GR0009	367,416	6,435,819	E63/2313	Rock	4
GR0010	371,090	6,430,698	E63/2313	Rock	0.4
GR0011	367,449	6,435,826	E63/2313	Rock	84.3
GR0012	364,143	6,435,804	E63/2313	Rock	0.3
GR0013	366,998	6,435,834	E63/2313	Rock	0.4
GR0014	367,483	6,435,769	E63/2313	Rock	1.1
GR0015	366,976	6,435,850	E63/2313	Rock	0.2

Table 2: Fisher South May 2026 Air Core Collars

Hole_ID	NAT_East	NAT_North	NAT_RL	Max_Depth	Dip	Azimuth
26FSAC001	331,701	7,008,475	540	20	-90	0
26FSAC002	331,897	7,008,478	540	39	-90	0
26FSAC003	332,091	7,008,479	540	23	-90	0
26FSAC004	332,301	7,008,475	540	38	-90	0
26FSAC005	332,499	7,008,479	540	30	-90	0
26FSAC006	332,694	7,008,479	540	42	-90	0
26FSAC007	332,892	7,008,473	540	47	-90	0
26FSAC008	333,092	7,008,492	540	42	-90	0
26FSAC009	333,297	7,008,486	540	37	-90	0
26FSAC010	333,497	7,008,487	540	26	-90	0
26FSAC011	333,694	7,008,484	540	27	-90	0
26FSAC012	333,898	7,008,485	540	40	-90	0
26FSAC013	334,107	7,008,486	540	35	-90	0
26FSAC014	334,293	7,008,489	540	66	-90	0
26FSAC015	334,493	7,008,486	540	70	-90	0
26FSAC016	334,679	7,008,488	540	69	-90	0
26FSAC017	334,894	7,008,492	540	77	-90	0
26FSAC018	335,107	7,008,499	540	46	-90	0
26FSAC019	335,297	7,008,494	540	55	-90	0
26FSAC020	335,497	7,008,491	540	66	-90	0
26FSAC021	335,695	7,008,490	540	60	-90	0
26FSAC022	335,907	7,008,491	540	42	-90	0
26FSAC023	336,095	7,008,494	540	28	-90	0
26FSAC024	336,294	7,008,490	540	24	-90	0
26FSAC025	333,315	7,010,226	540	51	-90	0
26FSAC026	333,498	7,010,205	540	44	-90	0
26FSAC027	333,701	7,010,209	540	42	-90	0
26FSAC028	333,910	7,010,216	540	50	-90	0
26FSAC029	334,099	7,010,212	540	39	-90	0
26FSAC030	334,311	7,010,141	540	36	-90	0
26FSAC031	334,508	7,010,217	540	55	-90	0
26FSAC032	334,707	7,010,188	540	61	-90	0
26FSAC033	334,902	7,010,180	540	75	-90	0
26FSAC034	335,307	7,010,194	540	69	-90	0
26FSAC035	335,698	7,010,221	540	59	-90	0
26FSAC036	335,899	7,010,235	540	44	-90	0
26FSAC037	336,107	7,010,238	540	49	-90	0
26FSAC038	336,296	7,010,189	540	31	-90	0
26FSAC039	334,603	7,007,029	540	51	-90	0
26FSAC040	332,597	7,006,953	540	56	-90	0
26FSAC041	334,408	7,007,006	540	54	-90	0
26FSAC042	332,402	7,006,973	540	55	-90	0
26FSAC043	334,193	7,006,987	540	56	-90	0
26FSAC044	333,999	7,007,034	540	32	-90	0
26FSAC045	333,801	7,007,003	540	37	-90	0
26FSAC046	333,602	7,007,022	540	57	-90	0
26FSAC047	333,390	7,007,041	540	33	-90	0
26FSAC048	333,198	7,006,995	540	40	-90	0
26FSAC049	333,002	7,006,974	540	31	-90	0
26FSAC050	332,792	7,006,974	540	39	-90	0
26FSAC051	332,193	7,006,946	540	32	-90	0
26FSAC052	331,999	7,006,970	540	80	-90	0
26FSAC053	331,814	7,006,962	540	39	-90	0
26FSAC054	332,693	7,010,217	540	24	-90	0
26FSAC055	332,504	7,010,176	540	54	-90	0
26FSAC056	332,297	7,010,182	540	33	-90	0

Hole_ID	NAT_East	NAT_North	NAT_RL	Max_Depth	Dip	Azimuth
26FSAC057	332,100	7,010,183	540	39	-90	0
26FSAC058	331,894	7,010,179	540	84	-90	0
26FSAC059	331,706	7,010,160	540	37	-90	0

Table 3: Fisher South May 2026 Intercepts 0.1g/t Au

Hole_ID	From	To	Interval	Au g/t	W ppm
26FSAC021	45	59	14	0.15	Not Assayed
26FSAC053	38	38	1		200
26FSAC059	36	37			1718

JORC Table 1 Section 1 Sampling Techniques and Data - Goodia

Criteria	JORC Code explanation	Certified Person Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Sampling by previous companies was undertaken using standard industry practices at the time of activity for surface geochemical sampling and drilling. <u>Ordell Minerals Limited</u> Soil samples were collected at a depth of ~20 to 30 cm below surface and sieved in the field to -2mm, achieving a sample weight of approximately 200g.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	All co-ordinates are in UTM grid (GDA94 Z51).
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	<u>Resolute Limited (1998)</u> Surface geochemical samples (508 samples) were collected by digging a 20 to 30cm hole and a 300 to 500g sample collected through a -2mm sieve. Rotary Air Blast (RAB) samples (12 RAB holes ~200m) were collected through a cyclone at 1m intervals down hole and laid out on the ground adjacent to the hole collar. Samples were collected for analysis were composited over 4 m intervals for the entire hole. A scoop was used to collect composite sample of 2 to 3kg in calico bags and the samples were submitted to Kalgoorlie Assay Laboratories for Au analysis by aqua regia with AAS finish. <u>Pangaea Metals Ltd</u> Auger drilling was used to collect geochemical samples. The auger drill was mounted on the back of a 4-wheel drive utility. The sample was collected from regolith at a depth of about 0.5m. Approximately 250g of sample was sieved to remove coarse material. Auger samples were assayed by Genalysis Laboratories, Maddington, WA after single stage mix and grind total pulverisation to 80% passing 75 microns. Genalysis' B/ETA method was used (aqua regia digest, graphite furnace atomic absorption spectrometer finish). <u>Galileo/Norseman Resource Pty Ltd</u> A total of 628 soil geochemical samples were collected between 2016 and 2021. Samples line spacing varied from 200m by 200m at the Spinifex prospect to 400m to 800m lines spacing by 100m sample spacings elsewhere in the tenement. Limited information was provided in WAMEX reports except for reporting a -0.8mm sample fraction size collected. <u>Greatland Gold</u> Two areas were targeted for soil sampling in the north-east and western side of the project area. Sampling was carried out on 400m x 50m centres along E-W lines. Samples were collected from a depth of 300mm and sieved to -2mm. A total of 446 samples were collected and sent for analysis to Intertek Genalysis Laboratories in Perth and analysed for a suite of 52 elements.
Drilling techniques	<i>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).</i>	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.

Criteria	JORC Code explanation	Certified Person Commentary
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	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.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	The total length and percentage of the relevant intersections logged.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	<u>Ordell Minerals Limited</u> Samples were taken dry.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	<u>Ordell Minerals Limited</u> Soils were sieved to -2mm in the field and pulverised to <75um at the lab.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	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.	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	<u>Ordell Minerals Limited</u> Sample sizes are appropriate.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	<u>Ordell Minerals Limited</u> Samples were submitted to Intertek Genalysis in Perth and analysed by their AR25/eMS method.
	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.	<u>Ordell Minerals Limited</u> Not applicable. .
	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.	<u>Ordell Minerals Limited</u> No standards were submitted Field duplicates were taken at a rate of 1 in 40 during soil sampling. Intertek Genalysis incorporated laboratory QAQC including standards, blanks and repeats as a standard procedure.

Criteria	JORC Code explanation	Certified Person Commentary
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	No significant intersections reported by previous explorers <u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	<i>The use of twinned holes.</i>	No twinned holes were completed. <u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made to assay data. <u>Ordell Minerals Limited</u> No adjustment to assay data has been made.
Location of data points	<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>	All historic location data was recorded in AMG or MGA coordinates.
	<i>Specification of the grid system used.</i>	MGA Zone51 GDA.
	<i>Quality and adequacy of topographic control.</i>	Topographic control is considered adequate for the stage of development.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<u>Ordell Minerals Limited</u> Not applicable. No drilling undertaken.
	<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>	The current data spacing is not sufficient to confirm both geological and grade continuity to support the definition of Mineral Resource, and the classifications applied under the 2012 JORC Code. <u>Ordell Minerals Limited</u> Sample spacing was at 200m, 400m or 800m spaced east west lines with samples taken at 100m to 50m along the lines.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied.
Orientation of data in relation to geological structure	<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>	No orientation-based sampling was completed.
	<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>	No orientation-based sampling bias is known at this time.
Sample security	<i>The measures taken to ensure sample security.</i>	Samples were sent from Kalgoorlie to Intertek in Perth. No sample security issues were noted.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews of sampling techniques and data were completed.

JORC Table 1 Section 2 Reporting of Exploration Results - Goodia

Criteria	JORC Code explanation	Certified Person Commentary
Mineral tenement and	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as</i>	The Goodia Project comprises tenements E63/1953, E63/2313, E63/2500 and E63/2512.

Criteria	JORC Code explanation	Certified Person Commentary
land tenure status	<i>joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	Ordell Minerals Limited is the legal and beneficial owner of 100% of the share capital in Ricochet Romance Pty Ltd (Ricochet) the holder of the tenements. A 0.75% gross revenue royalty for lithium and a 1% net smelter royalty for all other metals based on Western Australian industry standard definitions for E63/2313.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The tenements are in good standing.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Resolute Limited carried out surface geochemical sampling and a very small RAB program in 1998 on E63/1953. Pangea Metals Ltd carried out auger sampling in 2007. Greatland Gold carried out sampling on a 400m x 50m centres along E-W lines. Samples were collected from a depth of 300mm and sieved to -2mm. A total of 446 samples were collected and sent for analysis to Intertek Genalysis Laboratories in Perth and analysed for a suite of 52 elements. A WAMEX search identified a series of historic reports that cover E63/2313 including: Barrier (WAMEX A2314 and A3079) targeted nickel sulphide mineralisation from 1969-1973. Exploration focussed on the Spinifex Prospect, a 1.5km x 1km magnetic body in the northern portion of the tenement. Work completed included geological mapping, soil geochemistry, surface magnetics, IP/Resistivity surveys, auger drilling and diamond drilling (4 holes for 1,722ft (~525m)). The magnetic body was identified as a zone of remnant mafic- ultramafic greenstones cut by a E-W trending dolerite dyke. Importantly, shallow dipping/plunging pegmatites were identified through the mapping, auger and diamond drilling as intruding the greenstone body. Resolute Ltd (WAMEX A58539) in 1999 completed an 800m x 80m grid soil programme covering the NE portion of the tenement. Only a small suite of assays were analysed comprising Au, Ni, Cu, Zn and Cr. In 2009 Plat X (WAMEX A84162) completed a 400m x 200m grid orientation soil programme that covered the eastern portion of the tenement. Samples comprised a fine and a coarse fraction and were assayed by a variety of techniques with partial multielement analysis. From 2016 Norseman Resources Pty Ltd (A134232) (Creasy Group company) held the tenure that was then vended into Galileo Mining Ltd as part of their Norseman Ni-Co-PGE Project prior to relinquishment in 2022.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Tenement E63/2313 is located approximately 12km SW of Norseman within the Archaean Yilgarn Craton of Western Australia, positioned within the Depot Domain near the southern margin of the Kalgoorlie Terrane of the Eastern Goldfields Superterrane. The southern portion of the Depot Domain is interpreted to be bounded to the east by the Higginsville Shear Zone (part of the Bardoc Fault System) and to the west by the Kunanulling Shear Zone. Geology of this portion of the Domain is dominated by granite-greenstone lithologies of the Pioneer and Widgiemooltha Domes to the north, then becomes dominated by granite-gneiss to the south where E63/2313 is located, probably due to structural uplift and subsequent deeper erosional level. Local geology of the tenement is dominated by the Goodia Monzogranite to the west and interpreted undivided metagranites to the east. The Goodia granite is a NNW trending moderately magnetic body approximately 15km long and 4km width. The surrounding metagranites are poorly exposed and magnetically quiet, however, these contain known remnant greenstones such as Greatland Golds' Bromus Prospects to the west. Magnetic interpretation suggests there are additional remnant greenstone bodies

Criteria	JORC Code explanation	Certified Person Commentary
		surrounding the Goodia granite, particularly within the tenement to the eastern margin of the granite. E63/1953 and E63/2512 cover 16.5km of strike of greenstone belt sandwiched between batholithic external granitoids to the west, and the internal Goodia Granite body to the east. The greenstone ranges in apparent width between 600m and 3500m. The greenstone sequence comprises fragments of an ultramafic package hosted in mafic and felsic volcanics and sediments (at least along the eastern margin). Outcrop is limited, and the lithology is based on logged drilling. There is very little magnetic character within the greenstone, other than the ultramafic body located in the south east of the Project. The regolith has not been assessed in detail. The tenement follows a topographic high (i.e., striking NNW-SSE), falling away to the north east and south west, with a drainage system running down the western edge of the tenement. The high is truncated by a NE-SW trending ridge across the bottom of the tenement. A brief look at the Ternary radiometrics (collected as part of the detailed magnetic dataset) suggests some lateritic cap is preserved locally on the flanks of the ridge, shedding scree down the flanks into sheetwash and alluvium. The peak of the ridge is probably residual but has radiometric character very similar to some of the sheetwash. There are several small areas of subcrop or residual soils located along the NE trending ridge in the southern end of the tenement block.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - o easting and northing of the drill hole collar - o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - o dip and azimuth of the hole - o down hole length and interception depth - o hole length.	There are no material drill results to report from previous explorers.
	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.	There are no significant results to report from previous explorers.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated	<u>Ordell Minerals Limited</u> All assay results are reported.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	No intercepts are reported from previous explorers.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are currently used for reporting of exploration results

Criteria	JORC Code explanation	Certified Person Commentary
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	No relationship between mineralisation widths and intercept lengths can be interpreted due to no drilling having been completed,
Diagrams	<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>	Appropriate plans are included in this report.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All Ordell soils sample results are reported.
Other substantive exploration data	<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>	No meaningful data collected at this early stage of exploration.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	Further work will include systematic infill and extensional geochemical sampling and first pass drilling.
	<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>	An appropriate plan is included in this report.

JORC Table 1 Section 1 Sampling Techniques and Data – Fisher South

Criteria	JORC Code explanation	Certified Person Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Sampling by Ordell Minerals was undertaken using standard industry practices with aircore drilling (AC).
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	All co-ordinates are in UTM grid (GDA2020 Z51) and drill hole collars have been surveyed by hand held GPS.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	<u>Ordell</u> AC samples were collected from a rig mounted cyclone by a bucket at 1m intervals and laid on the ground in rows of 10m. The 1m bulk samples were sampled with a scoop to generate 5m composite samples of approximately 2.5kg. An additional 1m EOH sample was taken for multi-element analysis.
Drilling techniques	<i>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).</i>	<u>Ordell</u> AC drilling was carried out using a 3½" blade bit to refusal, generally at the fresh rock interface. Drilling was undertaken by Gyro Drilling using a custom-built truck mounted rig.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<u>Ordell</u> AC sample recoveries were visually estimated and are deemed to be of an industry acceptable standard. Moisture content and sample recovery is recorded for each AC sample.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<u>Ordell</u> >95% of AC samples were dry and very limited ground water was encountered.
	<i>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.</i>	<u>Ordell</u> No bias was noted between sample recovery and grade. Previous explorers reported no bias between sample recovery and grade.
Logging	<i>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.</i>	<u>Ordell</u> The detail of logging is considered unsuitable to support a Mineral Resource estimation for the AC drilling completed by Ordell. Logging of lithology, structure, alteration, mineralisation, regolith and veining was undertaken. AC sampling is not considered suitable to support a Mineral Resource estimation.

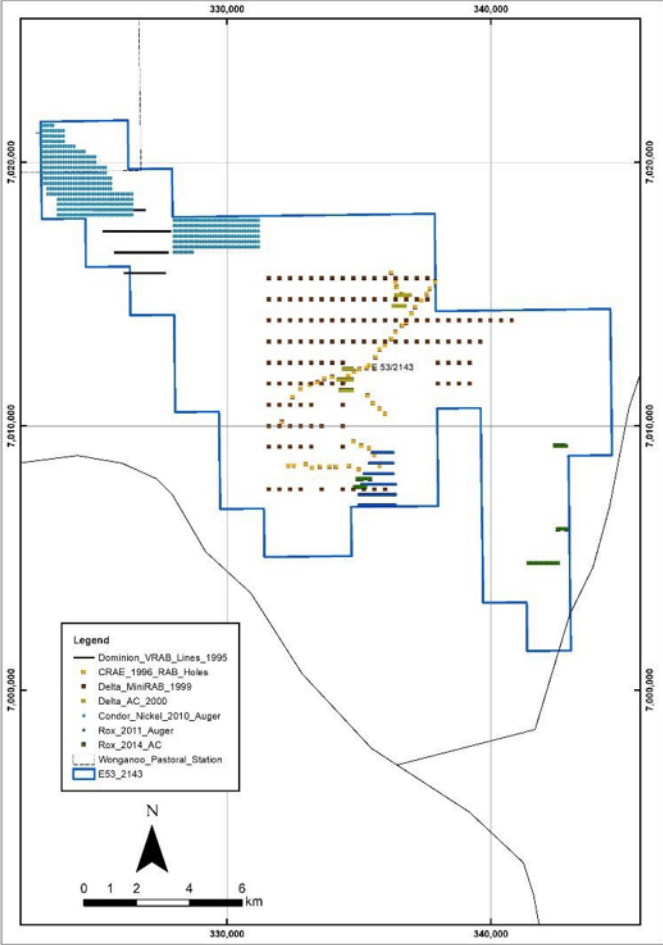
Criteria	JORC Code explanation	Certified Person Commentary
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	<u>Ordell</u> Detailed logging of lithology, structure, alteration, mineralisation, regolith and veining was undertaken. Logging of lithology, structure, alteration, mineralisation, regolith and veining was undertaken at 1m intervals for AC drilling. Photography of chip trays and sample laid out in the field was completed.
	<i>The total length and percentage of the relevant intersections logged.</i>	<u>Ordell</u> All drill holes were logged in full.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<u>Ordell</u> No diamond core drilling was completed. <u>Genesis (Metallo)</u> Where drilling was completed using DDH half core was sampled except for duplicate samples where quarter core was taken.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	<u>Ordell</u> Air core holes were sampled at 1m intervals collected via a cyclone.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<u>Ordell</u> AC analytical samples were collected as 5m composites and 1m bottom of hole samples. Samples were analysed at Intertek Genalysis in Perth following preparation in Perth or Kalgoorlie. Samples were dried at approximately 120°C with the sample then being presented to a robotic circuit. In the robotic circuit, a modified and automated Boyd crusher crushes the samples to -2mm. The resulting material is then passed to a series of modified LM5 pulverisers and ground to a nominal 85% passing of 75µm. The milled pulps were weighed out (25g) and underwent Aqua-Regia digest and were analysed by Inductively Coupled Plasma Mass Spectrometry (aMS) with a 1ppb gold detection limit. Bottom of hole samples had a Multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids in Teflon Tubes. The samples were analysed by Inductively Coupled Plasma Mass Spectrometry.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	<u>Ordell</u> Ordell submitted standards and blanks into the AC sample sequence as part of the QAQC process. CRM's and blanks were inserted at a ratio of approximately 1-in-40 samples. Field duplicate samples were submitted at a ratio of approximately 1-in-20 samples.
	<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>	<u>Ordell</u> Sampling was carried out using Ordell's protocols and QAQC procedures as per industry best practice. Duplicate samples were routinely submitted and checked against originals for all drilling methods.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered to be appropriate to correctly represent the style of mineralisation, the thickness and consistency of the intersections.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<u>Ordell</u> Ordell AC samples underwent Aqua-Regia digest and may not allow total dissolution of gold.
	<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>	<u>Ordell</u> pXRF analyses was undertaken on selected holes.
	<i>Nature of quality control procedures adopted (eg standards, blanks,</i>	<u>Ordell</u>

Criteria	JORC Code explanation	Certified Person Commentary
	<i>duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	In addition to Ordell's standards, duplicates and blanks, Intertek Genalysis incorporated laboratory QAQC including standards, blanks and repeats as a standard procedure. Certified reference materials that are relevant to the type and style of mineralisation targeted were inserted at regular intervals. Results from certified reference material highlight that sample assay values are accurate. Duplicate analysis of samples showed the precision of samples is within acceptable limits.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	A Director of Ordell Minerals Limited verified the significant intercepts. No independent verification occurred.
	<i>The use of twinned holes.</i>	No twinned holes were completed.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<u>Ordell</u> Logging of data was completed in the field with logging data entered using a Toughbook with a standardised excel template with drop down fields. Data is stored in a custom designed database maintained by an external DB consultant.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made to assay data.
Location of data points	<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>	All maps and sample locations are in MGA Zone51 GDA grid and have been measured by hand-held GPS with an accuracy of ±2 metres. Collar locations were planned and pegged using a handheld Garmin GPS with reference to known collar positions in the field.
	<i>Specification of the grid system used.</i>	MGA Zone51 2020.
	<i>Quality and adequacy of topographic control.</i>	Drill hole collar RL's are +/- 2m accuracy. Topographic control is considered adequate for the stage of development.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	AC drilling is on a nominal grid of 1600m x 200m grid.
	<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>	The current data spacing is not sufficient to confirm both geological and grade continuity to support the definition of Mineral Resource, and the classifications applied under the 2012 JORC Code.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied.
Orientation of data in relation to geological structure	<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>	<u>Ordell</u> Holes were drilled vertically.
	<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>	No orientation-based sampling bias is known at this time.
Sample security	<i>The measures taken to ensure sample security.</i>	<u>Ordell</u> Chain of custody was managed by Ordell. There were no issues.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews of sampling techniques and data were completed.

JORC Table 1 Section 2 Reporting of Exploration Results – Fisher South

Criteria	JORC Code explanation	Certified Person Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The Project comprises one Exploration Licence 53/2143 and covers an area of 62 graticular blocks. Ordell Minerals Limited to acquire 100% of E53/2143 at IPO. A 1% net smelter royalty for all metals based on Western Australian industry standard definitions
	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.	The tenement is in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	A WAMEX search identified a series of historic reports that cover the current tenement. A compilation of all data into a comprehensive database is currently being completed. WAMEX reports reviewed included: <u>1995 WAMEX A46861 Dominion/Asarco JV</u> Stream sediment sampling, lag sampling and RAB drilling were conducted by Dominion, Plutonic and Asarco/Wiluna Gold between 1991 and 1994. From 1994-1995, Dominion conducted regolith mapping, aeromagnetic interpretation and RAB drilling. Dominion Mining Limited completed vertical RAB drilling in the now NW corner of Fisher South. Drilling was completed NW of No. 26 Bore on an AMG east-west traverses at 800m line spacings with holes spaced at 100m along the lines. The vertical RAB holes were terminated below the transported overburden generally within the first intersection of ferruginous saprolite. One sample was usually taken per hole and generally ranged from 1 to 2m in thickness. No holes were completed to blade refusal. Depth of overburden in the drilled area ranged from 1m to 8m deep with lithologies logged including quartz – sericite schists, graphitic sediments, mafic schists and amphibolite (basalts?). Hole 95WGV206 (8m EOH) returned a 2m intercept of 47ppb Au, 430ppm Cu, 1400ppm Zn, 195ppm Ni and 15ppm As associated with mafic saprolite. Hole 95WGV207 drilled 100m to the west intersected a graphitic sediment. Hole 95WGR181 (7m EOH) drilled 1,600m to the north returned 15ppb Au with very weak Au anomalism returned in adjacent holes. Unexplained strong base metal anomalism explored by Asarco and Plutonic occurs immediately to the NW of the current tenement. No follow-up work was considered warranted. <u>1996 WAMEX A48666 CRAE</u> CRA Exploration completed a regional RAB drilling program to test beneath transported overburden. Station access tracks were used for rig access for the first pass test. The holes were drilled through the base of the transported overburden and terminated in ferruginous mottled material in the upper saprolite. The entire hole was niche sampled by regolith unit with a maximum composite interval of 4m. Gold detection limit was 0.01ppm. 95FIR1493 to 1496 just to the south of the auger defined Au anomaly (later defined by Rox) returned weakly anomalous Au (0.010ppm Au) values at the base of transported overburden in mottled clays. These holes are just outside of the current tenement boundary. 95FIR1514 and 1513 both returned weakly anomalous Au within saprolite at the base of the transported overburden (~19m). <u>1998 to 2000 WAMEX A55695 and A58763 Delta</u> Geochemical surveys completed over Fisher South included a wide spaced (800m x 400m) “Mini RAB rig/Interface sampling” program. This work was concentrated over the central portion of the current tenement and was

Criteria	JORC Code explanation	Certified Person Commentary
		completed as part of a regional, gold only, exploration program looking for +1 to 2Moz gold camps. The methodology used included drilling vertical RAB holes through the transported overburden into the upper saprolite (not blade refusal). The holes were logged in detail and a 1m sample of the interface was collected and sent to Genalysis in Kalgoorlie for low level gold analyses. For holes where the interface sample returned a result >10ppb Au, 5m composite samples were then collected of the upper saprolite and sent to Genalysis for gold analyses. Three “anomalous samples” were returned with two of these areas (Fisher West Zone A & B) tested by follow-up RAB (32 holes) in 2000 at 400m x 100m spacings. No significant results were returned. The third area which was not drilled and is located 900m west of Fisher West Zone A and is of low order at 17ppb Au (4-5m, FMR458). Exploration completed by Delta Gold attempted to screen for large gold systems in a time of low gold prices. The interface sampling technique was based on one a 1m sample of the interpreted transported overburden/saprolite interface and may not have been effective given the depth of the transported overburden and risk of incorrectly identifying the interface. Understanding the landscape history is essential to understanding and selecting appropriate sampling media and interpreting the data. There has been limited testing of the bedrock derived saprolite and an opportunity remains to identify economic gold mineralisation. <u>2010 WAMEX A87462 Condor Nickel Limited</u> Condor Nickel Limited completed twenty-eight, east-west surface geochemical traverses with 801 samples collected. Samples were taken using an auger drill mounted on a Landcruiser ute. The lines were drilled on a 100m x 50m grid pattern to a maximum depth of 1 metre. Condor reported that auger penetration was generally good except where outcropping ironstone and to a lesser extent quartz was present. The topography was open, apart from some isolated pockets of mulga, and flat, apart from some minor elevations normally associated with an outcropping NE-SW ironstone structure. Samples were submitted to Kalassay Laboratories for multi-elemental analysis: Al, Cr, Fe, S (ADO2_ICP), As, Ba, Cu, K, Mg, Mn, Ni, Pb, Sn, U and Zn, Au, Pt and Pd (AR40_ICPMS). Condor were targeting Fe and Ni. <u>2011 WAMEX A92330 Rox Resources Ltd</u> Rox Resources Ltd completed an auger program on a 400m x 50m grid that defined Au anomalism over ~3km of strike adjacent to the Jims Ni prospect. Rox completed 6 east-west traverses of auger drill holes with drilling completed by Gerard Brewer (January 2011) across the south-west greenstone-granite contact. A total of 144 holes were drilled and 146 samples were collected. Hole depths ranged from 1m to 4m. Samples were assayed for low level gold and arsenic. Gold values ranged from below detection to 44ppb. <u>2014 WAMEX A103986 Rox Resources Limited</u> Drilling testing of nickel sulphide targets was completed in 2014 by Rox Resources based on aeromagnetic and electro-magnetic interpretation. Exploration was focused on Jim’s Prospect and the Fisher South Prospect. Best results at Jim’s included: •4m @ 0.20% Ni, 527 ppm Cu, 16 ppb Pt+Pd from 32m in MFAC067 •4m @ 0.21% Ni, 575 ppm Cu, 28 ppb Pt+Pd from 32m in MFAC073 •10m @ 0.26% Ni, 265 ppm Cu, 9ppb Pt+Pd from 32m in MFAC074

Criteria	JORC Code explanation	Certified Person Commentary
		Best results at Fisher South included: •20m @ 0.12% Ni, 504 ppm Cu, 18 ppb Pt+Pd from 22m in MFAC084 •9m @ 0.13% Ni, 208 ppm Cu, 6 ppb Pt+Pd from 20m (EOH) in MFAC093 Ground MLEM lines were completed across the Jim's and Fisher South prospects (2014). The survey consisted of 4 single lines and was completed along the drill lines. An early to mid-time anomaly was detected at Fisher South prospect. This did not represent a priority target (Huizi, 2014 – SGC). Ultramafic lithologies have been intersected at Fisher South and potentially at Jim's. Anomalous Cu and PGM's values were intersected in shallow aircore drilling. The only known electrical survey completed is the Rox Resources MLEM survey (4 lines) which was restricted to current broad spaced drill lines at Jim's and Fisher South prospects. This survey determined a low/moderate conductor. 
Geology	Deposit type, geological setting and style of mineralisation.	The Fisher South Project is an early-stage exploration project in a strategic location in the North Eastern Goldfields of Western Australia located 200km north of Leonora and 40km north of Emerald Resources North Laverton Gold Project. Potential exists on the project to define significant gold, nickel and base metal deposits. Historical wide spaced, first pass interface geochemical drilling is likely to have been ineffective in testing the saprolite and bedrock for significant gold mineralisation. The tenement lies within the northern part of the Dingo Range greenstone belt, close to the junction with the Mt Fisher belt with the eastern side of the tenement covering part of the southern end of the Mt Fisher belt. .net District.

Criteria	JORC Code explanation	Certified Person Commentary
		The greenstones of the region are predominantly mafic volcanics (basalts) with lesser ultramafics and inter-bedded felsic volcanics and cherts and are flanked by granite and gneissic bodies to the east and west. Regionally the Dingo Range belt is dominated by the broad, Wanngganoo or Dingo Range Antiform with a fold axis trending NNW. The Mt Fisher belt greenstones occur in a saddle between the Mt Eureka and the Dingo Range belts and are apparently separated from them by regional N-S to NNW breaks (Myers and Hocking, 1998). Within the Dingo Range greenstone belt are bounding greenstone shears.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - o easting and northing of the drill hole collar - o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - o dip and azimuth of the hole - o down hole length and interception depth - o hole length.	Appropriate tabulations for drill results have been included in this report.
	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.	Appropriate tabulations for drill results have been included in this report.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated	No top cuts were applied. Intercepts results were formed from composite samples.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	No internal dilution included.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are currently used for reporting of exploration results
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	Only down hole lengths are reported. Down hole length, true width not known.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of	Appropriate plans are included in this report.

Criteria	JORC Code explanation	Certified Person Commentary
	<i>drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All significant exploration results are reported and all drill holes listed.
Other substantive exploration data	<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>	No meaningful data collected at this early stage of exploration.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	Further work will include systematic infill and extensional drilling.
	<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>	Appropriate plans are included in this report.