

9 November 2023

## ERRABIDDY EXPLORATION UPDATE

### GRAPHITE CONDUCTIVE ZONE ~10km STRIKE NEW 3KM ANOMALOUS GOLD TREND IDENTIFIED

#### HIGHLIGHTS

- Graphite mineralised conductive zone identified with **~10km** of strike
- Errabiddy soil sampling results highlight broad surface gold in soil **anomalous zone**, over a **3km strike and 750m in width**
- Potential for further discoveries within the **>1,000km<sup>2</sup>** Errabiddy tenement portfolio

Errawarra Resources Ltd (ASX:**ERW**) (**Errawarra** or the **Company**) is pleased to provide this exploration update to stakeholders on the previously completed exploration activities undertaken on the Errabiddy project tenements. The project comprises 8 tenements covering an area of approximately 1,000km<sup>2</sup> which are considered prospective for Ni, Cu, Au, REE's, Li and graphite.

**Executive Chairman Thomas Reddcliffe commented:** *"The recently completed ground reconnaissance at Errabiddy has come at the appropriate time for Errawarra as it seeks to expand the graphite mineralisation identified. With more than 1,000km<sup>2</sup> of prospective tenure, the prospectivity of this project is very exciting. With the recent market interest in natural graphite and the blocking of exports by China, the graphite potential at Errabiddy is timely. This large package of project tenements is prospective for multiple commodities, and we are looking forward to further exploration to uncover their potential".*

#### Graphite Prospect

Errawarra has previously reported graphite occurrences on its Errabiddy tenement E09/2457 in proximity to the Graphite Bull deposit which is being evaluated by Buxton Resources. Buxton has reported a resource of **4Mt @ 16.2% TGC<sup>1</sup>**. During the previous quarter Errawarra expanded its Loupe EM survey coverage aimed at identifying extensions to the graphite mineralisation reported by Buxton Resources as well as look-a-like graphite deposits in proximity to Graphite Bull. A total 106.2 line km was completed over 77 survey lines orientated north-south and 200m apart. This brings the total line kilometres for Loupe EM surveys to 124.65 km when the initial survey completed in early 2023 is included. The merged Loupe EM and historic VTEM survey data which is shown in Figure 1 not only reveals an extension of the Graphite Bull conductive zone to the west but also a strong conductive zone approximately 2km to the north of Graphite Bull.

<sup>1</sup> Refer to Buxton Resources Ltd ASX Announcement dated 24 October 2014.

Previous sampling by Errawarra has confirmed graphite associated with this northern conductive zone which can be identified in the Loupe EM data for over a **10km strike length** to the east of the Buxton tenement boundary and a further 2.5km to the west of the Buxton tenement boundary. Previous rock chip samples taken from this northern conductor zone graded up to **14.4% TGC<sup>2</sup>** which is highly encouraging.

The recent renewed market interest in natural graphite driven by an escalation in demand for graphite-intensive technology and the blocking of exports by China, has brought the graphite potential at Errabiddy into prominence. Due to this Errawarra will continue with its evaluation of this prospect.

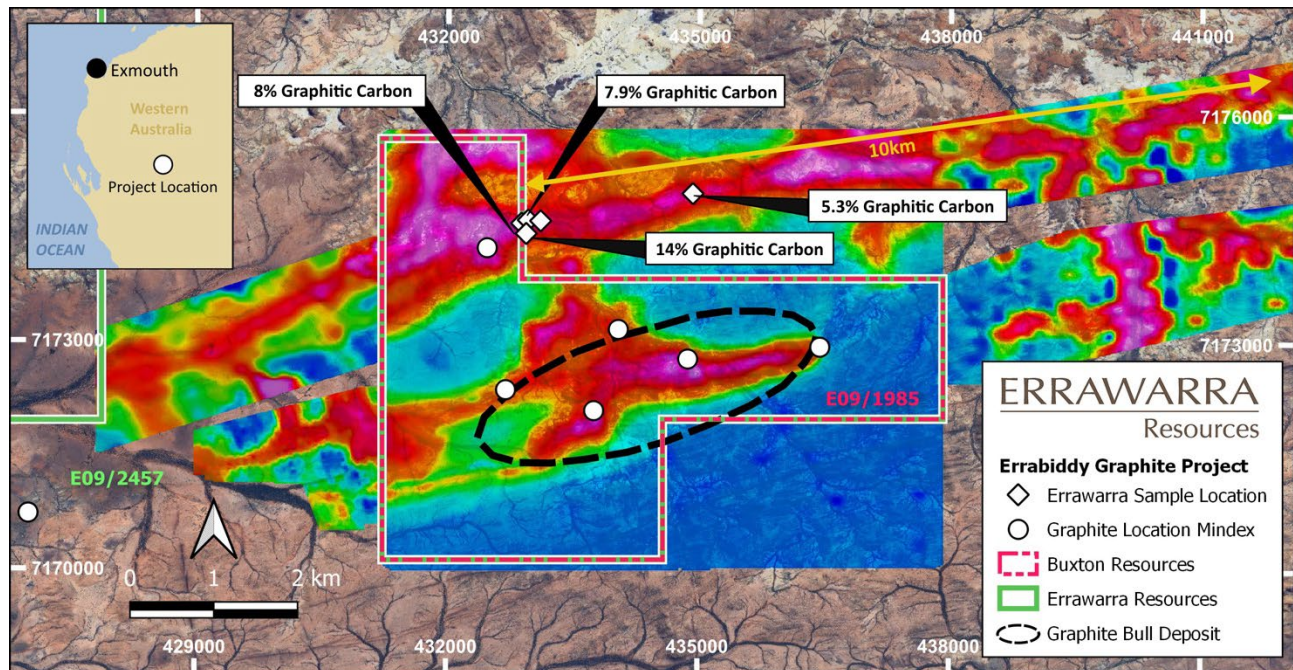


Figure 1. Merged VTEM and Loupe EM34 Survey Data

## Gold in Soil Anomaly

The results from routine reconnaissance prospecting, soil sampling and rock chip sampling which was undertaken on the Errabiddy project tenements in the previous quarter have been received. Of particular significance is the results from the follow-up of historic gold anomalous stream sediment samples at Olsen Well. A soil sampling grid in this area has highlighted a gold in soil anomaly with a surface extent of approximately 3,000m x 700m with a peak soil value of 234ppb Au. This soil sampling grid was 300m x 100m with 462 samples collected and with the anomaly coincident with the occurrence of quartz and Fe rich rocks hosted within granite terrain. The significance of this anomaly which is located on tenement E09/2457 is being assessed with respect to its potential for associated hard rock gold mineralisation and a follow-up sampling program is anticipated.

<sup>2</sup> Refer to Errawarra Resources Ltd ASX Announcement dated 29 June 2023.



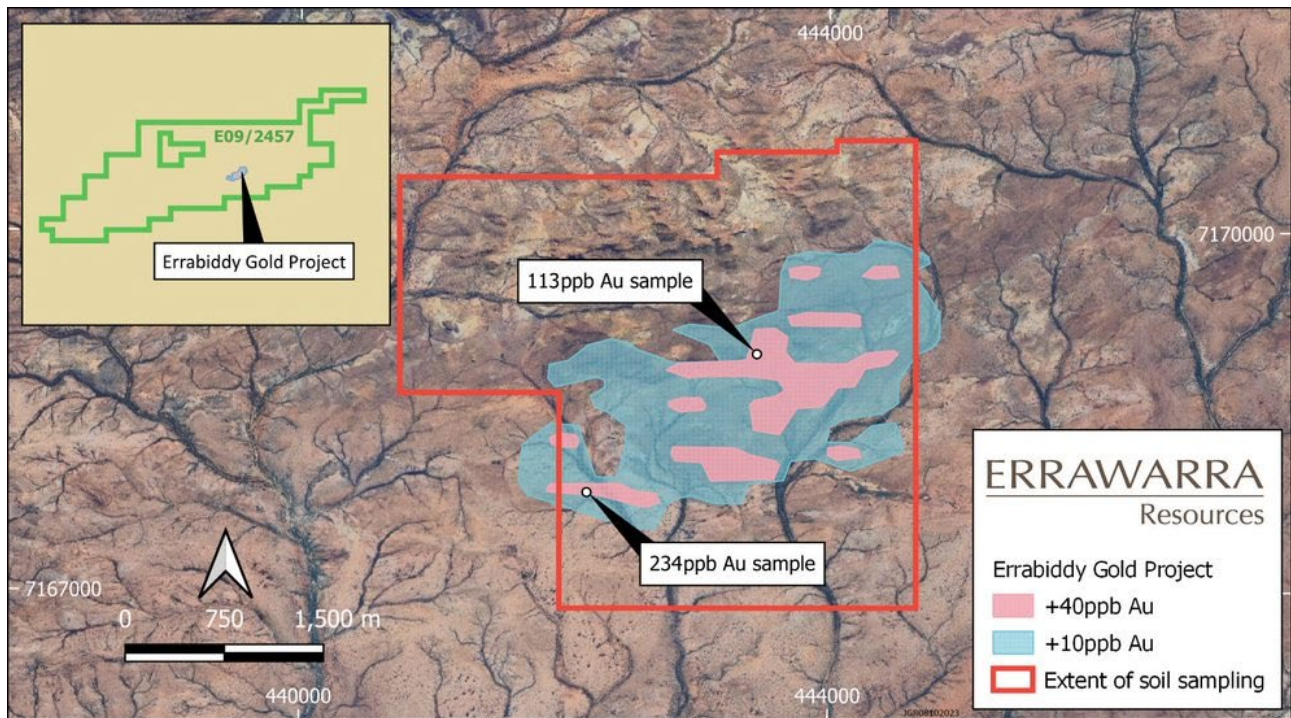


Figure 2. Errabiddy Gold in Soil Anomaly

-ENDS-

This ASX announcement has been authorised for release by Thomas Reddicliffe, Executive Chairman on behalf of the Board of Director.

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#### Competent Person Statement

*Thomas Reddicliffe, BSc (Hons), MSc, a Director and Shareholder of the Company, is a Fellow of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Thomas Reddicliffe consents to the inclusion in the report of the information in the form and context in which it appears*

## Appendix

### Errabiddy Soil Sample Results

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0225	-1mm	Soil	440900	7170600	MGA51GDA2020	1.4	0.04	4.5
EBY0226	-1mm	Soil	440900	7170500	MGA51GDA2020	1.5	0.066	4.1
EBY0227	-1mm	Soil	440900	7170400	MGA51GDA2020	2	0.047	4.4
EBY0228	-1mm	Soil	440900	7170300	MGA51GDA2020	3	0.041	4.1
EBY0229	-1mm	Soil	440900	7170200	MGA51GDA2020	1.8	0.055	4.7
EBY0230	-1mm	Soil	440900	7170100	MGA51GDA2020	4.3	0.025	8.5
EBY0231	-1mm	Soil	440900	7170000	MGA51GDA2020	0.6	0.049	6
EBY0232	-1mm	Soil	440900	7169900	MGA51GDA2020	1.3	0.031	4.7
EBY0233	-1mm	Soil	440900	7169800	MGA51GDA2020	0.7	0.036	4.5
EBY0234	-1mm	Soil	440900	7169700	MGA51GDA2020	2.3	0.043	5.7
EBY0235	-1mm	Soil	440900	7169600	MGA51GDA2020	1.8	0.074	9.2
EBY0236	-1mm	Soil	440900	7169500	MGA51GDA2020	4	0.074	9.5
EBY0237	-1mm	Soil	440900	7169400	MGA51GDA2020	8.2	0.087	7.4
EBY0238	-1mm	Soil	440900	7169300	MGA51GDA2020	10	0.117	10.3
EBY0239	-1mm	Soil	440900	7169200	MGA51GDA2020	16.1	0.059	39.5
EBY0240	-1mm	Soil	440900	7169100	MGA51GDA2020	14.9	0.06	21.3
EBY0241	-1mm	Soil	440900	7169000	MGA51GDA2020	10.3	0.066	14.4
EBY0242	-1mm	Soil	440900	7168900	MGA51GDA2020	4.2	0.049	10.2
EBY0243	-1mm	Soil	440900	7168800	MGA51GDA2020	9.3	0.068	8.1
EBY0244	-1mm	Soil	441200	7170600	MGA51GDA2020	0.6	0.048	5.7
EBY0245	-1mm	Soil	441200	7170500	MGA51GDA2020	2.9	0.092	3.9
EBY0246	-1mm	Soil	441200	7170400	MGA51GDA2020	4.9	0.066	6.7
EBY0247	-1mm	Soil	441200	7170300	MGA51GDA2020	9	0.049	3.6
EBY0248	-1mm	Soil	441200	7170200	MGA51GDA2020	1.5	0.046	7.7
EBY0249	-1mm	Soil	441200	7170100	MGA51GDA2020	20.9	0.1	5.3
EBY0250	-1mm	Soil	441200	7170000	MGA51GDA2020	5.1	0.029	4.2
EBY0251	-1mm	Soil	441200	7169900	MGA51GDA2020	1.1	0.014	6.6
EBY0252	-1mm	Soil	441200	7169800	MGA51GDA2020	1.2	0.032	7.3
EBY0253	-1mm	Soil	441200	7169700	MGA51GDA2020	1.1	0.015	7.4
EBY0254	-1mm	Soil	441200	7169600	MGA51GDA2020	0.9	0.037	10.8
EBY0255	-1mm	Soil	441200	7169500	MGA51GDA2020	0.7	0.03	5.7
EBY0256	-1mm	Soil	441200	7169400	MGA51GDA2020	0.8	0.027	6.2
EBY0257	-1mm	Soil	441200	7169300	MGA51GDA2020	2.1	0.073	7.6
EBY0258	-1mm	Soil	441200	7169200	MGA51GDA2020	9.8	0.071	18.3
EBY0259	-1mm	Soil	441200	7169100	MGA51GDA2020	6.7	0.081	11.9
EBY0260	-1mm	Soil	441200	7169000	MGA51GDA2020	9.1	0.091	10.5
EBY0261	-1mm	Soil	441200	7168900	MGA51GDA2020	5.8	0.051	11.5
EBY0262	-1mm	Soil	441200	7168800	MGA51GDA2020	8.1	0.087	10.2
EBY0263	-1mm	Soil	441500	7170600	MGA51GDA2020	1.3	0.087	4.8
EBY0264	-1mm	Soil	441500	7170500	MGA51GDA2020	0.6	0.07	5.8
EBY0265	-1mm	Soil	441500	7170400	MGA51GDA2020	1.4	0.08	5.3
EBY0266	-1mm	Soil	441500	7170300	MGA51GDA2020	24.5	0.07	5.9
EBY0267	-1mm	Soil	441500	7170200	MGA51GDA2020	6.8	0.095	6.4
EBY0268	-1mm	Soil	441500	7170100	MGA51GDA2020	3.1	0.045	5.5
EBY0269	-1mm	Soil	441500	7170000	MGA51GDA2020	1	0.026	5.4
EBY0270	-1mm	Soil	441500	7169900	MGA51GDA2020	1.4	0.036	5.5
EBY0271	-1mm	Soil	441500	7169800	MGA51GDA2020	2.4	0.039	6.9

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0272	-1mm	Soil	441500	7169700	MGA51GDA2020	1.1	0.027	7.8
EBY0273	-1mm	Soil	441500	7169600	MGA51GDA2020	2.4	0.053	9.2
EBY0274	-1mm	Soil	441500	7169500	MGA51GDA2020	1.2	0.06	10
EBY0275	-1mm	Soil	441500	7169400	MGA51GDA2020	0.9	0.032	10.6
EBY0276	-1mm	Soil	441500	7169300	MGA51GDA2020	13.5	0.08	10.8
EBY0277	-1mm	Soil	441500	7169200	MGA51GDA2020	2.5	0.07	9.2
EBY0278	-1mm	Soil	441500	7169100	MGA51GDA2020	10.5	0.06	12.7
EBY0279	-1mm	Soil	441500	7169000	MGA51GDA2020	9.9	0.063	19.2
EBY0280	-1mm	Soil	441500	7168900	MGA51GDA2020	21.7	0.114	12.7
EBY0281	-1mm	Soil	441500	7168800	MGA51GDA2020	20.2	0.079	12.6
EBY0282	-1mm	Soil	441800	7170600	MGA51GDA2020	2.1	0.045	5.2
EBY0283	-1mm	Soil	441800	7170500	MGA51GDA2020	1.7	0.023	7.2
EBY0284	-1mm	Soil	441800	7170400	MGA51GDA2020	3.3	0.069	5.6
EBY0285	-1mm	Soil	441800	7170300	MGA51GDA2020	5.2	0.1	5.9
EBY0286	-1mm	Soil	441800	7170200	MGA51GDA2020	2.3	0.041	5.5
EBY0287	-1mm	Soil	441800	7170100	MGA51GDA2020	1.6	0.022	5.7
EBY0288	-1mm	Soil	441800	7170000	MGA51GDA2020	2.3	0.019	3.4
EBY0289	-1mm	Soil	441800	7169900	MGA51GDA2020	1.4	0.022	4.3
EBY0290	-1mm	Soil	441800	7169800	MGA51GDA2020	2.1	0.03	7.9
EBY0291	-1mm	Soil	441800	7169700	MGA51GDA2020	1.5	0.008	5.4
EBY0292	-1mm	Soil	441800	7169600	MGA51GDA2020	2.6	0.036	7.4
EBY0293	-1mm	Soil	441800	7169500	MGA51GDA2020	1.4	0.018	13.5
EBY0294	-1mm	Soil	441800	7169400	MGA51GDA2020	21.7	0.061	22.2
EBY0295	-1mm	Soil	441800	7169300	MGA51GDA2020	1.7	0.025	8.4
EBY0296	-1mm	Soil	441800	7169200	MGA51GDA2020	3	0.033	9.6
EBY0297	-1mm	Soil	441800	7169100	MGA51GDA2020	5.6	0.067	7.2
EBY0298	-1mm	Soil	441800	7169000	MGA51GDA2020	5.2	0.051	14.3
EBY0299	-1mm	Soil	441800	7168900	MGA51GDA2020	4.8	0.049	16.2
EBY0300	-1mm	Soil	441800	7168800	MGA51GDA2020	3.3	0.042	10.1
EBY0301	-1mm	Soil	442100	7170600	MGA51GDA2020	5.1	0.014	1.7
EBY0302	-1mm	Soil	442100	7170500	MGA51GDA2020	0.8	0.028	5.3
EBY0303	-1mm	Soil	442100	7170400	MGA51GDA2020	1.1	0.014	4.9
EBY0304	-1mm	Soil	442100	7170300	MGA51GDA2020	2.3	0.058	5.5
EBY0305	-1mm	Soil	442100	7170200	MGA51GDA2020	1.6	0.031	4.6
EBY0306	-1mm	Soil	442100	7170100	MGA51GDA2020	1.8	0.05	7
EBY0307	-1mm	Soil	442100	7170000	MGA51GDA2020	-0.5	0.018	6.1
EBY0308	-1mm	Soil	442100	7169900	MGA51GDA2020	-0.5	0.045	4
EBY0309	-1mm	Soil	442100	7169800	MGA51GDA2020	1.4	0.026	8.8
EBY0310	-1mm	Soil	442100	7169700	MGA51GDA2020	0.6	0.033	8.1
EBY0311	-1mm	Soil	442100	7169600	MGA51GDA2020	1.8	0.033	10.9
EBY0312	-1mm	Soil	442100	7169500	MGA51GDA2020	3.6	0.037	10.9
EBY0313	-1mm	Soil	442100	7169400	MGA51GDA2020	2.8	0.021	16.4
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EBY0315	-1mm	Soil	442100	7169200	MGA51GDA2020	9.8	0.084	17
EBY0316	-1mm	Soil	442100	7169100	MGA51GDA2020	5	0.064	13.2
EBY0317	-1mm	Soil	442100	7169000	MGA51GDA2020	29	0.077	12.5
EBY0318	-1mm	Soil	442100	7168900	MGA51GDA2020	24.1	0.246	13.6
EBY0319	-1mm	Soil	442100	7168800	MGA51GDA2020	4.9	0.15	11.6
EBY0320	-1mm	Soil	442100	7168700	MGA51GDA2020	5.4	0.059	10.4
EBY0321	-1mm	Soil	442100	7168600	MGA51GDA2020	2.8	0.097	13.5

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0322	-1mm	Soil	442100	7168500	MGA51GDA2020	15.7	0.067	10.8
EBY0323	-1mm	Soil	442100	7168400	MGA51GDA2020	46.8	0.072	11.1
EBY0324	-1mm	Soil	442100	7168300	MGA51GDA2020	11.4	0.062	8.3
EBY0325	-1mm	Soil	442100	7168200	MGA51GDA2020	16.6	0.03	8
EBY0326	-1mm	Soil	442100	7168100	MGA51GDA2020	32.7	0.076	13
EBY0327	-1mm	Soil	442100	7168000	MGA51GDA2020	60.7	0.08	15.2
EBY0328	-1mm	Soil	442100	7167900	MGA51GDA2020	18.9	0.085	9.6
EBY0329	-1mm	Soil	442100	7167800	MGA51GDA2020	5.7	0.026	9.7
EBY0330	-1mm	Soil	442100	7167700	MGA51GDA2020	2.9	0.033	9.9
EBY0331	-1mm	Soil	442100	7167600	MGA51GDA2020	5.8	0.055	9
EBY0332	-1mm	Soil	442100	7167500	MGA51GDA2020	1	0.018	8.9
EBY0333	-1mm	Soil	442100	7167400	MGA51GDA2020	2.8	0.032	7.9
EBY0334	-1mm	Soil	442100	7167300	MGA51GDA2020	2.9	0.023	7.7
EBY0335	-1mm	Soil	442100	7167200	MGA51GDA2020	1	0.033	8.9
EBY0336	-1mm	Soil	442100	7167100	MGA51GDA2020	-0.5	0.018	8.5
EBY0337	-1mm	Soil	442100	7167000	MGA51GDA2020	1.8	0.023	8.4
EBY0338	-1mm	Soil	442400	7170600	MGA51GDA2020	1.6	0.017	4
EBY0339	-1mm	Soil	442400	7170500	MGA51GDA2020	1.2	0.023	3.4
EBY0340	-1mm	Soil	442400	7170400	MGA51GDA2020	1.5	0.021	2.8
EBY0341	-1mm	Soil	442400	7170300	MGA51GDA2020	5.5	0.126	6.6
EBY0342	-1mm	Soil	442400	7170200	MGA51GDA2020	3.6	0.058	8.2
EBY0343	-1mm	Soil	442400	7170100	MGA51GDA2020	2.5	0.024	3.7
EBY0344	-1mm	Soil	442400	7170000	MGA51GDA2020	0.7	0.027	7.2
EBY0345	-1mm	Soil	442400	7169900	MGA51GDA2020	13.4	0.09	8.5
EBY0346	-1mm	Soil	442400	7169800	MGA51GDA2020	2.8	0.041	9.7
EBY0347	-1mm	Soil	442400	7169700	MGA51GDA2020	6.6	0.054	13
EBY0348	-1mm	Soil	442400	7169600	MGA51GDA2020	2.1	0.031	8.7
EBY0349	-1mm	Soil	442400	7169500	MGA51GDA2020	5	0.035	21.9
EBY0350	-1mm	Soil	442400	7169400	MGA51GDA2020	0.9	0.018	40.4
EBY0351	-1mm	Soil	442400	7169300	MGA51GDA2020	5.8	0.067	11.7
EBY0352	-1mm	Soil	442400	7169200	MGA51GDA2020	17.8	0.109	20.1
EBY0353	-1mm	Soil	442400	7169100	MGA51GDA2020	17.1	0.235	12.1
EBY0354	-1mm	Soil	442400	7169000	MGA51GDA2020	13.7	0.109	11
EBY0355	-1mm	Soil	442400	7168900	MGA51GDA2020	7.5	0.109	8
EBY0356	-1mm	Soil	442400	7168800	MGA51GDA2020	19.9	0.16	11.2
EBY0357	-1mm	Soil	442400	7168700	MGA51GDA2020	10.9	0.055	9.9
EBY0358	-1mm	Soil	442400	7168600	MGA51GDA2020	7.9	0.108	10.3
EBY0359	-1mm	Soil	442400	7168500	MGA51GDA2020	2.7	0.069	10.7
EBY0360	-1mm	Soil	442400	7168400	MGA51GDA2020	7.3	0.054	10.5
EBY0361	-1mm	Soil	442400	7168300	MGA51GDA2020	6.7	0.042	12.4
EBY0362	-1mm	Soil	442400	7168200	MGA51GDA2020	3.5	0.042	10.7
EBY0363	-1mm	Soil	442400	7168100	MGA51GDA2020	8.9	0.041	10.2
EBY0364	-1mm	Soil	442400	7168000	MGA51GDA2020	234.3	0.109	18
EBY0365	-1mm	Soil	442400	7167900	MGA51GDA2020	14.4	0.044	8.1
EBY0366	-1mm	Soil	442400	7167800	MGA51GDA2020	17.9	0.087	10
EBY0367	-1mm	Soil	442400	7167700	MGA51GDA2020	8.4	0.054	8.4
EBY0368	-1mm	Soil	442400	7167600	MGA51GDA2020	6	0.05	7.1
EBY0369	-1mm	Soil	442400	7167500	MGA51GDA2020	6.2	0.05	7.3
EBY0370	-1mm	Soil	442400	7167400	MGA51GDA2020	2	0.038	6.9
EBY0371	-1mm	Soil	442400	7167300	MGA51GDA2020	2.3	0.028	7.7



Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0372	-1mm	Soil	442400	7167200	MGA51GDA2020	1.4	0.02	7.2
EBY0373	-1mm	Soil	442400	7167100	MGA51GDA2020	0.8	0.027	7.5
EBY0374	-1mm	Soil	442400	7167000	MGA51GDA2020	2.7	0.035	8.9
EBY0375	-1mm	Soil	442700	7170600	MGA51GDA2020	2	0.011	3
EBY0376	-1mm	Soil	442700	7170500	MGA51GDA2020	0.9	0.014	3.9
EBY0377	-1mm	Soil	442700	7170400	MGA51GDA2020	2.5	0.014	4.9
EBY0378	-1mm	Soil	442700	7170300	MGA51GDA2020	1.2	0.024	3.3
EBY0379	-1mm	Soil	442700	7170200	MGA51GDA2020	2.7	0.026	4.3
EBY0380	-1mm	Soil	442700	7170100	MGA51GDA2020	1.1	0.019	5.1
EBY0381	-1mm	Soil	442700	7170000	MGA51GDA2020	1.3	0.027	7.8
EBY0382	-1mm	Soil	442700	7169900	MGA51GDA2020	1.3	0.019	6.5
EBY0383	-1mm	Soil	442700	7169800	MGA51GDA2020	1.2	0.018	8.7
EBY0384	-1mm	Soil	442700	7169700	MGA51GDA2020	1.2	0.023	8.9
EBY0385	-1mm	Soil	442700	7169600	MGA51GDA2020	5.5	0.082	10.1
EBY0386	-1mm	Soil	442700	7169500	MGA51GDA2020	2.3	0.045	13.5
EBY0387	-1mm	Soil	442700	7169400	MGA51GDA2020	1.4	0.024	13.1
EBY0388	-1mm	Soil	442700	7169300	MGA51GDA2020	1.6	0.014	9.5
EBY0389	-1mm	Soil	442700	7169200	MGA51GDA2020	0.9	0.062	7.5
EBY0390	-1mm	Soil	442700	7169100	MGA51GDA2020	17.1	0.102	10.1
EBY0391	-1mm	Soil	442700	7169000	MGA51GDA2020	9.5	0.092	11
EBY0392	-1mm	Soil	442700	7168900	MGA51GDA2020	19.8	0.111	8.4
EBY0393	-1mm	Soil	442700	7168800	MGA51GDA2020	13.8	0.073	6.7
EBY0394	-1mm	Soil	442700	7168700	MGA51GDA2020	31.7	0.139	58.2
EBY0395	-1mm	Soil	442700	7168600	MGA51GDA2020	26.8	0.122	36.6
EBY0396	-1mm	Soil	442700	7168500	MGA51GDA2020	16	0.056	16.8
EBY0397	-1mm	Soil	442700	7168400	MGA51GDA2020	17	0.077	12.6
EBY0398	-1mm	Soil	442700	7168300	MGA51GDA2020	10.5	0.055	12.8
EBY0399	-1mm	Soil	442700	7168200	MGA51GDA2020	15	0.178	14.2
EBY0400	-1mm	Soil	442700	7168100	MGA51GDA2020	10.8	0.06	10.3
EBY0401	-1mm	Soil	442700	7168000	MGA51GDA2020	16.7	0.075	11.1
EBY0402	-1mm	Soil	442700	7167900	MGA51GDA2020	54.9	0.112	10.5
EBY0403	-1mm	Soil	442700	7167800	MGA51GDA2020	20	0.139	9.1
EBY0404	-1mm	Soil	442700	7167700	MGA51GDA2020	13.8	0.108	8.2
EBY0405	-1mm	Soil	442700	7167600	MGA51GDA2020	6.5	0.053	8.9
EBY0406	-1mm	Soil	442700	7167500	MGA51GDA2020	3.7	0.04	7.9
EBY0407	-1mm	Soil	442700	7167400	MGA51GDA2020	2.5	0.032	6.6
EBY0408	-1mm	Soil	442700	7167300	MGA51GDA2020	-0.5	0.03	7.6
EBY0409	-1mm	Soil	442700	7167200	MGA51GDA2020	4.2	0.034	7.5
EBY0410	-1mm	Soil	442700	7167100	MGA51GDA2020	1.1	0.028	7.8
EBY0411	-1mm	Soil	442700	7167000	MGA51GDA2020	2	0.02	8.4
EBY0412	-1mm	Soil	443000	7170600	MGA51GDA2020	2.2	0.019	4.3
EBY0413	-1mm	Soil	443000	7170500	MGA51GDA2020	1.9	0.02	4.8
EBY0414	-1mm	Soil	443000	7170400	MGA51GDA2020	2.2	0.013	6
EBY0415	-1mm	Soil	443000	7170300	MGA51GDA2020	1.2	0.02	6.3
EBY0416	-1mm	Soil	443000	7170200	MGA51GDA2020	6.9	0.024	5.6
EBY0417	-1mm	Soil	443000	7170100	MGA51GDA2020	4.2	0.027	5.1
EBY0418	-1mm	Soil	443000	7170000	MGA51GDA2020	2.8	0.047	8.2
EBY0419	-1mm	Soil	443000	7169900	MGA51GDA2020	8	0.038	7.3
EBY0420	-1mm	Soil	443000	7169800	MGA51GDA2020	3.7	0.057	10.6
EBY0421	-1mm	Soil	443000	7169700	MGA51GDA2020	6.3	0.114	8.5

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0422	-1mm	Soil	443000	7169600	MGA51GDA2020	2.1	0.044	6.3
EBY0423	-1mm	Soil	443000	7169500	MGA51GDA2020	8.3	0.071	10.3
EBY0424	-1mm	Soil	443000	7169400	MGA51GDA2020	4.2	0.131	12
EBY0425	-1mm	Soil	443000	7169300	MGA51GDA2020	13	0.159	9.9
EBY0426	-1mm	Soil	443000	7169200	MGA51GDA2020	4.7	0.07	12
EBY0427	-1mm	Soil	443000	7169100	MGA51GDA2020	1.8	0.04	10.1
EBY0428	-1mm	Soil	443000	7169000	MGA51GDA2020	43.9	0.109	6.4
EBY0429	-1mm	Soil	443000	7168900	MGA51GDA2020	38.8	0.119	8.5
EBY0430	-1mm	Soil	443000	7168800	MGA51GDA2020	30.5	0.056	42.2
EBY0431	-1mm	Soil	443000	7168700	MGA51GDA2020	41.8	0.325	42.9
EBY0432	-1mm	Soil	443000	7168600	MGA51GDA2020	8.6	0.121	19
EBY0433	-1mm	Soil	443000	7168500	MGA51GDA2020	23.6	0.091	14
EBY0434	-1mm	Soil	443000	7168400	MGA51GDA2020	20	0.239	14.7
EBY0435	-1mm	Soil	443000	7168300	MGA51GDA2020	53.7	0.112	18.5
EBY0436	-1mm	Soil	443000	7168200	MGA51GDA2020	22.5	0.083	21.1
EBY0437	-1mm	Soil	443000	7168100	MGA51GDA2020	5.9	0.118	22.3
EBY0438	-1mm	Soil	443000	7168000	MGA51GDA2020	12.6	0.093	15.7
EBY0439	-1mm	Soil	443000	7167900	MGA51GDA2020	9.3	0.053	11.9
EBY0440	-1mm	Soil	443000	7167800	MGA51GDA2020	6.3	0.057	8.7
EBY0441	-1mm	Soil	443000	7167700	MGA51GDA2020	5.9	0.142	19.2
EBY0442	-1mm	Soil	443000	7167600	MGA51GDA2020	17.2	0.27	8.2
EBY0443	-1mm	Soil	443000	7167500	MGA51GDA2020	7.7	0.123	8.6
EBY0444	-1mm	Soil	443000	7167400	MGA51GDA2020	7.9	0.332	6.7
EBY0445	-1mm	Soil	443000	7167300	MGA51GDA2020	6.3	0.063	8.8
EBY0446	-1mm	Soil	443000	7167200	MGA51GDA2020	3.1	0.041	10.7
EBY0447	-1mm	Soil	443000	7167100	MGA51GDA2020	1	0.022	9.5
EBY0448	-1mm	Soil	443000	7167000	MGA51GDA2020	4.9	0.064	10.7
EBY0449	-1mm	Soil	443300	7170800	MGA51GDA2020	-0.5	0.011	5
EBY0450	-1mm	Soil	443300	7170700	MGA51GDA2020	3.9	0.02	5.6
EBY0451	-1mm	Soil	443300	7170600	MGA51GDA2020	1.9	0.016	2.5
EBY0452	-1mm	Soil	443300	7170500	MGA51GDA2020	2.4	0.033	4.2
EBY0453	-1mm	Soil	443300	7170400	MGA51GDA2020	3	0.02	4.5
EBY0454	-1mm	Soil	443300	7170300	MGA51GDA2020	6.2	0.035	3.8
EBY0455	-1mm	Soil	443300	7170200	MGA51GDA2020	1.9	0.031	3.8
EBY0456	-1mm	Soil	443300	7170100	MGA51GDA2020	1	0.06	4.1
EBY0457	-1mm	Soil	443300	7170000	MGA51GDA2020	3.3	0.05	4.8
EBY0458	-1mm	Soil	443300	7169900	MGA51GDA2020	1.8	0.101	9
EBY0459	-1mm	Soil	443300	7169800	MGA51GDA2020	7.7	0.056	9.6
EBY0460	-1mm	Soil	443300	7169700	MGA51GDA2020	3.4	0.069	11.2
EBY0461	-1mm	Soil	443300	7169600	MGA51GDA2020	18	0.144	10.4
EBY0462	-1mm	Soil	443300	7169500	MGA51GDA2020	4	0.04	12.4
EBY0463	-1mm	Soil	443300	7169400	MGA51GDA2020	8.1	0.085	11.5
EBY0464	-1mm	Soil	443300	7169300	MGA51GDA2020	12	0.15	8.4
EBY0465	-1mm	Soil	443300	7169200	MGA51GDA2020	13.4	0.09	8.7
EBY0466	-1mm	Soil	443300	7169100	MGA51GDA2020	7.3	0.256	8.5
EBY0467	-1mm	Soil	443300	7169000	MGA51GDA2020	54.6	0.078	8.3
EBY0468	-1mm	Soil	443300	7168900	MGA51GDA2020	33.9	0.068	26.7
EBY0469	-1mm	Soil	443300	7168800	MGA51GDA2020	35.3	0.091	19.7
EBY0470	-1mm	Soil	443300	7168700	MGA51GDA2020	34.8	0.086	37
EBY0471	-1mm	Soil	443300	7168600	MGA51GDA2020	24.8	0.068	23.1



Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0472	-1mm	Soil	443300	7168500	MGA51GDA2020	23.2	0.116	15.2
EBY0473	-1mm	Soil	443300	7168400	MGA51GDA2020	25.2	0.226	12.2
EBY0474	-1mm	Soil	443300	7168300	MGA51GDA2020	45.9	0.167	23.4
EBY0475	-1mm	Soil	443300	7168200	MGA51GDA2020	56.3	0.046	11.4
EBY0476	-1mm	Soil	443300	7168100	MGA51GDA2020	56.7	0.142	11.1
EBY0477	-1mm	Soil	443300	7168000	MGA51GDA2020	12.7	0.124	11.4
EBY0478	-1mm	Soil	443300	7167900	MGA51GDA2020	22.5	0.194	17
EBY0479	-1mm	Soil	443300	7167800	MGA51GDA2020	4.9	0.097	10.9
EBY0480	-1mm	Soil	443300	7167700	MGA51GDA2020	3	0.049	7.8
EBY0481	-1mm	Soil	443300	7167600	MGA51GDA2020	4.8	0.053	8.4
EBY0482	-1mm	Soil	443300	7167500	MGA51GDA2020	1.8	0.044	8.4
EBY0483	-1mm	Soil	443300	7167400	MGA51GDA2020	0.6	0.037	8.2
EBY0484	-1mm	Soil	443300	7167300	MGA51GDA2020	0.5	0.033	6.5
EBY0485	-1mm	Soil	443300	7167200	MGA51GDA2020	0.8	0.03	8
EBY0486	-1mm	Soil	443300	7167100	MGA51GDA2020	3.6	0.04	8.3
EBY0487	-1mm	Soil	443300	7167000	MGA51GDA2020	2.4	0.024	7.7
EBY0488	-1mm	Soil	443600	7170800	MGA51GDA2020	2.8	0.041	3.7
EBY0489	-1mm	Soil	443600	7170700	MGA51GDA2020	1.9	0.029	4.7
EBY0490	-1mm	Soil	443600	7170600	MGA51GDA2020	-0.5	0.019	4.2
EBY0491	-1mm	Soil	443600	7170500	MGA51GDA2020	1.2	0.017	5.2
EBY0492	-1mm	Soil	443600	7170400	MGA51GDA2020	0.9	0.015	4.4
EBY0493	-1mm	Soil	443600	7170300	MGA51GDA2020	4.8	0.015	3.3
EBY0494	-1mm	Soil	443600	7170200	MGA51GDA2020	0.7	0.033	3.6
EBY0495	-1mm	Soil	443600	7170100	MGA51GDA2020	1.2	0.035	7
EBY0496	-1mm	Soil	443600	7170000	MGA51GDA2020	5.7	0.051	8.3
EBY0497	-1mm	Soil	443600	7169900	MGA51GDA2020	5.8	0.041	10
EBY0498	-1mm	Soil	443600	7169800	MGA51GDA2020	4.8	0.024	9.7
EBY0499	-1mm	Soil	443600	7169700	MGA51GDA2020	5.2	0.041	9.4
EBY0500	-1mm	Soil	443600	7169600	MGA51GDA2020	10.9	0.077	4
EBY0501	-1mm	Soil	443600	7169500	MGA51GDA2020	5.8	0.062	7.5
EBY0502	-1mm	Soil	443600	7169400	MGA51GDA2020	13.7	0.08	10.3
EBY0503	-1mm	Soil	443600	7169300	MGA51GDA2020	12.2	0.131	9
EBY0504	-1mm	Soil	443600	7169200	MGA51GDA2020	113.8	0.177	94.9
EBY0505	-1mm	Soil	443600	7169100	MGA51GDA2020	53.9	0.087	16.6
EBY0506	-1mm	Soil	443600	7169000	MGA51GDA2020	67.3	0.108	15.9
EBY0507	-1mm	Soil	443600	7168900	MGA51GDA2020	30	0.096	11.2
EBY0508	-1mm	Soil	443600	7168800	MGA51GDA2020	34.8	0.06	27.4
EBY0509	-1mm	Soil	443600	7168700	MGA51GDA2020	62.8	0.111	36.4
EBY0510	-1mm	Soil	443600	7168600	MGA51GDA2020	40.8	0.176	19.6
EBY0511	-1mm	Soil	443600	7168500	MGA51GDA2020	75.4	0.074	46.5
EBY0512	-1mm	Soil	443600	7168400	MGA51GDA2020	21	0.061	17.8
EBY0513	-1mm	Soil	443600	7168300	MGA51GDA2020	17.7	0.162	15.5
EBY0514	-1mm	Soil	443600	7168200	MGA51GDA2020	40.5	0.106	14.4
EBY0515	-1mm	Soil	443600	7168100	MGA51GDA2020	41	0.047	10.8
EBY0516	-1mm	Soil	443600	7168000	MGA51GDA2020	6.3	0.061	10
EBY0517	-1mm	Soil	443600	7167900	MGA51GDA2020	5.7	0.063	10.1
EBY0518	-1mm	Soil	443600	7167800	MGA51GDA2020	2.9	0.057	10.6
EBY0519	-1mm	Soil	443600	7167700	MGA51GDA2020	2.1	0.054	8.7
EBY0520	-1mm	Soil	443600	7167600	MGA51GDA2020	1.7	0.029	9.9
EBY0521	-1mm	Soil	443600	7167500	MGA51GDA2020	4.5	0.041	9.1

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0522	-1mm	Soil	443600	7167400	MGA51GDA2020	2.7	0.041	10.7
EBY0523	-1mm	Soil	443600	7167300	MGA51GDA2020	2.2	0.046	11.7
EBY0524	-1mm	Soil	443600	7167200	MGA51GDA2020	1.4	0.035	10
EBY0525	-1mm	Soil	443600	7167100	MGA51GDA2020	2.4	0.029	10.8
EBY0526	-1mm	Soil	443600	7167000	MGA51GDA2020	2.5	0.034	12.4
EBY0527	-1mm	Soil	443900	7170800	MGA51GDA2020	1.4	0.043	5.6
EBY0528	-1mm	Soil	443900	7170700	MGA51GDA2020	1.8	0.011	4.1
EBY0529	-1mm	Soil	443900	7170600	MGA51GDA2020	1.1	0.019	4.1
EBY0530	-1mm	Soil	443900	7170500	MGA51GDA2020	1.6	0.045	4.9
EBY0531	-1mm	Soil	443900	7170400	MGA51GDA2020	2.2	0.048	7.9
EBY0532	-1mm	Soil	443900	7170300	MGA51GDA2020	0.6	0.063	7.5
EBY0533	-1mm	Soil	443900	7170200	MGA51GDA2020	2.5	0.047	9.6
EBY0534	-1mm	Soil	443900	7170100	MGA51GDA2020	-0.5	0.036	10.8
EBY0535	-1mm	Soil	443900	7170000	MGA51GDA2020	3.7	0.051	8.1
EBY0536	-1mm	Soil	443900	7169900	MGA51GDA2020	32.8	0.081	18.5
EBY0537	-1mm	Soil	443900	7169800	MGA51GDA2020	46.7	0.068	12.5
EBY0538	-1mm	Soil	443900	7169700	MGA51GDA2020	16.3	0.155	13
EBY0539	-1mm	Soil	443900	7169600	MGA51GDA2020	9.4	0.076	20.8
EBY0540	-1mm	Soil	443900	7169500	MGA51GDA2020	15.2	0.131	10.3
EBY0541	-1mm	Soil	443900	7169400	MGA51GDA2020	65	0.173	15.7
EBY0542	-1mm	Soil	443900	7169300	MGA51GDA2020	26.5	0.079	16
EBY0543	-1mm	Soil	443900	7169200	MGA51GDA2020	38.3	0.181	25.3
EBY0544	-1mm	Soil	443900	7169100	MGA51GDA2020	29.7	0.279	33.3
EBY0545	-1mm	Soil	443900	7169000	MGA51GDA2020	43.6	0.137	90.7
EBY0546	-1mm	Soil	443900	7168900	MGA51GDA2020	48.7	0.13	50.5
EBY0547	-1mm	Soil	443900	7168800	MGA51GDA2020	63.7	0.096	72.8
EBY0548	-1mm	Soil	443900	7168700	MGA51GDA2020	68.1	0.176	78.6
EBY0549	-1mm	Soil	443900	7168600	MGA51GDA2020	22.7	0.107	35.5
EBY0550	-1mm	Soil	443900	7168500	MGA51GDA2020	18.6	0.05	28.1
EBY0551	-1mm	Soil	443900	7168400	MGA51GDA2020	19.4	0.065	17.7
EBY0552	-1mm	Soil	443900	7168300	MGA51GDA2020	12.8	0.108	23.1
EBY0553	-1mm	Soil	443900	7168200	MGA51GDA2020	6.2	0.077	10.1
EBY0554	-1mm	Soil	443900	7168100	MGA51GDA2020	5.7	0.145	13.4
EBY0555	-1mm	Soil	443900	7168000	MGA51GDA2020	11.5	0.137	9.7
EBY0556	-1mm	Soil	443900	7167900	MGA51GDA2020	9.6	0.11	7
EBY0557	-1mm	Soil	443900	7167800	MGA51GDA2020	4.8	0.057	7.8
EBY0558	-1mm	Soil	443900	7167700	MGA51GDA2020	3.8	0.049	9.4
EBY0559	-1mm	Soil	443900	7167600	MGA51GDA2020	3.8	0.107	9.1
EBY0560	-1mm	Soil	443900	7167500	MGA51GDA2020	6.2	0.089	15.2
EBY0561	-1mm	Soil	443900	7167400	MGA51GDA2020	5	0.109	11.6
EBY0562	-1mm	Soil	443900	7167300	MGA51GDA2020	2.4	0.055	8.7
EBY0563	-1mm	Soil	443900	7167200	MGA51GDA2020	2.3	0.044	7.8
EBY0564	-1mm	Soil	443900	7167100	MGA51GDA2020	0.9	0.038	9.4
EBY0565	-1mm	Soil	443900	7167000	MGA51GDA2020	0.8	0.058	11.1
EBY0566	-1mm	Soil	444200	7170900	MGA51GDA2020	2.7	0.042	5
EBY0567	-1mm	Soil	444200	7170800	MGA51GDA2020	-0.5	0.015	4.5
EBY0568	-1mm	Soil	444200	7170700	MGA51GDA2020	1.5	0.019	5.1
EBY0569	-1mm	Soil	444200	7170600	MGA51GDA2020	2.9	0.057	7.7
EBY0570	-1mm	Soil	444200	7170500	MGA51GDA2020	2	0.08	7.4
EBY0571	-1mm	Soil	444200	7170400	MGA51GDA2020	9.4	0.056	7.5

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0572	-1mm	Soil	444200	7170300	MGA51GDA2020	22.9	0.147	9.1
EBY0573	-1mm	Soil	444200	7170200	MGA51GDA2020	15.5	0.101	7.8
EBY0574	-1mm	Soil	444200	7170100	MGA51GDA2020	13	0.062	10.8
EBY0575	-1mm	Soil	444200	7170000	MGA51GDA2020	3.2	0.045	8
EBY0576	-1mm	Soil	444200	7169900	MGA51GDA2020	14.2	0.089	9.8
EBY0577	-1mm	Soil	444200	7169800	MGA51GDA2020	12.4	0.146	9.4
EBY0578	-1mm	Soil	444200	7169700	MGA51GDA2020	16.8	0.133	11.5
EBY0579	-1mm	Soil	444200	7169600	MGA51GDA2020	18.5	0.141	11.4
EBY0580	-1mm	Soil	444200	7169500	MGA51GDA2020	12.7	0.108	11.8
EBY0581	-1mm	Soil	444200	7169400	MGA51GDA2020	129.2	0.089	20.7
EBY0582	-1mm	Soil	444200	7169300	MGA51GDA2020	21.3	0.078	11.1
EBY0583	-1mm	Soil	444200	7169200	MGA51GDA2020	25.7	0.076	8.6
EBY0584	-1mm	Soil	444200	7169100	MGA51GDA2020	14.4	0.038	18.4
EBY0585	-1mm	Soil	444200	7169000	MGA51GDA2020	68	0.223	44.2
EBY0586	-1mm	Soil	444200	7168900	MGA51GDA2020	68.2	0.082	39.2
EBY0587	-1mm	Soil	444200	7168800	MGA51GDA2020	22.8	0.108	18.9
EBY0588	-1mm	Soil	444200	7168700	MGA51GDA2020	13.5	0.1	17
EBY0589	-1mm	Soil	444200	7168600	MGA51GDA2020	17.4	0.068	8.9
EBY0590	-1mm	Soil	444200	7168500	MGA51GDA2020	4.7	0.083	11
EBY0591	-1mm	Soil	444200	7168400	MGA51GDA2020	6.6	0.056	11.7
EBY0592	-1mm	Soil	444200	7168300	MGA51GDA2020	78.8	0.066	11.6
EBY0593	-1mm	Soil	444200	7168200	MGA51GDA2020	18.3	0.06	9.5
EBY0594	-1mm	Soil	444200	7168100	MGA51GDA2020	5.2	0.087	10.6
EBY0595	-1mm	Soil	444200	7168000	MGA51GDA2020	9.6	0.078	9
EBY0596	-1mm	Soil	444200	7167900	MGA51GDA2020	11.3	0.045	7.9
EBY0597	-1mm	Soil	444200	7167800	MGA51GDA2020	5.1	0.103	6.6
EBY0598	-1mm	Soil	444200	7167700	MGA51GDA2020	9.5	0.073	8.9
EBY0599	-1mm	Soil	444200	7167600	MGA51GDA2020	5.4	0.112	6.4
EBY0600	-1mm	Soil	444200	7167500	MGA51GDA2020	12.1	0.097	7.3
EBY0601	-1mm	Soil	444200	7167400	MGA51GDA2020	2.9	0.045	9.1
EBY0602	-1mm	Soil	444200	7167300	MGA51GDA2020	3.1	0.046	7.6
EBY0603	-1mm	Soil	444200	7167200	MGA51GDA2020	4.9	0.06	8.6
EBY0604	-1mm	Soil	444200	7167100	MGA51GDA2020	15.1	0.116	7.2
EBY0605	-1mm	Soil	444200	7167000	MGA51GDA2020	11.3	0.03	10.8
EBY0606	-1mm	Soil	444500	7170900	MGA51GDA2020	2.5	0.038	6.7
EBY0607	-1mm	Soil	444500	7170800	MGA51GDA2020	6.5	0.071	6.3
EBY0608	-1mm	Soil	444500	7170700	MGA51GDA2020	3.5	0.091	5.5
EBY0609	-1mm	Soil	444500	7170600	MGA51GDA2020	3.8	0.04	7.4
EBY0610	-1mm	Soil	444500	7170500	MGA51GDA2020	2.1	0.046	7.5
EBY0611	-1mm	Soil	444500	7170400	MGA51GDA2020	3.1	0.025	6.6
EBY0612	-1mm	Soil	444500	7170300	MGA51GDA2020	5.8	0.041	9.2
EBY0613	-1mm	Soil	444500	7170200	MGA51GDA2020	2.6	0.027	11.3
EBY0614	-1mm	Soil	444500	7170100	MGA51GDA2020	9.5	0.042	9.1
EBY0615	-1mm	Soil	444500	7170000	MGA51GDA2020	24.6	0.137	10.4
EBY0616	-1mm	Soil	444500	7169900	MGA51GDA2020	29.4	0.178	12
EBY0617	-1mm	Soil	444500	7169800	MGA51GDA2020	43.5	0.144	13.8
EBY0618	-1mm	Soil	444500	7169700	MGA51GDA2020	19.8	0.085	9
EBY0619	-1mm	Soil	444500	7169600	MGA51GDA2020	30.7	0.126	14.9
EBY0620	-1mm	Soil	444500	7169500	MGA51GDA2020	18.5	0.104	19
EBY0621	-1mm	Soil	444500	7169400	MGA51GDA2020	26.7	0.067	31.5

Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0622	-1mm	Soil	444500	7169300	MGA51GDA2020	37.2	0.124	26.3
EBY0623	-1mm	Soil	444500	7169200	MGA51GDA2020	22.8	0.121	37.5
EBY0624	-1mm	Soil	444500	7169100	MGA51GDA2020	40.7	0.116	31.4
EBY0625	-1mm	Soil	444500	7169000	MGA51GDA2020	30.9	0.077	37.9
EBY0626	-1mm	Soil	444500	7168900	MGA51GDA2020	11.6	0.053	25.8
EBY0627	-1mm	Soil	444500	7168800	MGA51GDA2020	28.7	0.076	20
EBY0628	-1mm	Soil	444500	7168700	MGA51GDA2020	13.8	0.139	12.8
EBY0629	-1mm	Soil	444500	7168600	MGA51GDA2020	3.7	0.036	10.9
EBY0630	-1mm	Soil	444500	7168500	MGA51GDA2020	22.8	0.047	9
EBY0631	-1mm	Soil	444500	7168400	MGA51GDA2020	19.6	0.071	11.8
EBY0632	-1mm	Soil	444500	7168300	MGA51GDA2020	17.1	0.062	9
EBY0633	-1mm	Soil	444500	7168200	MGA51GDA2020	4.4	0.081	8.7
EBY0634	-1mm	Soil	444500	7168100	MGA51GDA2020	4.1	0.061	9.6
EBY0635	-1mm	Soil	444500	7168000	MGA51GDA2020	6.4	0.025	8.8
EBY0636	-1mm	Soil	444500	7167900	MGA51GDA2020	8.7	0.184	8.4
EBY0637	-1mm	Soil	444500	7167800	MGA51GDA2020	3.8	0.069	8.3
EBY0638	-1mm	Soil	444500	7167700	MGA51GDA2020	3	0.135	8.2
EBY0639	-1mm	Soil	444500	7167600	MGA51GDA2020	5.5	0.034	11
EBY0640	-1mm	Soil	444500	7167500	MGA51GDA2020	1.5	0.048	9.6
EBY0641	-1mm	Soil	444500	7167400	MGA51GDA2020	2.2	0.054	8.9
EBY0642	-1mm	Soil	444500	7167300	MGA51GDA2020	1.8	0.027	9.8
EBY0643	-1mm	Soil	444500	7167200	MGA51GDA2020	8.1	0.07	11.6
EBY0644	-1mm	Soil	444500	7167100	MGA51GDA2020	8.8	0.034	11
EBY0645	-1mm	Soil	444500	7167000	MGA51GDA2020	7.4	0.03	10
EBY0646	-1mm	Soil	444500	7170000	MGA51GDA2020			
EBY0647	-1mm	Soil	444800	7170900	MGA51GDA2020	0.9	0.068	5.1
EBY0648	-1mm	Soil	444800	7170800	MGA51GDA2020	-0.5	0.046	6.2
EBY0649	-1mm	Soil	444800	7170700	MGA51GDA2020	1.2	0.037	9.1
EBY0650	-1mm	Soil	444800	7170600	MGA51GDA2020	1.8	0.028	9.6
EBY0651	-1mm	Soil	444800	7170500	MGA51GDA2020	-0.5	0.019	8.1
EBY0652	-1mm	Soil	444800	7170400	MGA51GDA2020	1.4	0.02	8.4
EBY0653	-1mm	Soil	444800	7170300	MGA51GDA2020	4.3	0.059	9.5
EBY0654	-1mm	Soil	444800	7170200	MGA51GDA2020	2	0.033	14.6
EBY0655	-1mm	Soil	444800	7170100	MGA51GDA2020	1.5	0.037	10.9
EBY0656	-1mm	Soil	444800	7170000	MGA51GDA2020	4.1	0.062	8.4
EBY0657	-1mm	Soil	444800	7169900	MGA51GDA2020	23	0.137	6.7
EBY0658	-1mm	Soil	444800	7169800	MGA51GDA2020	4.8	0.088	8.5
EBY0659	-1mm	Soil	444800	7169700	MGA51GDA2020	12.7	0.089	10.6
EBY0660	-1mm	Soil	444800	7169600	MGA51GDA2020	18.9	0.082	9.2
EBY0661	-1mm	Soil	444800	7169500	MGA51GDA2020	14.5	0.099	12.3
EBY0662	-1mm	Soil	444800	7169400	MGA51GDA2020	26	0.046	11.6
EBY0663	-1mm	Soil	444800	7169300	MGA51GDA2020	24.4	0.081	40.6
EBY0664	-1mm	Soil	444800	7169200	MGA51GDA2020	14.8	0.099	27.7
EBY0665	-1mm	Soil	444800	7169100	MGA51GDA2020	4.4	0.059	11.6
EBY0666	-1mm	Soil	444800	7169000	MGA51GDA2020	1.5	0.037	11.4
EBY0667	-1mm	Soil	444800	7168900	MGA51GDA2020	8.4	0.09	13.5
EBY0668	-1mm	Soil	444800	7168800	MGA51GDA2020	2.6	0.042	8
EBY0669	-1mm	Soil	444800	7168700	MGA51GDA2020	8.5	0.07	8.6
EBY0670	-1mm	Soil	444800	7168600	MGA51GDA2020	3.2	0.068	8.6
EBY0671	-1mm	Soil	444800	7168500	MGA51GDA2020	2	0.031	8.7



Sample Id	Fraction	Type	Easting	Northing	Datum	Au ppb	Ag ppm	As ppm
EBY0672	-1mm	Soil	444800	7168400	MGA51GDA2020	3.5	0.042	10.2
EBY0673	-1mm	Soil	444800	7168300	MGA51GDA2020	1.8	0.045	9.3
EBY0674	-1mm	Soil	444800	7168200	MGA51GDA2020	6.3	0.081	6
EBY0675	-1mm	Soil	444800	7168100	MGA51GDA2020	5.2	0.089	7.9
EBY0676	-1mm	Soil	444800	7168000	MGA51GDA2020	4.9	0.049	9.5
EBY0677	-1mm	Soil	444800	7167900	MGA51GDA2020	4.2	0.046	7.7
EBY0678	-1mm	Soil	444800	7167800	MGA51GDA2020	0.6	0.039	8.1
EBY0679	-1mm	Soil	444800	7167700	MGA51GDA2020	2	0.031	8.1
EBY0680	-1mm	Soil	444800	7167600	MGA51GDA2020	1.5	0.022	7.9
EBY0681	-1mm	Soil	444800	7167500	MGA51GDA2020	2.1	0.024	7.5
EBY0682	-1mm	Soil	444800	7167400	MGA51GDA2020	4.3	0.056	8.1
EBY0683	-1mm	Soil	444800	7167300	MGA51GDA2020	1.9	0.021	7.6
EBY0684	-1mm	Soil	444800	7167200	MGA51GDA2020	1.5	0.022	8.2
EBY0685	-1mm	Soil	444800	7167100	MGA51GDA2020	1.7	0.017	7.8
EBY0686	-1mm	Soil	444800	7167000	MGA51GDA2020	1.6	0.02	8.3

## JORC Code, 2012 Edition - Table 1 report template

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Soil samples were sieved too minus 1mm in the field</li> <li>Samples were sent to Labwest in Perth for ultrafine analysis using the ICP_MS technique for a 62 suite of elements.</li> <li>No certified reference materials were used</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>No drilling completed at Errabiddy</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>No drilling completed at Errabiddy</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>No drilling completed at Errabiddy</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Rock chip sampling was opportunistic and biased towards graphite bearing shist outcrop</li> <li>Soil sampling was undertaken on a 300m x 100m grid, taken from a depth of 0.2m and sieved at minus 1mm.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No certified reference materials were used</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Primary geological and sampling data were recorded digitally and were subsequently transferred to a digital database where it was validated by experienced database personnel assisted by the geological consultant.</li> <li>There has been no validation and cross checking of laboratory performance at this stage.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Sample locations were recorded using a hand held GPS</li> <li>The grid system used is GDA94, MGA zone 50.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Rock chip sampling was opportunistic in nature.</li> <li>Soil sampling was completed on a 300m x 100m grid</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>No orientation-based sampling bias has been identified in the data to date.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Sample security was not considered a significant risk to the project as only employees of Errawarra were involved in the sampling and sample custody in a remote area. No specific measures were taken to ensure sample security beyond the normal chain of custody for sample submission.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No formal audits or reviews have been conducted on sampling technique and data to date other than Newexco due-diligence procedures.</li> </ul>



## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The Errabiddy project covers an area of 1,066km and comprises eight granted tenements: E52/3838, E09/2346, E09/2410, E09/2440, E09/2457, E09/2459, E09/2602 and E09/2652.</li> <li>All the tenements are 100% owned by Errawarra Resources except E09/2346 which is owned 80% Errawarra Resources and 20% Sammy Resources Pty Ltd.</li> <li>The tenements are in good standing with DMIRS and there are no known impediments for exploration on these tenements.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Numerous exploration parties have held portions of the areas at Errabiddy covered by the current Errawarra tenure previously. The only substantive historical exploration for graphite was undertaken by Carpentaria Exploration Company Pty Ltd in 1974 - see WAMEX report A6556.</li> <li>No other exploration companies generated data that was used in this release.</li> <li>Regional RTP aeromagnetics from Geological Survey of WA.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The Errabiddy Graphite Project area lies within the Errabiddy Shear Zone, situated at the contact between the Glenburgh Terrane of the Gascoyne Province and the Narryer Terrane of the Yilgarn Craton, on the southwestern margin of the Capricorn Orogen.</li> <li>The graphitic mineralisation occurs as lenses in graphitic paragneiss assigned to the Lower Proterozoic Quartpot Pelite. This unit has been interpreted to have been deposited in a fore-arc setting to the Dalgaringa continental margin arc (part of the Glenburgh Terrain), and subsequently deformed during the Glenburgh Orogeny within the Errabiddy Shear Zone which represents the suture between the colliding Pilbara-Glenburgh and Yilgarn Cratons.</li> <li>All units at Errabiddy show evidence for metamorphism to the amphibolite to granulite facies, with the production of voluminous migmatites, gneisses and leucogranites within the pelitic lithologies.</li> <li>The 1974 petrographic report on the graphite mineralisation indicated that</li> </ul>

Criteria	JORC Code explanation	Commentary
		substantial amounts of tremolite and chlorite along with quartz, mica, anatase and trace pyrite and chalcopyrite are present in the gangue.
		<ul style="list-style-type: none"> <li>The gold anomalism occurs at the contact between the Quartzpot Pelite and the Petter Calc-Silicate. The style of mineralisation remains to be determined.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>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: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No drilling was completed at Errabiddy.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>No data aggregation methods were used at Errabiddy</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>No drilling was completed at Errabiddy.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts</li> </ul>	<ul style="list-style-type: none"> <li>All the appropriate maps are provided in the body of this announcement.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>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>	
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>This announcement discusses the findings of a recent reconnaissance sampling at Errabiddy and associated assay data .</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>At Errabiddy ground based Loupe EM surveys were completed. A total 106.2 line km was completed, orientated NS and with lines 200m apart.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>At Errabiddy Graphite prospect Errawarra plans to conduct further ground reconnaissance and sampling for graphite and to undertake additional ground geophysical surveys to further define target areas.</li> <li>At the Errabiddy gold prospect Errawarra plans to undertake reconnaissance, mapping and rock chip sampling aimed at identifying bedrock gold sources.</li> </ul>