



Manager Company Announcements
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Minrex Resources NL - ASX Release

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HIGHLIGHTS

- Minrex Resources NL has completed its preliminary auger and MAGLAG sampling survey at its Deflector Extended prospect located near Yalgoo, Western Australia.
- A total of 187 auger soil samples were collected on 400 m traverse lines, at intervals ranging from 100 m - 200 m.
- Sample analysis was undertaken by Ultratrace Geoanalytical Laboratories for a series of precious and base metals, including Au, Ag, As, Cu, Mo, Ni and W.
- Coincident MAGLAG samples were analysed using portable XRF (Niton) instrumentation.
- A series of follow-up targets have been identified.
- Minrex is continuing to explore for opportunities that will complement its existing exploration activities.

Overview

Deflector Extended Gold Project

The project area (E59/1657) was originally selected, based on its proximity to and alignment with, north-eastern extensions of the Deflector mineralisation trend (Figure 1). Aeromagnetic survey data confirms the presence of the Gearless Well intrusion which extends into the southern sections of the tenement. This granite exhibits a close spatial relationship with the Deflector and Golden Stream gold-copper deposits, which occur on the western contact of the intrusion and are coincident with a series of crosscutting northeast - southwest trending faults.

Current Exploration Program

Minrex Resources NL ('Minrex' or the 'Company') retained Pathfinder Exploration Pty Ltd (Pathfinder) to carry out an initial surface exploration geochemical program at its Deflector Extended Gold Project. This recently completed program, costing approximately \$35,000, included collection of 187 auger soil and MAGLAG samples, from 10 traverses spaced 400 m apart with sample intervals between 100 m and 200 m apart, on east-west traverse lines (Figure 2). While drill access was reasonable, scrub and unfavourable topography restricted sampling across north-western and southern sections of the lease.

Depending upon ground conditions and prospective mineralisation, 2 kg auger samples were taken at an average of 1.7 m in depth. Where developed, base of calcrete samples were preferentially

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collected, together with weathered saprolite or bedrock. ICP-OES analysis was completed on aqua regia digests for Au, Ag, As, Cu, Mo, Ni and W by Ultratrace Geoanalytical Laboratories (Appendix 1). Coincident MAGLAG samples were collected and analysed using a portable handheld (Niton) X-Ray Fluorescence spectrometer.

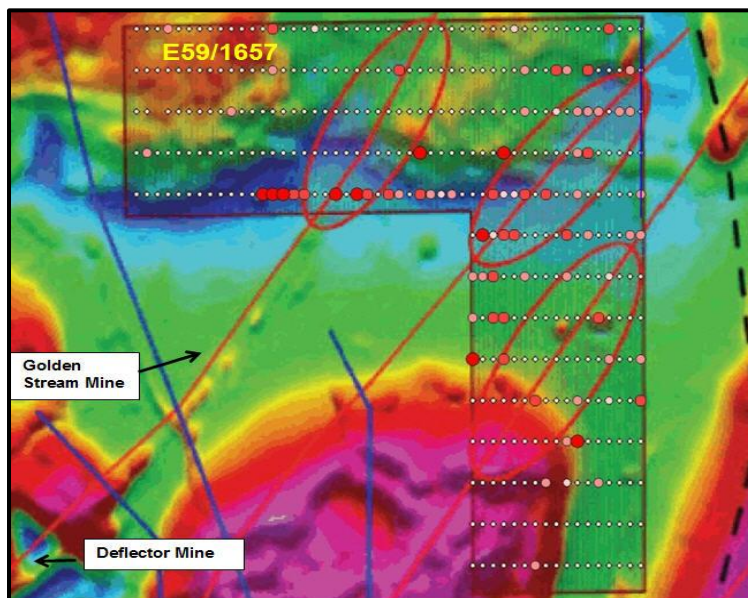


Figure 1: Deflector Extended Prospect – Mineralisation / Structural Trends

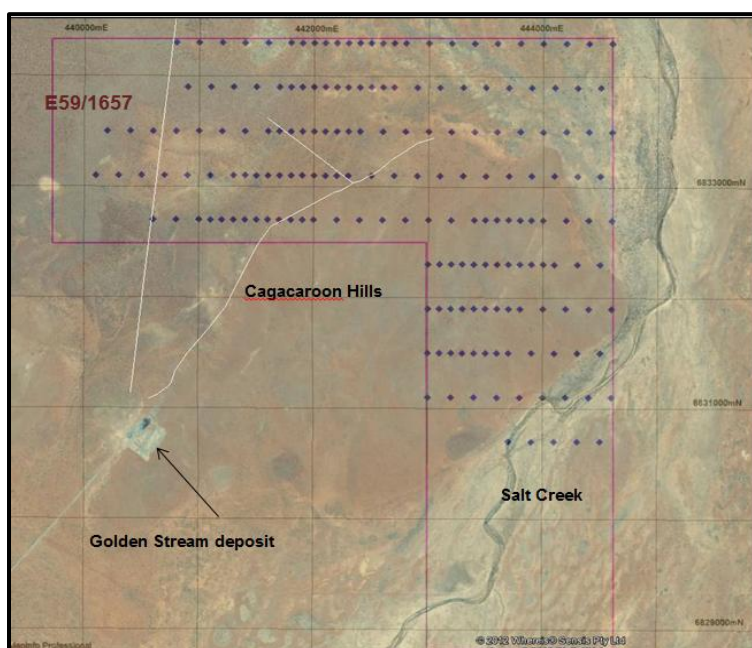


Figure 2: Deflector Extended Prospect - Auger + MAGLAG sample locations

Auger Soil Samples – Key Analytical Results

Gold

An irregular Au response was observed in the vicinity of the Deflector structural corridor in the northern sections of the lease, with samples peaking at 17 ppb Au in areas to its immediate west

(Figure 3). A larger halo appears downslope from the Cagacaroon Hills, comprising samples assaying up to 12 ppb Au, coincident with a central, northeast-southwest structural lineament. In southern tenement areas, a separate and diffuse Au trend with multiple 7 ppb Au assays was observed, broadly concurrent with a third northeast-southwest trending structure.

Copper

An elevated Cu signature is observed in the Deflector structural trend, with peak concentrations of 327 ppm defined. Extensive Cu dispersion is observed across both central and southern lineaments, whilst weaker in downslope areas from the Cagacaroon Hills (Figure 4).

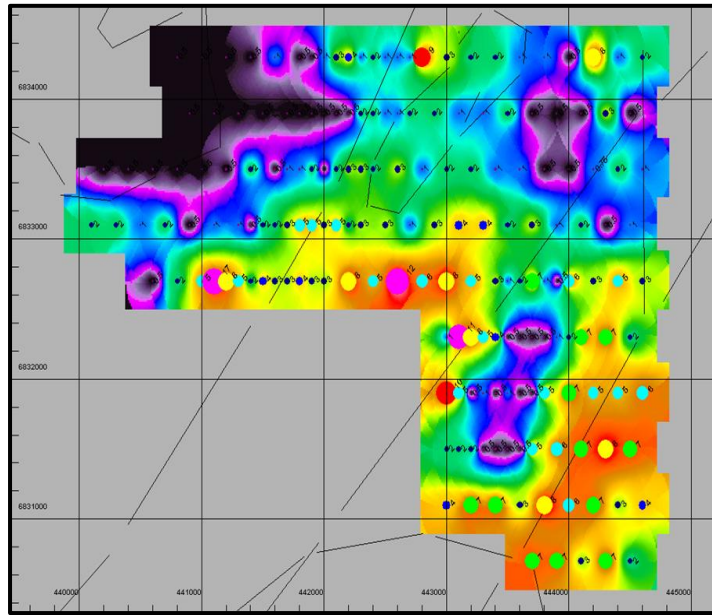


Figure 3: Au (ppb) Proportional Dot Diagram

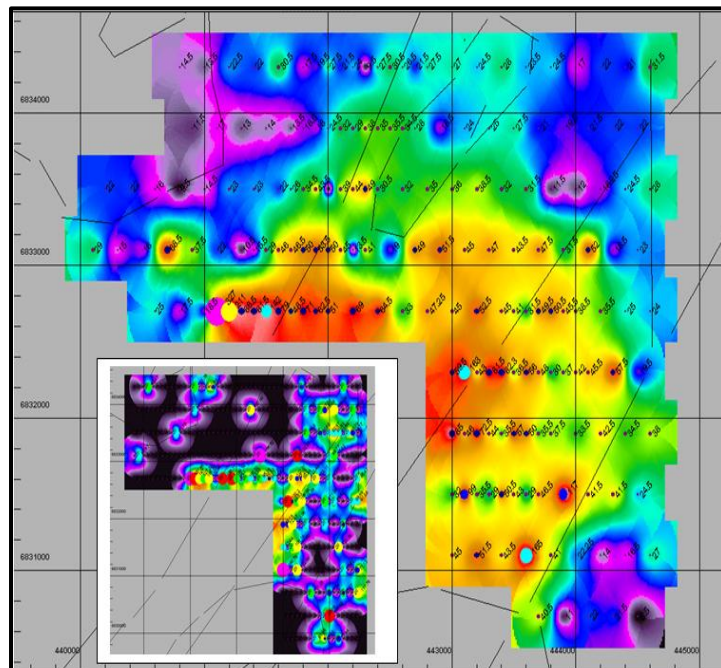


Figure 4: Cu (ppm) Proportional Dot with MAGLAG Cu (ppm) Inset

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Nickel

Ni assays exhibit a strong correlation with Cu and appear anomalous in the vicinity of the Deflector corridor, with peak concentrations of 628 ppm observed (Figure 5).

Planned Follow-up Activities

Auger soil / rock chip geochemistry and MAGLAG data have combined to define three Deflector Extended target areas (Figure 6), which coincide with northeast-southwest structures and appear amenable to sub-surface investigation using cost effective drilling techniques such as RAB +/- Aircore methods.

These areas include:

Target Area 1: Overlapping elevated auger Au, Cu and As values, supported by high MAGLAG Cu and As assays.

Target Area 2: Coincident Au and Cu enrichment, together with select elevated As assays.

Target Area 3: Coincident elevated auger Au and Cu values, together with spot As and Ni highs.

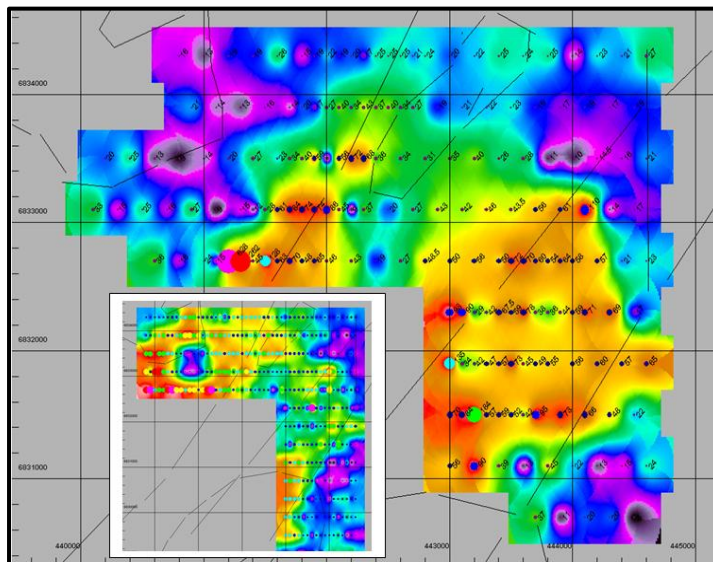


Figure 5: Ni (ppm) Proportional Dot with MAGLAG Cr (ppm) Inset

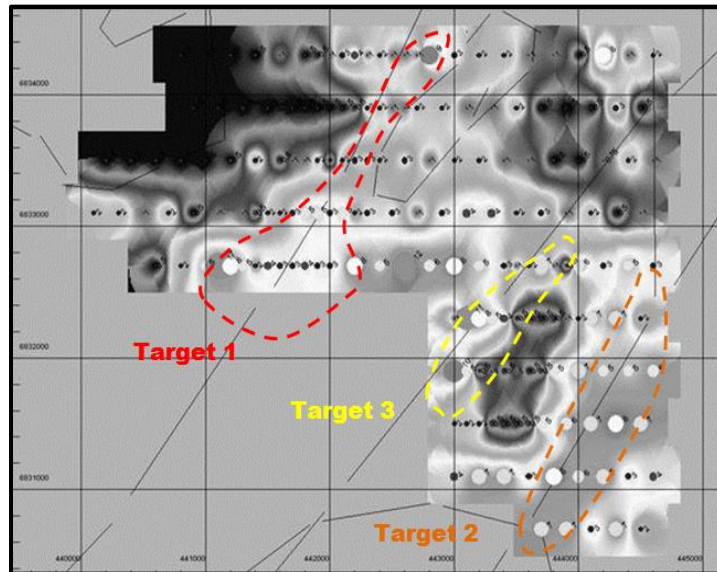


Figure 6: Deflector Extended - Prospective Follow-up Target Areas

Minrex will continue its systematic exploration activities at its Deflector Extended prospect to identify the source of enrichment observed to date, with a view to the intersection of economically significant precious and base metal mineralisation. These activities will be managed in conjunction with the Company's ongoing pursuit for new projects to complement the existing exploration activities.

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About Minrex

Minrex has two principal projects. The Deflector Extended Gold Project is located within the Gullewa Greenstone Belt, south of Yalgoo in Western Australia. Mineralisation is exclusive to sulphidic or auriferous (coarse gold) quartz veining. Historical production commenced in the region in 1897 from the Daisy, Shannadoh, Gullewa Queen, Monarch, Phoenix, Victory United, Golden Stream, Mugga King and Mugga Queen Mines to the south west of the Deflector Extended Gold Project area. This historical production continued into the early 1940's. During this period a total of 35,726 ounces of gold was produced from a total of 24,000 tonnes of ore at an overall grade of 46.3 g/t Au. The Deflector Extended Gold Project has received cursory regional exploration including soil geochemistry surveys, rock chip sampling and RAB/AC drilling. Overlapping structural and soil geochemistry anomalies at Deflector Extended are the compelling exploration targets to be investigated by Minrex.

Within the Heemskirk Tin Project (EL 18/2011 already submitted for Ministerial approval) historical exploration is limited to non-systematic prospecting activities and has only focussed on surface mineralisation. The most substantial exploration efforts have focussed on the Peripatetic mine which consists of five adits, three shafts and numerous small open pits. Numerous historical workings within the project area present a number of opportunities to evaluate. Detailed mapping and geochemical sampling will be conducted across the prospect.

Competent Persons Statement:

The information in this announcement that relates to Exploration Results is based on information compiled by Dr. Geoffrey Booth, Consulting Geologist. Geoffrey Booth is employed as a consultant for Minrex and is also a Fellow of the Australasian Institute of Mining and Metallurgy and 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Geoffrey Booth consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix 1: Deflector Extended Gold Project - Auger Soil Assay Results

Sample	GDA_East	GDA_Nort	Au(AR)	Ag	As	Cu	Mo	Ni	W	Depth	Calcrete
DEA 006	440800	6834300	0.5	0.025	2.2	14.5	1	16	0.05	1.5	3
DEA 007	441000	6834300	0.5	0.1	2.4	13.5	1	13	0.2	1.4	3
DEA 008	441200	6834300	0.5	0.025	3.2	22.5	0.5	19	0.05	1.7	4
DEA 009	441400	6834300	0.5	0.025	3.2	22	0.5	19	0.05	1.7	4
DEA 0010	441600	6834300	1	0.025	4.2	30.5	0.5	26	0.05	1.5	1
DEA 011	441800	6834300	0.5	0.025	3.4	17.5	4	15	0.05	2.3	1
DEA 011A	441900	6834300	0.5	0.025	2.6	19.5	2	19	0.05	1.7	3
DEA 012	442000	6834300	1	0.025	3.2	27.5	1	22	0.05	1.7	4
DEA 012A	442100	6834300	3	0.025	3.2	21.5	0.5	19	0.05	1.7	4
DEA 013	442200	6834300	4	0.025	2.8	24	0.5	20	0.05	1.7	4
DEA 013A	442300	6834300	1	0.025	2.6	9.5	0.5	17	0.05	1.5	3
DEA 014	442400	6834300	2	0.025	3.6	27.5	1	25	0.05	1.3	3
DEA 014A	442500	6834300	1	0.025	2.6	30.5	0.5	25	0.05	1.4	3
DEA 015	442600	6834300	1	0.025	3	26.5	0.5	25	0.05	1.6	4
DEA 015A	442700	6834300	1	0.025	3.6	21.5	0.5	21	0.05	1.6	4
DEA 016	442800	6834300	9	0.025	5.6	27.5	0.5	24	0.05	1.7	4
DEA 017	443000	6834300	3	0.025	3.4	27	0.5	20	0.05	1.6	4
DEA 018	443200	6834300	2	0.025	3.2	24.5	0.5	22	0.05	1.5	3
DEA 019	443400	6834300	2	0.025	4	28	0.5	25	0.05	1.7	4
DEA 020	443600	6834300	1	0.025	3.8	23.5	0.5	24	0.05	1.7	4
DEA 021	443800	6834300	1	0.025	5	24.5	1	25	0.05	1.7	4
DEA 022	444000	6834300	0.5	0.025	4.2	17	0.5	14	0.05	1.5	4
DEA 023	444200	6834300	8	0.025	2.8	22	0.5	23	0.05	1.7	4
DEA 024	444400	6834300	1	0.025	2.8	21	0.5	21	0.05	1.7	4
DEA 025	444600	6834300	2	0.025	3.6	31.5	0.5	27	0.05	1.7	4
DEA 031	440900	6833900	0.5	0.025	1.4	11.5	0.5	21	0.05	3.2	
DEA 032	441100	6833900	0.5	0.025	4	17	1	14	0.05	1.7	3
DEA 033	441300	6833900	0.5	0.025	2.6	13	1	13	0.05	1.7	3
DEA 034	441500	6833900	0.5	0.025	2.6	14	1	16	0.05	1.6	3
DEA 035	441700	6833900	0.5	0.025	2.6	13.5	1	14	0.05	1.7	3
DEA 035A	441800	6833900	0.5	0.025	3.6	18.5	1	20	0.1	1.5	3
DEA 036	441900	6833900	0.5	0.025	3.6	18	1	17	0.05	1.5	2
DEA 036A	442000	6833900	0.5	0.025	5.4	24.5	2	27	0.05	1.7	2
DEA 037	442100	6833900	0.5	0.025	7	32	1	40	0.05	1.7	2
DEA 037A	442200	6833900	0.5	0.025	8	29	1	34	0.05	1.7	3
DEA 038	442300	6833900	2	0.025	8.4	38	1	43	0.05	1.7	3
DEA 038A	442400	6833900	2	0.025	6.8	35	1	37	0.05	1.7	3
DEA 039	442500	6833900	1	0.025	7.4	35.5	1	40	0.05	1.7	3
DEA 039A	442600	6833900	1	0.025	7	34.5	1	34	0.05	1.7	3
DEA 040	442700	6833900	2	0.025	4.8	28	0.5	27	0.05	1.7	4
DEA 041	442900	6833900	2	0.025	3.8	18.5	0.5	19	0.05	1.7	4
DEA 042	443100	6833900	1	0.025	3.6	24	0.5	21	0.05	1.7	4
DEA 043	443300	6833900	1	0.025	3.6	25	0.5	22	0.05	1.7	4
DEA 044	443500	6833900	2	0.025	3.6	27.5	0.5	23	0.05	1.7	4
DEA 045	443700	6833900	0.5	0.025	4	21	0.5	19	0.05	1.7	4
DEA 046	443900	6833900	0.5	0.1	2.8	19.5	0.5	17	0.05	1.7	4
DEA 047	444100	6833900	0.5	0.025	4.2	21.5	1	19	0.05	1	4
DEA 048	444300	6833900	3	0.05	4	22	0.5	17	0.05	1.6	4
DEA 049	444500	6833900	0.5	0.1	5.2	22	0.5	19	0.05	1.7	4
DEA 052	440200	6833500	0.5	0.025	1.4	22	0.5	20	0.05	3.2	
DEA 053	440400	6833500	0.5	0.025	1.6	22	0.5	25	0.05	1.7	
DEA 054	440600	6833500	0.5	0.025	1	16	0.5	13	0.05	1.7	
DEA 055	440800	6833500	0.5	0.025	1	9.5	0.5	9	0.05	1.2	
DEA 056	441000	6833500	0.5	0.025	1	14.5	0.5	14	0.05	1.7	
DEA 057	441200	6833500	0.5	0.15	2.2	23	0.5	20	0.1	1	
DEA 058	441400	6833500	2	0.025	2.4	23	0.5	27	0.05	1.7	2
DEA 059	441600	6833500	0.5	0.025	4.8	22	1	23	0.05	1.7	

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Sample	GDA_East	GDA_Nor	Au(AR)	Ag	As	Cu	Mo	Ni	W	Depth	Calcrete	
DEA 059	441600	6833500	0.5	0.025	4.8	22		1	23	0.05	1.7	
DEA 059A	441700	6833500	1	0.025	6.4	26		1	34	0.05	1.7	2
DEA 060	441800	6833500	1	0.025	9.6	34.5		1	40	0.05	1.7	2
DEA 060A	441900	6833500	2	0.025	14	43.5		2	59	0.05	1.7	4
DEA 061	442000	6833500									1.7	4
DEA061A	442100	6833500	2	0.05	10.2	39		1	56	0.05	1.7	1
DEA 062	442200	6833500	3	0.45	12	44		1	72	0.1	1.7	
DEA 062A	442300	6833500	3	0.3	9.8	49		1	68	0.05	1.7	4
DEA 063	442400	6833500	2	0.025	10.2	30.5		2	36	0.1	1.4	2
DEA 064	442600	6833500	3	0.025	6.6	32		2	34	0.1	1.6	2
DEA 065	442800	6833500	1	0.025	5.6	35		1	31	0.05	1.7	2
DEA 066	443000	6833500	2	0.025	4.8	36		1	35	0.05	1.7	2
DEA 067	443200	6833500	2	0.025	4.4	38.5		1	40	0.05	2.2	2
DEA 068	443400	6833500	1	0.025	4.2	32		1	26	0.05	1.5	4
DEA 069	443600	6833500	1	0.025	3.8	31.5		0.5	28	0.05	1.5	4
DEA 070	443800	6833500	0.5	0.025	3.4	11.5		0.5	11	0.2	1.7	4
DEA 071	444000	6833500	0.5	0.025	3.6	12		0.5	10	0.05	1.4	4
DEA 072	444200	6833500	0.75	0.1	3.1	18.25		0.5	14.5	0.05	1.3	4
DEA 073	444400	6833500	2	0.025	3	24.5		0.5	16	0.05	1.7	4
DEA 074	444600	6833500	1	0.025	5	28		0.5	21	0.05	1.7	4
DEA 076	440100	6833100	2	0.025	5	29		1	33	0.05	1.4	
DEA 077	440300	6833100	2	0.025	3.6	15		0.5	15	0.2	1	
DEA 078	440500	6833100	1	0.025	1.4	18		0.5	25	0.05	1.4	
DEA 079	440700	6833100	2	0.025	0.8	68.5		0.5	16	0.05	1.7	
DEA 080	440900	6833100	0.5	0.025	0.8	37.5		0.5	27	0.1	1.7	
DEA 081	441100	6833100	1	0.025	0.6	22		1	9	0.05	3.2	
DEA 081A	442200	6833100	2	0.025	0.4	13.5		0.5	9	0.05	3.2	
DEA 082	441300	6833100	1	0.025	0.6	10.5		2	15	0.05	3.2	1
DEA 082A	441400	6833100	0.5	0.05	2	15.5		4	12	0.1	1.7	
DEA 083	441500	6833100	2	0.025	8.2	29		2	28	0.05	3	
DEA 083A	441600	6833100	2	0.025	12	46		1	61	0.05	1.7	2
DEA 084	441700	6833100	3	0.025	9.2	46.5		0.5	84	0.05	1.7	2
DEA 084A	441800	6833100	5	0.5	10.2	50		0.5	74	0.05	1.7	
DEA 085	441900	6833100	5	0.05	9.4	53.5		0.5	74	0.05	1.7	1
DEA 085A	442000	6833100	3	0.025	7.2	50		0.5	86	0.05	1.7	1
DEA 086	442100	6833100	5	0.025	7.6	45		0.5	45	0.05	1.7	
DEA 087	442300	6833100	3	0.1	5	41		0.5	37	0.05	1.7	4
DEA 088	442500	6833100	3	0.1	1.6	19		0.5	20	0.2	1.7	4
DEA 089	442700	6833100	1	0.05	2	49		0.5	27	0.05	1.7	4
DEA 090	442900	6833100	3	0.3	3.4	51.5		0.5	43	1.8	1	
DEA 091	443100	6833100	4	0.2	3.8	45		0.5	42	0.6	1	4
DEA 092	443300	6833100	4	0.025	3	47		0.5	46	0.05	1.7	4
DEA 093	443500	6833100	2	0.025	3.2	43.5		0.5	43.5	0.075	1.7	4
DEA 094	443700	6833100	3	0.025	3	47.5		0.5	56	0.05	1.6	4
DEA 095	443900	6833100	1	0.025	1.4	31.5		0.5	61	0.05	0.3	
DEA 096	444100	6833100	2	0.025	1.8	52		2	110	0.05	1.7	4
DEA 097	444300	6833100	0.5	0.025	4	18.5		0.5	14	0.2	1.7	4
DEA 098	444500	6833100	1	0.025	4.6	23		0.5	17	0.1	1.5	
DEA 103	440600	6832700	0.5	0.025	8	25		1	36	0.05	2.7	
DEA 104	440800	6832700	2	0.025	6.4	17.5		1	16	0.05	3.2	
DEA 105	441000	6832700	5	0.025	8	18.5		0.5	24	0.05	3.2	
DEA 105A	441100	6832700	17	0.05	21	327		6	15	0.05	1.7	
DEA 106A	441200	6832700	8	0.025	15.2	211		0.5	628	0.05	1.7	
DEA 106	441300	6832700	5	0.025	111	86.5		0.5	262	0.05	1.7	4
DEA 107A	441400	6832700	2	0.025	14.6	81.5		0.5	45	0.05	1.7	4
DEA 107	441500	6832700	4	0.025	69.8	142		0.5	128	0.05	3.2	
DEA 108A	441600	6832700	3	0.025	8.8	79		0.5	63	0.05	1.7	4
DEA108	441700	6832700	3	0.05	17.2	48.5		0.5	70	0.05	1.5	2

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Sample	GDA_East	GDA_Nor	Au(AR)	Ag	As	Cu	Mo	Ni	W	Depth	Calcrete
DEA 109A	441800	6832700	4	0.025	6.4	71	0.5	48	0.05	0.5	2
DEA 109	441900	6832700	3	0.025	13	62.5	1	65	0.05	1	4
DEA 110	442000	6832700	3	0.025	5	51	0.5	46	0.05	0.5	
DEA 111	442200	6832700	8	0.025	4.2	69	0.5	43	0.05	0.4	
DEA 112	442400	6832700	5	0.025	3	64.5	0.5	19	0.05	1.7	4
DEA 113	442600	6832700	12	0.025	3.6	33	0.5	27	0.05	1.7	4
DEA 114	442800	6832700	6	0.025	3.7	47.25	0.5	48.5	0.05	1	4
DEA 115	443000	6832700	8	0.025	4.6	45	0.5	50	0.05	1.2	3
DEA 116	443200	6832700	5	0.025	2.6	52.5	0.5	56	0.05	0.6	3
DEA 117	443400	6832700	3	0.05	2.2	45	0.5	50	0.05	0.4	
DEA 120	444000	6832700	6	0.025	2.8	38.5	0.5	58	0.05	0.6	
DEA 121	444200	6832700	3	0.025	2.4	35.5	0.5	57	0.05	1	3
DEA 122	444400	6832700	5	0.025	3.2	25	0.5	21	0.05	1.7	4
DEA 123	444600	6832700	3	0.025	3.6	24	0.5	23	0.05	1.7	4
DEA 129	444100	6832300	7	0.025	1.2	45.5	0.5	71	0.05	0.4	
DEA 130	444300	6832300	7	0.025	2.6	57.5	0.5	69	0.05	0.6	3
DEA 131	444500	6832300	2	0.025	3.4	19.5	1	17	0.05	1.7	3
DEA 136	443800	6831900	5	0.025	3.8	37.5	0.5	55	0.05	0.6	2
DEA 137	444000	6831900	7	0.025	3	33.5	1	56	0.05	0.4	
DEA 138	444200	6831900	5	0.025	1.6	42.5	2	60	0.05	0.2	
DEA 139	444400	6831900	5	0.025	1.6	34.5	0.5	57	0.05	0.2	
DEA 140	444600	6831900	6	0.025	2.6	38	0.5	65	0.05	0.2	
DEA 144	443700	6831500	5	1	2.6	46.5	0.5	95	0.3	0.6	1
DEA 145	443900	6831500	6	20.3	2.8	117	1	73	5.1	1	1
DEA 146	444100	6831500	7	0.1	3.4	41.5	6	66	0.1	1.7	4
DEA 147	444300	6831500	8	0.025	3.4	41.5	0.5	48	0.05	1.7	4
DEA 148	444500	6831500	7	0.025	3.6	24.5	1	22	0.05	1.7	4
DEA 149	443000	6831100	4	0.025	2.4	45	2	56	0.05	0.2	
DEA 150	443200	6831100	7	0.2	3.8	51.5	0.5	90	0.05	1.7	4
DEA 151	443400	6831100	7	0.05	8.6	43.5	0.5	39	0.2	1.7	
DEA 152	443600	6831100	3	0.025	18	165	2	13	0.05	1.7	4
DEA 153	443800	6831100	8	0.025	5	41	0.5	45	0.05	1.7	4
DEA 154	444000	6831100	6	0.025	3.9	22.25	1	22	0.05	1.7	4
DEA 155	444200	6831100	7	0.025	6	14	2	13	0.3	1.7	4
DEA 156	444400	6831100	3	0.025	4	16.5	0.5	15	0.05	0.2	
DEA 157	444600	6831100	4	0.025	3.6	27	0.5	24	0.05	0.2	
DEA 161	443700	6830700	7	0.025	4.6	40.5	0.5	37	0.05	0.2	
DEA 162	443900	6830700	7	0.025	3	11	2	11	0.05	0.2	
DEA 163	444100	6830700	3	0.025	3.6	22	1	20	0.1	0.2	
DEA 164	444300	6830700	7	0.025	2.6	21.5	0.5	20	0.05	0.2	
DEA 165	444500	6830700	2	0.025	1.4	8.5	0.5	8	0.05	0.2	
DEM 234	443500	6832700	1	0.025	1.8	41	0.5	72	0.05	0.2	
DEM 235	443600	6832700	2	0.025	2	31.5	0.5	70	0.05	0.2	
DEM 236	443700	6832700	7	0.025	1.8	49.5	1	60	0.05	0.2	
DEM 237	443800	6832700	1	0.025	1.6	50.5	0.5	54	0.05	0.2	
DEM 238	443900	6832700	0.5	0.025	2.2	45.5	0.5	64	0.05	0.2	
DEM 246	443000	6832300	1	0.025	8	59.5	0.5	93	0.05	0.2	
DEM 247	443100	6832300	11	0.025	5.4	163	1	90	0.05	0.2	
DEM 248	443200	6832300	8	0.025	2	43	0.5	29	0.05	0.2	
DEM 249	443300	6832300	5	0.025	1.6	81.5	0.5	42	0.05	0.2	
DEM 250	443400	6832300	4	0.025	4.2	82.3	0.5	67.5	0.05	0.2	
DEM 251	443500	6832300	0.5	0.025	3.4	36.5	0.5	59	0.05	0.2	
DEM 252	443600	6832300	0.5	0.025	3.8	56	0.5	78	0.05	0.2	
DEM 253	443700	6832300	0.5	0.025	2.6	48	0.5	38	0.05	0.2	
DEM 254	443800	6832300	0.5	0.025	2.6	30	0.5	36	0.05	0.2	
DEM 255	443900	6832300	1	0.025	2.8	37	0.5	44	0.05	0.2	
DEM 256	444000	6832300	2	0.025	3.2	42	2	59	0.05	0.2	
DEM 263	443000	6831900	10	0.05	10.4	85	0.5	135	0.05	0.2	

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Sample	GDA_East	GDA_Nort	Au(AR)	Ag	As	Cu	Mo	Ni	W	Depth	Calcrete
DEM 264	443100	6831900	5	0.025	5.6	46	0.5	34	0.05	0.2	
DEM 265	443200	6831900	0.5	0.025	1.4	72.5	0.5	42	0.05	0.2	
DEM 266	443300	6831900	1	0.025	1.4	44	0.5	47	0.05	0.2	
DEM 267	443400	6831900	0.5	0.025	4.8	35.5	0.5	57	0.05	0.2	
DEM 268	443500	6831900	1	0.025	5	57	0.5	73	0.05	0.2	
DEM 269	443600	6831900	0.5	0.025	2.8	50	0.5	45	0.05	0.2	
DEM 270	443700	6831900	0.5	0.025	2.6	35.5	0.5	49	0.05	0.2	
DEM 280	443000	6831500	2	0.025	1.6	32	0.5	70	0.05	0.2	
DEM 281	443100	6831500	2	0.025	4.6	99	0.5	84	0.05	0.2	
DEM 282	443200	6831500	2	0.025	7.6	35.5	0.5	184	0.05	0.2	
DEM 283	443300	6831500	0.5	0.025	3	29	0.5	57	0.05	0.2	
DEM 284	443400	6831500	0.5	0.025	2.6	50.5	0.5	59	0.05	0.2	
DEM 285	443500	6831500	0.5	0.025	2.8	43	0.5	52	0.05	0.2	
DEM 286	443600	6831500	0.5	0.025	3	29	0.5	42	0.05	0.2	