



COPPERMOLY
Limited

Date: 11 July 2013

ASX Code: COY

ASX Announcement

ASSAY RESULTS FROM SURFACE SAMPLING AT MAKMAK EL2014

This announcement summarises Coppermoly's exploration activity at its Makmak tenement (EL2014) and the impact of a detailed follow-up sampling program, involving over 220 soil and rock chip samples submitted for Au, Cu, Ag, Mo and Fe analysis. Two key sites (Pulding Copper prospect & Wara Creek Iron Prospects (Figure 1 & 2) as well as two prominent aeromagnetic anomalies (MK004 & MK005) were also re-assessed.

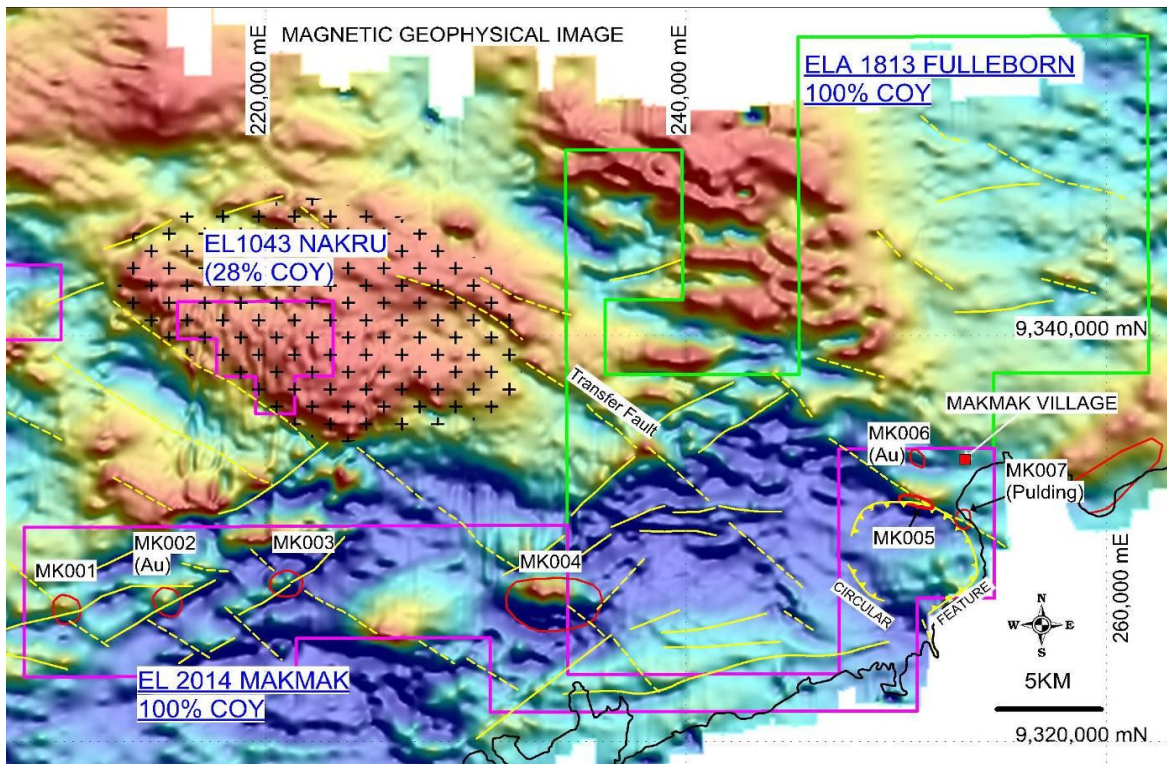


Figure 1. Location of Makmak EL2014. Note magnetic anomalies MK001 to MK007 are highlighted.

Pulding Prospect:

In 2010, a total of 9 rock chip and float samples were analysed from the Pulding prospect (Figure 2). A single sample reporting 10.7% Cu was observed, with two additional samples reporting >1% Cu. In 2012, a further 14 rock samples from this area were analysed from this area with four reporting between 1.3 - 1.9% Cu and up to 503 ppm Mo. Granite and/or pegmatite host rocks were observed, together with tourmaline, magnetite and sulphide mineralisation. In late 2012, an additional 32 rock chip samples were collected from eastern sections of the tenement, from which encouraging geochemical as well as petrological reports were generated.

The objective of the 2013 sampling was to further test the extent of local surface mineralisation. A total of 81 prospective samples (18 rock chip +/- float and 63 soil samples) were collected over a strike kilometre to the south of earlier samples (Figure 2). Float samples returned the best results with two samples (MAK-F5057 and MAK-F5058) reporting >1% Cu and five additional samples seen to exceed 0.1% Cu. No anomalous Au, Ag or Mo results were observed, while the highest Cu assay reported in soil was 387 ppm. From this survey, a prospective SSE - NNW trending lineament has been targeted for ongoing evaluation using aeromagnetic data and detailed geological mapping to test for further live, mineralised structures.

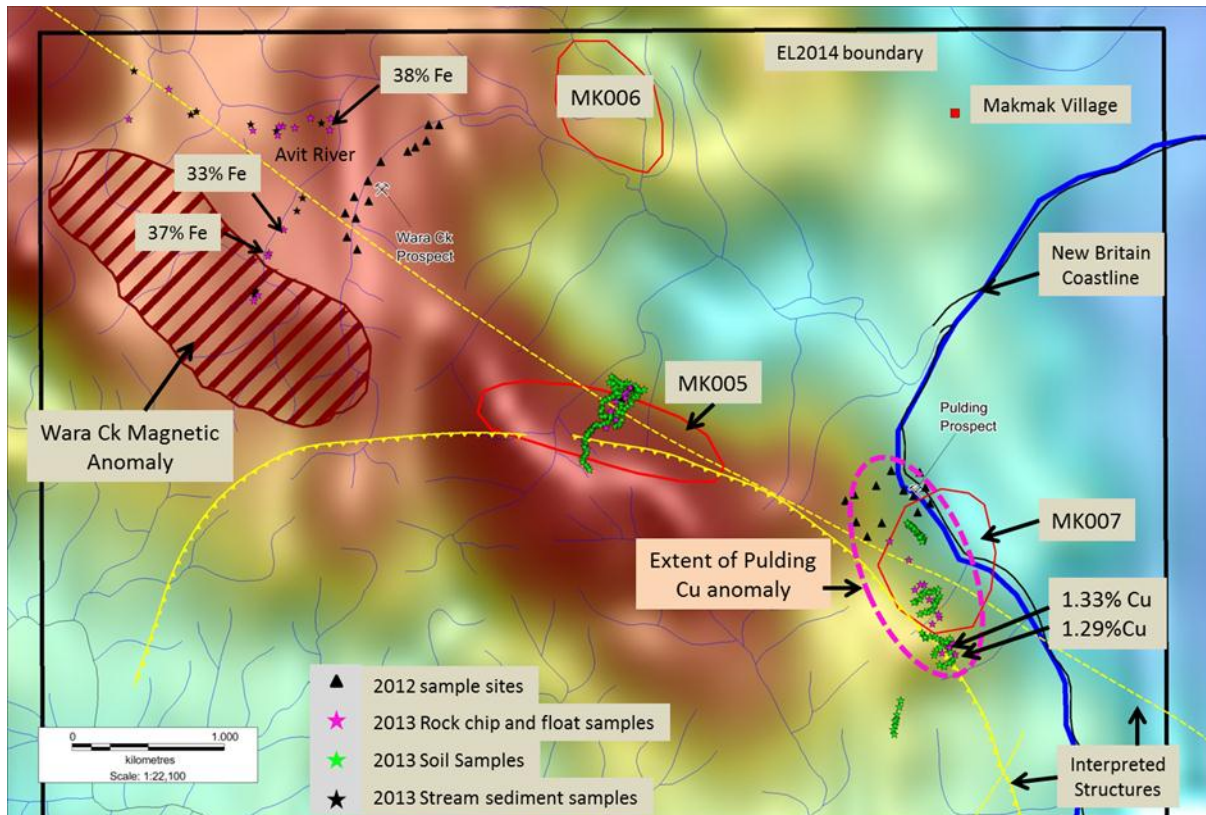


Figure 2. Location of 2013 sampling within the NE corner of Makmak EL2014. Background image is the RTP magnetic image overlain by local drainage.

Wara Creek:

Previously, the Wara Creek area (Figure 2) has provided a series (4) of rock chip samples with assays in excess of 50% Fe to a maximum of 72% (Figure 2). A prospective source was interpreted to lie upstream of these samples, associated with a prominent magnetic high (Figure 2). The 2013 exploration program concentrated on this area and in particular the Avit River basin (Figure 2) from which 28 float, rock chip and stream sediment samples were collected. Whereas several float rock samples yielded high Fe contents (33.35 - 38.6%: MAK-F5032), highly anomalous Fe assays were not reproducible nor was any anomalous precious or base metal observed. Owing to the ruggedness of local relief and surface weathering, source outcrop for these highly ferruginous samples have yet to be pinpointed. Whereas the local magnetic anomaly remains of interest, considerable further exploration activity will be required to confirm the nature of its source. This will include prospecting local area creeks and conceivably exploratory drilling.

MK005 Magnetic Anomaly:

A detailed soil and rock chip sampling program was conducted across this prominent magnetic anomaly, comprising 90 soil samples, 8 rock samples and 4 stream sediments. In general, geochemical response was subdued with Cu peaking at 221 ppm. These results suggest that MK005 area remains broadly unprospective with surface mapping identifying a diorite intrusion as the likely source of the local magnetic anomaly.

MK004 Magnetic Anomaly:

Whereas site access has been impeded by local topography, follow-up sampling included the collection of five additional rock chip samples from which no significant assays were returned. With local area outcrop dominated by barren intermediate intrusive rocks, this area has also been re-assessed as unprospective for economic base metal mineralisation.

Assay results are tabulated in an annexure to this document.

On behalf of the board,



Maurice Gannon
Managing Director

Competent Person Statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Dr. Geoff Booth BSc, MSc, Ph.D, who is a Fellow and Chartered Professional (CP) of the Australasian Institute of Mining and Metallurgy ("AusIMM") and is bound by and follows the Institute's codes and recommended practices. Dr. Booth is a non-executive director of Coppermoly Limited. He has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activities being undertaken 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". Dr. Booth consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

MAKMAK - EL : 2014 SOIL SAMPLING DATA - 2013

METHOD						FAA505	FAA505	FAA505	ICP12S	ICP12S	ICP12S	ICP12S
LDETECTION						0.01	0.01	0.01	0.2	2	1	0.005
UDETECTION						1000	1000	1000	50	5000	5000	0
UNITS						PPM	PPM	PPM	PPM	PPM	PPM	%
	GPS CORDINATES											
NO.	SAMPLE #	EASTING	NORTHING	RL	LOCATION	Au	Au(R)	Au(S)	Ag	Cu	Mo	Fe
1	MAK-S2001	251223	9332234	63m	MK 005	X	-	-	X	41	X	2.89
2	MAK-S2002	251235	9332239	68m	MK 005	X	-	-	X	82	X	2.44
3	MAK-S2003	251250	9332240	70m	MK 005	X	-	-	X	42	X	3.54
4	MAK-S2004	251265	9332212	72m	MK 005	0.01	-	-	X	53	X	4.11
5	MAK-S2005	251280	9332197	71m	MK 005	0.01	-	-	X	48	X	3.47
6	MAK-S2006	251200	9332256	60m	MK 005	X	-	-	X	22	X	2.77
7	MAK-S2007	251177	9332266	71m	MK 005	X	-	-	X	34	X	2.8
8	MAK-S2008	251174	9332285	72m	MK 005	X	-	-	X	100	X	4.55
9	MAK-S2009	251154	9332294	66m	MK 005	X	-	-	X	43	X	5.32
10	MAK-S2010	251139	9332306	61m	MK 005	X	-	-	X	22	X	3.78
11	MAK-S2011	251121	9332320	71m	MK 005	0.01	-	-	X	15	X	3.8
12	MAK-S2012	251112	9332331	76m	MK 005	X	-	-	X	18	X	3.56
13	MAK-S2013	251098	9332293	78m	MK 005	0.02	-	-	X	21	X	4.07
14	MAK-S2014	251121	9332286	89m	MK 005	X	-	-	X	28	X	6.42
15	MAK-S2015	251142	9332261	91m	MK 005	X	-	-	X	125	X	5.99
16	MAK-S2016	251127	9332248	50m	MK 005	X	-	-	X	33	X	4.05
17	MAK-S2017	251127	9332224	89m	MK 005	X	-	-	X	15	X	4.34
18	MAK-S2018	251133	9332207	62m	MK 005	X	-	-	X	73	X	4.25
19	MAK-S2019	251120	9332201	83m	MK 005	X	-	-	X	98	X	3.12
20	MAK-S2020	251120	9332201	83m	MK 005	X	-	-	X	36	X	4.31
21	MAK-S2021	251093	9332189	72m	MK 005	X	X	-	X	45	X	2.94
22	MAK-S2022	251070	9332175	78m	MK 005	X	-	-	X	21	X	3.26
23	MAK-S2023	251049	9332162	93m	MK 005	X	-	-	X	24	X	3.18
24	MAK-S2024	251049	9332124	91m	MK 005	X	-	-	X	16	X	3.05
25	MAK-S2025	251040	9332107	92m	MK 005	X	-	X	X	17	X	3.11
26	MAK-S2026	251261	9332193	76m	MK 005	X	-	-	X	126	X	3.83
27	MAK-S2027	251238	9332172	70m	MK 005	X	-	-	X	23	X	2.81
28	MAK-S2028	251241	9332153	91m	MK 005	X	-	-	X	44	X	2.77
29	MAK-S2029	251214	9332135	74m	MK 005	X	-	-	X	37	X	4.2
30	MAK-S2030	251196	9332119	85m	MK 005	X	-	-	X	25	X	3.2
31	MAK-S2031	251172	9332132	85m	MK 005	X	-	-	X	36	X	2.76
32	MAK-S2032	251175	9332155	67m	MK 005	X	-	-	X	42	X	4.31
33	MAK-S2033	251167	9332157	78m	MK 005	X	-	-	X	19	X	4.19
34	MAK-S2034	251159	9332195	67m	MK 005	X	-	-	X	34	X	2.85
35	MAK-S2035	251181	9332093	87m	MK 005	X	-	-	X	42	X	3.1
36	MAK-S2036	251157	9332101	143m	MK 005	X	-	-	X	10	X	4.27
37	MAK-S2037	251142	9332073	109m	MK 005	X	-	-	X	54	X	3.1
38	MAK-S2038	251123	9332059	87m	MK 005	0.01	-	-	X	20	X	2.93
39	MAK-S2039	251105	9332056	120m	MK 005	X	-	-	X	39	X	3.68
40	MAK-S2040	251092	9332040	114m	MK 005	0.01	-	-	X	25	X	2.92
41	MAK-S2041	251102	9332067	95m	MK 005	X	-	-	X	23	X	2.61
42	MAK-S2042	251101	9332090	94m	MK 005	0.01	-	-	X	54	X	2.84
43	MAK-S2043	251046	9332072	102m	MK 005	0.01	-	-	X	18	X	2.85
44	MAK-S2044	251069	9332073	116m	MK 005	0.01	0.01	-	X	40	X	4.17
45	MAK-S2045	251280	9332213	56m	MK 005	0.01	-	X	X	54	X	2.85
46	MAK-S2046	251294	9332235	61m	MK 005	X	-	-	X	141	X	5.12
47	MAK-S2047	251298	9332235	44m	MK 005	X	-	-	X	51	X	6.11
48	MAK-S2048	251324	9332246	48m	MK 005	X	-	-	X	18	X	3.17
49	MAK-S2049	251285	9332245	52m	MK 005	X	-	-	X	43	X	5.51
50	MAK-S2050	251272	9332267	64m	MK 005	X	-	-	X	4	X	2.44
51	MAK-S2051	251214	9332199	68m	MK 005	X	-	-	X	12	X	4.01
52	MAK-S2052	251201	9332224	67m	MK 005	X	-	-	X	26	X	4.13
53	MAK-S2053	251195	9332279	75m	MK 005	X	-	-	X	15	X	2.82
54	MAK-S2054	251213	9332288	77m	MK 005	X	-	-	X	49	X	3.86
55	MAK-S2055	251234	9332283	48m	MK 005	X	-	-	X	37	X	3.02
56	MAK-S2056	251197	9332242	70m	MK 005	X	-	-	X	147	X	3.32
57	MAK-S2057	251185	9332232	69m	MK 005	X	-	-	X	29	X	3.8
58	MAK-S2058	251164	9332223	69m	MK 005	X	-	-	X	25	X	4.73
59	MAK-S2059	251145	9332225	74m	MK 005	X	X	-	X	43	X	4.47
60	MAK-S2060	251147	9332171	95m	MK 005	X	-	-	X	33	X	3.96
61	MAK-S2061	253117	9331307	31m	Pulding Prospect	X	-	-	X	94	X	3.84
62	MAK-S2062	253131	9331300	29m	Pulding Prospect	X	-	-	X	387	X	4.28
63	MAK-S2063	253130	9331294	41m	Pulding Prospect	X	-	-	X	158	X	4.69
64	MAK-S2064	253139	9331286	32m	Pulding Prospect	X	-	-	X	144	X	4.38
65	MAK-S2065	253151	9331285	42m	Pulding Prospect	X	-	X	X	139	X	4.06
66	MAK-S2066	253160	9331268	35m	Pulding Prospect	X	-	-	X	140	1	4.12
67	MAK-S2067	253158	9331260	32m	Pulding Prospect	X	-	-	X	247	1	4.76
68	MAK-S2068	253155	9331253	46m	Pulding Prospect	X	-	-	X	156	X	4.47
69	MAK-S2069	253149	9331249	29m	Pulding Prospect	X	-	-	X	179	X	4.82
70	MAK-S2070	253136	9331277	44m	Pulding Prospect	X	-	-	X	132	X	4.36
71	MAK-S2071	253114	9331310	28m	Pulding Prospect	X	-	-	X	74	X	3.24
72	MAK-S2072	253111	9331316	28m	Pulding Prospect	X	-	-	X	140	1	4.24
73	MAK-S2073	253093	9331332	22m	Pulding Prospect	X	-	-	X	122	X	4.75
74	MAK-S2074	253087	9331342	19m	Pulding Prospect	X	-	-	X	72	X	3.04
75	MAK-S2075	253082	9331351	21m	Pulding Prospect	X	-	-	X	83	X	3.7
76	MAK-S2076	253061	9331360	15m	Pulding Prospect	X	X	-	X	109	X	5.03
77	MAK-S2077	253095	9331335	26m	Pulding Prospect	X	-	-	X	132	X	4.11
78	MAK-S2078	253073	9331353	23m	Pulding Prospect	X	-	-	X	97	X	3.22
79	MAK-S2079	253060	9331359	21m	Pulding Prospect	X	-	-	X	103	X	4.65
80	MAK-S2080	253054	9331369	14m	Pulding Prospect	X	-	-	X	86	X	4.39
81	MAK-S2081	251081	9332029	110m	MK 005	X	-	-	X	27	X	2.8
82	MAK-S2082	251057	9332023	124m	MK 005	X	-	-	X	25	1	3.4
83	MAK-S2083	251034	9332010	121m	MK 005	X	-	-	X	21	X	2.94
84	MAK-S2084	251013	9332016	139m	MK 005	X	-	-	X	12	X	2.73
85	MAK-S2085	250995	9332004	141m	MK 005	X	-	X	X	26	X	3.02
86	MAK-S2086	250985	9331989	141m	MK 005	X	-	-	X	16	X	2.72
87	MAK-S2087	250977	9331984	147m	MK 005	X	-	-	X	19	X	2.36
88	MAK-S2088	250976	9331974	163m	MK 005	X	-	-	X	47	X	3.84
89	MAK-S2089	250963	9331964	166m	MK 005	X	-	-	X	16	X	3.29
90	MAK-S2090	250957	9331960	188m	MK 005	X	-	-	X	11	X	3.03
91	MAK-S2091	250948	9331945	189m	MK 005	X	-	-	X	69	X	3.43

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METHOD						FAA505	FAA505	FAA505	ICP12S	ICP12S	ICP12S	ICP12S
LDETECTION						0.01	0.01	0.01	0.2	2	1	0.005
UDETECTION						1000	1000	1000	50	5000	5000	0
UNITS						PPM	PPM	PPM	PPM	PPM	PPM	%
	GPS CORDINATES											
NO.	SAMPLE #	EASTING	NORTHING	RL	LOCATION	Au	Au(R)	Au(S)	Ag	Cu	Mo	Fe
92	MAK-S2092	250936	9331920	182m	MK 005	X	-	-	X	33	X	4.4
93	MAK-S2093	250933	9331914	198m	MK 005	X	-	-	X	80	X	5.1
94	MAK-S2094	250937	9331892	192m	MK 005	X	-	-	X	221	X	4.36
95	MAK-S2095	250934	9331873	191m	MK 005	X	-	-	X	12	X	2.74
96	MAK-S2096	250935	9331868	199m	MK 005	X	-	-	X	8	X	2.92
97	MAK-S2097	250949	9331851	215m	MK 005	X	-	-	X	40	X	3.47
98	MAK-S2098	250946	9331831	217m	MK 005	X	-	-	X	22	X	3.77
99	MAK-S2099	250937	9331812	221'm	MK 005	X	-	-	X	34	X	3.68
100	MAK-S2100	250925	9331802	233m	MK 005	X	-	-	0.2	26	X	5.89
101	MAK-S2101	250919	9331786	245m	MK 005	X	-	-	X	30	X	4.77
102	MAK-S2102	250919	9331769	253m	MK 005	X	-	-	X	38	1	6.67
103	MAK-S2103	250942	9331750	251m	MK 005	X	-	-	X	30	X	6.22
104	MAK-S2104	250957	9331734	261m	MK 005	X	-	-	X	39	X	5.82
105	MAK-S2105	250966	9331719	267m	MK 005	X	-	X	X	37	X	6.44
106	MAK-S2106	251136	9332004	119m	MK 005	X	-	-	X	16	X	3.66
107	MAK-S2107	251154	9332012	117m	MK 005	X	-	-	X	13	X	3.16
108	MAK-S2108	251160	9332023	119m	MK 005	X	-	-	X	18	X	3.01
109	MAK-S2109	251164	9332034	98m	MK 005	X	-	-	X	27	X	2.75
110	MAK-S2110	251179	9332048	94m	MK 005	X	X	-	X	20	X	4.06
111	MAK-S2111	253009	9330204	315m	MK 007	X	-	-	X	53	1	6.97
112	MAK-S2112	253001	9330162	301m	MK 007	0.01	-	-	X	60	1	6.95
113	MAK-S2113	252985	9330113	292m	MK 007	X	-	-	X	57	X	7.06
114	MAK-S2114	252982	9330082	308m	MK 007	X	-	-	X	47	1	8.01
115	MAK-S2115	252971	9330069	276m	MK 007	X	-	-	X	45	1	6.46
116	MAK-S2116	252971	9330039	282m	MK 007	X	-	-	X	74	2	8.54
117	MAK-S2117	252961	9330014	286m	MK 007	X	-	-	X	42	X	7.38
118	MAK-S2118	252966	9329984	273m	MK 007	X	-	-	X	59	X	7.74
119	MAK-S2119	253149	9330648	145m	Pulding Prospect	X	X	-	X	134	X	4.01
120	MAK-S2120	253170	9330626	137m	Pulding Prospect	X	-	-	X	129	X	3.87
121	MAK-S2121	253172	9330615	111m	Pulding Prospect	X	-	-	X	180	X	3.86
122	MAK-S2122	253170	9330622	100m	Pulding Prospect	X	-	-	X	87	X	3.64
123	MAK-S2123	253202	9330626	96m	Pulding Prospect	X	-	-	X	90	X	4.1
124	MAK-S2124	253231	9330623	115m	Pulding Prospect	X	-	-	X	114	X	3.26
125	MAK-S2125	253249	9330613	67m	Pulding Prospect	X	-	X	X	73	X	2.79
126	MAK-S2126	253273	9330600	100m	Pulding Prospect	X	-	-	X	232	X	3.94
127	MAK-S2127	253290	9330593	104m	Pulding Prospect	X	-	-	X	207	1	4.03
128	MAK-S2128	253310	9330566	102m	Pulding Prospect	X	-	-	X	180	1	4.62
129	MAK-S2129	253326	9330539	76m	Pulding Prospect	X	-	-	X	201	1	5.64
130	MAK-S2130	253337	9330521	89m	Pulding Prospect	X	-	-	X	120	X	5.35
131	MAK-S2131	253351	9330475	99m	Pulding Prospect	X	-	-	X	76	X	4.9
132	MAK-S2132	253257	9330935	37m	Pulding Prospect	X	-	-	X	96	X	5.04
133	MAK-S2133	253225	9330924	56m	Pulding Prospect	X	-	-	X	112	X	4.4
134	MAK-S2134	253205	9330917	70m	Pulding Prospect	X	-	-	X	144	X	4.69
135	MAK-S2135	253190	9330918	61m	Pulding Prospect	X	-	-	X	137	X	4.31
136	MAK-S2136	253167	9330917	89m	Pulding Prospect	X	-	-	X	227	X	5
137	MAK-S2137	253157	9330903	89m	Pulding Prospect	X	-	-	X	198	X	3.49
138	MAK-S2138	253142	9330897	103m	Pulding Prospect	X	-	-	X	175	X	4.37
139	MAK-S2139	253136	9330868	107m	Pulding Prospect	X	-	-	X	115	X	4.55
140	MAK-S2140	253107	9330855	108m	Pulding Prospect	X	-	-	X	74	X	4.69
141	MAK-S2141	253097	9330850	126m	Pulding Prospect	X	-	-	X	91	X	5.92
142	MAK-S2142	253263	9330890	38m	Pulding Prospect	X	-	-	X	68	X	3.88
143	MAK-S2143	253251	9330873	50m	Pulding Prospect	X	-	-	X	106	X	4.18
144	MAK-S2144	253246	9330860	41m	Pulding Prospect	X	-	-	X	101	X	3.54
145	MAK-S2145	253234	9330848	71m	Pulding Prospect	X	-	X	X	153	X	4.23
146	MAK-S2146	253234	9330835	93m	Pulding Prospect	X	-	-	X	120	X	4.23
147	MAK-S2147	253221	9330803	97m	Pulding Prospect	X	-	-	X	144	X	4.12
148	MAK-S2148	253210	9330798	99m	Pulding Prospect	X	X	-	X	128	X	4.7
149	MAK-S2149	253188	9330786	103m	Pulding Prospect	X	-	-	X	131	X	4.26
150	MAK-S2150	253168	9330785	112m	Pulding Prospect	X	-	-	X	134	X	4.36
151	MAK-S2151	253135	9330773	111m	Pulding Prospect	X	-	-	X	125	X	4.43
152	MAK-S2152	253343	9330461	100m	Pulding Prospect	X	-	-	X	128	X	4.91
153	MAK-S2153	253328	9330451	172m	Pulding Prospect	X	X	-	X	133	X	4.41
154	MAK-S2154	253295	9330431	126m	Pulding Prospect	X	-	-	X	156	2	4.3
155	MAK-S2155	253265	9330442	163m	Pulding Prospect	X	-	-	X	111	X	4.01
156	MAK-S2156	253227	9330503	164m	Pulding Prospect	X	-	-	X	99	1	4.18
157	MAK-S2157	253237	9330521	152m	Pulding Prospect	X	-	-	X	157	2	4.9
158	MAK-S2158	253248	9330540	145m	Pulding Prospect	X	-	-	X	151	1	4.63
159	MAK-S2159	253270	9330555	129m	Pulding Prospect	X	-	-	X	143	X	4.41
160	MAK-S2160	253313	9330587	76m	Pulding Prospect	X	-	-	X	197	X	3.82
161	MAK-S2161	253332	9330611	64m	Pulding Prospect	X	-	-	X	179	1	4.46

X= BELOW DETECTION LIMIT

MAKMAK -EL:2014 -FLOATS and ROCK CHIPS - 2013

METHOD							FAA505	FAA505	FAA505	ICP12S	ICP12S	ICP12S	ICP12S
LDETECTION							0.01	0.01	0.01	0.2	0.0002	1	2E-08
UDETECTION							1000	1000	1000	50	0.5	5000	0.00005
UNITS							PPM	PPM	PPM	PPM	%	PPM	%
	GPS CORDINATES												
NO	SAMPLE #	EASTING	NORTHING	RL	LOCATION	DESCRIPTION	Au	Au(R)	Au(S)	Ag	Cu	Mo	Fe
1	MAK-F5030	249267	9334024	30m	Dry Wara		0.02	-	-	X	0.0095	2	4.85
2	MAK-F5031	249260	9333947	58m	Dry Wara		X	-	-	X	0.0022	1	38.3
3	MAK-F5032	249260	9333947	58m	Dry Wara		X	-	-	X	0.0004	1	38.6
4	MAK-F5033	249260	9333947	58m	Dry Wara		X	-	-	X	0.0044	X	7.7
5	MAK-F5034	248956	9333293	81m	Dry Wara		X	-	-	X	0.0003	X	33.3
6	MAK-R5035	248863	9333140	118m	Dry Wara		X	-	-	X	0.0068	X	10.4
7	MAK-F5036	248853	9333122	92m	Dry Wara		X	-	-	X	0.0003	X	36.8
8	MAK-R5037	248762	9332827	133m	Dry Wara		X	-	-	0.4	0.004	X	13.2
9	MAK-F5038	248790	9332864	266m	Dry Wara		X	-	-	X	0.0012	2	8.72
10	MAK-R5039	251233	9332258	44m	MK 005		X	-	-	X	0.0024	X	3.4
11	MAK-R5040	251209	9332230	46m	MK 005		X	-	-	X	0.0036	X	3.95
12	MAK-R5041	251195	9332219	49m	MK 005		X	-	-	X	0.0022	X	3.95
13	MAK-R5042	251200	9332191	49m	MK 005		X	-	-	X	0.0024	X	3.1
14	MAK-R5043	251140	9332168	48m	MK 005		X	-	-	X	0.0046	X	3.23
15	MAK-R5044	251104	9332104	50m	MK 005		X	-	-	X	0.0064	X	3.18
16	MAK-F5045	253061	9331127	53m	Pulding Prospect		X	-	-	X	0.0997	28	0.863
17	MAK-F5046	253061	9331127	58m	Pulding Prospect		0.02	-	-	X	0.276	6	1.03
18	MAK-F5047	253163	9330966	62m	Pulding Prospect		0.02	-	-	X	0.048	180	4.21
19	MAK-F5048	253137	9330967	42m	Pulding Prospect		0.03	-	-	X	0.377	82	1.61
20	MAK-F5049	253102	9330933	84m	Pulding Prospect		X	-	-	X	0.128	9	1.02
21	MAK-F5050	253196	9330867	90m	Pulding Prospect		X	X	-	X	0.0102	2	4.88
22	MAK-F5051	253265	9330750	83m	Pulding Prospect		X	-	-	X	0.0033	X	8.86
23	MAK-F5052	253260	9330769	73m	Pulding Prospect		X	-	-	X	0.0042	X	10.3
24	MAK-F5053	253280	9330517	49	Pulding Prospect		X	-	-	X	0.0081	1	2.77
25	MAK-F5054	253217	9330707	61m	Pulding Prospect		0.01	X	X	X	0.0425	2	2.13
26	MAK-F5055	253369	9330509	51m	Pulding Prospect		0.01	-	-	1.3	0.47	5	2.76
27	MAK-F5056	253358	9330581	61m	Pulding Prospect		0.02	-	-	1	0.57	1	2.5
28	MAK-F5057	253329	9330561	57m	Pulding Prospect		X	-	-	1.3	1.32	1	3.98
29	MAK-F5058	253329	9330554	59m	Pulding Prospect		X	-	-	1.8	1.29	2	4.36
30	MAK-R5059	253280	9330517	49m	Pulding Prospect		X	-	-	X	0.0581	X	2.06
31	MAK-F5060	253369	9330509	51m	Pulding Prospect		LNR						
32	MAK-F5061	249133	9334027	45m	Avit river		X	-	-	X	0.0049	1	2.82
33	MAK-F5062	249029	9333963	46m	Avit river		X	-	-	X	0.01	5	3.3
34	MAK-R5063	248918	9333915	31m	Avit river		X	-	-	X	0.0055	2	2.8
35	MAK-R5064	248952	9333972	53m	Avit river		X	-	-	0.5	0.0101	X	4.49
36	MAK-F5065	248926	9333969	65m	Avit river		X	-	-	0.3	0.0078	X	4.17
37	MAK-F5066	248754	9333944	38m	Avit river		X	-	-	X	0.0283	1	3.73
38	MAK-F5067	248202	9334215	67m	Kivindrel Creek		X	-	-	X	0.0351	3	2.91
39	MAK-F5068	247941	9334019	107m	Kivindrel Creek		X	-	-	X	0.0067	X	4.22
40	MAK-F5069	247941	9334019	107m	Kivindrel Creek		X	-	-	0.3	0.0214	X	5.12
41	MAK-R5070	251139	9332046	150m	MK 005		X	-	-	X	0.0065	X	3.64
42	MAK-R5071	251075	9331995	172m	MK 005		X	-	-	X	0.0249	X	3.52
43	MAK-F5072	252935	9331250	87m	Pulding Prospect		X	X	-	X	0.0036	1	2.59

X= BELOW DETECTION LIMIT

MAKMAK- EL:2014 - STREAMS SEDS - 2013

METHOD					FAA505	FAA505	FAA505	ICP12S	ICP12S	ICP12S	ICP12S	
LDETECTION					0.01	0.01	0.01	0.2	2	1	0.005	
UDETECTION					1000	1000	1000	50	5000	5000	0	
UNITS					PPM	PPM	PPM	PPM	PPM	PPM	%	
	GPS CORDINATES											
NO.	SAMPLE #	EASTING	NORTHING	RL	LOCATION	Au	Au(R)	Au(S)	Ag	Cu	Mo	Fe
1	MAK-SS1001	249081	9333502	45m	Dry Wara	X	-	-	X	26	1	14.3
2	MAK-SS1002	249044	9333417	83m	Dry Wara	X	-	-	X	24	X	14.3
3	MAK-SS1003	248774	9332893	102m	Dry Wara	X	X	-	X	12	X	10.4
4	MAK-SS1004	248763	9332871	105m	Dry Wara	X	-	-	X	14	X	32.5
5	MAK-SS1005	249204	9333993	42m	Avit river	X	-	X	X	13	1	21.2
6	MAK-SS1006	248910	9333943	65m	Avit river	X	-	-	X	19	X	24.9
7	MAK-SS1007	248742	9333985	41m	Avit river	X	-	-	X	13	X	29.6
8	MAK-SS1008	248384	9334070	66m	Avit/Ambes Ck junction	X	-	-	X	11	X	18.7
9	MAK-SS1009	248348	9334048	62m	Ambes Creek	0.36	-	-	0.4	14	X	34.1
10	MAK-SS1010	247975	9334334	49m	Avit river	X	-	-	X	12	X	29.5
11	MAK-SS1011	251245	9332250	42m	MK 005	0.2	-	-	X	9	X	38.1
12	MAK-SS1012	251209	9332230	46m	MK 005	0.01	-	-	X	10	X	30.8
13	MAK-SS1013	251200	9332191	49m	MK 005	X	-	-	X	12	X	31.6
14	MAK-SS1014	251185	9332183	48m	MK 005	X	-	-	X	16	2	28.4

X= BELOW DETECTION LIMIT