
MARKET RELEASE

16th March 2012

ROCKLANDS COPPER PROJECT (CDU 100%)

EXPLORATION UPDATE WILGAR AND NORTH-WEST GRAVITY PROSPECTS

SHALLOW BEDROCK DRILLING ON MARGIN OF NORTH-WEST GRAVITY PROSPECT INTERSECTS NEW ZONE OF SURFACE COPPER MINERALISATION WITH RESULTS UP TO 1.94% Cu

WILGAR CONTINUES TO INTERSECT HIGH-GRADE GOLD AND SILVER FROM SURFACE

Diamond Drill Hole DODH403;

20m @ 5.40g/t Au, 68.5g/t Ag

(from 0-20m)

Including

11m @ 9.53g/t Au, 87.0g/t Ag

(from 0-11m)

Gold equivalent (AuEq) results include;

Diamond Drill Hole DODH403;

20m @ 8.01g/t AuEq

(from 0-20m)

Including

11m @ 13.3g/t AuEq

(from 0-11m)

Diamond Drill Hole DODH357;

36m @ 3.02g/t AuEq

(from 0-36m)

Including

4m @ 7.63g/t AuEq

(from 30-34m)

Diamond Drill Hole DODH394;

17m @ 2.56g/t AuEq

(from 0-17m)

Including

4m @ 5.66g/t AuEq

(from 6-10m)

Diamond Drill Hole DODH336;

34m @ 3.20g/t AuEq

(from 8-42m)

And

12.5m @ 1.79g/t AuEq

(from 54-66.5m - hole ended in mineralisation)

Diamond Drill Hole DODH365;

7m @ 2.61g/t AuEq

(from 0-7m)

And

7m @ 8.55g/t AuEq

(from 21-28m)

Diamond Drill Hole DODH369;

8m @ 3.78g/t AuEq

(from 0-8m)

Diamond Drill Hole DODH360;

20m @ 2.36g/t AuEq

(from 1-21m)

(AuEq = gold equivalent...see results tables for all metals from page 2)



Figure 1: Detail of Gravity Survey (3D Inversion Model) showing bedrock drilling with copper results up to 1.94% Cu and cobalt up to 949ppm Co. Exploration drill hole DODH392 intercepted wide zones of visible sulphide mineralisation (chalcopyrite & pyrite), from 55m to the end of hole at 188.4m. The hole was prematurely terminated by the drilling contractor due to end-of-year break in 2011, and will be re-entered and completed to planned shortly. DODH392 targeted the edge of a large IOCG style target (coincident gravity-high and magnetic-high anomaly). Nearby drill holes LMRC776 (up to 0.88% Cu and 385ppm Co) and DORC365 (up to 0.75% Cu and 610ppm Co), are interpreted to be potentially peripheral to hidden structures that could host hydrothermal breccias or shear zones, not yet intersected. See also Figures 2 and 3.

Shallow Bedrock Drilling on Margin of North-west Gravity Prospect Intersects New Zone of Surface Copper Mineralisation With Results up to 1.94% Cu

High-grade copper results have been returned from the first of a series of bedrock drilling programmes designed to test an area between the North-west Gravity Prospect (targeting Cu, Co, Au) and the Wilgar Prospect (Au, Ag, Te, Mo, U), in the Company's Cloncurry (Queensland, Australia) Mining Lease (ML 90177).

Located approximately 250m to the north-west of Wilgar, and 400m to the south-east of the centre of a large IOCG target (coincident gravity and magnetic high), this is the first bedrock drilling programme to target the area and is currently in progress.

Bedrock drilling results are normally sent to the lab in large batches for ease of handling, but due to the identification of visible mineralisation in bedrock drill chips from this area, and elevated copper results from subsequent XRF analysis, an initial batch of bedrock samples were sent off to the lab for priority assay turn-around.

Assay results confirm that significant mineralisation has been intersected; including copper up to 1.94% Cu and cobalt up to 949ppm Co. Gold results are not yet available.

Importantly, the highest grades have been intercepted in the deepest holes. It appears an interpreted cross cutting fault, has resulted in a deeper oxidation profile and associated softer host rock in places. Where this occurs, the bedrock rig was able to penetrate deeper into the sub-



Figure 2: Gravity Survey (3D Inversion Model) over Wilgar and the North-west Prospect...see Figure 1 for detail.

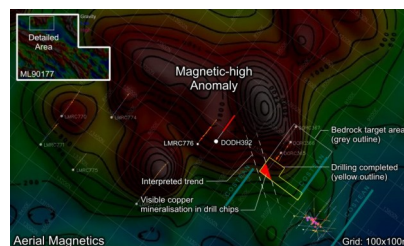


Figure 3: Magnetic Survey over Wilgar and the North-west Prospect.



Figure 4: Rocklands Group Copper Project. White outlines; ML 90177 (centre) and ML 90188 (right) and; Yellow outline EPM 18054 (left)

cropping mineralisation, and it is here that the highest grades were encountered. Mineralisation encountered in shallower holes is interpreted to have not reached the sub-cropping zone of mineralisation.

The north-west area of the Company's ML90177 is currently the subject of an expanded exploration programme including ground reconnaissance and geological mapping, soil sampling, bedrock drilling and costean sampling.

Recently excavated costeans are also awaiting geological logging and sampling...see *Figure 1*.

Visible copper mineralisation has rarely been seen in bedrock drilling chips at Rocklands due to the typically shallow and heavily oxidised/leached profile of the depths being targeted (usually from surface to 14m depth). An exception are areas immediately above Las Minerale and Rocklands South, where abundant visible copper oxide minerals were identified in surface bedrock chips during the original bedrock drilling programme at Rocklands in late 2005/early 2006.

Previous Exploration

At the end of 2011 (refer ASX announcement; 14th December, 2011), the Company announced it had intersected a potentially large copper system located in the north-west of the Rocklands ML 90177, where the Company is focusing on large-scale Iron Oxide Copper Gold (IOCG) exploration targets based on geophysical responses characterised by coincident gravity and magnetic-high anomalies.

Diamond drill hole DODH392 intersected visible sulphide mineralisation (chalcopyrite & pyrite), from approximately 55m down-hole depth to the end of hole at 188.4m. The hole was terminated by the drilling contractor due to the end-of-year break, prior to reaching the planned depth of 300m. The hole will be re-entered and completed as a priority in the coming weeks, or may be twinned depending on the configuration of the drill rig available to be used.

DODH392 targeted the edge of a large IOCG style target (coincident gravity-high and magnetic-high anomaly)...see *Figures 1, 2 and 3*. Assay results for DODH392 confirm a large mineralised system has been intersected, with wide zones of low-grade copper intersected, with sporadic higher-grade intercepts (up to 1.48% Cu (137-138m), 316ppm Co (178-179m), 0.43g/t Au (138-139m) and 14.1g/t Ag (137-138m), interpreted to be potentially peripheral to hidden structures that could host hydrothermal breccias or shear zones, not encountered in this hole.

Nearby drill holes LMRC776 and DORC365 are also interpreted to have intersected the edge of the same mineralised system.

Reverse Circulation (RC) drill hole LMRC776 was drilled at the end of 2009 and intersected highly encouraging, yet sporadic mineralisation over a wide zone, including individual assay results up to 0.88% Cu (125-126m), 385ppm Co (41-42m), 1.93g/t Au (40-41m), 31.8g/t Ag (88-89m) and 1790ppm Mo (88-89m).

RC drill hole DORC365 was drilled early 2008 and intersected 10m @ 0.45% CuEq (from 37-47m), with individual assay results up to 0.75% Cu (37-38m), 610ppm Co (26-27m) and 0.64g/t Au (37-38m).

All three holes (DODH392, LMRC776, DORC365) are drilled proximal to a large east-dipping gravity-high anomaly to the west (see *Figures 1 & 2*), and target the eastern edge of a magnetic-high anomaly (see *Figure 3*).

Mineralisation

Copper mineralisation occurs as chalcopyrite, usually with calcite, quartz and pyrite. Pyrite occurrence is mostly at equal and less concentrations than chalcopyrite but there are zones of pyrite only and

chalcopyrite only mineralisation. Some association with magnetite and amphibole is observed but usually only with quartz. Chalcopyrite mineralisation mostly takes the form of blebs within calcite and quartz veins although odd blebs and veins of chalcopyrite also occur in isolation. Disseminated chalcopyrite is frequently observed throughout the whole drill hole. Mineralised veins are sub-vertical, according to structural measurements, and randomly spaced.

Alteration

Alteration proximal to mineralisation consists of mostly biotite and silica. Alteration halos usually occur 5-20cm on either side of mineralised veins, with halos of >50cm in larger mineralised zones. Magnetite alteration is evident adjacent to some mineralised areas occurring as 2-6mm crystals, slightly larger than the magnetite found in unaltered Dolerite.

Host Rock

Medium to coarse-grained Dolerite with zones of sheared fabric are observed. Low to moderate red feldspar (K-feldspar/hematite-dusted albite) alteration and amphibole and calcite veinlets (2mm wide) are common.

The results of the current bedrock programme, which appears to have identified the edge of a north-west striking mineralised zone and is intersecting visible oxide copper mineralisation (malachite), have been placed on priority and will be released to the market as they come to hand.

Wilgar Continues to Intersect High-grade Gold and Silver From Surface

High grade gold and silver mineralisation continues to be intercepted at Wilgar, one of several major prospects located within the Rocklands Group Mining Lease, further extending the width and strike of the mineralised footprint.

Results continue to delineate a wider than anticipated high-grade zone, up to 40m wide in places, with mineralisation intersected to depths of 45m. The footprint of the mineralised zone identified to date at Wilgar is continually expanding and remains open in all directions.

Due to the significant variability of results within the shallow high-grade zone at Wilgar, close-spaced diamond drilling is required to enable resource estimation to a degree of confidence sufficient to support a measured resource category.

The close-spaced nature of drilling also enhances the understanding of mineralisation at Wilgar, which varies considerably in geochemistry over short distances. It helps identify the orientation of high-grade shoots identified within the wider mineralised zone and also facilitates structural interpretation of what appears to be a complex mix of geological, geochemical and mechanical controls at Wilgar.

Drilling is also targeting potential repeats of the high-grade bonanza gold zone, whilst incrementally

DODH403		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection	1	20m @	8.01	5.40	68.5	96.4	28.8	44.6	0m -	20m
<i>including</i>		11m @	13.3	9.53	87.0	159	34.6	49.9	0m -	11m
<i>including</i>		3m @	24.8	19.0	116	359	26.4	25.3	0m -	3m

DODH357		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection	1	36m @	3.02	1.07	50.5	28.8	149	8.44	0m -	36m
<i>including</i>		4m @	7.63	0.76	159	60.6	785	21.0	30m -	34m

cut-off grade of 0.4g/t AuEq with 3m allowance for internal waste

DODH360		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection 1		20m @	2.36	0.73	29.7	23.8	61.5	361	1m -	21m

DODH336		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection 1		34m @	3.20	1.37	57.4	29.8	26.6	55.7	8m -	42m
intersection 2		12.5m @	1.79	0.06	5.40	2.21	63.9	970	54m -	66.5m

DODH365		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection 1		7m @	2.61	1.17	48.8	26.1	4.92	2.43	0m -	7m
Intersection 2		7m @	8.55	0.61	10.4	51.9	12.0	5070	21m -	28m

DODH369		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection 1		8m @	3.78	1.97	43.0	38.2	4.96	0	0m -	8m
Intersection 2		2m @	0.57	0.14	14.9	6.15	4.16	0	12m -	14m
Intersection 3		6m @	0.44	0	17.0	0.23	2.17	0	24m -	30m

DODH394		Width	AuEq g/t	Au g/t	Ag g/t	Te ppm	U ppm	Mo ppm	From	To
Intersection 1		17m @	2.56	1.08	42.8	33.9	18.6	36.9	0m -	17m
including		4m @	5.66	2.24	96.4	93.9	35.5	117	6m -	10m

cut-off grade of 0.4g/t AuEq with 3m allowance for internal waste

extending the mineralised footprint of the wider Wilgar polymetallic mineralised zone, which includes gold (Au), silver (Ag), tellurium (Te), molybdenum (Mo) and uranium (U).

Recent developments to the north-west of Wilgar, where a large scale IOCG style target is currently being investigated (coincident gravity-high and magnetic-high anomalies), and current bedrock drilling is intersecting high-grade copper at surface in a new mineralised zone not previously identified, is adding yet another piece to the developing story to the north-west of the Company's ML90177.

Yours faithfully



Wayne McCrae
Chairman

Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Andrew Day. Mr Day is employed by GeoDay Pty Ltd, an entity engaged, by CuDeco Ltd to provide independent consulting services. Mr Day has a BAppSc (Hons) in geology and he is a Member of the Australasian Institute of Mining and Metallurgy (Member #303598). Mr Day has sufficient experience which is relevant to the style of mineralisation and type of deposits 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". Mr Day consents to the inclusion in this report of the information in the form and context in which it appears.

The information in this report insofar as it relates to Metallurgical Test Results and Recoveries, is based on information compiled by Mr Peter Hutchison, MRACI Ch Chem, MAusIMM, a full-time executive director of CuDeco Ltd. Mr Hutchison has sufficient experience in hydrometallurgical and metallurgical techniques which are relevant to the results under consideration and to the activity which he is undertaking to qualify as a Competent Person for the purposes of this report. Mr Hutchison consents to the inclusion in this report of the information, in the form and context in which it appears.

Rocklands Resource

References to the Rocklands Resource, and/or Rocklands Resource Estimate, have been sourced from the Company's Resource Estimate Report 2011 released via the ASX on the 25th May 2011 which is based on work undertaken by Mr Andrew J. Vigar, who is an employee of Mining Associates Pty and a Fellow of The Australasian Institute of Mining and Metallurgy, and qualifies as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Pursuant to the requirements of ASX Listing Rule 5.6 and clause 8 of the JORC Code, Mr Vigar included with that Report a Written Consent Statement verifying that the Report fairly and accurately reflected the information in the supporting documentation relating to Mineral Resources. A detailed description of the resource estimation methodology is included in the above mentioned Report, completed by Mining Associates Pty. Ltd. and released to ASX on 25th May 2011.

Rocklands style mineralisation

Dominated by dilational brecciated shear zones, throughout varying rock types, hosting coarse splashy to massive primary mineralisation, high-grade supergene chalcocite enrichment and bonanza-grade coarse native copper. Structures hosting mineralisation are sub-parallel, east-south-east striking, and dip steeply within metamorphosed volcano-sedimentary rocks of the eastern fold belt of the Mt Isa Inlier. The observed mineralisation, and alteration, exhibit affinities with Iron Oxide-Copper-Gold (IOCG) classification. Polymetallic copper-cobalt-gold mineralisation, and significant magnetite, persists from the surface, through the oxidation profile, and remains open at depth.

Wilgar style mineralisation

Polymetallic and rare element hosting prospect, which includes mineralisation of Au, Mo, Ag, Te, ±U. The high-grade gold, silver and tellurium may be present as tellurides and mineralisation may be related to an IRGS (Intrusion-Related Gold System).

Bedrock Drilling

Bedrock drilling at Rocklands is completed with the Company's own Ingersoll Rand, LM500C Rotary Air Blast (RAB), Hydraulic Crawler Drill, which drills vertical holes from the surface down until hard bedrock is reached. When reached, the drill continues for another metre before stopping. Samples are either taken for every down hole metre or the last metre drilled. The depth of cover material at Rocklands generally varies from 2 to 14 metres in thickness.

Notes on Assay Results

All analyses are carried out at internationally recognised, independent, assay laboratories. Quality Assurance (QA) for the analyses is provided by continual analysis of known standards, blanks and duplicate samples as well as the internal QA procedures of the respective independent laboratories.

In order to be consistent with previous reporting, the drill intersections reported above have been calculated on the basis of copper cut-off grade of 0.2% Cu, or a copper equivalent grade of 0.35%, with an allowance of up to 4m of internal waste.

Wilgar drill intersections reported have been calculated on the basis of a gold cut-off grade of 0.4g/t AuEq with 3m allowance for internal waste.

Reported intersections are down-hole widths.

Au = Gold
Ag = Silver
Te = Tellurium
Mo = Molybdenum
Pb = Lead
Cu = Copper
Co = Cobalt
U = Uranium
Se = Selenium
Zn = Zinc
CuEq = Copper Equivalent
AuEq = Gold Equivalent

Gold (Au) Equivalent Calculation

The formula is based on metal prices of:

Gold	\$1200.00 USD/ounce
Silver	\$30.00 USD/ounce
Tellurium	\$300.00 USD/kg
U ₃ O ₈	\$45.00 USD/lb
Molybdenum	\$25.00 USD/lb

$$\text{AuEq} = \text{Au}(\text{ppm}) + \text{Ag}(\text{ppm}) \times 0.025 + \text{Te}(\text{ppm}) \times 0.007776 + \text{Mo}(\text{ppm}) \times 0.001429 + \text{U}(\text{ppm}) \times 0.003032$$

In the absence of metallurgical test work for this new style of mineralisation, a recovery of 100% has been used in the Gold Equivalent Calculation. AuEq results are calculated to 2 decimal places and reported in mineralised intercepts to 3 significant figures. Uranium results are converted to U₃O₈ for calculation purposes; Uranium (ppm) results are multiplied by a conversion factor of 1.1792 to account for the oxide form of the uranium compound.

Disclaimer and Forward-looking Statements

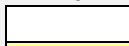


This report contains forward-looking statements that are subject to risk factors associated with resources businesses. It is believed that the expectations reflected in these statements are reasonable, but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including, but not limited to: price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory developments, economic and financial market conditions in various countries and regions, political risks, project delays or advancements, approvals and cost estimates.



Hole Location Table:

Hole ID	Easting	Northing	RL (m)	Azi (°)	Dip (°)	Hole Depth (m)
DORC365	432163.1	7715926.8	226.7	210	-55	129
DODH336	432281.5	7715699.0	242.6	165	-40	66.5
DODH357	432287.8	7715673.9	236.8	000	-90	44.3
DODH360	432286.1	7715643.8	233.4	000	-90	41.5
DODH365	432303.1	7715663.8	234.7	000	-90	50.5
DODH369	432311.1	7715663.7	234.3	000	-90	41.5
DODH392	431931.9	7715965.5	224.2	030	-55	188.4
DODH394	432292.8	7715677.0	237.0	340	-40	29.2
DODH403	432286	7715677	237	340	-55	29.6
LMRC776	431867.1	7715958.7	224.2	030	-55	186

Datum: AGD66 Project: UTM54 surveyed with Differential GPS (1 decimal place, 10cm accuracy) and/or handheld GPS (no decimal places, 4m accuracy).

Legend for Bedrock Results Cu(ppm)

Cu	From	To
	0	<200
	200	<500
	500	<1000

Cu	From	To
	1000	<2000
	2000+	

Hole ID	Easting	Northing	RL	Final Depth	Cu (ppm)	Co (ppm)	Hole ID	Easting	Northing	RL	Final Depth	Cu (ppm)	Co (ppm)
WWBR001	432096	7715866	230	9	135	12	WWBR053	432143	7715838	229	3	X	9
WWBR002	432100	7715863	230	10	69	7	WWBR054	432139	7715841	230	3	6	4
WWBR003	432104	7715860	229	6	64	22	WWBR055	432135	7715844	230	3	13	16
WWBR004	432108	7715858	229	3	82	8	WWBR056	432131	7715847	231	6	15	10
WWBR005	432112	7715855	229	3	21	11	WWBR057	432127	7715850	231	9	55	83
WWBR006	432116	7715852	229	3	19	22	WWBR058	432123	7715853	232	9	63	49
WWBR007	432120	7715849	229	5	14	3	WWBR059	432119	7715856	232	3	9	19
WWBR008	432124	7715846	229	3	12	12	WWBR060	432115	7715859	233	10	247	33
WWBR009	432128	7715843	229	4	22	5	WWBR061	432111	7715862	234	11	248	32
WWBR010	432132	7715840	229	3	10	8	WWBR062	432107	7715865	234	13	1200	122
WWBR011	432136	7715837	229	3	11	7	WWBR063	432103	7715867	235	11	208	21
WWBR012	432140	7715834	229	3	10	10	WWBR064	432099	7715870	235	9	361	41
WWBR013	432144	7715831	229	3	21	14	WWBR065	432102	7715874	229	11	677	58
WWBR014	432148	7715828	229	3	9	8	WWBR066	432106	7715872	229	12	122	44
WWBR015	432152	7715825	229	6	14	13	WWBR067	432110	7715869	229	12	145	56
WWBR016	432156	7715822	228	3	31	12	WWBR068	432114	7715866	228	5	423	21
WWBR017	432160	7715819	228	3	9	9	WWBR069	432118	7715863	229	8	152	48
WWBR019	432168	7715813	228	3	14	13	WWBR070	432122	7715860	229	9	28	32
WWBR020	432172	7715810	229	3	28	16	WWBR071	432126	7715857	229	10	710	26
WWBR021	432176	7715807	229	4	19	8	WWBR072	432130	7715854	229	12	497	20
WWBR022	432180	7715804	230	3	22	8	WWBR073	432134	7715851	229	6	20	7
WWBR023	432184	7715801	230	6	95	13	WWBR074	432138	7715848	228	6	17	10
WWBR024	432188	7715798	231	4	418	16	WWBR075	432142	7715845	228	3	X	11
WWBR025	432192	7715795	231	6	68	24	WWBR076	432146	7715842	228	3	8	12
WWBR026	432196	7715792	232	6	54	13	WWBR077	432150	7715839	228	4	26	5
WWBR027	432200	7715789	232	5	5	13	WWBR078	432154	7715836	228	3	X	5
WWBR028	432204	7715786	233	3	12	14	WWBR079	432158	7715833	227	3	X	13
WWBR029	432208	7715784	233	3	31	7	WWBR080	432162	7715830	228	3	X	5
WWBR030	432212	7715781	234	6	35	15	WWBR081	432166	7715827	228	3	11	6
WWBR031	432217	7715778	235	6	256	10	WWBR082	432170	7715824	228	6	11	17
WWBR032	432221	7715775	235	3	1140	4	WWBR083	432174	7715821	229	8	6	9
WWBR033	432224	7715779	229	2	13	11	WWBR084	432178	7715818	229	10	27	19
WWBR034	432219	7715782	229	2	39	3	WWBR085	432182	7715815	229	9	28	15
WWBR035	432215	7715785	229	4	17	11	WWBR086	432186	7715812	230	9	37	15
WWBR036	432211	7715788	229	3	X	9	WWBR087	432190	7715809	230	9	28	12
WWBR037	432207	7715791	229	3	9	30	WWBR088	432194	7715806	231	3	116	8
WWBR038	432203	7715793	229	6	62	49	WWBR089	432198	7715803	231	3	13	2
WWBR039	432199	7715796	229	6	202	15	WWBR090	432202	7715800	232	9	532	38
WWBR040	432195	7715799	229	2	25	7	WWBR091	432206	7715798	233	7	23	13
WWBR041	432191	7715802	229	2.5	224	16	WWBR092	432210	7715795	233	5	47	3
WWBR042	432187	7715805	229	6	265	34	WWBR093	432214	7715792	234	7	21	9
WWBR043	432183	7715808	229	8	79	16	WWBR094	432218	7715789	234	3	107	8
WWBR044	432179	7715811	229	6	17	7	WWBR095	432222	7715786	235	3	6	10
WWBR045	432175	7715814	229	10	X	13	WWBR096	432225	7715790	229	4	6	6
WWBR046	432171	7715817	228	7	8	7	WWBR097	432221	7715793	229	5	8	13
WWBR047	432167	7715820	228	9	9	4	WWBR098	432217	7715796	228	7	10	20
WWBR048	432163	7715823	228	3	7	7	WWBR099	432213	7715799	228	6	21	18
WWBR049	432159	7715826	228	3	7	1	WWBR100	432209	7715802	228	8	26	18
WWBR050	432155	7715829	228	4	8	8	WWBR101	432205	7715805	228	6	28	26
WWBR051	432151	7715832	228	3	X	21	WWBR102	432201	7715807	228	5	72	25
WWBR052	432147	7715835	229	2	7	3	WWBR103	432197	7715810	228	4	10	6

Hole ID	Easting	Northing	RL	Final Depth	Cu (ppm)	Co (ppm)	Hole ID	Easting	Northing	RL	Final Depth	Cu (ppm)	Co (ppm)
WWBR104	432193	7715813	228	5	14	6	WWBR155	432134	7715876	227	9	305	91
WWBR105	432189	7715816	228	9	11	12	WWBR156	432138	7715873	227	7	246	51
WWBR106	432185	7715819	228	13	40	15	WWBR157	432142	7715870	227	8	844	52
WWBR107	432181	7715822	228	10	17	12	WWBR158	432146	7715867	227	3	26	12
WWBR108	432177	7715825	228	3	X	8	WWBR159	432150	7715864	227	6	162	22
WWBR109	432173	7715828	227	5	55	16	WWBR160	432157	7715865	228	5	12	8
WWBR110	432169	7715831	227	5	8	6	WWBR161	432153	7715868	228	6	220	19
WWBR111	432165	7715834	228	4	10	3	WWBR162	432149	7715871	227	6	134	21
WWBR112	432161	7715837	228	3	8	6	WWBR163	432145	7715874	227	7	342	48
WWBR113	432157	7715840	228	3	8	7	WWBR164	432141	7715877	227	7	555	44
WWBR114	432153	7715843	229	3	11	9	WWBR165	432137	7715880	227	7	724	65
WWBR115	432149	7715846	229	6	6	5	WWBR166	432132	7715883	227	8	480	71
WWBR116	432145	7715849	230	7	11	32	WWBR167	432128	7715886	227	11	19400	250
WWBR117	432141	7715852	230	9	85	21	WWBR168	432124	7715889	227	7	396	68
WWBR118	432137	7715855	230	9	6	22	WWBR169	432120	7715892	227	6	466	39
WWBR119	432133	7715858	231	8	12	30	WWBR170	432116	7715895	227	6	411	48
WWBR120	432129	7715861	231	6	662	20	WWBR171	432119	7715899	227	6	599	47
WWBR121	432125	7715864	232	9	408	949	WWBR172	432123	7715896	227	6	433	55
WWBR122	432121	7715867	233	13	92	63	WWBR173	432127	7715893	227	4	267	41
WWBR123	432117	7715870	234	13	87	58	WWBR174	432131	7715890	227	11	8000	284
WWBR124	432113	7715873	234	13	185	45	WWBR175	432135	7715887	227	14	473	49
WWBR125	432109	7715876	235	16	343	56	WWBR176	432139	7715884	227	6	703	73
WWBR126	432105	7715879	235	16	356	46	WWBR177	432143	7715881	227	9	560	62
WWBR127	432107	7715883	228	10	483	53	WWBR178	432148	7715878	227	9	217	77
WWBR128	432112	7715880	228	10	404	56	WWBR179	432152	7715875	227	9	204	37
WWBR129	432116	7715877	228	12	667	78	WWBR180	432156	7715872	227	9	158	25
WWBR130	432120	7715874	228	10	97	79	WWBR181	432160	7715869	227	9	110	34
WWBR131	432124	7715871	228	20	193	40	WWBR182	432164	7715866	227	5	11	5
WWBR132	432128	7715868	228	9	234	50	WWBR183	432167	7715870	227	6	160	22
WWBR133	432132	7715865	228	9	279	25	WWBR184	432163	7715873	227	4	33	12
WWBR134	432136	7715862	228	9	548	23	WWBR185	432159	7715876	227	5	27	13
WWBR135	432140	7715859	228	9	37	26	WWBR186	432155	7715879	227	6	68	11
WWBR136	432144	7715856	228	5	15	4	WWBR187	432150	7715882	227	8	47	49
WWBR137	432148	7715853	227	3	12	X	WWBR188	432146	7715885	227	5	586	62
WWBR138	432151	7715857	228	3	87	10	WWBR189	432142	7715888	227	7	191	170
WWBR139	432154	7715861	228	5	15	9	WWBR190	432138	7715891	226	7	343	53
WWBR140	432147	7715860	228	3	49	12	WWBR191	432134	7715894	226	12	4510	639
WWBR141	432143	7715863	228	7	22	17	WWBR192	432130	7715897	227	8	384	49
WWBR142	432139	7715866	228	6	212	14	WWBR193	432126	7715900	227	6	577	65
WWBR143	432135	7715869	228	8	187	31	WWBR194	432122	7715903	227	7	215	43
WWBR144	432131	7715872	228	9	124	48	WWBR195	432125	7715907	227	3	521	42
WWBR145	432127	7715875	228	9	314	40	WWBR196	432129	7715904	227	3	363	48
WWBR146	432123	7715878	227	10	615	181	WWBR197	432133	7715901	227	6	641	112
WWBR147	432118	7715881	227	6	346	53	WWBR198	432137	7715898	227	12	1510	894
WWBR148	432114	7715884	227	6	299	46	WWBR199	432141	7715895	227	10	183	78
WWBR149	432110	7715887	228	3	690	48	WWBR200	432145	7715892	227	8	396	41
WWBR150	432113	7715891	228	3	254	36	WWBR201	432149	7715889	227	7	100	73
WWBR151	432117	7715888	228	6	278	56	WWBR202	432153	7715886	226	5	357	47
WWBR152	432121	7715885	227	6	472	42	WWBR203	432157	7715883	226	2	182	44
WWBR153	432125	7715882	227	11	566	67	WWBR204	432162	7715880	226	3	151	36
WWBR154	432130	7715879	227	10	338	82	WWBR205	432166	7715877	227	7	86	22
							WWBR206	432170	7715874	227	8	102	20