



# KORAB RESOURCES LIMITED

## KORAB HOUSE

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12 December 2025

## QUARTERLY ACTIVITIES REPORT TO 31 DECEMBER 2024

### **Issued Capital**

**Issued Shares:** 367 Mln  
**Last Price:** 0.8 cents  
**Capitalisation:** \$3 Mln

### **Listing Code**

ASX: KOR

### **Directors**

**Andrej K. Karpinski**  
Executive Chairman  
Executive Director

**Anthony G. Wills**  
Non-executive Director  
(Independent)

**Alicja Karpinski**  
Non-executive Director

### **Projects**

**Rum Jungle**  
(Pine Creek, NT)  
Magnesium, Gold, Silver, Tin  
Zinc, Lead, Nickel, Copper,  
Cobalt, Rare Earth Oxides,  
Scandium, Lithium, Iron Ore  
Manganese, Uranium  
Phosphate

**Mt. Elephant**  
(Ashburton, WA)  
Gold, Copper

This is quarterly activities report for the period from 1 October 2024 to 31 December 2024 ("Report") by Korab Resources Ltd ("Korab", or "Company") (ASX: KOR) and its subsidiaries ("Korab Group").

### **MINING EXPLORATION ACTIVITIES**

#### **RUM JUNGLE PROJECT**

Rum Jungle Project covers approximately 243 square kilometres and is located near the town of Batchelor in the Northern Territory, some 70km south of Darwin (see Figure 25). It is located within the Rum Jungle Mineral Field, which forms part of the Pine Creek Orogen. Map showing geology of the area and various structural features draped over digital elevation model is shown in Figure 26.

Work undertaken during the December 2024 quarter included reviews of historical Reverse Circulation (RC), Diamond Core (DD) and Rotary Air Blast (RAB) drilling programs with the focus on gold, silver, copper, lead, and zinc potential of the Rum Jungle Project located on the west side of Stuart Highway. Following the end of December 2024 quarter, Korab undertook review of all rockchip, auger, stream sediment and soil sampling programs covering the whole Rum Jungle Project with the focus on gold, silver, copper, lead, and zinc potential. The results of this review will be reported in the next quarterly activities report. During the December 2024 quarter, Korab also undertook updates of various prior studies, planning of additional surveys, drilling programs, and sampling and mapping programs. The Company also undertook additional reviews of historical data, assessments (for internal purposes) of various development options of Company's assets, and discussions with potential finance providers, potential JV partners, potential buyers of magnesium metal, magnesium oxides, and magnesium carbonate. Additional work included outcrop mapping (both east and west side of Stuart Highway), acquisition of drone and aerial photography, and helicopter-assisted ground gravity survey.

#### **GOLD POTENTIAL (RC, DD, AND RAB DRILLING)**

Assessment covered lithology, geology and assay data for RC, DD, and RAB drilling programs conducted within MLN542, MLN543, MLN512, MLN513, MLN514, MLN515, EL29550 and EL31341 and recently acquired detailed ground gravity data for MLN542, MLN543, and portions of EL29550. RC and DD drill holes produced drillchip samples or drillcore samples. RAB drill holes produced soil samples as their depth varied from 0.5 m to 23 m depth and did not penetrate rock.

The results of this assessment indicate the presence of geological features consistent with potential gold mineralisation within the Rum Jungle Project; however, further drilling is required to determine continuity, size and grade.

At **Sundance Prospect**, diamond hole SD93/1D intercepted 10.90 meter gold interval grading 33.80 g/t Au (from 9.50 meter depth), followed by an 5.05 meter interval grading 16.79 g/t Au (from 22.00 meters depth) in a massive auriferous pyrite "pipe". Highlights from this diamond drilling program at Sundance Prospect are reported in the table below. All collar location details, JORC information, and all assays are reported in Appendix B.

Prospect	Hole ID	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
Sundance	SD93/1D	32.90	½ core	9.50	20.40	10.90	33.80
	Including		½ core	9.50	11.00	1.5	6.01
			½ core	11.00	12.50	1.5	14.65
			½ core	12.50	14.00	1.5	154.00

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Prospect	Hole ID	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
			½ core	14.00	14.40	0.4	93.90
			½ core	14.40	15.90	1.5	13.20
			½ core	15.90	17.40	1.5	10.30
			½ core	17.40	18.90	1.5	12.50
			½ core	18.90	19.40	0.5	6.81
			½ core	19.40	20.40	1	11.50
Sundance	SD93/1D	32.90	½ core	22.00	27.05	5.05	16.79
	Including		½ core	22.00	23.40	1.4	11.73
			½ core	23.40	24.90	1.5	14.20
			½ core	24.90	26.40	1.5	12.60
			½ core	26.40	27.05	0.65	43.30

Plan of collar locations of the diamond holes drilled by Giants Reef at Sundance Prospect as part of this drilling program is shown on Korab's high-resolution ground gravity map below.

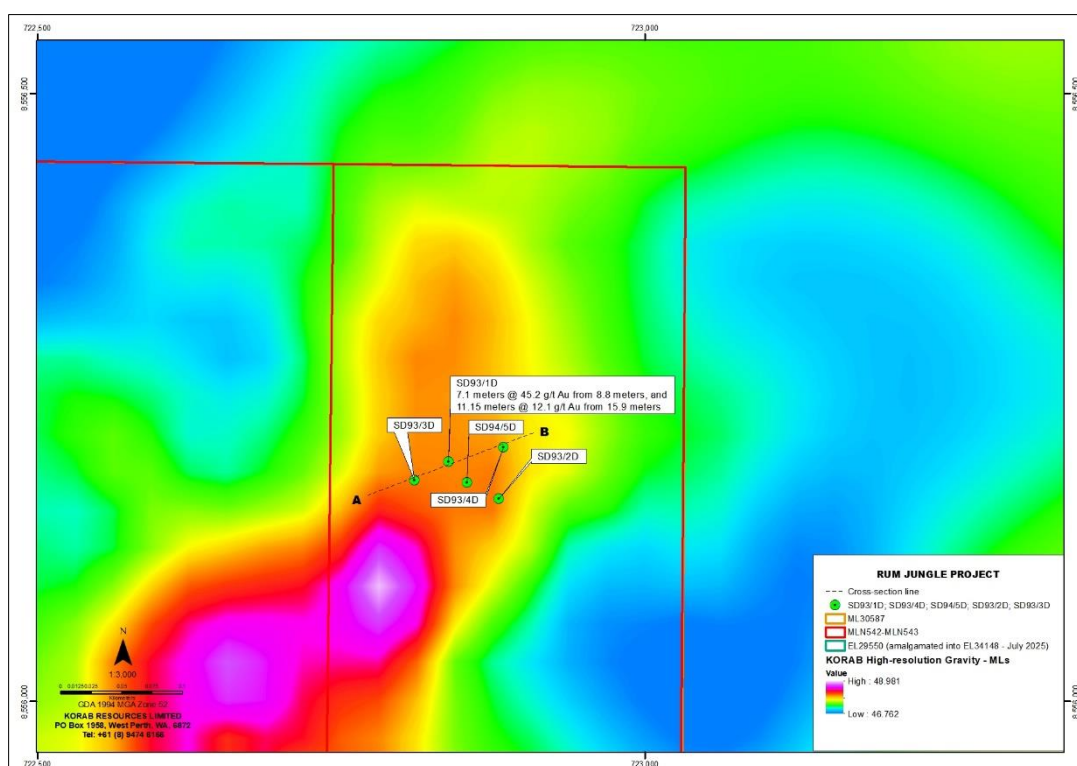


Figure 1 Sundance Prospect on Korab's high-resolution gravity

However, 4 additional diamond holes drilled at this prospect to test the lateral extent of gold mineralisation (drilled on a 30 meter step-out from SD93/1D) did not intercept the target rocks, or significant gold mineralisation.

This suggests that the style of the mineralisation at Sundance Prospect and more generally, on the west side of Stuart Highway, consists primarily of vertical, or sub-vertical "pipes" with few tens of meter in horizontal extent and unknown vertical extent.

Cross-section diagram below shows lithology and the style of gold mineralisation at Sundance Prospect. Cross-section shows diamond drill holes SD93/1D, SD93/3D, SD93/4D and historical Sundance Gold Mine mining pit (approximately 14 meters deep).

Gossans and boulders (oxide ore) resting on top of the massive pyrite "pipe" (see Sundance Prospect cross-section below) were mined out by previous owners to a depth of approximately 14 meters from surface.

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However, most of the massive auriferous “pipe” intercepted by diamond drilling at Sundance Prospect remains in-place. Korab has reviewed mining options for the remaining ore at Sundance. The summary description of potential mining method is described further in this quarterly report.

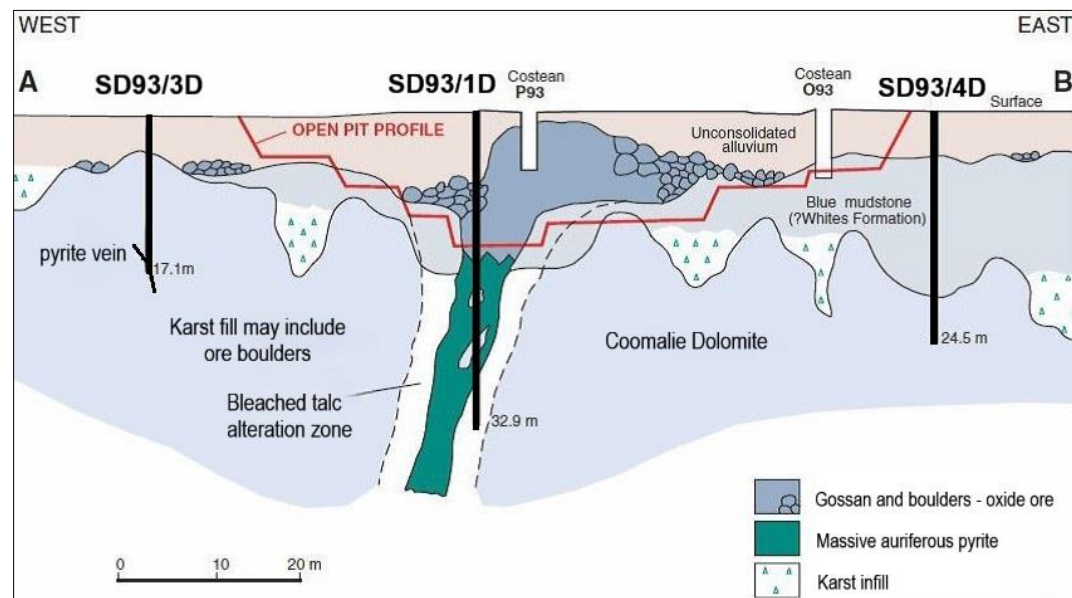


Figure 2 Sundance Prospect cross-section with lithology

High grade ore from Sundance Gold Mine historical mining operation (approximately 35,000 dry tonnes in aggregate) was trucked in 4 shipments to Cosmo Hawley and Mount Bonnie mines for processing after concentration on site. Concentrate tails and lower grade ore from Sundance Gold Mine were stockpiled next to the open pits within mineral leases MLN542 and MLN543 where they remain.

Processing of the high grade gold concentrate produced approximately 7,800 ounces of gold. Gold recovery rates ranged from 88.74% to 97.61% (depending on shipment and processing mine).

Historical production of gold from Sundance Prospect took place between 1986 and 1994 when gold prices ranged from AU\$430 per ounce to AU\$690 per ounce. Current gold price ranges from approximately AU\$6,000 per ounce to AU\$6,400 per ounce making processing of low grade ore and concentrate tails more viable.

Any reference to potential reprocessing scenarios or mining options is conceptual in nature and does not imply Ore Reserves or production decision. Further work is required to establish technical and economic viability.

At the **Yennefer Prospect** (located approximately 800 meters to the north-east of Sundance Prospect and approximately 50 meters to the south of the Winchester magnesium deposit) similar style of mineralisation was found in 2 RC holes drilled approximately 40 m apart (MRC214 and MRC054). MRC214 intercepted 7 meter interval grading 8.83 g/t Au from 34 meters depth. This interval included single meter intercepts of 10.10 g/t Au, 14.1 g/t Au and 15.3 g/t Au.

Highly anomalous gold values (at or above 1/t Au) are reported in the table below and in the Appendix B. There were also several samples from these 2 holes where gold readings were between 0.1 ppm and 1 ppm immediately above and below the intervals shown.

Prospect	Hole ID	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
Yennefer	MRC214	101	1m chips	34	41	7	8.83
	Including		1m chips	35	36	1	9.60

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Prospect	Hole ID	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
			1m chips	36	37	1	10.10
			1m chips	37	38	1	7.15
			1m chips	38	39	1	14.10
			1m chips	40	41	1	15.30
Yennefer	MRC054	108	1m chips	69	76	7	2.56
	Including		1m chips	69	70	1	1.69
			1m chips	71	72	1	5.67
			1m chips	73	74	1	3.75
			1m chips	74	75	1	2.76
			1m chips	75	76	1	1.65
			1m chips	89	90	1	4.08

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This RC drilling program was undertaken as part of magnesium resource drilling at the Winchester magnesium prospect located to the north of the Yennefer gold prospect. This RC program was expanded to the south to assess the lateral extent of shallow magnesium mineralisation south of the Winchester deposit. Initially all holes drilled as part of this RC drilling program were assayed for magnesium and related minerals.

Subsequently 2 of the 88 holes drilled as part of this program were assayed for gold. Supervising geologist report states that these 2 holes were selected for gold assays because of the presence of visible disseminated pyrite, oxidised pyrite and mudstone in the drill cuttings (as recorded by the drilling logs). Details of this drilling program at Yennefer Prospect are provided in Appendix B.

Collar locations of the 2 RC holes and their spatial relationship to the location of Winchester magnesium deposit (project to surface) is shown in the plan below on Korab's high-resolution gravity.

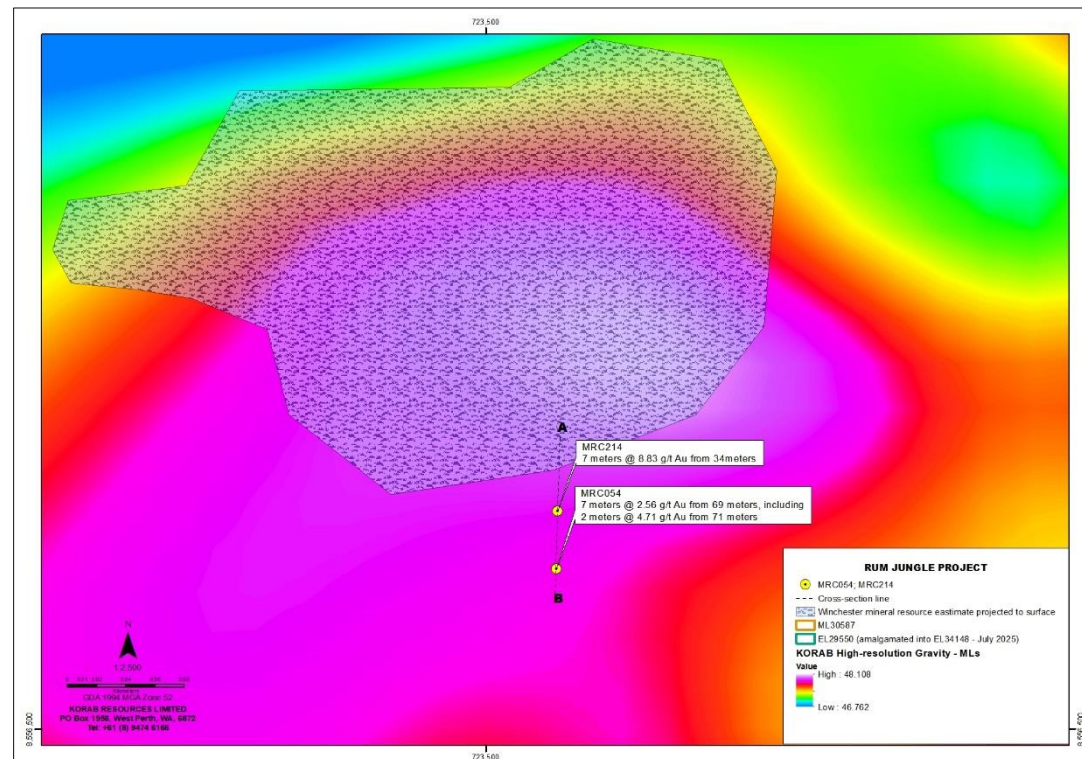


Figure 3 Yennefer Prospect, and Winchester magnesium deposit on Korab's high-resolution gravity

Results from these 2 holes were originally reported by Korab in 2016. Following the amendments to the mining plan for the Winchester magnesium deposit resulting from the ongoing work on Winchester it is clear that the collars of these 2 holes are sufficiently distanced from Winchester's mineral resource

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estimate as not to interfere with the development of Winchester magnesium deposit.

Cross-section of the 2 RC holes drilled at Yennefer Prospect, the mineralisation style, and local lithology are shown in the diagram below.

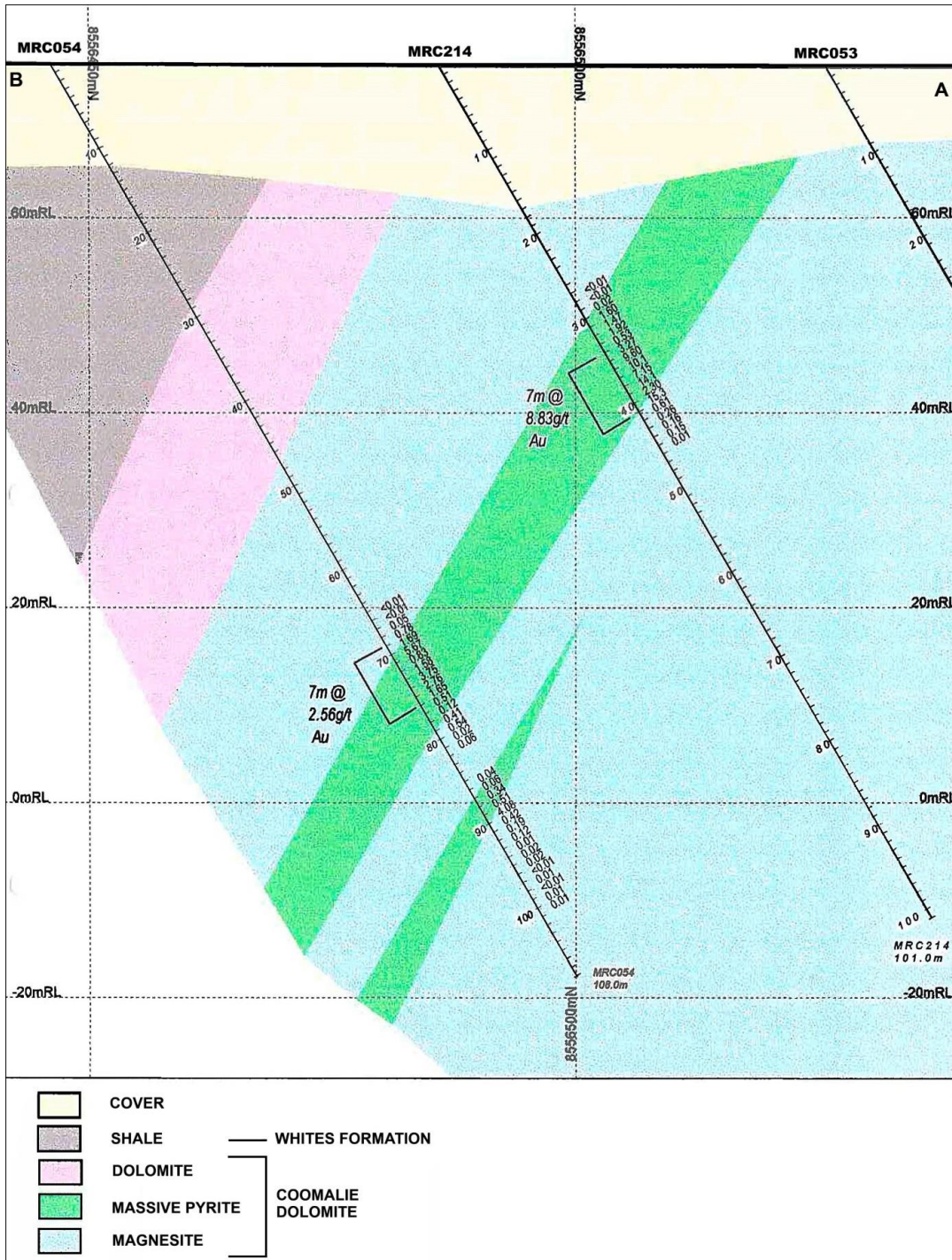


Figure 4 Yennefer Prospect cross-section with lithology and gold intercepts

At **Sundance East Prospect** located approximately 5 km north-east of Sundance Prospect, RC drilling program conducted by Mt Grace Minerals prior to the acquisition of the area by Korab, intercepted gold mineralisation in several holes.



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Highlight of the original RC drilling program at Sundance East was 7 meters @ 4.77 g/t Au in hole BRC06 from 96 metres depth (see table below for details).

Prospect	Hole ID	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
Sundance East	BRC06	108	1m chips	96	103	7	4.77
	Including		1m chips	96	97	1	3.79
			1m chips	97	98	1	5.15
			1m chips	98	99	1	5.15
			1m chips	99	100	1	6.08
			1m chips	100	101	1	4.16
			1m chips	101	102	1	5.54
			1m chips	102	103	1	3.51

All collar data and relevant JORC information from the original Mt Grace RC drilling program at Sundance East Prospect, as well as listing of all drill hole intercepts which generated significant gold intercepts (at or above 1 g/t Au) and all drill intercepts which generated anomalous gold values (at or above 0.1 g/t Au) are reported in the Appendix B at the end of this report.

A follow-up RC drilling program of 4 RC drill holes completed by Korab in 2017 at this prospect did not encounter additional massive pyrite “pipes” but it did intercept low grade gold mineralisation. Details of all holes drilled by Korab at Sundance East and Cu-Co Prospects (collar locations, elevations, dips, azimuths, total depths, lithology, and assays) are listed in Appendix B. Details of Korab’s follow-up program were originally reported in 2017.

Location plan of RC drill collars of holes drilled as part of original Mt. Grace drilling program and Korab follow-up drilling program at Sundance East Prospect on NTGS low-resolution gravity is shown below.

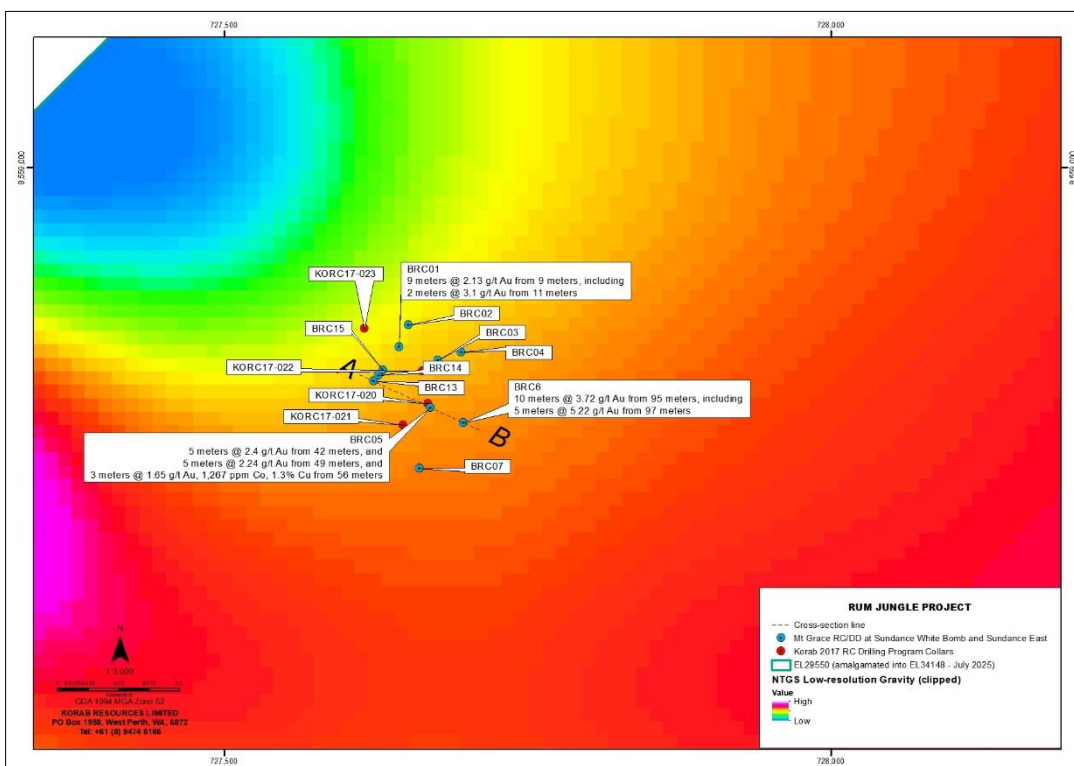


Figure 5 Sundance East Prospect on NTGS low-resolution gravity

Cross-section of the holes which intercepted gold at Sundance East Prospect, the mineralisation style, and local lithology is shown in the diagram below.



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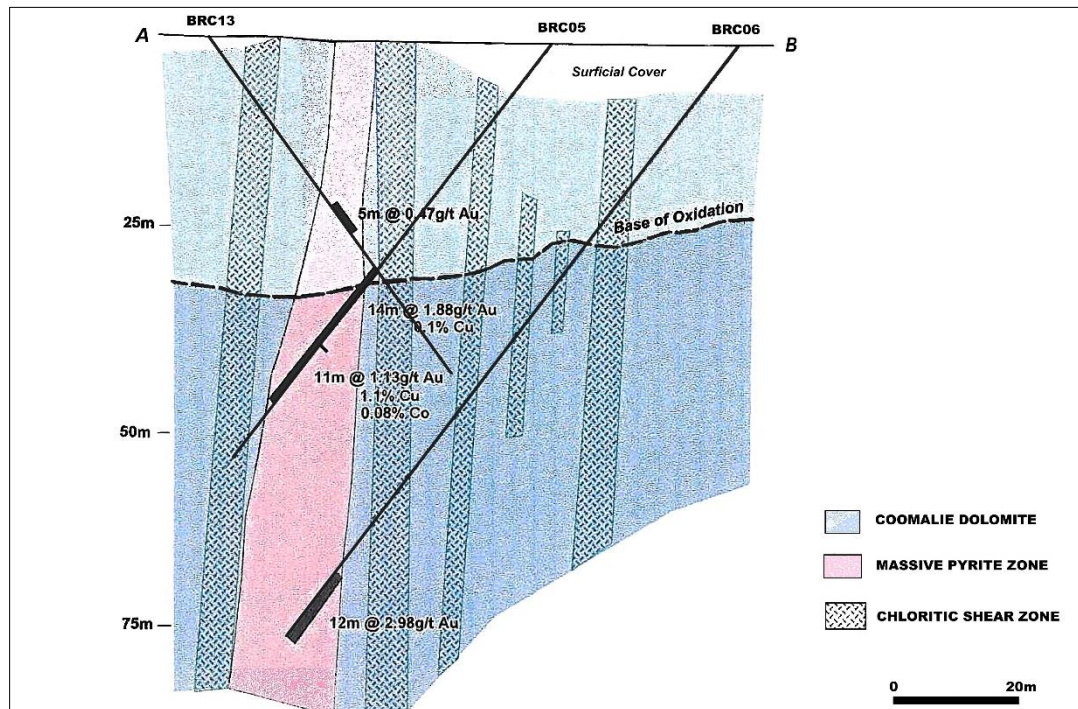


Figure 6 Sundance East Prospect cross-section with lithology and gold intercepts

Korab's drilling program at Sundance East reinforces the thesis that on the west side of Stuart Highway gold mineralisation occurs primarily in massive pyrite "pipes" which have a horizontal extent of few tens of meters and unknown vertical extent. The source and origin of gold mineralisation at Sundance, Yenner, and Sundance East Prospects remains unknown. The closest analogue gold deposits that share a similarity of their mineralisation style with Sundance, Yenner, and Sundance East Prospects are gold deposits at Bau in Sarawak (Malaysia), and at Kuranakh in Yakutia (north-eastern Russia).

Korab has evaluated multiple mining methods suitable for mining of "pipe-style" deposits. Near vertical gold veins or kimberlite pipes are examples of ore bodies which require very high stripping ratios to mine in open pit technology. Quite often this makes it uneconomical to mine narrow ore bodies and valuable high-grade ore is left behind untouched. Bauer's technology, proven on thousands of sites all over the world in different soils and rocks, is suitable to mine these deposits economically from surface with a very small environmental foot print compared to conventional mining. This applies equally to small ore bodies, or remnants of ore left behind at the end of open pit mine-life. These rigs have capacity to extract vertical, or sub-vertical "pipes" of mineralisation with a cutter or large diameter drilling bucket technology. Bauer has developed options for this mining rig to walk on the ore body itself or being placed on a floating barge system.

Korab has obtained technical specifications, leasing quotes, and operating costs estimates from suppliers for the use of Bauer BG48 drilling rig with a 2,400mm or 3,000 mm bucket at Rum Jungle Project to extract vertical and sub-vertical gold mineralisation in massive pyrite. Information obtained by Korab suggests that the use of the Bauer rig will enable extraction of the mineralisation with minimal amount of waste rock and without the need for new open pits, or pushbacks/cutbacks of existing pits.

Korab is still evaluating potential mining methods for Sundance Mine. The suitability of the Bauer BG48 system will require detailed geotechnical and engineering studies. The Competent Person responsible for geology does not express an opinion on mining method suitability.

Photos of Bauer BG48 drilling rig with a 2,400mm bucket in operation in South Africa and the



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proposed extraction (mining) pattern are shown below.

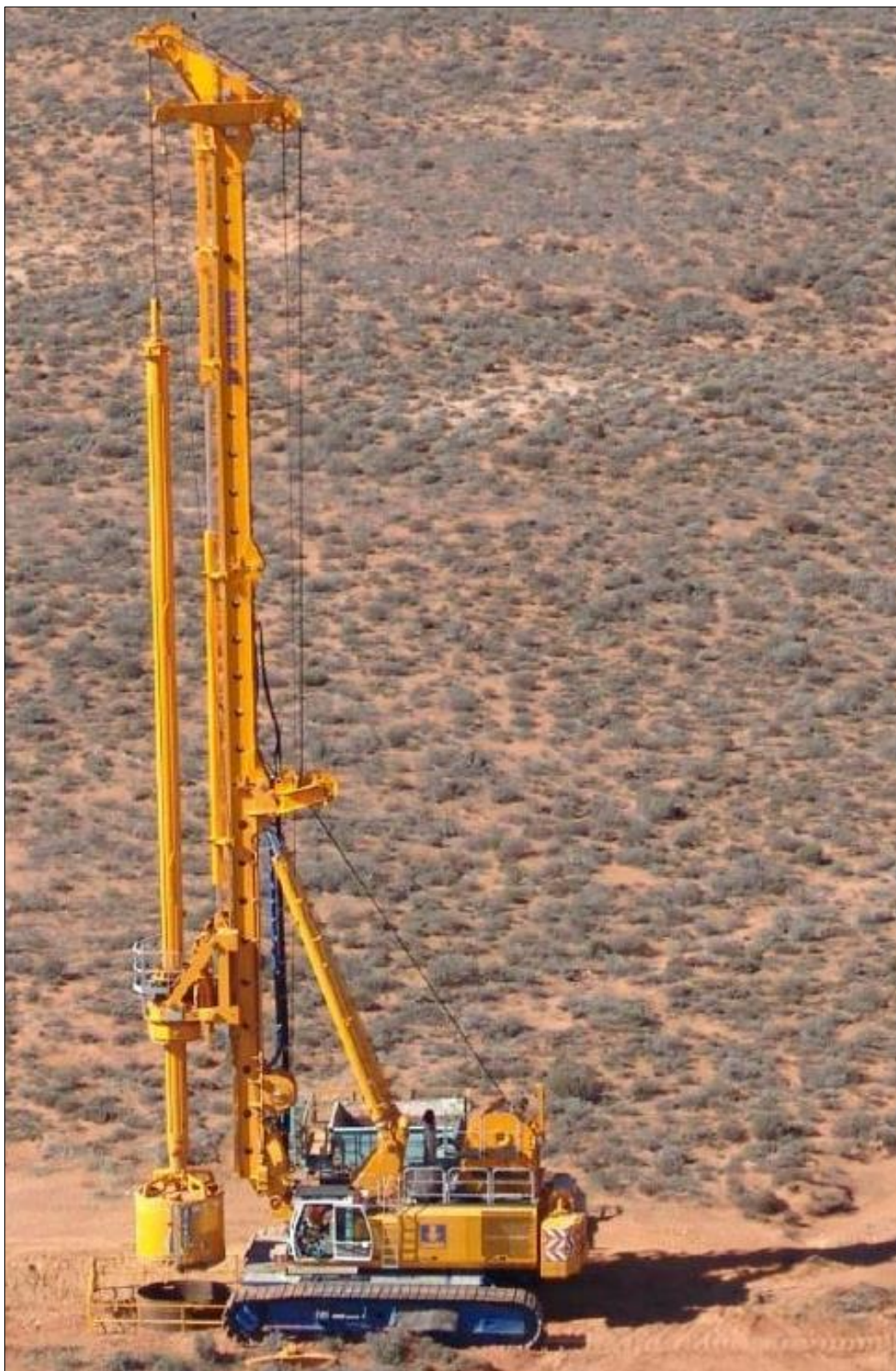


Figure 7 Bauer BG48 rig drilling with 2,400 mm bucket in South Africa

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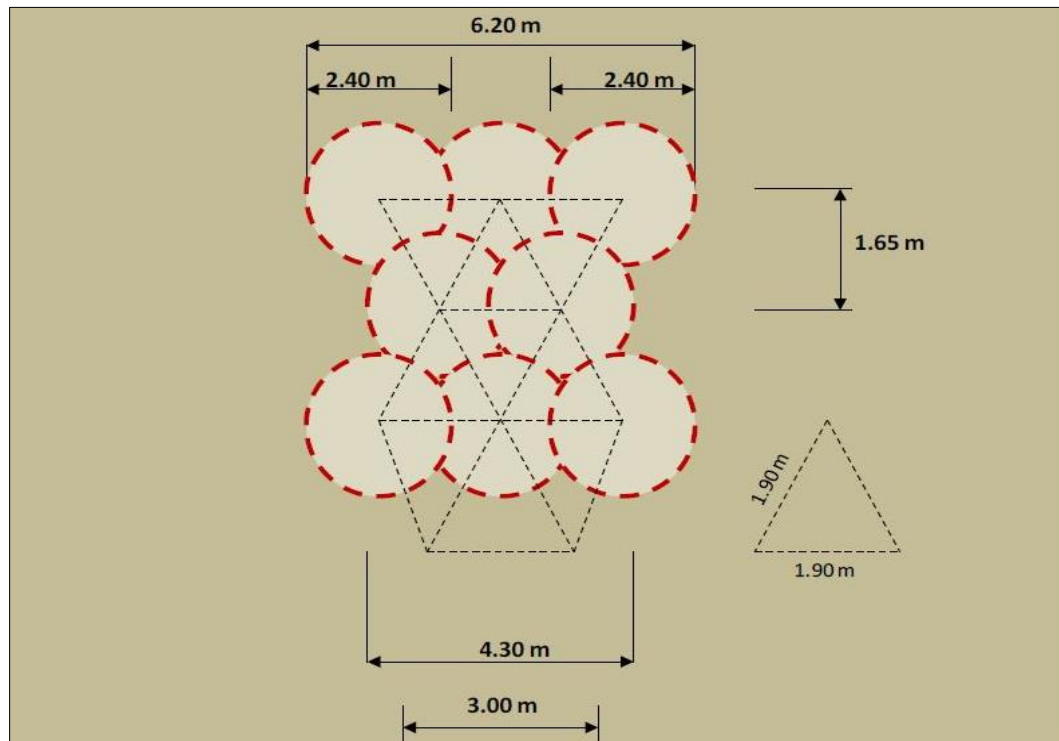


Figure 8 Production field - equal-triangle extraction pattern for Bauer BG48 with 2,400 mm bucket

Review of RAB soil sampling data included approximately 2,600 soil samples collected from 780 RAB drill holes drilled on the west end of the Rum Jungle project. Map of collar locations and gold assay results (highest assay for each location) over Korab's high-resolution ground gravity image and NTGS low-resolution gravity image is shown in the diagram below.

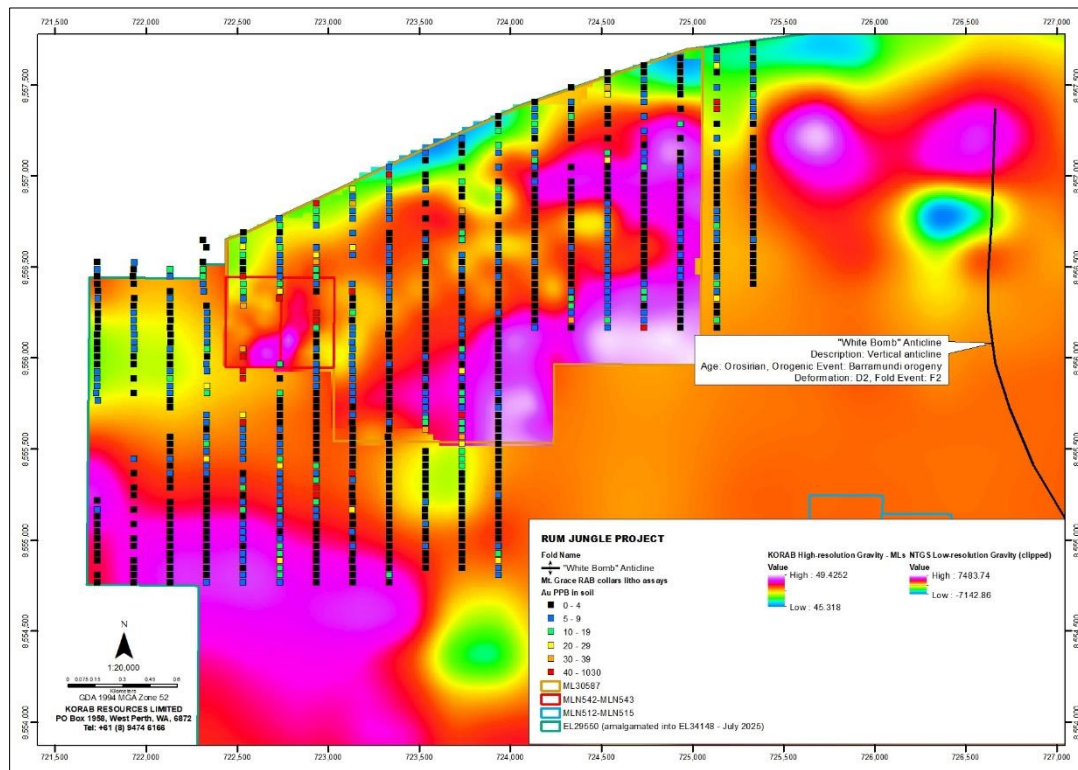


Figure 9 Mt Grace RAB Au soil assay results on gravity

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Relevant details of the RAB drill hole collars, lithology, and all anomalous gold assays (at or above 10 ppb Au in soil) are disclosed in Appendix B.

Review of RAB gold sampling data has generated several new gold targets within the western part of the Rum Jungle Project.

Map of gold anomalies generated from the RAB soil sampling review, together with historical RC and DD drill collars from drilling programs covered by this report projected on Korab's high-resolution ground gravity image and NTGS low-resolution gravity image is shown in the diagram below.

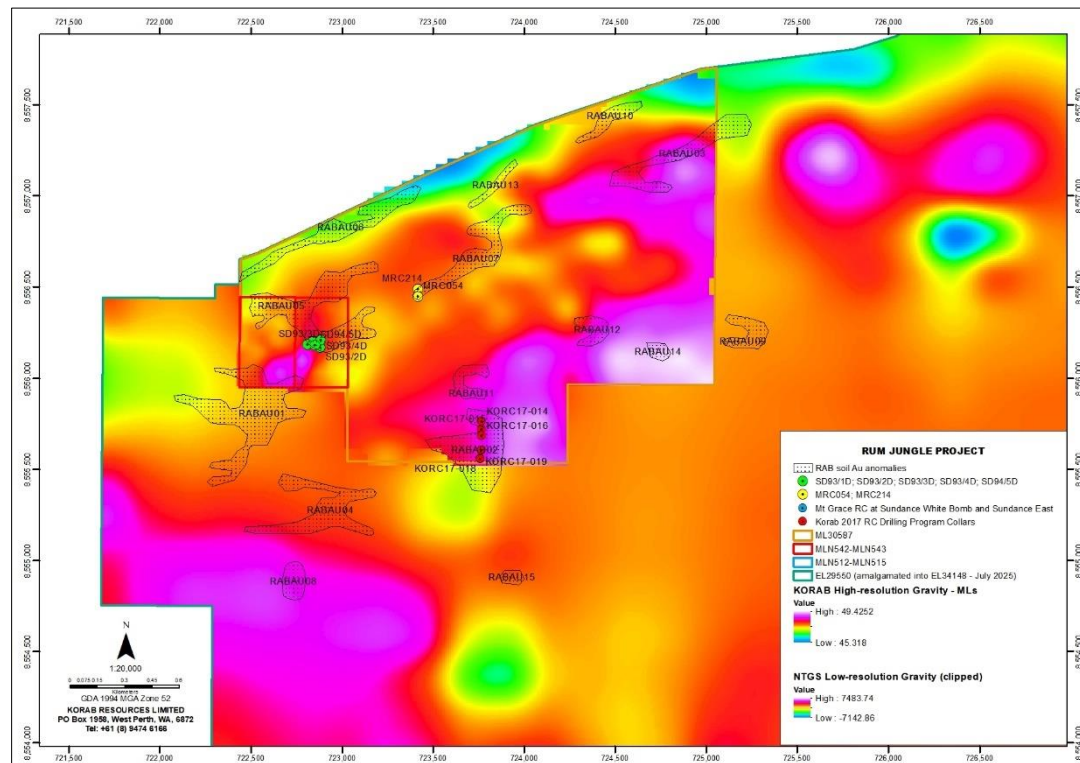


Figure 10 Mt. Grace RAB Au soil anomalies with historical RC and DD collars on gravity

As shown in the above map, there are a number of gold-in-soil anomalies generated from Korab's review of Mt. Grace RAB drilling data that remain untested by deeper drilling.

The review of soil geochemistry in conjunction with drilling logs, outcrop geology, and field data leads Korab to believe that the most of the historical drilling programs which intercepted high grade gold mineralisation at depth were either targeting mineralisation related to nearby known outcrops of auriferous gossans (Sundance and Sundance East), or were related to exploration programs targeting other minerals where the resulting gold discovery was "accidental" (Yennerfer).

The Sundance East Gold Prospect was discovered by prospecting and rock chip sampling by early prospector attracted by an outcropping gossan. Sundance East is located on the black soil plain adjacent to Coomalie Creek. Sundance East consists of a small outcrop of ferruginous, cavernous, silicified carbonate gossan which contains significant gold values.

Early prospectors interpreted the outcrop as a fold closure and it was initially drilled accordingly by previous owners.

The best intersection was in hole BRC-06 which contained 12 meter intercept grading 2.98 g/t Au (including 7 meter intercept grading 4.77 g/t Au) in pyrite.

Whilst later drilling failed to locate any extensions to the mineralisation at Sundance East, Korab considers Sundance East to be an important gold occurrence within the Rum Jungle Project when it

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is put together with the other two occurrences of gold mineralisation of similar style and in similar stratigraphic position located within western part of the Rum Jungle Project (Sundance and Yennefer).

### SILVER, LEAD AND ZINC POTENTIAL (RC, DD AND RAB DRILLING)

Mt Grace RAB soil sampling program did not include assays for silver and consequently the review of silver potential was limited to available silver assays data from RC and DD drilling programs.

The best silver assay results were received for Mt. Grace RC and DD drill holes drilled at White Bomb Prospect. The intercepts at or above 40 g/t Ag are listed in the table below. Drill hole data (collar locations, dip, azimuth, total depth and other JORC information) for all holes drilled by Mt. Grace at White Bomb Prospect is provided in Appendix B. All assays of anomalous silver intercepts (at or above 4 g/t Ag) are listed in Appendix B.

DH_Hole	DH_From	DH_To	Sample	Ag_PPM	Cu_PPM	Pb_PPM	Zn_PPM
WBD06	42	44	646627	210	320	83,800	1,550
WBD06	44	46	646628	135	190	135,000	1,570
WBD06	50	52	646631	115	130	20,800	2,130
WBP01	117	118	646295	110	2,850	173,000	243,000
WBD06	48	50	646630	99	210	23,600	7,850
WBD06	56	58	646634	90	97	14,400	910
WBD06	46	48	646629	71	96	13,900	2,500
WBD06	54	56	646633	61	68	12,600	1,020
WBP01	118	119	646296	50	1,450	56,000	146,000
WBD06	52	54	646632	49	58	9,560	1,790
WBP01	115	116	646293	45	640	9,800	136,000
WBP01	119	120	646297	40	590	27,000	86,600

Map of collar locations of RC and DD drill holes drilled at White Bomb Prospect is shown below.

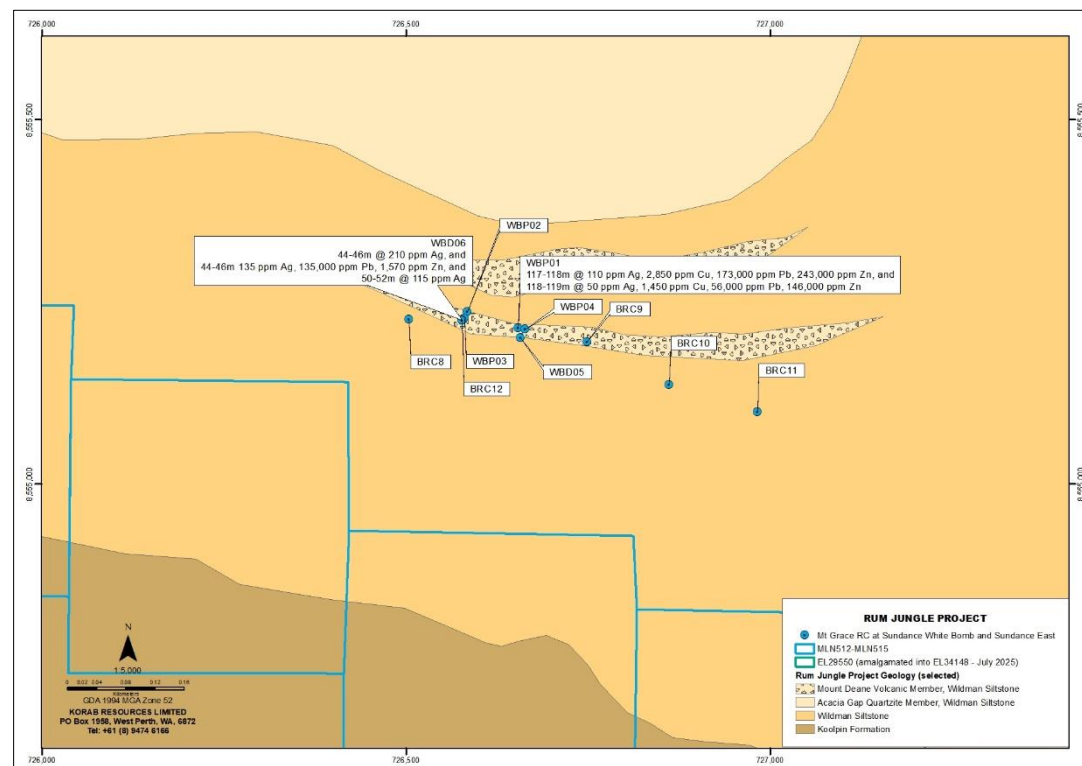


Figure 11 White Bomb Prospect on solid geology

Korab reviewed lead, and zinc assays in RAB soil sampling, as well as RC and DD drilling focusing on correlations between the geophysical data for Rum Jungle Project and Woodcutters Mine located 8 km to the north-north/east from White Bomb Prospect and the geological and structural data for the



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Rum Jungle Project and Woodcutters Mine. Multiple lead anomalies were defined from RAB soil sampling. Diagrams of lead soil assays over gravity and lead soil anomalies over gravity are shown below.

### Issued Capital

**Issued Shares:** 367 Mln  
**Last Price:** 0.8 cents  
**Capitalisation:** \$3 Mln

### Listing Code

ASX: KOR

### Directors

**Andrej K. Karpinski**  
Executive Chairman  
Executive Director

**Anthony G. Wills**  
Non-executive Director  
(Independent)

**Alicja Karpinski**  
Non-executive Director

### Projects

**Rum Jungle**  
(Pine Creek, NT)  
Magnesium, Gold, Silver, Tin,  
Zinc, Lead, Nickel, Copper,  
Cobalt, Rare Earth Oxides,  
Scandium, Lithium, Iron Ore  
Manganese, Uranium  
Phosphate

**Mt. Elephant**  
(Ashburton, WA)  
Gold, Copper

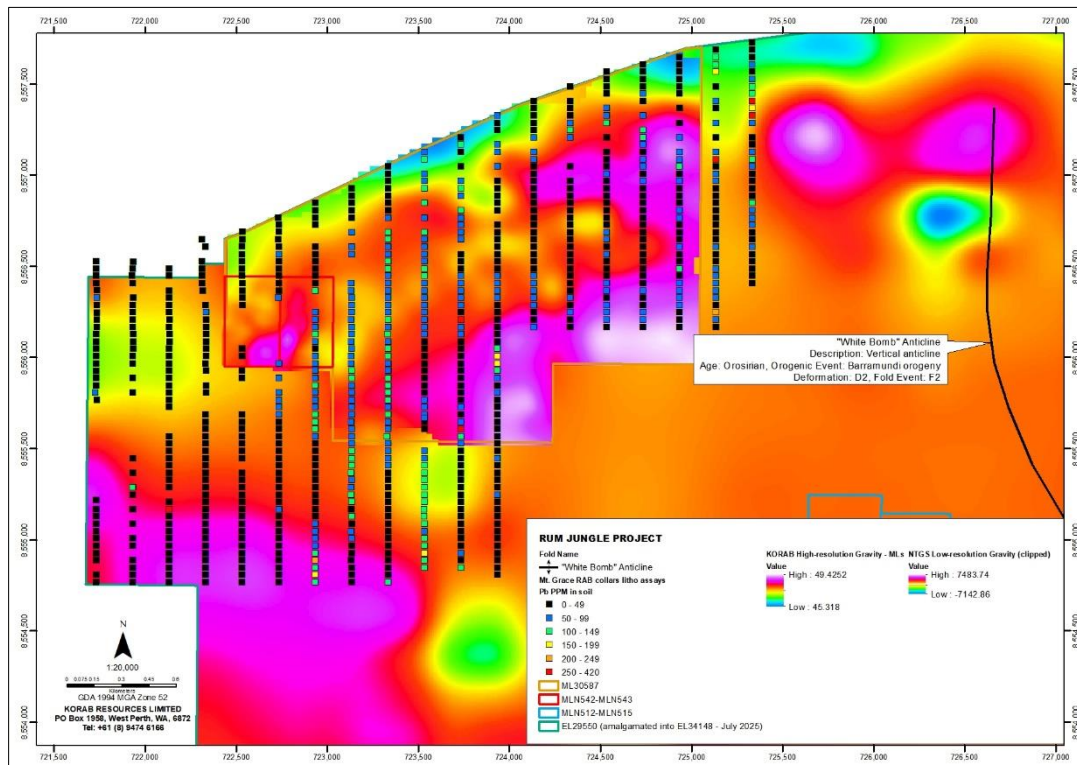


Figure 12 Mt Grace RAB Pb soil assay results on gravity

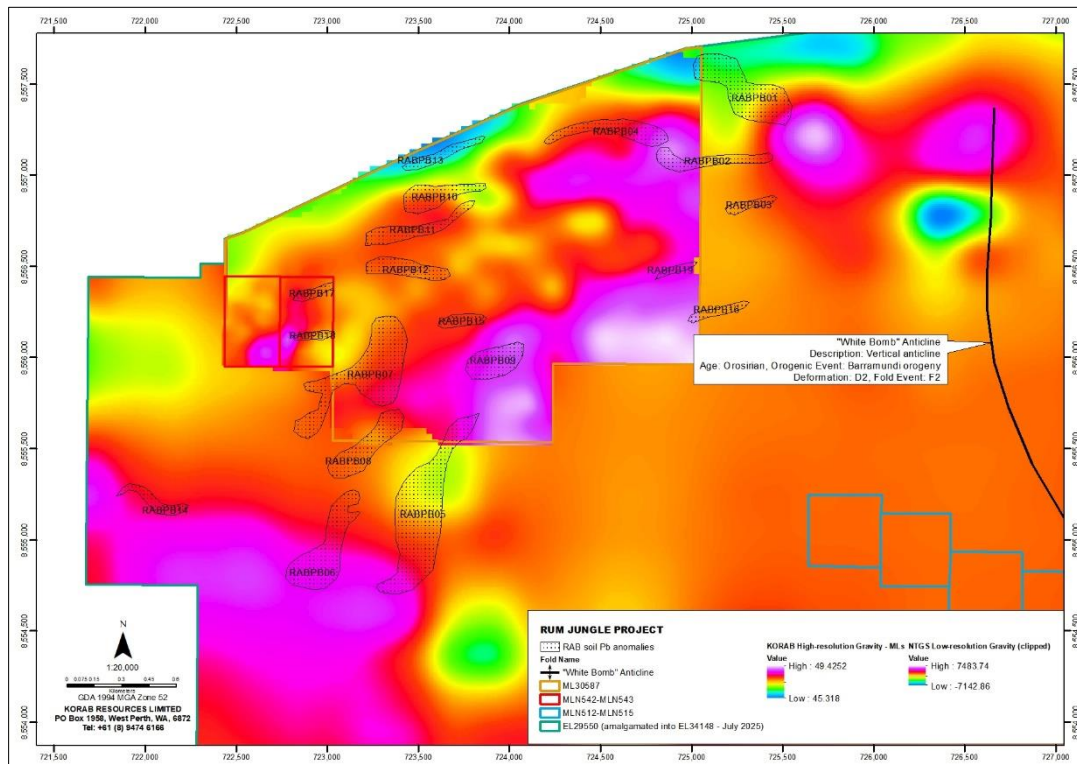


Figure 13 Mt. Grace RAB Pb soil anomalies on gravity



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Multiple zinc anomalies were defined from RAB soil sampling. Diagrams of zinc soil assays over gravity and zinc soil anomalies over gravity are shown below.

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**Capitalisation:** \$3 Mln

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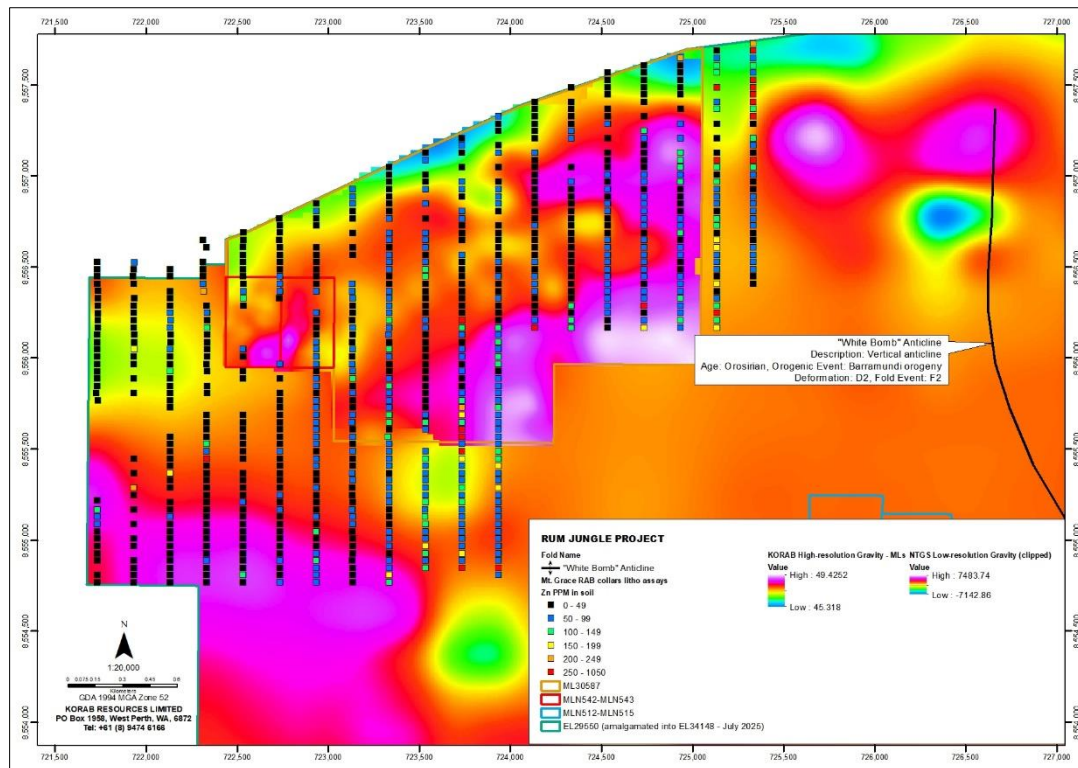


Figure 14 Mt Grace RAB Zn soil assay results on gravity

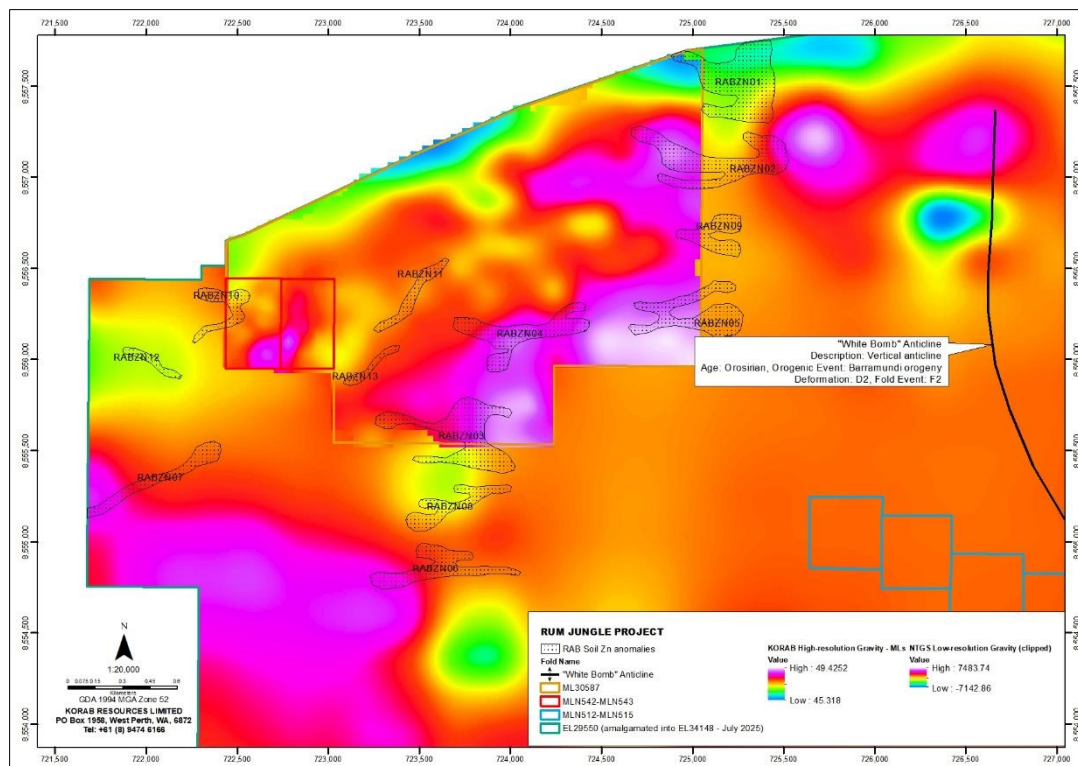


Figure 15 Mt. Grace RAB Zn soil anomalies on gravity

High grade silver, lead and zinc intercepts in RC and DD drilling, anomalous lead and zinc in RAB

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soil samples, favourable geology and structural features, proximity and geological/structural similarity to the setting of the Woodcutters silver, lead, zinc and antimony mine indicate the presence of geological features consistent with potential silver, lead and zinc mineralisation within the Rum Jungle Project; however, further drilling is required to determine continuity, size and grade.

Woodcutters Mine started as a lead and zinc soil anomaly discovered in 1966 by the Bureau of Mineral Resources. Several RC and DD holes were later drilled intercepting narrow mineralisation within Whites Formation. Step out drilling eventually found the main deposit which was later mined from 1985 to 1999. Over the life of mine Woodcutters produced approximately 16 million ounces of silver, 539,000 tonnes of zinc, and 245,000 tonnes of lead. According to NT Geological Survey, Woodcutters deposit average grades were 87 g/t Ag, 5.6% Pb, and 12.3% Zn. In addition to producing lead and zinc concentrates, silver and antimony were important by-products of the Woodcutters Mine.

Rum Jungle Project highest priority lead and zinc soil anomalies and high grade silver, lead and zinc intercepts in RC and DD drilling are proximal to similar north-south striking structural features as those intersecting the Woodcutters Mine. Rum Jungle Project RAB lead and zinc soil anomalies also occur within Whites Formation. High grade silver, lead and zinc mineralisation (with traces of copper) intersected in RC and DD drilling programs within Rum Jungle Project occurred in chlorite-carbonate altered dolerite sills of Whites Formation intruding Wildman Siltstone (to the south of Whites Formation/Wildman Siltstone contact). "White Bomb" anticline continues north and stops within Whites Formation (see Figure 16). Whites Formation extends for over 15 km strike length through the Rum Jungle Project crossing from the Rum Jungle Project to the Woodcutters Mine. Several coincident gravity anomalies proximal to the end zone of the "White Bomb" anticline further enhance prospectivity of this area (see Figure 12, Figure 13, Figure 14, Figure 15 on pages 12 to 13).

Location of silver, lead and zinc intercepts in RC and DD drilling programs at White Bomb Prospect, structural features of interest, extent of Whites Formation and location of Woodcutters and Embayment Areas are shown in the diagram below.

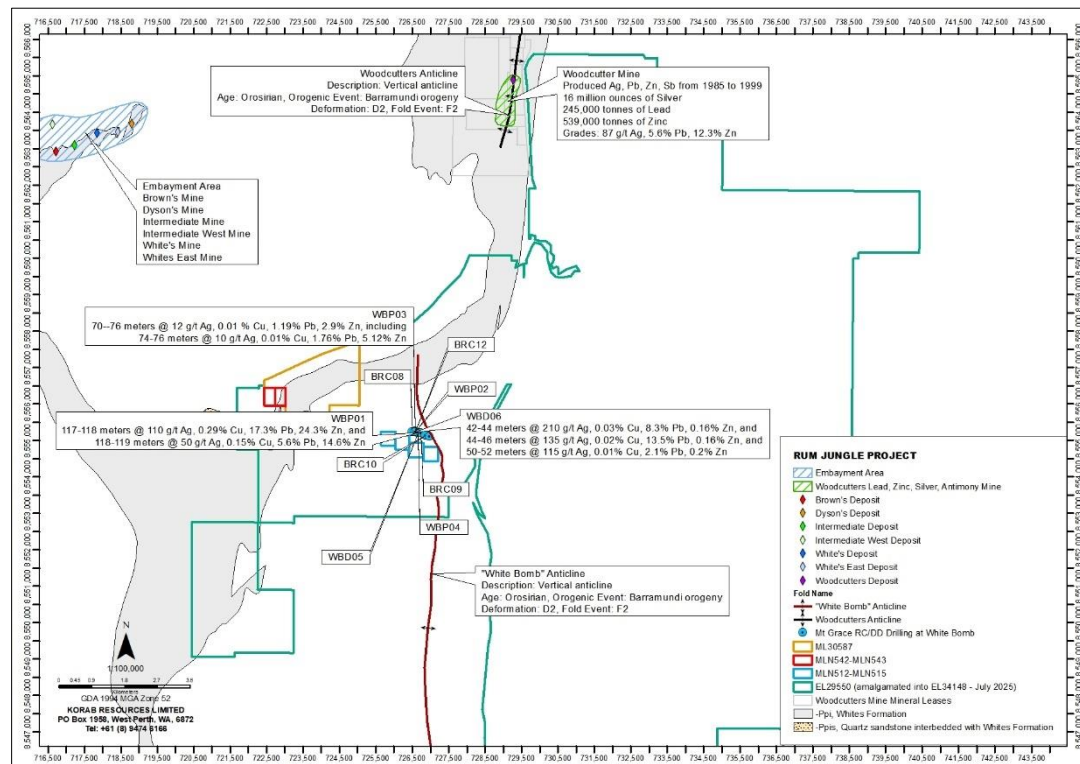


Figure 16 Locations of White Bomb Prospect and Woodcutters Mine on selected structural and geology data.

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Scandium, Lithium, Iron Ore  
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Phosphate

**Mt. Elephant**  
(Ashburton, WA)  
Gold, Copper

While similarities exist in stratigraphy and structure to the Woodcutters deposit, no Mineral Resource other than the Winchester magnesium mineral resource has been defined at Rum Jungle Project and insufficient drilling exists to estimate one.

### **COPPER AND COBALT POTENTIAL (RC, DD AND RAB DRILLING)**

Additional work included review of assay results from Reverse Circulation and Diamond Core historical drilling programs and RAB soil sampling data in conjunction with gravity, lithology and structural data to assess the copper and cobalt potential of the Rum Jungle Project on the west side of Stuart Highway.

The conclusion of this review of the area of the Rum Jungle Project which was subject of this assessment (Sundance, Sundance East, Cu-Co, and White Bomb Prospects and the area covered by RAB soil sampling program, which are all located on the west side of Stuart Highway) is that the results indicate the presence of geological features consistent with moderate potential for copper and cobalt mineralisation within this area; however, further drilling is required to determine continuity, size and grade.

Hole BRC05 drilled at **Sundance East Prospect** intercepted 11 meters grading 1.1% Cu and 0.08% Co. The best copper and cobalt results from Mt. Grace drilling program at Sundance East Prospect are listed in the table below.

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Sn PPM	Zn PPM
BRC01	15	16	MG5016	2.07	236	4,070	0.41	172	65	79	18
BRC05	42	43	MG5286	1.86	275	3,350	0.34	155	99	15	16
BRC05	43	44	MG5287	1.74	295	3,320	0.33	185	46	56	18
BRC05	45	46	MG5289	2.91	375	2,040	0.20	242	40	70	13
BRC05	55	56	MG5299	0.78	640	4,840	0.48	220	7	90	21
BRC05	56	57	MG5300	2.29	1,460	10,000	1.00	510	26	114	149
BRC05	57	58	MG5301	1.31	1,300	12,100	1.21	340	24	73	35
BRC05	58	59	MG5302	1.36	1,040	16,900	1.69	375	16	66	37
BRC05	59	60	MG5303	0.56	575	7,780	0.78	161	16	66	31
BRC05	60	61	MG5304	0.01	575	7,780	0.78	161	16	66	31
BRC05	61	62	MG5305	0.64	615	7,990	0.80	224	18	110	34
BRC05	62	63	MG5306	0.95	515	14,000	1.40	226	25	60	39
BRC05	63	64	MG5307	0.81	415	7,880	0.79	165	11	68	28
BRC05	64	65	MG5308	0.96	435	6,830	0.68	185	15	165	26
BRC05	65	66	MG5309	1.69	765	9,420	0.94	295	16	55	33
BRC05	66	67	MG5310	0.87	325	2,140	0.21	120	20	67	20

All collar data and relevant JORC information from the original Mt Grace RC drilling program at Sundance East Prospect, as well as listing of all drill hole intercepts which generated significant copper intercepts (at or above 0.5% Cu) and all anomalous copper values (at or above 0.03% Cu) are reported in Appendix B at the end of this report.

A follow-up RC drilling program of 4 RC drill holes completed by Korab in 2017 at this prospect did not encounter additional massive pyrite "pipes" but it did intercept low grade copper and cobalt mineralisation. Details of all holes drilled by Korab at Sundance East and Cu-Co Prospects (collar locations, elevations, dips, azimuths, total depths, lithology, and assays) are listed in Appendix B. Details of Korab's follow-up program were originally reported in 2017.

Map of collar locations of RC and DD drilling program and Korab's RC drilling program at Sundance East Prospect on gravity is shown in Figure 5 on page 6. Cross-section of the drill holes which intercepted copper at Sundance East Prospect, the mineralisation style, and local lithology is shown in Figure 6 on page 7.

Review of RAB soil sampling program generated multiple copper and cobalt soil anomalies. Map of RAB collar locations and soil copper assays from Mt. Grace RAB soil sampling program overlaid on Korab's high-resolution and NTGS low-resolution gravity data is shown in Figure 17 on page 16.



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Map of copper soil anomalies overlaid on Korab's high-resolution and NTGS low-resolution gravity is shown in Figure 18 on page 16.

### Issued Capital

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### Listing Code

ASX: KOR

### Directors

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 Executive Director

**Anthony G. Wills**  
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 (Independent)

**Alicja Karpinski**  
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 Scandium, Lithium, Iron Ore  
 Manganese, Uranium  
 Phosphate

**Mt. Elephant  
 (Ashburton, WA)**  
 Gold, Copper

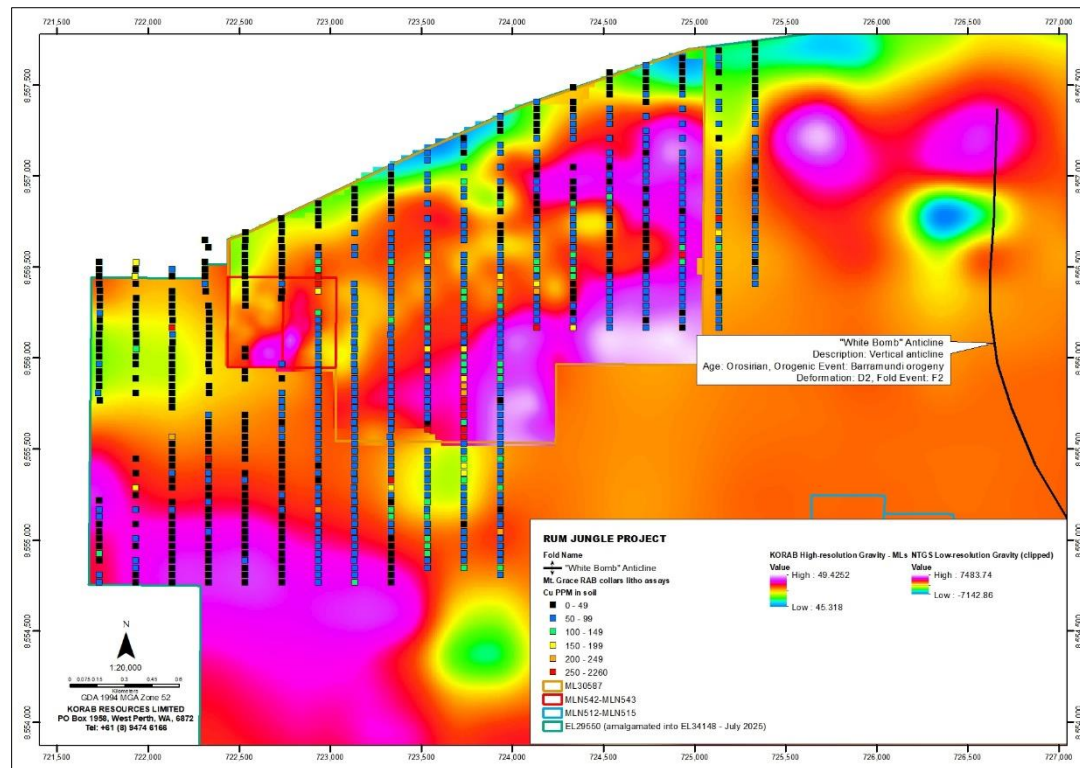


Figure 17 Mt Grace RAB Cu soil assay results on gravity

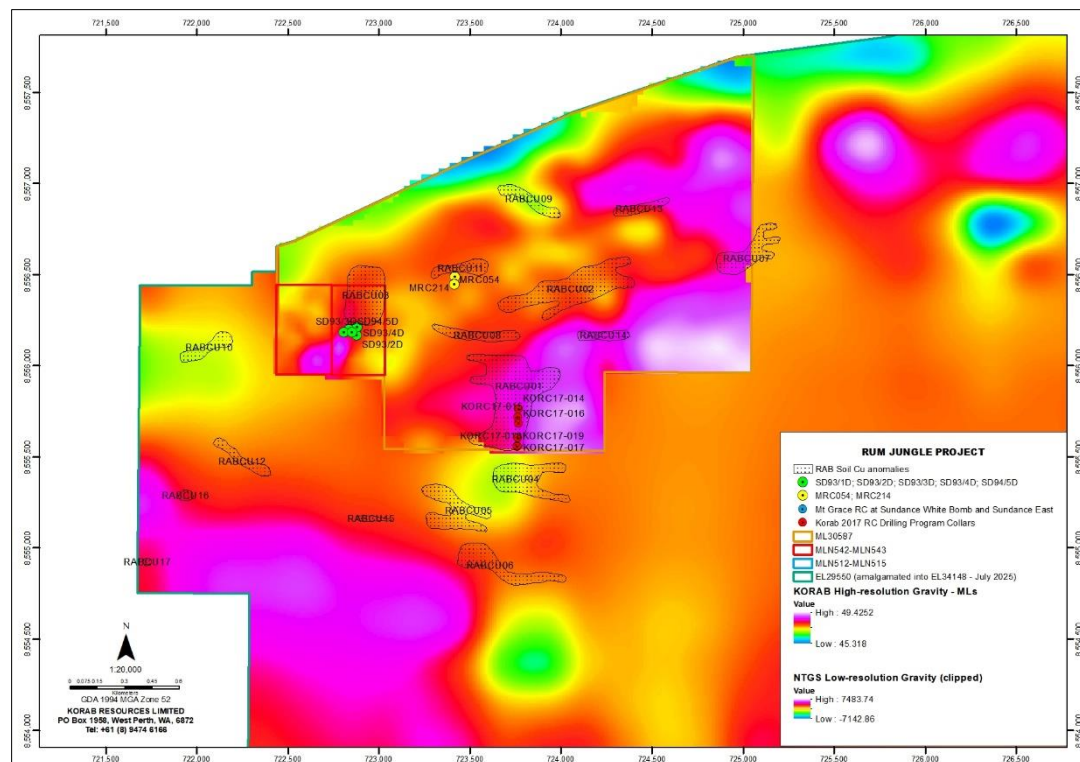


Figure 18 Mt. Grace RAB Cu soil anomalies and historical RC and DD drill collars on gravity

Diagrams of RAB collar locations and soil cobalt assays and cobalt soil anomalies from Mt. Grace

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RAB soil sampling program overlaid on Korab's high-resolution and NTGS low-resolution gravity data is shown in Figure 19 on page 17.

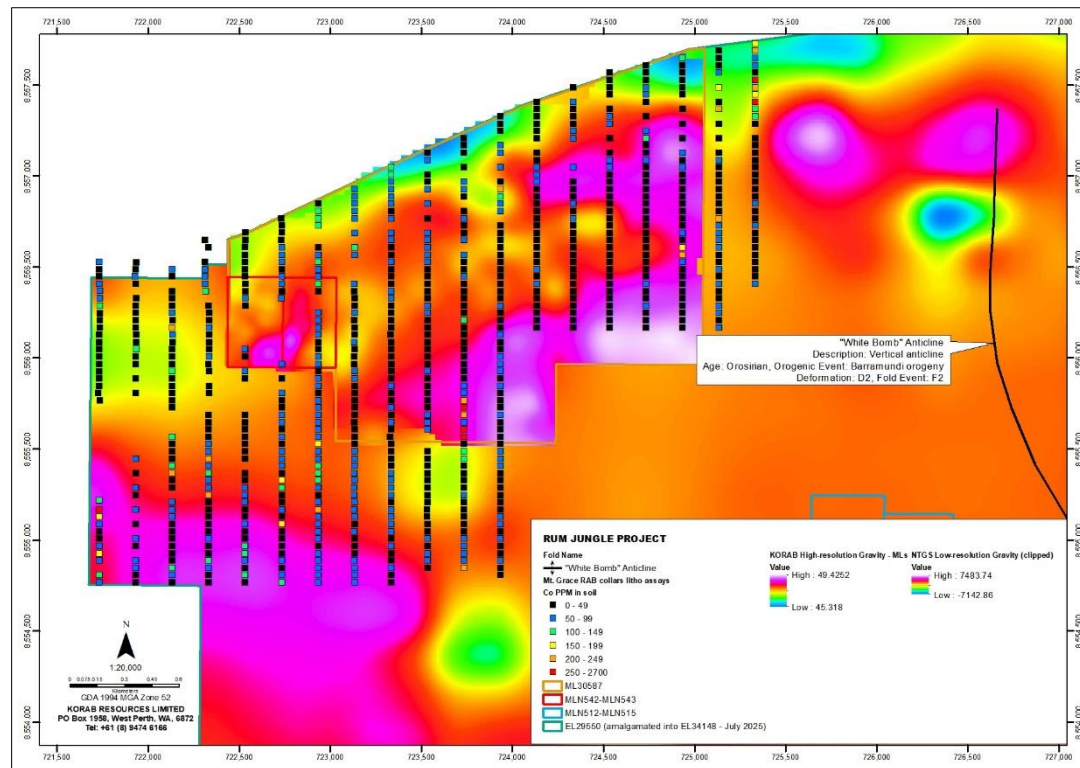


Figure 19 Mt Grace RAB Co soil assay results on gravity

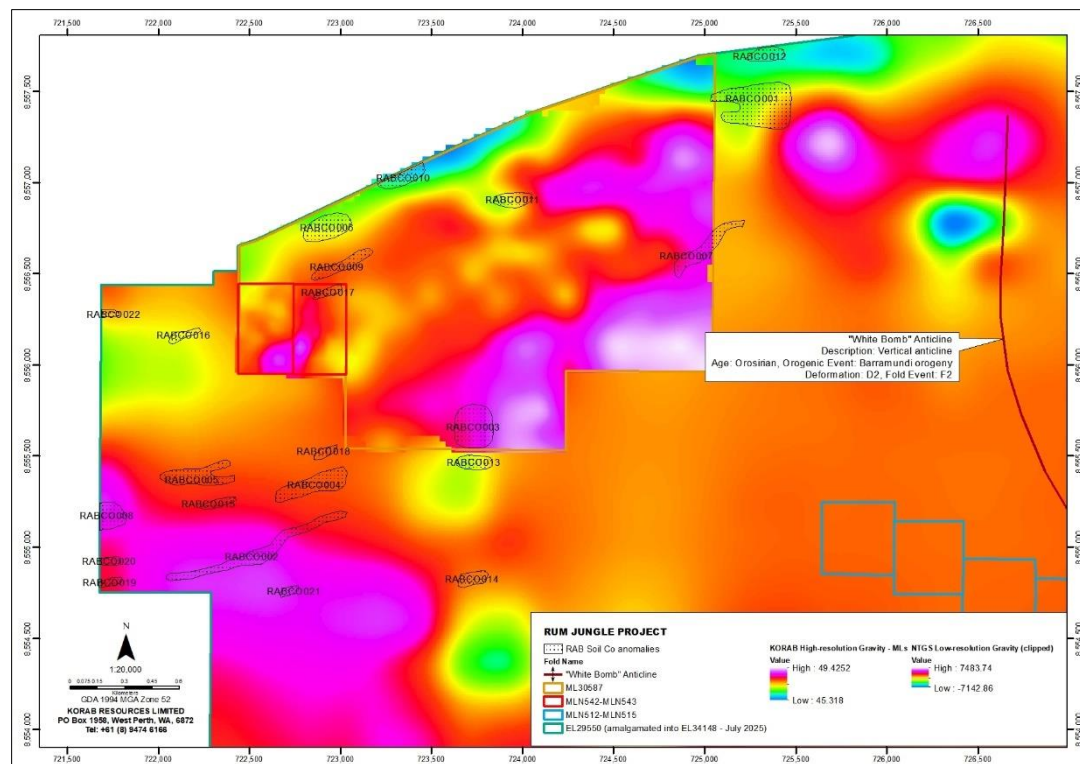


Figure 20 Mt Grace RAB Co soil anomalies on gravity

Three of copper anomalies and one of cobalt anomalies have been tested by drilling with moderate

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results. The rest of the copper anomalies and cobalt anomalies remains un-tested.

RC and DD drilling at Sundance Prospect did not produce any significant copper results. Drilling by Korab at Cu-Co Prospect (proximal to anomaly RABC001 in Figure 18 on page 16) produced the best result in drill hole KORC17-016 from 81 to 82 where it intercepted 1,200 ppm Co and 194 ppm Cu. All assay data for 1 meter intervals which were submitted for assay analysis is listed in Appendix B at the end of this report.

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**Alicja Karpinski**  
 Non-executive Director

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 Magnesium, Gold, Silver, Tin Zinc, Lead, Nickel, Copper, Cobalt, Rare Earth Oxides, Scandium, Lithium, Iron Ore Manganese, Uranium Phosphate

**Mt. Elephant (Ashburton, WA)**  
 Gold, Copper

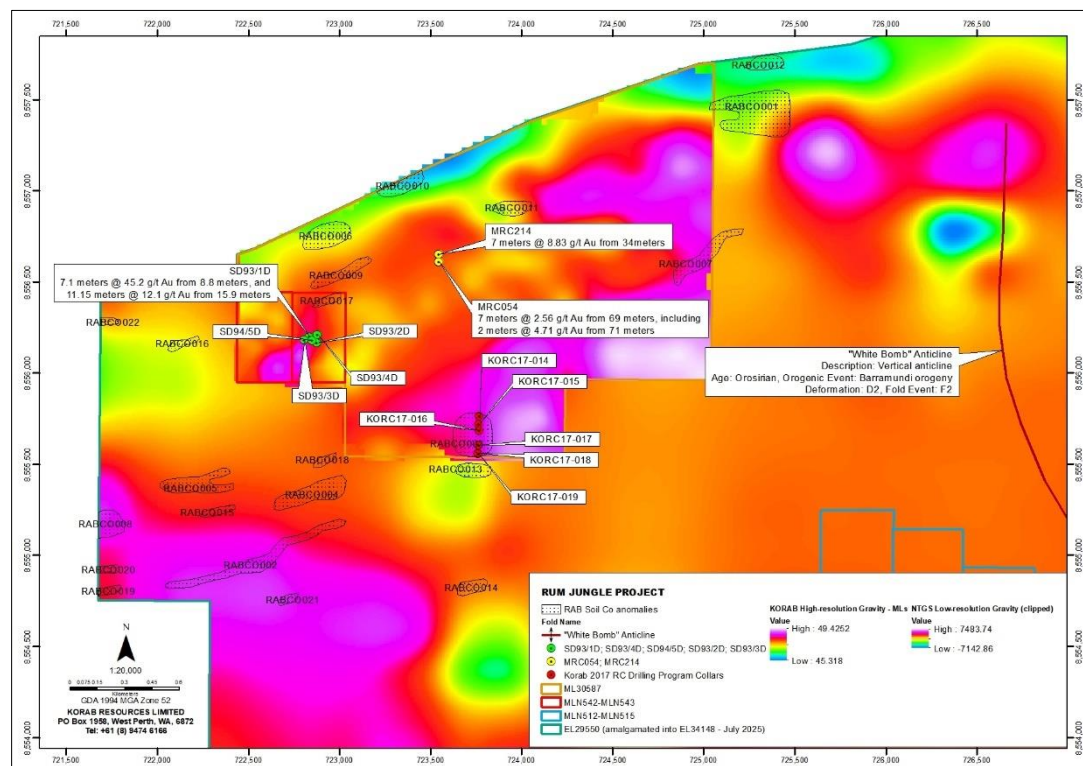


Figure 21 Mt Grace RAB Co soil anomalies and RC/DD drilling programs on gravity

Drilling by Korab at Cu-Co Prospect proximal to cobalt anomaly RABC003 (see Figure 21 on page 18) produced the best result in drill hole KORC17-016 from 81 to 82 where it intercepted 1,200 ppm Co and 194 ppm Cu. The best intersection in drill hole KORC17-014 was 10 metres at 145 ppm Co and 350 ppm Cu from 54 meters. The best intersection in drill hole KORC17-015 was 6 metres at 252 ppm Co and 205 ppm Cu from 49 meters. The best intersection in drill hole KORC17-017 was 2 metres at 102 ppm Co and 333 ppm Cu from 72 meters. The best intersection in drill hole KORC17-018 was 3 metres at 186 ppm Co and 215 ppm Cu from 49 meters. The best intersection in drill hole KORC17-019 was 8 metres at 133 ppm Co and 222 ppm Cu from 26 meters. All assay data for 1 meter samples which were submitted for assay analysis from this drilling program is listed in Appendix B at the end of this report.

Review of data generated by historical RC and DD drilling programs in conjunction with soil geochemistry, structural data and geophysical survey results indicates that the Rum Jungle Project has a potential to host multiple occurrences of gold mineralisation in narrow bodies, as well as the potential for finding silver, lead, and zinc mineralisation in:

- discordant, structurally emplaced orebodies, and/or
- large stratiform, or stratabound base metal deposits.

There is evidence of both styles of mineralisation in close proximity to the Rum Jungle Project.

Discordant, structurally emplaced orebodies were mined at the Woodcutters Mine to the north of the



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Rum Jungle Project (see diagram in Figure 16 on page 14).

Large stratiform or stratabound base metal deposits were mined at Brown's, Dysons, Intermediate, White's and other mines in the Embayment Area to the north-west of the Rum Jungle Project (see diagram in Figure 16 on page 14).

While similarities exist in stratigraphy and structure to the Woodcutters deposit, no Mineral Resource other than the Winchester magnesium mineral resource has been defined at Rum Jungle Project and insufficient drilling exists to estimate one.

Please refer to the following diagram for the locations of all drilling programs assessed during this review at Sundance, Yennefer, White Bomb, Cu-Co, and Sundance East Prospects on gravity data.

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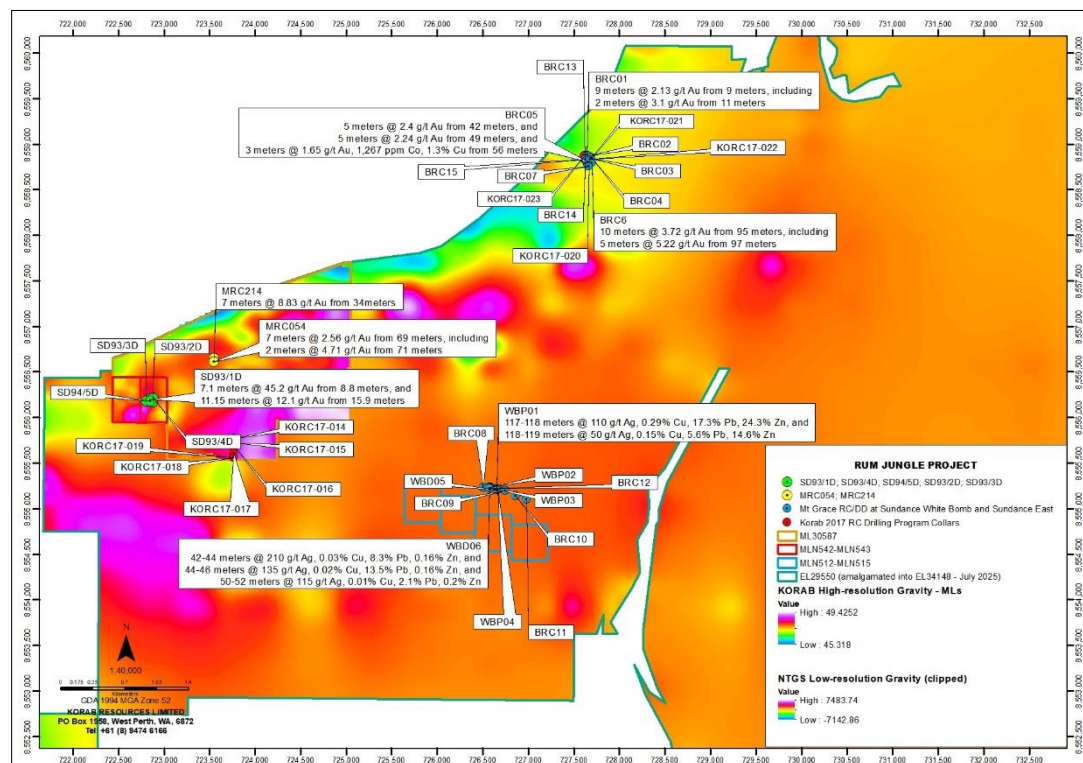


Figure 22 Locations of all assessed RC and DD drilling programs on gravity

Some of the Exploration Results quoted in this report were originally reported to the market in ASX reports issued on dates and titled as itemized in Table A on page 25.

The Company confirms that it is not aware of any new information or data that materially affects the information included in those original market announcements. The Company confirms that the supporting information required by JORC Table 1 continues to apply and has not materially changed.

Mapping of outcrops has revealed multiple areas of outcropping rocks of interest, primarily altered basic volcanics (Mount Deane Volcanics), and orthoquartzites and sandstones with interbedded carbonaceous shales and argillites (Acacia Gap Quartzite) of Wildman Siltstone, as well as calcareous and carbonaceous pyritic argillites, dololutites, dolarenites, and quartzites of Whites Formation. Other features mapped were outcropping breccias, gossans, and doleritic dykes.

This outcrop mapping program generated additional locations for future rock-chip sampling programs and contributed to better understanding of the lithology of Rum Jungle Project.

Part of the outcrop mapping work focused on the White Bomb Prospect where high grade silver, lead and zinc were intercepted in historical drilling. These intercepts, their setting, geology and significance were reviewed earlier in this report.



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Diagram of outcrop mapping results across the whole of Rum Jungle Project is shown below.

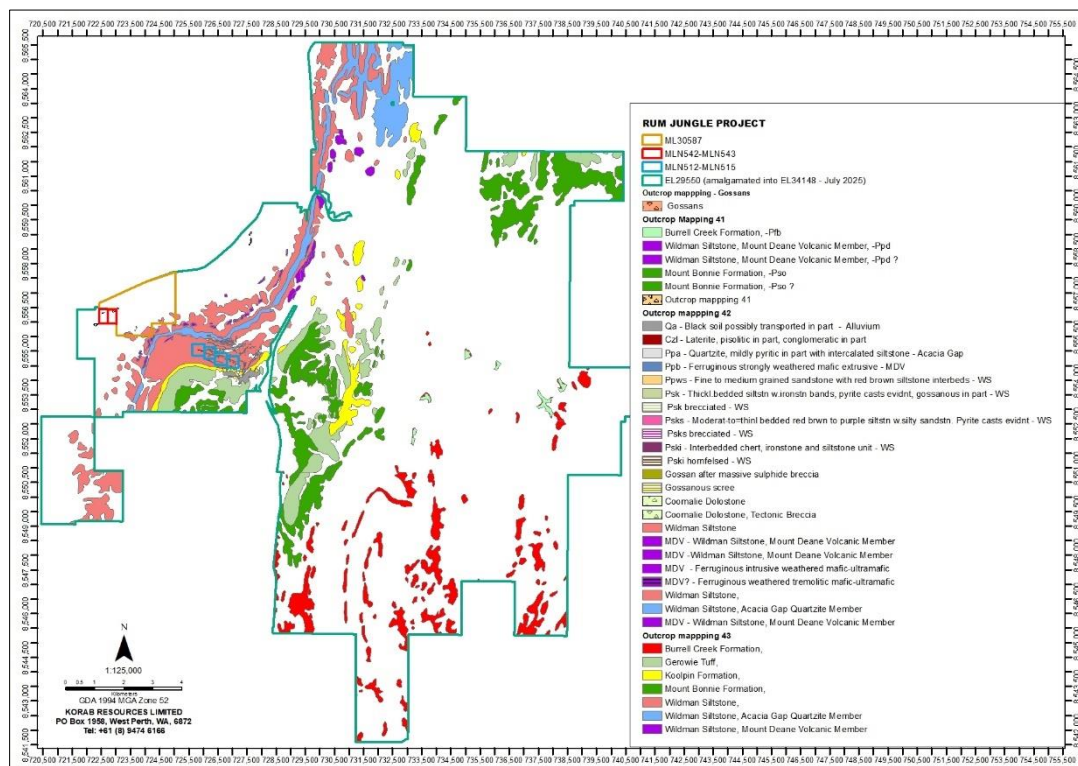


Figure 23 Results of outcrop mapping programs within Rum Jungle Project

Outcrop mapping results within the western portion of the Rum Jungle Project (including the outcrop mapping at White Bomb Prospect) are shown in the diagram below.

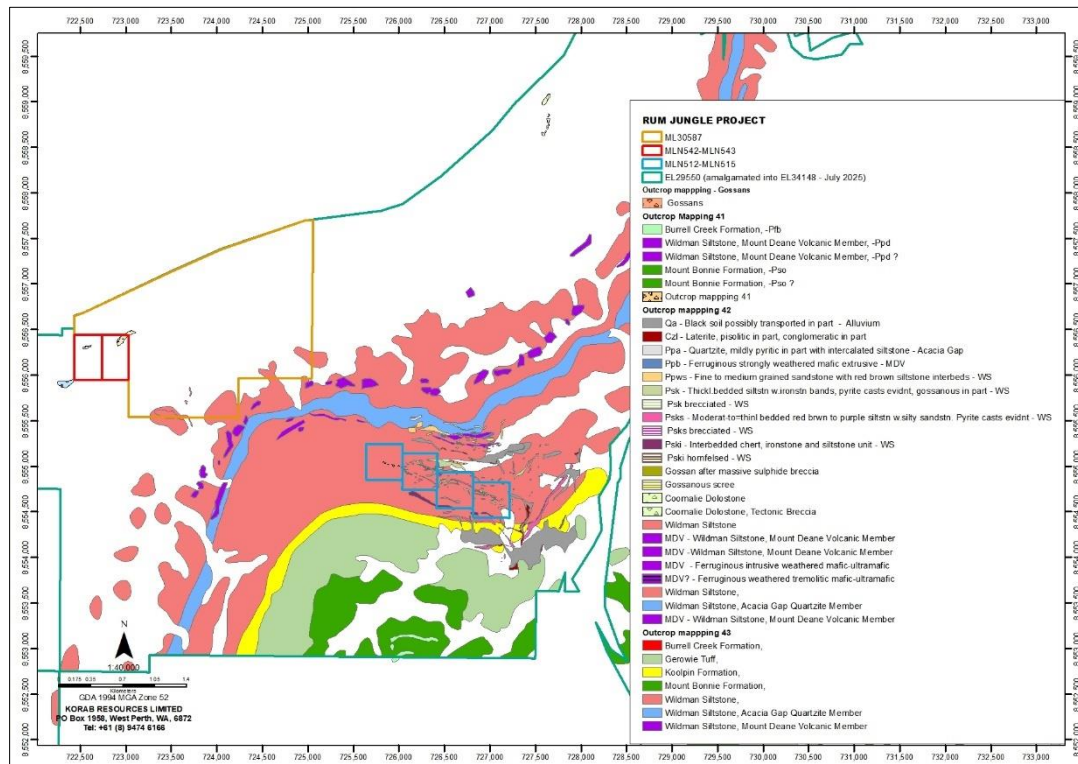


Figure 24 Results of outcrop mapping programs within western portion of Rum Jungle Project

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Outcrop mapping program continued following the end of the reporting period. Additional results from outcrop mapping program will be reported in the next quarterly report for the period ended 31 March 2025.

On 7 November 2024, Korab reported that the helicopter-assisted ground gravity survey of the Rum Jungle Project is in progress. This survey has been completed following the end of the quarter. Raw data from this survey will be merged with the data acquired during the vehicle assisted ground gravity survey reported to the market on 18 September 2024 and submitted for postprocessing (which will include inversion modelling) once the additional surveys that are planned for the Rum Jungle Project (LiDAR, magnetics and electromagnetics) are completed and all data has been received by Korab.

Additional work was undertaken during and following the end of the reporting period on planning of high resolution aerial geophysical program which includes LiDAR, electromagnetic, magnetic, and radiometric surveys of the Rum Jungle Project. Details of the planned aerial survey areas were originally reported to the market on 10 July 2024. There were no material changes to the planned survey areas resulting from this additional work undertaken during the reporting period.

Results of all surveys will be analysed (including inversion modelling) with the view to defining in greater detail anomalies which have the potential to host mineralised zones and to improve understanding of the lithological and structural information within the Rum Jungle Project.

Rum Jungle Project has extremely complex geology with several unconformities, overturned layers of rock, dense fracturing and faulting, and many intrusions. Many of these features only became apparent when they were drilled. High-resolution geophysical information (especially after inversion modelling) can be very useful in predicting these features. Current LiDAR, gravity, electromagnetic, and magnetic data available from NTGS and from historical surveys is either too fragmented or has a resolution too low to assist in interpreting structural features (shears, faults, folds, dykes, sills, minor fractures) and the types of rocks screened by the cover.

Korab's surveys will generate high quality 3D model of the Rum Jungle Project which will help us to understand the settings and the controlling mechanisms of potential mineralisation. High resolution LiDAR survey will also assist in Winchester quarry planning and in targeting of outcrops elsewhere within the Rum Jungle Project by providing detailed high resolution digital terrain model stripped of vegetation. This will be useful in locating old ground disturbances and workings which are currently screened by vegetation.

Results of the surveys and results of the analysis (including inversion modelling) will be reported to the market once they are received and evaluated by the Company.

During the quarter, the Company also continued updates of previously reported pre-feasibility studies:

- The pre-feasibility study into the production and sales of DSO magnesium carbonate rock (magnesite) from Winchester quarry, which was originally reported to the market on 21 March 2018;
- The pre-feasibility study into the processing and sales of magnesium oxides (Caustic Calcined Magnesia and Dead Burned Magnesia), which was originally reported to the market on 12 September 2018; and
- The pre-feasibility study into the sales of waste products from Winchester, which was originally reported to the market on 5 April 2019.

These updates will be completed after all new geophysical data referred to above has been acquired, analysed and incorporated into the detailed geological and topographical model of the Rum Jungle Project.

During and following the end of the quarter Korab continued discussions with various overseas potential financiers (private sector and government) regarding the development of the Winchester magnesium



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(Ashburton, WA)  
Gold, Copper

deposit, potential buyers and representatives of potential buyers of magnesium metal, magnesium carbonate rock (DSO) and of various magnesium oxides. No commercial terms have been agreed between the parties. There can be no certainty that any agreement or agreements can be reached with the other party or that any transaction will eventuate. Accordingly, no investment decision should be made on the basis of this information. As the discussions mentioned above are at an early stage and are incomplete any announcement of the details of these discussions would be premature and speculative.

The Company has continued the work on planned re-processing of stockpiles located on mining lease MLN542 and MLN543 and restarting mining at Sundance Prospect. As part of this process, Korab updated internal scoping study of the economics of the re-processing of the stockpiles located at the Sundance Prospect.

Prior to any decision to commence processing of stockpiles, it will be necessary to undertake a small auger or aircore drilling program to test the grade of the remaining stockpiles of previously mined rock and concentrate tails located at Sundance. It will also be necessary to undertake a small reverse circulation (RC) drilling program to test potential mineralisation at depth and around the prospect. The work during the quarter at Sundance Prospect included:

- Assessment of the potential additional gold mineralisation;
- Financial modelling for internal company purposes of economics of re-processing stockpiles and restarting of mining;
- Planning of the drilling programs to test the grade of the remaining stockpiles of previously mined rock located at Sundance and to test potential mineralisation at depth at and around the Sundance prospect.

These assessments and modelling were continued following the end of the reporting period.

Any reference to potential reprocessing scenarios or mining options is conceptual in nature and does not imply Ore Reserves or production decision. Further work is required to establish technical and economic viability.

On 20 November 2024, Korab reported that the Exploration Licence EL29550 has been renewed until 31 July 2026 and is eligible for further renewals.

On 16 December 2024 Korab reported that Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543 have been renewed until 31 December 2033 and are eligible for further renewals. Following the end of the quarter, on 4 July 2025 Korab reported that landowner of the land parcels underlying the Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543, Vinnie Nominees Pty Ltd as trustee for Finocchiaro Family Trust (Vinnie Nominees), had requested a judicial review of the decision to renew Mineral Leases MLN542 and MLN543 (the Renewal Decision) made by the Delegate of the Minister for Mining and Energy (the Delegate).

Korab agreed to take a non-active role in the judicial review of the Renewal Decision (the Proceeding) and consented to any orders the Supreme Court deems appropriate, except for any order regarding costs.

Following consultation, the parties who were taking active role in the Proceeding (Vinnie Nominees and the Department of Mines and Energy) agreed that there was a proper basis for concluding that the legal validity of the Renewal Decision was impaired by an apprehension of bias.

The reasons for this conclusion were as follows:

In June 2024, the sole director and company secretary of Vinnie Nominees, Ross Finocchiaro was charged with interfering with Korab's authorised activities at Mineral Leases MLN542, MLN543. The complainant in this proceeding is the Delegate. This criminal proceeding against Ross Finocchiaro is ongoing.



# KORAB RESOURCES LIMITED

## KORAB HOUSE

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In December 2024, while the criminal proceeding against Ross Finocchiaro was on foot, the Delegate decided to renew the Mineral Leases MLN542 and MLN543.

As a consequence of the above circumstances, the person who decided to renew the Mineral Leases MLN542 and MLN543 is the same person who is a complainant in a criminal proceeding against Ross Finocchiaro relating to the Mineral Leases MLN542 and MLN543.

Following a submission made by the parties who were taking active role in the Proceeding, the Supreme Court has issued an order to quash the Renewal Decision (decision to renew Mineral Leases MLN542 and MLN543) on the basis of a reasonable apprehension of bias.

As a result of this Supreme Court order, the applications for renewal of Mineral Leases MLN542 and MLN543 have been sent back to the Department of Mines and Energy for assessment by a person who has not had any personal involvement in the criminal proceeding against Ross Finocchiaro.

Korab will advise the market of the results of the assessment of Korab's applications for renewal of Mineral Leases MLN542 and MLN543 once the Department of Mines and Energy makes its determination.

On 20 December 2024 Korab reported that the settlement date of the sale of Geolsec Mineral Lease ML27362 has been extended by agreement between the parties to 31 March 2025 to allow additional time for Foreign Investment Review Board to approve the Transaction. Following the end of the reporting period, on 28 May 2025 Korab reported an agreement to extend the completion date of the sale of the Mineral Lease ML27362 to 30 November 2025 in consideration for the increase of the rate of the Net Smelter Royalty payable by the buyer to Korab Group on all minerals other than Uranium and Thorium from 10% to 15%, and the rate of the Net Smelter Royalty payable by the buyer to Korab Group on Uranium and Thorium from 1% to 1.5%.

### RUM JUNGLE PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Rum Jungle Project during the quarter was approximately \$139,530. Other than disclosed above, there were no material developments or material changes in mining exploration activities at Rum Jungle Project.

### BOBRIKOVO GOLD AND SILVER MINE (UKRAINE)

There were no mining exploration activities undertaken Bobrikovo during the quarter.

Current situation in eastern Ukraine where the project is located (Luhansk Region) is well known to the market from extensive media coverage. Accumulated capitalised exploration expenditure and acquisition costs of Bobrikovo Project have been written down to \$NIL at consolidation level in 2014.

During the quarter the Company conducted discussions with potential buyers of the Ukrainian subsidiary of Korab with the aim of disposing of this asset to concentrate on the Rum Jungle Project.

Subsequent to the end of the quarter, on 9 April 2025, Korab reported that it has sold its Ukrainian subsidiary Limited Liability Company "Donetsky Kryazh" (DKL) to an unrelated entity, Limited Liability Company "IRTIS" (the Buyer). The consideration for the transaction was reported as follows:

1. a cash amount totalling A\$51,000 (which has been received by Korab prior to 9 April 2025);
2. a royalty of US\$100 per ounce of gold produced from Bobrikovo Project by DKL or its appointed partners, agents or contractors following Completion and US\$1 per ounce of silver produced from Bobrikovo Project by DKL or its appointed partners, agents, or contractors following Completion. This royalty will apply to gold and silver produced in any form: as pure gold bars, pure silver bars, gold and silver bars, gold contained in dore bars, silver contained in dore bars, gold and silver contained in dore bars, gold contained in concentrate, silver contained in concentrate, gold and silver contained in concentrate or contained in sold ore extracted from Bobrikovo Project.



# KORAB RESOURCES LIMITED

## KORAB HOUSE

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### **Issued Capital**

**Issued Shares:** 367 Mln  
**Last Price:** 0.8 cents  
**Capitalisation:** \$3 Mln

### **Listing Code**

ASX: KOR

### **Directors**

**Andrej K. Karpinski**  
Executive Chairman  
Executive Director

**Anthony G. Wills**  
Non-executive Director  
(Independent)

**Alicja Karpinski**  
Non-executive Director

### **Projects**

**Rum Jungle**  
(Pine Creek, NT)  
Magnesium, Gold, Silver, Tin  
Zinc, Lead, Nickel, Copper,  
Cobalt, Rare Earth Oxides,  
Scandium, Lithium, Iron Ore  
Manganese, Uranium  
Phosphate

**Mt. Elephant**  
(Ashburton, WA)  
Gold, Copper

3. A bonus payment calculated as follows:

- a. in the event that Buyer sells or otherwise disposes of any of the Assets for a consideration greater than that received by LUG pursuant to this HoA, LUG will be legally entitled to receive 30% of the difference between consideration received by Buyer as a result of such sale or disposal of any of the Assets and consideration received by LUG pursuant to this HoA.
- b. in the event that DKL or Buyer receive any monetary compensation or award for the loss of the Project or loss of access to the Project or loss of DKL's ability to develop the Project (Compensation) LUG will be legally entitled to receive 30% of such Compensation.

### **BOBRIKOVO PROJECT ADDITIONAL DISCLOSURES**

The aggregate amount of expenditure on mining exploration activities at Bobrikovo Project during the quarter was \$Nil.

### **MT. ELEPHANT PROJECT (ASHBURTON MINERAL FIELD, WA)**

There were no mining exploration activities undertaken at Mt. Elephant Project during the quarter.

On 6 November 2024 Korab announced that it has withdrawn two exploration licence applications ELA08/3561 and ELA52/4223 located at the Mt. Elephant Project.

During the quarter the Company commenced discussions with potential buyer of Korab's remaining interest in the Mt. Elephant project with the aim of disposing of this asset to concentrate on the Rum Jungle Project. Korab's remaining interest in the Mt. Elephant Project is Korab's right to acquire from Rheingold Investments Corporation Pty Ltd (a company controlled by Korab's Executive Chairman) exploration licence E08/3560 should this exploration licence be granted (as reported to the ASX on 27 February 2024 in a report titled "PROPOSED TENEMENT TRANSFER").

### **MT. ELEPHANT PROJECT ADDITIONAL DISCLOSURES**

The aggregate amount of expenditure on mining exploration activities at Mt. Elephant Project during the quarter was \$Nil.

### **MINING PRODUCTION AND DEVELOPMENT ACTIVITIES**

There were no substantive mining production and development activities during the quarter. The total expenditure on mining production and development activities during the quarter was \$Nil.

### **CORPORATE ACTIVITIES**

On 2 December 2024 Korab reported that an Annual General Meeting was held on 29 November 2024 (the Meeting) and that all resolutions put to the Meeting were passed on a poll.

During the prior quarter, on 29 July 2024, the securities of Korab Resources Limited ('KOR') were suspended from quotation under Listing Rule 17.3.

ASX has determined that KOR's level of operations is not adequate to warrant the continued quotation of its securities and therefore is in breach of Listing Rule 12.1.

The suspension will continue until such time that ASX is satisfied with KOR's compliance with the Listing Rules, including Listing Rule 12.1, and that it is otherwise appropriate for KOR's securities to be reinstated to quotation.

### **CASH PAYMENTS TO RELATED PARTIES**

During the quarter, Korab received \$Nil from Rheingold Investments Corporation Pty Ltd and repaid \$112,000 to Rheingold Investments Corporation Pty Ltd. Rheingold Investments Corporation Pty Ltd

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# KORAB RESOURCES LIMITED

## KORAB HOUSE

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is a company controlled by Korab's Executive Chairman, Andrej K. Karpinski. These amounts are shown as cashflow movements disclosed in Item 3 of the "Appendix 5B - Quarterly Cashflow Report", which is appended to this Quarterly Activities Report.

### ASX REPORTS REFERENCED IN THIS QUARTERLY REPORT

Some of the information in this report (including Exploration Results quoted in this report) were originally reported to the market in the ASX reports on the dates and under titles as listed below. The Company confirms that it is not aware of any new information or data that materially affects the information regarding exploration results included in the original market reports referred to below and that all material assumptions and technical parameters underpinning the exploration results disclosed in the original reports continue to apply and have not materially changed. The Company confirms that the supporting information required by JORC Table 1 continues to apply and has not materially changed.

**Table A ASX reports referenced in this Quarterly Report**

Date	Title	Link
20 December 2024	SALE OF GEOLSEC MINERAL LEASE UPDATE	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02897803-6A1244917&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02897803-6A1244917&amp;v=undefined</a>
16 December 2024	RENEWAL OF MINERAL LEASES AT RUM JUNGLE PROJECT	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02895218-6A1243845&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02895218-6A1243845&amp;v=undefined</a>
2 December 2024	RESULTS OF MEETING	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02889150-6A1241241&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02889150-6A1241241&amp;v=undefined</a>
20 November 2024	RENEWAL OF EXPLORATION LICENCE EL29550 AT RUM JUNGLE PROJECT	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02883201-6A1238554&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02883201-6A1238554&amp;v=undefined</a>
7 November 2024	HELI-ASSISTED GROUND GRAVITY SURVEY COMMENCED AT RUM JUNGLE	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02878222-6A1236618&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02878222-6A1236618&amp;v=undefined</a>
6 November 2024	WITHDRAWAL OF MT. ELEPHANT APPLICATIONS	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02877758-6A1236423&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02877758-6A1236423&amp;v=undefined</a>
18 September 2024	PRELIMINARY RESULTS OF RUM JUNGLE GROUND GRAVITY SURVEY	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02854160-6A1225922&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02854160-6A1225922&amp;v=undefined</a>
19 August 2024	SALE OF GEOLSEC MINERAL LEASE ML27362	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02840046-6A1221023&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02840046-6A1221023&amp;v=undefined</a>
31 July 2024	QUARTERLY ACTIVITIES REPORT TO 30 JUNE 2024	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02834232-6A1218687&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02834232-6A1218687&amp;v=undefined</a>
29 July 2024	SUSPENSION FROM QUOTATION	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02832315-6A1217716&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02832315-6A1217716&amp;v=undefined</a>
10 July 2024	HIGH-RESOLUTION MAGNETIC, LIDAR, GRAVITY SURVEYS OF THE RUM JUNGLE PROJECT	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02826794-6A1215313&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02826794-6A1215313&amp;v=undefined</a>



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# KORAB RESOURCES LIMITED

## KORAB HOUSE

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### Issued Capital

**Issued Shares:** 367 Mln  
**Last Price:** 0.8 cents  
**Capitalisation:** \$3 Mln

### Listing Code

ASX: KOR

### Directors

**Andrej K. Karpinski**  
 Executive Chairman  
 Executive Director

**Anthony G. Wills**  
 Non-executive Director  
 (Independent)

**Alicja Karpinski**  
 Non-executive Director

### Projects

**Rum Jungle**  
**(Pine Creek, NT)**  
 Magnesium, Gold, Silver, Tin  
 Zinc, Lead, Nickel, Copper,  
 Cobalt, Rare Earth Oxides,  
 Scandium, Lithium, Iron Ore  
 Manganese, Uranium  
 Phosphate

**Mt. Elephant**  
**(Ashburton, WA)**  
 Gold, Copper

Date	Title	Link
27 February 2024	PROPOSED TENEMENT TRANSFER	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02777886-6A1195584&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02777886-6A1195584&amp;v=undefined</a>
4 January 2018	SIGNIFICANT COBALT, SCANDIUM AND MANGANESE ASSAYS CONFIRM MINERALISATION AT BATCHELOR PROJECT  JORC TABLE 1	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01939168-6A867386&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01939168-6A867386&amp;v=undefined</a>  <a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01939174-6A867387&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01939174-6A867387&amp;v=undefined</a>
19 December 2017	ASSAYS CONFIRM COBALT AND SCANDIUM AT BATCHELOR	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01935433-6A866067&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01935433-6A866067&amp;v=undefined</a>
28 November 2017	SCANDIUM DISCOVERED AT BATCHELOR PROJECT NEAR DARWIN	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01927031-6A862638&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01927031-6A862638&amp;v=undefined</a>
31 October 2017	ENCOURAGING ASSAY RESULTS FROM COMPOSITE (6-METER) DRILL SAMPLES	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01915706-6A858302&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01915706-6A858302&amp;v=undefined</a>
10 February 2017	COBALT AT KORAB'S BATCHELOR PROJECT	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01827144-6A809669&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01827144-6A809669&amp;v=undefined</a>
23 November 2016	HIGH GRADE ZN, PB, AG - CORPORATE RESTRUCTURING	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01805134-6A800485&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01805134-6A800485&amp;v=undefined</a>
17 March 2016	GOLD AT WINCHESTER MAGNESITE PROJECT	<a href="https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01723387-6A756813&amp;v=undefined">https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01723387-6A756813&amp;v=undefined</a>



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# KORAB RESOURCES LIMITED

## KORAB HOUSE

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ASX  
CODE:  
KOR  
FOR  
SELLERS  
IN  
THE  
ASIA  
REGION

### Issued Capital

Issued Shares: 367 Mln  
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Capitalisation: \$3 Mln

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**Andrej K. Karpinski**  
Executive Chairman  
Executive Director

**Anthony G. Wills**  
Non-executive Director  
(Independent)

**Alicja Karpinski**  
Non-executive Director

### Projects

**Rum Jungle**  
**(Pine Creek, NT)**  
Magnesium, Gold, Silver, Tin  
Zinc, Lead, Nickel, Copper,  
Cobalt, Rare Earth Oxides,  
Scandium, Lithium, Iron Ore  
Manganese, Uranium  
Phosphate

**Mt. Elephant**  
**(Ashburton, WA)**  
Gold, Copper



Figure 25 Rum Jungle Project Location



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Scandium, Lithium, Iron Ore  
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**Mt. Elephant  
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Gold, Copper

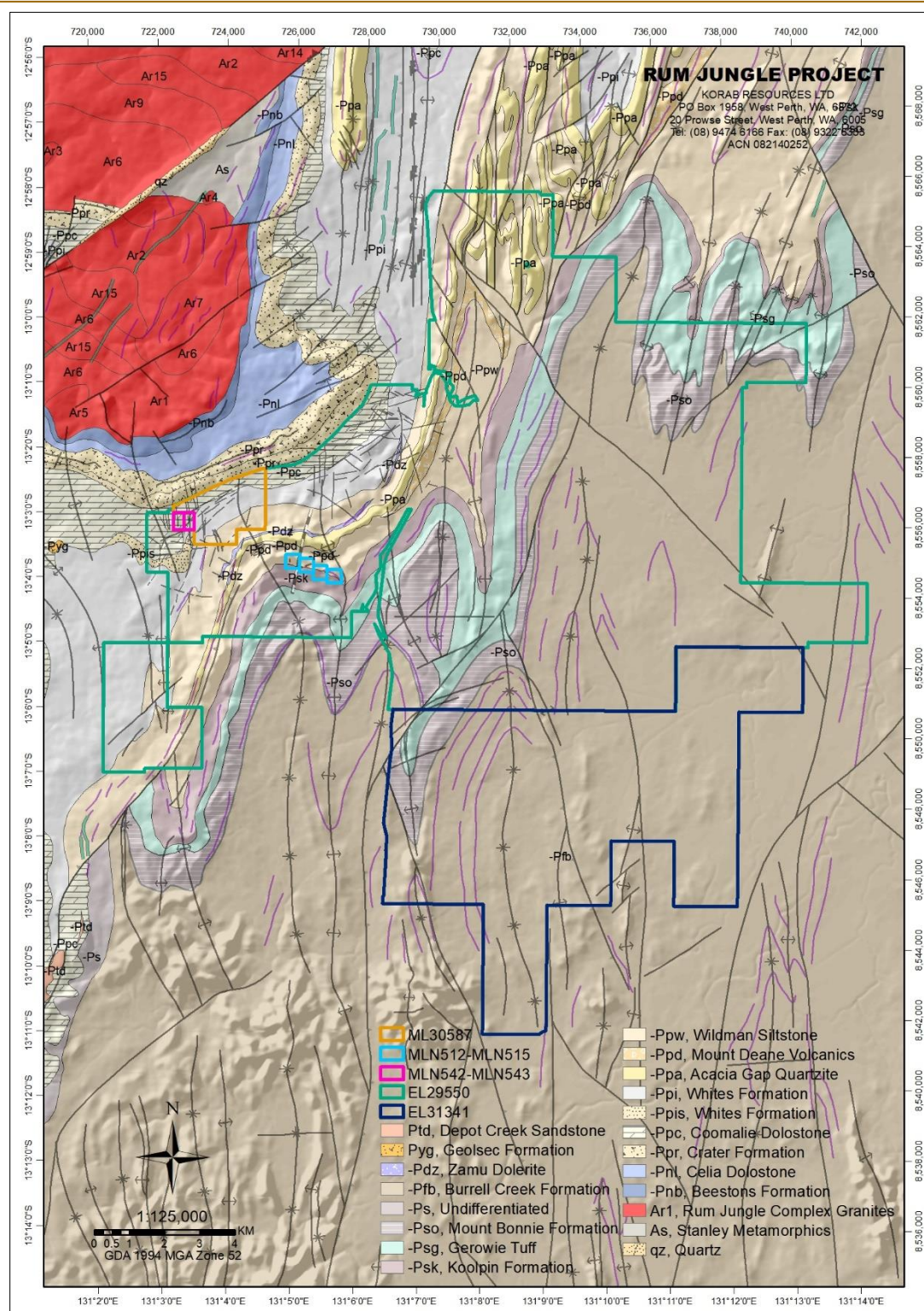


Figure 26 Rum Jungle Project Geology and Structural Features draped over Digital Elevation Model



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### APPENDIX A

#### INTERESTS IN MINING TENEMENTS AS OF THE END OF THE REPORTING PERIOD

Project/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
Rum Jungle Project MLN512 MLN513 MLN514 MLN515 MLN542 <sup>1</sup> MLN543 <sup>1</sup> ML27362 <sup>2</sup> ML30587 EL29550 EL31341	Northern Territory, Australia	100% 100% 100% 100% 100% 100% 100% 100% 100%		
Bobrikovo Project <sup>3</sup> BKB169 4420381100646545 1589	Ukraine Luhansk Region	100% 100% 100%		
Mt. Elephant Project: ELA08/3561 ELA52/4223 ELA08/3560 <sup>4</sup>	Western Australia, Australia	0% 0% 0%		100% 100%
Farm-in agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
none				
Farm-out agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
none				

- END OF THE REPORT -

This report has been authorised by the Board.

#### INVESTOR RELATIONS CONTACT

Andrej K. Karpinski - Executive Chairman

Australia: (08) 9474 6166

International: +61 8 9474 6166

<sup>1</sup> During the reporting period Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543 have been renewed until 31 December 2033. Following the end of the reporting period, as a result of Supreme Court order, the applications for renewal of Mineral Leases MLN542 and MLN543 have been sent back to the Department of Mines and Energy for a new assessment. Korab will advise the market of the results of the assessment of Korab's applications for renewal of Mineral Leases MLN542 and MLN543 once the Department of Mines and Energy makes its determination.

<sup>2</sup> Mineral Lease ML27362 is subject to a sale agreement reported to the market on 19 August 2024. This transaction has not been settled yet.

<sup>3</sup> Bobrikovo Project is located in eastern Ukraine in the Luhansk region. The accumulated capitalised expenditure on this Project was written-off in full in the 2014 Annual Report at the consolidated entity level.

<sup>4</sup> Korab has a right to acquire from Rheingold Investments Corporation Pty Ltd (a company controlled by Korab's Executive Chairman) exploration licence E08/3560 should this exploration licence be granted (as reported to the ASX on 27 February 2024 in a report titled "PROPOSED TENEMENT TRANSFER").



# KORAB RESOURCES LIMITED

## KORAB HOUSE

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### COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results reported in this report is based on information compiled by the Company and reviewed by Malcolm Castle, a competent person who is a Member of the Australasian Institute of Mining and Metallurgy ("AusIMM").

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled from historical reports and previous ASX announcements by Korab Resources Ltd. Malcolm Castle has reviewed the original data and confirms that the material in those reports and announcements has not materially changed.

Malcolm Castle is not aware of any new information or data that materially affects the information contained in the original announcements.

Malcolm Castle is a consultant geologist employed by Agricola Mining Consultants Pty Ltd. Malcolm Castle has sufficient experience relevant to the style of mineralisation and the activities 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" ("JORC Code").

The information presented in maps, diagrams and tables is provided to illustrate geological context and exploration activity and does not constitute estimates of Mineral Resources or Ore Reserves.

Any statements relating to potential mining methods, economic potential or future work programs are conceptual in nature and require further technical studies.

Malcolm Castle consents to the inclusion in this report of this information and the matters based on this information in the form and context in which it appears.

### ABOUT KORAB RESOURCES

Korab Resources Ltd is an Australian mining and exploration company. Korab's Rum Jungle Project near Batchelor in the Northern Territory of Australia includes Winchester magnesium deposit, Geolsec phosphate<sup>5</sup>, and gold, silver, copper, cobalt, nickel, lithium, scandium, lead, zinc, tin, manganese, and other prospects. More information about Korab's projects can be sourced from Korab's website at [www.korab.com.au](http://www.korab.com.au). Korab's shares are traded on Australian Securities Exchange (ASX).

### DISCLAIMER AND CAUTIONARY STATEMENT

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "expected", "feel(s)", "believe(s)", "will", "may", "anticipate(s)", "should", "envise(s)" and similar expressions are intended to identify such forward-looking information. This information includes, but is not limited to statements regarding future exploration results, resources, or reserves, and production. Anyone reading this report is cautioned not to place undue reliance on these forward-looking statements. All of such statements are subject to risks and uncertainties (many of which are difficult to predict and which generally are beyond the control of the Company) that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: those relating to the interpretation of exploration results (including drill results), the geology, grade and continuity of mineral deposits and conclusions of economic evaluations; risks relating to possible variations in reserves, grade, mining dilution, ore loss, and recovery rates; risks relating to changes in project financial and technical parameters; risks relating to the potential for delays in exploration programs, project evaluation/review, completion of feasibility studies and project development; risks related to commodity prices and foreign exchange rate fluctuations; risks related to failure to secure adequate financing on a timely basis and on acceptable terms; risks related to delays in obtaining governmental, or other

<sup>5</sup> Geolsec mineral lease is subject to a sale agreement as disclosed elsewhere in this report.





# KORAB RESOURCES LIMITED

## KORAB HOUSE

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permits and approvals; risks related to security of tenure; and other risks and uncertainties related to the Company's prospects, properties and business strategy. Any forward-looking information contained in this report is provided as of the date of this report. Except as required under applicable listing rules and securities laws, the Company does not intend, and does not assume any obligation, to update this forward-looking information.

### **Issued Capital**

**Issued Shares:** 367 Mln  
**Last Price:** 0.8 cents  
**Capitalisation:** \$3 Mln

### **Listing Code**

ASX: KOR

### **Directors**

**Andrej K. Karpinski**  
Executive Chairman  
Executive Director

**Anthony G. Wills**  
Non-executive Director  
(Independent)

**Alicja Karpinski**  
Non-executive Director

### **Projects**

**Rum Jungle**  
**(Pine Creek, NT)**  
Magnesium, Gold, Silver, Tin  
Zinc, Lead, Nickel, Copper,  
Cobalt, Rare Earth Oxides,  
Scandium, Lithium, Iron Ore  
Manganese, Uranium  
Phosphate

**Mt. Elephant**  
**(Ashburton, WA)**  
Gold, Copper



## APPENDIX B

### DRILLING AND SAMPLING DATA

Table 1 Giants Reef Mining diamond drilling program at Sundance Prospect – drill hole information

Prospect	Tenement	Mineral Lease	Hole	Easting GDA94 meters	Northing GDA94 meters	RL meters	Azimuth True N	Dip Deg.	Total Depth	Hole type	Rig type	Hole Size	Sample type
Sundance	EL34148 <sup>1</sup>	MLN543	SD93/1D	722839	8556197	83.66	0	90	32.90	Diamond core	Warman 650	HQ	½ core
Sundance	EL34148 <sup>1</sup>	MLN543	SD93/2D	722880	8556166	82.33	0	90	23.20	Diamond core	Warman 650	HQ	½ core
Sundance	EL34148 <sup>1</sup>	MLN543	SD93/3D	722810	8556182	82.46	0	90	17.10	Diamond core	Warman 650	HQ	½ core
Sundance	EL34148 <sup>1</sup>	MLN543	SD93/4D	722884	8556209	84.11	0	90	24.55	Diamond core	Warman 650	HQ	½ core
Sundance	EL34148 <sup>1</sup>	MLN543	SD94/5D	722854	8556180	80.56	322	60	68.70	Diamond core	Warman 1000-3	PQ from collar to 44.4 m then HQ	½ core

Table 2 Giants Reef Mining diamond drilling program at Sundance Prospect - all intercepts

Prospect	Hole Type	Hole ID	Size	Sample type	Downhole from meters	Downhole to meters	Downhole Interval meters	Lithology	Au g/t
Sundance	DD	SD93/1D	HQ	1/2 core	0.00	0.50	0.5	black soil	not assayed
					0.50	1.50	1	sandy alluvium, slightly clayey	
					1.50	2.10	0.6	sandy alluvium, slightly clayey with increasingly abundant part-rounded stones incl. quartz.	
					2.10	3.60	1.5	clayey alluviums, stones, gravel	
					3.60	5.10	1.5	v. hard jasper boulders, slightly gossanous	
					5.10	5.50	0.4	wthrd breccia, crumbly, clasts of talcose rocks	
					5.50	6.00	0.5	wthrd breccia, crumbly, clasts of talcose rocks	
					6.00	7.50	1.5	wthrd breccia, crumbly, clasts of talcose rocks	
					7.50	8.50	1	wthrd breccia, crumbly, clasts of talcose rocks	
					8.50	8.80	0.3	wthrd breccia, crumbly, clasts of talcose rocks	
					8.80	9.50	0.7	clayey material with limonite wisps and holes	
					9.50	11.00	1.5	mostly hard gossan, then ferruginised breccia with gossan clasts	
					11.00	12.50	1.5	gossan breccia, clayey and ferruginous	
					12.50	14.00	1.5	gossan breccia, clayey and ferruginous	
					14.00	14.40	0.4	gossan breccia, clayey and ferruginous, w. black haem (ironstone) pieces, hard gossan pieces to 15cm	
					14.40	15.90	1.5	gossan breccia, clayey and ferruginous, w. black haem (ironstone) pieces, hard gossan pieces to 15cm	
					15.90	17.40	1.5	massive dull pyrite	
					17.40	18.90	1.5	massive dull pyrite	
					18.90	19.40	0.5	soft talc w. minor disse. pyrite	
					19.40	20.40	1	soft talc w. minor disse. pyrite	
					20.40	22.00	1.6	soft clayey talc w. crystalline dolomite	
					22.00	23.40	1.4	crystalline dolomite w. massive pyrite w. black fe-oxide-lined cavities and boxwork holes	
					23.40	24.90	1.5	massive dull pyrite, mostly hard pyrite w. 1mm to 3mm crystals	
					24.90	26.40	1.5	massive dull pyrite, mostly hard pyrite w. 1mm to 3mm crystals	
					26.40	27.05	0.65	massive dull pyrite, mostly hard pyrite w. 1mm to 3mm crystals	
					27.05	29.40	2.35	sheared and partly crushed talcose dolomite	
					29.40	30.90	1.5	sheared and partly crushed talcose dolomite	
					30.90	32.90	2	talcose dolomite, less sheared and broken	
Sundance	DD	SD93/2D	HQ	1/2 core	0.00	1.50	1.5	Black soil	<0.01
					1.50	2.50	1	Sandy alluvials with stoney layers	

Prospect	Hole Type	Hole ID	Size	Sample type	Downhole from meters	Downhole to meters	Downhole Interval meters	Lithology	Au g/t
Sundance		SD93/2D	HQ	1/2 core	2.50	4.00	1.5	Sandy alluvials with stoney layers	<0.01
		SD93/2D	HQ	1/2 core	4.00	5.00	1	Sandy alluvials with stoney layers	0.02
		SD93/2D	HQ	1/2 core	5.00	6.50	1.5	Sandy alluvials with stoney layers	0.09
		SD93/2D	HQ	1/2 core	6.50	8.00	1.5	Karts infill, mottled clay matrix with talc and quartz clasts	0.05
		SD93/2D	HQ	1/2 core	8.00	9.50	1.5	Karts infill, mottled clay matrix with talc and quartz clasts	0.11
		SD93/2D	HQ	1/2 core	9.50	11.00	1.5	Karts infill, mottled clay matrix with talc and quartz clasts	<0.01
		SD93/2D	HQ	1/2 core	11.00	12.50	1.5	Karts infill, mottled clay matrix with talc and quartz clasts	0.12
		SD93/2D	HQ	1/2 core	12.50	14.00	1.5	Karts infill, mottled clay matrix with talc and quartz clasts	0.13
		SD93/2D	HQ	1/2 core	14.00	15.70	1.7	Karts infill, mottled clay matrix with talc and quartz clasts	0.08
		SD93/2D	HQ	1/2 core	15.70	17.00	1.3	60%-80% talc clasts	0.18
		SD93/2D	HQ	1/2 core	17.00	18.90	1.9	60%-80% talc clasts	<0.01
		SD93/2D	HQ	1/2 core	18.90	20.20	1.3	Talcose dolomite	<0.01
		SD93/2D	HQ	1/2 core	20.20	23.20	3	Hard crystalline dolomite	<0.01
Sundance	DD	SD93/3D	HQ	1/2 core	0.00	1.50	1.5	Black soil, alluvium	0.03
		SD93/3D	HQ	1/2 core	1.50	2.20	0.7	Hard crystalline dolomite	0.01
		SD93/3D	HQ	1/2 core	2.20	3.90	1.7	Hard crystalline dolomite	0.66
		SD93/3D	HQ	1/2 core	3.90	5.10	1.2	Hard crystalline dolomite	0.20
		SD93/3D	HQ	1/2 core	5.10	5.85	0.75	Hard crystalline dolomite	0.07
		SD93/3D	HQ	1/2 core	5.85	7.35	1.5	Hard crystalline dolomite	<0.01
		SD93/3D	HQ	1/2 core	7.35	17.10	9.75	Hard crystalline dolomite	not sampled (dolomite)
Sundance	DD	SD93/4D	HQ	1/2 core	0.00	1.50	1.5	black soil w. open cracks, then tan-orange clayey sandy silt creek alluvium, rounded quartz grains	<0.01
		SD93/4D	HQ	1/2 core	1.50	2.50	1	black soil w. open cracks, then tan-orange clayey sandy silt creek alluvium, rounded quartz grains	<0.01
		SD93/4D	HQ	1/2 core	2.50	3.50	1	gritty and gravelly silt w. sporadic large white quartz clasts to 6cm	<0.01
		SD93/4D	HQ	1/2 core	3.50	5.50	2	creek gravels, conglomeratic, w. white quartz	<0.01
		SD93/4D	HQ	1/2 core	5.50	6.40	0.9	clayey matrix material with pieces of blue-grey siltstone	<0.01
		SD93/4D	HQ	1/2 core	6.40	7.90	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	0.13
		SD93/4D	HQ	1/2 core	7.90	8.65	0.75	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	0.21
		SD93/4D	HQ	1/2 core	8.65	10.15	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	0.03
		SD93/4D	HQ	1/2 core	10.15	11.30	1.15	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	11.30	12.40	1.1	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	12.40	13.90	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	13.90	14.10	0.2	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	no sample (core loss)
		SD93/4D	HQ	1/2 core	14.10	15.40	1.3	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	15.40	16.90	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	16.90	18.40	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	18.40	19.90	1.5	blue-grey siltstone v. wthrd and fractured, brecciated (some coherent)	<0.01
		SD93/4D	HQ	1/2 core	19.90	21.95	2.05	faulted - contact zone, dolomite in faulted contact, red-pink decomposing	<0.01
		SD93/4D	HQ	1/2 core	21.95	24.55	2.6	altered dolomite breccia very strongly talc-altered, dolomite in faulted contact, no pyrite	not assayed
Sundance	DD	SD94/5D	PQ	1/2 core	0.00	1.10	1.1	alluvials, tightly packed, semi-consolidated, stones of quartz, haemat.+siltstone up to 10cm in sandy-clay matrix	not assayed
		SD94/5D	PQ	1/2 core	1.10	2.60	1.5	alluvials, tightly packed, semi-consolidated, stones of quartz, haemat.+siltstone up to 10cm in sandy-clay matrix	0.01
		SD94/5D	PQ	1/2 core	2.60	3.40	0.8	alluvials, tightly packed, semi-consolidated, stones of quartz, haemat.+siltstone up to 10cm in sandy-clay matrix	0.01
		SD94/5D	PQ	1/2 core	3.40	4.40	1	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.01
		SD94/5D	PQ	1/2 core	4.40	5.80	1.4	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.02
		SD94/5D	PQ	1/2 core	5.80	7.40	1.6	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.25
		SD94/5D	PQ	1/2 core	7.40	8.40	1	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.25
		SD94/5D	PQ	1/2 core	8.40	9.90	1.5	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.10
		SD94/5D	PQ	1/2 core	9.90	11.00	1.1	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	no sample (core loss)
		SD94/5D	PQ	1/2 core	11.00	12.50	1.5	mudstone, soft brecciated and sheared, composed of chlorite/talc v. fractured and broken	0.06

Prospect	Hole Type	Hole ID	Size	Sample type	Downhole from meters	Downhole to meters	Downhole Interval meters	Lithology	Au g/t
		SD94/5D	PQ	1/2 core	12.50	14.00	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	0.06
		SD94/5D	PQ	1/2 core	14.00	15.90	1.9	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	15.90	17.40	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	17.40	18.90	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	18.90	20.40	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	20.40	21.90	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	21.90	23.40	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	23.40	24.90	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	24.90	26.40	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	26.40	27.90	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	27.90	29.40	1.5	dolomite, hard re-crystallised coarse-grained (up to 2cm) mottled and blotched	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	29.40	30.90	1.5	talc-chlorite sheared rock,	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	30.90	33.00	2.1	talc-chlorite sheared rock,	not sampled (dolomite)
		SD94/5D	PQ	1/2 core	33.00	34.00	1	talc-chlorite sheared rock,	0.06
		SD94/5D	PQ	1/2 core	34.00	35.00	1	talc-chlorite sheared rock,	0.16
		SD94/5D	PQ	1/2 core	35.00	36.00	1	talc-chlorite sheared rock,	0.09
		SD94/5D	PQ	1/2 core	36.00	37.00	1	talc-chlorite sheared rock, sparse silvery-grey mineral, disseminated pyrite	2.36
		SD94/5D	PQ	1/2 core	37.00	38.00	1	talc-chlorite sheared rock, sparse silvery-grey mineral, disseminated pyrite	2.39
		SD94/5D	PQ	1/2 core	38.00	39.00	1	talc-chlorite sheared rock,	0.74
		SD94/5D	PQ	1/2 core	39.00	40.00	1	talc-chlorite sheared rock, very pyritic, masses up to 15cm of granular pyrite	1.80
		SD94/5D	PQ	1/2 core	40.00	41.00	1	talc-chlorite sheared rock,	0.25
		SD94/5D	PQ	1/2 core	41.00	42.00	1	talc-chlorite sheared rock,	0.04
		SD94/5D	PQ	1/2 core	42.00	43.00	1	talc-chlorite sheared rock,	0.09
		SD94/5D	PQ	1/2 core	43.00	44.40	1.4	talc-chlorite sheared rock,	0.22
		SD94/5D	HQ	1/2 core	44.40	45.70	1.3	talc-chlorite sheared rock,	0.06
		SD94/5D	HQ	1/2 core	45.70	47.20	1.5	talc-chlorite sheared rock,	0.02
		SD94/5D	HQ	1/2 core	47.20	48.70	1.5	talc-chlorite sheared rock,	0.09
		SD94/5D	HQ	1/2 core	48.70	50.30	1.6	talc-chlorite sheared rock,	0.25
		SD94/5D	HQ	1/2 core	50.30	51.80	1.5	talc-chlorite sheared rock,	0.03
		SD94/5D	HQ	1/2 core	51.80	53.30	1.5	talc-chlorite sheared rock,	0.06
		SD94/5D	HQ	1/2 core	53.30	54.80	1.5	talc-chlorite sheared rock,	0.13
		SD94/5D	HQ	1/2 core	54.80	57.80	3	talc-chlorite sheared rock,	0.04
		SD94/5D	HQ	1/2 core	57.80	59.15	1.35	dolomite, brecciated, marbled in appearance, talc-lined fractures	0.04
		SD94/5D	HQ	1/2 core	59.15	60.80	1.65	talc-chlorite sheared rock, w. minor pyrite	0.02
		SD94/5D	HQ	1/2 core	60.80	62.30	1.5	talc-chlorite sheared rock, w. minor pyrite	0.05
		SD94/5D	HQ	1/2 core	62.30	63.80	1.5	talc-chlorite sheared rock, w. minor pyrite	0.05
		SD94/5D	HQ	1/2 core	63.80	65.30	1.5	talc-chlorite sheared rock, w. minor pyrite	0.10
		SD94/5D	HQ	1/2 core	65.30	66.80	1.5	talc-chlorite sheared rock, w. minor pyrite	0.05
		SD94/5D	HQ	1/2 core	66.80	67.40	0.6	talc-chlorite sheared rock, w. minor pyrite	0.01
		SD94/5D	HQ	1/2 core	67.40	68.10	0.7	dolomite with soap-green talc, black, puggy pyrite	0.02
		SD94/5D	HQ	1/2 core	68.10	68.70	0.6	dolomite with soap-green talc, black, puggy pyrite	0.02

Table 3 Mt. Grace RC drilling program at Yennefer Prospect - significant intercepts above 1 g/t Au (other sections of these 2 holes had gold intercepts below 1 g/t Au)

Prospect	Tenement	Hole Type	Rig	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	Azimuth True N	EOH Depth meters	Sample type	Downhole from meters	Downhole to meters	Downhole Intersection meters	Au PPM
Yennefer	EL34148 <sup>1</sup>	RC	SD1000	MRC214	723549	8556650	75.66	60	355.75	101	1m chip	30	33	3	1.66
Yennefer	EL34148 <sup>1</sup>	RC	SD1000	MRC214	723549	8556650	75.66	60	355.75	101	Including	34	41	7	8.83
												35	36	1	9.60
												36	37	1	10.10
												37	38	1	7.15
												38	39	1	14.10
												40	41	1	15.30
Yennefer	EL34148 <sup>1</sup>	RC	SD1000	MRC054	723548	8556610	75.81	60	355.75	108	1m chip	69	76	7	2.56
											Including	69	70	1	1.69
												71	72	1	5.67
												73	74	1	3.75
												74	75	1	2.76
												75	76	1	1.65
Yennefer	EL34148 <sup>1</sup>	RC	SD1000	MRC054	723548	8556610	75.81	60	355.75	108	1m chip	89	90	1	4.08

Table 4 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – drill hole information

Prospect	Tenement	Hole	Easting GDA94 meters	Northing GDA94 meters	RL meters	Azimuth True N	Dip Deg.	Total Depth	Hole type	Rig type	Hole Size	Samples
Sundance East	EL34148 <sup>1</sup>	BRC01	727644	8558852	60.43	205	-50	42	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	42
Sundance East	EL34148 <sup>1</sup>	BRC02	727652	8558870	60.22	205	-51	45	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	30
Sundance East	EL34148 <sup>1</sup>	BRC03	727676	8558841	60.77	247	-50	72	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	69
Sundance East	EL34148 <sup>1</sup>	BRC04	727695	8558848	60.73	247	-53	102	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	102
Sundance East	EL34148 <sup>1</sup>	BRC05	727670	8558802	61.20	295	-50	78	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	77
Sundance East	EL34148 <sup>1</sup>	BRC06	727697	8558790	61.46	295	-50	108	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	111
Sundance East	EL34148 <sup>1</sup>	BRC07	727661	8558752	61.83	294	-50	84	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	80
Sundance East	EL34148 <sup>1</sup>	BRC13	727623	8558824	61.23	115	-50	60	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	59
Sundance East	EL34148 <sup>1</sup>	BRC14	727627	8558829	60.92	360	-55	53	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	53
Sundance East	EL34148 <sup>1</sup>	BRC15	727631	8558833	60.77	360	-51	72	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	72
White Bomb	EL34148 <sup>1</sup>	WBP01	726654	8555214	87.30	347.5	-54	144	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	93
White Bomb	EL34148 <sup>1</sup>	WBP02	726584	8555236	92.00	22.5	-51	120	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	74
White Bomb	EL34148 <sup>1</sup>	WBP03	726580	8555227	91.30	22.5	-85.5	96	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	85
White Bomb	EL34148 <sup>1</sup>	WBP04	726663	8555212	87.80	27.5	-55	144	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	71
White Bomb	EL34148 <sup>1</sup>	WBD05	726657	8555200	86.30	347	-60	212.5	RC Percussion to 102m then NO2 core	Warman 1000 - 3	5.5 inch to 102m then NO2	92
White Bomb	EL34148 <sup>1</sup>	WBD06	726577	8555225	90.50	25	-64.5	250	RC Percussion to 60m then NO2 core	Warman 1000 - 3	5.5 inch to 60m then NO2	93
White Bomb	EL34148 <sup>1</sup>	BRC08	726504	8555226	98.82	20	-50	109	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	107
White Bomb	EL34148 <sup>1</sup>	BRC09	726748	8555195	89.46	12	-50	114	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	113
White Bomb	EL34148 <sup>1</sup>	BRC10	726861	8555136	87.43	7	-50	120	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	121
White Bomb	EL34148 <sup>1</sup>	BRC11	726982	8555099	84.76	360	-50	138	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	137
White Bomb	EL34148 <sup>1</sup>	BRC12	726577	8555224	98.78	52	-50	108	RC Percussion through-face hammer	Warman 1000 - 3	5.5 inch	107

<sup>1</sup> Tenement EL34148 is the results of amalgamation of Exploration Licences EL29550 and EL31341. Amalgamation was completed following the end of the reporting period (on 23 July 2025).

Table 5 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – significant gold intercepts above 1 g/t Au

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
BRC06	99	100	MG5424	6.08		166	178	85	5	119	6
BRC06	101	102	MG5426	5.54		120	400	62	10	230	27
BRC06	97	98	MG5423	5.15		172	214	86	7	123	6
BRC06	98	99	MG5423A	5.15		172	214	86	7	123	6
BRC06	100	101	MG5425	4.16		111	96	59		70	5
BRC05	49	50	MG5293	3.96		260	310	126	12	98	9
BRC06	96	97	MG5422	3.79		202	213	104		44	3
BRC06	102	103	MG5427	3.51		214	1,030	99	22	700	81
BRC05	46	47	MG5290	3.45		880	800	192	23	40	8
BRC05	51	52	MG5295	3.29		148	280	60	8	95	6
BRC01	11	12	MG5012	3.13		57	123	35	69	83	30
BRC01	12	13	MG5013	3.04		73	158	43	49	106	86
BRC05	45	46	MG5289	2.91		375	2,040	242	40	70	13
BRC01	14	15	MG5015	2.69		87	221	58	44	91	34
BRC05	56	57	MG5300	2.29		1,460	10,000	510	26	114	149
BRC01	13	14	MG5014	2.25		135	209	85	79	73	29
BRC01	10	11	MG5011	2.07		57	133	37	44	85	21
BRC01	15	16	MG5016	2.07		236	4,070	172	65	79	18
BRC05	44	45	MG5288	2.02		280	1,850	183	39	45	15
BRC05	42	43	MG5286	1.86		275	3,350	155	99	15	16
BRC05	43	44	MG5287	1.74		295	3,320	185	46	56	18
BRC05	65	66	MG5309	1.69		765	9,420	295	16	55	33
BRC05	72	73	MG5316	1.65		485	231	174	32	57	13
BRC06	103	104	MG5428	1.64		795	250	230	32	160	23
BRC05	52	53	MG5296	1.46		305	231	79		59	7
BRC01	17	18	MG5018	1.45		300	1,320	196	44	102	21
BRC05	53	54	MG5297	1.36		375	710	96	11	134	9
BRC05	58	59	MG5302	1.36		1,040	16,900	375	16	66	37
BRC05	57	58	MG5301	1.31		1,300	12,100	340	24	73	35
BRC01	16	17	MG5017	1.25		450	1,140	255	41	86	29
BRC01	9	10	MG5010	1.22		37	119	37	305	171	22
BRC06	104	105	MG5429	1.21		158	78	84		61	4
BRC05	50	51	MG5294	1.13		117	315	61	6	90	5
BRC06	95	96	MG5421	1.01		58	147	23		120	5

Table 6 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – significant silver intercepts above 40 g/t Ag

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
WBD06	42	44	646627		210		320		83,800		1,550
WBD06	44	46	646628		135		190		135,000		1,570
WBD06	50	52	646631		115		130		20,800		2,130
WBP01	117	118	646295	0.02	110	80	2,850		173,000	15	243,000
WBD06	48	50	646630		99		210		23,600		7,850
WBD06	56	58	646634		90		97		14,400		910
WBD06	46	48	646629		71		96		13,900		2,500
WBD06	54	56	646633		61		68		12,600		1,020
WBP01	118	119	646296	0.01	50	70	1,450		56,000	10	146,000
WBD06	52	54	646632		49		58		9,560		1,790
WBP01	115	116	646293		45		640		9,800		136,000
WBP01	119	120	646297		40		590		27,000		86,600

Table 7 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – significant copper/cobalt intercepts (above 0.5% Cu)

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
BRC05	58	59	MG5302	1.36		1,040	16,900	375	16	66	37
BRC05	62	63	MG5306	0.95		515	14,000	226	25	60	39
BRC05	57	58	MG5301	1.31		1,300	12,100	340	24	73	35
BRC05	56	57	MG5300	2.29		1,460	10,000	510	26	114	149
BRC05	65	66	MG5309	1.69		765	9,420	295	16	55	33
BRC05	61	62	MG5305	0.64		615	7,990	224	18	110	34
BRC05	63	64	MG5307	0.81		415	7,880	165	11	68	28
BRC05	59	60	MG5303	0.56		575	7,780	161	16	66	31
BRC05	60	61	MG5304	0.01		575	7,780	161	16	66	31
BRC05	64	65	MG5308	0.96		435	6,830	185	15	165	26

Table 8 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – significant lead intercepts (above 0.5% Pb)

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
WBP01	117	118	646295	0.02	110	80	2,850		173,000	15	243,000
WBD06	44	46	646628		135		190		135,000		1,570
WBD06	42	44	646627		210		320		83,800		1,550
WBP01	118	119	646296	0.01	50	70	1,450		56,000	10	146,000
WBP01	119	120	646297		40		590		27,000		86,600
WBP02	22	24	646333		8		300		25,000		2,610
WBD06	48	50	646630		99		210		23,600		7,850
WBD06	50	52	646631		115		130		20,800		2,130
WBP02	16	18	646330		31		180		19,700		1,420
WBP03	74	76	646461		10		79		17,600		51,200
WBD06	38	40	646625		3		76		16,900		1,180
BRC12	79	80	MG6068	0.01	10	64	207	44	15,300		118,000
WBP03	72	74	646459		11		81		14,500		19,500
WBD06	56	58	646634		90		97		14,400		910
WBP01	101	102	646279		4		37		14,300		3,870
WBD05	30	32	646570		8		73		14,200		2,180
WBP01	120	121	646298		13		430		14,100		30,800
WBD06	46	48	646629		71		96		13,900		2,500
WBP01	106	107	646284		5		260		13,400		15,700
WBD06	54	56	646633		61		68		12,600		1,020
WBP02	18	20	646331		14		220		12,500		1,600
WBP01	123	124	646301		7		280		11,500		13,800
WBP01	108	109	646286		10		770		11,300		124,000
WBD06	36	38	646624		2		77		10,300		1,540
WBP01	115	116	646293		45		640		9,800		136,000
WBD06	52	54	646632		49		58		9,560		1,790
WBP02	20	22	646332		7		280		9,200		1,460
WBP01	107	108	646285		7		560		8,500		59,400
WBD06	32	34	646622		2		39		8,070		1,300
BRC12	51	52	MG6040			3	14	21	7,780		470
WBP03	64	66	646451		8		140		7,400		19,000
WBD06	28	30	646620		0.5		41		7,360		1,990
WBD05	32	34	646571		0.5		32		7,100		1,200
WBP02	14	16	646329		29		135		6,880		1,480
BRC12	40	41	MG6029			7	36	48	6,450		945

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
WBD06	40	42	646626		28		100		6,330		830
WBD06	58	60	646635		23		32		5,860		360
WBD06	30	32	646621		2		22		5,830		1,680
WBD06	26	28	646619		0.5		52		5,600		1,590
WBP04	54	56	646510		0.1		91		5,150		300
WBD06	34	36	646623		0.5		21		5,060		860

Table 9 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – significant zinc intercepts (above 0.5% Zn)

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
WBP01	117	118	646295	0.02	110	80	2,850		173,000	15	243,000
BRC12	78	79	MG6067	0.01	15	59	290	31	3,230		206,000
WBP01	118	119	646296	0.01	50	70	1,450		56,000	10	146,000
WBP01	115	116	646293		45		640		9,800		136,000
WBP01	108	109	646286		10		770		11,300		124,000
BRC12	79	80	MG6068	0.01	10	64	207	44	15,300		118,000
WBP01	111	112	646289		10		810		4,890		95,000
WBP01	119	120	646297		40		590		27,000		86,600
BRC12	93	94	MG6082		14	31	117	36	1,510		77,900
BRC12	80	81	MG6069		4	47	109	30	3,890		73,500
WBP01	116	117	646294		19		290		2,850		70,400
BRC12	97	98	MG6086		4	24	99	41	885		63,800
WBP01	107	108	646285		7		560		8,500		59,400
WBP01	104	105	646282		10		1,610		1,090		57,400
BRC12	90	91	MG6079		8	21	62	18	480		53,400
WBP03	74	76	646461		10		79		17,600		51,200
BRC12	94	95	MG6083	0.05	4	25	80	40	1,400		41,500
BRC12	88	89	MG6077		5	22	103	24	915		40,100
BRC12	69	70	MG6058		3	14	114	30	4,460		30,800
WBP01	120	121	646298		13		430		14,100		30,800
BRC12	92	93	MG6081		4	15	58	18	460		30,100
BRC12	74	75	MG6063		3	16	71	22	2,890		27,300
BRC12	73	74	MG6062	0.01	5	27	110	45	3,130		26,900
BRC12	72	73	MG6061		4	14	108	36	3,660		25,500
BRC12	98	99	MG6087		2	21	85	51	2,750		23,200
BRC12	76	77	MG6065		2	8	69	15	1,110		22,500
BRC12	91	92	MG6080		3	22	47	26	705		21,500
BRC12	71	72	MG6060		2	11	74	31	2,790		19,500
WBP03	72	74	646459		11		81		14,500		19,500
BRC12	77	78	MG6066		2	21	76	27	1,520		19,300
WBP03	64	66	646451		8		140		7,400		19,000
BRC12	99	100	MG6088		2	8	74	35	1,310		16,600
BRC12	75	76	MG6064		1	10	43	18	1,650		16,000
WBP03	70	72	646457		15		82		3,720		16,000
WBP01	106	107	646284		5		260		13,400		15,700
BRC12	70	71	MG6059		1	11	57	32	2,580		14,000
WBP01	123	124	646301		7		280		11,500		13,800
BRC12	68	69	MG6057			8	56	25	3,100		12,700
WBP01	114	115	646292		3		98		2,000		11,800
BRC12	89	90	MG6078		2	20	62	25	815		11,600
WBP01	105	106	646283		2		270		1,650		11,600

DH_Hole	DH_From	DH_To	Sample	Au_PPM	Ag_PPM	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Sn_PPM	Zn_PPM
BRC12	96	97	MG6085		2	13	41	50	1,620		11,300
BRC12	100	101	MG6089		2	30	81	69	655		10,800
WBP03	92	94	646479		4		85		2,720		9,940
WBP04	94	96	646530		1		190		3,050		9,470
WBP03	80	82	646467		3		70		3,200		8,910
WBD06	48	50	646630		99		210		23,600		7,850
WBP03	90	92	646477		0.1		78		1,230		7,810
WBP03	78	80	646465		0.1		48		1,650		7,760
WBP01	136	137	646314		0.1		145		950		7,690
WBP03	66	68	646453		9		145		4,560		7,640
WBP01	109	110	646287		0.1		105		1,240		7,010
WBD05	164.5	166.5	646662		3		77		1,300		6,940
BRC12	95	96	MG6084		1	10	31	29	1,380		6,830
WBP01	112	113	646290		0.1		70		1,030		6,780
BRC12	82	83	MG6071			13	20	17	1,800		6,700
WBP01	102	103	646280		4		115		3,070		6,620
WBP03	82	84	646469		2		115		2,560		6,410
BRC11	99	100	MG5951			16	64	52	167		6,290
WBP03	76	78	646463		0.1		33		1,520		6,270
BRC12	107	108	MG6096			15	35	50	265		6,150
BRC12	87	88	MG6076	0.01	1	15	43	21	700		6,130
WBP03	88	90	646475		1		93		1,710		6,020
WBD05	125.7	128.7	646647		3		195		100		6,010
WBP01	100	101	646278		0.1		64		2,130		5,970
WBP02	90	91	646367		2		230		56		5,970
BRC12	81	82	MG6070			11	30	20	890		5,920
WBP03	62	64	646449		4		95		4,050		5,890
WBP04	118	120	646542		0.1		380		880		5,720
WBP03	84	86	646471		0.1		87		1,560		5,670
BRC10	114	115	MG5846			19	119	85	300		5,380
BRC11	102	103	MG5954			7	58	22	41		5,320
WBP04	96	98	646531		0.1		170		320		5,050
WBP04	120	122	646543		2		450		970		5,040
WBP04	138	140	646552		0.1		220		990		5,040
WBP04	114	116	646540		2		310		1,310		5,020

Table 10 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect - anomalous gold intercepts (above 0.1 g/t Au)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
BRC01	2	3	MG5003	0.16		146	215	95	52	98	39
BRC01	3	4	MG5004	0.45		133	255	94	42	66	17
BRC01	4	5	MG5005	0.58		46	133	44	16		14
BRC01	5	6	MG5006	0.44		69	270	59	15	42	14
BRC01	6	7	MG5007	0.16		65	230	70	5	33	42
BRC01	7	8	MG5008	0.14		61	285	65		29	55
BRC01	8	9	MG5009	0.22		74	290	89	6	37	52
BRC01	9	10	MG5010	1.22		37	119	37	305	171	22
BRC01	10	11	MG5011	2.07		57	133	37	44	85	21
BRC01	11	12	MG5012	3.13		57	123	35	69	83	30
BRC01	12	13	MG5013	3.04		73	158	43	49	106	86

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
BRC01	13	14	MG5014	2.25		135	209	85	79	73	29
BRC01	14	15	MG5015	2.69		87	221	58	44	91	34
BRC01	15	16	MG5016	2.07		236	4,070	172	65	79	18
BRC01	16	17	MG5017	1.25		450	1,140	255	41	86	29
BRC01	17	18	MG5018	1.45		300	1,320	196	44	102	21
BRC01	18	19	MG5019	0.60		385	1,080	270	52	72	26
BRC01	19	20	MG5020	0.54		505	1,490	355	84	115	24
BRC01	20	21	MG5021	0.81		650	1,880	290	41	262	20
BRC01	21	22	MG5022	0.51		560	1,710	275	44	127	20
BRC01	22	23	MG5023	0.56		420	990	195	30	136	16
BRC01	23	24	MG5024	0.24		380	630	184	11	158	26
BRC02	0	1	MG5043	0.10		61	54	48	740		325
BRC02	8	9	MG5051	0.12		260	136	167	29		33
BRC02	9	10	MG5052	0.16		270	106	173	23		44
BRC02	10	11	MG5053	0.14		184	103	155	21		45
BRC03	71	72	MG5141	0.10		81	94	71			46
BRC05	41	42	MG5285	0.90		310	765	195	23	74	26
BRC05	42	43	MG5286	1.86		275	3,350	155	99	15	16
BRC05	43	44	MG5287	1.74		295	3,320	185	46	56	18
BRC05	44	45	MG5288	2.02		280	1,850	183	39	45	15
BRC05	45	46	MG5289	2.91		375	2,040	242	40	70	13
BRC05	46	47	MG5290	3.45		880	800	192	23	40	8
BRC05	47	48	MG5291	0.56		217	175	75	6	51	4
BRC05	48	49	MG5292	0.90		115	131	42	6	183	3
BRC05	49	50	MG5293	3.96		260	310	126	12	98	9
BRC05	50	51	MG5294	1.13		117	315	61	6	90	5
BRC05	51	52	MG5295	3.29		148	280	60	8	95	6
BRC05	52	53	MG5296	1.46		305	231	79		59	7
BRC05	53	54	MG5297	1.36		375	710	96	11	134	9
BRC05	54	55	MG5298	0.79		340	695	113		72	19
BRC05	55	56	MG5299	0.78		640	4,840	220	7	90	21
BRC05	56	57	MG5300	2.29		1,460	10,000	510	26	114	149
BRC05	57	58	MG5301	1.31		1,300	12,100	340	24	73	35
BRC05	58	59	MG5302	1.36		1,040	16,900	375	16	66	37
BRC05	59	60	MG5303	0.56		575	7,780	161	16	66	31
BRC05	61	62	MG5305	0.64		615	7,990	224	18	110	34
BRC05	62	63	MG5306	0.95		515	14,000	226	25	60	39
BRC05	63	64	MG5307	0.81		415	7,880	165	11	68	28
BRC05	64	65	MG5308	0.96		435	6,830	185	15	165	26
BRC05	65	66	MG5309	1.69		765	9,420	295	16	55	33
BRC05	66	67	MG5310	0.87		325	2,140	120	20	67	20
BRC05	67	68	MG5311	0.75		380	1,490	126	10	60	21
BRC05	68	69	MG5312	0.63		440	1,410	150	7	148	22
BRC05	69	70	MG5313	0.36		400	860	135	12	920	23
BRC05	70	71	MG5314	0.47		395	925	131	7	394	23
BRC05	71	72	MG5315	0.21		395	445	176	19	86	22
BRC05	72	73	MG5316	1.65		485	231	174	32	57	13
BRC05	73	74	MG5317	0.51		555	157	203	23	217	29
BRC05	75	76	MG5319	0.17		335	182	155	18		24
BRC06	85	86	MG5409	0.12		63	85	26			7
BRC06	90	91	MG5414	0.12		61	37	27		11	9
BRC06	91	92	MG5415	0.10		21	25	14	5	38	21

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
BRC06	92	93	MG5418	0.30		41	56	27	9	79	28
BRC06	93	94	MG5419	0.97		25	80	15		80	29
BRC06	94	95	MG5420	0.84		24	144	11		89	4
BRC06	95	96	MG5421	1.01		58	147	23		120	5
BRC06	96	97	MG5422	3.79		202	213	104		44	3
BRC06	97	98	MG5423	5.15		172	214	86	7	123	6
BRC06	98	99	MG5423A	5.15		172	214	86	7	123	6
BRC06	99	100	MG5424	6.08		166	178	85	5	119	6
BRC06	100	101	MG5425	4.16		111	96	59		70	5
BRC06	101	102	MG5426	5.54		120	400	62	10	230	27
BRC06	102	103	MG5427	3.51		214	1,030	99	22	700	81
BRC06	103	104	MG5428	1.64		795	250	230	32	160	23
BRC06	104	105	MG5429	1.21		158	78	84		61	4
BRC06	105	106	MG5430	0.60		44	315	30	10	47	3
BRC06	106	107	MG5431	0.11		14	42	15	36		4
BRC06	107	108	MG5431A	0.11		14	42	15	36		4
BRC13	31	32	MG6127	0.42		620	410	260	28		16
BRC13	32	33	MG6128	0.56		675	380	305	28		19
BRC13	33	34	MG6129	0.47		520	237	265	24		15
BRC13	34	35	MG6130	0.47		320	176	174	17		14
BRC13	35	36	MG6131	0.38		555	340	243	23		18
BRC13	36	37	MG6132	0.10		230	540	112	5		20
BRC13	38	39	MG6134	0.12		260	455	132	15		19
BRC13	39	40	MG6135	0.12		375	575	158	13		22
BRC13	40	41	MG6136	0.20		355	665	162	13		18
BRC13	41	42	MG6137	0.13		152	230	91	5		7
BRC13	42	43	MG6138	0.17		141	305	97			8
BRC13	43	44	MG6139	0.16		168	565	109	5		10
BRC13	44	45	MG6140	0.11		260	1,730	156			14
BRC13	45	46	MG6141	0.14		425	1,490	249	10		23
BRC13	46	47	MG6142	0.18		430	1,730	250	10		23
BRC13	47	48	MG6143	0.12		395	1,280	236	14		21
BRC15	55	56	MG6264	0.11		164	26	155	19		93

Table 11 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – anomalous silver intercepts (above 4 g/t Ag)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
WBP01	20	22	646238		16		76		3,000		2,000
WBP01	42	44	646249		10		51		1,630		93
WBP01	44	46	646250		5		49		2,480		370
WBP01	94	96	646275		7		135		950		2,590
WBP01	101	102	646279		4		37		14,300		3,870
WBP01	102	103	646280		4		115		3,070		6,620
WBP01	104	105	646282		10		1,610		1,090		57,400
WBP01	106	107	646284		5		260		13,400		15,700
WBP01	107	108	646285		7		560		8,500		59,400
WBP01	108	109	646286		10		770		11,300		124,000
WBP01	111	112	646289		10		810		4,890		95,000
WBP01	115	116	646293		45		640		9,800		136,000

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
WBP01	116	117	646294		19		290		2,850		70,400
WBP01	117	118	646295	0.02	110	80	2,850		173,000	15	243,000
WBP01	118	119	646296	0.01	50	70	1,450		56,000	10	146,000
WBP01	119	120	646297		40		590		27,000		86,600
WBP01	120	121	646298		13		430		14,100		30,800
WBP01	123	124	646301		7		280		11,500		13,800
WBP02	12	14	646328		5		81		3,030		610
WBP02	14	16	646329		29		135		6,880		1,480
WBP02	16	18	646330		31		180		19,700		1,420
WBP02	18	20	646331		14		220		12,500		1,600
WBP02	20	22	646332		7		280		9,200		1,460
WBP02	22	24	646333		8		300		25,000		2,610
WBP02	24	26	646334		6		145		3,550		880
WBP02	26	28	646335		5		84		1,190		500
WBP02	28	30	646336		6		82		690		330
WBP02	44	46	646344		4		53		480		210
WBP03	62	63	646449		4		95		4,050		5,890
WBP03	63	64	646450		4		95		4,050		5,890
WBP03	64	65	646451		8		140		7,400		19,000
WBP03	65	66	646452		8		140		7,400		19,000
WBP03	66	67	646453		9		145		4,560		7,640
WBP03	67	68	646454		9		145		4,560		7,640
WBP03	68	69	646455		26		140		4,850		2,400
WBP03	69	70	646456		26		140		4,850		2,400
WBP03	70	71	646457		15		82		3,720		16,000
WBP03	71	72	646458		15		82		3,720		16,000
WBP03	72	73	646459		11		81		14,500		19,500
WBP03	73	74	646460		11		81		14,500		19,500
WBP03	74	75	646461		10		79		17,600		51,200
WBP03	75	76	646462		10		79		17,600		51,200
WBP03	92	93	646479		4		85		2,720		9,940
WBP03	93	94	646480		4		85		2,720		9,940
WBP04	42	44	646504		4		580		1,500		490
WBD05	18	20	646564		4		33		1,690		440
WBD05	20	22	646565		5		45		1,970		1,420
WBD05	30	32	646570		8		73		14,200		2,180
WBD06	40	42	646626		28		100		6,330		830
WBD06	42	44	646627		210		320		83,800		1,550
WBD06	44	46	646628		135		190		135,000		1,570
WBD06	46	48	646629		71		96		13,900		2,500
WBD06	48	50	646630		99		210		23,600		7,850
WBD06	50	52	646631		115		130		20,800		2,130
WBD06	52	54	646632		49		58		9,560		1,790
WBD06	54	56	646633		61		68		12,600		1,020
WBD06	56	58	646634		90		97		14,400		910
WBD06	58	60	646635		23		32		5,860		360
BRC12	72	73	MG6061		4	14	108	36	3,660		25,500
BRC12	73	74	MG6062	0.01	5	27	110	45	3,130		26,900
BRC12	78	79	MG6067	0.01	15	59	290	31	3,230		206,000
BRC12	79	80	MG6068	0.01	10	64	207	44	15,300		118,000
BRC12	80	81	MG6069		4	47	109	30	3,890		73,500
BRC12	88	89	MG6077		5	22	103	24	915		40,100

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pb PPM	Sn PPM	Zn PPM
BRC12	90	91	MG6079		8	21	62	18	480		53,400
BRC12	92	93	MG6081		4	15	58	18	460		30,100
BRC12	93	94	MG6082		14	31	117	36	1,510		77,900
BRC12	94	95	MG6083	0.05	4	25	80	40	1,400		41,500
BRC12	97	98	MG6086		4	24	99	41	885		63,800

Table 12 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – anomalous copper/cobalt intercepts (above 0.03% Cu)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	104	105	646282		10		1,610	0.16		1,090	0.11		57,400	5.74
WBP01	107	108	646285		7		560	0.06		8,500	0.85		59,400	5.94
WBP01	108	109	646286		10		770	0.08		11,300	1.13		124,000	12.40
WBP01	111	112	646289		10		810	0.08		4,890	0.49		95,000	9.50
WBP01	115	116	646293		45		640	0.06		9,800	0.98		136,000	13.60
WBP01	117	118	646295	0.02	110	80	2,850	0.29		173,000	17.30	15	243,000	24.30
WBP01	118	119	646296	0.01	50	70	1,450	0.15		56,000	5.60	10	146,000	14.60
WBP01	119	120	646297		40		590	0.06		27,000	2.70		86,600	8.66
WBP01	120	121	646298		13		430	0.04		14,100	1.41		30,800	3.08
WBP02	22	24	646333		8		300	0.03		25,000	2.50		2,610	0.26
WBP04	40	42	646503		0		310	0.03		1,350	0.14		800	0.08
WBP04	42	44	646504		4		580	0.06		1,500	0.15		490	0.05
WBP04	46	48	646506		0		350	0.04		670	0.07		190	0.02
WBP04	114	116	646540		2		310	0.03		1,310	0.13		5,020	0.50
WBP04	118	120	646542		0		380	0.04		880	0.09		5,720	0.57
WBP04	120	122	646543		2		450	0.05		970	0.10		5,040	0.50
WBP04	122	124	646544		2		530	0.05		1,640	0.16		4,360	0.44
WBP04	124	126	646545		2		350	0.04		520	0.05		2,790	0.28
WBP04	126	128	646546		0		410	0.04		370	0.04		2,650	0.27
WBD06	42	44	646627		210		320	0.03		83,800	8.38		1,550	0.16
BRC01	15	16	MG5016	2.07		236	4,070	0.41	172	65	0.01	79	18	0.00
BRC01	16	17	MG5017	1.25		450	1,140	0.11	255	41	0.00	86	29	0.00
BRC01	17	18	MG5018	1.45		300	1,320	0.13	196	44	0.00	102	21	0.00
BRC01	18	19	MG5019	0.60		385	1,080	0.11	270	52	0.01	72	26	0.00
BRC01	19	20	MG5020	0.54		505	1,490	0.15	355	84	0.01	115	24	0.00
BRC01	20	21	MG5021	0.81		650	1,880	0.19	290	41	0.00	262	20	0.00
BRC01	21	22	MG5022	0.51		560	1,710	0.17	275	44	0.00	127	20	0.00
BRC01	22	23	MG5023	0.56		420	990	0.10	195	30	0.00	136	16	0.00
BRC01	23	24	MG5024	0.24		380	630	0.06	184	11	0.00	158	26	0.00
BRC05	31	32	MG5275			62	1,050	0.11	69		0.00		20	0.00
BRC05	36	37	MG5280			75	945	0.09	83		0.00		30	0.00
BRC05	37	38	MG5281			60	305	0.03	78		0.00		41	0.00
BRC05	40	41	MG5284			140	360	0.04	112		0.00		34	0.00
BRC05	41	42	MG5285	0.90		310	765	0.08	195	23	0.00	74	26	0.00
BRC05	42	43	MG5286	1.86		275	3,350	0.34	155	99	0.01	15	16	0.00
BRC05	43	44	MG5287	1.74		295	3,320	0.33	185	46	0.00	56	18	0.00
BRC05	44	45	MG5288	2.02		280	1,850	0.19	183	39	0.00	45	15	0.00
BRC05	45	46	MG5289	2.91		375	2,040	0.20	242	40	0.00	70	13	0.00
BRC05	46	47	MG5290	3.45		880	800	0.08	192	23	0.00	40	8	0.00
BRC05	49	50	MG5293	3.96		260	310	0.03	126	12	0.00	98	9	0.00

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC05	50	51	MG5294	1.13		117	315	0.03	61	6	0.00	90	5	0.00
BRC05	53	54	MG5297	1.36		375	710	0.07	96	11	0.00	134	9	0.00
BRC05	54	55	MG5298	0.79		340	695	0.07	113		0.00	72	19	0.00
BRC05	55	56	MG5299	0.78		640	4,840	0.48	220	7	0.00	90	21	0.00
BRC05	56	57	MG5300	2.29		1,460	10,000	1.00	510	26	0.00	114	149	0.01
BRC05	57	58	MG5301	1.31		1,300	12,100	1.21	340	24	0.00	73	35	0.00
BRC05	58	59	MG5302	1.36		1,040	16,900	1.69	375	16	0.00	66	37	0.00
BRC05	59	60	MG5303	0.56		575	7,780	0.78	161	16	0.00	66	31	0.00
BRC05	60	61	MG5304	0.01		575	7,780	0.78	161	16	0.00	66	31	0.00
BRC05	61	62	MG5305	0.64		615	7,990	0.80	224	18	0.00	110	34	0.00
BRC05	62	63	MG5306	0.95		515	14,000	1.40	226	25	0.00	60	39	0.00
BRC05	63	64	MG5307	0.81		415	7,880	0.79	165	11	0.00	68	28	0.00
BRC05	64	65	MG5308	0.96		435	6,830	0.68	185	15	0.00	165	26	0.00
BRC05	65	66	MG5309	1.69		765	9,420	0.94	295	16	0.00	55	33	0.00
BRC05	66	67	MG5310	0.87		325	2,140	0.21	120	20	0.00	67	20	0.00
BRC05	67	68	MG5311	0.75		380	1,490	0.15	126	10	0.00	60	21	0.00
BRC05	68	69	MG5312	0.63		440	1,410	0.14	150	7	0.00	148	22	0.00
BRC05	69	70	MG5313	0.36		400	860	0.09	135	12	0.00	920	23	0.00
BRC05	70	71	MG5314	0.47		395	925	0.09	131	7	0.00	394	23	0.00
BRC05	71	72	MG5315	0.21		395	445	0.04	176	19	0.00	86	22	0.00
BRC06	5	6	MG5325	0.03		72	450	0.05	35	7	0.00		2	0.00
BRC06	101	102	MG5426	5.54		120	400	0.04	62	10	0.00	230	27	0.00
BRC06	102	103	MG5427	3.51		214	1,030	0.10	99	22	0.00	700	81	0.01
BRC06	105	106	MG5430	0.60		44	315	0.03	30	10	0.00	47	3	0.00
BRC10	37	38	MG5769			118	355	0.04	400	3,030	0.30		2,330	0.23
BRC13	29	30	MG6125			181	360	0.04	111		0.00		3	0.00
BRC13	30	31	MG6126	0.03		355	630	0.06	225		0.00		15	0.00
BRC13	31	32	MG6127	0.42		620	410	0.04	260	28	0.00		16	0.00
BRC13	32	33	MG6128	0.56		675	380	0.04	305	28	0.00		19	0.00
BRC13	35	36	MG6131	0.38		555	340	0.03	243	23	0.00		18	0.00
BRC13	36	37	MG6132	0.10		230	540	0.05	112	5	0.00		20	0.00
BRC13	37	38	MG6133	0.07		189	420	0.04	108		0.00		14	0.00
BRC13	38	39	MG6134	0.12		260	455	0.05	132	15	0.00		19	0.00
BRC13	39	40	MG6135	0.12		375	575	0.06	158	13	0.00		22	0.00
BRC13	40	41	MG6136	0.20		355	665	0.07	162	13	0.00		18	0.00
BRC13	42	43	MG6138	0.17		141	305	0.03	97		0.00		8	0.00
BRC13	43	44	MG6139	0.16		168	565	0.06	109	5	0.00		10	0.00
BRC13	44	45	MG6140	0.11		260	1,730	0.17	156		0.00		14	0.00
BRC13	45	46	MG6141	0.14		425	1,490	0.15	249	10	0.00		23	0.00
BRC13	46	47	MG6142	0.18		430	1,730	0.17	250	10	0.00		23	0.00
BRC13	47	48	MG6143	0.12		395	1,280	0.13	236	14	0.00		21	0.00

Table 13 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – anomalous lead intercepts (above 0.1% Pb)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	0	2	646228		0		50	0.01		3,630	0.36		1,640	0.16
WBP01	2	4	646229		0		54	0.01		2,840	0.28		1,960	0.20
WBP01	4	6	646230		0		45	0.00		1,580	0.16		650	0.07
WBP01	6	8	646231		0		41	0.00		2,330	0.23		660	0.07

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	8	10	646232		0		59	0.01		2,610	0.26		1,010	0.10
WBP01	10	12	646233		0		47	0.00		2,430	0.24		470	0.05
WBP01	12	14	646234		0		47	0.00		2,300	0.23		730	0.07
WBP01	14	16	646235		0		49	0.00		2,560	0.26		1,110	0.11
WBP01	16	18	646236		0		49	0.00		2,500	0.25		1,140	0.11
WBP01	18	20	646237		0		44	0.00		2,980	0.30		1,270	0.13
WBP01	20	22	646238		16		76	0.01		3,000	0.30		2,000	0.20
WBP01	22	24	646239		0		36	0.00		1,800	0.18		520	0.05
WBP01	24	26	646240		0		44	0.00		1,330	0.13		210	0.02
WBP01	26	28	646241		0		37	0.00		1,250	0.13		270	0.03
WBP01	28	30	646242		0		49	0.00		1,610	0.16		370	0.04
WBP01	30	32	646243		0		37	0.00		1,110	0.11		165	0.02
WBP01	32	34	646244		0		78	0.01		1,250	0.13		620	0.06
WBP01	34	36	646245		0		48	0.00		1,640	0.16		170	0.02
WBP01	36	38	646246		0		40	0.00		2,760	0.28		185	0.02
WBP01	38	40	646247		0		58	0.01		2,540	0.25		600	0.06
WBP01	40	42	646248		0		49	0.00		2,710	0.27		320	0.03
WBP01	42	44	646249		10		51	0.01		1,630	0.16		93	0.01
WBP01	44	46	646250		5		49	0.00		2,480	0.25		370	0.04
WBP01	46	48	646251		0		63	0.01		2,940	0.29		1,340	0.13
WBP01	48	50	646252		0		58	0.01		3,140	0.31		880	0.09
WBP01	50	52	646253		0		34	0.00		1,290	0.13		340	0.03
WBP01	52	54	646254		0		42	0.00		2,160	0.22		500	0.05
WBP01	56	58	646256		0		70	0.01		1,540	0.15		460	0.05
WBP01	92	94	646274		0		105	0.01		1,490	0.15		3,300	0.33
WBP01	98	100	646277		0		63	0.01		1,210	0.12		3,460	0.35
WBP01	100	101	646278		0		64	0.01		2,130	0.21		5,970	0.60
WBP01	101	102	646279		4		37	0.00		14,300	1.43		3,870	0.39
WBP01	102	103	646280		4		115	0.01		3,070	0.31		6,620	0.66
WBP01	103	104	646281		2		44	0.00		1,350	0.14		3,100	0.31
WBP01	104	105	646282		10		1,610	0.16		1,090	0.11		57,400	5.74
WBP01	105	106	646283		2		270	0.03		1,650	0.17		11,600	1.16
WBP01	106	107	646284		5		260	0.03		13,400	1.34		15,700	1.57
WBP01	107	108	646285		7		560	0.06		8,500	0.85		59,400	5.94
WBP01	108	109	646286		10		770	0.08		11,300	1.13		124,000	12.40
WBP01	109	110	646287		0		105	0.01		1,240	0.12		7,010	0.70
WBP01	110	111	646288		2		36	0.00		1,160	0.12		4,730	0.47
WBP01	111	112	646289		10		810	0.08		4,890	0.49		95,000	9.50
WBP01	112	113	646290		0		70	0.01		1,030	0.10		6,780	0.68
WBP01	114	115	646292		3		98	0.01		2,000	0.20		11,800	1.18
WBP01	115	116	646293		45		640	0.06		9,800	0.98		136,000	13.60
WBP01	116	117	646294		19		290	0.03		2,850	0.29		70,400	7.04
WBP01	117	118	646295	0.02	110	80	2,850	0.29		173,000	17.30	15	243,000	24.30
WBP01	118	119	646296	0.01	50	70	1,450	0.15		56,000	5.60	10	146,000	14.60
WBP01	119	120	646297		40		590	0.06		27,000	2.70		86,600	8.66
WBP01	120	121	646298		13		430	0.04		14,100	1.41		30,800	3.08
WBP01	121	122	646299		3		130	0.01		4,760	0.48		4,790	0.48
WBP01	122	123	646300		2		140	0.01		2,490	0.25		2,810	0.28
WBP01	123	124	646301		7		280	0.03		11,500	1.15		13,800	1.38
WBP01	124	125	646302		2		185	0.02		1,300	0.13		4,510	0.45
WBP01	125	126	646303		3		165	0.02		3,270	0.33		4,870	0.49
WBP01	126	127	646304		0		200	0.02		2,950	0.30		3,960	0.40
WBP01	131	132	646309		0		52	0.01		1,990	0.20		1,740	0.17

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	132	133	646310		0		53	0.01		2,110	0.21		3,520	0.35
WBP01	133	134	646311		0		73	0.01		1,280	0.13		3,060	0.31
WBP01	135	136	646313		0		47	0.00		1,470	0.15		3,050	0.31
WBP02	0	2	646322		0		51	0.01		1,110	0.11		480	0.05
WBP02	2	4	646323		0		36	0.00		1,060	0.11		270	0.03
WBP02	4	6	646324		0		48	0.00		1,480	0.15		290	0.03
WBP02	6	8	646325		0		63	0.01		1,980	0.20		380	0.04
WBP02	8	10	646326		0		56	0.01		2,620	0.26		470	0.05
WBP02	10	12	646327		2		71	0.01		3,330	0.33		400	0.04
WBP02	12	14	646328		5		81	0.01		3,030	0.30		610	0.06
WBP02	14	16	646329		29		135	0.01		6,880	0.69		1,480	0.15
WBP02	16	18	646330		31		180	0.02		19,700	1.97		1,420	0.14
WBP02	18	20	646331		14		220	0.02		12,500	1.25		1,600	0.16
WBP02	20	22	646332		7		280	0.03		9,200	0.92		1,460	0.15
WBP02	22	24	646333		8		300	0.03		25,000	2.50		2,610	0.26
WBP02	24	26	646334		6		145	0.01		3,550	0.36		880	0.09
WBP02	26	28	646335		5		84	0.01		1,190	0.12		500	0.05
WBP03	6	8	646400		0		46	0.00		1,320	0.13		195	0.02
WBP03	8	10	646401		0		45	0.00		1,170	0.12		175	0.02
WBP03	12	14	646403		0		35	0.00		1,740	0.17		140	0.01
WBP03	14	16	646404		0		41	0.00		2,640	0.26		260	0.03
WBP03	16	18	646405		0		38	0.00		2,610	0.26		210	0.02
WBP03	18	20	646406		0		34	0.00		1,830	0.18		165	0.02
WBP03	20	21	646407		0		33	0.00		2,430	0.24		120	0.01
WBP03	21	22	646408		0		33	0.00		2,430	0.24		120	0.01
WBP03	22	23	646409		0		32	0.00		1,690	0.17		105	0.01
WBP03	23	24	646410		0		32	0.00		1,690	0.17		105	0.01
WBP03	24	25	646411		0		34	0.00		2,170	0.22		130	0.01
WBP03	25	26	646412		0		34	0.00		2,170	0.22		130	0.01
WBP03	26	27	646413		0		26	0.00		1,110	0.11		145	0.01
WBP03	27	28	646414		0		26	0.00		1,110	0.11		145	0.01
WBP03	36	37	646423		0		54	0.01		1,090	0.11		310	0.03
WBP03	37	38	646424		0		54	0.01		1,090	0.11		310	0.03
WBP03	58	59	646445		0		55	0.01		1,100	0.11		1,810	0.18
WBP03	59	60	646446		0		55	0.01		1,100	0.11		1,810	0.18
WBP03	60	61	646447		3		120	0.01		3,180	0.32		3,570	0.36
WBP03	61	62	646448		3		120	0.01		3,180	0.32		3,570	0.36
WBP03	62	63	646449		4		95	0.01		4,050	0.41		5,890	0.59
WBP03	63	64	646450		4		95	0.01		4,050	0.41		5,890	0.59
WBP03	64	65	646451		8		140	0.01		7,400	0.74		19,000	1.90
WBP03	65	66	646452		8		140	0.01		7,400	0.74		19,000	1.90
WBP03	66	67	646453		9		145	0.01		4,560	0.46		7,640	0.76
WBP03	67	68	646454		9		145	0.01		4,560	0.46		7,640	0.76
WBP03	68	69	646455		26		140	0.01		4,850	0.49		2,400	0.24
WBP03	69	70	646456		26		140	0.01		4,850	0.49		2,400	0.24
WBP03	70	71	646457		15		82	0.01		3,720	0.37		16,000	1.60
WBP03	71	72	646458		15		82	0.01		3,720	0.37		16,000	1.60
WBP03	72	73	646459		11		81	0.01		14,500	1.45		19,500	1.95
WBP03	73	74	646460		11		81	0.01		14,500	1.45		19,500	1.95
WBP03	74	75	646461		10		79	0.01		17,600	1.76		51,200	5.12
WBP03	75	76	646462		10		79	0.01		17,600	1.76		51,200	5.12
WBP03	76	77	646463		0		33	0.00		1,520	0.15		6,270	0.63
WBP03	77	78	646464		0		33	0.00		1,520	0.15		6,270	0.63

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP03	78	79	646465		0		48	0.00		1,650	0.17		7,760	0.78
WBP03	79	80	646466		0		48	0.00		1,650	0.17		7,760	0.78
WBP03	80	81	646467		3		70	0.01		3,200	0.32		8,910	0.89
WBP03	81	82	646468		3		70	0.01		3,200	0.32		8,910	0.89
WBP03	82	83	646469		2		115	0.01		2,560	0.26		6,410	0.64
WBP03	83	84	646470		2		115	0.01		2,560	0.26		6,410	0.64
WBP03	84	85	646471		0		87	0.01		1,560	0.16		5,670	0.57
WBP03	85	86	646472		0		87	0.01		1,560	0.16		5,670	0.57
WBP03	88	89	646475		1		93	0.01		1,710	0.17		6,020	0.60
WBP03	89	90	646476		1		93	0.01		1,710	0.17		6,020	0.60
WBP03	90	91	646477		0		78	0.01		1,230	0.12		7,810	0.78
WBP03	91	92	646478		0		78	0.01		1,230	0.12		7,810	0.78
WBP03	92	93	646479		4		85	0.01		2,720	0.27		9,940	0.99
WBP03	93	94	646480		4		85	0.01		2,720	0.27		9,940	0.99
WBP04	0	2	646483		0		56	0.01		1,630	0.16		340	0.03
WBP04	2	4	646484		0		42	0.00		1,530	0.15		230	0.02
WBP04	4	6	646485		0		41	0.00		1,920	0.19		230	0.02
WBP04	6	8	646486		0		41	0.00		3,460	0.35		270	0.03
WBP04	8	10	646487		0		52	0.01		4,450	0.45		310	0.03
WBP04	10	12	646488		0		61	0.01		3,110	0.31		470	0.05
WBP04	12	14	646489		0		56	0.01		3,210	0.32		480	0.05
WBP04	14	16	646490		0		72	0.01		2,600	0.26		800	0.08
WBP04	16	18	646491		0		63	0.01		2,660	0.27		640	0.06
WBP04	18	20	646492		0		60	0.01		2,350	0.24		990	0.10
WBP04	20	22	646493		0		77	0.01		3,980	0.40		1,600	0.16
WBP04	22	24	646494		0		43	0.00		2,530	0.25		800	0.08
WBP04	24	26	646495		0		36	0.00		1,900	0.19		530	0.05
WBP04	26	28	646496		0		47	0.00		2,060	0.21		450	0.05
WBP04	28	30	646497		0		61	0.01		1,590	0.16		570	0.06
WBP04	30	32	646498		0		51	0.01		1,550	0.16		450	0.05
WBP04	32	34	646499		0		57	0.01		1,940	0.19		540	0.05
WBP04	34	36	646500		0		77	0.01		1,480	0.15		470	0.05
WBP04	36	38	646501		0		61	0.01		1,230	0.12		670	0.07
WBP04	38	40	646502		0		76	0.01		1,130	0.11		530	0.05
WBP04	40	42	646503		0		310	0.03		1,350	0.14		800	0.08
WBP04	42	44	646504		4		580	0.06		1,500	0.15		490	0.05
WBP04	44	46	646505		0		130	0.01		1,130	0.11		340	0.03
WBP04	52	54	646509		0		120	0.01		1,290	0.13		110	0.01
WBP04	54	56	646510		0		91	0.01		5,150	0.52		300	0.03
WBP04	60	62	646513		0		52	0.01		1,020	0.10		240	0.02
WBP04	68	70	646517		2		190	0.02		1,940	0.19		2,150	0.22
WBP04	70	72	646518		3		190	0.02		1,210	0.12		2,400	0.24
WBP04	94	96	646530		1		190	0.02		3,050	0.31		9,470	0.95
WBP04	108	110	646537		0		210	0.02		1,200	0.12		4,350	0.44
WBP04	114	116	646540		2		310	0.03		1,310	0.13		5,020	0.50
WBP04	122	124	646544		2		530	0.05		1,640	0.16		4,360	0.44
WBD05	0	2	646555		1		81	0.01		2,210	0.22		1,060	0.11
WBD05	2	4	646556		1		43	0.00		2,050	0.21		520	0.05
WBD05	4	6	646557		1		43	0.00		1,410	0.14		1,350	0.14
WBD05	6	8	646558		1		45	0.00		2,020	0.20		1,600	0.16
WBD05	8	10	646559		1		37	0.00		1,560	0.16		340	0.03
WBD05	10	12	646560		1		25	0.00		1,040	0.10		220	0.02
WBD05	12	14	646561		1		33	0.00		1,690	0.17		250	0.03

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBD05	14	16	646562		1		42	0.00		2,260	0.23		290	0.03
WBD05	16	18	646563		1		44	0.00		1,480	0.15		420	0.04
WBD05	18	20	646564		4		33	0.00		1,690	0.17		440	0.04
WBD05	20	22	646565		5		45	0.00		1,970	0.20		1,420	0.14
WBD05	22	24	646566		1		45	0.00		2,530	0.25		1,300	0.13
WBD05	24	26	646567		1		16	0.00		1,550	0.16		330	0.03
WBD05	26	28	646568		1		11	0.00		1,020	0.10		580	0.06
WBD05	28	30	646569		1		33	0.00		2,040	0.20		1,100	0.11
WBD05	30	32	646570		8		73	0.01		14,200	1.42		2,180	0.22
WBD05	32	34	646571		1		32	0.00		7,100	0.71		1,200	0.12
WBD05	34	36	646572		1		27	0.00		3,490	0.35		890	0.09
WBD05	36	38	646573		1		26	0.00		4,370	0.44		650	0.07
WBD05	38	40	646574		1		23	0.00		3,690	0.37		330	0.03
WBD05	40	42	646575		1		48	0.00		4,740	0.47		850	0.09
WBD05	42	44	646576		1		43	0.00		4,410	0.44		960	0.10
WBD05	44	46	646577		1		155	0.02		3,410	0.34		2,640	0.26
WBD05	46	48	646578		1		105	0.01		2,870	0.29		2,400	0.24
WBD05	50	52	646580		1		39	0.00		1,990	0.20		730	0.07
WBD05	52	54	646581		1		160	0.02		1,580	0.16		1,160	0.12
WBD05	54	56	646582		1		50	0.01		1,080	0.11		2,870	0.29
WBD05	56	58	646583		1		39	0.00		2,760	0.28		2,780	0.28
WBD05	58	60	646584		1		28	0.00		2,910	0.29		1,760	0.18
WBD05	66	68	646588		1		20	0.00		1,440	0.14		1,270	0.13
WBD06	6	8	646609		1		27	0.00		1,420	0.14		250	0.03
WBD06	8	10	646610		1		26	0.00		2,120	0.21		165	0.02
WBD06	10	12	646611		1		46	0.00		2,380	0.24		360	0.04
WBD06	12	14	646612		1		16	0.00		2,890	0.29		190	0.02
WBD06	14	16	646613		1		59	0.01		3,440	0.34		300	0.03
WBD06	16	18	646614		1		33	0.00		3,330	0.33		290	0.03
WBD06	18	20	646615		1		24	0.00		2,500	0.25		165	0.02
WBD06	20	22	646616		1		26	0.00		2,450	0.25		320	0.03
WBD06	22	24	646617		1		25	0.00		2,730	0.27		430	0.04
WBD06	24	26	646618		1		20	0.00		2,900	0.29		1,610	0.16
WBD06	26	28	646619		1		52	0.01		5,600	0.56		1,590	0.16
WBD06	28	30	646620		1		41	0.00		7,360	0.74		1,990	0.20
WBD06	30	32	646621		2		22	0.00		5,830	0.58		1,680	0.17
WBD06	32	34	646622		2		39	0.00		8,070	0.81		1,300	0.13
WBD06	34	36	646623		1		21	0.00		5,060	0.51		860	0.09
WBD06	36	38	646624		2		77	0.01		10,300	1.03		1,540	0.15
WBD06	38	40	646625		3		76	0.01		16,900	1.69		1,180	0.12
WBD06	40	42	646626		28		100	0.01		6,330	0.63		830	0.08
WBD06	42	44	646627		210		320	0.03		83,800	8.38		1,550	0.16
WBD06	44	46	646628		135		190	0.02		135,000	13.50		1,570	0.16
WBD06	46	48	646629		71		96	0.01		13,900	1.39		2,500	0.25
WBD06	48	50	646630		99		210	0.02		23,600	2.36		7,850	0.79
WBD06	50	52	646631		115		130	0.01		20,800	2.08		2,130	0.21
WBD06	52	54	646632		49		58	0.01		9,560	0.96		1,790	0.18
WBD06	54	56	646633		61		68	0.01		12,600	1.26		1,020	0.10
WBD06	56	58	646634		90		97	0.01		14,400	1.44		910	0.09
WBD06	58	60	646635		23		32	0.00		5,860	0.59		360	0.04
WBD05	164.5	166.5	646662		3		77	0.01		1,300	0.13		6,940	0.69
BRC09	3	4	MG5621		8		61	0.01	29	1,410	0.14		315	0.03
BRC09	4	5	MG5622		6		65	0.01	25	1,480	0.15		300	0.03

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC09	5	6	MG5623			9	58	0.01	30	1,670	0.17		310	0.03
BRC09	6	7	MG5624			16	85	0.01	38	2,430	0.24		460	0.05
BRC09	7	8	MG5625			15	74	0.01	33	2,460	0.25		385	0.04
BRC09	8	9	MG5626			10	31	0.00	12	1,620	0.16		128	0.01
BRC09	9	10	MG5627			12	102	0.01	34	2,280	0.23		330	0.03
BRC09	10	11	MG5628			13	95	0.01	33	2,380	0.24		315	0.03
BRC09	11	12	MG5629			8	77	0.01	29	1,920	0.19		250	0.03
BRC09	13	14	MG5631			6	36	0.00	10	1,530	0.15		91	0.01
BRC09	14	15	MG5632			7	49	0.00	14	1,820	0.18		145	0.01
BRC09	15	16	MG5633			6	32	0.00	10	1,220	0.12		122	0.01
BRC09	17	18	MG5635			6	25	0.00	11	1,270	0.13		73	0.01
BRC09	18	19	MG5636			5	18	0.00	9	1,000	0.10		74	0.01
BRC09	19	20	MG5637			4	35	0.00	10	1,370	0.14		94	0.01
BRC09	33	34	MG5651			13	119	0.01	80	1,410	0.14		785	0.08
BRC09	34	35	MG5652			14	174	0.02	96	2,130	0.21		960	0.10
BRC09	35	36	MG5653			8	143	0.01	51	3,190	0.32		275	0.03
BRC09	36	37	MG5654			15	265	0.03	103	3,380	0.34		1,110	0.11
BRC09	37	38	MG5655			5	52	0.01	43	1,110	0.11		325	0.03
BRC09	38	39	MG5656			5	65	0.01	41	1,250	0.13		187	0.02
BRC09	39	40	MG5657			8	104	0.01	57	1,600	0.16		365	0.04
BRC09	43	44	MG5661			9	67	0.01	37	2,850	0.29		2,000	0.20
BRC09	44	45	MG5662			16	59	0.01	50	2,340	0.23		2,560	0.26
BRC09	45	46	MG5663			14	35	0.00	38	1,120	0.11		1,030	0.10
BRC09	48	49	MG5666			15	37	0.00	44	1,020	0.10		850	0.09
BRC09	68	69	MG5686			6	167	0.02	32	1,650	0.17		1,310	0.13
BRC10	36	37	MG5768			43	131	0.01	445	2,450	0.25		2,290	0.23
BRC10	37	38	MG5769			118	355	0.04	400	3,030	0.30		2,330	0.23
BRC12	6	7	MG5995			18	22	0.00	20	1,130	0.11		310	0.03
BRC12	7	8	MG5996			15	46	0.00	26	1,780	0.18		405	0.04
BRC12	8	9	MG5997			10	48	0.00	22	2,300	0.23		340	0.03
BRC12	9	10	MG5998			10	48	0.00	23	2,430	0.24		380	0.04
BRC12	10	11	MG5999			16	43	0.00	21	3,060	0.31		310	0.03
BRC12	11	12	MG6000			8	24	0.00	11	1,860	0.19		188	0.02
BRC12	12	13	MG6001			8	30	0.00	12	1,890	0.19		211	0.02
BRC12	13	14	MG6002			5	14	0.00	7	1,170	0.12		126	0.01
BRC12	14	15	MG6003			7	12	0.00	6	1,280	0.13		119	0.01
BRC12	15	16	MG6004			6	13	0.00	12	1,080	0.11		265	0.03
BRC12	16	17	MG6005			13	35	0.00	9	2,730	0.27		236	0.02
BRC12	17	18	MG6006			5	46	0.00	13	2,430	0.24		310	0.03
BRC12	18	19	MG6007			5	35	0.00	12	1,440	0.14		300	0.03
BRC12	19	20	MG6008			4	16	0.00	10	1,350	0.14		340	0.03
BRC12	20	21	MG6009			4	30	0.00	12	1,620	0.16		375	0.04
BRC12	21	22	MG6010			6	36	0.00	17	1,840	0.18		570	0.06
BRC12	22	23	MG6011			7	35	0.00	21	1,850	0.19		725	0.07
BRC12	23	24	MG6012			4	40	0.00	21	2,270	0.23		610	0.06
BRC12	24	25	MG6013			3	38	0.00	17	1,820	0.18		300	0.03
BRC12	25	26	MG6014			3	19	0.00	9	1,180	0.12		194	0.02
BRC12	26	27	MG6015			3	17	0.00	6	1,360	0.14		206	0.02
BRC12	27	28	MG6016			3	25	0.00	13	1,470	0.15		325	0.03
BRC12	28	29	MG6017			4	26	0.00	22	1,880	0.19		440	0.04
BRC12	29	30	MG6018			6	57	0.01	43	2,630	0.26		980	0.10
BRC12	30	31	MG6019			5	17	0.00	24	1,870	0.19		585	0.06
BRC12	31	32	MG6020			4	14	0.00	16	1,420	0.14		510	0.05

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC12	32	33	MG6021			4	8	0.00	13	1,500	0.15		590	0.06
BRC12	33	34	MG6022			4	20	0.00	15	1,180	0.12		595	0.06
BRC12	34	35	MG6023			7	19	0.00	32	1,770	0.18		1,010	0.10
BRC12	35	36	MG6024			7	19	0.00	32	1,780	0.18		1,050	0.11
BRC12	36	37	MG6025			6	21	0.00	33	3,010	0.30		970	0.10
BRC12	37	38	MG6026			6	20	0.00	29	2,080	0.21		610	0.06
BRC12	38	39	MG6027			7	34	0.00	45	4,880	0.49		735	0.07
BRC12	39	40	MG6028			8	28	0.00	42	3,560	0.36		895	0.09
BRC12	40	41	MG6029			7	36	0.00	48	6,450	0.65		945	0.09
BRC12	41	42	MG6030		1	8	49	0.00	38	4,160	0.42		745	0.07
BRC12	42	43	MG6031		2	12	88	0.01	50	3,350	0.34		950	0.10
BRC12	43	44	MG6032			11	41	0.00	35	2,140	0.21		860	0.09
BRC12	44	45	MG6033			16	30	0.00	36	1,600	0.16		320	0.03
BRC12	45	46	MG6034			8	21	0.00	37	2,360	0.24		815	0.08
BRC12	46	47	MG6035			7	34	0.00	31	2,090	0.21		705	0.07
BRC12	47	48	MG6036			5	19	0.00	22	2,350	0.24		465	0.05
BRC12	48	49	MG6037			4	24	0.00	15	1,820	0.18		655	0.07
BRC12	49	50	MG6038			4	22	0.00	23	3,180	0.32		485	0.05
BRC12	50	51	MG6039			3	13	0.00	20	2,500	0.25		545	0.05
BRC12	51	52	MG6040			3	14	0.00	21	7,780	0.78		470	0.05
BRC12	52	53	MG6041			6	20	0.00	20	2,410	0.24		270	0.03
BRC12	53	54	MG6042			9	26	0.00	27	1,410	0.14		345	0.03
BRC12	54	55	MG6043			3	19	0.00	9	1,250	0.13		203	0.02
BRC12	63	64	MG6052			7	52	0.01	21	1,210	0.12		3,240	0.32
BRC12	68	69	MG6057			8	56	0.01	25	3,100	0.31		12,700	1.27
BRC12	69	70	MG6058		3	14	114	0.01	30	4,460	0.45		30,800	3.08
BRC12	70	71	MG6059		1	11	57	0.01	32	2,580	0.26		14,000	1.40
BRC12	71	72	MG6060		2	11	74	0.01	31	2,790	0.28		19,500	1.95
BRC12	72	73	MG6061		4	14	108	0.01	36	3,660	0.37		25,500	2.55
BRC12	73	74	MG6062	0.01	5	27	110	0.01	45	3,130	0.31		26,900	2.69
BRC12	74	75	MG6063		3	16	71	0.01	22	2,890	0.29		27,300	2.73
BRC12	75	76	MG6064		1	10	43	0.00	18	1,650	0.17		16,000	1.60
BRC12	76	77	MG6065		2	8	69	0.01	15	1,110	0.11		22,500	2.25
BRC12	77	78	MG6066		2	21	76	0.01	27	1,520	0.15		19,300	1.93
BRC12	78	79	MG6067	0.01	15	59	290	0.03	31	3,230	0.32		206,000	20.60
BRC12	79	80	MG6068	0.01	10	64	207	0.02	44	15,300	1.53		118,000	11.80
BRC12	80	81	MG6069		4	47	109	0.01	30	3,890	0.39		73,500	7.35
BRC12	82	83	MG6071			13	20	0.00	17	1,800	0.18		6,700	0.67
BRC12	83	84	MG6072	0.01		18	35	0.00	23	1,580	0.16		2,310	0.23
BRC12	85	86	MG6074			11	21	0.00	17	1,560	0.16		925	0.09
BRC12	86	87	MG6075	0.01		13	24	0.00	16	1,890	0.19		3,720	0.37
BRC12	93	94	MG6082		14	31	117	0.01	36	1,510	0.15		77,900	7.79
BRC12	94	95	MG6083	0.05	4	25	80	0.01	40	1,400	0.14		41,500	4.15
BRC12	95	96	MG6084		1	10	31	0.00	29	1,380	0.14		6,830	0.68
BRC12	96	97	MG6085		2	13	41	0.00	50	1,620	0.16		11,300	1.13
BRC12	98	99	MG6087		2	21	85	0.01	51	2,750	0.28		23,200	2.32
BRC12	99	100	MG6088		2	8	74	0.01	35	1,310	0.13		16,600	1.66

Table 14 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect – anomalous zinc intercepts (above 0.1% Zn)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	0	2	646228		0		50	0.01		3,630	0.36		1,640	0.16
WBP01	2	4	646229		0		54	0.01		2,840	0.28		1,960	0.20
WBP01	8	10	646232		0		59	0.01		2,610	0.26		1,010	0.10
WBP01	14	16	646235		0		49	0.00		2,560	0.26		1,110	0.11
WBP01	16	18	646236		0		49	0.00		2,500	0.25		1,140	0.11
WBP01	18	20	646237		0		44	0.00		2,980	0.30		1,270	0.13
WBP01	20	22	646238		16		76	0.01		3,000	0.30		2,000	0.20
WBP01	46	48	646251		0		63	0.01		2,940	0.29		1,340	0.13
WBP01	70	72	646263		0		35	0.00		330	0.03		1,010	0.10
WBP01	84	86	646270		0		86	0.01		620	0.06		2,320	0.23
WBP01	86	88	646271		0		69	0.01		480	0.05		1,490	0.15
WBP01	88	90	646272		0		87	0.01		650	0.07		3,230	0.32
WBP01	90	92	646273		0		42	0.00		550	0.06		1,780	0.18
WBP01	92	94	646274		0		105	0.01		1,490	0.15		3,300	0.33
WBP01	94	96	646275		7		135	0.01		950	0.10		2,590	0.26
WBP01	96	98	646276		0		30	0.00		700	0.07		2,910	0.29
WBP01	98	100	646277		0		63	0.01		1,210	0.12		3,460	0.35
WBP01	100	101	646278		0		64	0.01		2,130	0.21		5,970	0.60
WBP01	101	102	646279		4		37	0.00		14,300	1.43		3,870	0.39
WBP01	102	103	646280		4		115	0.01		3,070	0.31		6,620	0.66
WBP01	103	104	646281		2		44	0.00		1,350	0.14		3,100	0.31
WBP01	104	105	646282		10		1,610	0.16		1,090	0.11		57,400	5.74
WBP01	105	106	646283		2		270	0.03		1,650	0.17		11,600	1.16
WBP01	106	107	646284		5		260	0.03		13,400	1.34		15,700	1.57
WBP01	107	108	646285		7		560	0.06		8,500	0.85		59,400	5.94
WBP01	108	109	646286		10		770	0.08		11,300	1.13		124,000	12.40
WBP01	109	110	646287		0		105	0.01		1,240	0.12		7,010	0.70
WBP01	110	111	646288		2		36	0.00		1,160	0.12		4,730	0.47
WBP01	111	112	646289		10		810	0.08		4,890	0.49		95,000	9.50
WBP01	112	113	646290		0		70	0.01		1,030	0.10		6,780	0.68
WBP01	113	114	646291		0		36	0.00		940	0.09		3,520	0.35
WBP01	114	115	646292		3		98	0.01		2,000	0.20		11,800	1.18
WBP01	115	116	646293		45		640	0.06		9,800	0.98		136,000	13.60
WBP01	116	117	646294		19		290	0.03		2,850	0.29		70,400	7.04
WBP01	117	118	646295	0.02	110	80	2,850	0.29		173,000	17.30	15	243,000	24.30
WBP01	118	119	646296	0.01	50	70	1,450	0.15		56,000	5.60	10	146,000	14.60
WBP01	119	120	646297		40		590	0.06		27,000	2.70		86,600	8.66
WBP01	120	121	646298		13		430	0.04		14,100	1.41		30,800	3.08
WBP01	121	122	646299		3		130	0.01		4,760	0.48		4,790	0.48
WBP01	122	123	646300		2		140	0.01		2,490	0.25		2,810	0.28
WBP01	123	124	646301		7		280	0.03		11,500	1.15		13,800	1.38
WBP01	124	125	646302		2		185	0.02		1,300	0.13		4,510	0.45
WBP01	125	126	646303		3		165	0.02		3,270	0.33		4,870	0.49
WBP01	126	127	646304		0		200	0.02		2,950	0.30		3,960	0.40
WBP01	127	128	646305		0		140	0.01		640	0.06		1,410	0.14
WBP01	128	129	646306		0		165	0.02		470	0.05		1,780	0.18
WBP01	129	130	646307		0		110	0.01		460	0.05		3,040	0.30
WBP01	130	131	646308		0		73	0.01		260	0.03		2,540	0.25
WBP01	131	132	646309		0		52	0.01		1,990	0.20		1,740	0.17
WBP01	132	133	646310		0		53	0.01		2,110	0.21		3,520	0.35
WBP01	133	134	646311		0		73	0.01		1,280	0.13		3,060	0.31

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP01	134	135	646312		0		31	0.00		500	0.05		1,390	0.14
WBP01	135	136	646313		0		47	0.00		1,470	0.15		3,050	0.31
WBP01	136	137	646314		0		145	0.01		950	0.10		7,690	0.77
WBP01	137	138	646315		0		59	0.01		680	0.07		2,920	0.29
WBP01	138	139	646316		0		39	0.00		160	0.02		1,090	0.11
WBP02	14	16	646329		29		135	0.01		6,880	0.69		1,480	0.15
WBP02	16	18	646330		31		180	0.02		19,700	1.97		1,420	0.14
WBP02	18	20	646331		14		220	0.02		12,500	1.25		1,600	0.16
WBP02	20	22	646332		7		280	0.03		9,200	0.92		1,460	0.15
WBP02	22	24	646333		8		300	0.03		25,000	2.50		2,610	0.26
WBP02	72	74	646358		0		51	0.01		125	0.01		1,550	0.16
WBP02	90	91	646367		2		230	0.02		56	0.01		5,970	0.60
WBP02	91	92	646368		1		180	0.02		79	0.01		1,740	0.17
WBP02	99	100	646376		0		77	0.01		44	0.00		1,050	0.11
WBP02	100	101	646377		1		115	0.01		660	0.07		1,110	0.11
WBP03	56	57	646443		0		28	0.00		290	0.03		2,390	0.24
WBP03	57	58	646444		0		28	0.00		290	0.03		2,390	0.24
WBP03	58	59	646445		0		55	0.01		1,100	0.11		1,810	0.18
WBP03	59	60	646446		0		55	0.01		1,100	0.11		1,810	0.18
WBP03	60	61	646447		3		120	0.01		3,180	0.32		3,570	0.36
WBP03	61	62	646448		3		120	0.01		3,180	0.32		3,570	0.36
WBP03	62	63	646449		4		95	0.01		4,050	0.41		5,890	0.59
WBP03	63	64	646450		4		95	0.01		4,050	0.41		5,890	0.59
WBP03	64	65	646451		8		140	0.01		7,400	0.74		19,000	1.90
WBP03	65	66	646452		8		140	0.01		7,400	0.74		19,000	1.90
WBP03	66	67	646453		9		145	0.01		4,560	0.46		7,640	0.76
WBP03	67	68	646454		9		145	0.01		4,560	0.46		7,640	0.76
WBP03	68	69	646455		26		140	0.01		4,850	0.49		2,400	0.24
WBP03	69	70	646456		26		140	0.01		4,850	0.49		2,400	0.24
WBP03	70	71	646457		15		82	0.01		3,720	0.37		16,000	1.60
WBP03	71	72	646458		15		82	0.01		3,720	0.37		16,000	1.60
WBP03	72	73	646459		11		81	0.01		14,500	1.45		19,500	1.95
WBP03	73	74	646460		11		81	0.01		14,500	1.45		19,500	1.95
WBP03	74	75	646461		10		79	0.01		17,600	1.76		51,200	5.12
WBP03	75	76	646462		10		79	0.01		17,600	1.76		51,200	5.12
WBP03	76	77	646463		0		33	0.00		1,520	0.15		6,270	0.63
WBP03	77	78	646464		0		33	0.00		1,520	0.15		6,270	0.63
WBP03	78	79	646465		0		48	0.00		1,650	0.17		7,760	0.78
WBP03	79	80	646466		0		48	0.00		1,650	0.17		7,760	0.78
WBP03	80	81	646467		3		70	0.01		3,200	0.32		8,910	0.89
WBP03	81	82	646468		3		70	0.01		3,200	0.32		8,910	0.89
WBP03	82	83	646469		2		115	0.01		2,560	0.26		6,410	0.64
WBP03	83	84	646470		2		115	0.01		2,560	0.26		6,410	0.64
WBP03	84	85	646471		0		87	0.01		1,560	0.16		5,670	0.57
WBP03	85	86	646472		0		87	0.01		1,560	0.16		5,670	0.57
WBP03	86	87	646473		0		53	0.01		850	0.09		1,870	0.19
WBP03	87	88	646474		0		53	0.01		850	0.09		1,870	0.19
WBP03	88	89	646475		1		93	0.01		1,710	0.17		6,020	0.60
WBP03	89	90	646476		1		93	0.01		1,710	0.17		6,020	0.60
WBP03	90	91	646477		0		78	0.01		1,230	0.12		7,810	0.78
WBP03	91	92	646478		0		78	0.01		1,230	0.12		7,810	0.78
WBP03	92	93	646479		4		85	0.01		2,720	0.27		9,940	0.99

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBP03	93	94	646480		4		85	0.01		2,720	0.27		9,940	0.99
WBP03	94	95	646481		0		36	0.00		960	0.10		2,970	0.30
WBP03	95	96	646482		0		36	0.00		960	0.10		2,970	0.30
WBP04	20	22	646493		0		77	0.01		3,980	0.40		1,600	0.16
WBP04	66	68	646516		0		89	0.01		690	0.07		1,760	0.18
WBP04	68	70	646517		2		190	0.02		1,940	0.19		2,150	0.22
WBP04	70	72	646518		3		190	0.02		1,210	0.12		2,400	0.24
WBP04	72	74	646519		3		110	0.01		820	0.08		2,480	0.25
WBP04	84	86	646525		0		125	0.01		890	0.09		2,020	0.20
WBP04	86	88	646526		0		71	0.01		220	0.02		2,990	0.30
WBP04	94	96	646530		1		190	0.02		3,050	0.31		9,470	0.95
WBP04	96	98	646531		0		170	0.02		320	0.03		5,050	0.51
WBP04	98	100	646532		0		180	0.02		250	0.03		4,780	0.48
WBP04	100	102	646533		0		200	0.02		200	0.02		2,560	0.26
WBP04	102	104	646534		0		240	0.02		230	0.02		1,590	0.16
WBP04	104	106	646535		0		270	0.03		520	0.05		2,040	0.20
WBP04	106	108	646536		0		220	0.02		230	0.02		1,530	0.15
WBP04	108	110	646537		0		210	0.02		1,200	0.12		4,350	0.44
WBP04	110	112	646538		0		220	0.02		980	0.10		3,380	0.34
WBP04	112	114	646539		0		260	0.03		900	0.09		2,390	0.24
WBP04	114	116	646540		2		310	0.03		1,310	0.13		5,020	0.50
WBP04	116	118	646541		0		260	0.03		690	0.07		2,860	0.29
WBP04	118	120	646542		0		380	0.04		880	0.09		5,720	0.57
WBP04	120	122	646543		2		450	0.05		970	0.10		5,040	0.50
WBP04	122	124	646544		2		530	0.05		1,640	0.16		4,360	0.44
WBP04	124	126	646545		2		350	0.04		520	0.05		2,790	0.28
WBP04	126	128	646546		0		410	0.04		370	0.04		2,650	0.27
WBP04	128	130	646547		0		270	0.03		200	0.02		1,780	0.18
WBP04	130	132	646548		0		240	0.02		155	0.02		2,310	0.23
WBP04	136	138	646551		0		240	0.02		165	0.02		1,300	0.13
WBP04	138	140	646552		0		220	0.02		990	0.10		5,040	0.50
WBP04	140	142	646553		0		280	0.03		145	0.01		1,250	0.13
WBD05	0	2	646555		1		81	0.01		2,210	0.22		1,060	0.11
WBD05	4	6	646557		1		43	0.00		1,410	0.14		1,350	0.14
WBD05	6	8	646558		1		45	0.00		2,020	0.20		1,600	0.16
WBD05	20	22	646565		5		45	0.00		1,970	0.20		1,420	0.14
WBD05	22	24	646566		1		45	0.00		2,530	0.25		1,300	0.13
WBD05	28	30	646569		1		33	0.00		2,040	0.20		1,100	0.11
WBD05	30	32	646570		8		73	0.01		14,200	1.42		2,180	0.22
WBD05	32	34	646571		1		32	0.00		7,100	0.71		1,200	0.12
WBD05	44	46	646577		1		155	0.02		3,410	0.34		2,640	0.26
WBD05	46	48	646578		1		105	0.01		2,870	0.29		2,400	0.24
WBD05	52	54	646581		1		160	0.02		1,580	0.16		1,160	0.12
WBD05	54	56	646582		1		50	0.01		1,080	0.11		2,870	0.29
WBD05	56	58	646583		1		39	0.00		2,760	0.28		2,780	0.28
WBD05	58	60	646584		1		28	0.00		2,910	0.29		1,760	0.18
WBD05	60	62	646585		1		20	0.00		560	0.06		1,870	0.19
WBD05	66	68	646588		1		20	0.00		1,440	0.14		1,270	0.13
WBD05	72	74	646591		1		42	0.00		890	0.09		1,200	0.12
WBD05	88	90	646599		1		140	0.01		790	0.08		3,100	0.31
WBD05	90	92	646600		1		80	0.01		570	0.06		3,220	0.32
WBD05	92	94	646601		1		49	0.00		470	0.05		1,770	0.18

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
WBD05	96	98	646603		2		77	0.01		570	0.06		2,400	0.24
WBD06	24	26	646618		1		20	0.00		2,900	0.29		1,610	0.16
WBD06	26	28	646619		1		52	0.01		5,600	0.56		1,590	0.16
WBD06	28	30	646620		1		41	0.00		7,360	0.74		1,990	0.20
WBD06	30	32	646621		2		22	0.00		5,830	0.58		1,680	0.17
WBD06	32	34	646622		2		39	0.00		8,070	0.81		1,300	0.13
WBD06	36	38	646624		2		77	0.01		10,300	1.03		1,540	0.15
WBD06	38	40	646625		3		76	0.01		16,900	1.69		1,180	0.12
WBD06	42	44	646627		210		320	0.03		83,800	8.38		1,550	0.16
WBD06	44	46	646628		135		190	0.02		135,000	13.50		1,570	0.16
WBD06	46	48	646629		71		96	0.01		13,900	1.39		2,500	0.25
WBD06	48	50	646630		99		210	0.02		23,600	2.36		7,850	0.79
WBD06	50	52	646631		115		130	0.01		20,800	2.08		2,130	0.21
WBD06	52	54	646632		49		58	0.01		9,560	0.96		1,790	0.18
WBD06	54	56	646633		61		68	0.01		12,600	1.26		1,020	0.10
WBD05	104.25	107.3	646637		3		10	0.00		450	0.05		2,210	0.22
WBD05	107.3	108.9	646638		2		9	0.00		70	0.01		2,300	0.23
WBD05	108.9	110.3	646639		2		10	0.00		590	0.06		4,500	0.45
WBD05	110.3	112.25	646640		2		25	0.00		180	0.02		3,390	0.34
WBD05	114.85	116.5	646643		2		76	0.01		51	0.01		1,000	0.10
WBD05	116.5	119.6	646644		2		105	0.01		230	0.02		1,350	0.14
WBD05	122.7	125.7	646646		2		145	0.01		42	0.00		1,380	0.14
WBD05	125.7	128.7	646647		3		195	0.02		100	0.01		6,010	0.60
WBD05	128.7	131.7	646648		3		145	0.01		770	0.08		3,510	0.35
WBD05	146.7	148.5	646654		3		240	0.02		510	0.05		1,590	0.16
WBD05	150.3	153.4	646656		1		13	0.00		100	0.01		1,520	0.15
WBD05	161.7	164.5	646661		2		73	0.01		740	0.07		4,150	0.42
WBD05	164.5	166.5	646662		3		77	0.01		1,300	0.13		6,940	0.69
WBD05	166.5	167.7	646663		2		13	0.00		430	0.04		2,000	0.20
WBD05	167.7	170.35	646664		2		43	0.00		350	0.04		1,180	0.12
WBD06	60	63	646679		1		11	0.00		49	0.00		1,070	0.11
BRC08	3	4	MG5514			430	34	0.00	290	167	0.02		3,290	0.33
BRC08	4	5	MG5515			59	19	0.00	76	144	0.01		1,130	0.11
BRC08	72	73	MG5583			9	13	0.00	31	112	0.01		1,140	0.11
BRC08	106	107	MG5617			13	28	0.00	33	560	0.06		2,200	0.22
BRC09	27	28	MG5645			16	30	0.00	101	78	0.01		1,290	0.13
BRC09	28	29	MG5646			25	20	0.00	123	28	0.00		1,790	0.18
BRC09	36	37	MG5654			15	265	0.03	103	3,380	0.34		1,110	0.11
BRC09	43	44	MG5661			9	67	0.01	37	2,850	0.29		2,000	0.20
BRC09	44	45	MG5662			16	59	0.01	50	2,340	0.23		2,560	0.26
BRC09	45	46	MG5663			14	35	0.00	38	1,120	0.11		1,030	0.10
BRC09	62	63	MG5680			11	76	0.01	86	710	0.07		1,420	0.14
BRC09	63	64	MG5681			9	62	0.01	66	560	0.06		1,020	0.10
BRC09	68	69	MG5686			6	167	0.02	32	1,650	0.17		1,310	0.13
BRC09	108	109	MG5726			8	47	0.00	40	201	0.02		1,270	0.13
BRC09	109	110	MG5727			12	94	0.01	43	455	0.05		1,980	0.20
BRC10	4	5	MG5736			360	60	0.01	189	62	0.01		2,080	0.21
BRC10	5	6	MG5737			20	71	0.01	140	30	0.00		2,400	0.24
BRC10	34	35	MG5766			18	27	0.00	237	38	0.00		1,080	0.11
BRC10	35	36	MG5767			57	248	0.02	470	163	0.02		2,340	0.23
BRC10	36	37	MG5768			43	131	0.01	445	2,450	0.25		2,290	0.23
BRC10	37	38	MG5769			118	355	0.04	400	3,030	0.30		2,330	0.23

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC10	38	39	MG5770			51	134	0.01	260	525	0.05		1,460	0.15
BRC10	80	81	MG5812			26	37	0.00	75	775	0.08		1,890	0.19
BRC10	85	86	MG5817			17	49	0.00	71	615	0.06		2,840	0.28
BRC10	87	88	MG5819			6	32	0.00	18	965	0.10		2,700	0.27
BRC10	88	89	MG5820			11	25	0.00	31	745	0.07		1,080	0.11
BRC10	91	92	MG5823			9	58	0.01	20	400	0.04		4,900	0.49
BRC10	92	93	MG5824			17	39	0.00	41	560	0.06		2,980	0.30
BRC10	94	95	MG5826			18	30	0.00	49	228	0.02		1,400	0.14
BRC10	105	106	MG5837			10	54	0.01	24	305	0.03		1,170	0.12
BRC10	114	115	MG5846			19	119	0.01	85	300	0.03		5,380	0.54
BRC10	115	116	MG5847			28	54	0.01	79	95	0.01		1,460	0.15
BRC11	42	43	MG5894			67	130	0.01	355	410	0.04		1,580	0.16
BRC11	43	44	MG5895			142	223	0.02	710	50	0.01		1,510	0.15
BRC11	44	45	MG5896			156	189	0.02	620	74	0.01		1,360	0.14
BRC11	45	46	MG5897			118	202	0.02	560	675	0.07		2,290	0.23
BRC11	57	58	MG5909			47	146	0.01	227	265	0.03		1,530	0.15
BRC11	58	59	MG5910			123	165	0.02	520	740	0.07		2,640	0.26
BRC11	59	60	MG5911			126	128	0.01	490	900	0.09		3,180	0.32
BRC11	60	61	MG5912			129	207	0.02	680	445	0.04		3,020	0.30
BRC11	61	62	MG5913			139	185	0.02	655	143	0.01		1,500	0.15
BRC11	62	63	MG5914			86	201	0.02	420	119	0.01		1,140	0.11
BRC11	92	93	MG5944			5	44	0.00	20	18	0.00		1,210	0.12
BRC11	93	94	MG5945			10	72	0.01	30	42	0.00		2,810	0.28
BRC11	94	95	MG5946			7	33	0.00	22	34	0.00		1,510	0.15
BRC11	98	99	MG5950			10	50	0.01	29	175	0.02		2,360	0.24
BRC11	99	100	MG5951			16	64	0.01	52	167	0.02		6,290	0.63
BRC11	100	101	MG5952			17	75	0.01	49	69	0.01		1,650	0.17
BRC11	101	102	MG5953			8	27	0.00	23	88	0.01		1,700	0.17
BRC11	102	103	MG5954			7	58	0.01	22	41	0.00		5,320	0.53
BRC11	103	104	MG5955			10	19	0.00	28	45	0.00		1,170	0.12
BRC12	34	35	MG6023			7	19	0.00	32	1,770	0.18		1,010	0.10
BRC12	35	36	MG6024			7	19	0.00	32	1,780	0.18		1,050	0.11
BRC12	63	64	MG6052			7	52	0.01	21	1,210	0.12		3,240	0.32
BRC12	65	66	MG6054			10	26	0.00	29	995	0.10		1,090	0.11
BRC12	68	69	MG6057			8	56	0.01	25	3,100	0.31		12,700	1.27
BRC12	69	70	MG6058		3	14	114	0.01	30	4,460	0.45		30,800	3.08
BRC12	70	71	MG6059		1	11	57	0.01	32	2,580	0.26		14,000	1.40
BRC12	71	72	MG6060		2	11	74	0.01	31	2,790	0.28		19,500	1.95
BRC12	72	73	MG6061		4	14	108	0.01	36	3,660	0.37		25,500	2.55
BRC12	73	74	MG6062	0.01	5	27	110	0.01	45	3,130	0.31		26,900	2.69
BRC12	74	75	MG6063		3	16	71	0.01	22	2,890	0.29		27,300	2.73
BRC12	75	76	MG6064		1	10	43	0.00	18	1,650	0.17		16,000	1.60
BRC12	76	77	MG6065		2	8	69	0.01	15	1,110	0.11		22,500	2.25
BRC12	77	78	MG6066		2	21	76	0.01	27	1,520	0.15		19,300	1.93
BRC12	78	79	MG6067	0.01	15	59	290	0.03	31	3,230	0.32		206,000	20.60
BRC12	79	80	MG6068	0.01	10	64	207	0.02	44	15,300	1.53		118,000	11.80
BRC12	80	81	MG6069		4	47	109	0.01	30	3,890	0.39		73,500	7.35
BRC12	81	82	MG6070			11	30	0.00	20	890	0.09		5,920	0.59
BRC12	82	83	MG6071			13	20	0.00	17	1,800	0.18		6,700	0.67
BRC12	83	84	MG6072	0.01		18	35	0.00	23	1,580	0.16		2,310	0.23
BRC12	84	85	MG6073			13	16	0.00	16	525	0.05		1,070	0.11
BRC12	86	87	MG6075	0.01		13	24	0.00	16	1,890	0.19		3,720	0.37

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC12	87	88	MG6076	0.01	1	15	43	0.00	21	700	0.07		6,130	0.61
BRC12	88	89	MG6077		5	22	103	0.01	24	915	0.09		40,100	4.01
BRC12	89	90	MG6078		2	20	62	0.01	25	815	0.08		11,600	1.16
BRC12	90	91	MG6079		8	21	62	0.01	18	480	0.05		53,400	5.34
BRC12	91	92	MG6080		3	22	47	0.00	26	705	0.07		21,500	2.15
BRC12	92	93	MG6081		4	15	58	0.01	18	460	0.05		30,100	3.01
BRC12	93	94	MG6082		14	31	117	0.01	36	1,510	0.15		77,900	7.79
BRC12	94	95	MG6083	0.05	4	25	80	0.01	40	1,400	0.14		41,500	4.15
BRC12	95	96	MG6084		1	10	31	0.00	29	1,380	0.14		6,830	0.68
BRC12	96	97	MG6085		2	13	41	0.00	50	1,620	0.16		11,300	1.13
BRC12	97	98	MG6086		4	24	99	0.01	41	885	0.09		63,800	6.38
BRC12	98	99	MG6087		2	21	85	0.01	51	2,750	0.28		23,200	2.32
BRC12	99	100	MG6088		2	8	74	0.01	35	1,310	0.13		16,600	1.66
BRC12	100	101	MG6089		2	30	81	0.01	69	655	0.07		10,800	1.08
BRC12	101	102	MG6090			39	29	0.00	96	280	0.03		3,920	0.39
BRC12	104	105	MG6093			10	12	0.00	42	137	0.01		2,260	0.23
BRC12	105	106	MG6094			8	13	0.00	39	540	0.05		1,070	0.11
BRC12	106	107	MG6095			14	21	0.00	49	208	0.02		4,380	0.44
BRC12	107	108	MG6096			15	35	0.00	50	265	0.03		6,150	0.62
BRC14	0	1	MG6156			91	42	0.00	99	42	0.00		2,270	0.23

Table 15 Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) drilling program at Sundance East Prospect and White Bomb Prospect - anomalous tin intercepts (above 0.01% Sn)

Hole ID	DH From meters	DH To meters	Sample ID	Au PPM	Ag PPM	Co PPM	Cu PPM	Cu PCT	Ni PPM	Pb PPM	Pb PCT	Sn PPM	Zn PPM	Zn PCT
BRC01	9	10	MG5010	1.22		37	119	0.01	37	305	0.03	171	22	0.00
BRC01	12	13	MG5013	3.04		73	158	0.02	43	49	0.00	106	86	0.01
BRC01	17	18	MG5018	1.45		300	1,320	0.13	196	44	0.00	102	21	0.00
BRC01	19	20	MG5020	0.54		505	1,490	0.15	355	84	0.01	115	24	0.00
BRC01	20	21	MG5021	0.81		650	1,880	0.19	290	41	0.00	262	20	0.00
BRC01	21	22	MG5022	0.51		560	1,710	0.17	275	44	0.00	127	20	0.00
BRC01	22	23	MG5023	0.56		420	990	0.10	195	30	0.00	136	16	0.00
BRC01	23	24	MG5024	0.24		380	630	0.06	184	11	0.00	158	26	0.00
BRC05	48	49	MG5292	0.90		115	131	0.01	42	6	0.00	183	3	0.00
BRC05	53	54	MG5297	1.36		375	710	0.07	96	11	0.00	134	9	0.00
BRC05	56	57	MG5300	2.29		1,460	10,000	1.00	510	26	0.00	114	149	0.01
BRC05	61	62	MG5305	0.64		615	7,990	0.80	224	18	0.00	110	34	0.00
BRC05	64	65	MG5308	0.96		435	6,830	0.68	185	15	0.00	165	26	0.00
BRC05	68	69	MG5312	0.63		440	1,410	0.14	150	7	0.00	148	22	0.00
BRC05	69	70	MG5313	0.36		400	860	0.09	135	12	0.00	920	23	0.00
BRC05	70	71	MG5314	0.47		395	925	0.09	131	7	0.00	394	23	0.00
BRC05	73	74	MG5317	0.51		555	157	0.02	203	23	0.00	217	29	0.00
BRC06	95	96	MG5421	1.01		58	147	0.01	23		0.00	120	5	0.00
BRC06	97	98	MG5423	5.15		172	214	0.02	86	7	0.00	123	6	0.00
BRC06	98	99	MG5423A	5.15		172	214	0.02	86	7	0.00	123	6	0.00
BRC06	99	100	MG5424	6.08		166	178	0.02	85	5	0.00	119	6	0.00
BRC06	101	102	MG5426	5.54		120	400	0.04	62	10	0.00	230	27	0.00
BRC06	102	103	MG5427	3.51		214	1,030	0.10	99	22	0.00	700	81	0.01
BRC06	103	104	MG5428	1.64		795	250	0.03	230	32	0.00	160	23	0.00

Table 16 Korab Reverse Circulation (RC) drilling program at Cu-Co Prospect and Sundance East Prospect – drill hole information

Prospect	Tenement	Hole	Easting GDA94 meters	Northing GDA94 meters	RL meters	Azimuth True N Deg.	Dip Deg.	Total Depth	Hole type	Rig model
Cu-Co	EL34148 <sup>1</sup>	KORC17-014	723770	8555763	60.43	274.3	62.4	100	RC Downhole hammer with an attached cyclone sampler	Schramm
Cu-Co	EL34148 <sup>1</sup>	KORC17-015	723768	8555719	60.22	274.6	57.2	100	RC Downhole hammer with an attached cyclone sampler	Schramm
Cu-Co	EL34148 <sup>1</sup>	KORC17-016	723770	8555683	60.77	273.4	60.7	108	RC Downhole hammer with an attached cyclone sampler	Schramm
Cu-Co	EL34148 <sup>1</sup>	KORC17-017	723768	8555605	60.73	273.1	61.3	100	RC Downhole hammer with an attached cyclone sampler	Schramm
Cu-Co	EL34148 <sup>1</sup>	KORC17-018	723763	8555559	61.20	257.0	61.8	126	RC Downhole hammer with an attached cyclone sampler	Schramm
Cu-Co	EL34148 <sup>1</sup>	KORC17-019	723764	8555558	61.46	258.5	61.1	132	RC Downhole hammer with an attached cyclone sampler	Schramm
Sundance East	EL34148 <sup>1</sup>	KORC17-020	727668	8558805	61.83	297.5	57.6	100	RC Downhole hammer with an attached cyclone sampler	Schramm
Sundance East	EL34148 <sup>1</sup>	KORC17-021	727647	8558788	61.23	345.7	56.9	54	RC Downhole hammer with an attached cyclone sampler	Schramm
Sundance East	EL34148 <sup>1</sup>	KORC17-022	727663	8558832	60.92	300.3	47.4	100	RC Downhole hammer with an attached cyclone sampler	Schramm
Sundance East	EL34148 <sup>1</sup>	KORC17-023	727616	8558867	60.77	132.5	55.6	100	RC Downhole hammer with an attached cyclone sampler	Schramm

Table 17 Korab Reverse Circulation (RC) drilling program at Cu-Co Prospect and Sundance East Prospect – lithology and assays

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM	
KORC17-014	36	37	1026339	siltstone			brown_green_grey			3	<0.5	20	174	41	80	
KORC17-014	37	38	1026340	siltstone			brown_green_grey			7	<0.5	20	214	44	140	
KORC17-014	38	39	1026341	siltstone			brown_green_grey			7	<0.5	40	220	28	160	
KORC17-014	39	40	1026342	siltstone			brown_green_grey			5	<0.5	30	352	28	170	
KORC17-014	40	41	1026343	siltstone			brown_green_grey			6	<0.5	35	188	18	128	
KORC17-014	41	42	1026344	siltstone			brown_green_grey			4	<0.5	45	188	20	148	
KORC17-014	42	43	1026345	siltstone			brown_green_grey			8	<0.5	100	594	25	292	
KORC17-014	43	44	1026346	siltstone			brown_green_grey			2	<0.5	60	230	14	74	
KORC17-014	44	45	1026347	siltstone			grey_brown			6	<0.5	90	282	16	106	
KORC17-014	45	46	1026348	siltstone			grey_brown	5 - 10	2	0.5	105	328	31	156		
KORC17-014	46	47	1026349	siltstone			grey_brown	5 - 10	3	<0.5	95	344	23	210		
KORC17-014	47	48	1026350	siltstone			grey_brown	5 - 10	3	<0.5	55	196	16	144		
KORC17-014	49	50	1026351	sandstone	siltstone		brown	5	4	<0.5	95	256	32	152		
KORC17-014	50	51	1026352	sandstone	siltstone		brown_grey			36	<0.5	70	208	14	138	
KORC17-014	51	52	1026353	sandstone	siltstone		brown_grey			1	<0.5	90	238	22	160	
KORC17-014	54	55	1026354	siltstone	sandstone		brown_grey		1	8	<0.5	115	242	24	160	
KORC17-014	55	56	1026355	siltstone	sandstone		brown_grey			2	<0.5	80	176	15	128	
KORC17-014	56	57	1026356	siltstone	sandstone		brown_grey		Tr	3	<0.5	105	232	21	148	
KORC17-014	57	58	1026357	siltstone	sandstone		brown_grey		Tr	3	<0.5	130	390	27	140	
KORC17-014	58	59	1026358	siltstone	sandstone		brown_grey			5	3	<0.5	155	474	60	160
KORC17-014	59	60	1026359	siltstone	sandstone		brown_grey			25	2	<0.5	130	426	71	140
KORC17-014	61	62	1026360	siltstone			brown_grey			60	6	<0.5	160	474	96	120
KORC17-014	62	63	1026361	siltstone			brown_grey			20	2	0.5	230	476	127	112
KORC17-014	63	64	1026362	siltstone			brown_grey			20	3	<0.5	190	400	102	122
KORC17-014	64	65	1026363	shale	siltstone		grey	0.5	3	<0.5	170	334	84	114		
KORC17-014	65	66	1026364	siltstone	sandstone		grey_brown	1	8	<0.5	130	234	65	92		
KORC17-015	6	7	1026312	saprolite			pale_brown			7	<0.5	225	716	29	80	
KORC17-015	7	8	1026313	saprolite			brown			8	<0.5	260	774	41	80	
KORC17-015	8	9	1026314	saprolite			pale_brown			28	<0.5	95	190	22	74	
KORC17-015	9	10	1026315	saprolite			pale_brown			24	<0.5	85	154	24	78	
KORC17-015	10	11	1026316	saprolite			yellowish_brown	1	16	<0.5	100	210	23	76		
KORC17-015	11	12	1026317	saprolite			yellowish_brown	1	7	<0.5	165	316	19	72		
KORC17-015	43	44	1026318	sandstone	siltstone		green_brown			4	<0.5	25	116	5	30	

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-015	44	45	1026319	siltstone			brown		Tr - 5	<0.5	<0.5	75	268	10	86
KORC17-015	45	46	1026320	siltstone			brown		Tr - 5	<0.5	<0.5	95	396	13	134
KORC17-015	46	47	1026321	siltstone			brown		Tr - 5	3	<0.5	50	224	12	106
KORC17-015	47	48	1026322	siltstone			brown			<0.5	<0.5	65	232	11	96
KORC17-015	49	50	1026323	siltstone			dark_grey			7	1.5	450	234	12	238
KORC17-015	50	51	1026324	siltstone			dark_grey			1	0.5	190	228	13	144
KORC17-015	51	52	1026325	siltstone			grey_brown		Tr	4	0.5	200	186	12	152
KORC17-015	52	53	1026326	siltstone			grey_brown		Tr	1	1	245	230	15	184
KORC17-015	53	54	1026327	siltstone	sandstone		dark_grey_brown			4	1	280	200	16	286
KORC17-015	54	55	1026328	siltstone			grey			4	<0.5	145	154	17	222
KORC17-015	55	56	1026329	siltstone			dark_grey_brown		+/-Tr	6	0.5	75	170	17	142
KORC17-015	56	57	1026330	siltstone			dark_grey_brown		+/-Tr	2	0.5	50	166	16	106
KORC17-015	57	58	1026331	siltstone			dark_grey_brown		+/-Tr	4	0.5	75	246	18	134
KORC17-015	58	59	1026332	siltstone			dark_grey_brown		+/-Tr	4	<0.5	65	230	18	114
KORC17-015	59	60	1026333	siltstone			dark_grey_brown		+/-Tr	1	<0.5	85	210	17	144
KORC17-015	78	79	1026334	siltstone			black	0.5	Tr	2	<0.5	45	74	11	46
KORC17-015	79	80	1026335	siltstone			black	0.5	Tr	<0.5	<0.5	35	40	8	28
KORC17-015	80	81	1026336	siltstone			black	1		<0.5	<0.5	50	50	8	36
KORC17-015	81	82	1026366	siltstone			black		Tr	<0.5	<0.5	60	60	9	42
KORC17-015	82	83	1026337	siltstone			black	0.1 - 0.5		1	<0.5	95	88	12	68
KORC17-015	83	84	1026338	siltstone			black	0.5 - 3		1	<0.5	130	650	14	80
KORC17-016	0	1	1026268	colluvium			dark_brown			10	<0.5	60	124	33	56
KORC17-016	1	2	1026269	saprolite			pale_brown			8	<0.5	40	118	24	42
KORC17-016	2	3	1026270	saprolite			pale_brown			10	<0.5	50	120	24	44
KORC17-016	3	4	1026271	saprolite			pale_brown			11	<0.5	120	166	38	66
KORC17-016	4	5	1026272	saprolite			pale_brown			7	0.5	140	204	28	84
KORC17-016	5	6	1026273	saprolite			dark_brown			<0.5	<0.5	185	140	24	90
KORC17-016	25	26	1026274	Siltstone			brown_grey		Tr	1	<0.5	95	130	13	146
KORC17-016	26	27	1026275	Siltstone			brown_grey		Tr	2	<0.5	170	208	17	158
KORC17-016	27	28	1026276	Siltstone			brown_grey		Tr	5	0.5	395	418	57	192
KORC17-016	28	29	1026365	Clay			red		Tr	5	<0.5	220	196	27	122
KORC17-016	29	30	1026277	Clay			red		Tr	9	<0.5	135	150	28	106
KORC17-016	36	37	1026278	sandstone	siltstone		red_brown			8	0.5	155	330	26	256
KORC17-016	37	38	1026279	siltstone			red_brown_grey			5	0.5	100	248	21	202
KORC17-016	38	39	1026280	siltstone			red_brown_grey			12	1.5	290	352	39	376
KORC17-016	39	40	1026281	silt	clay		brown			18	1	105	154	21	150
KORC17-016	40	41	1026282	siltstone			red_green			7	<0.5	35	198	20	172
KORC17-016	41	42	1026283	silt	clay		brown			9	<0.5	50	150	21	128
KORC17-016	42	43	1026284	siltstone			green_brown_red			12	<0.5	30	122	24	108
KORC17-016	43	44	1026285	siltstone	sandstone		red_black_green		Tr - 1	29	0.5	120	160	27	172
KORC17-016	45	46	1026286	siltstone			red_green			10	<0.5	75	116	23	116
KORC17-016	46	47	1026287	siltstone			red_green			14	<0.5	75	98	19	80
KORC17-016	47	48	1026288	silt	clay		red_brown			11	<0.5	65	98	18	76
KORC17-016	48	49	1026289	siltstone	sandstone		green_grey_red			11	1.5	260	246	26	270
KORC17-016	49	50	1026290	silt	clay		orangish_brown			5	0.5	115	118	19	156
KORC17-016	50	51	1026291	silt	clay		dark_brown			7	4	775	310	18	534
KORC17-016	51	52	1026292	siltstone			grey_brown			9	2.5	415	242	25	350
KORC17-016	52	53	1026293	silt	clay		dark_brown			8	1	165	126	19	184
KORC17-016	53	54	1026294	silt	clay		pale_brown_cream			3	<0.5	15	92	16	106
KORC17-016	54	55	1026295	siltstone			green_grey_reddish_brown		+/- Tr	3	<0.5	90	214	16	252
KORC17-016	55	56	1026296	siltstone			green_grey_reddish_brown		+/- Tr	9	0.5	165	372	18	364
KORC17-016	56	57	1026297	siltstone			green_grey_reddish_brown		+/- Tr	4	0.5	185	352	19	392

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-016	58	59	1026298	siltstone			green_grey_reddish_brown		+/- Tr	13	<0.5	220	466	27	538
KORC17-016	59	60	1026299	siltstone			green_grey_reddish_brown		+/- Tr	8	0.5	165	256	20	352
KORC17-016	60	61	1026300	siltstone	sandstone		black			8	1	145	306	24	184
KORC17-016	61	62	1026301	siltstone	sandstone		black			6	1	110	408	30	150
KORC17-016	62	63	1026302	siltstone	sandstone		black			<0.5	1	60	712	45	130
KORC17-016	63	64	1026303	siltstone	sandstone		black			6	1	80	328	27	132
KORC17-016	64	65	1026304	siltstone			black			7	0.5	110	250	23	206
KORC17-016	65	66	1026305	siltstone			black			10	0.5	55	172	16	92
KORC17-016	78	79	1026306	siltstone			black	0.5 - 3		7	<0.5	25	22	8	28
KORC17-016	79	80	1026307	siltstone			black	0.5 - 3		4	<0.5	20	18	5	24
KORC17-016	80	81	1026308	siltstone			black	0.5 - 3		11	<0.5	20	18	6	20
KORC17-016	81	82	1026309	siltstone			black	10 - 15	1 - 2	10	<0.5	1200	194	17	16
KORC17-016	82	83	1026310	siltstone			black	10 - 15	1 - 2	5	<0.5	240	178	14	20
KORC17-016	83	84	1026311	siltstone			black	0.1 - 1		<0.5	<0.5	45	106	7	30
KORC17-017	48	49	1026253	siltstone			brown_grey			85	0.5	35	304	66	388
KORC17-017	49	50	1026254	siltstone			brown_grey			<0.5	0.5	40	358	69	424
KORC17-017	50	51	1026255	saprolite			orangish_brown			28	<0.5	20	192	45	206
KORC17-017	51	52	1026256	saprolite			orangish_brown			30	<0.5	20	178	45	206
KORC17-017	52	53	1026257	saprolite			orangish_brown			29	<0.5	20	182	43	210
KORC17-017	53	54	1026258	saprolite			orangish_brown			40	<0.5	20	148	39	222
KORC17-017	60	61	1026259	siltstone			brown_grey			16	<0.5	25	202	44	276
KORC17-017	64	65	1026260	siltstone			brown_grey			13	<0.5	30	208	43	228
KORC17-017	65	66	1026261	siltstone			brown_grey			10	<0.5	30	208	44	226
KORC17-017	72	73	1026262	siltstone			dark_grey_brown			14	<0.5	100	358	264	324
KORC17-017	73	74	1026263	siltstone			dark_grey_brown			7	0.5	105	308	162	228
KORC17-017	74	75	1026264	siltstone			black	Tr	Tr	14	1	35	230	112	98
KORC17-017	75	76	1026265	siltstone			black	Tr	Tr	13	1.5	35	148	112	124
KORC17-017	76	77	1026266	siltstone			black	Tr	Tr	15	0.5	20	98	64	68
KORC17-017	77	78	1026267	siltstone			black			18	0.5	35	170	83	96
KORC17-018	12	13	1026202	saprolite			reddish_brown			13	<0.5	30	52	33	60
KORC17-018	13	14	1026203	saprolite			reddish_brown			15	<0.5	45	80	39	94
KORC17-018	14	15	1026204	saprolite			reddish_brown			14	<0.5	45	84	33	78
KORC17-018	15	16	1026205	saprolite			reddish_brown			18	0.5	45	120	35	68
KORC17-018	16	17	1026206	saprolite			reddish_brown			25	<0.5	45	120	36	90
KORC17-018	17	18	1026207	saprolite			reddish_brown			19	<0.5	30	120	43	58
KORC17-018	18	19	1026208	saprolite			pale_brown			24	<0.5	55	246	38	62
KORC17-018	19	20	1026209	saprolite			reddish_brown			5	1	50	280	61	42
KORC17-018	20	21	1026210	saprolite			pale_brown			11	<0.5	15	200	46	20
KORC17-018	21	22	1026211	saprolite			pale_brown			10	<0.5	15	186	42	34
KORC17-018	22	23	1026212	saprolite			pale_brown			15	<0.5	10	238	51	30
KORC17-018	23	24	1026213	siltstone			grey_brown			33	<0.5	25	230	75	64
KORC17-018	24	25	1026214	saprolite			pale_brown			42	<0.5	35	252	77	64
KORC17-018	25	26	1026215	saprolite			pale_brown			25	<0.5	45	282	52	66
KORC17-018	26	27	1026216	saprolite			pale_brown			19	<0.5	40	222	60	58
KORC17-018	27	28	1026217	saprolite			pale_brown			21	1	65	266	75	70
KORC17-018	28	29	1026218	saprolite			pale_brown			18	1	80	220	65	66
KORC17-018	29	30	1026219	siltstone			brown			<0.5	1	105	562	117	258
KORC17-018	30	31	1026220	saprolite			brown_yellow			16	1	75	248	63	76
KORC17-018	31	32	1026221	saprolite			brown_yellow			15	1.5	130	304	116	156
KORC17-018	32	33	1026222	saprolite			grey_brown			18	1.5	110	288	73	108
KORC17-018	33	34	1026223	saprolite			grey_brown			9	1	105	222	96	138
KORC17-018	34	35	1026224	saprolite			grey_brown			31	1.5	110	248	70	106

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM	
KORC17-018	35	36	1026225	siltstone	sandstone		brown_grey			<0.5	1	95	192	46	146	
KORC17-018	38	39	1026226	siltstone	sandstone		brown_grey			4	1	170	192	103	234	
KORC17-018	39	40	1026227	sandstone			brown_grey			4	1.5	195	226	131	286	
KORC17-018	40	41	1026228	siltstone			grey			5	1	195	228	173	236	
KORC17-018	41	42	1026229	siltstone			grey			9	1	105	182	150	154	
KORC17-018	96	97	1026230	siltstone	sandstone		black	1 - 3		7	0.5	30	110	57	64	
KORC17-018	97	98	1026231	siltstone	sandstone		black	1 - 3		4	0.5	30	70	118	60	
KORC17-018	98	99	1026232	siltstone	sandstone		black	2		6	1	35	110	62	66	
KORC17-018	99	100	1026233	siltstone	sandstone		black	1 - 2	+/- Tr - 3	201	1	40	90	76	68	
KORC17-018	100	101	1026234	siltstone	sandstone		black	1 - 2	+/- Tr - 3	49	1	40	86	69	64	
KORC17-018	101	102	1026235	siltstone	sandstone		black	1 - 2	+/- Tr - 3	24	8.5	25	200	2550	52	
KORC17-018	102	103	1026236	siltstone	sandstone		black	1 - 2	+/- Tr - 3	10	2	30	84	658	54	
KORC17-018	103	104	1026237	siltstone			black	0.5 - 1	Tr	5	3	20	64	1110	42	
KORC17-018	111	112	1026238	siltstone	sandstone		black	2	10	10	7.5	45	298	918	32	
KORC17-018	112	113	1026239	siltstone	sandstone		black	2	2	10	5	30	150	478	24	
KORC17-018	113	114	1026240	siltstone	sandstone		black	2	5 - 10	8	4	40	114	392	26	
KORC17-018	114	115	1026241	siltstone	sandstone		black	2	5 - 10	10	6	35	162	513	26	
KORC17-018	115	116	1026242	siltstone			black	0.5 - 2	1 - 3	14	4	20	82	389	26	
KORC17-018	116	117	1026243	siltstone			black	0.5 - 2	1 - 3	16	3	20	90	321	24	
KORC17-018	117	118	1026244	siltstone			black	0.5 - 2	1 - 3	8	3.5	20	96	235	26	
KORC17-018	118	119	1026245	siltstone			black	0.5 - 2	1 - 3	10	6	20	112	400	30	
KORC17-018	119	120	1026246	siltstone			black	0.5 - 2	1 - 3	13	5	25	142	431	30	
KORC17-018	120	121	1026247	siltstone			black	0.5		5	8	15	128	467	30	
KORC17-018	121	122	1026248	siltstone			black	0.1	0.5	9	5.5	20	84	533	30	
KORC17-018	122	123	1026249	siltstone			black	1	0.5	9	6.5	20	92	376	28	
KORC17-018	123	124	1026250	siltstone			black	0.1	1	9	4.5	25	88	404	34	
KORC17-018	124	125	1026251	siltstone			black	2	0.5	9	4.5	30	134	416	40	
KORC17-018	125	126	1026252	siltstone			black	0.5	1	15	5.5	25	98	404	34	
KORC17-019	6	7	235701	saprolite			reddish_brown			17	<0.5	35	174	47	106	
KORC17-019	7	8	235702	saprolite			reddish_brown			15	<0.5	15	60	36	48	
KORC17-019	8	9	235703	saprolite			reddish_brown			17	<0.5	20	56	33	62	
KORC17-019	9	10	235704	saprolite			pale_brown			15	<0.5	30	68	32	102	
KORC17-019	10	11	235705	saprolite			reddish_brown			8	<0.5	35	50	39	56	
KORC17-019	11	12	235706	saprolite			yellowish_brown			18	<0.5	50	66	28	94	
KORC17-019	18	19	235707	saprolite			reddish_brown			14	<0.5	50	150	32	44	
KORC17-019	19	20	235708	saprolite			brown			6	0.5	145	602	32	66	
KORC17-019	20	21	235709	saprolite			yellowish_brown			16	<0.5	70	758	29	62	
KORC17-019	21	22	235710	saprolite			brown			22	<0.5	55	606	37	58	
KORC17-019	22	23	235711	saprolite			brown			19	<0.5	65	378	42	58	
KORC17-019	23	24	235712	saprolite			brown			19	<0.5	40	224	37	46	
KORC17-019	24	25	235713	saprolite			brown			19	<0.5	45	198	48	46	
KORC17-019	25	26	235714	siltstone			brown_green			35	<0.5	55	224	50	64	
KORC17-019	26	27	235715	saprolite			brown_grey			12	2.5	145	390	71	128	
KORC17-019	27	28	235716	saprolite			brown_grey			18	1	65	232	48	74	
KORC17-019	28	29	235717	saprolite			brown_grey			15	2.5	135	290	70	144	
KORC17-019	29	30	235718	saprolite			brown_grey			14	2	135	234	87	154	
KORC17-019	30	31	235719	sandstone	siltstone		grey_brown	2 - 10	16	1	190	224	217	394		
KORC17-019	31	32	235720	sandstone	siltstone		grey_brown	2 - 10	10	1	90	72	132	182		
KORC17-019	32	33	235721	sandstone	siltstone		grey_brown	2 - 10	9	2	105	124	261	214		
KORC17-019	33	34	235722	sandstone	siltstone		grey_brown	2 - 10	12	1.5	205	208	191	322		
KORC17-019	35	36	235723	siltstone			grey_brown			2	56	1.5	160	426	203	262
KORC17-019	36	37	235724	sandstone	siltstone		grey_brown			15	13	1	155	298	116	204

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM	
KORC17-019	37	38	235725	sandstone	siltstone		Grey_brown			6	1	95	188	65	112	
KORC17-019	38	39	235726	siltstone			grey_brown		Tr	6	1	120	232	108	170	
KORC17-019	39	40	235727	quartz_vein			white		100	3	0.5	60	180	113	90	
KORC17-019	41	42	235728	siltstone	sandstone		brown_grey		30	4	0.5	90	244	200	134	
KORC17-019	113	114	235729	siltstone	sandstone		black	Tr	Tr	128	120	65	692	33200	128	
KORC17-019	114	115	235730	siltstone	sandstone		black	2	2	55	54	55	518	11500	128	
KORC17-019	115	116	235731	siltstone			black	0.5 - 2	2 - 5	16	13	40	186	1720	78	
KORC17-019	116	117	235732	siltstone			black	0.5 - 2	2 - 5	12	6.5	40	114	823	108	
KORC17-019	117	118	235733	siltstone			black	0.5 - 2	2 - 5	10	4	30	86	532	52	
KORC17-019	118	119	235734	siltstone			black	0.5 - 2	2 - 5	16	4.5	35	188	699	48	
KORC17-019	119	120	235735	siltstone			black	0.5 - 2	2 - 5	14	8	35	264	1970	66	
KORC17-019	120	121	235736	siltstone	sandstone		black	7	0.5	10	8	45	152	1410	148	
KORC17-019	121	122	235737	siltstone			black	2	0.5	10	5.5	40	136	1220	132	
KORC17-019	122	123	235738	siltstone			black	0.5 - 1	Tr - 0.5	6	4	35	66	493	118	
KORC17-019	123	124	235739	siltstone			black	0.5 - 1	Tr - 0.5	9	2.5	45	64	403	116	
KORC17-019	124	125	235740	siltstone			black	50	5	6	3.5	60	374	363	148	
KORC17-019	125	126	235741	siltstone			black	0.5	1	8	4.5	60	132	528	162	
KORC17-019	126	127	235742	sandstone	siltstone		black	0.1	5	8	4.5	60	188	368	96	
KORC17-019	127	128	235743	siltstone	sandstone		black	0.5 - 2	0.1 - 3	6	2.5	40	200	255	76	
KORC17-019	128	129	235744	siltstone	sandstone		black	0.5 - 2	0.1 - 3	6	3.5	50	92	438	140	
KORC17-019	129	130	235745	siltstone	sandstone		black	0.5 - 2	0.1 - 3	8	3	50	96	355	120	
KORC17-019	130	131	235746	siltstone			black	3 - 5	0.5	5	2	45	142	301	116	
KORC17-019	131	132	235747	siltstone			black	0.2	0.5	5	1.5	40	84	273	110	
KORC17-020	12	13	235748	siliceous_dolomite	shale		pink_red_green			13	<0.5	65	22	7	96	
KORC17-020	13	14	235749	shale			green_brown			20	<0.5	245	62	6	126	
KORC17-020	14	15	235750	shale			green_brown			20	<0.5	160	44	5	120	
KORC17-020	15	16	1026001	shale			green_brown			27	<0.5	180	76	7	114	
KORC17-020	16	17	1026002	shale	siliceous_dolomite	ironstone	green_red			35	<0.5	215	98	9	100	
KORC17-020	17	18	1026003	shale	siliceous_dolomite	ironstone	green_red			23	<0.5	280	164	6	110	
KORC17-020	18	19	1026004	shale			green			17	<0.5	330	198	7	120	
KORC17-020	19	20	1026005	shale	dolomite		green_brown			18	<0.5	260	160	5	102	
KORC17-020	20	21	1026006	shale	dolomite		green_brown			9	<0.5	175	154	4	82	
KORC17-020	21	22	1026007	dolomite	shale		red_green			9	<0.5	140	148	4	50	
KORC17-020	22	23	1026008	shale			green			5	<0.5	60	70	2	82	
KORC17-020	23	24	1026009	shale			green			4	<0.5	65	74	2	84	
KORC17-020	24	25	1026010	siltstone	siliceous_dolomite	dolomite	greyish_green_yellow_brown	Tr - 1	91	<0.5	115	344	6	78		
KORC17-020	25	26	1026011	siltstone	siliceous_dolomite	dolomite	greyish_green_yellow_brown	Tr - 1	43	<0.5	170	410	5	62		
KORC17-020	26	27	1026012	siltstone	siliceous_dolomite	dolomite	greyish_green_yellow_brown	Tr - 1	3	<0.5	90	314	4	40		
KORC17-020	27	28	1026013	siltstone	siliceous_dolomite	dolomite	greyish_green_brown_yellow_white			30	12	<0.5	145	296	5	52
KORC17-020	28	29	1026014	sandstone	shale	ironstone	brown_green	Tr	Tr	61	<0.5	490	1910	27	72	
KORC17-020	29	30	1026015	sandstone	shale	ironstone	brown_green	Tr	Tr	131	<0.5	660	3100	18	58	
KORC17-020	30	31	1026016	sandstone	shale	ironstone	brown_green	10	Tr	366	<0.5	615	1950	18	40	
KORC17-020	31	32	1026017	siliceous_dolomite	ironstone		yellow_brown	2 - 3	+/- Tr	841	<0.5	420	1200	10	20	
KORC17-020	32	33	1026018	siliceous_dolomite	ironstone		yellow_brown	2 - 3	+/- Tr	281	<0.5	570	1670	11	62	
KORC17-020	33	34	1026019	sandstone	ironstone		brown	2 - 3	Tr - 2	339	<0.5	560	2610	11	56	
KORC17-020	34	35	1026020	sandstone	ironstone		brown	2 - 3	Tr - 2	251	<0.5	755	1860	11	74	
KORC17-020	35	36	1026021	sandstone	ironstone		brown	2 - 3	Tr - 2	219	<0.5	975	2190	14	76	
KORC17-020	36	37	1026022	sandstone	ironstone		brown	1 - 5	5 - 10	421	<0.5	1020	2300	20	174	
KORC17-020	37	38	1026023	sandstone	ironstone		brown	1 - 5	5 - 10	495	<0.5	1490	2690	32	330	
KORC17-020	38	39	1026024	sandstone	ironstone		brown	1 - 5	5 - 10	446	<0.5	1490	2640	33	322	
KORC17-020	39	40	1026025	sandstone	ironstone		brown	1 - 5	5 - 10	152	<0.5	555	982	12	64	
KORC17-020	40	41	1026026	dolomite	ironstone	siliceous_dolomite	dark_brown	Tr	Tr - 1	41	<0.5	270	334	5	26	

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-020	41	42	1026027	dolomite	ironstone	siliceous_dolomite	dark_brown	Tr	Tr - 1	23	<0.5	200	184	3	24
KORC17-020	42	43	1026028	dolomite	ironstone	siliceous_dolomite	dark_brown	Tr	Tr - 1	54	<0.5	320	446	7	46
KORC17-020	43	44	1026029	dolomite	ironstone	siliceous_dolomite	dark_brown	Tr	Tr - 1	13	<0.5	260	122	4	26
KORC17-020	44	45	1026030	quartz_vein			white	95	4	<0.5	130	74	3	8	
KORC17-020	45	46	1026031	sandstone	ironstone		white_grey_brown	Tr	20	10	<0.5	275	208	7	16
KORC17-020	46	47	1026032	sandstone	ironstone	siltstone	brown_dark_grey_green_white	2	5 - 15	102	<0.5	280	382	9	14
KORC17-020	47	48	1026033	sandstone	ironstone	siltstone	brown_dark_grey_green_white	2	5 - 15	51	<0.5	655	452	9	22
KORC17-020	48	49	1026034	sandstone	ironstone	siltstone	brown_dark_grey_green_white	2	5 - 15	65	<0.5	480	572	9	46
KORC17-020	49	50	1026035	sandstone	ironstone	siltstone	brown_dark_grey_green_white	2	5 - 15	52	<0.5	1220	652	17	28
KORC17-020	50	51	1026036	dolomite			brown	2	5	69	<0.5	575	558	10	40
KORC17-020	52	53	1026037	dolomite			brown	Tr	16	<0.5	640	304	10	34	
KORC17-020	53	54	1026038	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	18	<0.5	435	184	5	28	
KORC17-020	54	55	1026039	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	15	<0.5	260	152	4	24	
KORC17-020	55	56	1026040	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	6	<0.5	210	98	3	24	
KORC17-020	56	57	1026041	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	14	<0.5	285	134	3	22	
KORC17-020	57	58	1026042	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	12	<0.5	300	118	3	22	
KORC17-020	58	59	1026043	dolomite	siliceous_dolomite		yellowish_brown_brown	Tr	6	<0.5	200	72	2	14	
KORC17-020	59	60	1026044	siliceous_dolomite	dolomite		white_yellowish_brown			9	<0.5	195	82	2	16
KORC17-020	60	61	1026045	dolomite			brown_yellow_white	Tr	14	<0.5	185	132	4	22	
KORC17-020	61	62	1026046	dolomite			brown_yellow_white	Tr	9	<0.5	170	104	5	24	
KORC17-020	62	63	1026047	dolomite			brown_yellow_white	Tr	10	<0.5	305	94	6	30	
KORC17-020	63	64	1026048	dolomite			brown_yellow_white	Tr	9	<0.5	280	94	6	26	
KORC17-020	64	65	1026049	dolomite			brown_yellow_white	Tr	6	<0.5	170	80	4	22	
KORC17-020	65	66	1026050	dolomite			brown_yellow_white	Tr	4	<0.5	670	86	6	40	
KORC17-020	66	67	1026051	dolomite			brown_yellow_white	Tr	3	<0.5	855	112	7	64	
KORC17-020	67	68	1026052	dolomite			brown_yellow_white	Tr	5	<0.5	1270	118	10	100	
KORC17-020	68	69	1026053	dolomite			brown_yellow_white	Tr	15	<0.5	715	110	11	72	
KORC17-020	69	70	1026054	dolomite			brown_yellow_white	Tr	5	<0.5	680	94	14	66	
KORC17-020	70	71	1026055	dolomite			yellow_brown			3	<0.5	405	70	11	44
KORC17-020	71	72	1026056	dolomite			yellow_brown			3	<0.5	480	86	13	60
KORC17-021	7	8	1026057	dolomite	siliceous_dolomite		yellow_brown			18	<0.5	40	30	2	6
KORC17-021	8	9	1026058	dolomite	siliceous_dolomite		yellow_brown			8	<0.5	40	36	3	6
KORC17-021	9	10	1026059	dolomite	siliceous_dolomite		yellow_brown			6	<0.5	35	28	2	6
KORC17-021	10	11	1026060	dolomite	siliceous_dolomite		yellow_brown			8	<0.5	65	44	3	10
KORC17-021	11	12	1026061	dolomite			brown			13	<0.5	65	54	3	14
KORC17-021	24	25	1026062	dolomite	marble		grey_white_brown	20	1	<0.5	25	26		8	
KORC17-021	25	26	1026063	dolomite			brown_yellow_grey			1	<0.5	95	116		12
KORC17-021	26	27	1026064	dolomite			brown_yellow_grey			2	<0.5	115	146		8
KORC17-021	27	28	1026065	dolomite	siliceous_dolomite		brown_yellow_grey			3	<0.5	110	224		10
KORC17-021	28	29	1026066	dolomite	siliceous_dolomite		brown_yellow_grey			39	<0.5	115	214	1	16
KORC17-021	29	30	1026067	dolomite	siliceous_dolomite		brown_yellow_grey			28	<0.5	235	494	2	24
KORC17-021	30	31	1026068	dolomite			brown			27	<0.5	385	1410	4	40
KORC17-021	31	32	1026069	dolomite			brown			25	<0.5	345	1480	4	42
KORC17-021	32	33	1026070	dolomite			brown			15	<0.5	390	1030	11	46
KORC17-021	33	34	1026071	dolomite			brown			8	<0.5	250	672	4	28
KORC17-021	34	35	1026072	dolomite			brown			4	<0.5	225	654	2	22
KORC17-021	35	36	1026073	dolomite			brown			2	<0.5	80	288	4	10
KORC17-021	48	49	1026074	dolomite			brown_yellow			4	<0.5	90	108	4	16
KORC17-021	49	50	1026075	dolomite			brown_yellow			2	<0.5	85	74	3	16
KORC17-021	50	51	1026076	dolomite			brown_yellow	Tr	3	<0.5	90	86	3	20	
KORC17-021	51	52	1026077	dolomite			brown_yellow			3	<0.5	90	80	4	16
KORC17-021	52	53	1026078	dolomite			brown_yellow			2	<0.5	80	30	4	24

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-021	53	54	1026079	dolomite			brown_yellow			3	<0.5	265	50	3	30
KORC17-022	0	1	1026080	alluvium			reddish_brown			23	<0.5	40	74	25	26
KORC17-022	1	2	1026081	saprolite			reddish_brown			61	<0.5	70	90	33	20
KORC17-022	2	3	1026082	ironstone	dolomite		brown			187	<0.5	545	384	50	20
KORC17-022	3	4	1026083	dolomite			brown_yellow	15	232	<0.5	185	408	29	24	
KORC17-022	4	5	1026084	saprolite			yellow_red			336	<0.5	105	448	17	40
KORC17-022	5	6	1026085	saprolite			yellow_brown			328	<0.5	60	324	15	50
KORC17-022	6	7	1026086	saprolite	ironstone		yellow_brown			314	<0.5	105	596	18	40
KORC17-022	7	8	1026087	saprolite			yellow_brown			143	<0.5	255	624	17	62
KORC17-022	8	9	1026088	saprock			brown			48	<0.5	210	408	8	90
KORC17-022	9	10	1026089	siltstone			yellow_green			26	<0.5	190	468	7	100
KORC17-022	10	11	1026090	siltstone			yellow_green			37	<0.5	125	380	6	104
KORC17-022	11	12	1026091	siltstone			yellow_green			24	<0.5	230	352	5	102
KORC17-022	12	13	1026092	siltstone	shale		green			12	<0.5	455	150	3	142
KORC17-022	13	14	1026093	siltstone	shale		green			6	<0.5	375	256	3	116
KORC17-022	14	15	1026094	siltstone	shale		green			22	<0.5	315	176	5	108
KORC17-022	15	16	1026095	siltstone	shale		green		Tr	5	<0.5	570	282	5	100
KORC17-022	16	17	1026096	siltstone	shale		green			4	<0.5	260	64	5	122
KORC17-022	17	18	1026097	siltstone	shale		green			4	<0.5	315	54	4	106
KORC17-022	18	19	1026098	siltstone	shale		green			3	0.5	210	64	4	108
KORC17-022	19	20	1026099	siltstone	shale		green			3	0.5	140	48	2	112
KORC17-022	20	21	1026100	siltstone	shale		green			3	<0.5	155	56	2	106
KORC17-022	21	22	1026101	siltstone	shale		green			4	<0.5	135	44	1	112
KORC17-022	22	23	1026102	sandstone	siltstone		grey_green			5	<0.5	110	48	2	120
KORC17-022	23	24	1026103	siltstone	shale		grey_green			3	<0.5	125	38	2	138
KORC17-022	24	25	1026104	siltstone	shale		grey_green			3	<0.5	110	36	1	138
KORC17-022	25	26	1026105	siltstone	shale		grey_green			3	0.5	100	40	2	128
KORC17-022	26	27	1026106	siltstone	shale		grey_green			3	0.5	115	60	2	130
KORC17-022	27	28	1026107	siltstone	shale		greyish_green			3	0.5	125	70	2	136
KORC17-022	28	29	1026108	siltstone	shale		greyish_green			3	<0.5	125	60	2	152
KORC17-022	29	30	1026109	siltstone	shale		greyish_green			3	<0.5	130	78	2	134
KORC17-022	30	31	1026110	siltstone	shale		greyish_green			3	0.5	165	88	6	144
KORC17-022	31	32	1026111	siltstone	shale		greyish_green			5	<0.5	150	46	4	116
KORC17-022	32	33	1026112	siltstone	shale		greyish_green			26	0.5	145	72	2	76
KORC17-022	33	34	1026113	siltstone	shale		greyish_green			33	<0.5	105	50	2	84
KORC17-022	34	35	1026114	siltstone	shale		greyish_green			6	0.5	125	42	2	96
KORC17-022	35	36	1026115	siltstone	shale		greyish_green			5	0.5	105	26	3	100
KORC17-022	36	37	1026116	siltstone	shale		greyish_green			2	0.5	165	20	3	132
KORC17-022	37	38	1026117	siltstone	shale		greyish_green			4	<0.5	135	14	2	120
KORC17-022	38	39	1026118	siltstone	shale		greyish_green			2	<0.5	145	14	3	122
KORC17-022	39	40	1026119	siltstone	shale	siliceous_dolomite	greyish_green_red			2	0.5	135	30	4	114
KORC17-022	40	41	1026120	shale	siltstone		grey_green			13	<0.5	90	12	4	110
KORC17-022	41	42	1026121	shale	siltstone		grey_green			54	<0.5	105	24	2	102
KORC17-022	42	43	1026122	siltstone	shale		grey_green			9	<0.5	120	38	2	110
KORC17-022	43	44	1026123	siltstone	shale		grey_green			6	0.5	145	52	3	118
KORC17-022	44	45	1026124	shale	siltstone		grey_green			12	1	155	68	3	126
KORC17-022	45	46	1026125	shale	siltstone		grey_green			6	0.5	135	62	3	130
KORC17-022	46	47	1026126	shale	siltstone		grey_green			3	0.5	240	108	5	214
KORC17-022	47	48	1026127	shale	siltstone		grey_green			4	0.5	230	78	3	216
KORC17-022	48	49	1026128	dolomite	siltstone		brown_grey_green			4	<0.5	140	34	3	132
KORC17-022	49	50	1026129	siltstone	dolomite		grey_green_brown			10	0.5	200	66	2	106
KORC17-022	50	51	1026130	dolomite	siltstone	shale	brown_grey_green			18	0.5	415	244	6	66

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-022	52	53	1026131	dolomite	siltstone	shale	brown_grey_green			15	<0.5	320	174	4	74
KORC17-022	53	54	1026132	dolomite	siltstone	shale	brown_grey_green			15	0.5	305	124	4	132
KORC17-022	54	55	1026133	siltstone	shale		grey_green			9	0.5	240	92	4	118
KORC17-022	55	56	1026134	siltstone	shale		grey_green			8	<0.5	270	96	4	126
KORC17-022	56	57	1026135	siltstone	shale		grey_green			4	<0.5	225	76	3	112
KORC17-022	57	58	1026136	siltstone	shale		grey_green			3	<0.5	110	18	2	90
KORC17-022	59	60	1026137	siltstone	shale		grey_green			1	0.5	140	34	3	100
KORC17-022	84	85	1026138	shale	siltstone		grey_green		+/- Tr - 1	1	<0.5	85	12	1	122
KORC17-022	85	86	1026139	siltstone	shale		grey_green			1	<0.5	95	16	1	116
KORC17-022	86	87	1026140	siltstone	shale		grey_green			1	<0.5	170	28	3	126
KORC17-022	87	88	1026141	siltstone	shale		grey_green			3	<0.5	130	20	2	100
KORC17-022	88	89	1026142	siltstone	shale		grey_green			3	<0.5	115	18	2	82
KORC17-022	89	90	1026143	shale	siltstone		grey_green			2	<0.5	115	16	1	92
KORC17-022	90	91	1026144	shale	shale		green			2	<0.5	150	22	2	136
KORC17-022	91	92	1026145	shale	shale		green			1	<0.5	175	30	3	128
KORC17-022	92	93	1026146	shale	shale		green			4	<0.5	140	16	3	102
KORC17-022	93	94	1026147	shale	shale		green			2	<0.5	140	16	2	100
KORC17-022	94	95	1026148	shale			green		0.1	1	<0.5	270	40	3	132
KORC17-022	95	96	1026149	shale	siltstone		green			3	<0.5	255	28	3	108
KORC17-022	96	97	1026150	shale	siltstone		green			1	<0.5	160	30	2	122
KORC17-022	97	98	1026151	shale	siltstone		green			1	<0.5	235	40	2	122
KORC17-022	98	99	1026152	shale	siltstone	dolomite	green_brown		1 - 3	2	<0.5	275	66	3	66
KORC17-022	99	100	1026153	shale	siltstone	dolomite	green_brown		1 - 3	3	<0.5	365	102	4	62
KORC17-023	30	31	1026154	siltstone			greyish_green			<0.5	<0.5	65	18	2	88
KORC17-023	31	32	1026155	siltstone			greyish_green			1	<0.5	60	16	2	86
KORC17-023	32	33	1026156	siltstone			greyish_green			<0.5	<0.5	65	28	2	92
KORC17-023	33	34	1026157	siltstone			greyish_green			<0.5	<0.5	145	88	3	86
KORC17-023	34	35	1026158	siltstone			greyish_green			<0.5	<0.5	115	66	2	80
KORC17-023	35	36	1026159	siltstone			greyish_green			<0.5	<0.5	80	38	2	68
KORC17-023	48	49	1026160	siltstone			greyish_green		2	<0.5	0.5	70	66	2	120
KORC17-023	49	50	1026161	siltstone			greyish_green_orange_brown		Tr	1	<0.5	75	76	1	130
KORC17-023	50	51	1026162	siltstone			greyish_green_orange_brown		Tr	1	<0.5	115	192	2	132
KORC17-023	51	52	1026163	siltstone			greyish_green_orange_brown		Tr	1	<0.5	90	160	3	148
KORC17-023	52	53	1026164	siltstone			greyish_green_orange_brown		Tr	<0.5	0.5	90	144	3	92
KORC17-023	53	54	1026165	siltstone			greyish_green_orange_brown		Tr	2	0.5	145	140	2	94
KORC17-023	54	55	1026166	siltstone			greyish_green_orange_brown		Tr	2	<0.5	100	310	3	118
KORC17-023	55	56	1026167	siltstone			greyish_green_orange_brown			8	<0.5	95	408	2	98
KORC17-023	56	57	1026168	siltstone			greyish_green_orange_brown			14	<0.5	75	344	2	106
KORC17-023	57	58	1026169	siltstone			greyish_green_orange_brown			6	<0.5	75	298	1	122
KORC17-023	58	59	1026170	siltstone			greyish_green_orange_brown			146	<0.5	200	950	3	116
KORC17-023	59	60	1026171	siltstone			greyish_green_orange_brown			297	0.5	905	2840	5	94
KORC17-023	60	61	1026172	shale	dolomite		greyish_green_brown			169	<0.5	435	1750	5	100
KORC17-023	61	62	1026173	shale	dolomite		greyish_green_brown			46	<0.5	205	688	3	84
KORC17-023	62	63	1026174	dolomite	shale		brown_greyish_green			59	<0.5	300	660	6	56
KORC17-023	63	64	1026175	dolomite	ironstone		brown			82	<0.5	400	864	5	70
KORC17-023	64	65	1026176	dolomite			dark_brown			75	<0.5	510	918	7	38
KORC17-023	65	66	1026177	dolomite			dark_brown			47	<0.5	345	500	5	28
KORC17-023	66	67	1026178	dolomite	shale		dark_brown_green			81	<0.5	505	794	14	58
KORC17-023	67	68	1026179	dolomite	shale		dark_brown_green			35	<0.5	245	304	9	28
KORC17-023	68	69	1026180	dolomite	shale		dark_brown_green	Tr		23	<0.5	160	144	5	16
KORC17-023	69	70	1026181	dolomite	shale		dark_brown_green	Tr		27	<0.5	185	178	7	24
KORC17-023	70	71	1026182	dolomite	shale		dark_brown_yellow_green			29	<0.5	245	188	7	26

Hole ID	From meters	To meters	Sample ID	Lithology1	Lithology2	Lithology3	Colour	Pyrite Pct	Quartz Pct	Au PPB	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn PPM
KORC17-023	71	72	1026183	dolomite	shale		dark_brown_yellow_green			61	<0.5	235	212	7	28
KORC17-023	72	73	1026184	dolomite	ironstone	shale	dark_brown_yellow_green			29	<0.5	225	178	5	26
KORC17-023	73	74	1026185	dolomite	shale		brown_green			28	<0.5	175	144	5	28
KORC17-023	74	75	1026186	dolomite	shale		brown_green			75	<0.5	245	224	16	40
KORC17-023	75	76	1026187	dolomite	ironstone	shale	yellow_brown_green			35	<0.5	175	162	10	26
KORC17-023	76	77	1026188	dolomite	ironstone	shale	yellow_brown_green			24	<0.5	110	90	6	16
KORC17-023	77	78	1026189	dolomite	shale		yellow_brown_green			69	<0.5	195	160	13	32
KORC17-023	78	79	1026190	dolomite	shale	ironstone	brown_green			79	<0.5	240	160	9	52
KORC17-023	79	80	1026191	dolomite	shale	ironstone	brown_green			71	<0.5	195	160	10	56
KORC17-023	80	81	1026192	dolomite	siltstone	ironstone	brown_green_white_grey			42	<0.5	185	94	7	70
KORC17-023	81	82	1026193	dolomite	siltstone	ironstone	brown_green_white_grey			46	<0.5	245	206	11	58
KORC17-023	82	83	1026194	dolomite	siltstone	ironstone	brown_green_white_grey			34	<0.5	195	120	10	50
KORC17-023	83	84	1026195	dolomite	siltstone	ironstone	brown_green_white_grey			21	<0.5	175	114	9	38
KORC17-023	84	85	1026196	marble	dolomite	siltstone	white_grey_green_yellow			29	0.5	150	118	8	28
KORC17-023	85	86	1026197	marble	siliceous_dolomite	siltstone	white_grey_brown_green			115	<0.5	145	116	8	28
KORC17-023	86	87	1026198	marble	siliceous_dolomite	siltstone	white_grey_brown_green			15	<0.5	175	156	9	28
KORC17-023	87	88	1026199	marble	siliceous_dolomite	siltstone	white_grey_brown_green			37	<0.5	185	160	10	28
KORC17-023	88	89	1026200	marble	siliceous_dolomite	siltstone	white_grey_brown_green			11	<0.5	175	148	10	28
KORC17-023	89	90	1026201	marble	siliceous_dolomite	siltstone	white_grey_brown_green			17	<0.5	110	88	6	24

Table 18 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – sample location and depth information

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148 <sup>2</sup>	MGR001	721732	8556524	102	90	9	RAB
EL34148	MGR002	721732	8556484	101	90	12	RAB
EL34148	MGR003	721732	8556444	101	90	9	RAB
EL34148	MGR004	721732	8556404	101	90	9	RAB
EL34148	MGR005	721734	8556366	101	90	6	RAB
EL34148	MGR006	721734	8556324	101	90	5	RAB
EL34148	MGR007	721734	8556283	101	90	2	RAB
EL34148	MGR008	721734	8556243	100	90	11	RAB
EL34148	MGR009	721734	8556204	100	90	3	RAB
EL34148	MGR010	721734	8556162	100	90	9	RAB
EL34148	MGR011	721731	8556124	100	90	12	RAB
EL34148	MGR012	721730	8556084	98	90	12	RAB
EL34148	MGR013	721730	8556044	97	90	10	RAB
EL34148	MGR014	721731	8556004	96	90	9	RAB
EL34148	MGR015	721732	8555964	94	90	6	RAB
EL34148	MGR016	721731	8555923	94	90	15	RAB
EL34148	MGR017	721732	8555884	93	90	12	RAB
EL34148	MGR018	721730	8555844	92	90	12	RAB
EL34148	MGR019	721726	8555804	92	90	7	RAB
EL34148	MGR020	721734	8555764	93	90	3	RAB
EL34148	MGR021	721934	8556522	99	90	15	RAB
EL34148	MGR022	721930	8556484	98	90	21	RAB

<sup>2</sup> Tenement EL34148 is the results of amalgamation of Exploration Licences EL29550 and EL31341. Amalgamation was completed following the end of the reporting period (on 23 July 2025).

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR023	721929	8556444	99	90	23	RAB
EL34148	MGR024	721931	8556404	98	90	7	RAB
EL34148	MGR025	722731	8556764	87	90	10	RAB
EL34148	MGR026	722734	8556724	87	90	8	RAB
EL34148	MGR027	722330	8556284	91	90	5	RAB
EL34148	MGR028	722334	8556246	93	90	9	RAB
EL34148	MGR029	722334	8556204	95	90	6	RAB
EL34148	MGR030	722334	8556164	95	90	10	RAB
EL34148	MGR031	722334	8556124	95	90	9	RAB
EL34148	MGR032	722334	8556084	95	90	12	RAB
EL34148	MGR033	722334	8556044	96	90	11	RAB
EL34148	MGR034	722334	8556004	98	90	3	RAB
EL34148	MGR035	722330	8555964	99	90	3	RAB
EL34148	MGR036	722334	8555924	98	90	3	RAB
EL34148	MGR037	722333	8555844	92	90	3	RAB
EL34148	MGR038	722334	8555806	92	90	3	RAB
EL34148	MGR039	721934	8556324	101	90	6	RAB
EL34148	MGR040	721931	8556284	102	90	6	RAB
EL34148	MGR041	721931	8556244	102	90	6	RAB
EL34148	MGR042	721931	8556204	101	90	6	RAB
EL34148	MGR043	721931	8556164	100	90	6	RAB
EL34148	MGR044	721934	8556126	100	90	6	RAB
EL34148	MGR045	721934	8556084	100	90	3	RAB
EL34148	MGR046	721934	8556044	99	90	9	RAB
EL34148	MGR047	721932	8556004	98	90	7	RAB
EL34148	MGR048	722132	8556324	94	90	5	RAB
EL34148	MGR049	722132	8556284	94	90	6	RAB
EL34148	MGR050	722132	8556244	94	90	6	RAB
EL34148	MGR051	722134	8556204	94	90	5	RAB
EL34148	MGR052	722131	8556164	96	90	3	RAB
EL34148	MGR053	722134	8556124	97	90	4	RAB
EL34148	MGR054	722134	8556084	97	90	9	RAB
EL34148	MGR055	722132	8556044	97	90	6	RAB
EL34148	MGR056	722131	8556004	97	90	6	RAB
EL34148	MGR057	722131	8555964	97	90	4	RAB
EL34148	MGR058	722131	8555924	96	90	6	RAB
EL34148	MGR059	722131	8555884	94	90	3	RAB
EL34148	MGR060	722131	8555844	91	90	1	RAB
EL34148	MGR061	722132	8555804	89	90	9	RAB
EL34148	MGR062	722535	8556284	92	90	4	RAB
EL34148	MGR063	722534	8556324	91	90	3	RAB
EL34148	MGR064	722534	8556364	88	90	3	RAB
EL34148	MGR065	722534	8556404	86	90	5	RAB
EL34148	MGR066	722532	8556444	85	90	8	RAB
EL34148	MGR067	722530	8556484	86	90	4	RAB
EL34148	MGR068	722530	8556524	85	90	9	RAB
EL34148	MGR069	722530	8556564	84	90	6	RAB
EL34148	MGR070	722530	8556606	84	90	9	RAB
EL34148	MGR071	722534	8556644	84	90	7	RAB
EL34148	MGR072	722533	8556685	87	90	6	RAB
EL34148	MGR073	722730	8556326	85	90	7	RAB
EL34148	MGR074	722734	8556364	85	90	11	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR075	722734	8556404	85	90	3	RAB
EL34148	MGR076	722734	8556444	85	90	3	RAB
EL34148	MGR077	722732	8556484	84	90	3	RAB
EL34148	MGR078	722732	8556524	83	90	6	RAB
EL34148	MGR079	722732	8556564	83	90	6	RAB
EL34148	MGR080	722734	8556604	84	90	6	RAB
EL34148	MGR081	722730	8556644	84	90	3	RAB
EL34148	MGR082	722734	8556686	85	90	3	RAB
EL34148	MGR083	722934	8556364	84	90	3	RAB
EL34148	MGR084	722933	8556404	84	90	3	RAB
EL34148	MGR085	722932	8556444	84	90	3	RAB
EL34148	MGR086	722934	8556484	85	90	3	RAB
EL34148	MGR087	722934	8556524	84	90	6	RAB
EL34148	MGR088	722934	8556564	84	90	9	RAB
EL34148	MGR089	723134	8556164	84	90	5	RAB
EL34148	MGR090	723132	8556124	84	90	3	RAB
EL34148	MGR091	723131	8556084	84	90	6	RAB
EL34148	MGR092	723134	8556044	84	90	3	RAB
EL34148	MGR093	723130	8556004	83	90	3	RAB
EL34148	MGR094	723130	8555964	84	90	3	RAB
EL34148	MGR095	723134	8555924	86	90	3	RAB
EL34148	MGR096	723134	8555884	86	90	3	RAB
EL34148	MGR097	723132	8555844	86	90	3	RAB
EL34148	MGR098	723134	8555804	86	90	3	RAB
EL34148	MGR099	723134	8555764	86	90	3	RAB
EL34148	MGR100	723134	8555724	85	90	3	RAB
EL34148	MGR101	723132	8555684	86	90	3	RAB
EL34148	MGR102	723130	8555644	87	90	5	RAB
EL34148	MGR103	723132	8555604	87	90	3	RAB
EL34148	MGR104	723132	8555564	87	90	3	RAB
EL34148	MGR105	723132	8555524	87	90	3	RAB
EL34148	MGR106	723132	8555484	87	90	6	RAB
EL34148	MGR107	723132	8555444	86	90	3	RAB
EL34148	MGR108	723132	8555404	87	90	3	RAB
EL34148	MGR109	723130	8555364	87	90	8	RAB
EL34148	MGR110	723132	8555324	87	90	3	RAB
EL34148	MGR111	723130	8555284	88	90	3	RAB
EL34148	MGR112	723130	8555244	89	90	3	RAB
EL34148	MGR113	723132	8555204	90	90	3	RAB
EL34148	MGR114	723130	8555164	91	90	11	RAB
EL34148	MGR115	723134	8555124	92	90	5	RAB
EL34148	MGR116	723132	8555084	92	90	8	RAB
EL34148	MGR117	723130	8555044	93	90	3	RAB
EL34148	MGR118	723132	8555004	93	90	3	RAB
EL34148	MGR119	723132	8554964	92	90	3	RAB
EL34148	MGR120	723132	8554924	93	90	3	RAB
EL34148	MGR121	723130	8554884	93	90	3	RAB
EL34148	MGR122	723132	8554844	94	90	3	RAB
EL34148	MGR123	723132	8554804	94	90	3	RAB
EL34148	MGR124	723132	8554764	94	90	5	RAB
EL34148	MGR125	723130	8556204	84	90	5	RAB
EL34148	MGR126	723134	8556244	84	90	5	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR127	723134	8556284	83	90	3	RAB
EL34148	MGR128	723132	8556324	82	90	9	RAB
EL34148	MGR129	723130	8556364	82	90	9	RAB
EL34148	MGR130	723130	8556404	82	90	6	RAB
EL34148	MGR131	723334	8556164	85	90	5	RAB
EL34148	MGR132	723330	8556124	85	90	3	RAB
EL34148	MGR133	723332	8556084	85	90	3	RAB
EL34148	MGR134	723332	8556044	86	90	3	RAB
EL34148	MGR135	723332	8556004	86	90	3	RAB
EL34148	MGR136	723332	8555964	86	90	8	RAB
EL34148	MGR137	723332	8555924	87	90	8	RAB
EL34148	MGR138	723332	8555884	87	90	3	RAB
EL34148	MGR139	723332	8555844	87	90	3	RAB
EL34148	MGR140	723332	8555804	87	90	3	RAB
EL34148	MGR141	723332	8555764	87	90	3	RAB
EL34148	MGR142	723332	8555724	87	90	3	RAB
EL34148	MGR143	723332	8555684	87	90	6	RAB
EL34148	MGR144	723332	8555644	88	90	5	RAB
EL34148	MGR145	723332	8555604	88	90	3	RAB
EL34148	MGR146	723327	8555564	87	90	4	RAB
EL34148	MGR147	723332	8555524	88	90	3	RAB
EL34148	MGR148	723332	8555484	89	90	3	RAB
EL34148	MGR149	723332	8555444	90	90	4	RAB
EL34148	MGR150	723332	8555404	91	90	9	RAB
EL34148	MGR151	723332	8555364	90	90	3	RAB
EL34148	MGR152	723332	8555324	91	90	3	RAB
EL34148	MGR153	723332	8555284	92	90	3	RAB
EL34148	MGR154	723332	8555244	92	90	3	RAB
EL34148	MGR155	723332	8555204	93	90	3	RAB
EL34148	MGR156	723332	8555164	93	90	3	RAB
EL34148	MGR157	723332	8555124	94	90	3	RAB
EL34148	MGR158	723332	8555084	95	90	3	RAB
EL34148	MGR159	723332	8555044	95	90	3	RAB
EL34148	MGR160	723332	8555004	95	90	3	RAB
EL34148	MGR161	723332	8554964	96	90	3	RAB
EL34148	MGR162	723332	8554924	96	90	3	RAB
EL34148	MGR163	723332	8554884	95	90	3	RAB
EL34148	MGR164	723332	8554844	96	90	3	RAB
EL34148	MGR165	723332	8554804	96	90	4	RAB
EL34148	MGR166	723332	8554764	96	90	3	RAB
EL34148	MGR167	723332	8556204	83	90	3	RAB
EL34148	MGR168	723332	8556244	82	90	3	RAB
EL34148	MGR169	723332	8556284	82	90	3	RAB
EL34148	MGR170	723332	8556324	81	90	5	RAB
EL34148	MGR171	723332	8556364	81	90	5	RAB
EL34148	MGR172	723332	8556404	81	90	3	RAB
EL34148	MGR173	723332	8556444	81	90	3	RAB
EL34148	MGR174	723332	8556484	82	90	3	RAB
EL34148	MGR175	723332	8556524	80	90	5	RAB
EL34148	MGR176	723332	8556564	79	90	3	RAB
EL34148	MGR177	723532	8556164	85	90	5	RAB
EL34148	MGR178	723532	8556124	85	90	3	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR179	723532	8556084	84	90	3	RAB
EL34148	MGR180	723532	8556044	84	90	3	RAB
EL34148	MGR181	723532	8556004	85	90	5	RAB
EL34148	MGR182	723532	8555964	85	90	3	RAB
EL34148	MGR183	723532	8555924	85	90	3	RAB
EL34148	MGR184	723532	8555884	86	90	3	RAB
EL34148	MGR185	723532	8555844	87	90	3	RAB
EL34148	MGR186	723532	8555804	88	90	3	RAB
EL34148	MGR187	723532	8555764	90	90	5	RAB
EL34148	MGR188	723532	8555724	91	90	5	RAB
EL34148	MGR189	723532	8555684	93	90	3	RAB
EL34148	MGR190	723532	8555664	94	90	3	RAB
EL34148	MGR191	723532	8555644	96	90	3	RAB
EL34148	MGR192	723532	8555604	97	90	3	RAB
EL34148	MGR193	723532	8555484	92	90	3	RAB
EL34148	MGR194	723532	8555444	92	90	6	RAB
EL34148	MGR195	723532	8555404	92	90	3	RAB
EL34148	MGR196	723532	8555364	92	90	3	RAB
EL34148	MGR197	723532	8555324	92	90	3	RAB
EL34148	MGR198	723532	8555284	92	90	3	RAB
EL34148	MGR199	723532	8555244	92	90	3	RAB
EL34148	MGR200	723532	8555204	92	90	6	RAB
EL34148	MGR201	723530	8555164	91	90	5	RAB
EL34148	MGR202	723530	8555124	92	90	3	RAB
EL34148	MGR203	723532	8555084	93	90	6	RAB
EL34148	MGR204	723532	8555044	93	90	3	RAB
EL34148	MGR205	723532	8555004	93	90	3	RAB
EL34148	MGR206	723532	8554964	93	90	6	RAB
EL34148	MGR207	723532	8554924	94	90	6	RAB
EL34148	MGR208	723532	8556204	83	90	6	RAB
EL34148	MGR209	723532	8556244	82	90	3	RAB
EL34148	MGR210	723532	8556284	80	90	6	RAB
EL34148	MGR211	723532	8556324	80	90	6	RAB
EL34148	MGR212	723532	8556364	80	90	3	RAB
EL34148	MGR213	723532	8556404	80	90	3	RAB
EL34148	MGR214	723532	8556444	80	90	3	RAB
EL34148	MGR215	723532	8556484	79	90	3	RAB
EL34148	MGR216	723732	8556164	86	90	5	RAB
EL34148	MGR217	723732	8556124	86	90	3	RAB
EL34148	MGR218	723732	8556084	86	90	3	RAB
EL34148	MGR219	723732	8556044	87	90	6	RAB
EL34148	MGR220	723732	8556004	88	90	6	RAB
EL34148	MGR221	723732	8555964	89	90	3	RAB
EL34148	MGR222	723732	8555924	90	90	9	RAB
EL34148	MGR223	723732	8555884	91	90	3	RAB
EL34148	MGR224	723732	8555844	93	90	6	RAB
EL34148	MGR225	723732	8555804	94	90	6	RAB
EL34148	MGR226	723732	8555764	94	90	6	RAB
EL34148	MGR227	723732	8555724	94	90	9	RAB
EL34148	MGR228	723732	8555684	95	90	6	RAB
EL34148	MGR229	723732	8555644	98	90	6	RAB
EL34148	MGR230	723732	8555604	100	90	9	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR231	723732	8555564	100	90	6	RAB
EL34148	MGR232	723732	8555524	99	90	3	RAB
EL34148	MGR233	723732	8555484	97	90	3	RAB
EL34148	MGR234	723732	8555444	94	90	3	RAB
EL34148	MGR235	723732	8555404	92	90	3	RAB
EL34148	MGR236	723732	8555364	92	90	6	RAB
EL34148	MGR237	723732	8555324	93	90	6	RAB
EL34148	MGR238	723732	8555284	94	90	3	RAB
EL34148	MGR239	723732	8555244	94	90	3	RAB
EL34148	MGR240	723732	8555204	93	90	6	RAB
EL34148	MGR241	723732	8555164	92	90	3	RAB
EL34148	MGR242	723732	8555124	92	90	3	RAB
EL34148	MGR243	723732	8555084	92	90	3	RAB
EL34148	MGR244	723732	8555044	94	90	3	RAB
EL34148	MGR245	723732	8555004	95	90	6	RAB
EL34148	MGR246	723732	8554964	97	90	3	RAB
EL34148	MGR247	723732	8554924	98	90	6	RAB
EL34148	MGR248	723732	8554884	101	90	3	RAB
EL34148	MGR249	723732	8554844	104	90	6	RAB
EL34148	MGR250	723732	8556204	86	90	6	RAB
EL34148	MGR251	723732	8556244	84	90	3	RAB
EL34148	MGR252	723732	8556284	82	90	3	RAB
EL34148	MGR253	723732	8556324	82	90	3	RAB
EL34148	MGR254	723732	8556364	80	90	5	RAB
EL34148	MGR255	723732	8556404	79	90	3	RAB
EL34148	MGR256	723732	8556444	79	90	3	RAB
EL34148	MGR257	723732	8556484	78	90	3	RAB
EL34148	MGR258	723732	8556524	78	90	6	RAB
EL34148	MGR259	723732	8556564	79	90	6	RAB
EL34148	MGR260	723932	8556164	87	90	6	RAB
EL34148	MGR261	723932	8556124	89	90	3	RAB
EL34148	MGR262	723932	8556084	90	90	11	RAB
EL34148	MGR263	723932	8556044	91	90	9	RAB
EL34148	MGR264	723932	8556004	91	90	3	RAB
EL34148	MGR265	723932	8555964	91	90	3	RAB
EL34148	MGR266	723932	8555924	91	90	6	RAB
EL34148	MGR267	723932	8555884	92	90	3	RAB
EL34148	MGR268	723932	8555844	94	90	6	RAB
EL34148	MGR269	723932	8555804	95	90	3	RAB
EL34148	MGR270	723932	8555764	95	90	6	RAB
EL34148	MGR271	723932	8555724	95	90	12	RAB
EL34148	MGR272	723932	8555684	95	90	3	RAB
EL34148	MGR273	723932	8555644	96	90	3	RAB
EL34148	MGR274	723932	8555604	96	90	3	RAB
EL34148	MGR275	723932	8555564	96	90	3	RAB
EL34148	MGR276	723932	8555524	97	90	3	RAB
EL34148	MGR277	723932	8555484	98	90	13	RAB
EL34148	MGR278	723932	8555444	98	90	18	RAB
EL34148	MGR279	723932	8555404	98	90	6	RAB
EL34148	MGR280	723932	8555364	96	90	3	RAB
EL34148	MGR281	723932	8555324	95	90	3	RAB
EL34148	MGR282	723932	8555284	95	90	3	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR283	723932	8555244	96	90	3	RAB
EL34148	MGR284	723932	8555204	95	90	3	RAB
EL34148	MGR285	723932	8555164	95	90	3	RAB
EL34148	MGR286	723932	8555124	94	90	3	RAB
EL34148	MGR287	723932	8555084	94	90	3	RAB
EL34148	MGR288	723932	8555004	95	90	3	RAB
EL34148	MGR289	723932	8554964	98	90	6	RAB
EL34148	MGR290	723932	8554924	99	90	6	RAB
EL34148	MGR291	723932	8554884	101	90	3	RAB
EL34148	MGR292	723932	8554844	102	90	3	RAB
EL34148	MGR293	723932	8554804	105	90	3	RAB
EL34148	MGR294	723932	8555044	94	90	3	RAB
EL34148	MGR295	723932	8556204	86	90	6	RAB
EL34148	MGR296	723932	8556244	86	90	9	RAB
EL34148	MGR297	723932	8556284	85	90	3	RAB
EL34148	MGR298	723932	8556324	85	90	3	RAB
EL34148	MGR299	723932	8556364	84	90	3	RAB
EL34148	MGR300	723932	8556404	83	90	3	RAB
EL34148	MGR301	724132	8556164	89	90	9	RAB
EL34148	MGR302	724132	8556204	88	90	15	RAB
EL34148	MGR303	724132	8556244	87	90	3	RAB
EL34148	MGR304	724132	8556284	86	90	6	RAB
EL34148	MGR305	724132	8556324	85	90	3	RAB
EL34148	MGR306	724132	8556364	85	90	3	RAB
EL34148	MGR307	724132	8556404	84	90	6	RAB
EL34148	MGR308	724132	8556444	83	90	3	RAB
EL34148	MGR309	724132	8556484	82	90	6	RAB
EL34148	MGR310	724132	8556524	80	90	3	RAB
EL34148	MGR311	724132	8556564	79	90	3	RAB
EL34148	MGR312	724332	8556164	94	90	6	RAB
EL34148	MGR313	724332	8556204	94	90	3	RAB
EL34148	MGR314	724332	8556244	92	90	3	RAB
EL34148	MGR315	724332	8556284	89	90	6	RAB
EL34148	MGR316	724332	8556324	86	90	6	RAB
EL34148	MGR317	724332	8556364	83	90	6	RAB
EL34148	MGR318	724332	8556404	83	90	3	RAB
EL34148	MGR319	724332	8556444	84	90	5	RAB
EL34148	MGR320	724332	8556484	84	90	3	RAB
EL34148	MGR321	724332	8556524	83	90	3	RAB
EL34148	MGR322	724532	8556164	88	90	3	RAB
EL34148	MGR323	724532	8556204	88	90	3	RAB
EL34148	MGR324	724532	8556244	87	90	3	RAB
EL34148	MGR325	724532	8556284	86	90	3	RAB
EL34148	MGR326	724532	8556324	85	90	3	RAB
EL34148	MGR327	724532	8556364	84	90	3	RAB
EL34148	MGR328	724532	8556404	83	90	6	RAB
EL34148	MGR329	724532	8556444	82	90	3	RAB
EL34148	MGR330	724532	8556484	82	90	3	RAB
EL34148	MGR331	724532	8556524	82	90	3	RAB
EL34148	MGR332	724532	8556564	81	90	6	RAB
EL34148	MGR333	724532	8556604	80	90	3	RAB
EL34148	MGR334	724532	8556644	79	90	3	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR335	724532	8556684	77	90	3	RAB
EL34148	MGR336	724532	8556724	77	90	5	RAB
EL34148	MGR337	724532	8556764	76	90	3	RAB
EL34148	MGR338	724532	8556804	76	90	3	RAB
EL34148	MGR339	724532	8556844	76	90	5	RAB
EL34148	MGR340	724532	8556884	77	90	9	RAB
EL34148	MGR341	724732	8556164	89	90	5	RAB
EL34148	MGR342	724732	8556204	88	90	3	RAB
EL34148	MGR343	724732	8556244	87	90	3	RAB
EL34148	MGR344	724732	8556284	86	90	6	RAB
EL34148	MGR345	724732	8556324	85	90	3	RAB
EL34148	MGR346	724732	8556364	84	90	3	RAB
EL34148	MGR347	724732	8556404	83	90	6	RAB
EL34148	MGR348	724732	8556444	81	90	6	RAB
EL34148	MGR349	724732	8556484	81	90	3	RAB
EL34148	MGR350	724732	8556524	80	90	3	RAB
EL34148	MGR351	724732	8556564	80	90	3	RAB
EL34148	MGR352	724732	8556604	79	90	3	RAB
EL34148	MGR353	724732	8556644	78	90	4	RAB
EL34148	MGR354	724732	8556684	78	90	3	RAB
EL34148	MGR355	724732	8556724	77	90	3	RAB
EL34148	MGR356	724732	8556764	76	90	6	RAB
EL34148	MGR357	724732	8556804	76	90	5	RAB
EL34148	MGR358	724732	8556844	75	90	3	RAB
EL34148	MGR359	724732	8556884	74	90	3	RAB
EL34148	MGR360	724732	8556924	74	90	3	RAB
EL34148	MGR361	724732	8556964	74	90	3	RAB
EL34148	MGR362	724732	8557004	74	90	9	RAB
EL34148	MGR363	724732	8557044	74	90	6	RAB
EL34148	MGR364	724732	8557084	73	90	6	RAB
EL34148	MGR365	724932	8556164	89	90	3	RAB
EL34148	MGR366	724932	8556204	88	90	3	RAB
EL34148	MGR367	724932	8556244	88	90	3	RAB
EL34148	MGR368	724932	8556284	87	90	3	RAB
EL34148	MGR369	724932	8556324	87	90	3	RAB
EL34148	MGR370	724932	8556364	86	90	3	RAB
EL34148	MGR371	724932	8556404	86	90	3	RAB
EL34148	MGR372	724932	8556444	84	90	5	RAB
EL34148	MGR373	724932	8556484	83	90	5	RAB
EL34148	MGR374	724932	8556524	81	90	6	RAB
EL34148	MGR375	724932	8556564	79	90	3	RAB
EL34148	MGR376	724932	8556604	78	90	3	RAB
EL34148	MGR377	724932	8556644	77	90	3	RAB
EL34148	MGR378	724932	8556684	76	90	10	RAB
EL34148	MGR379	724932	8556724	76	90	3	RAB
EL34148	MGR380	724932	8556764	77	90	3	RAB
EL34148	MGR381	724932	8556804	77	90	5	RAB
EL34148	MGR382	724932	8556844	76	90	6	RAB
EL34148	MGR383	724932	8556884	75	90	3	RAB
EL34148	MGR384	724932	8556924	75	90	3	RAB
EL34148	MGR385	724932	8556964	75	90	6	RAB
EL34148	MGR386	724932	8557004	74	90	8	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR387	724932	8557044	74	90	15	RAB
EL34148	MGR388	725132	8556164	88	90	18	RAB
EL34148	MGR389	725132	8556204	87	90	3	RAB
EL34148	MGR390	725132	8556244	86	90	3	RAB
EL34148	MGR391	725132	8556284	86	90	3	RAB
EL34148	MGR392	725132	8556324	85	90	3	RAB
EL34148	MGR393	725132	8556364	83	90	3	RAB
EL34148	MGR394	725132	8556404	81	90	3	RAB
EL34148	MGR395	725132	8556444	81	90	3	RAB
EL34148	MGR396	725132	8556484	79	90	3	RAB
EL34148	MGR397	725132	8556524	78	90	3	RAB
EL34148	MGR398	725132	8556564	78	90	3	RAB
EL34148	MGR399	725132	8556604	78	90	3	RAB
EL34148	MGR400	725132	8556644	78	90	3	RAB
EL34148	MGR401	725132	8556684	77	90	3	RAB
EL34148	MGR402	725132	8556724	75	90	3	RAB
EL34148	MGR403	725132	8556764	75	90	5	RAB
EL34148	MGR404	725132	8556804	74	90	7	RAB
EL34148	MGR405	725132	8556844	73	90	3	RAB
EL34148	MGR406	725132	8556884	73	90	3	RAB
EL34148	MGR407	725132	8556924	74	90	3	RAB
EL34148	MGR408	725132	8556964	75	90	3	RAB
EL34148	MGR409	725132	8557004	74	90	3	RAB
EL34148	MGR410	725332	8556404	77	90	3	RAB
EL34148	MGR411	725332	8556444	77	90	3	RAB
EL34148	MGR412	725332	8556484	77	90	3	RAB
EL34148	MGR413	725332	8556524	76	90	3	RAB
EL34148	MGR414	725332	8556564	76	90	3	RAB
EL34148	MGR415	725332	8556604	75	90	3	RAB
EL34148	MGR416	725332	8556644	74	90	3	RAB
EL34148	MGR417	725332	8556684	75	90	3	RAB
EL34148	MGR418	725332	8556724	74	90	3	RAB
EL34148	MGR419	725332	8556764	72	90	3	RAB
EL34148	MGR420	725332	8556804	72	90	3	RAB
EL34148	MGR421	725332	8556844	72	90	5	RAB
EL34148	MGR422	725332	8556884	71	90	5	RAB
EL34148	MGR423	725332	8556924	72	90	3	RAB
EL34148	MGR424	725332	8556964	72	90	3	RAB
EL34148	MGR425	725332	8557004	72	90	9	RAB
EL34148	MGR426	725332	8557044	72	90	7	RAB
EL34148	MGR427	725332	8557084	71	90	9	RAB
EL34148	MGR428	724332	8556564	81	90	3	RAB
EL34148	MGR429	724332	8556604	80	90	6	RAB
EL34148	MGR430	724332	8556644	79	90	3	RAB
EL34148	MGR431	724332	8556684	78	90	6	RAB
EL34148	MGR432	724332	8556724	78	90	3	RAB
EL34148	MGR433	724332	8556764	77	90	3	RAB
EL34148	MGR434	724332	8556804	77	90	3	RAB
EL34148	MGR435	724332	8556844	76	90	6	RAB
EL34148	MGR436	724332	8556884	78	90	6	RAB
EL34148	MGR437	724332	8556924	81	90	3	RAB
EL34148	MGR438	724332	8556964	83	90	3	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR439	724332	8557044	78	90	3	RAB
EL34148	MGR440	724332	8557204	76	90	3	RAB
EL34148	MGR441	724332	8557244	76	90	4	RAB
EL34148	MGR442	724332	8557284	76	90	4	RAB
EL34148	MGR443	724132	8556604	78	90	3	RAB
EL34148	MGR444	724132	8556644	78	90	3	RAB
EL34148	MGR445	724132	8556684	79	90	3	RAB
EL34148	MGR446	724132	8556724	78	90	7	RAB
EL34148	MGR447	723932	8556444	82	90	9	RAB
EL34148	MGR448	723932	8556484	81	90	6	RAB
EL34148	MGR449	723932	8556524	80	90	3	RAB
EL34148	MGR450	722932	8556164	83	90	3	RAB
EL34148	MGR451	722932	8556124	84	90	3	RAB
EL34148	MGR452	722932	8556084	85	90	3	RAB
EL34148	MGR453	722932	8556044	86	90	0.5	RAB
EL34148	MGR454	722932	8556004	86	90	6	RAB
EL34148	MGR455	722932	8555964	85	90	9	RAB
EL34148	MGR456	722932	8555924	85	90	3	RAB
EL34148	MGR457	722932	8555884	86	90	3	RAB
EL34148	MGR458	722932	8555844	86	90	8	RAB
EL34148	MGR459	722932	8555804	86	90	3	RAB
EL34148	MGR460	722932	8555764	86	90	3	RAB
EL34148	MGR461	722932	8555724	87	90	3	RAB
EL34148	MGR462	722932	8555684	87	90	3	RAB
EL34148	MGR463	722932	8555644	85	90	3	RAB
EL34148	MGR464	722932	8555604	85	90	5	RAB
EL34148	MGR465	722932	8555564	86	90	3	RAB
EL34148	MGR466	722932	8555524	89	90	3	RAB
EL34148	MGR467	722932	8555484	90	90	3	RAB
EL34148	MGR468	722932	8555444	92	90	3	RAB
EL34148	MGR469	722932	8555404	94	90	1	RAB
EL34148	MGR470	722932	8555364	95	90	3	RAB
EL34148	MGR471	722932	8555324	95	90	3	RAB
EL34148	MGR472	722932	8555284	95	90	5	RAB
EL34148	MGR473	722932	8555244	94	90	2	RAB
EL34148	MGR474	722932	8555204	91	90	5	RAB
EL34148	MGR475	722932	8555164	88	90	3	RAB
EL34148	MGR476	722932	8555124	89	90	9	RAB
EL34148	MGR477	722932	8555084	89	90	3	RAB
EL34148	MGR478	722932	8555044	89	90	5	RAB
EL34148	MGR479	722932	8555004	89	90	3	RAB
EL34148	MGR480	722932	8554964	90	90	3	RAB
EL34148	MGR481	722932	8554924	90	90	3	RAB
EL34148	MGR482	722932	8554884	90	90	4	RAB
EL34148	MGR483	722932	8554844	91	90	3	RAB
EL34148	MGR484	722932	8554804	91	90	3	RAB
EL34148	MGR485	722932	8554764	92	90	3	RAB
EL34148	MGR486	722732	8554764	92	90	6	RAB
EL34148	MGR487	722732	8554804	92	90	3	RAB
EL34148	MGR488	722732	8554844	93	90	3	RAB
EL34148	MGR489	722732	8554884	94	90	6	RAB
EL34148	MGR490	722732	8554924	94	90	3	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR491	722732	8554964	95	90	3	RAB
EL34148	MGR492	722732	8555004	97	90	6	RAB
EL34148	MGR493	722732	8555044	97	90	3	RAB
EL34148	MGR494	722732	8555084	97	90	3	RAB
EL34148	MGR495	722732	8555124	98	90	3	RAB
EL34148	MGR496	722732	8555164	98	90	16	RAB
EL34148	MGR497	722732	8555204	97	90	3	RAB
EL34148	MGR498	722732	8555244	97	90	3	RAB
EL34148	MGR499	722732	8555284	98	90	3	RAB
EL34148	MGR500	722732	8555324	99	90	3	RAB
EL34148	MGR501	722732	8555364	100	90	3	RAB
EL34148	MGR502	722732	8555404	99	90	6	RAB
EL34148	MGR503	722732	8555444	98	90	3	RAB
EL34148	MGR504	722732	8555484	95	90	3	RAB
EL34148	MGR505	722732	8555524	91	90	3	RAB
EL34148	MGR506	722732	8555564	87	90	3	RAB
EL34148	MGR507	722732	8555604	86	90	3	RAB
EL34148	MGR508	722732	8555644	85	90	3	RAB
EL34148	MGR509	722732	8555684	85	90	3	RAB
EL34148	MGR510	722732	8555724	86	90	4	RAB
EL34148	MGR511	722732	8555764	86	90	3	RAB
EL34148	MGR512	722532	8554764	97	90	3	RAB
EL34148	MGR513	722532	8554804	97	90	9	RAB
EL34148	MGR514	722532	8554844	97	90	6	RAB
EL34148	MGR515	722532	8554884	97	90	6	RAB
EL34148	MGR516	722532	8554924	97	90	9	RAB
EL34148	MGR517	722532	8554964	96	90	9	RAB
EL34148	MGR518	722532	8555004	97	90	6	RAB
EL34148	MGR519	722532	8555044	99	90	5	RAB
EL34148	MGR520	722532	8555084	100	90	3	RAB
EL34148	MGR521	722532	8555124	100	90	3	RAB
EL34148	MGR522	722532	8555164	99	90	6	RAB
EL34148	MGR523	722532	8555204	98	90	6	RAB
EL34148	MGR524	722532	8555244	97	90	3	RAB
EL34148	MGR525	722532	8555284	95	90	3	RAB
EL34148	MGR526	722532	8555324	94	90	3	RAB
EL34148	MGR527	722532	8555364	94	90	3	RAB
EL34148	MGR528	722532	8555444	95	90	5	RAB
EL34148	MGR529	722532	8555484	92	90	3	RAB
EL34148	MGR530	722532	8555524	89	90	3	RAB
EL34148	MGR531	722532	8555564	85	90	3	RAB
EL34148	MGR532	722532	8555604	82	90	3	RAB
EL34148	MGR533	722532	8555644	82	90	9	RAB
EL34148	MGR534	722532	8555684	82	90	4	RAB
EL34148	MGR535	722332	8554764	99	90	13	RAB
EL34148	MGR536	722332	8554804	99	90	9	RAB
EL34148	MGR537	722332	8554844	98	90	7	RAB
EL34148	MGR538	722332	8554884	99	90	6	RAB
EL34148	MGR539	722332	8554924	99	90	6	RAB
EL34148	MGR540	722332	8554964	98	90	8	RAB
EL34148	MGR541	722332	8555004	97	90	3	RAB
EL34148	MGR542	722332	8555044	96	90	6	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR543	722332	8555084	96	90	3	RAB
EL34148	MGR544	722332	8555124	96	90	6	RAB
EL34148	MGR545	722332	8555164	96	90	9	RAB
EL34148	MGR546	722332	8555204	96	90	6	RAB
EL34148	MGR547	722332	8555244	96	90	9	RAB
EL34148	MGR548	722332	8555284	96	90	6	RAB
EL34148	MGR549	722332	8555324	97	90	3	RAB
EL34148	MGR550	722332	8555364	98	90	6	RAB
EL34148	MGR551	722332	8555404	97	90	3	RAB
EL34148	MGR552	722332	8555444	95	90	15	RAB
EL34148	MGR553	722332	8555484	93	90	3	RAB
EL34148	MGR554	722332	8555524	91	90	11	RAB
EL34148	MGR555	722332	8555564	90	90	2	RAB
EL34148	MGR556	722332	8555604	89	90	3	RAB
EL34148	MGR557	722332	8555644	89	90	6	RAB
EL34148	MGR558	722332	8555684	89	90	5	RAB
EL34148	MGR559	722132	8554764	103	90	12	RAB
EL34148	MGR560	722132	8554804	101	90	3	RAB
EL34148	MGR561	722132	8554844	100	90	3	RAB
EL34148	MGR562	722132	8554884	99	90	6	RAB
EL34148	MGR563	722132	8554924	99	90	9	RAB
EL34148	MGR564	722132	8554964	99	90	7	RAB
EL34148	MGR565	722132	8555004	98	90	9	RAB
EL34148	MGR566	722132	8555044	98	90	6	RAB
EL34148	MGR567	722132	8555084	95	90	6	RAB
EL34148	MGR568	722132	8555124	93	90	6	RAB
EL34148	MGR569	722132	8555164	93	90	3	RAB
EL34148	MGR570	722132	8555204	96	90	6	RAB
EL34148	MGR571	722132	8555284	96	90	3	RAB
EL34148	MGR572	722132	8555324	94	90	3	RAB
EL34148	MGR573	722132	8555364	94	90	15	RAB
EL34148	MGR574	722132	8555404	92	90	3	RAB
EL34148	MGR575	722132	8555444	91	90	3	RAB
EL34148	MGR576	722132	8555484	91	90	3	RAB
EL34148	MGR577	722132	8555524	92	90	3	RAB
EL34148	MGR578	721932	8554764	97	90	3	RAB
EL34148	MGR579	721932	8554804	95	90	3	RAB
EL34148	MGR580	721932	8554844	93	90	3	RAB
EL34148	MGR580A	721932	8554844	93	90	0.5	RAB
EL34148	MGR581	721932	8554884	93	90	5	RAB
EL34148	MGR582	721932	8554964	93	90	3	RAB
EL34148	MGR583	721732	8554764	102	90	3	RAB
EL34148	MGR584	721732	8554804	101	90	5	RAB
EL34148	MGR585	721732	8554884	99	90	9	RAB
EL34148	MGR586	721732	8554924	100	90	4	RAB
EL34148	MGR587	721732	8554964	102	90	4	RAB
EL34148	MGR588	721732	8555004	101	90	8	RAB
EL34148	MGR589	721732	8555044	99	90	3	RAB
EL34148	MGR590	722132	8556364	94	90	9	RAB
EL34148	MGR591	722132	8556444	94	90	9	RAB
EL34148	MGR592	722132	8556484	92	90	15	RAB
EL34148	MGR593	722132	8555524	92	90	16	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR594	722132	8555564	93	90	21	RAB
EL34148	MGR595	722332	8556604	93	90	5	RAB
EL34148	MGR596	722312	8556644	99	90	7	RAB
EL34148	MGR597	722312	8556524	90	90	16	RAB
EL34148	MGR598	722312	8556484	91	90	18	RAB
EL34148	MGR599	722312	8556444	92	90	13	RAB
EL34148	MGR600	722312	8556404	91	90	14	RAB
EL34148	MGR601	722314	8556364	91	90	16	RAB
EL34148	MGR602	722132	8556324	94	90	7	RAB
EL34148	MGR603	722132	8555764	88	90	9	RAB
EL34148	MGR604	722132	8555724	88	90	7	RAB
EL34148	MGR605	722532	8556044	90	90	14	RAB
EL34148	MGR606	722532	8556004	90	90	9	RAB
EL34148	MGR607	722532	8555924	89	90	3	RAB
EL34148	MGR608	722532	8555884	89	90	3	RAB
EL34148	MGR609	722932	8556604	84	90	3	RAB
EL34148	MGR610	722932	8556724	84	90	6	RAB
EL34148	MGR611	722932	8556764	85	90	3	RAB
EL34148	MGR612	722932	8556804	86	90	8	RAB
EL34148	MGR613	722932	8556844	86	90	9	RAB
EL34148	MGR614	723132	8556924	82	90	8	RAB
EL34148	MGR615	723132	8556884	81	90	9	RAB
EL34148	MGR616	723132	8556844	80	90	6	RAB
EL34148	MGR617	723132	8556804	80	90	3	RAB
EL34148	MGR618	723132	8556764	80	90	3	RAB
EL34148	MGR619	723132	8556684	79	90	6	RAB
EL34148	MGR620	723132	8556604	79	90	6	RAB
EL34148	MGR621	723132	8556564	79	90	5	RAB
EL34148	MGR622	723332	8557044	81	90	5	RAB
EL34148	MGR623	723332	8557004	81	90	6	RAB
EL34148	MGR624	723332	8556964	80	90	2	RAB
EL34148	MGR625	723332	8556924	78	90	1	RAB
EL34148	MGR626	723332	8556884	77	90	3	RAB
EL34148	MGR627	723332	8556844	77	90	3	RAB
EL34148	MGR628	723332	8556804	78	90	6	RAB
EL34148	MGR629	723332	8556764	78	90	4	RAB
EL34148	MGR630	723332	8556684	76	90	6	RAB
EL34148	MGR631	723332	8556644	77	90	3	RAB
EL34148	MGR632	723332	8556604	79	90	5	RAB
EL34148	MGR633	723532	8557124	77	90	4	RAB
EL34148	MGR634	723732	8557204	72	90	5	RAB
EL34148	MGR635	723932	8557324	80	90	4	RAB
EL34148	MGR636	723932	8557284	78	90	3	RAB
EL34148	MGR637	723932	8557244	77	90	4	RAB
EL34148	MGR638	724132	8557404	79	90	6	RAB
EL34148	MGR639	724132	8557364	78	90	6	RAB
EL34148	MGR640	724132	8557324	78	90	8	RAB
EL34148	MGR641	724132	8557284	76	90	6	RAB
EL34148	MGR642	724132	8557244	76	90	5	RAB
EL34148	MGR643	724132	8557204	76	90	6	RAB
EL34148	MGR644	724132	8557124	76	90	9	RAB
EL34148	MGR645	724132	8557084	75	90	6	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR646	724132	8557044	74	90	4	RAB
EL34148	MGR647	724132	8557004	74	90	3	RAB
EL34148	MGR648	724132	8556964	75	90	3	RAB
EL34148	MGR649	724132	8556924	76	90	3	RAB
EL34148	MGR650	724132	8556884	77	90	3	RAB
EL34148	MGR651	724132	8556844	76	90	3	RAB
EL34148	MGR652	724132	8556804	77	90	8	RAB
EL34148	MGR653	724132	8556764	78	90	6	RAB
EL34148	MGR654	724332	8557484	77	90	6	RAB
EL34148	MGR655	724332	8557404	76	90	6	RAB
EL34148	MGR656	724332	8557324	74	90	7	RAB
EL34148	MGR657	724332	8557364	75	90	3	RAB
EL34148	MGR658	724532	8557564	77	90	3	RAB
EL34148	MGR659	724532	8557524	76	90	3	RAB
EL34148	MGR660	724532	8557484	76	90	16	RAB
EL34148	MGR661	724532	8557444	75	90	6	RAB
EL34148	MGR662	724532	8557364	73	90	5	RAB
EL34148	MGR663	724532	8557324	72	90	7	RAB
EL34148	MGR664	724532	8557284	72	90	6	RAB
EL34148	MGR665	724532	8557204	72	90	6	RAB
EL34148	MGR666	724532	8557124	73	90	7	RAB
EL34148	MGR667	724532	8557084	76	90	3	RAB
EL34148	MGR668	724532	8557044	78	90	3	RAB
EL34148	MGR669	724532	8557004	78	90	3	RAB
EL34148	MGR670	724532	8556964	77	90	3	RAB
EL34148	MGR671	724532	8556924	76	90	6	RAB
EL34148	MGR672	724732	8557604	77	90	2	RAB
EL34148	MGR673	724732	8557564	75	90	4	RAB
EL34148	MGR674	724732	8557524	73	90	4	RAB
EL34148	MGR675	724732	8557484	72	90	4	RAB
EL34148	MGR676	724732	8557444	73	90	6	RAB
EL34148	MGR677	724932	8557644	73	90	6	RAB
EL34148	MGR678	724932	8557604	73	90	5	RAB
EL34148	MGR679	724932	8557564	71	90	6	RAB
EL34148	MGR680	724932	8557524	71	90	6	RAB
EL34148	MGR681	724932	8557484	71	90	5	RAB
EL34148	MGR682	724932	8557444	71	90	4	RAB
EL34148	MGR683	724932	8557364	72	90	6	RAB
EL34148	MGR684	724932	8557284	72	90	7	RAB
EL34148	MGR685	724932	8557204	72	90	5	RAB
EL34148	MGR686	724932	8557124	73	90	9	RAB
EL34148	MGR687	724932	8557084	73	90	6	RAB
EL34148	MGR688	725132	8557684	74	90	3	RAB
EL34148	MGR689	725132	8557644	72	90	6	RAB
EL34148	MGR690	725132	8557604	71	90	9	RAB
EL34148	MGR691	725132	8557564	70	90	3	RAB
EL34148	MGR692	725132	8557484	70	90	3	RAB
EL34148	MGR693	725132	8557484	70	90	9	RAB
EL34148	MGR694	725332	8557724	78	90	3	RAB
EL34148	MGR695	725332	8557684	77	90	3	RAB
EL34148	MGR696	725332	8557644	75	90	18	RAB
EL34148	MGR697	725332	8557604	73	90	8	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR698	725332	8557564	73	90	3	RAB
EL34148	MGR699	725332	8557524	73	90	12	RAB
EL34148	MGR700	725332	8557484	73	90	2	RAB
EL34148	MGR701	725332	8557444	73	90	3	RAB
EL34148	MGR702	725332	8557404	73	90	3	RAB
EL34148	MGR703	725332	8557364	72	90	3	RAB
EL34148	MGR704	725332	8557324	70	90	16	RAB
EL34148	MGR705	725332	8557284	71	90	5	RAB
EL34148	MGR706	725332	8557204	72	90	6	RAB
EL34148	MGR707	725332	8557164	71	90	6	RAB
EL34148	MGR708	725332	8557124	71	90	3	RAB
EL34148	MGR709	725132	8557044	73	90	9	RAB
EL34148	MGR710	725132	8557084	73	90	12	RAB
EL34148	MGR711	725132	8557124	73	90	6	RAB
EL34148	MGR712	725132	8557204	71	90	7	RAB
EL34148	MGR713	725132	8557284	69	90	4	RAB
EL34148	MGR714	725132	8557364	70	90	9	RAB
EL34148	MGR715	725132	8557404	70	90	5	RAB
EL34148	MGR716	723932	8556564	80	90	12	RAB
EL34148	MGR717	723932	8556604	78	90	3	RAB
EL34148	MGR718	723932	8556644	78	90	9	RAB
EL34148	MGR719	723932	8556684	78	90	9	RAB
EL34148	MGR720	723932	8556724	78	90	8	RAB
EL34148	MGR721	723932	8556804	77	90	2	RAB
EL34148	MGR722	723932	8556844	77	90	7	RAB
EL34148	MGR723	723932	8556884	76	90	6	RAB
EL34148	MGR724	723932	8556924	75	90	9	RAB
EL34148	MGR725	723932	8556964	73	90	7	RAB
EL34148	MGR726	723932	8557044	73	90	6	RAB
EL34148	MGR727	723932	8557124	73	90	9	RAB
EL34148	MGR728	723932	8557164	74	90	7	RAB
EL34148	MGR729	723732	8557164	72	90	6	RAB
EL34148	MGR730	723732	8557124	73	90	7	RAB
EL34148	MGR731	723732	8557044	74	90	5	RAB
EL34148	MGR732	723732	8556964	73	90	11	RAB
EL34148	MGR733	723732	8556924	73	90	6	RAB
EL34148	MGR734	723732	8556884	74	90	5	RAB
EL34148	MGR735	723732	8556804	75	90	9	RAB
EL34148	MGR736	723732	8556764	76	90	9	RAB
EL34148	MGR737	723732	8556724	76	90	5	RAB
EL34148	MGR738	723732	8556684	76	90	12	RAB
EL34148	MGR739	723732	8556644	77	90	6	RAB
EL34148	MGR740	723732	8556564	79	90	9	RAB
EL34148	MGR741	723532	8556524	78	90	9	RAB
EL34148	MGR742	723532	8556564	77	90	6	RAB
EL34148	MGR743	723532	8556604	76	90	13	RAB
EL34148	MGR744	723532	8556644	75	90	8	RAB
EL34148	MGR745	723532	8556684	76	90	7	RAB
EL34148	MGR746	723532	8556764	78	90	4	RAB
EL34148	MGR747	723532	8556844	75	90	5	RAB
EL34148	MGR748	723532	8556924	73	90	4	RAB
EL34148	MGR749	723532	8556964	74	90	4	RAB

Tenement	Hole ID	Easting GDA94 meters	Northing GDA94 meters	RL meters	Dip Deg.	EOH Depth meters	Hole type
EL34148	MGR750	723532	8557004	74	90	3	RAB
EL34148	MGR751	723532	8557084	74	90	4	RAB
EL34148	MGR752	724732	8557124	72	90	6	RAB
EL34148	MGR753	724732	8557164	71	90	6	RAB
EL34148	MGR754	724732	8557204	71	90	8	RAB
EL34148	MGR755	724732	8557244	71	90	8	RAB
EL34148	MGR756	724732	8557324	72	90	7	RAB
EL34148	MGR757	724732	8557404	73	90	9	RAB
EL34148	MGR758	722332	8555884	95	90	0.5	RAB
EL34148	MGR759	722532	8555364	94	90	0.5	RAB
EL34148	MGR760	723532	8555524	94	90	0.5	RAB
EL34148	MGR761	723732	8554804	106	90	0.5	RAB
EL34148	MGR762	723932	8554764	108	90	0.5	RAB
EL34148	MGR763	723532	8554884	94	90	9	RAB
EL34148	MGR764	723532	8554844	94	90	4	RAB
EL34148	MGR765	721732	8555214	92	90	3	RAB
EL34148	MGR766	721732	8555164	97	90	11	RAB
EL34148	MGR767	721732	8555124	98	90	9	RAB
EL34148	MGR768	721732	8555084	98	90	6	RAB
EL34148	MGR769	721932	8555004	93	90	6	RAB
EL34148	MGR770	721932	8555084	92	90	3	RAB
EL34148	MGR771	721932	8555164	93	90	8	RAB
EL34148	MGR772	721932	8555244	92	90	0.5	RAB
EL34148	MGR773	721932	8555284	91	90	3	RAB
EL34148	MGR774	721932	8555364	88	90	4	RAB
EL34148	MGR775	721932	8555444	88	90	5	RAB
EL34148	MGR776	722732	8555804	86	90	11	RAB
EL34148	MGR777	722732	8555884	87	90	3	RAB
EL34148	MGR778	722732	8555964	85	90	6	RAB
EL34148	MGR779	722932	8556204	82	90	5	RAB
EL34148	MGR780	722932	8556244	81	90	6	RAB
EL34148	MGR781	721932	8555964	97	90	11	RAB
EL34148	MGR782	721932	8555884	96	90	10	RAB
EL34148	MGR783	721932	8555804	92	90	19	RAB

Table 19 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant gold samples at or above 10 PPB Au

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR780	0	1	MG4719	Clay		DkBn	1030	53	67	57	68	42
MGR066	1	3	MG2483	Clay		RdBn	840	15	15	57	14	7
MGR779	3	5	MG4718	Laterite	Clay	RdBn	610	55	69	62	74	46
MGR129	5	7	MG2670	Clay	CarbSilt	MdOr	560	38	64	55	68	55
MGR607	1	3	MG4094	SilDolomite	Sand	BnGy	350	80	23	87	26	9
MGR109	3	5	MG2612	Clay		OIGy	340	56	68	63	0	59
MGR606	0	1	MG4088	Clay		RdGy	290	18	28	48	13	13
MGR715	0	1	MG4469	Clay		Bn	177	19	28	34	44	52
MGR608	0	1	MG4095	Soil		Gy	130	33	28	47	13	6
MGR606	7	9	MG4092	Sand	Clay	YlRd	110	23	40	42	12	5
MGR613	5	7	MG4113	Clay		Rd	90	22	17	47	16	8
MGR780	1	3	MG4720	Laterite	Clay	RdBn	87	37	44	42	41	28

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR754	7	8	MG4637	Dolomite			76	129	50	241	32	35
MGR608	1	3	MG4096	Clay	SilDolomite	GyBn	70	47	29	101	19	10
MGR473	0	1	MG3596	Soil			69	28	56	52	10	30
MGR472	0	1	MG3592	Clay	Siltstone		63	57	88	87	18	57
MGR472	1	3	MG3593	Clay		Rd	61	11	46	39	9	27
MGR714	3	5	MG4466	All Gravel	Sandstone	Bn	59	29	55	55	43	44
MGR533	0	1	MG3762	Soil			56	20	23	45	30	10
MGR073	0	1	MG2513	Gravels			55	41	30	109	18	29
MGR472	5	6	MG3595	Siltstone	Clay	RdPu	55	12	37	39	11	32
MGR623	5	6	MG4150	Crater			53	36	7	101	7	19
MGR341	3	5	MG3272	Siltstone		RdPu	52	29	96	47	10	112
MGR109	5	7	MG2613	Clay		OIGy	51	58	60	61	0	67
MGR472	3	5	MG3594	Siltstone	Clay	RdPu	51	11	38	33	8	28
MGR228	1	3	MG2933	Siltstone		PuRd	50	39	215	148	26	118
MGR780	5	5	MG4722	Laterite	Clay	RdBn	50	37	102	59	76	51
MGR073	3	5	MG2515	Dolomite	Clays	OIGy	45	86	25	175	88	28
MGR473	1	2	MG3597	Siltstone	Sandstone	LtBn	45	28	55	51	12	36
MGR313	0	1	MG3199	Soil	Clay	RdBn	36	17	72	55	25	80
MGR660	5	7	MG4265	Clay	sand		35	20	23	52	10	8
MGR231	3	5	MG2947	Clay		RdPuBn	34	280	234	171	63	165
MGR605	0	1	MG4080	Clay	Soil	Gy	34	21	17	71	14	14
MGR735	3	5	MG4556	Laterite			34	42	93	84	100	79
MGR062	0	1	MG2472	Clay		RdBn	33	12	9	74	10	9
MGR192	1	3	MG2824	Siltstone	Clay	LtBn	33	35	795	81	25	51
MGR073	5	7	MG2516	Clay		LtGy	32	25	16	69	5	14
MGR616	3	5	MG4127	Clay	ACS		32	47	1	335	0	41
MGR087	5	6	MG2556	Dolomite	VeinQC	YIGy	31	48	53	94	20	12
MGR073	1	3	MG2514	Clay		OIGy	30	93	20	180	46	19
MGR087	3	5	MG2555	Clay	Dolomite	YIGy	30	80	56	154	21	9
MGR660	7	9	MG4266	Clay	sand		30	12	10	61	0	6
MGR667	0	1	MG4294	Clay		BnRd	28	97	26	193	8	18
MGR502	1	3	MG3677	Clay	Siltstone	Or	27	52	16	79	0	29
MGR534	0	1	MG3767	Soil		BkBn	27	3	30	19	12	14
MGR690	5	7	MG4371	Clay	SilSiltstone	GyOr	27	12	56	45	105	110
MGR037	0	1	MG2385	Clay			26	4	18	26	7	4
MGR231	5	6	MG2948	Siltstone	Clay	RdBnPu	26	305	405	280	97	265
MGR606	3	5	MG4090	Sandstone	Clay	YIGyRd	26	9	35	25	16	7
MGR088	5	7	MG2560	Clay		PlCr	25	38	19	75	5	8
MGR232	0	1	MG2949	Clay		RdBn	25	23	93	66	58	65
MGR552	13	14	MG3844	Laterite			25	210	255	445	8	490
MGR087	1	3	MG2554	Dolomite	Clay	DkRdBn	24	148	121	210	40	10
MGR114	9	11	MG2629	Clay	Siltstone	OIGy	24	67	30	64	6	37
MGR192	0	1	MG2823	Soil	Clay	Bn,RdBn	24	84	925	140	42	74
MGR070	7	9	MG2503	Clay	Dolomite		23	21	14	80	6	10
MGR228	3	5	MG2934	Siltstone	Clay	RdBn	23	218	280	246	28	182
MGR074	1	3	MG2518	Clay		RdBnOLGy	22	19	18	82	6	11
MGR614	5	7	MG4118	Sandstone			22	22	15	81	0	19
MGR690	7	9	MG4372	Clay	Sand	BiGyBn	22	12	54	44	112	100
MGR780	5	6	MG4723	Clay	sandstone	Wh	22	26	54	43	38	27
MGR074	3	5	MG2519	Clay		RdBnOLGy	21	33	13	109	6	15
MGR605	1	3	MG4081	Sandstone	VeinQc		21	15	16	64	15	9
MGR620	3	5	MG4139	Laterite			21	131	95	196	23	22
MGR222	7	9	MG2912	Siltstone	Clay	PuRd,LtBn	20	29	123	89	26	66
MGR291	1	3	MG3129	Siltstone	Clay	BnRdPu	20	13	91	52	42	33

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR392	1	3	MG3429	Siltstone		PuBn	20	10	52	38	64	54
MGR489	1	3	MG3640	Clay		OrBnGy	20	33	11	73	6	18
MGR661	5	6	MG4274	SilDolomite		RdPk	20	23	20	81	8	8
MGR038	1	3	MG2388	SilDolomite			19	8	29	29	16	8
MGR059	0	1	MG2463	SilDolomite			19	12	13	39	16	8
MGR074	0	1	MG2517	Gravels			19	16	25	57	8	16
MGR474	5	5.5	MG3601	Siltstone	Clay		19	32	63	46	5	28
MGR605	9	11	MG4085	Sandstone		GyBn	19	57	17	221	0	88
MGR606	1	3	MG4089	Clay		RdGy	19	14	16	54	12	8
MGR612	3	5	MG4107	Sandstone	Clay	DkBnPu	19	66	20	182	8	60
MGR616	1	3	MG4126	Clay	ACS		19	63	4	405	7	50
MGR701	1	3	MG4414	SilSandstone			19	161	31	229	79	970
MGR233	0	1	MG2951	Clay		Bn	18	87	55	94	39	140
MGR235	1	3	MG2956	Siltstone	Clay	RdBn	18	40	199	74	39	86
MGR290	5	6	MG3127	Siltstone	Clay	LtBnBl	18	5	60	24	37	22
MGR389	1	3	MG3423	Siltstone		PuBn	18	20	73	62	56	127
MGR450	3	4	MG3488A	Clay	VeinQC		18	37	52	52	41	17
MGR491	1	3	MG3646	Clay		YlOr	18	30	25	72	15	18
MGR502	3	5	MG3678	Clay		OIGy	18	61	10	70	7	24
MGR605	11	13	MG4086	Sandstone	CardbSilt	WIBn	18	29	9	78	0	31
MGR611	1	3	MG4104	SilSiltstone	VeinQc		18	68	16	100	0	4
MGR776	7	9	MG4708	Laterite	Clay	LtBn	18	24	40	42	20	11
MGR065	1	3	MG2480	Dolomite			17	15	13	93	6	16
MGR074	5	7	MG2520	Clay		RdBnOLGy	17	39	13	113	7	33
MGR075	1	3	MG2524	SilDolomite			17	50	72	155	8	92
MGR087	0	1	MG2553	Soil		RdBn	17	57	46	62	26	6
MGR088	3	5	MG2559	Clay		PICr	17	88	61	150	20	11
MGR233	1	3	MG2952	Siltstone		LtGy,RdBn	17	104	64	107	20	265
MGR315	5	6	MG3206	Siltstone	Clay	BIPu	17	23	65	61	38	117
MGR487	1	3	MG3636	Soil	Gy	BIGy	17	69	26	99	12	37
MGR534	1	3	MG3768	Soil	Sandstone		17	9	23	21	0	4
MGR552	14	15	MG3845	Laterite			17	223	249	445	11	465
MGR614	7	8	MG4119	Crater	Sandstone		17	13	16	45	5	10
MGR666	5	7	MG4293	CarbSand	VeinQC	BnBk	17	43	41	73	25	14
MGR738	5	7	MG4570	Watertable	Laterite		17	40	40	53	36	22
MGR739	3	5	MG4576	Laterite		Bn	17	52	62	66	41	18
MGR739	5	6	MG4577	Laterite		Bn	17	51	59	61	47	22
MGR778	5	6	MG4715	Laterite		Bn	17	22	53	40	27	18
MGR085	1	3	MG2550	Clay	DolSiltstone	RdBn	16	25	295	46	12	4
MGR226	3	5	MG2925	Siltstone	Clay	PuRdBn	16	170	325	175	10	144
MGR229	1	3	MG2937	Siltstone		PuRd	16	30	61	80	44	91
MGR231	1	3	MG2946	Clay	Siltstone	BnRdPu	16	141	150	98	80	68
MGR488	1	3	MG3638	Sandstone	Clay	LtBnWt	16	11	10	21	0	5
MGR503	1	3	MG3681	Clay		RdOr	16	29	10	59	5	17
MGR598	13	15	MG4039	Watertable	Clay	Bn	15	32	7	83	10	7
MGR614	3	5	MG4117	Watertable	Sandstone		15	24	12	134	0	22
MGR623	3	5	MG4149	Clay	Crater		15	125	26	139	28	17
MGR660	9	11	MG4267	Clay	sand		15	23	10	56	0	5
MGR684	1	3	MG4348	Laterite	Clay		15	17	38	38	27	23
MGR026	5	7	MG2340	Clay	Mudstone	Bn	14	48	23	76	12	16
MGR066	5	7	MG2485	SilDolomite			14	12	18	59	7	8
MGR088	1	3	MG2558	Clay		MdOr	14	47	34	75	23	6
MGR315	3	5	MG3205	Siltstone	Clay	PuRd	14	6	27	23	47	26
MGR346	1	3	MG3284	Siltstone	Clay	RdPuBn	14	36	53	84	51	58

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR471	1	3	MG3591	Siltstone	Clay	GyRd	14	50	20	46	0	25
MGR489	3	5	MG3641	Clay	CarbSilt	BkBn	14	89	17	139	5	72
MGR490	1	3	MG3644	Clay		OrBnGy	14	37	28	63	0	18
MGR732	5	7	MG4543	Laterite	Watertable	RdPuBn	14	71	100	80	96	43
MGR070	5	7	MG2502	Clay	Dolomite		13	11	16	65	6	9
MGR231	0	1	MG2945	Clay	Siltstone	RdBn	13	88	143	150	123	105
MGR469	1	1.5	MG3587	Dolomite			13	103	31	93	9	92
MGR522	3	5	MG3737	VeinQC	Clay	OrBnGy	13	23	18	182	0	10
MGR533	5	7	MG3765	Sandstone	Clay		13	4	19	26	9	10
MGR552	11	13	MG3843	Laterite			13	223	270	500	0	535
MGR592	13	15	MG3993	Siltstone	VeinQc	BnPu	13	19	12	66	0	17
MGR598	17	18	MG4041	Sandstone	Dolomite	LtBn	13	15	9	35	0	3
MGR605	5	7	MG4083	VeinQC			13	47	44	69	7	43
MGR033	1	3	MG2374	Clay	SilDolomite		12	16	8	47	11	9
MGR033	9	11	MG2378	SilDolomite	Dolomite		12	29	15	137	5	27
MGR066	3	5	MG2484	Dolomite	VeinQuartz		12	13	14	80	10	11
MGR086	0	1	MG2551	Soil	Whites	RdBn	12	56	107	72	22	7
MGR088	7	9	MG2561	Clay	Dolomite	PICr	12	37	14	77	0	8
MGR126	3	5	MG2659	Clay	Siltstone	RdBn	12	57	71	50	49	20
MGR165	3	4	MG2759	Siltstone		OIGy	12	47	27	5	11	108
MGR219	3	5	MG2900	Siltstone	Clay	RdBnPu	12	20	184	93	23	54
MGR225	1	3	MG2920	Clay	Siltstone	PuRdBn	12	25	209	83	15	78
MGR316	3	5	MG3209	Siltstone	Clay	BnRd	12	31	47	71	23	44
MGR363	3	5	MG3339	Clay	Siltstone	RdOr	12	38	47	57	33	17
MGR474	0	1	MG3598	Soil	Clay	RdBn	12	77	75	81	14	33
MGR496	0	1	MG3657	Clay		Gy	12	70	29	83	18	17
MGR502	0	1	MG3676	Soil	Clay	OrGy	12	66	15	76	11	35
MGR522	5	6	MG3738	Clay	Siltstone		12	24	13	171	0	7
MGR552	7	9	MG3841	CarbSand			12	90	114	216	8	161
MGR660	11	13	MG4268	Clay			12	29	10	42	0	5
MGR724	3	5	MG4508	Carbsiltstone	Clay	RdBnBk	12	155	27	152	24	34
MGR728	0	1	MG4524	Clay		GyBn	12	79	36	155	27	38
MGR776	5	7	MG4707	Laterite	Clay	LtBn	12	39	47	44	31	14
MGR064	0	1	MG2477	Dolomite	VeinQuartz	RsBn	11	38	17	100	7	29
MGR074	7	9	MG2521	Clay		RdBnOLGy	11	35	15	108	0	70
MGR088	0	1	MG2557	Soil	Clay	MdOr	11	36	21	60	17	5
MGR190	1	3	MG2820	Siltstone	Clay	PuRdBn	11	10	53	49	35	39
MGR191	1	3	MG2822	Siltstone	Clay	RdBn,OIGy	11	47	44	107	25	84
MGR219	5	6	MG2901	Siltstone	Clay	RdBn	11	12	105	51	14	35
MGR229	3	5	MG2938	Siltstone	Clay	RdBn	11	30	98	78	45	103
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2700	1540	735	300	445
MGR234	1	3	MG2954	Siltstone	Clay	DkRdBn	11	33	57	123	20	113
MGR522	0	1	MG3735	Soil	Clay	Rd	11	27	17	72	7	18
MGR533	7	9	MG3766	Sandstone	Clay		11	3	26	17	9	10
MGR554	5	7	MG3851	Watertable	Clay	Bn	11	24	23	73	0	82
MGR598	11	13	MG4038	Clay	Sandstone	Rd	11	27	13	58	9	7
MGR605	3	5	MG4082	Clay	Sandstone	BIGyRd	11	85	17	93	20	53
MGR612	1	3	MG4106	Sandstone		BnGy	11	120	41	222	20	65
MGR620	0	1	MG4137	Soil	Clay	BnBk	11	36	46	47	38	33
MGR624	1	2	MG4153	Dolomite	Clay		11	50	22	97	17	11
MGR656	5	7	MG4255	SilDolomite	Clay		11	42	30	92	18	22
MGR741	3	5	MG4585	Clay	Laterite	RdOIGy	11	26	58	50	32	17
MGR754	5	7	MG4636	CarbSand	Clay	BnBkRd	11	74	58	120	44	27
MGR069	1	3	MG2496	SilDolomite	Clay	RdBn	10	33	19	79	8	11

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR080	3	5	MG2539	SilDolomite			10	32	12	65	7	12
MGR085	0	1	MG2549	Soil		RDBn	10	65	147	75	37	8
MGR086	1	3	MG2552	Soil	Whites	LtOr	10	40	69	68	12	6
MGR226	5	6	MG2926	Clay	Siltstone	OIGy,RdBn	10	77	186	118	14	92
MGR228	5	6	MG2935	Siltstone	Clay	RdBn	10	179	186	236	29	165
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1500	1080	630	191	465
MGR323	1	3	MG3226	Siltstone	Clay	PuRdBn	10	13	62	61	65	39
MGR345	1	3	MG3282	Siltstone	Clay	RdPuBn	10	14	47	54	48	37
MGR363	5	6	MG3340	Clay	Siltstone	BnPuRd	10	35	57	55	50	40
MGR394	1	3	MG3433	Siltstone	Clay	LtBnRd	10	51	50	101	69	164
MGR402	1	3	MG3449	Siltstone	VeinQC	PuRd	10	21	97	119	26	32
MGR471	0	1	MG3590	Soil		GyRd	10	149	42	95	15	45
MGR489	5	6	MG3642	CarbSilt		BnBk	10	46	9	115	6	67
MGR525	1	3	MG3746	Clay	Silsiltstone	RdBn	10	40	26	69	11	12
MGR533	3	5	MG3764	Sandstone	Clay		10	21	26	36	13	11
MGR552	1	3	MG3838	Clay		OIGy	10	54	66	106	8	59
MGR599	9	11	MG4047	Sandstone			10	46	7	315	0	48
MGR599	11	13	MG4048	Sandstone			10	83	24	260	7	49
MGR605	7	9	MG4084	Sandstone	VeinQc	BnGyOr	10	95	30	91	0	54
MGR607	0	1	MG4093	Soil	Clay	GyRd	10	3	30	16	14	4
MGR612	5	7	MG4108	Sandstone		BkBn	10	30	4	94	0	24
MGR637	3	4	MG4190	Dolomite	Clay	GyBn	10	21	37	36	28	18
MGR641	3	5	MG4206	Laterite	Clay		10	28	32	35	17	14
MGR645	5	6	MG4223	ACS	Clay	BnPu	10	24	32	61	8	15
MGR735	7	9	MG4558	Laterite	Carbsand	BnBk	10	19	38	40	39	42

Table 20 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant cobalt samples at or above 100 PPM Co

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2,700	1,540	735	300	445
MGR230	1	3	MG2941	Clay		PuRdBn	8	2,400	1,140	570	420	255
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1,500	1,080	630	191	465
MGR230	7	9	MG2944	Siltstone	Clay	RdGy	5	1,420	800	455	90	395
MGR766	9	11	MG4672	Siltstone			5	1,030	72	239	13	125
MGR227	7	9	MG2931	Clay		RdBn	7	685	2,260	1,040	57	236
MGR699	1	3	MG4405	Clay	Soil	Clay	7	385	18	335	61	1,020
MGR766	3	5	MG4669	Dolomite			4	380	44	60	6	44
MGR702	0	1	MG4415	Soil	Clay	OIGy	7	355	34	345	330	670
MGR766	1	3	MG4668	Laterite		LtBn	4	355	52	62	9	58
MGR227	5	7	MG2930	Siltstone	Clay	PuRdBn	6	335	450	270	16	121
MGR231	5	6	MG2948	Siltstone	Clay	RdBnPu	26	305	405	280	97	265
MGR231	3	5	MG2947	Clay		RdPuBn	34	280	234	171	63	165
MGR702	1	3	MG4416	SilSandstone	Clay	BnBk	8	265	53	395	234	1,050
MGR375	0	1	MG3369	Soil		OrGy	4	243	249	345	42	46
MGR695	1	3	MG4386	Sandstone		Bn	7	239	24	243	18	310
MGR052	1	3	MG2439	SilDolomite			3	238	295	500	19	58
MGR699	0	1	MG4404	Soil	Clay	OrBn	3	236	28	200	87	545
MGR547	5	7	MG3823	Sandstone	Clay	BnLtBn	2	229	8	320	0	44
MGR714	7	9	MG4468	All Gravel		BnBk	7	225	37	260	32	137
MGR573	1	3	MG3920	Clay		Rd	4	224	50	285	25	89
MGR552	14	15	MG3845	Laterite			17	223	249	445	11	465
MGR552	11	13	MG3843	Laterite			13	223	270	500	0	535

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR403	1	3	MG3451	Clay		OrRd	6	221	430	545	40	67
MGR700	0	1	MG4411	Sand	Clay	Bn	4	221	32	185	134	775
MGR724	5	7	MG4509	Carbsiltstone	Clay	BnBk	4	221	6	123	7	60
MGR228	3	5	MG2934	Siltstone	Clay	RdBn	23	218	280	246	28	182
MGR475	0	1	MG3602	Soil		RdGy	7	218	112	111	25	41
MGR695	0	1	MG4385	Soil		OlGy	7	216	27	250	13	310
MGR249	0	1	MG2993	Clay	Siltstone	RdBn	2	212	134	360	125	395
MGR552	13	14	MG3844	Laterite			25	210	255	445	8	490
MGR699	11	12	MG4410	CarbSand		BnBk	1	208	11	204	46	820
MGR226	0	1	MG2923	Soil	Clay	RdBn	5	207	460	186	36	100
MGR376	0	1	MG3371	Soil		LtBn	3	198	145	221	58	64
MGR552	9	11	MG3842	Laterite	Watertable	Bn	9	191	255	375	17	380
MGR692	3	5	MG4377	Clay	Sandstone	BnBk	5	187	23	178	42	295
MGR375	1	3	MG3370	VeinQC	Siltstone	PurD	7	186	355	450	25	79
MGR403	3	5	MG3452	Siltstone	Clay	RdBnBl	3	182	244	860	16	108
MGR724	7	9	MG4510	Carbsiltstone	Clay	BnBk	8	181	3	143	6	44
MGR228	5	6	MG2935	Siltstone	Clay	RdBn	10	179	186	236	29	165
MGR552	0	1	MG3837	Soil	Clay	Rd	7	176	123	176	29	86
MGR466	0	1	MG3580	Soil			3	175	70	115	29	39
MGR226	1	3	MG2924	Siltstone	Clay	PuRdBn	8	174	665	200	18	133
MGR694	1	3	MG4384	Sandstone		Bn	2	174	47	207	19	219
MGR586	3	4	MG3965	Dolomite	Clay	Bn	3	171	105	105	0	18
MGR226	3	5	MG2925	Siltstone	Clay	PuRdBn	16	170	325	175	10	144
MGR701	0	1	MG4413	Soil	Clay	OlGy	6	170	26	177	105	495
MGR573	9	11	MG3924	Watertable	VeinQc		1	166	22	410	9	119
MGR701	1	3	MG4414	SilSandstone			19	161	31	229	79	970
MGR500	0	1	MG3672	Soil	Clay	Rd	6	161	44	101	19	36
MGR547	7	9	MG3824	Sandstone	Clay	BnLtBn	1	159	10	241	0	23
MGR724	3	5	MG4508	Carbsiltstone	Clay	RdBnBk	12	155	27	152	24	34
MGR227	3	5	MG2929	Siltstone	Clay	PuRdBn	7	155	280	180	18	102
MGR494	0	1	MG3653	Clay	Soil	Rd	8	154	47	335	16	44
MGR694	0	1	MG4383	Soil		OlGy	2	153	43	176	8	133
MGR767	1	3	MG4674	Clay	sandstone	GyBn	1	153	95	71	13	63
MGR471	0	1	MG3590	Soil		GyRd	10	149	42	95	15	45
MGR087	1	3	MG2554	Dolomite	Clay	DkRdBn	24	148	121	210	40	10
MGR007	1	2	MG2225	SilDolomite	Clay	LtGnGy	4	148	37	545	7	17
MGR692	1	3	MG4376	Clay	Sand	BnBkRd	3	147	29	92	26	97
MGR230	0	1	MG2940	Clay		RdBn	8	146	280	152	179	103
MGR084	0	1	MG2547	Soil	Dolsiltstone	RdBn	8	144	390	181	32	10
MGR227	0	1	MG2927	Clay	Siltstone	RdPu	6	143	134	125	38	95
MGR231	1	3	MG2946	Clay	Siltstone	BnRdPu	16	141	150	98	80	68
MGR058	3	5	MG2461	Dolomite	Clay	LtOlGy	6	141	26	201	20	142
MGR227	1	3	MG2928	Clay	Siltstone	RdBn	5	141	127	122	27	129
MGR516	1	3	MG3715	Sandstone			5	140	15	85	6	22
MGR594	20	21	MG4014	SilDolomite	VeinQc		3	140	206	143	17	28
MGR234	0	1	MG2953	Clay	Siltstone	RdPu	7	135	106	203	49	192
MGR466	1	3	MG3581	Siltstone	Clay	PuRd	3	135	68	107	36	58
MGR513	7	9	MG3705	Sandstone		Pubk	6	134	19	194	0	115
MGR723	5	6	MG4505	Clay	Carbsand	BnRd	5	133	15	155	0	53
MGR250	0	1	MG2997	Clay		RdBn	3	133	83	233	250	219
MGR766	0	1	MG4667	Clay			3	133	34	58	31	31
MGR538	0	1	MG3786	Soil	Clay	RdGy	3	132	12	115	0	4
MGR620	3	5	MG4139	Laterite			21	131	95	196	23	22
MGR084	1	3	MG2548	DolSiltstone			7	130	128	231	12	14

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM	
MGR754	7	8	MG4637	Dolomite			76	129	50	241	32	35	
MGR623	3	5	MG4149	Clay	Crater		15	125	26	139	28	17	
MGR475	1	3	MG3603	Siltstone		PuRd	7	125	206	83	7	37	
MGR573	11	13	MG3925	VeinQC			6	125	43	221	5	178	
MGR601	9	11	MG4062	VeinQC	Clay	BnBk	6	124	24	224	0	200	
MGR612	1	3	MG4106	Sandstone		BnGy	11	120	41	222	20	65	
MGR470	0	1	MG3588	Soil		GyRd	7	120	53	74	12	42	
MGR550	0	1	MG3831	Clay		Rd	3	120	50	151	19	12	
MGR574	1	3	MG3928	VeinQC	SilDolomite		3	120	18	172	14	20	
MGR765	1	3	MG4666	Laterite	Clay	Bn	0	119	43	79	33	10	
MGR046	7	9	MG2419	Dolomite	Clay	YIBn	9	118	97	300	9	191	
MGR601	13	15	MG4064	Sandstone	Watertable		3	118	39	114	6	76	
MGR699	9	11	MG4409	Clay		BnPu	2	118	19	144	24	535	
MGR703	0	1	MG4417	Soil	Clay	Bn	5	117	58	128	177	146	
MGR499	0	1	MG3670	Soil	Clay	Rd	5	116	41	98	27	47	
MGR611	0	1	MG4103	Sand	Soil	RdGy	5	116	28	171	35	10	
MGR622	1	3	MG4145	Clay		BiGy	3	114	59	92	37	13	
MGR376	1	3	MG3372	Clay	Siltstone	BnBl	4	113	143	218	34	81	
MGR704	5	7	MG4422	Laterite	Sandstone	Bn	6	109	97	219	305	415	
MGR584	0	1	MG3955	Clay		Rd	3	109	76	82	49	15	
MGR723	0	1	MG4502	Clay	Soil	RdPuBn	2	105	29	122	20	67	
MGR233	1	3	MG2952	Siltstone		LTGy,RdBn	17	104	64	107	20	265	
MGR469	1	1.5	MG3587	Dolomite			13	103	31	93	9	92	
MGR610	3	5	MG4101	Clay	Sandstone	Bn	8	103	29	135	15	36	
MGR550	3	5	MG3833	CarbSand		BnBk	5	103	23	135	7	3	
MGR561	0	1	MG3876	Soil	Clay	Bn	1	103	26	111	10	43	
MGR517	1	3	MG3720	Clay		Rd	3	102	12	124	15	16	
MGR486	5	6	MG3634	Laterite	Alluvial Gravel	Bn	3	101	27	110	14	65	
MGR677	3	5	MG4324	Laterite	Carbsand	BnBk		1	101	18	81	24	242
MGR723	3	5	MG4504	CarbSand	BnBk		7	100	14	109	0	30	

Table 21 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant copper samples at or above 100 PPM Cu

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR227	7	9	MG2931	Clay		RdBn	7	685	2,260	1,040	57	236
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2,700	1,540	735	300	445
MGR230	1	3	MG2941	Clay		PuRdBn	8	2,400	1,140	570	420	255
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1,500	1,080	630	191	465
MGR192	0	1	MG2823	Soil	Clay	Bn,RdBn	24	84	925	140	42	74
MGR230	7	9	MG2944	Siltstone	Clay	RdGy	5	1,420	800	455	90	395
MGR192	1	3	MG2824	Siltstone	Clay	LtBn	33	35	795	81	25	51
MGR226	1	3	MG2924	Siltstone	Clay	PuRdBn	8	174	665	200	18	133
MGR216	3	5	MG2891	Clay	VeinQC	BnRdPu	7	47	645	115	57	113
MGR226	0	1	MG2923	Soil	Clay	RdBn	5	207	460	186	36	100
MGR227	5	7	MG2930	Siltstone	Clay	PuRdBn	6	335	450	270	16	121
MGR403	1	3	MG3451	Clay		OrRd	6	221	430	545	40	67
MGR231	5	6	MG2948	Siltstone	Clay	RdBnPu	26	305	405	280	97	265
MGR084	0	1	MG2547	Soil	Dolsiltstone	RdBn	8	144	390	181	32	10
MGR375	1	3	MG3370	VeinQC	Siltstone	PuRd	7	186	355	450	25	79
MGR226	3	5	MG2925	Siltstone	Clay	PuRdBn	16	170	325	175	10	144
MGR301	6	7	MG3160	Clay		LtBn	0	44	320	29	87	280
MGR152	0	1	MG2731	Clay		RdBn	3	66	310	42	20	28

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Cu_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR052	1	3	MG2439	SilDolomite			3	238	295	500	19	58
MGR085	1	3	MG2550	Clay	DolSiltstone	RdBn	16	25	295	46	12	4
MGR227	3	5	MG2929	Siltstone	Clay	PuRdBn	7	155	280	180	18	102
MGR228	3	5	MG2934	Siltstone	Clay	RdBn	23	218	280	246	28	182
MGR230	0	1	MG2940	Clay		RdBn	8	146	280	152	179	103
MGR152	1	3	MG2732	Clay		RdBn,OIGy	3	65	270	64	14	61
MGR552	11	13	MG3843	Laterite			13	223	270	500	0	535
MGR552	13	14	MG3844	Laterite			25	210	255	445	8	490
MGR552	9	11	MG3842	Laterite	Watertable	Bn	9	191	255	375	17	380
MGR375	0	1	MG3369	Soil		OrGy	4	243	249	345	42	46
MGR552	14	15	MG3845	Laterite			17	223	249	445	11	465
MGR224	1	3	MG2916	Siltstone	Clay	Bk,PuRd	3	37	245	83	46	26
MGR403	3	5	MG3452	Siltstone	Clay	RdBnBl	3	182	244	860	16	108
MGR183	0	1	MG2803	Soil	Clay	RdBn	4	66	240	90	25	15
MGR231	3	5	MG2947	Clay		RdPuBn	34	280	234	171	63	165
MGR225	3	5	MG2921	Siltstone		OIGy,RdBn	3	52	221	91	16	94
MGR301	0	1	MG3155	Soil	Clay	RdBn	9	40	218	37	17	12
MGR228	1	3	MG2933	Siltstone		PuRd	50	39	215	148	26	118
MGR294	1	3	MG3135	Siltstone		PuRd	2	6	214	47	29	65
MGR224	3	5	MG2917	Siltstone	Clay	Bk,PuRd	1	56	212	89	21	42
MGR225	0	1	MG2919	Clay		RdBn	4	56	210	120	33	67
MGR225	1	3	MG2920	Clay	Siltstone	PuRdBn	12	25	209	83	15	78
MGR300	1	3	MG3154	Siltstone	Clay	RdBn	4	27	207	60	52	20
MGR475	1	3	MG3603	Siltstone		PuRd	7	125	206	83	7	37
MGR594	20	21	MG4014	SilDolomite	VeinQc		3	140	206	143	17	28
MGR216	1	3	MG2890	Siltstone	Clay	BnRdPu	4	45	203	73	53	56
MGR306	1	3	MG3180	Siltstone	Clay	LiGy	1	18	202	129	42	66
MGR235	1	3	MG2956	Siltstone	Clay	RdBn	18	40	199	74	39	86
MGR236	3	5	MG2959	Siltstone	Clay	RdBnPu	2	29	195	70	21	45
MGR447	3	5	MG3475A	Clay	VeinQC	Rd	6	22	195	154	37	48
MGR226	5	6	MG2926	Clay	Siltstone	OIGy,RdBn	10	77	186	118	14	92
MGR228	5	6	MG2935	Siltstone	Clay	RdBn	10	179	186	236	29	165
MGR307	3	5	MG3183	Siltstone	Clay	PuBl	1	57	186	275	31	65
MGR741	5	7	MG4586	Clay		OIGy	1	53	185	35	7	10
MGR219	3	5	MG2900	Siltstone	Clay	RdBnPu	12	20	184	93	23	54
MGR401	0	1	MG3446	Soil	Clay	Rd	5	55	180	112	20	36
MGR307	5	6	MG3184	Clay		Bl	1	97	179	415	24	75
MGR153	1	3	MG2734	Clay	Siltstone	RdBn	1	66	177	33	9	91
MGR223	1	3	MG2914	Siltstone	Clay	RdPu,OIGy	5	32	176	117	22	22
MGR301	1	3	MG3156	Clay		RdBn	6	9	175	21	9	10
MGR224	0	1	MG2915	Clay		RdPu	3	34	173	93	30	32
MGR021	11	13	MG2303	Siltstone		MdBn	1	34	170	81	5	48
MGR153	0	1	MG2733	Clay		RdBn	3	62	170	24	19	40
MGR023	11	13	MG2322	Siltstone	VeinQuartz	RdBn	2	70	168	120	12	17
MGR083	1	3	MG2546	DolSiltstone			2	32	164	69	58	44
MGR773	1	3	MG4695	Sandstone	Laterite		4	42	163	122	124	205
MGR225	5	6	MG2922	Siltstone		OIGy,RdBn	0	77	160	99	13	86
MGR228	0	1	MG2932	Clay	VeinQC	RdBn	5	68	159	104	36	58
MGR180	0	1	MG2796	Soil	Clay	Rd Bn	3	46	158	84	31	26
MGR236	1	3	MG2958	Clay		RdBn	3	34	155	78	14	47
MGR312	5	6	MG3198	Siltstone		PuRdBn	1	42	153	43	5	47
MGR773	3	5	MG4696	Sandstone	Laterite		2	39	153	93	79	77
MGR231	1	3	MG2946	Clay	Siltstone	BnRdPu	16	141	150	98	80	68
MGR236	5	6	MG2960	Siltstone	Clay	OIGy,RdBn	2	20	149	54	13	39

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR294	0	1	MG3134	Clay	Siltstone	LtBn	2	7	149	33	21	91
MGR301	3	4	MG3157	Clay		PuBn	6	14	149	33	13	15
MGR085	0	1	MG2549	Soil		RdBn	10	65	147	75	37	8
MGR297	1	3	MG3148	Siltstone	Clay	RdBnPu	2	60	147	68	22	27
MGR309	1	3	MG3188	Siltstone	Clay	RdBn	2	87	145	106	32	24
MGR376	0	1	MG3371	Soil		LtBn	3	198	145	221	58	64
MGR222	3	5	MG2910	Siltstone	Clay	PuRd,LtBn	8	34	144	91	34	61
MGR231	0	1	MG2945	Clay	Siltstone	RdBn	13	88	143	150	123	105
MGR307	1	3	MG3182	Siltstone	Clay	BIPu	1	36	143	141	27	48
MGR376	1	3	MG3372	Clay	Siltstone	BnBl	4	113	143	218	34	81
MGR265	1	3	MG3046	Siltstone	Clay	PuBn	2	24	141	47	53	96
MGR310	0	1	MG3191	Soil	Clay	PuBn	2	43	141	134	43	54
MGR722	0	1	MG4498	Soil	Clay	OIGy	1	89	141	103	17	68
MGR292	0	1	MG3130	Soil	Clay	PuBn	6	48	139	171	24	395
MGR435	5	6	MG3543	CarbSilt	Siltstone	BkBnRd	3	56	139	107	0	30
MGR202	0	1	MG2848	Soil	Clay	LtBn	2	46	135	136	143	148
MGR227	0	1	MG2927	Clay	Siltstone	RdPu	6	143	134	125	38	95
MGR249	0	1	MG2993	Clay	Siltstone	RdBn	2	212	134	360	125	395
MGR224	5	6	MG2918	Clay	Siltstone	RdPu	2	55	133	114	23	34
MGR374	1	3	MG3366	Soil		OrBn	3	68	133	146	17	33
MGR175	3	4	MG2782	CarbSilt	Clay	Bk,Bn	5	39	132	82	26	17
MGR267	1	3	MG3052	Clay		PuBn	2	21	130	41	45	54
MGR084	1	3	MG2548	DolSiltstone			7	130	128	231	12	14
MGR265	0	1	MG3045	Soil	Clay	RdPu	1	52	128	72	153	110
MGR278	17	18	MG3097	Clays		RdOr	4	38	128	32	45	75
MGR083	0	1	MG2545	DolSiltstone			3	44	127	87	119	62
MGR221	1	3	MG2907	Siltstone	Clay	PuRdBn	4	23	127	74	35	40
MGR227	1	3	MG2928	Clay	Siltstone	RdBn	5	141	127	122	27	129
MGR312	0	1	MG3195	Soil	Clay	RdBn	2	39	127	91	19	124
MGR157	1	3	MG2742	Sandstone			1	52	124	4	12	45
MGR222	7	9	MG2912	Siltstone	Clay	PuRd,LtBn	20	29	123	89	26	66
MGR223	0	1	MG2913	Clay		RdBn	0	40	123	75	36	30
MGR299	1	3	MG3152	Siltstone	Clay	RdBn	2	32	123	70	37	25
MGR552	0	1	MG3837	Soil	Clay	Rd	7	176	123	176	29	86
MGR087	1	3	MG2554	Dolomite	Clay	DkRdBn	24	148	121	210	40	10
MGR206	3	5	MG2861	Siltstone		Pu RdBn	3	36	121	129	144	169
MGR307	0	1	MG3181	Soil		RdBn	3	32	121	98	60	38
MGR237	5	6	MG2964	Siltstone	Clay	RdBn	2	17	120	33	27	82
MGR742	3	5	MG4590	Clay	Carbsand	BnBk	2	85	118	82	37	17
MGR175	4	5	MG2783	CarbSilt	Clay	Bk,Bn	5	32	117	71	20	19
MGR722	1	3	MG4499	Sand	Clay	LtBn	2	42	117	88	12	54
MGR175	1	3	MG2781	Siltstone		RdBn	3	52	114	97	121	80
MGR292	1	3	MG3131	Siltstone	Clay	BnRdPu	4	44	114	169	17	465
MGR552	7	9	MG3841	CarbSand			12	90	114	216	8	161
MGR222	1	3	MG2909	Siltstone	Clay	PuRdBn	3	29	113	60	45	49
MGR282	1	3	MG3107	Clay	VeinQc	RdPu	4	43	113	67	9	167
MGR428	1	3	MG3518	Clay	Siltstone	PuOrRd	3	45	113	122	34	17
MGR320	0	1	MG3219	Siltstone		BnPuRd	3	37	112	84	34	19
MGR475	0	1	MG3602	Soil		RdGy	7	218	112	111	25	41
MGR229	0	1	MG2936	Clay	VeinQC	RdBn	8	54	111	115	76	79
MGR266	0	1	MG3047	Soils	Clay	PuBn	1	59	111	111	121	43
MGR319	3	5	MG3218	Clay		BnRd	3	33	111	107	30	46
MGR220	3	5	MG2904	Siltstone	Clay	RdPuBn	4	21	110	65	17	37
MGR046	5	7	MG2418	Dolomite	Clay	YIBn	6	65	109	124	12	55

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR207	1	3	MG2864	Clay	Siltstone	RdBn	2	61	109	132	174	111
MGR319	1	3	MG3217	Siltstone		PuRdBn	1	18	108	89	38	28
MGR086	0	1	MG2551	Soil	Whites	RdBn	12	56	107	72	22	7
MGR200	5	6	MG2844	Siltstone	Clay	PuRdBn	3	47	107	111	111	120
MGR219	1	3	MG2899	Siltstone	Clay	RdBnPu	3	21	106	61	34	54
MGR234	0	1	MG2953	Clay	Siltstone	RdPu	7	135	106	203	49	192
MGR254	1	3	MG3008	Siltstone	Clays	PuRd	5	28	106	85	49	31
MGR167	1	3	MG2763	Siltstone		RdBn	1	45	105	104	100	127
MGR219	5	6	MG2901	Siltstone	Clay	RdBn	11	12	105	51	14	35
MGR253	1	3	MG3006	Siltstone	Clays	PuRd	4	26	105	75	58	37
MGR586	3	4	MG3965	Dolomite	Clay	Bn	3	171	105	105	0	18
MGR220	5	6	MG2905	Clay	Siltstone	OIGy,RdBn	7	28	104	74	15	27
MGR200	3	5	MG2843	Siltstone	Clay	PuRdBn	6	46	103	111	142	111
MGR306	0	1	MG3179	Soil		RdBn	2	23	103	71	53	35
MGR340	7	9	MG3269	Siltstone	VeinQC	BnGy	4	24	103	72	12	15
MGR399	1	3	MG3443	Siltstone	Clay	RdPu	2	50	103	233	53	196
MGR205	1	3	MG2858	Siltstone	Clay	PuRdBn	3	54	102	135	105	87
MGR401	1	3	MG3447	Siltstone	VeinQC	PuRd	8	17	102	89	14	14
MGR780	5	5	MG4722	Laterite	Clay	RdBn	50	37	102	59	76	51
MGR124	1	3	MG2653	Siltstone	Clay	RdBn	3	48	101	21	16	18
MGR156	0	1	MG2739	Clay		RdBn	0	60	101	18	25	32
MGR177	4	5	MG2790	Clay		RdPuBn	2	34	100	58	29	15
MGR732	5	7	MG4543	Laterite	Watertable	RdPuBn	14	71	100	80	96	43

Table 22 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant nickel samples at or above 100 PPM Ni

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR227	7	9	MG2931	Clay		RdBn	7	685	2,260	1,040	57	236
MGR403	3	5	MG3452	Siltstone	Clay	RdBnBl	3	182	244	860	16	108
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2,700	1,540	735	300	445
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1,500	1,080	630	191	465
MGR614	1	3	MG4116	Clay		Rd	7	67	24	620	10	55
MGR230	1	3	MG2941	Clay		PuRdBn	8	2,400	1,140	570	420	255
MGR403	1	3	MG3451	Clay		OrRd	6	221	430	545	40	67
MGR007	1	2	MG2225	SilDolomite	Clay	LtGnGy	4	148	37	545	7	17
MGR052	1	3	MG2439	SilDolomite			3	238	295	500	19	58
MGR552	11	13	MG3843	Laterite			13	223	270	500	0	535
MGR230	7	9	MG2944	Siltstone	Clay	RdGy	5	1,420	800	455	90	395
MGR050	3	5	MG2433	SilDolomite	Clay	LtGy	1	69	11	455	0	67
MGR375	1	3	MG3370	VeinQC	Siltstone	PuRd	7	186	355	450	25	79
MGR552	13	14	MG3844	Laterite			25	210	255	445	8	490
MGR552	14	15	MG3845	Laterite			17	223	249	445	11	465
MGR615	1	3	MG4121	Clay		PkRd	5	78	8	440	0	53
MGR599	7	9	MG4046	Siltstone		BIBnPu	6	92	21	425	13	31
MGR307	5	6	MG3184	Clay		Bl	1	97	179	415	24	75
MGR573	9	11	MG3924	Watertable	VeinQc		1	166	22	410	9	119
MGR616	1	3	MG4126	Clay	ACS		19	63	4	405	7	50
MGR050	5	6	MG2434	SilDolomite	Clay	LtGy	2	62	7	400	0	55
MGR702	1	3	MG4416	SilSandstone	Clay	BnBk	8	265	53	395	234	1,050
MGR552	9	11	MG3842	Laterite	Watertable	Bn	9	191	255	375	17	380
MGR249	0	1	MG2993	Clay	Siltstone	RdBn	2	212	134	360	125	395
MGR615	3	5	MG4122	ACS		BnBk	2	67	0	360	0	52

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR615	5	7	MG4123	ACS		BnBk	1	54	0	350	0	53
MGR375	0	1	MG3369	Soil		OrGy	4	243	249	345	42	46
MGR702	0	1	MG4415	Soil	Clay	OIGy	7	355	34	345	330	670
MGR494	0	1	MG3653	Clay	Soil	Rd	8	154	47	335	16	44
MGR699	1	3	MG4405	Clay	Soil	Clay	7	385	18	335	61	1,020
MGR616	3	5	MG4127	Clay	ACS		32	47	1	335	0	41
MGR547	5	7	MG3823	Sandstone	Clay	BnLtBn	2	229	8	320	0	44
MGR599	9	11	MG4047	Sandstone			10	46	7	315	0	48
MGR616	0	1	MG4125	Soil	Clay	RdGy	3	72	13	310	14	30
MGR615	7	9	MG4124	ACS		BnBk	1	78	0	305	0	51
MGR046	7	9	MG2419	Dolomite	Clay	YIBn	9	118	97	300	9	191
MGR573	1	3	MG3920	Clay		Rd	4	224	50	285	25	89
MGR231	5	6	MG2948	Siltstone	Clay	RdBnPu	26	305	405	280	97	265
MGR307	3	5	MG3183	Siltstone	Clay	PuBl	1	57	186	275	31	65
MGR227	5	7	MG2930	Siltstone	Clay	PuRdBn	6	335	450	270	16	121
MGR573	3	5	MG3921	Clay		OIGyPu	3	89	28	270	12	29
MGR250	1	3	MG2998	Clay	Siltstone	PuRdBn	6	77	88	260	197	280
MGR515	5	6	MG3713	Clay	Sandstone	BIBnBk	4	82	75	260	8	39
MGR714	7	9	MG4468	All Gravel		BnBk	7	225	37	260	32	137
MGR599	11	13	MG4048	Sandstone			10	83	24	260	7	49
MGR592	11	13	MG3992	Siltstone		BIBnPu	5	38	6	260	5	31
MGR695	0	1	MG4385	Soil		OIGy	7	216	27	250	13	310
MGR228	3	5	MG2934	Siltstone	Clay	RdBn	23	218	280	246	28	182
MGR695	1	3	MG4386	Sandstone		Bn	7	239	24	243	18	310
MGR754	7	8	MG4637	Dolomite			76	129	50	241	32	35
MGR547	7	9	MG3824	Sandstone	Clay	BnLtBn	1	159	10	241	0	23
MGR400	0	1	MG3444	Clay	Soil		3	51	58	240	26	184
MGR766	9	11	MG4672	Siltstone			5	1,030	72	239	13	125
MGR228	5	6	MG2935	Siltstone	Clay	RdBn	10	179	186	236	29	165
MGR616	5	6	MG4128	Clay	ACS	PuBk	4	33	1	234	0	28
MGR399	1	3	MG3443	Siltstone	Clay	RdPu	2	50	103	233	53	196
MGR250	0	1	MG2997	Clay		RdBn	3	133	83	233	250	219
MGR084	1	3	MG2548	DolSiltstone			7	130	128	231	12	14
MGR601	5	7	MG4060	Sandstone	Clay	Bn	3	41	2	231	0	72
MGR701	1	3	MG4414	SilSandstone			19	161	31	229	79	970
MGR601	9	11	MG4062	VeinQC	Clay	BnBk	6	124	24	224	0	200
MGR612	1	3	MG4106	Sandstone		BnGy	11	120	41	222	20	65
MGR376	0	1	MG3371	Soil		LtBn	3	198	145	221	58	64
MGR573	11	13	MG3925	VeinQC			6	125	43	221	5	178
MGR605	9	11	MG4085	Sandstone		GyBn	19	57	17	221	0	88
MGR704	5	7	MG4422	Laterite	Sandstone	Bn	6	109	97	219	305	415
MGR376	1	3	MG3372	Clay	Siltstone	BnBl	4	113	143	218	34	81
MGR552	7	9	MG3841	CarbSand			12	90	114	216	8	161
MGR410	0	1	MG3468	Soil	Clay	LtBn	4	92	83	211	17	23
MGR087	1	3	MG2554	Dolomite	Clay	DkRdBn	24	148	121	210	40	10
MGR694	1	3	MG4384	Sandstone		Bn	2	174	47	207	19	219
MGR699	11	12	MG4410	CarbSand		BnBk	1	208	11	204	46	820
MGR234	0	1	MG2953	Clay	Siltstone	RdPu	7	135	106	203	49	192
MGR058	3	5	MG2461	Dolomite	Clay	LIOIGy	6	141	26	201	20	142
MGR226	1	3	MG2924	Siltstone	Clay	PuRdBn	8	174	665	200	18	133
MGR699	0	1	MG4404	Soil	Clay	OrBn	3	236	28	200	87	545
MGR615	0	1	MG4120	Soil	Sand	OrGy	4	44	25	198	8	12
MGR547	3	5	MG3822	CarbSand		BnBk	1	79	11	198	6	28
MGR517	5	7	MG3722	Siltstone	Clay	RdPuBn	2	26	8	198	0	22

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR620	3	5	MG4139	Laterite			21	131	95	196	23	22
MGR704	11	13	MG4425	Clay	Clay	Bn	6	71	46	196	133	325
MGR704	13	15	MG4426	Sandstone	Clay	Bn	5	70	43	196	101	410
MGR378	3	5	MG3377	Clay		BnPu	5	61	89	194	18	101
MGR513	7	9	MG3705	Sandstone		Pubk	6	134	19	194	0	115
MGR517	3	5	MG3721	Siltstone	Clay		2	64	11	194	5	19
MGR667	0	1	MG4294	Clay		BnRd	28	97	26	193	8	18
MGR007	0	1	MG2224	SilDolomite	VeinQuartz	RdBn	3	93	44	188	8	13
MGR033	5	7	MG2376	SilDolomite			8	35	17	188	10	22
MGR226	0	1	MG2923	Soil	Clay	RdBn	5	207	460	186	36	100
MGR700	0	1	MG4411	Sand	Clay	Bn	4	221	32	185	134	775
MGR517	7	9	MG3723	Siltstone		Gy	2	21	10	183	9	16
MGR612	3	5	MG4107	Sandstone	Clay	DkBnPu	19	66	20	182	8	60
MGR522	3	5	MG3737	VeinQC	Clay	OrBnGy	13	23	18	182	0	10
MGR084	0	1	MG2547	Soil	Dolsiltstone	RdBn	8	144	390	181	32	10
MGR227	3	5	MG2929	Siltstone	Clay	PuRdBn	7	155	280	180	18	102
MGR063	1	3	MG2476	Dolomite	Clay	RdBn	4	36	20	180	32	119
MGR073	1	3	MG2514	Clay		OIGy	30	93	20	180	46	19
MGR692	3	5	MG4377	Clay	Sandstone	BnBk	5	187	23	178	42	295
MGR601	7	9	MG4061	Sandstone		BnOr	6	29	11	178	0	81
MGR701	0	1	MG4413	Soil	Clay	OIGy	6	170	26	177	105	495
MGR552	0	1	MG3837	Soil	Clay	Rd	7	176	123	176	29	86
MGR694	0	1	MG4383	Soil		OIGy	2	153	43	176	8	133
MGR006	0	1	MG2221	Clay	Soil	RdBn	3	93	27	176	16	26
MGR617	0	1	MG4129	Soil	Clay	Gy	7	99	27	176	27	14
MGR226	3	5	MG2925	Siltstone	Clay	PuRdBn	16	170	325	175	10	144
MGR073	3	5	MG2515	Dolomite	Clays	OIGy	45	86	25	175	88	28
MGR063	0	1	MG2475	Clay		RdBn	8	56	23	174	11	67
MGR482	0	1	MG3622	Soil		GyRd	1	88	6	174	0	86
MGR574	1	3	MG3928	VeinQC	SilDolomite		3	120	18	172	14	20
MGR231	3	5	MG2947	Clay		RdPuBn	34	280	234	171	63	165
MGR292	0	1	MG3130	Soil	Clay	PuBn	6	48	139	171	24	395
MGR611	0	1	MG4103	Sand	Soil	RdGy	5	116	28	171	35	10
MGR522	5	6	MG3738	Clay	Siltstone		12	24	13	171	0	7
MGR292	1	3	MG3131	Siltstone	Clay	BnRdPu	4	44	114	169	17	465
MGR727	7	9	MG4523	Laterite	VeinQC		7	90	62	169	54	77
MGR518	3	5	MG3726	SilSiltstone		Pu	4	38	20	169	11	40
MGR515	3	5	MG3712	Sandstone	Carbsand	BkBn	8	86	29	168	6	29
MGR545	0	1	MG3811	Soil		RdGy	1	9	4	168	0	11
MGR518	5	6	MG3727	Clay		Rd	4	45	22	163	14	43
MGR552	3	5	MG3839	Clay		BnBk	7	55	91	162	5	113
MGR447	5	7	MG3476A	Clay	Siltstone	BiBnRd	9	20	90	162	15	62
MGR598	9	11	MG4037	Clay			7	52	11	161	14	21
MGR402	0	1	MG3448	Soil	Clay	Rd	5	64	83	156	31	144
MGR075	1	3	MG2524	SilDolomite			17	50	72	155	8	92
MGR618	0	1	MG4131	Soil	Sand	RdGy	8	81	36	155	27	14
MGR728	0	1	MG4524	Clay		GyBn	12	79	36	155	27	38
MGR723	5	6	MG4505	Clay	Carbsand	BnRd	5	133	15	155	0	53
MGR447	3	5	MG3475A	Clay	VeinQC	Rd	6	22	195	154	37	48
MGR087	3	5	MG2555	Clay	Dolomite	YIGy	30	80	56	154	21	9
MGR617	1	3	MG4130	VeinQC	Clay	Rd	8	59	13	153	20	9
MGR230	0	1	MG2940	Clay		RdBn	8	146	280	152	179	103
MGR724	3	5	MG4508	Carbsiltstone	Clay	RdBnBk	12	155	27	152	24	34
MGR704	7	9	MG4423	Laterite	Clay	Bn	7	63	74	151	232	295

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR550	0	1	MG3831	Clay	Rd	3	120	50	151	19	12	
MGR231	0	1	MG2945	Clay	Siltstone	RdBn	13	88	143	150	123	105
MGR088	3	5	MG2559	Clay		PICr	17	88	61	150	20	11
MGR031	5	7	MG2364	SilDolomite			3	20	7	149	0	31
MGR228	1	3	MG2933	Siltstone		PuRd	50	39	215	148	26	118
MGR573	5	7	MG3922	Clay		OIGyPu	2	95	40	148	8	22
MGR078	5	6	MG2532	Dolomite			4	58	15	147	0	11
MGR374	1	3	MG3366	Soil		OrBn	3	68	133	146	17	33
MGR043	0	1	MG2405	Dolomite		MdBn	5	47	41	145	15	15
MGR078	3	5	MG2531	Dolomite			5	50	16	145	6	10
MGR191	0	1	MG2821	Clay	Siltstone	RdBn	6	64	38	144	30	114
MGR699	9	11	MG4409	Clay		BnPu	2	118	19	144	24	535
MGR594	20	21	MG4014	SilDolomite	VeinQc		3	140	206	143	17	28
MGR247	0	1	MG2987	Clay	Siltstone	PuRdBn	2	87	81	143	77	150
MGR058	5	6	MG2462	Dolomite			4	65	23	143	8	115
MGR079	3	5	MG2535	Clay		OrBn	7	85	20	143	15	29
MGR518	1	3	MG3725	SilSiltstone		Pu	8	37	19	143	12	26
MGR724	7	9	MG4510	Carbsiltstone	Clay	BnBk	8	181	3	143	6	44
MGR307	1	3	MG3182	Siltstone	Clay	BIPu	1	36	143	141	27	48
MGR192	0	1	MG2823	Soil	Clay	Bn,RdBn	24	84	925	140	42	74
MGR079	5	6	MG2536	Dolomite		MdBn	8	98	17	140	50	20
MGR623	3	5	MG4149	Clay	Crater		15	125	26	139	28	17
MGR489	3	5	MG3641	Clay	CarbSilt	BkBn	14	89	17	139	5	72
MGR544	5	6	MG3810	Clay	Siltstone	Rd	2	18	5	138	0	23
MGR686	5	7	MG4357	Laterite	Sandstone	Bn	3	63	90	137	57	126
MGR378	9	10	MG3380	Clay	Siltstone	PuBn	3	36	42	137	14	80
MGR033	9	11	MG2378	SilDolomite	Dolomite		12	29	15	137	5	27
MGR202	0	1	MG2848	Soil	Clay	LtBn	2	46	135	136	143	148
MGR205	1	3	MG2858	Siltstone	Clay	PuRdBn	3	54	102	135	105	87
MGR390	1	3	MG3425	Siltstone		PuBn	3	42	59	135	246	895
MGR610	3	5	MG4101	Clay	Sandstone	Bn	8	103	29	135	15	36
MGR550	3	5	MG3833	CarbSand		BnBk	5	103	23	135	7	3
MGR699	3	5	MG4406	Laterite	Clay	BnPu	3	86	8	135	21	415
MGR310	0	1	MG3191	Soil	Clay	PuBn	2	43	141	134	43	54
MGR006	1	3	MG2222	Laterite	Clay	RdBn	4	68	25	134	11	27
MGR601	3	5	MG4059	Clay		Rd	9	46	12	134	14	16
MGR614	3	5	MG4117	Watertable	Sandstone		15	24	12	134	0	22
MGR207	1	3	MG2864	Clay	Siltstone	RdBn	2	61	109	132	174	111
MGR550	1	3	MG3832	Siltstone		RdOr	6	59	24	132	5	6
MGR696	0	1	MG4387	Soil	Clay	Rd	3	87	33	131	18	99
MGR023	19	21	MG2326	Clay	Siltstone	LtOIGy	4	26	19	131	6	10
MGR403	0	1	MG3450	Soil	Clay	BnGy	8	39	99	130	26	27
MGR407	1	3	MG3463	Clay	Siltstone	YIRdBn	4	36	63	130	33	38
MGR053	0	1	MG2440	Soil		DkOIGy	4	58	60	130	13	10
MGR306	1	3	MG3180	Siltstone	Clay	LtGy	1	18	202	129	42	66
MGR206	3	5	MG2861	Siltstone		Pu RdBn	3	36	121	129	144	169
MGR704	3	5	MG4421	Laterite	Clay		4	82	79	129	125	194
MGR076	1	3	MG2526	SilDolomite			7	61	18	129	0	55
MGR703	0	1	MG4417	Soil	Clay	Bn	5	117	58	128	177	146
MGR033	7	9	MG2377	SilDolomite			7	30	13	128	10	27
MGR723	1	3	MG4503	Clay	Laterite	Bn	3	90	12	126	0	42
MGR693	7	9	MG4382	Clay	SilSiltstone	BiGy	1	64	5	126	8	119
MGR227	0	1	MG2927	Clay	Siltstone	RdPu	6	143	134	125	38	95
MGR046	5	7	MG2418	Dolomite	Clay	YIBn	6	65	109	124	12	55

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR743	3	5	MG4594	Laterite	Clay	YIBn	4	85	93	124	85	82
MGR377	0	1	MG3373	Soil		LtBn	4	40	81	124	38	45
MGR043	1	3	MG2406	Dolomite		RdBn	6	32	41	124	16	19
MGR573	0	1	MG3919	Clay	Soil	Rd	3	74	38	124	16	77
MGR697	0	1	MG4397	Soil			2	84	31	124	58	130
MGR078	1	3	MG2530	Soil		RdBn	6	64	24	124	15	9
MGR573	7	9	MG3923	VeinQC	Laterite		1	90	23	124	8	22
MGR517	1	3	MG3720	Clay		Rd	3	102	12	124	15	16
MGR374	3	5	MG3367	Clay		OrBn	3	51	94	123	8	38
MGR234	1	3	MG2954	Siltstone	Clay	DkRdBn	11	33	57	123	20	113
MGR724	5	7	MG4509	Carbsiltstone	Clay	BnBk	4	221	6	123	7	60
MGR773	1	3	MG4695	Sandstone	Laterite		4	42	163	122	124	205
MGR227	1	3	MG2928	Clay	Siltstone	RdBn	5	141	127	122	27	129
MGR428	1	3	MG3518	Clay	Siltstone	PuOrRd	3	45	113	122	34	17
MGR723	0	1	MG4502	Clay	Soil	RdPuBn	2	105	29	122	20	67
MGR023	17	19	MG2325	Clay	Siltstone	LiYIBn	4	29	18	122	0	14
MGR053	3	5	MG2442	SilDolomite			3	28	34	121	12	6
MGR537	5	7	MG3785	CarbSilt	Clay	BkBn	2	79	7	121	0	5
MGR225	0	1	MG2919	Clay		RdBn	4	56	210	120	33	67
MGR023	11	13	MG2322	Siltstone	VeinQuartz	RdBn	2	70	168	120	12	17
MGR754	5	7	MG4636	CarbSand	Clay	BnBkRd	11	74	58	120	44	27
MGR080	1	3	MG2538	Clay	VeinQC	RdBn	7	73	26	120	19	13
MGR402	1	3	MG3449	Siltstone	VeinQC	PuRd	10	21	97	119	26	32
MGR378	5	7	MG3378	Clay		Bn	3	54	60	119	21	60
MGR704	9	11	MG4424	Laterite	Clay	Bn	6	45	45	119	120	202
MGR693	3	5	MG4380	Clay		Rd	1	73	9	119	18	131
MGR226	5	6	MG2926	Clay	Siltstone	OIGy,RdBn	10	77	186	118	14	92
MGR404	1	3	MG3454	Clay		Rd	4	29	79	118	23	12
MGR513	3	5	MG3703	Clay		Bn	4	61	28	118	0	72
MGR223	1	3	MG2914	Siltstone	Clay	RdPu,OIGy	5	32	176	117	22	22
MGR523	3	5	MG3741	SilSiltstone		LtBnPu	4	42	21	117	6	75
MGR003	7	9	MG2211	Clay	Siltstone	LiGy	1	20	16	117	0	8
MGR216	3	5	MG2891	Clay	VeinQC	BnRdPu	7	47	645	115	57	113
MGR229	0	1	MG2936	Clay	VeinQC	RdBn	8	54	111	115	76	79
MGR466	0	1	MG3580	Soil			3	175	70	115	29	39
MGR383	1	3	MG3393	Siltstone	Clay	PuBn	3	49	66	115	27	15
MGR538	0	1	MG3786	Soil	Clay	RdGy	3	132	12	115	0	4
MGR489	5	6	MG3642	CarbSilt		BnBk	10	46	9	115	6	67
MGR224	5	6	MG2918	Clay	Siltstone	RdPu	2	55	133	114	23	34
MGR601	13	15	MG4064	Sandstone	Watertable		3	118	39	114	6	76
MGR548	1	3	MG3826	Clay		Rd	3	61	28	114	15	11
MGR080	5	6	MG2540	SilDolomite			8	58	17	114	9	18
MGR030	5	7	MG2358	Clay		RdBn	7	29	7	114	6	101
MGR347	1	3	MG3286	Siltstone	Clay	RdPuBl	6	34	53	113	32	30
MGR074	5	7	MG2520	Clay		RdBnOLGy	17	39	13	113	7	33
MGR401	0	1	MG3446	Soil	Clay	Rd	5	55	180	112	20	36
MGR378	7	9	MG3379	Clay		Bn	4	33	53	112	17	64
MGR004	0	1	MG2212	Clay		RdBn	1	65	29	112	25	32
MGR513	5	7	MG3704	Clay		Bn	5	57	21	112	0	73
MGR568	0	1	MG3905	Soil	Clay	RdGy	2	77	8	112	12	51
MGR568	1	3	MG3906	Clay		Rd	1	78	7	112	11	50
MGR475	0	1	MG3602	Soil		RdGy	7	218	112	111	25	41
MGR266	0	1	MG3047	Soils	Clay	PuBn	1	59	111	111	121	43
MGR200	5	6	MG2844	Siltstone	Clay	PuRdBn	3	47	107	111	111	120

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR200	3	5	MG2843	Siltstone	Clay	PuRdBn	6	46	103	111	142	111
MGR347	3	5	MG3287	Siltstone	Clay	PuRdBl	4	34	55	111	34	30
MGR561	0	1	MG3876	Soil	Clay	Bn	1	103	26	111	10	43
MGR064	1	3	MG2478	Dolomite	VeinQuartz		7	33	18	111	0	62
MGR568	3	5	MG3907	Sandstone	Clay	LtBn	1	56	5	111	0	48
MGR207	0	1	MG2863	Clay		RdPuBn	0	62	87	110	134	81
MGR486	5	6	MG3634	Laterite	Alluvial Gravel	Bn	3	101	27	110	14	65
MGR052	0	1	MG2438	SilDolomite	Clay	RdBn	3	41	70	109	14	11
MGR768	0	1	MG4678	Clay		OrRd	0	72	49	109	26	67
MGR073	0	1	MG2513	Gravels			55	41	30	109	18	29
MGR646	1	3	MG4225	Laterite			8	45	25	109	12	8
MGR723	3	5	MG4504	CarbSand	BnBk		7	100	14	109	0	30
MGR074	3	5	MG2519	Clay		RdBnOLGy	21	33	13	109	6	15
MGR199	1	3	MG2840	Siltstone	Clay	PuRd	4	46	99	108	119	91
MGR308	0	1	MG3185	Soil	Clay	RdBn	2	49	91	108	78	51
MGR206	1	3	MG2860	Siltstone	Clay	PuRd	0	39	87	108	118	88
MGR627	0	1	MG4158	Laterite	Clay	Bn	7	53	37	108	33	11
MGR648	0	1	MG4228	Soil	Clay	BnBk	5	61	37	108	12	12
MGR077	1	3	MG2528	Clay	Dolomite	RdBn	8	33	22	108	10	17
MGR074	7	9	MG2521	Clay		RdBnOLGy	11	35	15	108	0	70
MGR042	5	6	MG2404	SilDolomite			8	32	13	108	6	44
MGR588	7	8	MG3973	CarbSand		BnBk	4	29	11	108	5	16
MGR435	5	6	MG3543	CarbSilt	Siltstone	BkBnRd	3	56	139	107	0	30
MGR319	3	5	MG3218	Clay		BnRd	3	33	111	107	30	46
MGR687	3	5	MG4361	Laterite			3	32	91	107	91	137
MGR466	1	3	MG3581	Siltstone	Clay	PuRd	3	135	68	107	36	58
MGR233	1	3	MG2952	Siltstone		LtGy,RdBn	17	104	64	107	20	265
MGR553	0	1	MG3846	Soil		Rd	9	76	48	107	19	41
MGR191	1	3	MG2822	Siltstone	Clay	RdBn,OIGy	11	47	44	107	25	84
MGR504	1	3	MG3683	Clay	Siltstone	PuRd	5	61	22	107	9	61
MGR309	1	3	MG3188	Siltstone	Clay	RdBn	2	87	145	106	32	24
MGR552	1	3	MG3838	Clay		OIGy	10	54	66	106	8	59
MGR344	5	6	MG3280	CarbSilt	Clay	BkBn	0	73	48	106	9	275
MGR575	1	3	MG3930	Clay	VeinQc	Rd	2	48	39	106	11	15
MGR575	3	5	MG3931	Clay	VeinQc	RdBn	8	24	25	106	0	4
MGR535	3	5	MG3772	Clay		Bk	3	18	3	106	0	5
MGR586	3	4	MG3965	Dolomite	Clay	Bn	3	171	105	105	0	18
MGR722	3	5	MG4500	Sandstone			1	62	77	105	9	71
MGR406	1	3	MG3461	Clay	Siltstone	YIRdBn	3	44	67	105	36	60
MGR545	3	5	MG3813	Sandstone		Rd	2	33	13	105	11	33
MGR228	0	1	MG2932	Clay	VeinQC	RdBn	5	68	159	104	36	58
MGR167	1	3	MG2763	Siltstone		RdBn	1	45	105	104	100	127
MGR198	1	3	MG2838	Siltstone	Clay	PuRdBn	3	48	98	104	137	85
MGR445	0	1	MG3467A	Soil		Bn	3	36	79	104	31	45
MGR549	1	3	MG3830	CarbSand		GyBk	3	74	73	104	10	13
MGR541	1	3	MG3800	VeinQC	Clay		1	76	32	104	16	47
MGR693	5	7	MG4381	Clay	SilSiltstone	RdOIGy	2	46	8	104	19	156
MGR722	0	1	MG4498	Soil	Clay	OIGy	1	89	141	103	17	68
MGR203	4	5	MG2853	Siltstone	VeinQC	RdBn	3	35	98	103	112	109
MGR198	0	1	MG2837	Soil	Clay	RdBn	4	39	84	103	94	55
MGR763	1	3	MG4658	Laterite			1	51	82	103	148	80
MGR554	0	1	MG3848	Clay		Rd	5	69	25	103	12	32
MGR005	0	1	MG2217	Clay	Laterite	RdBn	4	33	22	103	10	10
MGR189	0	1	MG2817	Clay		LtBn	5	61	97	102	92	54

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR139	1	3	MG2699	Siltstone		RdBn	3	52	94	102	134	110
MGR478	5	6	MG3614	VeinQC	Siltstone		0	55	40	102	17	103
MGR030	7	9	MG2359	SilDolomite	Clay	LyGy	4	61	13	102	8	92
MGR197	1	3	MG2836	Siltstone	Clay	PuRdBn	4	43	91	101	106	75
MGR201	3	5	MG2847	Siltstone	Clay	OIGy.Bn	2	38	88	101	121	96
MGR382	0	1	MG3388	Soil	Clay	RdLTBn	3	27	68	101	35	27
MGR382	5	6	MG3391	Siltstone	Clay	PuBn	1	20	64	101	9	22
MGR383	0	1	MG3392	Soil	Clay		2	28	60	101	29	31
MGR394	1	3	MG3433	Siltstone	Clay	LtBnRd	10	51	50	101	69	164
MGR500	0	1	MG3672	Soil	Clay	Rd	6	161	44	101	19	36
MGR608	1	3	MG4096	Clay	SilDolomite	GyBn	70	47	29	101	19	10
MGR005	1	3	MG2218	Clay	Laterite	RdBn	4	75	25	101	20	14
MGR030	9	10	MG2360	SilDolomite			2	42	11	101	12	109
MGR623	5	6	MG4150	Crater			53	36	7	101	7	19
MGR344	3	5	MG3279	CarbSilt	Clay	BkBn	1	54	51	100	6	247
MGR064	0	1	MG2477	Dolomite	VeinQuartz	RsBn	11	38	17	100	7	29
MGR611	1	3	MG4104	SilSiltstone	VeinQc		18	68	16	100	0	4

Table 23 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant lead samples at or above 100 PPM Pb

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR230	1	3	MG2941	Clay		PuRdBn	8	2,400	1,140	570	420	255
MGR569	1	3	MG3910	SilDolomite	Clay	Or	2	54	75	80	415	37
MGR702	0	1	MG4415	Soil	Clay	OIGy	7	355	34	345	330	670
MGR704	5	7	MG4422	Laterite	Sandstone	Bn	6	109	97	219	305	415
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2,700	1,540	735	300	445
MGR710	5	7	MG4449	CarbSiltstone		BnBk	2	28	53	64	290	375
MGR250	0	1	MG2997	Clay		RdBn	3	133	83	233	250	219
MGR390	1	3	MG3425	Siltstone		PuBn	3	42	59	135	246	895
MGR702	1	3	MG4416	SilSandstone	Clay	BnBk	8	265	53	395	234	1,050
MGR704	7	9	MG4423	Laterite	Clay	Bn	7	63	74	151	232	295
MGR482	3	4	MG3624	Siltstone	Laterite	BnRd	2	74	91	67	207	128
MGR250	1	3	MG2998	Clay	Siltstone	PuRdBn	6	77	88	260	197	280
MGR390	0	1	MG3424	Soil			2	53	63	57	196	335
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1,500	1,080	630	191	465
MGR230	0	1	MG2940	Clay		RdBn	8	146	280	152	179	103
MGR703	0	1	MG4417	Soil	Clay	Bn	5	117	58	128	177	146
MGR207	1	3	MG2864	Clay	Siltstone	RdBn	2	61	109	132	174	111
MGR691	0	1	MG4373	Soil	Clay	RdOr	2	68	36	61	173	111
MGR264	0	1	MG3043	Soil	Clay	RdPu	1	54	78	61	159	113
MGR484	1	3	MG3628	Clay	Siltstone	PuRd	1	88	84	58	156	74
MGR265	0	1	MG3045	Soil	Clay	RdPu	1	52	128	72	153	110
MGR747	3	5	MG4613	Watertable	Alluvial Gravel		3	65	87	66	149	88
MGR763	1	3	MG4658	Laterite			1	51	82	103	148	80
MGR166	0	1	MG2760	Clay		RdBn	2	31	24	15	147	90
MGR427	5	7	MG3514	CarbSilt	Clay	Bk	1	42	37	74	145	211
MGR206	3	5	MG2861	Siltstone		PuRdBn	3	36	121	129	144	169
MGR202	0	1	MG2848	Soil	Clay	LtBn	2	46	135	136	143	148
MGR200	3	5	MG2843	Siltstone	Clay	PuRdBn	6	46	103	111	142	111
MGR485	1	3	MG3630	Clay	Siltstone	PuRd	2	63	75	57	141	82
MGR134	1	3	MG2684	Siltstone	Clay	RdBn	3	49	92	93	140	113
MGR689	3	5	MG4366	SilSandstone	Clay		3	21	44	46	140	47

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR748	3	4	MG4616	Alluvial Gravel			2	64	84	65	140	68
MGR745	5	7	MG4607	Watertable	Alluvial Gravel		1	77	94	64	139	70
MGR198	1	3	MG2838	Siltstone	Clay	PuRdBn	3	48	98	104	137	85
MGR139	1	3	MG2699	Siltstone		RdBn	3	52	94	102	134	110
MGR207	0	1	MG2863	Clay		RdPuBn	0	62	87	110	134	81
MGR700	0	1	MG4411	Sand	Clay	Bn	4	221	32	185	134	775
MGR197	0	1	MG2835	Soil	Clay	RdBn	3	43	80	98	133	61
MGR704	11	13	MG4425	Clay	Clay	Bn	6	71	46	196	133	325
MGR630	3	5	MG4169	Watertable	Laterite		4	61	97	67	129	59
MGR107	1	3	MG2607	Clay	Siltstone	RdBn	2	69	83	54	128	43
MGR631	0	1	MG4171	Clay		OIGy	4	59	96	66	127	58
MGR464	3	5	MG3577	Clay	Siltstone	BnRd	4	87	95	79	126	69
MGR664	1	3	MG4283	Laterite		BnPu	1	64	82	65	126	60
MGR764	1	3	MG4663	Siltstone	Clay	RdBn	0	48	82	91	126	75
MGR249	0	1	MG2993	Clay	Siltstone	RdBn	2	212	134	360	125	395
MGR704	3	5	MG4421	Laterite	Clay		4	82	79	129	125	194
MGR095	1	3	MG2578	Siltstone		RdBn	6	56	90	88	124	92
MGR096	1	3	MG2580	Siltstone		RdBn	6	53	96	83	124	113
MGR143	3	5	MG2708	Siltstone	Clay	RdBn	4	42	91	79	124	101
MGR773	1	3	MG4695	Sandstone	Laterite		4	42	163	122	124	205
MGR231	0	1	MG2945	Clay	Siltstone	RdBn	13	88	143	150	123	105
MGR263	0	1	MG3038	Clay	Siltstone	RdBn	1	43	69	67	123	74
MGR141	1	3	MG2703	Siltstone		RdBn	3	45	82	86	121	85
MGR175	1	3	MG2781	Siltstone		RdBn	3	52	114	97	121	80
MGR201	1	3	MG2846	Clay	Siltstone	RdBn	4	34	79	82	121	86
MGR201	3	5	MG2847	Siltstone	Clay	OIGy.Bn	2	38	88	101	121	96
MGR266	0	1	MG3047	Soils	Clay	PuBn	1	59	111	111	121	43
MGR112	1	3	MG2621	Clay	Siltstone	RsBn	3	65	83	58	120	46
MGR205	0	1	MG2857	Clay		RdBnPu	3	37	90	89	120	75
MGR441	2	4	MG3459A	Clay	Siltstone	PuRd	4	69	80	78	120	89
MGR704	9	11	MG4424	Laterite	Clay	Bn	6	45	45	119	120	202
MGR083	0	1	MG2545	DolSiltstone			3	44	127	87	119	62
MGR199	1	3	MG2840	Siltstone	Clay	PuRd	4	46	99	108	119	91
MGR203	1	3	MG2851	Clay		OIGy.Bn	3	49	90	96	119	69
MGR215	0	1	MG2887	Clay	Siltstone	RdPu	1	45	88	80	119	109
MGR387	7	9	MG3409	Clay		Bn	1	26	33	52	119	139
MGR138	1	3	MG2697	Siltstone		RdBn	2	47	86	89	118	86
MGR196	0	1	MG2833	Soil	Clay	RdBn	3	45	79	91	118	62
MGR206	1	3	MG2860	Siltstone	Clay	PuRd	0	39	87	108	118	88
MGR733	3	5	MG4549	Siltstone		RdBnPu	0	48	86	87	118	95
MGR764	3	4	MG4664	Siltstone		LBn	2	36	86	91	118	100
MGR135	1	3	MG2686	Siltstone	Clay	RdBn	2	49	91	87	117	94
MGR135	0	1	MG2685	Soil		RdBn	3	46	87	90	116	80
MGR690	3	5	MG4370	Sand	SiSiltstone	RdOr	8	10	46	35	116	72
MGR441	1	3	MG3458A	Clay	Siltstone	PuRd	4	57	68	57	115	51
MGR482	1	3	MG3623	Clay	Laterite	BnRd	2	54	65	50	115	65
MGR373	3	5	MG3364	Siltstone	Clay	BnPu	9	27	41	62	114	33
MGR458	5	7	MG3562	Siltstone	Clay	RdBn	4	79	83	68	114	65
MGR421	3	5	MG3494	Siltstone	Clay	GyBIPu	2	60	67	55	113	57
MGR751	3	4	MG4624	Clay		GyGn	3	73	72	85	113	81
MGR203	4	5	MG2853	Siltstone	VeinQC	RdBn	3	35	98	103	112	109
MGR451	0	1	MG3489A	Soil	Clay		3	55	78	65	112	44
MGR690	7	9	MG4372	Clay	Sand	BIGyBn	22	12	54	44	112	100
MGR200	5	6	MG2844	Siltstone	Clay	PuRdBn	3	47	107	111	111	120

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR664	3	5	MG4284	Laterite		BnPu	1	57	72	56	111	60
MGR754	1	3	MG4634	Laterite	Clay	BnRd	1	80	77	71	111	55
MGR106	0	1	MG2602	Clay		LtRsBn	3	50	69	53	110	35
MGR140	0	1	MG2700	Siltstone		RdBn	1	41	83	90	110	89
MGR195	0	1	MG2831	Clay	Sillstone	PuRdBn	4	42	84	92	110	82
MGR690	1	3	MG4369	Sand	Laterite	RdOr	5	19	41	31	110	112
MGR109	1	3	MG2611	Clay	Siltstone	OlgY,RdBn	3	66	76	52	109	41
MGR427	7	8	MG3515	CarbSilt	Clay	Bk	2	38	44	63	109	285
MGR113	1	3	MG2623	Siltstone	Clay	RsBn,OlBn	4	76	84	66	108	40
MGR115	1	3	MG2631	Siltstone	Clay	RdBn	1	91	80	53	108	43
MGR140	1	3	MG2701	Siltstone		RdBn	2	40	83	85	108	82
MGR483	1	3	MG3626	Siltstone	VeinQC	OIGyOr	1	63	75	53	108	68
MGR664	5	6	MG4285	Laterite		BnPu	2	62	86	74	108	81
MGR146	1	3	MG2716	Clay	Siltstone	RdBn	3	46	84	96	107	102
MGR203	0	1	MG2850	Clay		Bn	3	36	76	88	107	80
MGR451	1	3	MG3490A	SilDol	Siltstone	PuRd	3	58	71	61	107	48
MGR463	1	3	MG3574	Siltstone	Clay	PuRd	2	61	75	60	107	64
MGR197	1	3	MG2836	Siltstone	Clay	PuRdBn	4	43	91	101	106	75
MGR214	0	1	MG2885	Clay	Siltstone	RdBnPu	2	47	95	85	106	111
MGR462	3	5	MG3572	Siltstone	Laterite		2	86	86	67	106	55
MGR106	3	5	MG2604	Clay	SilSiltstone	OIGy	2	73	77	67	105	55
MGR205	1	3	MG2858	Siltstone	Clay	PuRdBn	3	54	102	135	105	87
MGR690	5	7	MG4371	Clay	SilSiltstone	GyOr	27	12	56	45	105	110
MGR701	0	1	MG4413	Soil	Clay	OIGy	6	170	26	177	105	495
MGR174	0	1	MG2778	Clay		RdBn, OIGy	2	39	78	80	104	65
MGR729	0	1	MG4529	Clay		Bn	1	48	68	49	104	52
MGR755	3	5	MG4640	Laterite	Alluvial Gravel		2	55	71	56	104	55
MGR167	0	1	MG2762	Clay		RdBn	2	41	70	77	103	54
MGR755	7	8	MG4642	Alluvial Gravel			7	49	84	77	103	103
MGR108	1	3	MG2609	Clay	Siltstone	RdBn	1	81	82	59	102	47
MGR132	0	1	MG2679	Soil		RdBn	2	40	85	75	102	76
MGR132	1	3	MG2680	Siltstone	Clay	RdBn	3	45	86	82	102	79
MGR481	3	5	MG3621	Clay	Siltstone	LtBnPu	1	75	65	56	102	53
MGR704	13	15	MG4426	Sandstone	Clay	Bn	5	70	43	196	101	410
MGR167	1	3	MG2763	Siltstone		RdBn	1	45	105	104	100	127
MGR200	1	3	MG2842	Clay	Sillstone	RdPuBn	3	39	75	90	100	72
MGR689	5	6	MG4367	SilSandstone	Clay		9	18	51	53	100	60
MGR735	3	5	MG4556	Laterite			34	42	93	84	100	79

Table 24 Mt. Grace Rotary Air Blast (RAB) soil sampling program at Rum Jungle Project – Lithology and significant zinc samples at or above 100 PPM Zn

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR702	1	3	MG4416	SilSandstone	Clay	BnBk	8	265	53	395	234	1,050
MGR699	1	3	MG4405	Clay	Soil:	Clay	7	385	18	335	61	1,020
MGR701	1	3	MG4414	SilSandstone			19	161	31	229	79	970
MGR390	1	3	MG3425	Siltstone		PuBn	3	42	59	135	246	895
MGR699	11	12	MG4410	CarbSand		BnBk	1	208	11	204	46	820
MGR700	0	1	MG4411	Sand	Clay	Bn	4	221	32	185	134	775
MGR702	0	1	MG4415	Soil	Clay	OIGy	7	355	34	345	330	670
MGR699	0	1	MG4404	Soil	Clay	OrBn	3	236	28	200	87	545
MGR552	11	13	MG3843	Laterite			13	223	270	500	0	535

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR699	9	11	MG4409	Clay		BnPu	2	118	19	144	24	535
MGR701	0	1	MG4413	Soil	Clay	OIGy	6	170	26	177	105	495
MGR552	13	14	MG3844	Laterite			25	210	255	445	8	490
MGR230	5	7	MG2943	Clay	Siltstone	RdBn	10	1,500	1,080	630	191	465
MGR552	14	15	MG3845	Laterite			17	223	249	445	11	465
MGR292	1	3	MG3131	Siltstone	Clay	BnRdPu	4	44	114	169	17	465
MGR699	7	9	MG4408	Siltstone		RdBI	2	74	25	88	20	465
MGR230	3	5	MG2942	Siltstone	Clay	PuRdBn	11	2,700	1,540	735	300	445
MGR704	5	7	MG4422	Laterite	Sandstone	Bn	6	109	97	219	305	415
MGR699	3	5	MG4406	Laterite	Clay	BnPu	3	86	8	135	21	415
MGR704	13	15	MG4426	Sandstone	Clay	Bn	5	70	43	196	101	410
MGR699	5	7	MG4407	Laterite		Rd	3	76	9	94	16	405
MGR230	7	9	MG2944	Siltstone	Clay	RdGy	5	1,420	800	455	90	395
MGR249	0	1	MG2993	Clay	Siltstone	RdBn	2	212	134	360	125	395
MGR292	0	1	MG3130	Soil	Clay	PuBn	6	48	139	171	24	395
MGR552	9	11	MG3842	Laterite	Watertable	Bn	9	191	255	375	17	380
MGR710	5	7	MG4449	Carbsiltstone		BnBk	2	28	53	64	290	375
MGR390	0	1	MG3424	Soil			2	53	63	57	196	335
MGR704	11	13	MG4425	Clay	Clay	Bn	6	71	46	196	133	325
MGR695	0	1	MG4385	Soil		OIGy	7	216	27	250	13	310
MGR695	1	3	MG4386	Sandstone		Bn	7	239	24	243	18	310
MGR700	1	2	MG4412	SiSandstone			4	65	26	67	66	300
MGR692	3	5	MG4377	Clay	Sandstone	BnBk	5	187	23	178	42	295
MGR704	7	9	MG4423	Laterite	Clay	Bn	7	63	74	151	232	295
MGR427	7	8	MG3515	CarbSilt	Clay	Bk	2	38	44	63	109	285
MGR250	1	3	MG2998	Clay	Siltstone	PuRdBn	6	77	88	260	197	280
MGR301	6	7	MG3160	Clay		LtBn	0	44	320	29	87	280
MGR344	5	6	MG3280	CarbSilt	Clay	BkBn	0	73	48	106	9	275
MGR231	5	6	MG2948	Siltstone	Clay	RdBnPu	26	305	405	280	97	265
MGR233	1	3	MG2952	Siltstone		LtGy,RdBn	17	104	64	107	20	265
MGR230	1	3	MG2941	Clay		PuRdBn	8	2,400	1,140	570	420	255
MGR344	3	5	MG3279	CarbSilt	Clay	BkBn	1	54	51	100	6	247
MGR677	3	5	MG4324	Laterite	Carbsand	BnBk	1	101	18	81	24	242
MGR227	7	9	MG2931	Clay		RdBn	7	685	2,260	1,040	57	236
MGR250	0	1	MG2997	Clay		RdBn	3	133	83	233	250	219
MGR694	1	3	MG4384	Sandstone		Bn	2	174	47	207	19	219
MGR427	8	9	MG3516	CarbSilt	Clay	Bk	1	26	28	51	63	217
MGR427	5	7	MG3514	CarbSilt	Clay	Bk	1	42	37	74	145	211
MGR773	1	3	MG4695	Sandstone	Laterite		4	42	163	122	124	205
MGR704	9	11	MG4424	Laterite	Clay	Bn	6	45	45	119	120	202
MGR601	9	11	MG4062	VeinQC	Clay	BnBk	6	124	24	224	0	200
MGR399	1	3	MG3443	Siltstone	Clay	RdPu	2	50	103	233	53	196
MGR704	3	5	MG4421	Laterite	Clay		4	82	79	129	125	194
MGR234	0	1	MG2953	Clay	Siltstone	RdPu	7	135	106	203	49	192
MGR046	7	9	MG2419	Dolomite	Clay	YIBn	9	118	97	300	9	191
MGR400	0	1	MG3444	Clay	Soil		3	51	58	240	26	184
MGR228	3	5	MG2934	Siltstone	Clay	RdBn	23	218	280	246	28	182
MGR341	0	1	MG3270	Soil			3	48	72	57	47	182
MGR279	5	6	MG3101	Clay		LtBn,PuRd	1	69	39	41	0	182
MGR573	11	13	MG3925	VeinQC			6	125	43	221	5	178

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR341	1	3	MG3271	Siltstone		RdPu	2	44	47	40	22	177
MGR206	3	5	MG2861	Siltstone		Pu RdBn	3	36	121	129	144	169
MGR282	1	3	MG3107	Clay	VeinQc	RdPu	4	43	113	67	9	167
MGR165	1	3	MG2758	Clay		RdBn	4	44	18	9	8	167
MGR228	5	6	MG2935	Siltstone	Clay	RdBn	10	179	186	236	29	165
MGR231	3	5	MG2947	Clay		RdPuBn	34	280	234	171	63	165
MGR394	1	3	MG3433	Siltstone	Clay	LtBnRd	10	51	50	101	69	164
MGR388	7	9	MG3417	Clay		LtBn	2	45	47	61	12	162
MGR552	7	9	MG3841	CarbSand			12	90	114	216	8	161
MGR249	5	6	MG2996	Clay		BnRd	1	70	59	58	33	160
MGR693	5	7	MG4381	Clay	SilSiltstone	RdOIGy	2	46	8	104	19	156
MGR247	0	1	MG2987	Clay	Siltstone	PuRdBn	2	87	81	143	77	150
MGR202	0	1	MG2848	Soil	Clay	LtBn	2	46	135	136	143	148
MGR703	0	1	MG4417	Soil	Clay	Bn	5	117	58	128	177	146
MGR426	5	7	MG3510	Siltstone	Clay	Bn	5	28	54	53	54	146
MGR226	3	5	MG2925	Siltstone	Clay	PuRdBn	16	170	325	175	10	144
MGR402	0	1	MG3448	Soil	Clay	Rd	5	64	83	156	31	144
MGR058	3	5	MG2461	Dolomite	Clay	LtOIGy	6	141	26	201	20	142
MGR278	11	13	MG3094	Clays		RdOr	2	34	53	36	5	142
MGR344	0	1	MG3277	Soil		OrBnGy	3	40	71	71	40	141
MGR344	1	3	MG3278	Siltstone		PuBnBl	2	38	59	51	8	141
MGR233	0	1	MG2951	Clay		Bn	18	87	55	94	39	140
MGR387	7	9	MG3409	Clay		Bn	1	26	33	52	119	139
MGR278	13	15	MG3095	Clays		RdOr	3	40	64	33	14	139
MGR714	7	9	MG4468	All Gravel		BnBk	7	225	37	260	32	137
MGR687	3	5	MG4361	Laterite			3	32	91	107	91	137
MGR391	0	1	MG3426	Soil			3	30	86	49	26	135
MGR710	11	12	MG4452	Carbsiltstone		BnBk	1	28	64	60	53	134
MGR226	1	3	MG2924	Siltstone	Clay	PuRdBn	8	174	665	200	18	133
MGR694	0	1	MG4383	Soil		OIGy	2	153	43	176	8	133
MGR277	5	7	MG3083	Clay		LtBn	1	31	44	31	14	132
MGR693	3	5	MG4380	Clay		Rd	1	73	9	119	18	131
MGR554	3	5	MG3850	Clay		OIGy	6	31	18	92	0	131
MGR697	0	1	MG4397	Soil			2	84	31	124	58	130
MGR388	9	11	MG3418	Clay		LtBn	0	59	34	62	10	130
MGR227	1	3	MG2928	Clay	Siltstone	RdBn	5	141	127	122	27	129
MGR249	3	5	MG2995	Clay		RdBn	1	43	63	50	79	129
MGR482	3	4	MG3624	Siltstone	Laterite	BnRd	2	74	91	67	207	128
MGR167	1	3	MG2763	Siltstone		RdBn	1	45	105	104	100	127
MGR389	1	3	MG3423	Siltstone		PuBn	18	20	73	62	56	127
MGR388	5	7	MG3416	Clay	Siltstone	BIBnRd	2	79	36	59	0	127
MGR686	5	7	MG4357	Laterite	Sandstone	Bn	3	63	90	137	57	126
MGR278	7	9	MG3092	Clays		RdOr	1	34	62	29	9	126
MGR271	0	1	MG3063	Clay		PuBn	2	29	58	16	10	126
MGR766	9	11	MG4672	Siltstone			5	1,030	72	239	13	125
MGR312	0	1	MG3195	Soil	Clay	RdBn	2	39	127	91	19	124
MGR227	5	7	MG2930	Siltstone	Clay	PuRdBn	6	335	450	270	16	121
MGR200	5	6	MG2844	Siltstone	Clay	PuRdBn	3	47	107	111	111	120
MGR278	9	11	MG3093	Clays		RdOr	1	40	65	30	6	120
MGR573	9	11	MG3924	Watertable	VeinQc		1	166	22	410	9	119

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR063	1	3	MG2476	Dolomite	Clay	RdBn	4	36	20	180	32	119
MGR693	7	9	MG4382	Clay	SilSiltstone	BIGy	1	64	5	126	8	119
MGR228	1	3	MG2933	Siltstone		PuRd	50	39	215	148	26	118
MGR194	5	6	MG2830	Siltstone	Clay	PuRdBn	3	34	90	90	94	117
MGR315	5	6	MG3206	Siltstone	Clay	BIPu	17	23	65	61	38	117
MGR369	1	3	MG3354	Siltstone		PuRd	1	27	56	73	83	116
MGR312	3	5	MG3197	Siltstone		PuRdBn	2	26	73	44	8	116
MGR278	15	17	MG3096	Clays		RdOr	3	41	76	34	70	116
MGR513	7	9	MG3705	Sandstone		PuBk	6	134	19	194	0	115
MGR058	5	6	MG2462	Dolomite			4	65	23	143	8	115
MGR385	5	6	MG3399	Siltstone	Clay	BnPuRd	1	20	37	41	64	115
MGR277	7	9	MG3084	Clay		LtBn	1	43	32	30	12	115
MGR271	5	7	MG3066	Siltstone		PuRd	2	25	51	14	5	115
MGR191	0	1	MG2821	Clay	Siltstone	RdBn	6	64	38	144	30	114
MGR144	1	3	MG2711	Clay		RdBn	5	50	92	84	99	114
MGR552	3	5	MG3839	Clay		BnBk	7	55	91	162	5	113
MGR234	1	3	MG2954	Siltstone	Clay	DkRdBn	11	33	57	123	20	113
MGR216	3	5	MG2891	Clay	VeinQC	BnRdPu	7	47	645	115	57	113
MGR134	1	3	MG2684	Siltstone	Clay	RdBn	3	49	92	93	140	113
MGR194	3	5	MG2829	Siltstone		PuRd	4	48	88	90	98	113
MGR096	1	3	MG2580	Siltstone		RdBn	6	53	96	83	124	113
MGR388	13	15	MG3420	Clay		LtBn	1	69	32	73	0	113
MGR264	0	1	MG3043	Soil	Clay	RdPu	1	54	78	61	159	113
MGR277	12	13	MG3087	Clay		LtBn	2	45	34	33	7	113
MGR341	3	5	MG3272	Siltstone		RdPu	52	29	96	47	10	112
MGR690	1	3	MG4369	Sand	Laterite	RdOr	5	19	41	31	110	112
MGR207	1	3	MG2864	Clay	Siltstone	RdBn	2	61	109	132	174	111
MGR200	3	5	MG2843	Siltstone	Clay	PuRdBn	6	46	103	111	142	111
MGR214	0	1	MG2885	Clay	Siltstone	RdBnPu	2	47	95	85	106	111
MGR691	0	1	MG4373	Soil	Clay	RdOr	2	68	36	61	173	111
MGR139	1	3	MG2699	Siltstone		RdBn	3	52	94	102	134	110
MGR265	0	1	MG3045	Soil	Clay	RdPu	1	52	128	72	153	110
MGR388	11	13	MG3419	Clay		LtBn	1	72	59	58	0	110
MGR690	5	7	MG4371	Clay	SilSiltstone	GyOr	27	12	56	45	105	110
MGR238	0	1	MG2965	Clay		RdBnPu	3	24	55	42	48	110
MGR203	4	5	MG2853	Siltstone	VeinQC	RdBn	3	35	98	103	112	109
MGR030	9	10	MG2360	SilDolomite			2	42	11	101	12	109
MGR215	0	1	MG2887	Clay	Siltstone	RdPu	1	45	88	80	119	109
MGR403	3	5	MG3452	Siltstone	Clay	RdBnBl	3	182	244	860	16	108
MGR165	3	4	MG2759	Siltstone		OIGy	12	47	27	5	11	108
MGR706	5	6	MG4434	Siltstone			4	48	70	83	48	107
MGR313	1	3	MG3200	Siltstone		PuRdBn	7	21	78	76	26	107
MGR408	0	1	MG3464	Soil	Clay	RdGy	1	25	58	73	59	107
MGR387	13	15	MG3412	Clay	Siltstone	BnRd	2	30	27	55	39	107
MGR554	9	10	MG3853	VeinQC	Laterite	Bn	6	37	22	78	0	106
MGR391	1	3	MG3427	Siltstone		PuBn	2	56	84	60	24	106
MGR710	7	9	MG4450	Carbsiltstone		BnBk	0	26	16	59	30	106
MGR301	8	9	MG3162	Clay	Siltstone	Gy,DkBn	0	48	65	32	7	106
MGR277	11	12	MG3086	Clay		LtBn	1	39	47	29	11	106
MGR279	3	5	MG3100	Clay		LtBn,DkBn	1	32	52	26	14	106

DH_Hole	DH_From	DH_To	Sample	Litho_1	Litho_2	Colour	Au_PPB	Co_PPM	Cu_PPM	Ni_PPM	Pb_PPM	Zn_PPM
MGR231	0	1	MG2945	Clay	Siltstone	RdBn	13	88	143	150	123	105
MGR388	3	5	MG3415	Siltstone		RdBn	2	74	57	41	8	105
MGR271	7	9	MG3067	Clay	Siltstone		2	38	84	20	8	105
MGR166	1	3	MG2761	Clay		RdBn	2	24	25	11	86	105
MGR709	5	7	MG4444	Watertable	Clay	BnBk	2	31	49	45	37	104
MGR262	9	11	MG3037	Siltstone	Clay	RdBn	0	48	72	28	0	104
MGR260	1	3	MG3027	Clay		BnRd	0	33	32	27	0	104
MGR230	0	1	MG2940	Clay		RdBn	8	146	280	152	179	103
MGR478	5	6	MG3614	VeinQC	Siltstone		0	55	40	102	17	103
MGR229	3	5	MG2938	Siltstone	Clay	RdBn	11	30	98	78	45	103
MGR755	7	8	MG4642	Alluvial Gravel			7	49	84	77	103	103
MGR366	1	3	MG3348	SilSiltstone	Clay	PuRdBn	3	21	50	60	45	103
MGR227	3	5	MG2929	Siltstone	Clay	PuRdBn	7	155	280	180	18	102
MGR146	1	3	MG2716	Clay	Siltstone	RdBn	3	46	84	96	107	102
MGR554	7	9	MG3852	Clay		OIGy	5	41	11	65	0	102
MGR262	3	5	MG3034	Clay		LtBn	0	39	85	31	16	102
MGR278	5	7	MG3091	Clays		RdOr	1	37	56	27	7	102
MGR378	3	5	MG3377	Clay		BnPu	5	61	89	194	18	101
MGR030	5	7	MG2358	Clay		RdBn	7	29	7	114	6	101
MGR143	3	5	MG2708	Siltstone	Clay	RdBn	4	42	91	79	124	101
MGR385	3	5	MG3398	Clay	Siltstone	BnRd	2	22	44	48	93	101
MGR262	7	9	MG3036	Clay	Siltstone	RdBn	0	44	60	29	0	101
MGR226	0	1	MG2923	Soil	Clay	RdBn	5	207	460	186	36	100
MGR764	3	4	MG4664	Siltstone		LtBn	2	36	86	91	118	100
MGR710	9	11	MG4451	Carbsiltstone	Watertable	BnBk	1	29	56	59	21	100
MGR388	15	17	MG3421	Clay		GyBn	1	41	48	48	0	100
MGR709	7	9	MG4445	Carbsiltstone	Clay	BnBk	2	31	48	45	13	100
MGR690	7	9	MG4372	Clay	Sand	BIGyBn	22	12	54	44	112	100
MGR240	5	6	MG2972	Clay	Siltstone	RdBnGy	2	16	63	38	44	100
MGR260	3	5	MG3028	Clay		LtBn,RdBn	1	45	26	31	0	100
MGR271	9	11	MG3068	Siltstone	Clay	RdBn	1	40	73	22	10	100

**JORC TABLE 1**  
**Section 1 Sampling Techniques and Data**  
(Criteria in this section apply to all succeeding sections.)

Criteria	Explanation	Comments
Sampling techniques	<ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. 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 <b>Public Report</b>. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which kg was pulverised to produce a0 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 (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<p>Giants Reef Diamond Drill Holes at Sundance Prospect SD93/1D to SD93/4D holes were drilled using Warman 650 drill rig. HQ core size was used from collars to end of holes.</p> <p>Variable length 0.4 meter to 1.5 meter core samples were collected Samples were collected along the whole drill penetration. Full core samples were collected with half core samples being submitted for analysis.</p> <p>Each 1 m sample was analysed for Au, Ag, As. SD94/5D hole was drilled using Warman 1000 – drill rig. PQ size core was used from collar to 44 meters, then then reduced to HQ core size. Variable length 0.4 meter to 1.5 meter core samples were collected Samples were collected along the whole drill penetration. Full core samples were collected with half core samples being submitted for analysis.</p> <p>Each 1 m sample was analysed for Au, Ag, Co, Cu, Ni, Pb, Sn, and Zn. All assay work on samples from this drilling program was done by Assaycorp P/L using following methods: Au - Fire Assay (50g), Cu - AAS/MA-3, Pb - AAS/MA-3, Zn - AAS/MA-3, As - AAS/MA-3, Co - AAS/MA-3, Ag - AAS/MA-3, Sn - ICP/FS-2.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect Single meter split samples were collected throughout RC drilling. Samples were collected every 1 m of drill penetration.</p> <p>Each sample was passed through three-tier splitter to produce a 1/8 and a 7/8 split. Typically three samples, each representing 1 m of drilling, were submitted for chemical analysis for each 10 m of drilling. Generally only material logged as magnesium carbonate was sent for analysis. For some drillholes, each 1 m interval samples were submitted for analysis for gold.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects All holes were drilled using Warman 1000 – 5.5 inch RC Percussion through-face hammer was used initially, then NQ2 core. Single meter split samples were collected throughout RC drilling. Single meter core samples were collected throughout DD drilling. Samples were collected every 1 m of drill penetration.</p> <p>Each RC sample was passed through cyclone splitter. During diamond core drilling full core samples were collected with half core samples being submitted for analysis. Each 1 m sample was analysed for Au, Ag, Co, Cu, Ni, Pb, Sn, and Zn.</p>

Criteria	Explanation	Comments
		<p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects</p> <p>Single meter split samples were collected from 10 RC drill holes during this RC drilling program. Standard industry practice was followed when collecting the samples appropriate for RC drilling. All single meter split samples were collected via a rig mounted cone splitter. Prior to assaying 1 meter samples, Korab sent 6 meter composite samples for assay to determine from which sections of the drill holes 1 meter samples should be sent for analysis. Composite samples were obtained by combining similar portions of single meter splits over 6 consecutive meters.</p> <p>A consistent scoop sampling method has been adopted for composite drill sampling. All composite scoop sampling protocols remained constant throughout the program. For intervals where there was no sample recovery due to cavitation composite samples were obtained by mixing portions of single meter splits from shorter intervals than 6 meters. Initially, 6 meter composite samples were sent for assay analysis. Following the receipt of 6 meter composite assay results, single 1 meter samples from intervals with anomalous results were sent for assay analysis.</p> <p>All assay analysis (of 6 meter composites and single 1 meter samples) was performed by Bureau Veritas. This report only lists assay results for intervals from which 1 meter samples were assayed.</p> <p>All drill hole locations were determined by GPS pick-ups using 6 GPS receivers over 5 minutes for each collar and averaging the results. Holes were down-hole surveyed for the dip and azimuth at end of hole and along hole.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program</p> <p>Single meter soil samples were collected. Each 1m sample was submitted for analysis by Assaycorp. Holes were drilled through alluvial cover to recognisable rock, which varied from 1m to 23m in depth. Samples of the first meter of each hole, then either 1 meter or 2 meter composites (as shown in the assay table above) were assayed for Au (Fire Assay/AAS) and As, Co, Cu, Ni, Pb, Zn (mixed acid digest/ICP-OES) by Assaycorp of Pine Creek.</p>
Drilling techniques	<ul style="list-style-type: none"> <li>• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect</p> <p>SD93/1D to SD93/4D holes were drilled using Warman 650 drill rig. HQ core size was used from collars to end of holes. Variable length 0.4 meter to 1.5 meter core samples were collected. Each 1 m sample was analysed for Au, Ag, As.</p> <p>Samples were collected along the whole drill penetration. Full core samples were collected with half core samples being submitted for analysis.</p> <p>SD94/5D hole was drilled using Warman 1000 – drill rig. PQ size core was used from collar to 44 meters, then then reduced to HQ core size.</p>

Criteria	Explanation	Comments
		<p>Samples were collected along the whole drill penetration. Full core samples were collected with half core samples being submitted for analysis.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect All holes were drilled with face sampling hammer. Holes were collared to the base of the cover. Samples passed from the head to a large cyclone. All holes were drilled using the reverse circulation SD1000 drill rig to a diameter of 5.5 inch.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects All holes were drilled using Warman 1000 -. For RC drilling 5.5 inch RC Percussion through-the-face type hammer was used, For Diamond drilling NQ2 core was used.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects All drilling was completed using a downhole hammer reverse circulation system with an attached cyclone sampler.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program All holes were drilled using rotary air blast (RAB). Holes were drilled through alluvial cover to recognisable solid rock, which varied from 1m to 23 m in depth.</p>
Drill sample recovery	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect Sample recovery was closely monitored during drilling. Logs indicate the core recovery was very good.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect During drilling sample recovery was closely monitored. Drill cyclone and sample hoses were cleaned when required during each drill hole and after each hole to minimise down hole and/or cross contamination during RC drilling.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects Sample recovery was closely monitored during drilling. Cyclone and hoses were cleaned when required and after each hole to minimise down hole and cross hole contamination during RC drilling. Logs indicate the drill sample recovery was very good. Diamond drilling recovery was monitored closely during diamond core ring. Drill logs indicate that recovery was very good during diamond drilling.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects During drilling sample recovery was closely monitored. No bias was detected. Drill cyclone and sample hoses were cleaned when required during each drill hole and after each hole to minimise down hole and/or cross contamination during RC drilling. Sample loss or poor</p>

Criteria	Explanation	Comments																																																																				
		<p>sample recovery occurred at various intervals due to cavitation. The "loss intervals" are listed below:</p> <table border="1"> <thead> <tr> <th>HOLEID</th><th>FROM_</th><th>TO</th><th>Comment</th></tr> </thead> <tbody> <tr><td>KORC17-014</td><td>48</td><td>54</td><td>48-49m &amp; 52-54m No Sample</td></tr> <tr><td>KORC17-014</td><td>60</td><td>66</td><td>60-61m No Sample</td></tr> <tr><td>KORC17-015</td><td>48</td><td>54</td><td>48-49m No Sample</td></tr> <tr><td>KORC17-016</td><td>24</td><td>30</td><td>24-25m No Sample</td></tr> <tr><td>KORC17-017</td><td>60</td><td>66</td><td>62-64m No Sample</td></tr> <tr><td>KORC17-017</td><td>66</td><td>72</td><td>69-72m No Sample</td></tr> <tr><td>KORC17-018</td><td>36</td><td>42</td><td>36-38m No Sample</td></tr> <tr><td>KORC17-018</td><td>102</td><td>108</td><td>104-108m No Sample</td></tr> <tr><td>KORC17-018</td><td>108</td><td>114</td><td>108-111m No Sample</td></tr> <tr><td>KORC17-019</td><td>30</td><td>36</td><td>34-35m No Sample</td></tr> <tr><td>KORC17-019</td><td>36</td><td>42</td><td>37-38m &amp; 40-41m No Sample</td></tr> <tr><td>KORC17-019</td><td>102</td><td>108</td><td>107-108m No Sample</td></tr> <tr><td>KORC17-019</td><td>108</td><td>114</td><td>108-113m No Sample</td></tr> <tr><td>KORC17-020</td><td>48</td><td>54</td><td>51-52m No Sample</td></tr> <tr><td>KORC17-021</td><td>6</td><td>12</td><td>6-7m No Sample</td></tr> <tr><td>KORC17-021</td><td>12</td><td>18</td><td>14-15m No Sample</td></tr> </tbody> </table> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program Sample recovery was closely monitored during drilling. Logs indicate the sample recovery was good.</p>	HOLEID	FROM_	TO	Comment	KORC17-014	48	54	48-49m & 52-54m No Sample	KORC17-014	60	66	60-61m No Sample	KORC17-015	48	54	48-49m No Sample	KORC17-016	24	30	24-25m No Sample	KORC17-017	60	66	62-64m No Sample	KORC17-017	66	72	69-72m No Sample	KORC17-018	36	42	36-38m No Sample	KORC17-018	102	108	104-108m No Sample	KORC17-018	108	114	108-111m No Sample	KORC17-019	30	36	34-35m No Sample	KORC17-019	36	42	37-38m & 40-41m No Sample	KORC17-019	102	108	107-108m No Sample	KORC17-019	108	114	108-113m No Sample	KORC17-020	48	54	51-52m No Sample	KORC17-021	6	12	6-7m No Sample	KORC17-021	12	18	14-15m No Sample
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Logging	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect All drill holes have been geologically/lithologically logged to a standard appropriate to this exploration stage. Holes were drilled under constant supervision of a geologist who logged the holes as they were drilled.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect All drill holes have been geologically/lithologically logged to a standard appropriate to this exploration stage. Holes were drilled under constant supervision of a geologist who logged the holes as they were drilled. The holes were logged by washing each sample through a sieve and inspecting the coarser fragments. Small chip trays were used to store 2 set of samples for each meter of drilling; one set was of washed chips and the other of raw samples.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects All drill holes have been geologically/lithologically logged to a standard appropriate to this exploration stage. Holes were drilled under constant supervision of a geologist who logged the holes as they were drilled.</p>																																																																				

Criteria	Explanation	Comments
		<p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects  All drill holes have been geologically/lithologically logged to a standard appropriate to this exploration stage. Representative chip samples were collected at 1m intervals for future reference and possible petrographic studies.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program  All drill holes have been geologically/lithologically logged to a standard appropriate to this exploration stage. Holes were drilled under constant supervision of a geologist who logged the holes as they were drilled.</p>
Sub-sampling techniques and sample preparation	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect at Sundance East and White Bomb Prospects  Sampling techniques, and sample preparation were to a standard appropriate for this stage of exploration. Samples were collected along the whole drill penetration. Full core samples were collected with half core samples being submitted for analysis.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  The sample was passed through three-tier splitter to produce a 1/8 and a 7/8 split. Typically three samples each representing 1 m of drilling were submitted for chemical analysis for each 10 m of drilling. Generally only material logged this magnesium carbonate was sent for analysis.</p> <p>Holes were drilled without the influx of groundwater, and samples were always dry. Samples typically contain high proportion of very fine material. Probably minor amount of fine material was lost through the exhaust of the cyclone.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  Sampling techniques, and sample preparation were to a standard appropriate for this stage of exploration. Half diamond cores were sent for analysis.</p> <p>Split samples from RC drilling were provided for each meter with duplicate samples and standards inserted where appropriate for exploration stage drilling. The size, and the frequency of sampling are noted in the report to be to the standard required for exploration stage drilling. The sample sizes were reviewed by competent geologist and were considered appropriate to give an appropriate indication of the degree and extent of anomalousness. The size of the split sample, and the core sample collected was and is considered industry standard and is suitable for the grain size of the material collected.</p> <p>Assays were performed by Amdel Laboratories Ltd, in Darwin, Northern Territory. Base metals were determined by AAS/ICP. Lab inserted blanks and also conducted repeat analysis on selected samples.</p>

Criteria	Explanation	Comments
		<p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects</p> <p>The RC drilling comprised wet and dry samples. Single meter split samples were collected via a cone splitter. The sample preparation of the chip samples follows industry best practice in sample preparation involving oven drying, crushing and pulverising of the total sample (total prep). No duplicate sampling has been done.</p> <p>Sample sizes are considered appropriate to give an indication of degree and extent of anomalism. The size of the split sample collected is considered industry standard and suitable for the grain size of the material collected.</p> <p>Samples have been digested and refluxed with a mixture of Acids including Hydrofluoric, Nitric, Hydrochloric, and Perchloric Acids. This extended digest approaches a total digest for many elements however some refractory minerals are not completely attacked. Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, S, Sc, Ti, V, Zn have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Ag, As, Cd, Li, Pb, Sb, Sn, W have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry.</p> <p>The samples have been analysed by Firing a 40 gm (approx.) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum, and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program</p> <p>A standard technique was carried out by Assaycorp. This involved jaw crushing the sample to -5mm then the splitting out an 500g portion of the submitted sample and pulverising it in a LM-1 mill to <b>-100µ</b>. A <b>0.5g</b> sub sample was then digested in 1:1 HCl which was brought to the boil and simmered for 20 minutes. An aliquot of the solution was analysed for Cu, Pb, Zn, Co, As, and Ni by ICP-OES and for Au by Fire Assay.</p>
Quality of assay data and laboratory tests	<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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect</p> <p>Variable length 0.4 meter to 1.5 meter core samples were collected Samples were collected along the whole drill penetration.</p> <p>Full core samples were collected with half-core samples being submitted for analysis. Each 1 m sample was analysed for Au, Ag, Co, Cu, Ni, Pb, Sn, and Zn.</p> <p>All assay work on samples from this drilling program was done by Assaycorp P/L using following methods: Au - Fire Assay (50g), Cu - AAS/MA-3, Pb - AAS/MA-3, Zn - AAS/MA-3, As - AAS/MA-3, Co - AAS/MA-3, Ag - AAS/MA-3, Sn - ICP/FS-2. Assay laboratory inserted blanks and standards and also conducted repeat analysis on selected samples. Acceptable accuracy and precision have been established.</p>

Criteria	Explanation	Comments
		<p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect      Assays were performed by ANALABS, in Western Australia. ANALABS procedure involved drying and splitting of the 200 g sample which was pulverised to a nominal 90% being less than 75 <math>\mu\text{m}</math> in zircon bowl to prevent contamination. The samples which were assayed for gold were tested by fire assay. Loss on ignition was determined after heating the sample to 1000°. Fused glass disc was prepared for presentation to x-ray fluorescence instrument to determine concentration of rock forming and whole rock elements. Base metals were determined by AAS/ICP.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects      Assays were performed by Amdel Laboratories Ltd, in Darwin, Northern Territory. Base metals were determined by AAS/ICP. Lab inserted blanks and standards and also conducted repeat analysis on selected samples. Acceptable accuracy and precision have been established.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects      Duplicate assays were performed on random samples. Blanks and standards were inserted at random intervals. Sample preparation and analysis was completed by Bureau Veritas. The samples have been digested and refluxed with a mixture of Acids including Hydrofluoric, Nitric, Hydrochloric, and Perchloric Acids. This extended digest approaches a total digest for many elements however some refractory minerals are not completely attacked. Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, S, Sc, Ti, V, Zn have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Ag, As, Cd, Li, Pb, Sb, Sn, W have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry.</p> <p>The samples have been analysed by Firing a 40 gm (approx.) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum, and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program      A standard technique was carried out by Assaycorp. This involved jaw crushing the sample to -5mm then the splitting out of an 500g portion of the submitted sample and pulverising it in a LM-1 mill to <math>-100\mu</math>. A <b>0.5g sub sample</b> was then digested in 1:1 HCl which was brought to the boil and simmered for 20 minutes. An aliquot of the solution was analysed for Cu, Pb, Zn, Co, As, and Ni by ICP-OES and for Au by Fire Assay.</p> <p><b>New gravity data generated from Korab's Survey</b>      SCINTREX CG5 relative gravity meter was used for the survey. Gravity meter was calibrated prior to each survey batch and during the surveys. Station locations and elevations were confirmed by GNSS (consisting of GPS, GLONASS, BEIDOU, GALILEO, and QZSS) using</p>

Criteria	Explanation	Comments																																								
		<p>high-end receivers with centimeter accuracy tied to a control base station for benchmarking and accuracy verification.</p> <p>Gravity and GNSS control stations were set up prior to each survey and used for quality control, benchmarking and data verification throughout the survey. Following the collection of readings from ground gravity survey stations ABABA gravity tie was done. Repeat readings were taken at .75% of ground gravity stations surveyed. Differences between repeat readings and original readings are considered to be within required tolerances with acceptable level of accuracy and acceptable precision (see below):</p> <table border="1"> <thead> <tr> <th>FIELD</th><th>MEAN</th><th>SD</th><th>MINIMUM</th><th>MAXIMUM</th></tr> </thead> <tbody> <tr> <td>DIFFEASTM</td><td>0.011</td><td>0.124</td><td>-0.319</td><td>0.331</td></tr> <tr> <td>DIFFNORTHM</td><td>0.008</td><td>0.136</td><td>-0.241</td><td>0.565</td></tr> <tr> <td>DIFFHTM</td><td>0.002</td><td>0.014</td><td>-0.028</td><td>0.024</td></tr> <tr> <td>DIFFOBSGMGAL</td><td>-0.002</td><td>0.005</td><td>-0.015</td><td>0.009</td></tr> <tr> <td>DIFFOBSGGU</td><td>-0.020</td><td>0.055</td><td>-0.150</td><td>0.090</td></tr> </tbody> </table> <p>Ground gravity stations were spaced on grids of 50m by 50m within MLN542 and MLN543; 50m by 125m, and 125m by 125m within ML30587; 125m by 250m, 250m by 250m, and 250m by 500m within EL29550.</p> <p>TEMPESTT AEM data obtained from Northern Territory Geological Survey (NTGS) Survey was <b>flew with Fugro Airborne Surveys' TEMPESTTM AEM System</b> installed on two aircraft with registration VH-TEM and VH-WGT. TEMPESTTM is a fixed-wing time-domain system. It employs an approximate square-wave 50% duty cycle current waveform with a base frequency of 25 Hz. The current is transmitted through a single turn transmitter (TX) loop draped around the nose, wings and tail of the aircraft. The survey was flown with the TX loop at 122 m above ground level on average with a line spacing of 1666m. The receiver (<b>RX coils were housed in a 'bird' that was</b> towed at approximately 120 m behind and 5 m below the aircraft. The RX consisted of three orthogonal coils that sensed the rate of change of the magnetic field (dB/dt) flux threading each coil. The axes of the three coils were nominally aligned in the horizontal flight line direction (X-component), horizontal direction perpendicular to the flight line (Y-component), and vertical directions (Z-component). Only the X and Z-components are recorded and processed at full resolution and thus available for interpretation. Profile sections, conductivity slices, conductivity sections, and inversions were generated from the raw data generated by this survey. Parameters of this survey were as follows:</p> <table> <tbody> <tr> <td>Base frequency</td><td>25 Hz</td></tr> <tr> <td>Transmitter area</td><td>221 m<sup>2</sup> (VH-TEM)</td></tr> <tr> <td>Transmitter turns</td><td>1</td></tr> <tr> <td>Waveform</td><td>Square</td></tr> <tr> <td>Duty cycle</td><td>50%</td></tr> </tbody> </table>	FIELD	MEAN	SD	MINIMUM	MAXIMUM	DIFFEASTM	0.011	0.124	-0.319	0.331	DIFFNORTHM	0.008	0.136	-0.241	0.565	DIFFHTM	0.002	0.014	-0.028	0.024	DIFFOBSGMGAL	-0.002	0.005	-0.015	0.009	DIFFOBSGGU	-0.020	0.055	-0.150	0.090	Base frequency	25 Hz	Transmitter area	221 m <sup>2</sup> (VH-TEM)	Transmitter turns	1	Waveform	Square	Duty cycle	50%
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	<p>Transmitter pulse width Transmitter off time Peak current Peak moment Average moment Sample rate Sample interval Samples per half cycle System bandwidth Tx Loop Flying height nominal Tx Loop Flying height average EM sensor Tx Rx horizontal separation average Tx Rx vertical separation average Tx Rx horizontal separation standard Tx Rx vertical separation standard Stacked data output interval Number of output windows Window centre times Magnetometer Magnetometer compensation Magnetometer output interval Magnetometer resolution Typical noise level GPS cycle rate</p> <p>Gravity data obtained from Northern Territory Geological Survey (NTGS) Ground gravity stations were at a spacing of 1km, 2km, and 4km, with historical 11km spaced stations covering the remaining area. The Bouguer anomaly grids have been calculated using the AAGD07 formulae with a density value of 2670 kg/m<sup>3</sup> and are presented in um/s<sup>2</sup>. Various sensors were used. This a territory-wide gravity mosaic grid was created using multiple sets of data generated by various regional surveys undertaken by NTGS between 1980 and 2021.</p> <p>RTP and TMI Magnetics data obtained from Northern Territory Geological Survey (NTGS) Survey was flown using Cessna U206G fixed wing aircraft. Other parameters of this survey were as follows:</p> <table> <tr> <td>Flight line spacing</td> <td>100,200 &amp; 400m</td> </tr> <tr> <td>Flight line direction</td> <td>090/270°</td> </tr> <tr> <td>Tie line spacing</td> <td>1000, 2000 &amp; 4000m</td> </tr> <tr> <td>Tie line direction</td> <td>000/180° deg</td> </tr> <tr> <td>Flight line overfly</td> <td>400,400 &amp; 800m</td> </tr> <tr> <td>Tie line overfly</td> <td>500, 500 &amp; 1200m</td> </tr> </table>	Flight line spacing	100,200 & 400m	Flight line direction	090/270°	Tie line spacing	1000, 2000 & 4000m	Tie line direction	000/180° deg	Flight line overfly	400,400 & 800m	Tie line overfly	500, 500 & 1200m	<p>10 ms 10 ms 280 A (VH-TEM) 61880 Am<sup>2</sup> (VH-TEM) 30940 Am<sup>2</sup> (VH-TEM) 75 kHz on X and Z 13.333 microseconds 1500 25 Hz to 7.5 kHz 121.1 m (subject to safety considerations) 122.4 (VH-TEM) Towed bird with component dB/dt coils 120.1 (VH-TEM) 34.5 (VH-TEM) 120 m (geometry corrected standard) 35 m (geometry corrected standard) 200 ms (~12 m) 15 <b>13 µs to 16.2 ms</b> Stinger mounted caesium vapour Fully digital 200 ms (~12 m) 0.001 nT 0.2 nT 1 second</p>
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		<p>Spheroid  Zone  Central Meridian  Sensor height  Magnetometer sample interval  Magnetometer cycle rate  Magnetometer resolution  Radar altimeter cycle rate  Barometric altimeter cycle rate  Humidity sensor cycle rate  Temperature sensor cycle rate  3 Axes Fluxgate Magnetometer  GPS cycle rate  PGAM 1000 Spectrometer  (with 3.56 litres of NaI crystal  sensor)  Base magnetometer cycle rate</p> <p>Australian National  52  129degrees  60m  7m  10Hz (0.1 sec)  0.001 nT  10Hz (0.1 sec), less than 7m  1 Hz (1.0 sec), less than 70m  1 Hz (1.0 sec), less than 70m  0.2Hz (5.0 sec)</p>
Verification of sampling and assaying	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect  Sampling technique and the results/data was reviewed on several occasions with no errors in sampling or assays reported. There is no information available regarding additional verification.</p> <p>No holes were twinned.</p> <p>Drilling logs and sample logs were retained by the operator, assay submission reports and sample numbers taken from the sample bags were submitted to both the operator and the lab. Core splits were stored securely for verification.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  No information is available regarding verification. Comments in technical reports submitted by the operator suggest that the sampling technique and the data was reviewed on several occasions with no errors in sampling or assays reported.</p> <p>No holes were twinned.</p> <p>Sample logs were retained by the operator, assay submission reports and sample numbers taken from the sample bags were submitted to both the operator and the lab. Residues and assays splits were stored securely for verification. Korab has access to residues and pulps.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  Sampling technique and the results/data was reviewed on several occasions during the drilling programs with no errors in sampling or assays reported. There is no information available regarding additional verification.</p>

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		<p>No holes were twinned.</p> <p>Sample logs were retained by the operator, assay submission reports and sample numbers taken from the sample bags were submitted to both the operator and the lab. Residues and assays splits were stored securely for verification. Korab has access to all reports and some of the residues and pulps.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects</p> <p>Significant intersections were verified by alternative personnel.</p> <p>No holes were twinned.</p> <p>Sample logs were submitted to the Company, assay submission reports and sample numbers taken from the sample bags were submitted to both the company and the lab. Data was entered into data base and digitised. Hand written and hand drawn logs were prepared by supervising geologist as drilling progressed and were later scanned and digitised by Korab. Samples were stored and transported securely to the lab. Residues and assays splits were stored securely for verification. Sample bags with anomalous samples are stored at <b>Korab's depot in Batchelor</b>. Assays were reported by the lab as printed reports and as excel spreadsheets.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program</p> <p>No information is available regarding verification. Comments in technical reports submitted by the operator suggest that the sampling technique and the data was reviewed on several occasions with no errors in sampling or assays reported.</p> <p>No holes were twinned.</p> <p>Sample logs were retained by the operator, assay submission reports and sample numbers taken from the sample bags were submitted to both the operator and the lab. Residues and assays splits were stored securely for verification.</p>
Location of data points	<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>	<p>All Location Data in this ASX report is reported in:</p> <p>Datum: Geodetic Datum of Australia 94 (GDA94)</p> <p>Projection: Map Grid of Australia (MGA), Zone 52.</p> <p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect</p> <p>Drill collar locations were confirmed by ground survey using as point of origin cadastral survey datum with accuracy of 0.05 m horizontally.</p>

Criteria	Explanation	Comments
		<p>Drill collar data was originally reported by the operator in AGD66, AGD84, and WGS84 <b>coordinate systems. All collars' data</b> was re-projected by Korab to GDA 1994 MGA Zone 52 projected coordinate system.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect Differential GPS was used to survey drill collar locations to accuracy of 0.03 m horizontally and 0.05 m vertically. Each hole was surveyed first before drilling.</p> <p>Drill collar data was originally reported by the operator in WGS84 and was re-projected by Korab to GDA94 Zone 52.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects Differential GPS was used to survey drill collar locations to accuracy of 0.03 m horizontally and 0.05 m vertically.</p> <p>AGD66 and AGD84 zone 52 projected coordinate systems were originally used by the operators to report drill collar data. All coordinates were re-projected by Korab to GDA94 MGA Zone 52 projected coordinate system.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects All drill hole collar locations were determined by GPS pick-ups using 6 hand-held GPS receivers over 5 minutes for each collar and averaging the results. Holes were down-hole surveyed for the dip and azimuth along hole and at end of hole.</p> <p>Drill collar data was originally reported in WGS84 coordinate system. All drill collar data was re-projected by Korab to GDA 1994 MGA Zone 52 projected coordinate system.</p> <p>Mt. Grace Rotary Air Blast (RAB) Soil Sampling Program Hand held GPS was used to survey collar locations to accuracy of &lt;5 m horizontally.</p> <p>Drill collar data was originally reported by the operators in AGD66, AGD84, and WGS84. All drill <b>collars' data</b> was re-projected by Korab to GDA 1994 MGA Zone 52 projected coordinate system.</p> <p><b>New gravity data generated from Korab's Survey</b> Ground gravity survey station locations and elevation were confirmed by GNSS (GPS, GLONASS, BEIDOU, GALILEO, QZSS) using high-end receiver with centimeter accuracy tied to a control base station. GNSS control stations were set up and used for quality control and data verification throughout the survey. Grid system used was GDA94 MGA Zone 52, GEOID AG09, GRAVITY DATUM was AAGD07.</p>

Criteria	Explanation	Comments
Data spacing and distribution	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect  SD93/1D, SD93/2D, SD93/3D, and SD93/4D diamond core holes were drilled as vertical HQ triple-tube core holes for a total of 97.75 meters.</p> <p>The first hole, SD93/1D, was sited 5 meters west of the middle of the outcropping gossan. The hole was stopped at 32.9 meters in white crystalline dolomite with talc alteration in shears. The other three holes (SD93/2D, SD93/3D, and SD93/4D) were drilled on 30 meter step outs in different directions from SD93/1D. None of these intersected any ore, apart from a small pyrite vein in dolomite at the bottom of SD93/4D. The drilling results indicated that the gossan body was confined to an area of a few tens of meters in lateral extent. Its downward limits remain unknown. SD94/5D, was drilled during the mining operation at Sundance to test for deep extensions of the pyritic ore in No. 3 Pit. The Warman 1000 rig was set up on a mine bench 2.5 meters below natural ground level on the south side of the pit and drilled as an angled hole at 60 degrees (30 degrees from vertical) on azimuth of 322 degrees to a depth of 68.7 meters along hole. Drill collar was located approximately 15 m to the south-east of SD93/1D and the hole was oriented toward SD93/1D which previously intersected massive pyrite below outcropping gossan cap. SD94/5D interval from 7.5 meter to 8.4 meter was strongly pyritic, with patches up to 15 centimeters long of solid granular pyrite. However the massive pyrite encountered at shallower depths in hole SD93/1D was not intersected in SD94/5D. Either the pyritic "pipe" had deviated from vertical or tapered off with depth, or the hole may have been slightly off line.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  Gold assays have been performed for only 2 holes out of 88 holes drilled within the prospect. The holes assayed for gold were drilled approximately 40 m apart, at an angle of 60° at an azimuth of approximately 355° and perpendicular to strike. No sample compositing has been applied.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  Sections of two RC holes had 2 meter compositing of samples applied. This is indicated by the intervals being shown as 2 m in the RC logs. No other compositing was applied to the samples. Data spacing and distribution is appropriate for exploration drilling, no attempt at mineral resource or ore reserve estimation was undertaken.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects  6 meter composite samples were prepared from single 1 meter samples. Single meter samples were collected over the whole length of each hole. In some intervals cavitation caused no sample, or low sample recovery. Table below lists holes and intervals where samples recovery was affected:</p>

Criteria	Explanation	Comments																																																																							
		<table border="1"> <thead> <tr> <th>HOLEID</th><th>FROM_</th><th>TO</th><th>Comment</th></tr> </thead> <tbody> <tr><td>KORC17-014</td><td>48</td><td>54</td><td>48-49m &amp; 52-54m No Sample</td></tr> <tr><td>KORC17-014</td><td>60</td><td>66</td><td>60-61m No Sample</td></tr> <tr><td>KORC17-015</td><td>48</td><td>54</td><td>48-49m No Sample</td></tr> <tr><td>KORC17-016</td><td>24</td><td>30</td><td>24-25m No Sample</td></tr> <tr><td>KORC17-017</td><td>60</td><td>66</td><td>62-64m No Sample</td></tr> <tr><td>KORC17-017</td><td>66</td><td>72</td><td>69-72m No Sample</td></tr> <tr><td>KORC17-018</td><td>36</td><td>42</td><td>36-38m No Sample</td></tr> <tr><td>KORC17-018</td><td>102</td><td>108</td><td>104-108m No Sample</td></tr> <tr><td>KORC17-018</td><td>108</td><td>114</td><td>108-111m No Sample</td></tr> <tr><td>KORC17-019</td><td>30</td><td>36</td><td>34-35m No Sample</td></tr> <tr><td>KORC17-019</td><td>36</td><td>42</td><td>37-38m &amp; 40-41m No Sample</td></tr> <tr><td>KORC17-019</td><td>102</td><td>108</td><td>107-108m No Sample</td></tr> <tr><td>KORC17-019</td><td>108</td><td>114</td><td>108-113m No Sample</td></tr> <tr><td>KORC17-020</td><td>48</td><td>54</td><td>51-52m No Sample</td></tr> <tr><td>KORC17-021</td><td>6</td><td>12</td><td>6-7m No Sample</td></tr> <tr><td>KORC17-021</td><td>12</td><td>18</td><td>14-15m No Sample</td></tr> </tbody> </table>				HOLEID	FROM_	TO	Comment	KORC17-014	48	54	48-49m & 52-54m No Sample	KORC17-014	60	66	60-61m No Sample	KORC17-015	48	54	48-49m No Sample	KORC17-016	24	30	24-25m No Sample	KORC17-017	60	66	62-64m No Sample	KORC17-017	66	72	69-72m No Sample	KORC17-018	36	42	36-38m No Sample	KORC17-018	102	108	104-108m No Sample	KORC17-018	108	114	108-111m No Sample	KORC17-019	30	36	34-35m No Sample	KORC17-019	36	42	37-38m & 40-41m No Sample	KORC17-019	102	108	107-108m No Sample	KORC17-019	108	114	108-113m No Sample	KORC17-020	48	54	51-52m No Sample	KORC17-021	6	12	6-7m No Sample	KORC17-021	12	18	14-15m No Sample
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Orientation of data in relation to geological structure		<p>Mt. Grace Rotary Air Blast (RAB) Sampling Program Holes were drilled on a grid of 40m by 200m. RABB holes were drilled approximately every 40m along North/South lines spaced approximately 200m apart. Samples of the first meter of each hole, thence 2 meter composites were assayed for Au (Fire Assay/AAS) and As, Co, Cu, Ni, Pb, Zn (mixed acid digest/ICP-OES) by Assaycorp of Pine Creek. No Mineral Resource and Ore Reserve estimation is being undertaken using the assay results from these holes.</p> <p><b>New gravity data generated from Korab's Survey</b> Gravity survey station density spacing is considered sufficient for local gravity survey.</p>																																																																							
	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect SD93/1D, SD93/2D, SD93/3D, and SD93/4D diamond core holes were drilled as vertical holes. SD93/1D intersected vertical or sub-vertical pyrite pipe. True horizontal width of mineralisation in hole SD93/1D is estimated to be few tens of meters. The vertical thickness (downward limits) of mineralisation in hole SD93/1D remains unknown.</p> <p>Please refer to the diagram in the body of the ASX report for the cross-section of gold mineralisation in massive pyrite intercepted by drill hole SD93/1D and drill hole traces of drill holes SD93/1D, SD93/3D, and SD93/4D to view the relationship between the drilling orientation and the orientation of key mineralised structures.</p> <p>SD94/5D was drilled at an angle of 60 degrees (30 degrees from vertical) on azimuth of 322 degrees, to a depth of 68.7 meters along hole. Drill collar was located approximately 15 m to</p>																																																																							

Criteria	Explanation	Comments
		<p>the south-east of SD93/1D and the hole was oriented toward SD93/1D which intersected massive pyrite below outcropping gossan cap. The massive pyrite encountered at shallower depths in hole SD93/1D was not intersected in hole SD94/5D. Either the pyritic "pipe" had deviated from vertical or tapered off with depth, or the hole may have been slightly off line.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect Orientation of mineralization is not known. The two holes were drilled at an angle of 60° and at an azimuth of approximately 355°. There is no sample bias, the angle of the holes and the direction appears to be roughly perpendicular to the dip of the strata.</p> <p>There is no sample bias, samples were collected along hole from the top to end of hole, with all lithologies and structures sampled along hole. Please refer to the diagram in the body of the ASX report for the cross-section of gold mineralisation intercepted at Yennefer Prospect.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects There is no sample bias, samples were collected along hole from the top to end of hole, with all lithologies and structures sampled along hole. For most of the holes that had an angle from vertical the direction appears to be roughly perpendicular to the dip of the strata and perpendicular to the strike of the strata, however given the variability in the dip of the various lithologies (which is ranging from 40° to 65°), it is assumed that the true width of the intercepts will be between 70% and 100% of the reported interval.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects Orientation of mineralization is not known. All drill holes were planned to be drilled at 55 degrees dip. Actual downhole dip varied from approximately 47 degrees to approximately 63 degrees hole dip according to downhole surveys.</p> <p>There is no sample bias, samples were collected along hole from the top to end of hole, with all lithologies and structures sampled along hole.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program All holes were drilled vertically.</p> <p>There is no sample bias, samples were collected along hole from the top to end of hole, with all lithologies sampled along hole.</p> <p>These holes did not penetrate solid rock.</p>
Sample security	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect <b>According to the operator's reports, appropriate procedures were followed to ensure the security of samples both on site and in transit.</b></p>

Criteria	Explanation	Comments
		<p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  All samples were stored securely on site after sampling and transported to assay labs. The 1/8 splits of the samples which were not sent to laboratory were bagged and stored.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  According to the operator's reports, appropriate procedures were followed to ensure the security of samples both on site and in transit.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects  All samples were initially stored securely onsite after sampling and then transported to the laboratory.</p> <p>Bags with samples from anomalous intervals have been retained by Korab at its depot in Batchelor.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program  All samples were stored securely on site before being securely transported to the assay laboratory in Pine Creek.</p> <p><b>New gravity data generated from Korab's Survey</b>  Acquired gravity and location data was sent daily to Perth office using Inmarsat BGAN and/or VSAT technology.</p>
Audits or reviews	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect  Comments in the technical reports submitted by the operator to the Department of Mines confirm that the sampling technique and the data was reviewed on several occasions by different geologists with no errors in sampling techniques or assays data reported. Korab is not aware of any audits of the sampling technique or data that was performed.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  Korab is not aware of any audits of the sampling technique that was performed. However, comments in technical reports submitted by the Mt. Grace suggest that the sampling technique and the data was reviewed on several occasions with no errors in sampling or assays reported.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  Comments in the technical reports submitted by the operator to the Department of Mines confirm that the sampling technique and the data was reviewed on several occasions by different geologists with no errors in sampling techniques or assays data reported.</p>

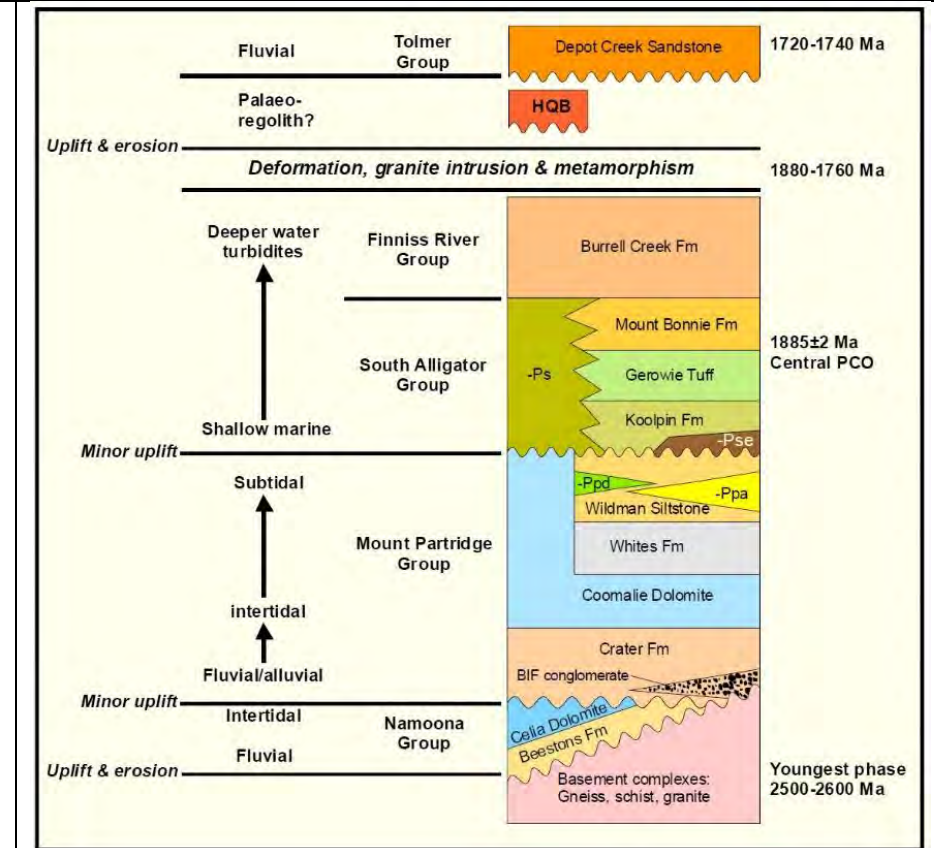
Criteria	Explanation	Comments
		<p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects            No audits were performed. Several reviews of sampling techniques and assay data were performed during and following the completion of the drilling program with no errors in sampling or assays reported.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program            Comments in the technical reports submitted by the operator to the Department of Mines confirm that the sampling technique and the data was reviewed by 2 different geologists with no errors in sampling techniques or assays data reported.</p>

## Section 2 Reporting of Exploration Results

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

Criteria	Explanation	Comments
Mineral tenement and land tenure status	<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>	<p>Reported data relates to the areas covered by Mineral Lease MLN542, MLN543, MLN512, MLN513, MLN514, MLN515, Mineral lease ML30587, Exploration Licence EL29550 and Exploration Licence EL31341 located near town of Batchelor 70km south of Darwin in the Northern Territory. Exploration Licence EL29550 and Exploration Licence EL31341 were amalgamated into a new Exploration Licence EL34148 on 24 July 2025.</p> <p>Savanna Mineral Resources Pty Limited has right to 5% net smelter return royalty from ores produced from ML27362, ML30587 and part of EL29550 (part of EL34148). Polymetallica Minerals Ltd holds 90% of uranium and thorium mineral rights for Mineral Lease ML27362, Mineral lease ML30587, Exploration Licence EL29550 and Exploration Licence EL31341.</p> <p>Mineral Leases MLN542 and MLN543 are pending renewal. Renewal applications for these titles were lodged in December 2023. MLN542 and MLN543 were renewed in December 2024. Landowner of the land underlying these titles objected to the renewal on the grounds of apprehended bias. The renewal applications were sent back to the Department of Mines and Energy for fresh assessment. There are no other issues with tenure security in relation to the mineral titles.</p>
Exploration done by other parties	<ul style="list-style-type: none"> <li>• Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p>The area of the Rum Jungle Project was explored in the past by CRA, Peko, BHP, RIO, BP, Uranerz, WMC, Giants Reef and Mt Grace with the main focus on uranium and magnesium and secondary interest in gold and base metals. Most of the work relating to uranium and base metals was done between 1970-1994. Most of the work relating to gold and magnesium was done between 1996 and 2005. Korab has acquired the project in 2007. <b>Most of Korab's work has been</b> targeting gold, silver, magnesium, copper, nickel, cobalt, lithium, REE, scandium, lead, zinc, tin and phosphate..</p>
Geology	<ul style="list-style-type: none"> <li>• Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>No deposit is being reported in this announcement.</p> <p><b>Rum Jungle Area Geological Setting</b>  Rum Jungle Project is located within the Rum Jungle Mineral Field (RJMF). The RJMF is located south of Darwin in the Northern Territory, Australia. The RJMF lies on the western side of the Pine Creek Inlier where Palaeoproterozoic low-grade greenschist facies metasediments are unconformably draped around two Archaean granitic basement complexes - the Rum Jungle Complex to the north and the Waterhouse Complex to the south.</p> <p>Uranium and base metal mineralisation is hosted by graphitic or chloritic pyritic phyllite of the Whites Formation at its contact with the underlying dolomite-magnesite of the Coomalie Dolomite. The Palaeoproterozoic sequence is locally unconformably overlain by hematite quartzite breccia and by late Palaeoproterozoic sandstone and conglomerate. The larger deposits (White's, Dyson's and Rum Jungle Creek South) as well as many of the smaller</p>

Criteria	Explanation	Comments
		<p>prospects show a spatial association with this unconformity. The two basement complexes together with the Proterozoic rocks are displaced dextrally by 4 to 5 km along the regional Giant's Reef Fault, creating a wedge-shaped embayment of sedimentary rocks, juxtaposed against the Rum Jungle Complex in the south-eastern block. The Rum Jungle Project is predominantly underlain by Lower Proterozoic sediments of the Coomalie Dolostone, Whites Formation, Wildman Siltstone, South Alligator Group and Burrell Creek Formation. Project area includes Mt. Deane volcanic unit which is prospective for nickel and base metals and Coomalie Dolostone and Whites formation which are prospective for gold, cobalt, nickel, tin, silver, lead and zinc. Wildman Siltstone units of the Mt Partridge Group in the Lower Proterozoic Pine Creek Geosyncline and the Koolpin Formation within the South Alligator Group are prospective for uranium and gold mineralisation and host a number of existing and historic uranium deposits in the region. Burrell Creek formation contains number of gold, tin, and lithium deposits and prospects within the Pine Creek Orogen and RJMF.</p> <p>The Rum Jungle and Waterhouse basement complexes comprise schist, granite gneiss, banded iron formation and granite exposed in two inliers in the centre of the area. Both complexes are poorly exposed, but have been subdivided into different units by mapping and their geophysical characteristics. Geochemically, granitic rocks of the basement complexes are heterogenous in both bulk rock and trace element composition, and this reflects the variety of lithologies mapped. Whole zircon dating of the youngest granitic phase (from crosscutting relationships) gives a minimum age of 2500-2600 Ma for the Rum Jungle Complex (Richards et al 1966). The basement complexes are unconformably overlain by the Namoona Group, which consists of fluvial to shallow marine clastic sediments of the Beestons Formation followed by shallow water stromatolitic carbonates of the Celia Dolomite. The contact between the Namoona Group and the overlying Mount Partridge Group is unconformable and indicates a period of minor uplift and erosion. Pebbles of Beestons Formation sandstone are found in BIF conglomerate near the base of the Crater Formation. Crater Formation arkose, conglomerate, coarse sandstone and minor shale grade upward into stromatolitic carbonate of the Coomalie Dolomite. This unit has a gradational contact with the overlying Whites Formation, which comprises carbonaceous siltstone and mudstone, and interbedded dololutite in places. Thinly bedded, colour-banded siltstone and mudstone of the Wildman Siltstone contains massive orthoquartzite beds of the Acacia Gap Sandstone Member (LPpa in figure below) and thin basaltic volcanics of the Mount Deane Volcanic Member (LPpd in figure below). The Whites Formation and overlying units of the Mount Partridge Group are missing from the sequence to the west of the Waterhouse Complex and this suggests that basement topography was still exerting an influence on sedimentation at this time. Another period of minor uplift preceded deposition of the South Alligator Group and is marked by a possible palaeo-regolith breccia, the Ella Creek Member of the Koolpin Formation (LPse in Figure below).</p>

Criteria	Explanation	Comments
		 <p>The diagram illustrates the stratigraphic column of the South Alligator Group, showing the transition from fluvial to deeper water environments. Key features include:</p> <ul style="list-style-type: none"> <li><b>Depot Creek Sandstone:</b> Depositional age of 1720-1740 Ma.</li> <li><b>HQB (Haematite Quartzite Breccia):</b> Depositional age of 1880-1760 Ma.</li> <li><b>Deformation, granite intrusion &amp; metamorphism:</b> Occurred between 1880 and 1760 Ma.</li> <li><b>South Alligator Group:</b> Includes the Koolpin Formation, Gerowie Tuff, Mount Bonnie Formation, and Burrell Creek Formation.</li> <li><b>Mount Partridge Group:</b> Includes the Whites Fm, Coomalie Dolomite, and Crater Fm.</li> <li><b>Namona Group:</b> Includes the Celia Dolomite and Beestons Fm.</li> <li><b>Base:</b> Basement complexes (Gneiss, schist, granite) with a depositional age of 2500-2600 Ma.</li> </ul> <p>Geological events shown include:</p> <ul style="list-style-type: none"> <li><b>Uplift &amp; erosion:</b> Events at the top of the column and between the Namona and Mount Partridge groups.</li> <li><b>Minor uplift:</b> Events between the intertidal and shallow marine facies, and between the Mount Partridge and South Alligator groups.</li> <li><b>Subtidal:</b> Shallow marine environment.</li> <li><b>Intertidal:</b> Fluvial/alluvial environment.</li> <li><b>Shallow marine:</b> Deep water turbidites environment.</li> </ul>

The Koolpin Formation, Gerowie Tuff and Mount Bonnie Formation represent a transition from shallow water cherty and tuffaceous sediments to deeper water siltstone, mudstone and sandstone. They grade into turbiditic greywacke of the Burrell Creek Formation. A depositional age of 1885 Ma for the South Alligator Group has been provided by U-Pb dating of zircons in tuffs in the central Pine Creek Orogen (Needham et al 1988). Chert-dominated South Alligator Group rocks are absent to the west of the basement complexes and a lateral facies change is interpreted that produced fine-grained non-outcropping quartz-sericite and quartz-chlorite schists stratigraphically below coarser Burrell Creek Formation rocks. Dolerite and gabbro sills of varying thicknesses (Zamu Dolerite) intruded the sedimentary succession prior to deformation and metamorphism. After deposition of the Burrell Creek Formation, deformation, metamorphism and granite intrusion occurred over a protracted period between 1880 Ma and 1760 Ma. Uplift and erosion preceded the deposition of fluvial platform cover sandstone, represented by the Depot Creek Sandstone in the Rum Jungle area. The base of the Depot Creek Sandstone is marked by siliceous breccia with a fine haematitic matrix that is preferentially developed over the Coomalie Dolomite. This is here termed haematite quartzite breccia (HQB). Differing modes of origin have been proposed for the HQB, either as

Criteria	Explanation	Comments
		<p>an in situ weathering product, a talus slope deposit or a hydrothermal/tectonic breccia. The Depot Creek Sandstone is correlated with the upper part of the Katherine River Group (Ahmad 2002) and this gives a depositional age of 1720-1700 Ma.</p> <p>The Rum Jungle area has been affected by nine deformation events that have occurred during three main periods: pre-Beestons formation (DA); 1880-1760 Ma (D1-D6); post-1700 Ma (D7, DGRF). In addition to these, extensional deformation is assumed to have occurred prior to and during deposition of the lower part of the sedimentary succession. The earliest recognisable deformation event is defined by foliation in granite gneiss and schists of the Rum Jungle Complex, which is crosscut by younger Archaean granite. Younger granite phases are also foliated parallel to the <b>east-west structural 'grain' apparent on geophysical data; this 'grain' is truncated</b> by the unconformity at the base of the Proterozoic sediments. Some faults and shear zones within basement complex rocks are also truncated by the unconformity. Although there is more than one deformation event represented, these events are collectively termed DA. The major phase of deformation affecting the Rum Jungle area was initiated after deposition of the Burrell Creek Formation at 1880 Ma. North to northwest directed movement occurred on low angle thrust faults (D1) developed near the basement-sediment contact and in some units higher in the succession. Upright east trending map-scale folds (F1) also developed on the south and north margins of the Rum Jungle Complex. North, northeast and northwest trending upright, tight to isoclinal folds (D2) and axial planar slaty cleavage (S2) developed during a major phase of east-west compression that affected the entire Pine Creek Orogen. Orientations of F2 folds were strongly influenced by the shape of the basement complex margins, particularly those of the Waterhouse Complex. Garnet and andalusite overgrow and are deformed by S2 and this indicates a metamorphic event early in D2. D1 and D2 are correlated with the 1880-1860 Ma Nimbuwah Event that produced high-grade gneiss in the northeastern Pine Creek Orogen. D3 produced open, upright east trending folds and a locally developed cleavage in the southern part of the Rum Jungle area. Large scale F3 folds are related to the intrusion of Cullen age granitoids to the east of Rum Jungle from 1840-1820 Ma. D4 formed northeast and northwest trending upright map-scale kink folds and locally developed crenulation cleavages. It is unclear whether the two orientations are related to the same event as no crosscutting relationships have been observed. D5 faults offset earlier folds and generally trend north to northeast. East- and west-side-up reverse movement is indicated by displacement of the stratigraphy across the faults. D6 faults trend northeast and are restricted to the eastern part of the Rum Jungle area. On a regional scale, they can be correlated with similarly oriented structures such as the Pine Creek Shear Zone. They are also the locus for late-stage dyke intrusions. In the Pine Creek area, these structures have been correlated with the Shoobridge Event (1780-1760 Ma), which is the age of low-grade regional metamorphism and Rb-Sr resetting throughout the Pine Creek Orogen.</p> <p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect  The setting of gold mineralisation in magnesite/dolomite is unique to this area and has not been encountered elsewhere in Pine Creek Orogen. There are several other occurrences of gold mineralisation of this type within the Rum Jungle Project. Gold was also found at</p>

Criteria	Explanation	Comments
		<p>Yennefer Prospect located approximately 1 km north-north/east of Sundance and Sundance East Prospect located approximately 7 km to the north-east of these holes. Both gold discoveries have a broadly similar geological setting to the location of these holes. Gold deposits analogous to these gold discoveries occur at Bau in Sarawak (Malaysia), and at Kuranakh in Yakutia (north-eastern Russia).</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect      These two holes were part of the drilling program conducted to generate a resource estimate for Winchester magnesium project. The setting of gold mineralisation in magnesite/dolomite is unique to this area and has not been encountered elsewhere in Pine Creek Orogen. There are several other occurrences of gold mineralisation of this type with the Rum Jungle Project. Gold was found and produced at Sundance gold mine located approximately 1 km to the south-south/west of these two RC holes. Gold was also found at Sundance East prospect located approximately 6 km to the north-east of these two RC holes. Both gold discoveries have a broadly similar geological setting to the location of these two RC holes. Gold deposits analogous to these gold discoveries occur at Bau in Sarawak (Malaysia), and at Kuranakh in Yakutia (north-eastern Russia).</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects      This drilling program was originally conducted to explore for base metals under and around prominent gossans with coincident magnetic and gravity anomalies and prominent soil and rock chip geochemistry anomalies which had elevated base metals in soil and rock chip samples. The setting of mineralisation has similarities to other base metals deposits found in the vicinity of this prospect, especially at Woodcutters and Browns.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects      This was an early stage exploration program. Lithology and geology of each drill hole along with assayed intervals is reported in the tables (above) in this Appendix B. Polymetallic anomalies are mostly associated with dolomite, black shales, sandstone, and mafic/ultramafic intrusive rocks. Rum Jungle Project geology is described in detail at the beginning of this section (“Rum Jungle Area Geological Setting” above).</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program      This drilling program was part of the soil sampling program conducted to define soil anomalies targeting gold, cobalt, copper, nickel, lead and zinc within the Rum Jungle project. The likely style of lead and zinc mineralisation is polymetallic vein-style mineralization, primarily hosted by the Palaeoproterozoic Whites Formation analogue to Woodcutters lead, zinc, silver and antimony mine (now mostly rehabilitated) which is located within the same stratigraphy approximately 8 km to the north/north-east from the survey area. <b>Woodcutters'</b> mineralization is associated with fold, fault and dyke structures, and indicates late-stage hydrothermal processes. The likely style of nickel, cobalt and copper mineralisation is volcanogenic massive sulphide (VMS).</p>

Criteria	Explanation	Comments
Drill hole Information	<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 meters) 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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect See relevant table in this Appendix B (above).</p> <p>All drill collar and other drill hole data (easting, northing, dip, azimuth, total depth, down hole length and interception depth, lithology along hole) are reported for all holes which were assayed for gold.</p> <p>Only highly anomalous values (above 1 g/t Au) are reported in this report. There were also several samples where gold readings were between 0.1 PPM and 1 PPM above and below the intervals shown in this Appendix B.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect See relevant table in this Appendix B (above).</p> <p>All drill collar and other drill hole data (easting, northing, dip, azimuth, total depth, down hole length and interception depth, lithology along hole) are reported for all holes which were assayed for gold.</p> <p>Only 2 of the 88 RC holes drilled as part of this drilling program were assayed for gold. Only highly anomalous values (above 1 g/t Au) are reported in this report. There were also several samples where gold readings were between 0.1 PPM and 1 PPM immediately above and below the intervals shown in Appendix B.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects See relevant table in this Appendix B (above).</p> <p>All drill collar and other drill hole data (easting, northing, dip, azimuth, total depth, down hole length and interception depth, lithology along hole) are reported for all holes which were assayed for gold, silver, lead, or zinc.</p> <p>Only highly anomalous (significant) values are reported in this report and this Appendix B. Intervals where assay readings were below the limits which are set out in the headings of the relevant tables in this Appendix B (above) are not included in this report.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects See relevant table in this Appendix B (above).</p> <p>All drill collar and other drill hole data (easting, northing, dip, azimuth, total depth, down hole length) are reported in this Appendix B. Interception depths, lithology along hole and assay results are reported for all interval from which 1 meter samples were assayed. Intervals from which 1 meter sample were not assayed are not included in this report.</p>

Criteria	Explanation	Comments
		<p>Mt. Grace Rotary Air Blast (RAB) Sampling Program  See relevant table in this Appendix B (above).  All drill collar and other drill hole data (easting, northing, dip, azimuth, total depth, down hole length and interception depth, lithology along hole) are reported for all holes which were assayed for gold, cobalt, copper, nickel, lead, or zinc. Only highly anomalous (significant) values are reported in the report and in this Appendix B. Intervals where assay readings were below the limits set out in the headings of the relevant tables in this Appendix B (above) are not included.</p>
Data aggregation methods	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect  This report and Appendix B list raw metal assays values which were extracted from drill logs, assay laboratory reports and technical reports provided by the operator to the Department of Mines. Any averaging of values is applied across a similarly elevated values over selected interval. There was no aggregating of short lengths of high grade surrounded by longer lengths of low grade results.</p> <p>No metal equivalents are being reported.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect  These are raw gold values which were extracted from drill logs and reports. Any aggregate values reported in Appendix B are also taken from the logs and the reports.</p> <p>No metal equivalents are being reported.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects  This report and Appendix B list raw metal assays values which were extracted from drill logs, assay laboratory reports and technical reports provided by the operator to the Department of Mines. Any averaging of values is applied across a similarly elevated values over selected interval. There was no aggregating of short lengths of high grade surrounded by longer lengths of low grade results.</p> <p>No metal equivalents are being reported.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects  Reported values are raw assay values from 1 meter samples taken along each hole. No aggregation, truncation or averaging was used. Only assay values for intervals from which 1 meter samples were assayed are reported in the body of the ASX report report and this Appendix B. Intervals from which 1 meter sample were not assayed are not included in this report.</p> <p>There was no aggregating of short lengths of high grade surrounded by longer lengths of low grade results.</p>

Criteria	Explanation	Comments
		<p>No metal equivalents are being reported.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program This report and Appendix B list raw metal assays values which were extracted from drill logs and reports.</p> <p>No aggregation of this data was undertaken or is being reported.</p> <p>No metal equivalents are being reported.</p>
Relationship between mineralisation widths and intercept lengths	<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 <b>should be a clear statement to this effect (e.g. 'down hole length, true width not known')</b>.</li> </ul>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect SD93/1D, SD93/2D, SD93/3D, and SD93/4D diamond core holes were drilled as vertical holes. SD93/1D intersected vertical or sub-vertical pyrite pipe. True horizontal width of mineralisation in hole SD93/1D is estimated to be few tens of meters. The vertical thickness of mineralisation in hole SD93/1D remains unknown.</p> <p>Please refer to the diagram in the body of the ASX report for the cross-section of the mineralisation in massive pyrite intercepted by drill hole SD93/1D and drill hole traces of drill holes SD93/1D, SD93/3D, and SD93/4D.</p> <p>SD94/5D was drilled at an angle of 60 degrees (30 degrees from vertical) on azimuth of 322 degrees, to a depth of 68.7 meters along hole. Drill collar was located approximately 15 m to the south-east of SD93/1D and the hole was oriented toward SD93/1D which intersected massive pyrite below outcropping gossan cap. The massive pyrite encountered at shallower depths in hole SD93/1D was not intersected in hole SD94/5D. Either the pyritic "pipe" had deviated from vertical or tapered off with depth, or the hole may have been slightly off line.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect The mineralisation appears to be dipping to the south at an angle of between 50° and 60°. This is a down-hole length, the true width is calculated as being between 87% and 95% of the reported downhole interval. Please refer to the diagram in the body of the ASX report for the cross-section of the mineralisation intercepted by drilling at Yennefer Prospect.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects The mineralisation appears to be dipping to the south east at a variable angle of 40° to 65°. This is a down-hole length, the true widths were estimated as being between 70% and 100% of the reported downhole interval depending on angle of the hole and dip of the mineralisation.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects Geometry of mineralisation is not known.</p>

Criteria	Explanation	Comments
		<p>All lengths are down-hole lengths and true widths are not known.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program These holes were all vertical and were drilled through the alluvium. None of these holes penetrated rock. All results are reported along hole from surface to end of hole.</p>
Diagrams	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect Plan view and cross-section of the holes are included in the body of this ASX report.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect Plan views and cross-section of the holes are included in the body of this ASX report.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects Plan views and a cross-section are included in the body of this ASX report.</p> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects Plan views are included in the body of this ASX report.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program Plan views are included in the body of this ASX report.</p>
Balanced reporting	<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>	<p>Giants Reef Mining Diamond Drill Holes at Sundance Prospect Only highly anomalous gold values (above 1 g/t Au) are reported in above in this Appendix B. There were also several samples where gold readings were between 0.1 PPM and 1 PPM above and below the intervals shown in this Appendix B.</p> <p>Mt. Grace Reverse Circulation (RC) Drilling Program at Yennefer Prospect The gold assays were undertaken for 2 out of 88 drillholes that were drilled by Mt. Grace as part of this drilling program. Remaining RC holes drilled by Mt. Grace as part of this drilling program were assayed only for magnesium and related minerals. <b>Geologist's report states</b> that these two holes were selected for gold assays because of the presence of disseminated pyrite, oxidised pyrite and mudstone in the cuttings as noted in the drilling logs. Only highly anomalous gold values (above 1 g/t Au) are reported in Appendix B. There were also several RC samples where gold readings were between 0.1 PPM and 1 PPM immediately above and below the intervals shown in Appendix B.</p> <p>Mt. Grace Reverse Circulation (RC) and Diamond Core (DD) Drilling Program at Sundance East and White Bomb Prospects This RC and diamond drilling program generated in excess of 4,000 samples. It is not practical to report all of the assays for all of the samples. The tables at the beginning of this Appendix B list all samples with significant assay results from highest to lowest, and</p>

Criteria	Explanation	Comments
		<p>anomalous assay results from top to bottom of the drill hole for each metal. Significant and anomalous assay results are results at or above the limit noted in the heading of each relevant assay table and summarised below:</p> <p>Following limits were used as a cut-off for selection of the significant assay samples listed in the tables above:</p> <ul style="list-style-type: none"> <li>Gold: 1 g/t Au</li> <li>Silver: 40 g/t Ag</li> <li>Copper: 0.5% Cu</li> <li>Lead: 0.5% Pb</li> <li>Zinc: 0.5% Zn</li> </ul> <p>Following limits were used as a cut-off for selection of the anomalous assay samples listed in the tables above:</p> <ul style="list-style-type: none"> <li>Gold: 0.1 g/t Au</li> <li>Silver: 4 g/t Ag</li> <li>Copper: 0.5% Cu</li> <li>Lead: 0.5% Pb</li> <li>Zinc: 0.5% Zn</li> <li>Tin: 0.01% Sn</li> </ul> <p>Korab Reverse Circulation (RC) Drilling Program at Cu-Co and Sundance East Prospects</p> <p>All intervals from which 1 meter samples were assayed are reported above in this Appendix B. Only significant values (at or above cut-off limits noted in the headings of the relevant tables) are reported in the body of the ASX report.</p> <p>Mt. Grace Rotary Air Blast (RAB) Sampling Program</p> <p>This RAB drilling program generated approximately 2,600 samples. It is not practical to report all of the assays for all of the samples. The tables at the beginning of this Appendix B list all samples with significant assay results for each metal. Significant results are results above the limit noted in the heading of each relevant assay table at the beginning of this Appendix B (above).</p> <p>Following limits were used as a cut-off for selection of the samples listed in the tables in this Appendix B (above):</p> <ul style="list-style-type: none"> <li>Gold: 10 PPB Au in soil</li> <li>Cobalt: 100 Co PPM in soil</li> <li>Copper: 100 PPM Cu in soil</li> <li>Nickel: 100 PPM Ni in soil</li> <li>Lead: 100 PPM Pb in soil</li> <li>Zinc: 100 PPM Zn in soil</li> </ul>

Criteria	Explanation	Comments
Other substantive exploration data	<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>	<p>Korab has previously reported within the same project gold, copper, lead, zinc, nickel, cobalt, and scandium intercepts in RC and diamond drilling, rock chip sampling and soil sampling programs.</p> <p>Mt. Grace Minerals undertook bulk sampling and test mining of the Winchester magnesium deposit using drill and blast method. This bulk sample was sent to South Africa where it was processed into high purity magnesium metal.</p> <p>Samples from the Rum Jungle project has undergone metallurgical testing for recovery of gold, and magnesium.</p> <p>Rum Jungle Project area has been a subject of multiple gravity, magnetics, electromagnetics, TEMPEST, and radiometric surveys by previous tenement holders and by NT Government and Commonwealth Government geological bodies.</p>
Further work	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. 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>	The results in this report will form the basis for further exploration programs, analysis, assessments and reviews.