

KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony 30 April 2024

QUARTERLY ACTIVITIES REPORT TO 30 MARCH 2024

This is quarterly activities report for the period from 1 January 2024 to 30 March 2024 ("Report") by Korab Resources Ltd ("Korab", or "Company") (ASX: KOR) and its subsidiaries ("Korab Group").

MINING EXPLORATION ACTIVITIES

RUM JUNGLE PROJECT

On 29 January 2024 the Company reported results of the review of lithium and Rare Earth Oxides (REO) potential of the Rum Jungle Project, which was originally announced to the ASX on 12 September 2022.

Korab reported that the review was based on large volume of historical data which has been previously reported to the market, and/or is already in the public domain (available through the Norther Territory Geological Survey).

Most of the available geochemical data did not include assays for lithium or rare earth metals as these minerals were not targeted by historical explorers. Furthermore, majority of the reports with samples that did include assay data for lithium and rare earth metals, either lacked coordinates of the samples (only providing low resolution location maps), or the coordinates provided in the reports could not be validated and converted to a common coordinate system due to the absence of adequate details of the original co-ordinate system. The geochemical data which could not be validated, or where the original co-ordinate system could not be ascertained was excluded from the report. The report included only geochemical data for samples where data could be validated and where original co-ordinates could be converted to a common co-ordinate system.

Korab reported that its review of historical reports suggested that previous explorers operating within the area covered by the Rum Jungle Project targeted primarily gold, magnesium, nickel, cobalt, uranium and base metals. Rum Jungle Project area can therefore be considered largely unexplored for lithium and REE.

Drilling Samples

There was no third-party historical geochemical drill data which could be used in the report. The only geochemical drill data which could be validated and whose co-ordinate system could be verified was Korab's historical drilling. Locations of drill collars and other details of drill holes from this drilling program are shown in Table 1 and in various maps in figures Figure 1, Figure 2, Figure 4, Figure 6, Figure 9, Figure 11, Figure 12, Figure 14, Figure 15, Figure 19, Figure 20, Figure 21, Figure 22, Figure 23, Figure 24, Figure 25, Figure 26, Figure 28, and Figure 30.

Drill samples from this historical drilling by Korab have shown elevated Lithium (above 40 ppm Li2O) in 126 composite samples (6-meter). Assays of 1-meter split samples show elevated Lithium (above 40 ppm Li2O) in 322 samples. This includes a 250 ppm Li2O in 1-meter split sample of saprolite from 4 meters in drill hole KORC17-022. Locations, other details and assays of these samples are shown in Table 1, Table 3, Table 4, and Table 5.

Samples from this drilling program have been assayed for only one rare earth element - Scandium (Sc). The 6-meter composite drill samples from this drilling program show elevated Scandium (above 40 ppm Sc) in 9 samples. Assays of 1-meter split samples show elevated Scandium (above 40 ppm Sc) in 36 samples. This includes a 55 ppm Sc in 1-meter split sample of siltstone from 125 meters in







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

drill hole KORC17-018. Locations, other details and assays of these samples are shown in Table 1, and tables from Table 6 to Table 13.

Complete list of lithium, lithium oxide, and scandium assays for all 6-meter composite samples is shown in Table 3, Table 4, and Table 5. Complete lists of lithium, lithium oxide, and scandium assays and downhole lithology for 1-meter split samples (where lithium or scandium assays were undertaken) is shown in several tables from Table 6 to Table 13. Not all 1-meter splits from 6-meter composite samples were submitted for assays. Initially, 6-meter composite samples were assayed for multiple elements. At a later date, 1-meter split samples from selected intervals were assayed for the same elements. This particular drilling program targeted nickel, cobalt, and base metals. Consequently, 1-meter splits were assayed only from those intervals which were showing elevated nickel, cobalt, or base metals in 6-meter composite samples.

Rock Chip Samples

There was no available soil geochemistry data for the project. All of the available rock chip data for the Rum Jungle Project came from Northern Territory Geological Survey and consisted of 12 whole rock samples. These samples were randomly collected from outcrops located near roads and established tracks. This rock chip sampling did not follow any pattern or grid. Locations and other details of the rock chip samples are shown in Table 2 and various maps in Figure 1, Figure 2, Figure 3, Figure 4, Figure 5, Figure 6, Figure 7, Figure 9, Figure 10, Figure 11, Figure 12, Figure 13, Figure 16, Figure 17, Figure 18, Figure 19, Figure 20, Figure 21, Figure 23, Figure 24, Figure 26, Figure 27, Figure 29, Figure 30, and Figure 31. All available assays of all 12 rock chip samples are shown in Table 14.

Elevated Lithium (above 40 ppm Li2O) was present in 2 rockchip samples 4801700 and 4805639 taken from pegmatite intruding Depot Creek Sandstone within Geolsec Formation at the Geolsec Project. Other rockchip samples show lithium readings below 40 ppm Li2O.

Six (6) rock chip samples have shown elevated Total Rare Earth Oxides (TREO) above 120 ppm TREO, rock chip samples 4801700, 4805684, 4805639, 8440971, 4817815 and 8440970. Remaining rock chips samples have shown TREO below 120 ppm TREO, or had no assay data available for the rare earth elements (n/a = not available).

Korab followed the terminology used by Geoscience Australia (part of Australian Government) to define the group of metals referred to as rare earth elements (REE). This includes metals in the lanthanide series: lanthanum (La), cerium (Ce), praseodymium (Pr), neodymium (Nd), promethium (Pm), samarium (Sm), europium (Eu), gadolinium (Gd), terbium (Tb), dysprosium (Dy), holmium (Ho), erbium (Er), thulium (Tm), ytterbium (Yb) and lutetium (Lu), plus yttrium (Y) and scandium (Sc). TREO geochemical values were obtained by converting elemental assay values in ppm to their oxide assay values in ppm and adding them together to generate Total Rare Earth Oxide values. Where the sample has not been assayed for a particular element, or the assay result was below detection limit, a NULL value was used for this element in the calculation of TREO. Table 14 Rock chip samples assay data (in ppm), n/a – not available, bdl – below detection limit

Outcrops and Lithology

Pegmatite and other outcrop information derived from historical reports was validated using available aerial photography, multispectral data and radiometric data. Quartz-pegmatite / pegmatite outcrops occur on both sides of the Stuart Highway. Locations of quartz-pegmatite / pegmatite outcrops, outcrops of key geological formations and their sub-members, and local geology of the Project together with structural data are shown in various maps in figures from Figure 5 to Figure 32.

Approximately one half of the area of the Project is underlain by Burrell Creek Formation (see Figure 1, Figure 2, Figure 3, and Figure 4. The outcropping geology immediately to the west of the Stuart Highway but south of the Batchelor Road consists of carbonaceous mudstone, siltstone and minor greywacke of the Wildman Siltstone with intercalated Acacia Gap Quartzite forming prominent ridges.







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

The Whites Formation and Wildman Siltstone Formation have distinctive sills of Zamu Dolerite. For details of outcropping geology please refer to maps in figures from Figure 5 to Figure 15.

According to NTGS, following general comments apply to pegmatite dykes within the Pine Creek Orogen where the Project is located:

- Within the Pine Creek Orogen (PCO) the target mineralization is associated with granitic intrusives and majority of PCO lithium deposits are found in quartz veins and pegmatite dykes hosted by Early to Middle Proterozoic metasediments;
- Quartz and feldspars are the dominant minerals that crystallize from granitic melts, and the rare elements are highly incompatible in these minerals;
- Extreme fractionation resulting from extended crystallization of quartz and feldspars can generate very high concentrations of lithium and rare elements in residual melts;
- Individual pegmatites also consist largely of quartz and feldspar. The ionic radius of lithium is much smaller than that of the other alkali metals, and lithium partitions into micas, cordierite, and amphiboles via coupled substitution reactions;
- Pegmatite dykes are usually weathered to quartz rubble, kaolinitic clay and muscovite;
- Tertiary processes have leached and intensely weathered the pegmatites to depths in excess of 20 m:
- The bulk mineralogy of unweathered pegmatite consists of microcline, perthite, K-feldspar, albite, muscovite and quartz. Minor components include cassiterite, tantalite-columbite, amblygonite, magnetite, zircon, ilmenite, garnet and tourmaline;
- In outcrop, primary mineralogy is preserved only in quartz-rich samples that either consist solely of quartz and muscovite, or consist of feldspar that is protected from decomposition by quartz-mica shielding. Feldspar is otherwise reduced to kaolin;
- At surface, veins and dykes of pegmatite at the Rum Jungle Complex appear to consist mainly
 of microcline and quartz, with small but varying amounts of muscovite;
- The extensive development of quartz veins suggests that the mechanism or emplacement of any mineralisation would have been hydrothermal;
- The association of the gossans with faulting suggests that the mineralization is structurally controlled:
- The lithology of the enclosing rocks is predominantly one of phyllites and incipient schists, with minor interbedded arenaceous units:
- Foliation is predominantly vertical to steep easterly and westerly dips. Thus, any structurally controlled mineralisation, is likely to have developed at depth;

Radiometry

Korab also reviewed radiometry data for the Project. Rum Jungle Project radiometric maps with Potassium (K), Uranium (U), and Thorium (The) radiometry, and ratios of Uranium to Thorium radiometry overlayed with quartz/pegmatites, drill collars and lithium in rock chip samples are shown in various maps in figures from Figure 16 to Figure 32.







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Gold, Silver, Zinc, Lead, Antimony

Table 1	Drill hole	collar	locations	and details

Hole ID	Eastings	Northings	Azimuth	Dip	Total Depth	Elevation
KORC17-014	723,770	8,555,763	272	55	100	82
KORC17-015	723,768	8,555,719	273	55	100	90
KORC17-016	723,770	8,555,743	274	55	108	92
KORC17-017	723,768	8,555,605	270	55	100	93
KORC17-018	723,763	8,555,559	252	55	126	96
KORC17-019	723,764	8,555,558	236	55	132	99
KORC17-020	727,664	8,558,832	302	55	100	62
KORC17-021	727,616	8,558,867	134	55	100	69
KORC17-022	727,648	8,558,788	341	55	54	69
KORC17-023	727,668	8,558,805	298	55	100	66

Table 2 Rock chip samples locations and details

Table 2 Nock Chip samples locations and details								
SAMPLEID	SOURCE ORGAINSATION	SAMPLE	NORTHING	EASTING	ACCURACY	LITHOLOGY		
4801700	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,556,918	717,168	100 metres	shale		
4805684	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,556,793	717,147	100 metres	amphibolite		
4805639	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,556,793	717,147	100 metres	amphibolite		
8440971	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,556,249	727,498	10 metres	mafic intrusive		
4803020	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,556,618	722,968	100 metres	metasomatite		
4861516	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,557,119	726,567	100 metres	shale		
4796603	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,557,119	726,567	100 metres	shale		
4861606	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,557,518	726,467	100 metres	metasomatite		
4796649	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,557,719	726,267	100 metres	metasomatite		
4817815	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,560,018	729,668	100 metres	shale		
4801310	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,561,318	730,267	500 metres	quartzite		
8440970	NORTHERN TERRITORY GEOLOGICAL SURVEY	WHOLE ROCK	8,561,379	730,412	10 metres	mafic intrusive		







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

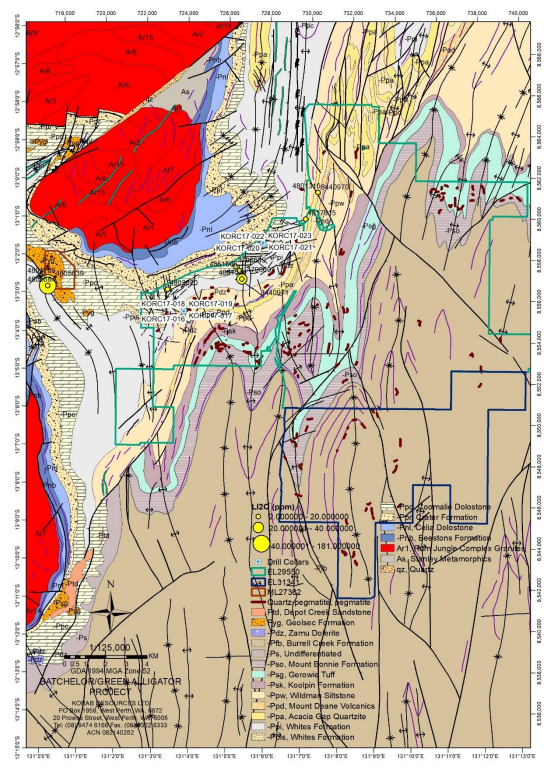


Figure 1 Rum Jungle Project - rock chip samples, quartz-pegmatites and drill collars on geology







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

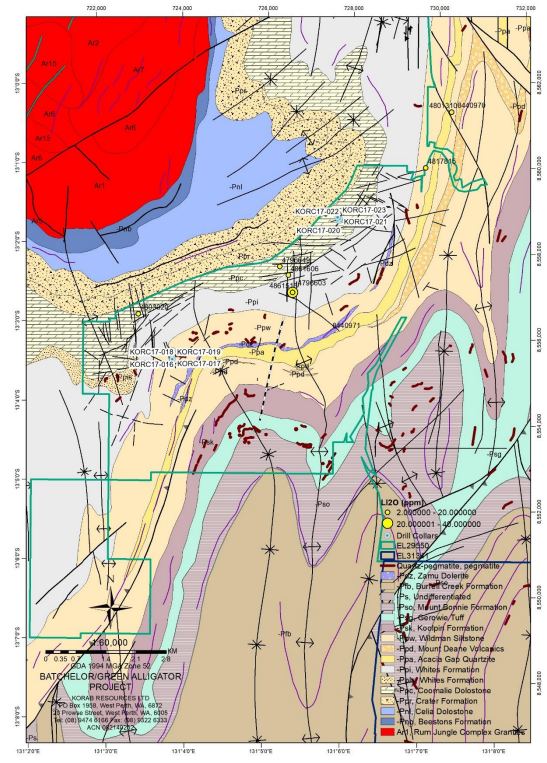


Figure 2 Batchelor West - rock chip samples, quartz-pegmatites and drill collars on geology







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

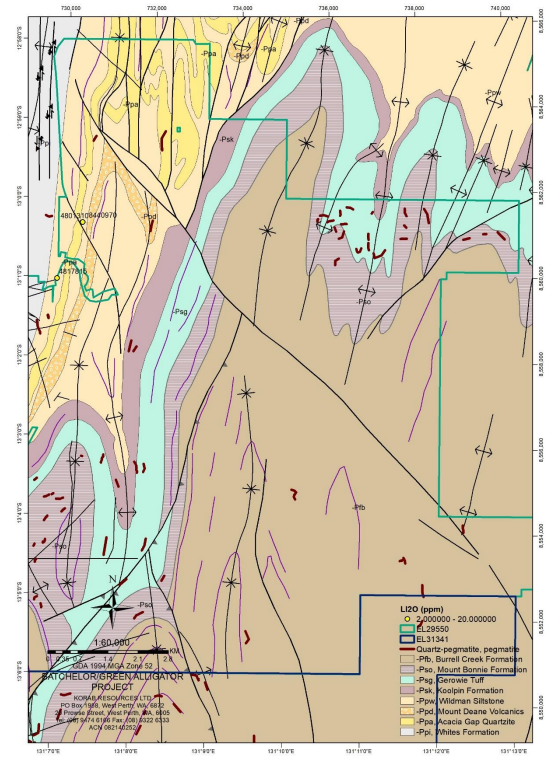


Figure 3 Batchelor North - rock chip samples, quartz-pegmatites and drill collars on geology







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Mt. Elephant (Ashburton, WA) Gold, Copper

Manganese, Uranium

Phosphate

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

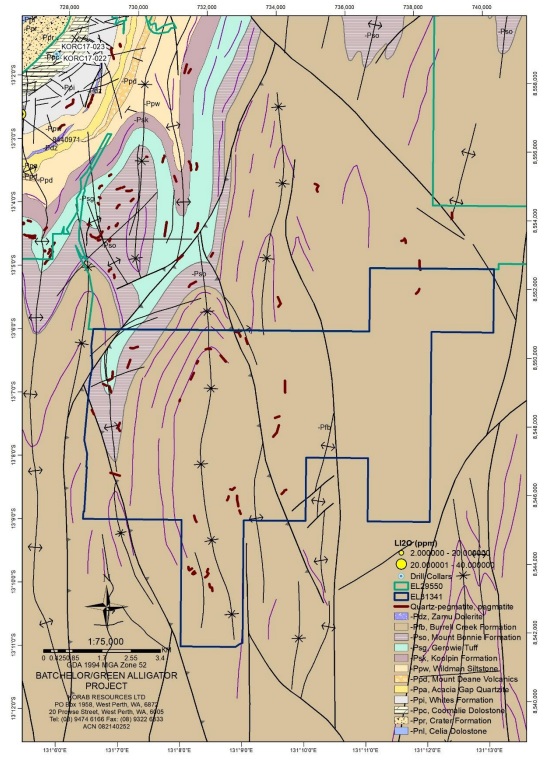


Figure 4 Batchelor South - rock chip samples, quartz-pegmatites and drill collars on geology







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

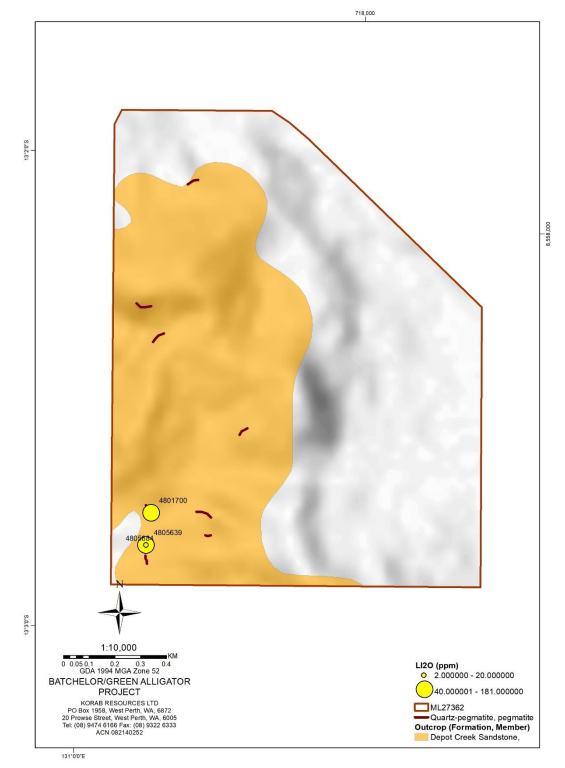


Figure 5 Geolsec - lithium in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 MIn

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski **Executive Chairman**

Executive Director Anthony G. Wills Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE)

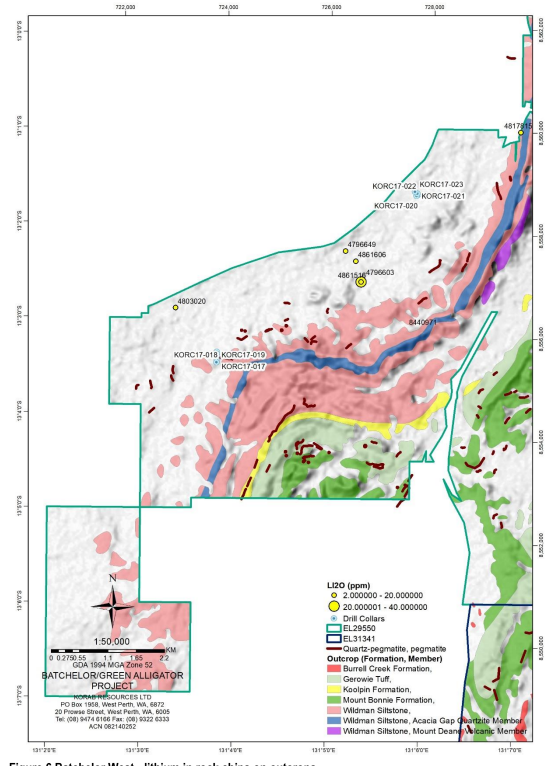


Figure 6 Batchelor West - lithium in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

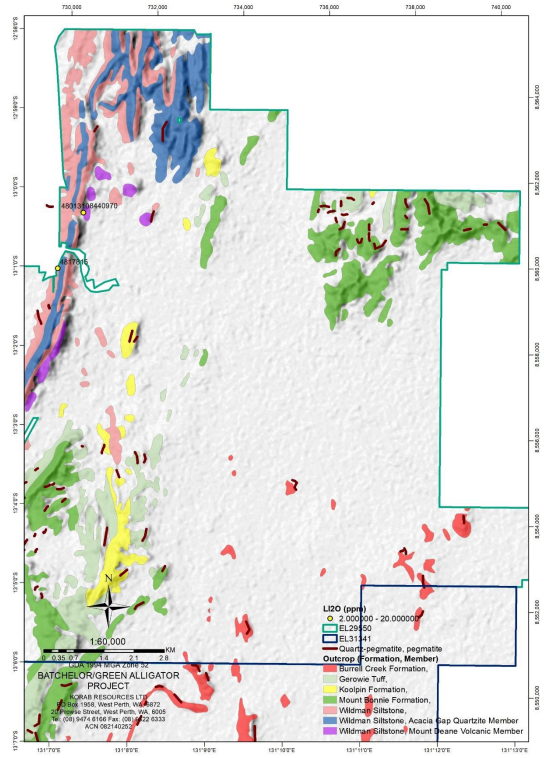


Figure 7 Batchelor North - lithium in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

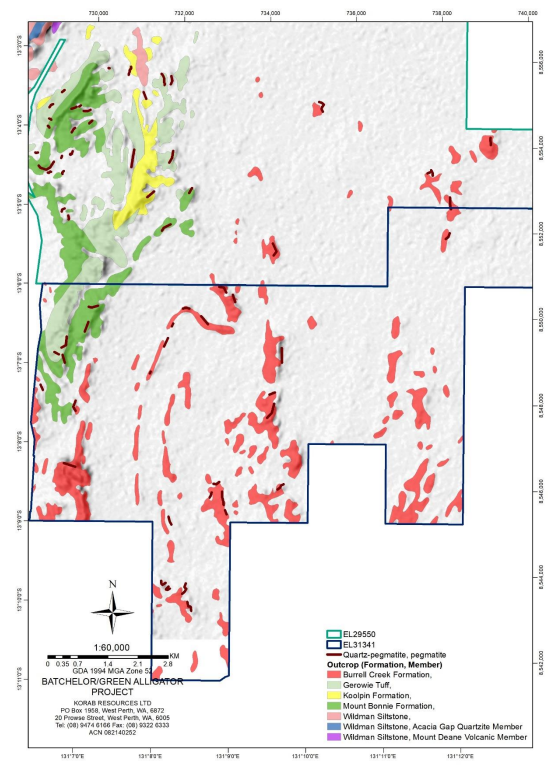


Figure 8 Batchelor South - outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 MIn

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 Scandium, Lithium, Iron Ore

Zinc, Lead, Nickel, Copper, Cobalt, Rare Earth Oxides, Manganese, Uranium Phosphate Mt. Elephant (Ashburton, WA) Gold, Copper **Bobrikovo** (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

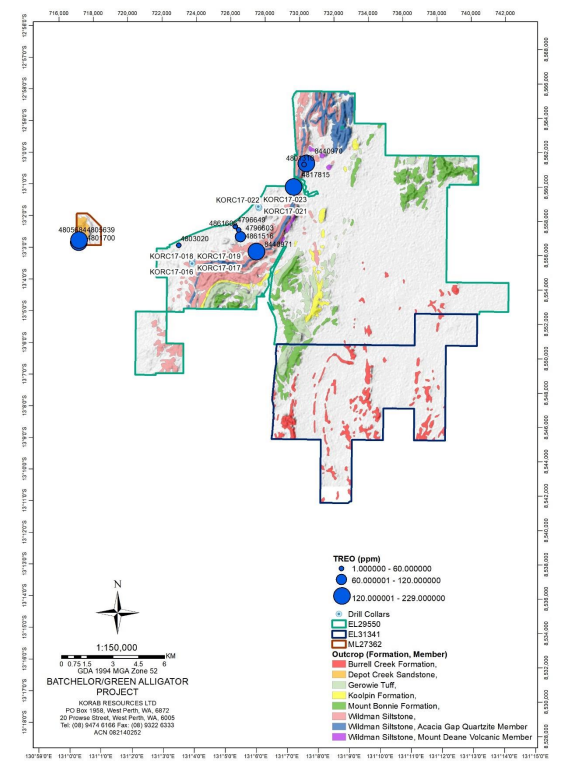


Figure 9 Rum Jungle Project – TREO in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

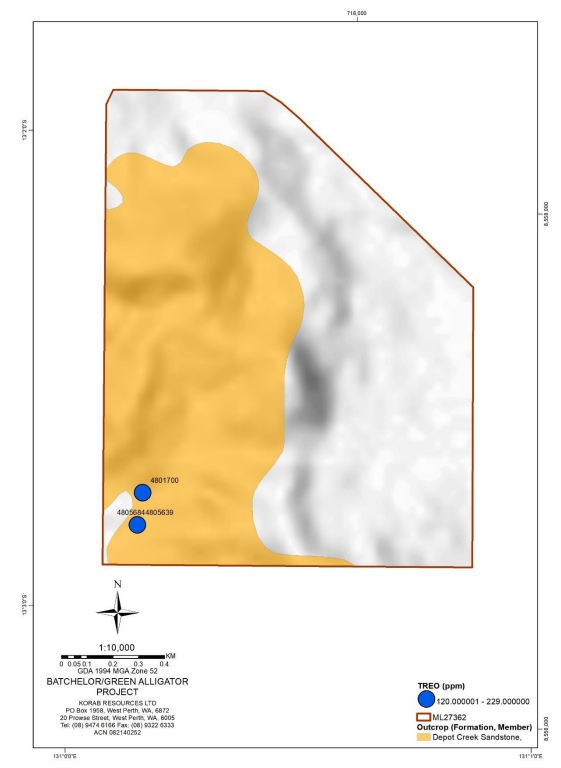


Figure 10 Geolsec - TREO in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

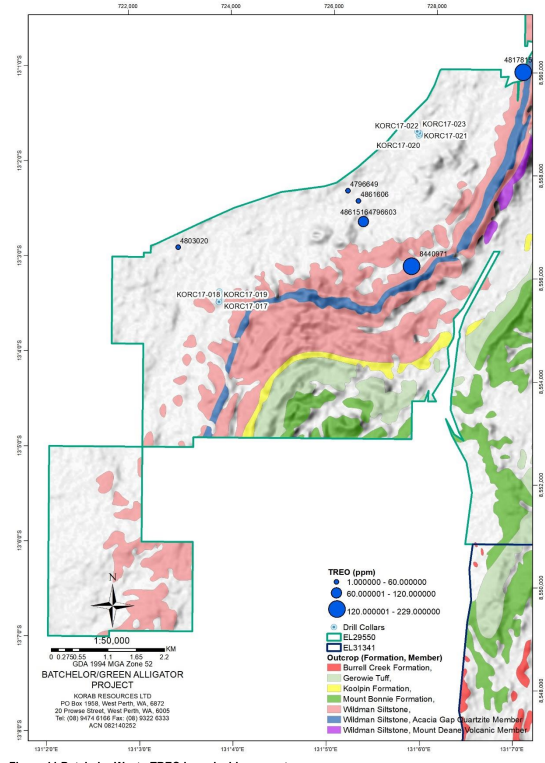


Figure 11 Batchelor West - TREO in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE) Gold Silver Zing Lead

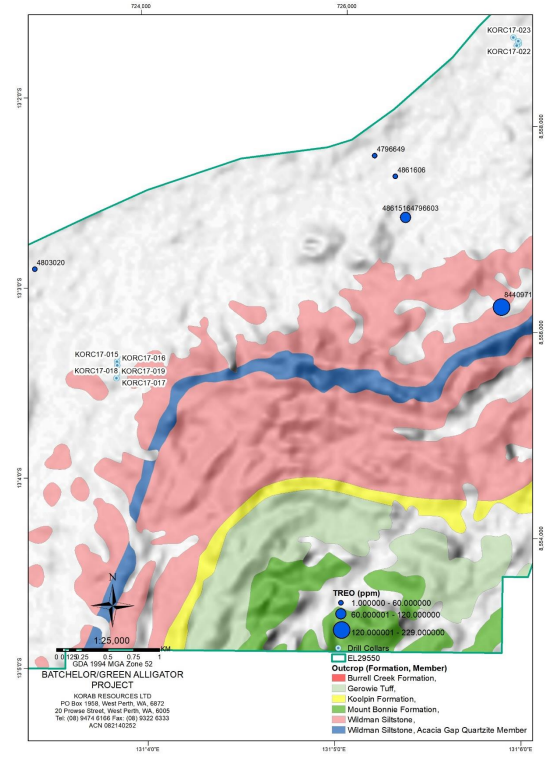


Figure 12 Batchelor West - TREO in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

Executive Chairman Executive Director

Anthony G. Wills Non-executive Director

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

Bobrikovo (Luhansk, UKRAINE)

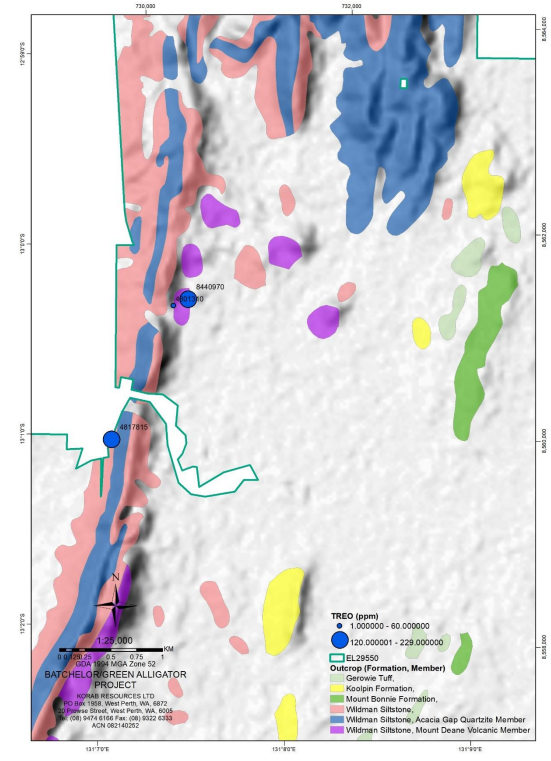


Figure 13 Batchelor North - TREO in rock chips on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

Executive Director

Anthony G. Wills

Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE)

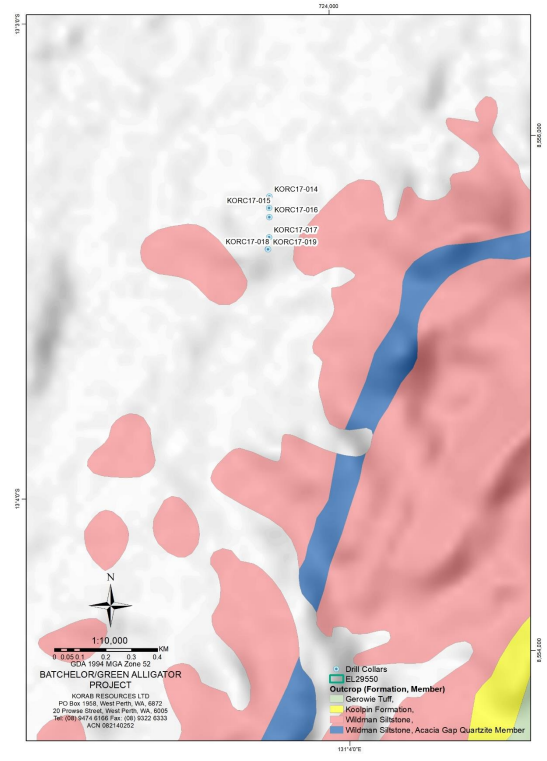


Figure 14 Batchelor West - drill collars KORC17-014 to KORC17-019 on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman Executive Director

Anthony G. Wills Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE)

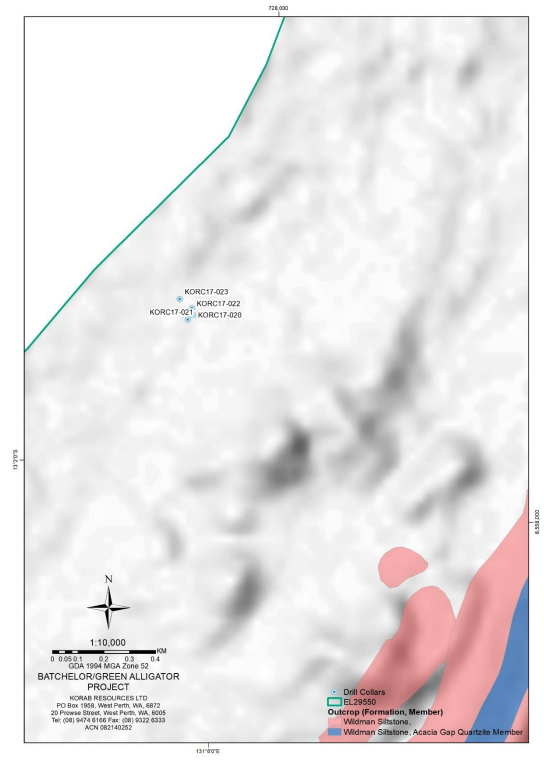


Figure 15 Batchelor West - drill collars KORC17-020 to KORC17-023 on outcrops







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

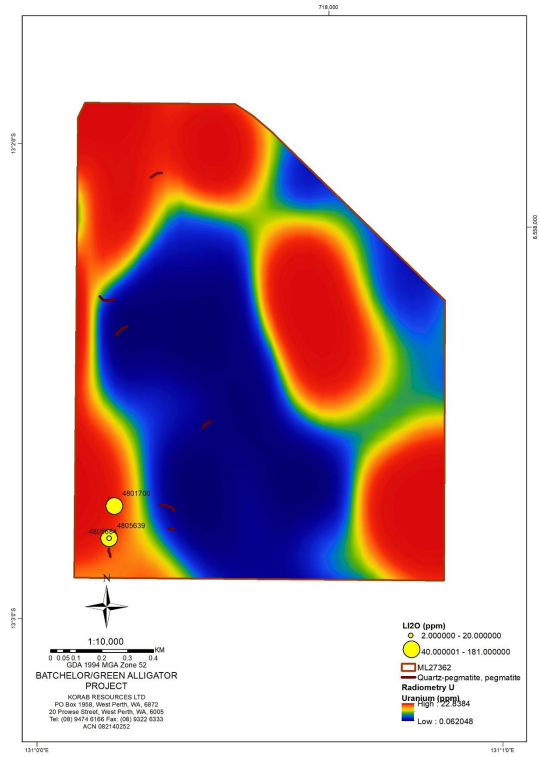


Figure 16 Geolsec – lithium in rock chips on uranium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

Executive Chairman Executive Director

Anthony G. Wills Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE)

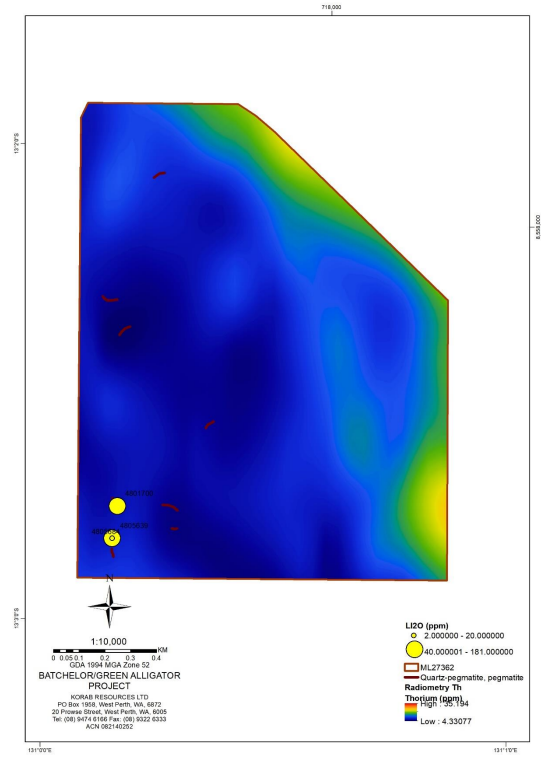


Figure 17 Geolsec - lithium in rock chips on thorium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski

Executive Chairman Executive Director

Anthony G. Wills Non-executive Director

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

Bobrikovo (Luhansk, UKRAINE)

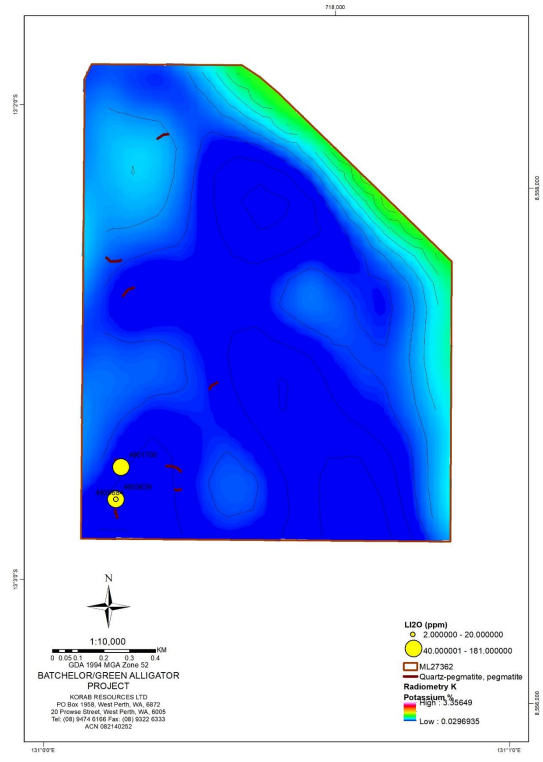


Figure 18 Geolsec - lithium in rock chips on potassium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

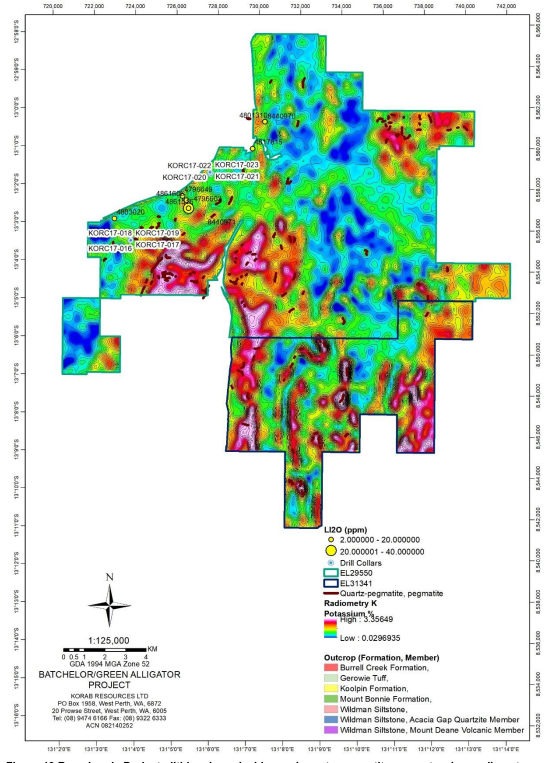


Figure 19 Rum Jungle Project - lithium in rock chips and quartz-pegmatites on potassium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

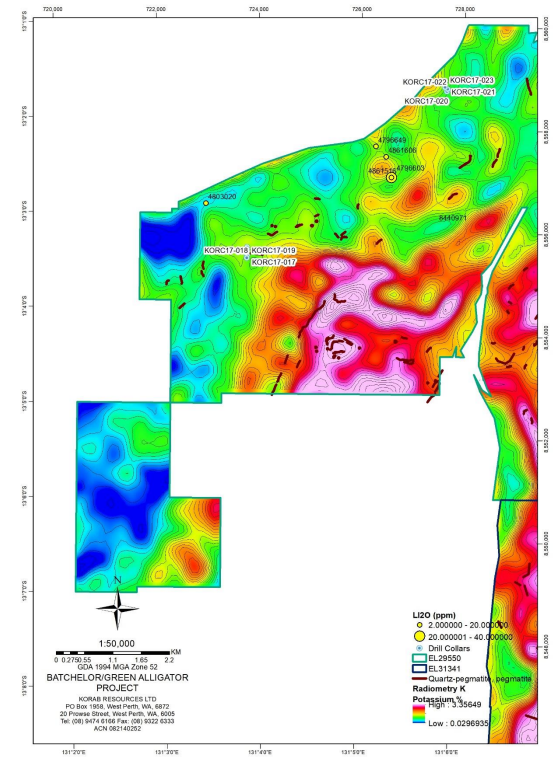


Figure 20 Batchelor West - lithium in rock chips and quartz-pegmatites on potassium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

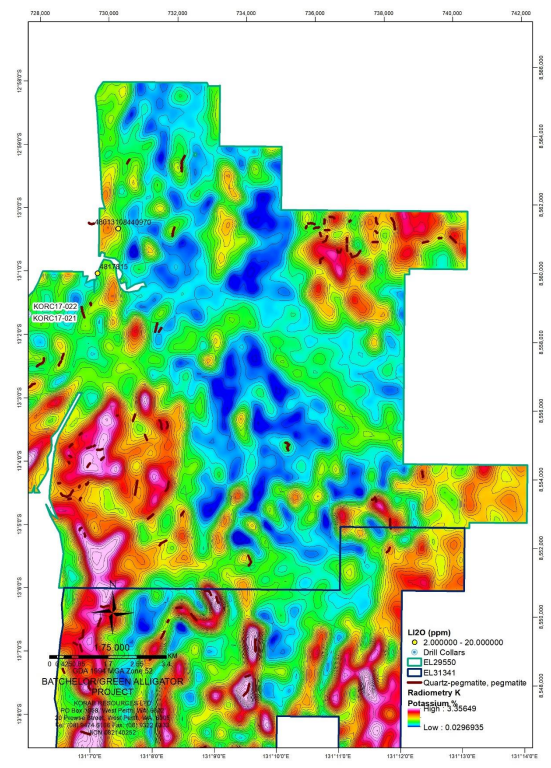


Figure 21 Batchelor North - lithium in rock chips and quartz-pegmatites on potassium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

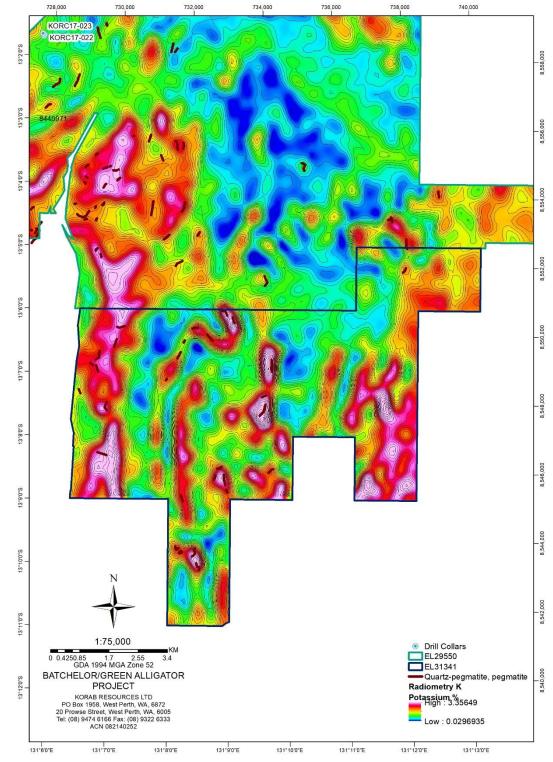


Figure 22 Batchelor South - quartz-pegmatites on potassium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

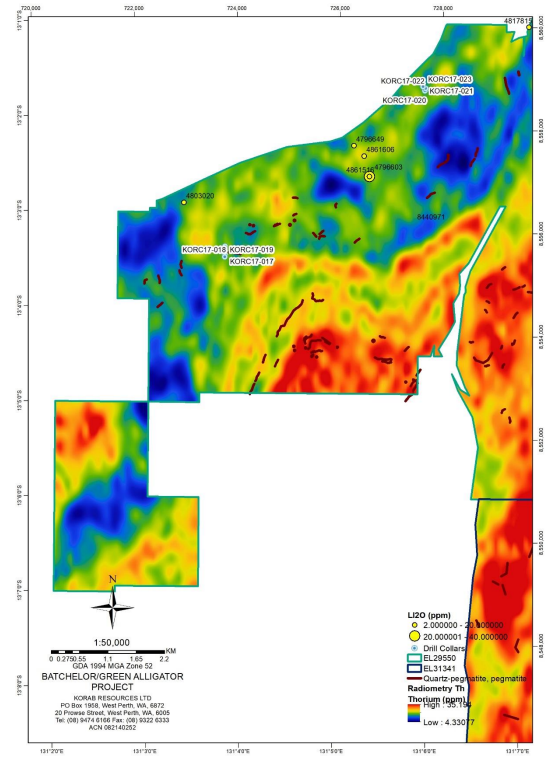


Figure 23 Batchelor West - lithium in rock chips and quartz-pegmatites on thorium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

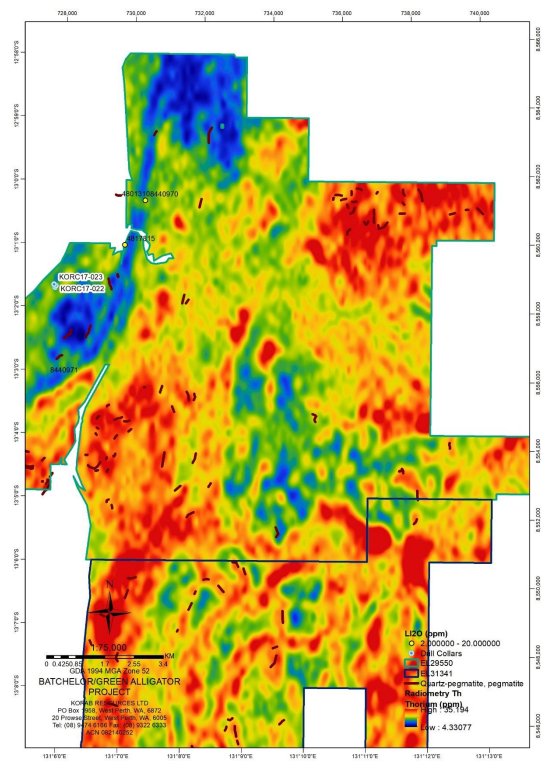


Figure 24 Batchelor North - lithium in rock chips and quartz-pegmatites on thorium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

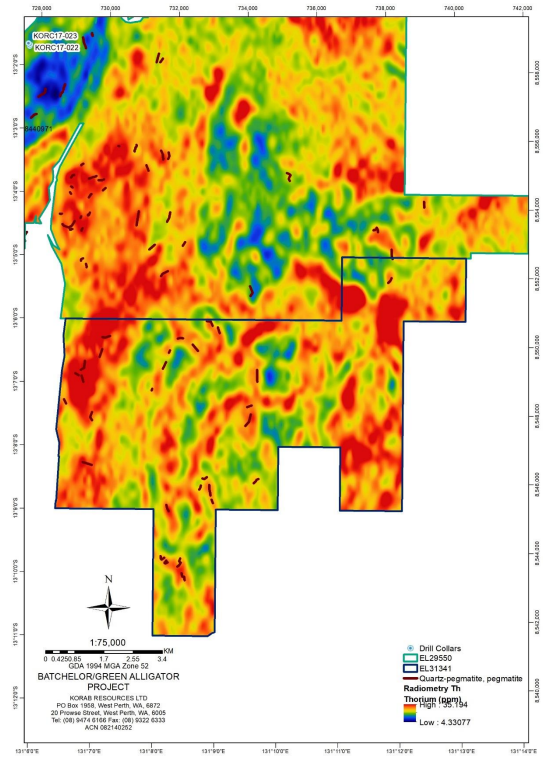


Figure 25 Batchelor West - quartz-pegmatites on thorium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

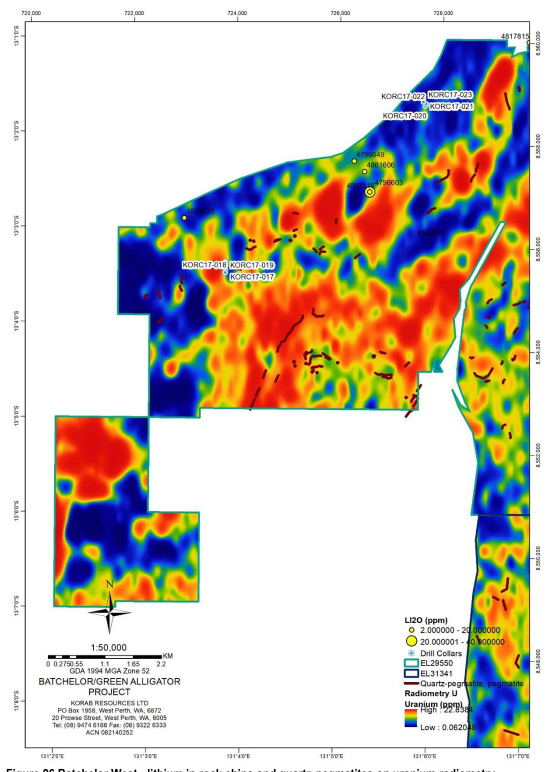


Figure 26 Batchelor West - lithium in rock chips and quartz-pegmatites on uranium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

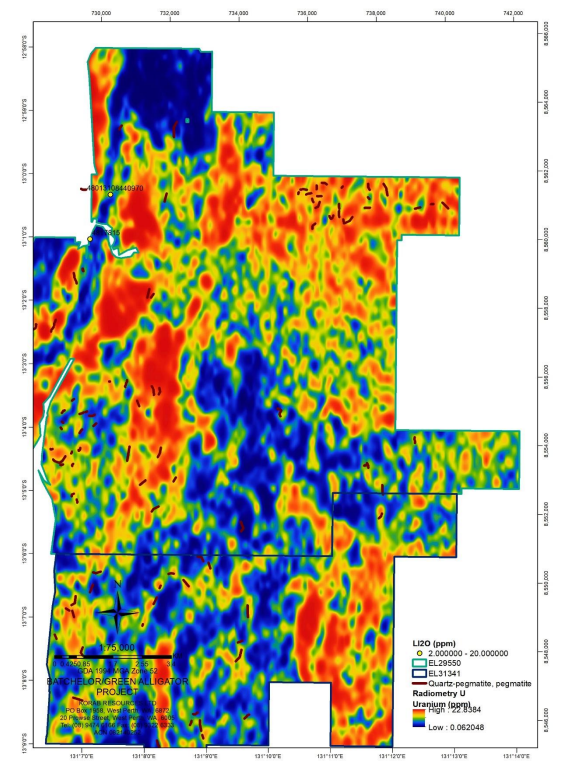


Figure 27 Batchelor North - lithium in rock chips and quartz-pegmatites on uranium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold Silver Zing Lead

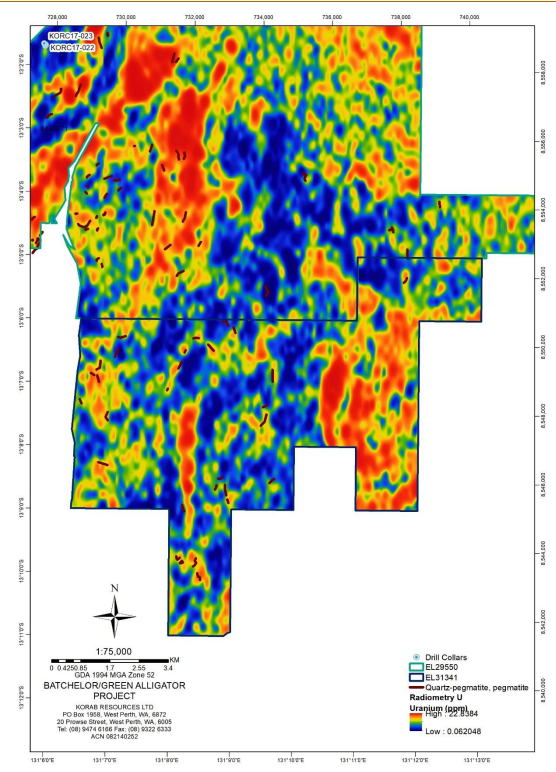


Figure 28 Batchelor South - quartz-pegmatites on uranium radiometry







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

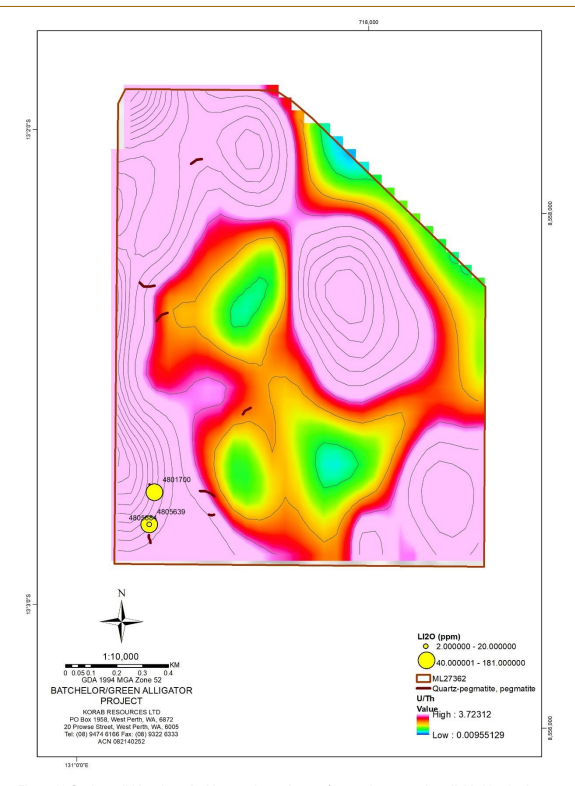


Figure 29 Geolsec - lithium in rock chip samples and quartz/pegmatite on uranium divided by thorium







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

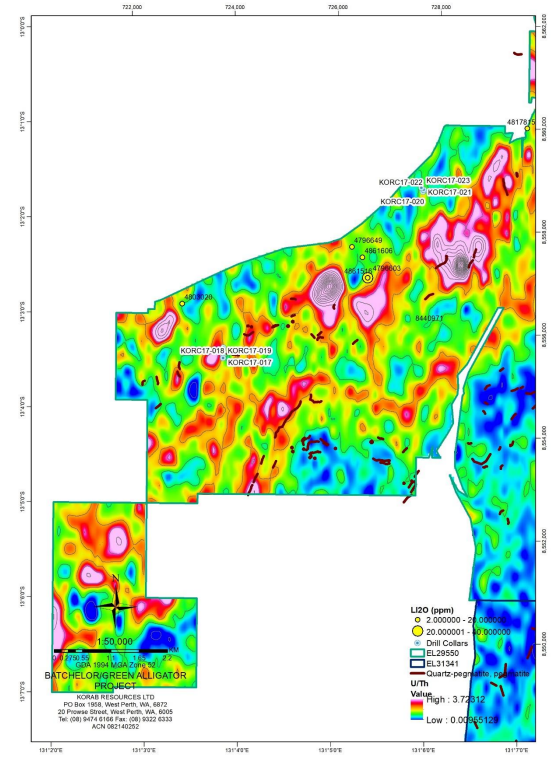


Figure 30 Batchelor West - lithium in rock chip samples and quartz/pegmatite on uranium divided by thorium







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

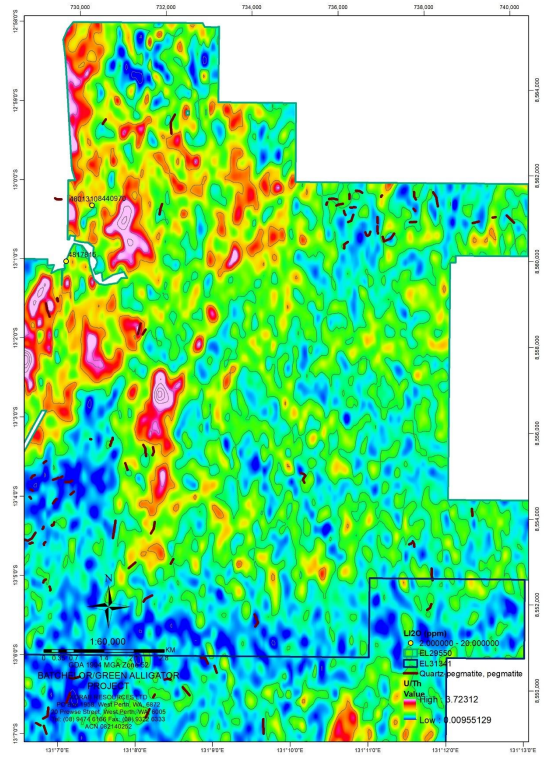


Figure 31 Batchelor North - lithium in rock chip samples and quartz/pegmatite on uranium divided by thorium







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

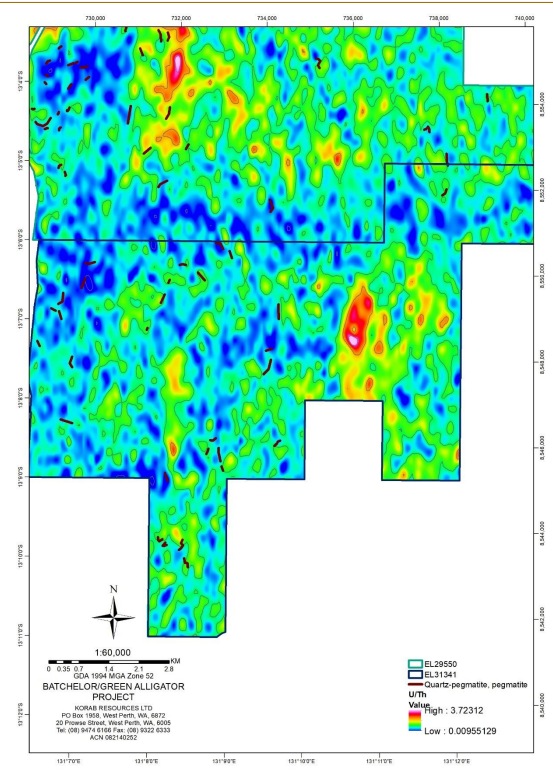


Figure 32 Batchelor South - quartz/pegmatite on uranium divided by thorium







Table 3 Lithium and scandium assays of 6-meter composite drill samples from drill holes in Table 1

KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

					composite unii samples i		
HOLE ID	FROM	TO	SAMPLE ID	LI (ppm)	LI2O (ppm)		SC (ppm)
KORC17-014	0	6	16820	33		70	14
KORC17-014	6	12	16821	32		68	14
KORC17-014	12	18	16822	32		68	14
KORC17-014	18	24	16823	36		78	14
KORC17-014	24	30	16824	36		78	16
KORC17-014	30	36	16825	38		81	14
KORC17-014	36	42	16826	38		82	16
KORC17-014	42	48	16827	28		59	9
KORC17-014	48	54	16828	28		60	9
KORC17-014	54	60	16829	32		68	10
KORC17-014	60	66	16830	40		85	14
KORC17-014	66	72	16831	20		42	7
KORC17-014	72	78	16832	19		40	6
KORC17-014	78	84	16833	20		42	7
KORC17-014	84	90	16834	21		45	6
KORC17-014	90	96	16835	21		44	6
KORC17-014	96	100	16836	18		38	5
KORC17-014	0	6	16837	30		65	15
KORC17-015	6	12	16838	35		74 73	16
	12	18	16839	34			8
KORC17-015	18	24	16840	39		83	12
KORC17-015	24	30	16841	45		97	12
KORC17-015	30	36	16842	39		84	7
KORC17-015	36	42	16843	37		80	8
KORC17-015	42	48	16844	28		59	8
KORC17-015	48	54	16845	31		67	10
KORC17-015	54	60	16846	39		84	13
KORC17-015	60	66	16847	30		65	10
KORC17-015	66	72	16848	17		36	6
KORC17-015	72	78	16849	21		45	7
KORC17-015	78	84	16850	17		37	6
KORC17-015	84	90	16851	22		46	7
KORC17-015	90	96	16852	21		44	8
KORC17-015	96	100	16853	23		50	8
KORC17-016	0	6	16854	39		84	13
KORC17-016	6	12	16855	32		68	13
KORC17-016	12	18	16856	36		78	13
KORC17-016	18	24	16857	41		87	14
KORC17-016	24	30	16858	36		78	13
KORC17-016	30	36	16859	43		92	15
KORC17-016	36	42	16860	45		96	16
KORC17-016	42	48	16861	44		95	15
KORC17-016	48	54	16862	41		87	16
KORC17-016	54	60	16863	38		81	18
KORC17-016	60	66	16864	38		81	16
KORC17-016	66	72	16865	21		44	9
KORC17-016	72	78	16866	17		36	6
KORC17-016	78	84	16867	17		36	8
						36 29	6
KORC17-016	84	90	16868 16869	14		-	
	90	96		14		30	6
KORC17-016	96	102	16870	18		38	7
KORC17-016	102	108	16871	20		42	7







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

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

Bobrikovo (Luhansk, UKRAINE)

HOLE ID	FROM	TO	SAMPLE ID	LI (ppm)	composite drill samples from LI2O (ppm)	SC (ppm)
KORC17-017	0	6	16872	31	67	30 (pp)
KORC17-017	6	12	16873	33	70	
KORC17-017	12	18	16874	35	75	
KORC17-017	18	24	16875	35	74	
KORC17-017	24	30	16876	34	73	
KORC17-017	30	36	16877	35	75	
KORC17-017	36	42	16878	41	87	
KORC17-017	42	48	16879	40	86	
KORC17-017	48	54	16880	38	81	
KORC17-017	54	60	16881	39	84	
KORC17-017	60	66	16882	40	86	
KORC17-017	66	72	16883	23	48	
KORC17-017	72	78	16884	38	82	
KORC17-017	78	84	16885	34	73	
KORC17-017	84	90	16886	21	45	
KORC17-017	90	96	16887	12	25	
ORC17-017	96	100	16888	21	44	
ORC17-018	0	6	16889	32	68	
ORC17-018	6	12	16890	34	73	
ORC17-018	12	18	16891	32	68	
ORC17-018	18	24	16892	38	81	
(ORC17-018	24	30	16893	38	82	
ORC17-018	30	36	16894	35	75	
(ORC17-018	36	42	16895	32	68	
ORC17-018	42	48	16896	19	40	
ORC17-018	48	54	16897	14	29	
ORC17-018	54	60	16898	16	34	
ORC17-018	60	66	16899	16	34	
ORC17-018	66	72	16900	23	48	
KORC17-018	72	78	16901	17	37	
ORC17-018	78	84	16902	18	39	
KORC17-018	84	90	16903	24	51	
ORC17-018	90	96	16904	23	50	
(ORC17-018	96	102	16905	27	58	
ORC17-018	102	108	16906	12	25	
ORC17-018	108	114	16907	31	66	
ORC17-018	114	120	16908	21	44	
ORC17-018	120	126	16909	16	34	
ORC17-019	0	6	16910	39	84	
(ORC17-019	6	12	16911	33	71	
ORC17-019	12	18	16912	38	81	
ORC17-019	18	24	16913	34	72	
ORC17-019	24	30	16914	34	72	
ORC17-019	30	36	16915	25	53	
ORC17-019	36	42	16916	31	66	
ORC17-019	42	48	16917	28	60	
ORC17-019	48	54	16918	18	38	
ORC17-019	54	60	16919	13	28	
ORC17-019	60	66	16920	12	26	
ORC17-019	66	72	16921	20	42	
ORC17-019	72	78	16922	21	45	
ORC17-019	78	84	16923	17	36	
ORC17-019	84	90	16924	20	43	
ORC17-019	90	96	16925	21	44	
ORC17-019	96	102	16926	23	48	
ORC17-019	102	102	16927	19	41	
ORC17-019	108	114	16928	16	34	
ORC17-019	114	120	16929	26	56	
ORC17-019	120	126	16930	25	53	
ORC17-019	126	132	16931	19	40	







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Executive Director

Andrej K. Karpinski Executive Chairman

> 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

Bobrikovo (Luhansk, UKRAINE)

	ium and	scandiu			composite drill samples fron	n drill holes in Table 1
HOLE ID	FROM	TO	SAMPLE ID	LI (ppm)	LI2O (ppm)	SC (ppm)
KORC17-020	0	6	16932	61	131	38
KORC17-020	6	12	16933	24	52	34
KORC17-020	12	18	16934	32	68	34
KORC17-020	18	24	16935	30	65	22
KORC17-020	24	30	16936	19	41	14
KORC17-020	30	36	16937	5	11	5
KORC17-020	36	42	16938	7	15	5
KORC17-020	42	48	16939	9	18	3
KORC17-020	48	54	16940	10	20	5
KORC17-020	54	60	16941	8	17	4
KORC17-020	60	66	16942	16	34	4
KORC17-020	66	72	16943	17	36	8
KORC17-020	72	78	16944	20	42	4
KORC17-020	78	84	16945	20	42	5
KORC17-020	84	90	16946	10	20	4
KORC17-020	90	96	16947	11	23	4
KORC17-020	96	100	16948	9	19	4
KORC17-021	0	6	16949	26	55	4
KORC17-021	6	12	16950	11	23	3
KORC17-021	12	18	16951	9	18	2
KORC17-021	18	24	16952	5	11	1
KORC17-021	24	30	16953	6	13	2
KORC17-021	30	36	16954	7	15	4
KORC17-021	36 42	42	16955	13	27	3
KORC17-021 KORC17-021	48	48 54	16956 16957	14 13	29	3
KORC17-021	0	6	16958	78	167	23
KORC17-022	6	12	16959	52	112	34
KORC17-022	12	18	16960	49	104	30
KORC17-022	18	24	16961	48	103	38
KORC17-022	24	30	16962	62	133	41
KORC17-022	30	36	16963	71	152	41
KORC17-022	36	42	16964	56	121	44
KORC17-022	42	48	16965	64	138	41
KORC17-022	48	54	16966	40	86	34
KORC17-022	54	60	16967	47	101	40
KORC17-022	60	66	16968	46	99	42
KORC17-022	66	72	16969	34	73	38
KORC17-022	72	78	16970	39	84	41
KORC17-022	78	84	16971	28	59	36
KORC17-022	84	90	16972	52	112	38
KORC17-022	90	96	16973	50	108	41
KORC17-022	96	100	16974	65	139	27
KORC17-023	0	6	16975	25	54	16
KORC17-023	6	12	16976	61	131	36
KORC17-023	12	18	16977	60	129	36
KORC17-023	18	24	16978	43	92	40
KORC17-023	24	30	16979	46	98	40
KORC17-023	30	36	16980	50	107	44
KORC17-023	36	42	16981	45	97	40
KORC17-023	42	48	16982	49	105	39
KORC17-023	48	54	16983	40	86	42
KORC17-023	54	60	16984	50	108	38
KORC17-023	60	66	16985	32	69	20
KORC17-023	66	72	16986	14	30	7
KORC17-023	72	78	16987	19	40	8
KORC17-023	78	84	16988	38	81	19
KORC17-023	84	90	16989	22	46	10
KORC17-023	90	96	16990	11	23	4
KORC17-023	96	100	16991	9	19	5







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Table 6 Lith	Table 6 Lithium and scandium assays of 1-meter split samples from drill holes in Table 1										
HOLE ID	FROM	TO	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	L	120 (ppm)	SC (ppm)		
KORC17-014	36	37	1026339	siltstone		37		80		15	
KORC17-014	37	38	1026340	siltstone		33		70		14	
KORC17-014	38	39	1026341	siltstone		36		78		12	
KORC17-014	39	40	1026342	siltstone		32		68		12	
KORC17-014	40	41	1026343	siltstone		36		76		12	
KORC17-014	41	42	1026344	siltstone		36		76		12	
KORC17-014	42	43	1026345	siltstone		28		60		14	
KORC17-014	43	44	1026346	siltstone		23		48		12	
KORC17-014	44	45	1026347	siltstone		24		52		11	
KORC17-014	45	46	1026348	siltstone		15		32		15	
KORC17-014	46	47	1026349	siltstone		27		57		14	
KORC17-014	47	48	1026350	siltstone		36		76		14	
KORC17-014	49	50	1026351	sandstone	siltstone	25		53		14	
KORC17-014	50	51	1026352	sandstone	siltstone	32		68		14	
KORC17-014	51	52	1026353	sandstone	siltstone	31		67		12	
KORC17-014	54	55	1026354	siltstone	sandstone	32		69		11	
KORC17-014	55	56	1026355	siltstone	sandstone	28		60		11	
KORC17-014	56	57	1026356	siltstone	sandstone	32		69		12	
KORC17-014	57	58	1026357	siltstone	sandstone	29		61		8	
KORC17-014	58	59	1026358	siltstone	sandstone	27		57		6	
KORC17-014	59	60	1026359	siltstone	sandstone	25		54		8	
KORC17-014	61	62	1026360	siltstone		26		55		11	
KORC17-014	62	63	1026361	siltstone		37		80		9	
KORC17-014	63	64	1026362	siltstone		39		84		10	
KORC17-014	64	65	1026363	shale	siltstone	44		94		10	
KORC17-014	65	66	1026364	siltstone	sandstone	42		90		4	
KORC17-015	6	7	1026312	saprolite		38		82		7	
KORC17-015	7	8	1026313	saprolite		35		75		6	
KORC17-015	8	9	1026314	saprolite		29		61		9	
KORC17-015	9	10	1026315	saprolite		34		72		12	
KORC17-015	10	11	1026316	saprolite		31		67		14	
KORC17-015	11	12	1026317	saprolite		23		50		10	
KORC17-015	43	44	1026318	sandstone	siltstone	25		53		10	
KORC17-015	44	45	1026319	siltstone		32		68		11	
KORC17-015	45	46	1026320	siltstone		31		67		12	
KORC17-015	46	47	1026321	siltstone		30		64		14	
KORC17-015	47	48	1026322	siltstone		30		64		10	
KORC17-015	49	50	1026323	siltstone		35		74		10	
KORC17-015	50	51	1026324	siltstone		35		75		12	
KORC17-015	51	52	1026325	siltstone		29		62		14	
KORC17-015	52	53	1026326	siltstone		36		78		11	
KORC17-015	53	54	1026327	siltstone	sandstone	34		73		10	
KORC17-015	54	55	1026328	siltstone		42		89		10	
KORC17-015	55	56	1026329	siltstone		39		83		11	
KORC17-015	56	57	1026330	siltstone		39		83		9	
KORC17-015	57	58	1026331	siltstone		36		78		9	
KORC17-015	58	59	1026332	siltstone		37		79		27	
KORC17-015	59	60	1026333	siltstone		37		79		37	
KORC17-015	78	79	1026334	siltstone		18		39		36	
KORC17-015	79	80	1026335	siltstone		19		40		40	
KORC17-015	80	81	1026336	siltstone		16		34		33	
KORC17-015	82	83	1026337	siltstone		22		46		37	
KORC17-015	83	84	1026338	siltstone		26		55		37	
KORC17-015	81	82	1026366	siltstone		19		40		30	







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Table 7 Lith	nium a	nd so	andium a	ssays of 1-mete	r split samples	from dri	l hole	es in Table	1
HOLE ID	FROM		SAMPLE ID	LITHO1	LITHO2	LI (ppm)		20 (ppm)	SC (ppm)
KORC17-016	0	1	1026268	colluvium	2.11.102	34		72	23
KORC17-016	1	2	1026269	saprolite		38		82	15
KORC17-016	2	3	1026270	saprolite		37		79	24
KORC17-016	3	4	1026271	saprolite		35		75	31
KORC17-016	4	5	1026272	saprolite		33		70	23
KORC17-016	5	6	1026273	saprolite		36		78	19
KORC17-016	25	26	1026274	Siltstone		26		56	10
KORC17-016	26	27	1026275	Siltstone		32		68	12
KORC17-016	27	28	1026276	Siltstone		47		101	10
KORC17-016	29	30	1026277	Clay		42		90	6
KORC17-016	36	37	1026278	sandstone	siltstone	41		87	6
KORC17-016	37	38	1026279	siltstone		41		87	2
KORC17-016	38	39	1026280	siltstone		61		130	7
KORC17-016	39	40	1026281	silt	clay	45		96	5
KORC17-016	40	41	1026282	siltstone		40		86	7
KORC17-016	41	42	1026283	silt	clay	42		89	8
KORC17-016	42	43	1026284	siltstone		39		83	6
KORC17-016	43	44	1026285	siltstone	sandstone	50		108	7
KORC17-016	45	46	1026286	siltstone		49		105	7
KORC17-016	46	47	1026287	siltstone		46		99	4
KORC17-016	47	48	1026288	silt	clay	44		95	3
KORC17-016	48	49	1026289	siltstone	sandstone	33		70	3
KORC17-016	49	50	1026290	silt	clay	47		101	4
KORC17-016	50	51	1026291	silt	clay	40		86	3
KORC17-016	51	52	1026292	siltstone		34		73	2
KORC17-016	52	53	1026293	silt	clay	39		83	4
KORC17-016	53	54	1026294	silt	clay	35		74	3
KORC17-016	54	55	1026295	siltstone		28		60	3
KORC17-016	55	56	1026296	siltstone		30		64	10
KORC17-016	56	57	1026297	siltstone		41		87	4
KORC17-016	58	59	1026298	siltstone		41		88	7
KORC17-016	59	60	1026299	siltstone		44		95	5
KORC17-016	60	61	1026300	siltstone	sandstone	38		81	4
KORC17-016	61	62	1026301	siltstone	sandstone	36		76	4
KORC17-016	62	63	1026302	siltstone	sandstone	31		66	5
KORC17-016	63	64	1026303	siltstone	sandstone	35		74	4
KORC17-016	64	65	1026304	siltstone		39		83	4
KORC17-016	65	66	1026305	siltstone		34		72	3
KORC17-016	78	79	1026306	siltstone		20		43	3
KORC17-016	79	80	1026307	siltstone		12		25	4
KORC17-016	80	81	1026308	siltstone		17		36	4
KORC17-016	81	82	1026309	siltstone		18		38	5
KORC17-016	82	83	1026310	siltstone		14		30	5
KORC17-016	83	84	1026311	siltstone		19		41	4
KORC17-016	28	29	1026365	Clay		46		99	6
KORC17-017	48	49	1026253	siltstone		28		60	10
KORC17-017	49	50	1026254	siltstone		21		45	17
KORC17-017	50	51	1026255	saprolite		33		70	11
KORC17-017	51	52	1026256	saprolite		33		71	10
KORC17-017	52	53	1026257	saprolite		33		71	9
KORC17-017	53	54	1026258	saprolite		36		78	9
KORC17-017	60	61	1026259	siltstone		39		83	2
KORC17-017	64	65	1026260	siltstone		31		67	2
KORC17-017	65	66	1026261	siltstone		35		75	2
KORC17-017	72	73	1026262	siltstone		37		80	3
KORC17-017	73	74	1026263	siltstone		40		86	4
KORC17-017	74	75	1026264	siltstone		36		78	2
KORC17-017	75	76	1026265	siltstone		32		69	2
KORC17-017	76	77	1026266	siltstone		34		73	2
KORC17-017	77	78	1026267	siltstone		31		66	2
	-								







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Gold, Silver, Zinc, Lead, Antimony

Table 8 Lith	nium aı	nd so	andium a	ssays of 1-mete	er split samples f	rom dri	ll holes in Table	1
HOLE ID	FROM	TO	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	LI2O (ppm)	
KORC17-018	12	13	1026202	saprolite		37	80	
1/00/047 040	4.2	4.4	4006000	111		2.2		

	FROM	10	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	 20 (ppm)	SC (ppm)
KORC17-018	12	13	1026202	saprolite		37	80	2
KORC17-018	13	14	1026203	saprolite		32	69	4
KORC17-018	14	15	1026204	saprolite		31	67	5
KORC17-018	15	16	1026205	saprolite		29	61	5
KORC17-018	16	17	1026206	saprolite		29	61	5
KORC17-018	17	18	1026207	saprolite		29	61	3
KORC17-018	18	19	1026208	saprolite		31	67	3
KORC17-018	19	20	1026209	saprolite		38	82	2
KORC17-018	20	21	1026210	saprolite		35	74	3
KORC17-018	21	22	1026211	saprolite		37	79	3
KORC17-018	22	23	1026212	saprolite		37	79	3
KORC17-018	23	24	1026213	siltstone		37	80	4
KORC17-018	24	25	1026214	saprolite		34	72	4
KORC17-018	25	26	1026215	saprolite		37	80	4
KORC17-018	26	27	1026216	saprolite		37	80	15
KORC17-018	27	28	1026217	saprolite		37	80	15
KORC17-018	28	29	1026218	saprolite		36	78	15
KORC17-018	29	30	1026219	siltstone		16	34	23
KORC17-018	30	31	1026220	saprolite		33	70	32
KORC17-018	31	32	1026221	saprolite		35	74	28
KORC17-018	32	33	1026222	saprolite		36	76	30
KORC17-018	33	34	1026223	saprolite		30	65	31
KORC17-018	34	35	1026224	saprolite		33	71	32
KORC17-018	35	36	1026225	siltstone	sandstone	22	47	37
KORC17-018	38	39	1026226	siltstone	sandstone	26	55	45
KORC17-018	39	40	1026227	sandstone		25	53	40
KORC17-018	40	41	1026228	siltstone		26	56	34
KORC17-018	41	42	1026229	siltstone		37	80	37
KORC17-018	96	97	1026230	siltstone	sandstone	27	58	31
KORC17-018	97	98	1026231	siltstone	sandstone	26	55	22
KORC17-018	98	99	1026232	siltstone	sandstone	27	58	31
KORC17-018	99	100	1026233	siltstone	sandstone	27	57	29
KORC17-018	100	101	1026234	siltstone	sandstone	35	74	35
KORC17-018	101	102	1026235	siltstone	sandstone	10	20	41
KORC17-018	102	103	1026236	siltstone	sandstone	13	28	34
KORC17-018	103	104	1026237	siltstone		13	27	44
KORC17-018	111	112	1026238	siltstone	sandstone	37	79	42
KORC17-018	112	113	1026239	siltstone	sandstone	43	92	36
KORC17-018	113	114	1026240	siltstone	sandstone	38	81	37
KORC17-018	114	115	1026241	siltstone	sandstone	28	60	42
KORC17-018	115	116	1026242	siltstone		20	42	40
KORC17-018	116	117	1026243	siltstone		21	45	45
KORC17-018	117	118	1026244	siltstone		21	45	45
KORC17-018	118	119	1026245	siltstone		20	43	42
KORC17-018	119	120	1026246	siltstone		18	38	44
KORC17-018	120	121	1026247	siltstone		17	36	36
KORC17-018	121	122	1026248	siltstone		20	42	37
KORC17-018	122	123	1026249	siltstone		20	42	40
KORC17-018	123	124	1026250	siltstone		19	41	40
KORC17-018	124	125	1026251	siltstone		17	36	43
KORC17-018	125	126	1026252	siltstone		16	33	55
							 -	





SC (ppm)



Table 9 Lithium and scandium assays of 1-meter split samples from drill holes in Table 1

KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 MIn

Listing Code

ASX: KOR

Directors

Executive Director

Andrej K. Karpinski Executive Chairman

> 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

(Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Bobrikovo

Antimony

HOLE ID	FROM	TO	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	L	120 (ppm)	SC (ppm)
KORC17-019	6	7	235701	saprolite		35		75	45
KORC17-019	7	8	235702	saprolite		30		64	49
KORC17-019	8	9	235703	saprolite		30		65	45
KORC17-019	9	10	235704	saprolite		31		67	42
KORC17-019	10	11	235705	saprolite		32		69	41
KORC17-019	11	12	235706	saprolite		33		71	41
KORC17-019	18	19	235707	saprolite		35		74	42
KORC17-019	19	20	235708	saprolite		30		65	43
KORC17-019	20	21	235709	saprolite		30		65	42
KORC17-019	21	22	235710	saprolite		34		73	49
KORC17-019	22	23	235711	saprolite		35		75	48
KORC17-019	23	24	235712	saprolite		39		84	43
KORC17-019	24	25	235713	saprolite		41		88	36
KORC17-019	25	26	235714	siltstone		34		73	26
KORC17-019	26	27	235715	saprolite		32		69	25
KORC17-019	27	28	235716	saprolite		31		66	37
KORC17-019	28	29	235717	saprolite		31		66	41
KORC17-019	29	30	235718	saprolite		33		71	40
KORC17-019	30	31	235719	sandstone	siltstone	13		28	40
KORC17-019	31	32	235720	sandstone	siltstone	18		39	36
KORC17-019	32	33	235721	sandstone	siltstone	14		30	40
KORC17-019	33	34	235722	sandstone	siltstone	20		43	34
KORC17-019	35	36	235723	siltstone		18		39	36
KORC17-019	36	37	235724	sandstone	siltstone	31		66	40
KORC17-019	38	39	235726	siltstone		31		67	34
KORC17-019	39	40	235727	quartz_vein		13		28	36
KORC17-019	41	42	235728	siltstone	sandstone	23		48	37
KORC17-019	113	114	235729	siltstone	sandstone	19		40	43
KORC17-019	114	115	235730	siltstone	sandstone	31		66	45
KORC17-019	115	116	235731	siltstone		38		81	42
KORC17-019	116	117	235732	siltstone		37		80	40
KORC17-019	117	118	235733	siltstone		35		75	36
KORC17-019	118	119	235734	siltstone		35		75	38
KORC17-019	119	120	235735	siltstone		32		69	41
KORC17-019	120	121	235736	siltstone	sandstone	31		66	41
KORC17-019	121	122	235737	siltstone		31		67	21
KORC17-019	122	123	235738	siltstone		26		56	17
KORC17-019	123	124	235739	siltstone		28		59	41
KORC17-019	124	125	235740	siltstone		34		73	40
KORC17-019	125	126	235741	siltstone		34		73	41
KORC17-019	126	127	235742	sandstone	siltstone	33		70	47
KORC17-019	127	128	235743	siltstone	sandstone	28		59	42
KORC17-019	128	129	235744	siltstone	sandstone	24		52	40
KORC17-019	129	130	235745	siltstone	sandstone	24		51	34
KORC17-019	130	131	235746	siltstone		23		48	36
KORC17-019	131	132	235747	siltstone		24		52	44







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Table 10 I it	thium	and s	candium	assays of 1-met	er split samples	from dr	rill holes in Table	1
HOLE ID	FROM		SAMPLE ID		LITHO2	LI (ppm)	LI2O (ppm)	SC (ppm)
KORC17-020	12	13	235748	siliceous dolomite	shale	32	68	35
KORC17-020	13	14	235749	shale	Silare	30	65	38
KORC17-020	14	15	235750	shale		23	48	42
KORC17-020	15	16	1026001	shale		33	71	43
KORC17-020	16	17	1026001	shale	siliceous dolomite	39	83	39
KORC17-020	17	18	1026003	shale	siliceous dolomite	34	72	38
KORC17-020	18	19	1026004	shale	3iliccous_doloillicc	40	86	35
KORC17-020	19	20	1026005	shale	dolomite	35	74	34
KORC17-020	20	21	1026006	shale	dolomite	31	67	27
KORC17-020	21	22	1026007	dolomite	shale	28	59	31
KORC17-020	22	23	1026007	shale	Silaic	27	58	26
KORC17-020	23	24	1026008	shale		20	42	15
KORC17-020	24	25	1026009	siltstone	siliceous dolomite	27	58	20
					siliceous dolomite			
KORC17-020	25	26	1026011	siltstone		30	65	10
KORC17-020	26	27	1026012	siltstone	siliceous_dolomite	15	32	7
KORC17-020	27	28	1026013	siltstone	siliceous_dolomite	22	47	16
KORC17-020	28	29	1026014	sandstone	shale	17	37	8
KORC17-020	29	30	1026015	sandstone	shale	7	15	6
KORC17-020	30	31	1026016	sandstone	shale	10	22	7
KORC17-020	31	32	1026017	siliceous_dolomite	ironstone	5	10	6
KORC17-020	32	33	1026018	siliceous_dolomite	ironstone	7	14	7
KORC17-020	33	34	1026019	sandstone	ironstone	5	10	7
KORC17-020	34	35	1026020	sandstone	ironstone	5	10	6
KORC17-020	35	36	1026021	sandstone	ironstone	5	11	13
KORC17-020	36	37	1026022	sandstone	ironstone	6	12	8
KORC17-020	37	38	1026023	sandstone	ironstone	5	11	5
KORC17-020	38	39	1026024	sandstone	ironstone	5	10	11
KORC17-020	39	40	1026025	sandstone	ironstone	8	16	15
KORC17-020	40	41	1026026	dolomite	ironstone	6	12	17
KORC17-020	41	42	1026027	dolomite	ironstone	7	14	22
KORC17-020	42	43	1026028	dolomite	ironstone	6	13	18
KORC17-020	43	44	1026029	dolomite	ironstone	10	20	15
KORC17-020	44	45	1026030	quartz_vein		10	20	12
KORC17-020	45	46	1026031	sandstone	ironstone	12	26	9
KORC17-020	46	47	1026032	sandstone	ironstone	8	16	8
KORC17-020	47	48	1026033	sandstone	ironstone	6	13	8
KORC17-020	48	49	1026034	sandstone	ironstone	14	29	8
KORC17-020	49	50	1026035	sandstone	ironstone	6	13	7
KORC17-020	50	51	1026036	dolomite		10	22	6
KORC17-020	52	53	1026037	dolomite		10	20	14
KORC17-020	53	54	1026038	dolomite	siliceous_dolomite	8	17	13
KORC17-020	54	55	1026039	dolomite	siliceous_dolomite	9	18	13
KORC17-020	55	56	1026040	dolomite	siliceous_dolomite	7	14	12
KORC17-020	56	57	1026041	dolomite	siliceous_dolomite	8	16	12
KORC17-020	57	58	1026042	dolomite	siliceous_dolomite	7	14	12
KORC17-020	58	59	1026043	dolomite	siliceous_dolomite	8	16	13
KORC17-020	59	60	1026044	siliceous dolomite	dolomite	8	16	14
KORC17-020	60	61	1026045	dolomite		11	24	14
KORC17-020	61	62	1026046	dolomite		13	27	14
KORC17-020	62	63	1026047	dolomite		15	31	13
KORC17-020	63	64	1026048	dolomite		15	31	14
KORC17-020	64	65	1026049	dolomite		10	22	13
KORC17-020	65	66	1026050	dolomite		17	36	13
KORC17-020	66	67	1026051	dolomite		16	33	13
KORC17-020	67	68	1026052	dolomite		15	31	12
KORC17-020	68	69	1026053	dolomite		17	37	13
KORC17-020	69	70	1026054	dolomite		22	47	15
KORC17-020	70	71	1026055	dolomite		21	44	11
KORC17-020	70	72	1026056	dolomite		25	53	14
VOVC11-050	/1	12	1020030	uoioiiiite		۷.)	53	14







Table 11 Lithium and scandium assays of 1-meter split samples from drill holes in Table 1

KORAB HOUSE

www.korab.com.au

KORC17-021

53

54 1026079

dolomite

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

Executive Chairman Executive Director

Anthony G. Wills Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE)

Gold, Silver, Zinc, Lead, Antimony

						-		
HOLE ID	FROM	TO	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	LI2O (ppm)	SC (ppm)
KORC17-021	7	8	1026057	dolomite	siliceous_dolomite	10	22	12
KORC17-021	8	9	1026058	dolomite	siliceous_dolomite	7	14	10
KORC17-021	9	10	1026059	dolomite	siliceous_dolomite	9	19	11
KORC17-021	10	11	1026060	dolomite	siliceous_dolomite	12	25	7
KORC17-021	11	12	1026061	dolomite		14	29	8
KORC17-021	24	25	1026062	dolomite	marble	3	6	7
KORC17-021	25	26	1026063	dolomite		3	6	10
KORC17-021	26	27	1026064	dolomite		3	6	12
KORC17-021	27	28	1026065	dolomite	siliceous_dolomite	5	11	11
KORC17-021	28	29	1026066	dolomite	siliceous_dolomite	6	13	10
KORC17-021	29	30	1026067	dolomite	siliceous_dolomite	13	28	10
KORC17-021	30	31	1026068	dolomite		9	19	11
KORC17-021	31	32	1026069	dolomite		6	13	13
KORC17-021	32	33	1026070	dolomite		7	14	4
KORC17-021	33	34	1026071	dolomite		6	12	4
KORC17-021	34	35	1026072	dolomite		4	8	4
KORC17-021	35	36	1026073	dolomite		6	12	10
KORC17-021	48	49	1026074	dolomite		14	29	12
KORC17-021	49	50	1026075	dolomite		14	29	11
KORC17-021	50	51	1026076	dolomite		13	28	8
KORC17-021	51	52	1026077	dolomite		17	37	6
KORC17-021	52	53	1026078	dolomite		9	19	7





23

6

11



KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

MOREID M	Table 12 Li	thium	and s	scandium	assavs of 1-me	ter split sample	s from dr	ill holes in Table	<u> 1</u>
RORCIT-1902 0									
RORCLIFOZZ 1 2 0200881 saprolite 64 1377 5						LITTIOE			
RORCI-1022 2 3 1026083 Inrinstone 977 208 7 7 7 7 7 7 7 7 7									
KORCI-1022 3						dolomite			
KORCL7/022 4 5 1026084 saprolite 61 131 15 6 16 16 131 15 6 16 16 131 15 6 16 16 16 13 13 16 6 16 1		3							
KORCI-1922 6	KORC17-022	4	5		saprolite		116	250	
		5	6		<u> </u>		61	131	
KORCL7/022 8 9 1026088 siltstone	KORC17-022	6	7	1026086	saprolite	ironstone	55	118	
KORC17-022 9 10 0265089 silstone 69 149 138 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 130 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148 148	KORC17-022	7	8	1026087	saprolite		37	79	
KORCI-7022 10 11 1026090 silistone 69 149 13 13 1026091 silistone 58 125 13 13 1026092 silistone 58 125 13 13 1026092 silistone 58 141 87 12 12 13 14 1026093 silistone 58 53 114 13 13 13 1026094 silistone 58 53 114 13 13 13 1026094 silistone 58 53 114 13 13 13 13 13 13	KORC17-022	8	9	1026088	saprock		40	86	1
KORCI-1922 11 12 2026091 siltstone Shale 41 87 12 12 13 1026092 siltstone Shale 41 87 12 13 1026092 siltstone Shale 53 114 13 13 14 12 13 1026093 siltstone Shale 53 114 13 13 14 13 14 12 15 1026094 siltstone Shale 52 112 13 114 13 13 13 13 13 1	KORC17-022	9	10	1026089	siltstone		48	102	1
KORCI-1902 12 13 14 1025099 siltstone shale 41 87 12 13 14 1025099 siltstone shale 53 114 13 13 14 1025099 siltstone shale 52 112 13 13 1025099 siltstone shale 52 112 13 13 1025099 siltstone shale 52 112 13 13 1025099 siltstone shale 50 107 12 12 13 1025099 siltstone shale 50 107 12 12 13 1025099 siltstone shale 50 107 12 12 13 1025099 siltstone shale 43 92 17 KORCI-1902 19 20 1025099 siltstone shale 42 89 14 KORCI-1902 20 21 1025099 siltstone shale 43 83 81 11 KORCI-1902 21 22 1025010 siltstone shale 38 81 11 KORCI-1902 21 22 1025101 siltstone shale 38 81 11 KORCI-1902 22 23 1025101 siltstone shale 48 89 14 KORCI-1902 22 23 1025101 siltstone shale 48 115 122 KORCI-1902 22 23 1025103 siltstone shale 48 115 122 KORCI-1902 25 26 1025103 siltstone shale 33 71 100 KORCI-1902 25 26 1025105 siltstone shale 43 93 10 KORCI-1902 26 27 1025106 siltstone shale 61 131 122 KORCI-1902 27 28 1025106 siltstone shale 61 131 122 135 KORCI-1902 27 28 1025106 siltstone shale 61 131 12 122 15 KORCI-1902 28 29 1025108 siltstone shale 57 122 15 KORCI-1902 28 29 1025108 siltstone shale 57 122 15 KORCI-1902 29 30 1025109 siltstone shale 57 122 15 KORCI-1902 30 31 1025110 siltstone shale 57 122 15 KORCI-1902 30 31 1025110 siltstone shale 57 122 15 KORCI-1902 30 31 1025110 siltstone shale 57 122 15 KORCI-1902 30 31 1025110 siltstone shale 57 122 15 KORCI-1902 30 31 1025111 siltstone shale 55 111 16 KORCI-1902 30 31 1025111 siltstone shale 55 111 16 KORCI-1902 30 30 1025113 siltstone shale 55 111 16 1	KORC17-022	10	11	1026090	siltstone		69	149	1
KORCI-7022 13 14 3026093 siltstone shale 53 1.14 1.3 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	KORC17-022	11	12	1026091	siltstone		58	125	1
KORCI-7022 14 15 1026094 siltstone shale 52 112 13 13 12 69 10 10 12 15 16 1026095 siltstone shale 52 10 10 12 12 13 13 12 15 16 1026096 siltstone shale 50 107 12 15 16 1026097 siltstone shale 43 92 17 18 1026098 siltstone shale 43 92 17 18 1026098 siltstone shale 42 89 14 KORCI-7022 19 20 1026099 siltstone shale 42 89 14 KORCI-7022 12 1026100 siltstone shale 42 89 14 KORCI-7022 12 12 1026100 siltstone shale 60 129 15 KORCI-7022 21 22 1026101 siltstone shale 60 129 15 KORCI-7022 23 24 1026103 siltstone siltstone shale 83 81 11 KORCI-7022 23 24 1026103 siltstone shale 33 71 10 KORCI-7022 25 26 1026104 siltstone shale 33 71 10 KORCI-7022 25 26 1026105 siltstone shale 33 71 10 KORCI-7022 25 26 1026105 siltstone shale 43 93 10 KORCI-7022 27 28 1026106 siltstone shale 61 1331 12 KORCI-7022 29 30 1026107 siltstone shale 59 127 13 KORCI-7022 29 30 1026108 siltstone shale 57 122 15 KORCI-7022 29 30 1026109 siltstone shale 57 122 6 KORCI-7022 30 31 1026110 siltstone shale 57 122 6 KORCI-7022 30 31 1026110 siltstone shale 57 122 6 KORCI-7022 33 33 1026111 siltstone shale 57 122 6 KORCI-7022 33 33 1026112 siltstone shale 57 122 6 KORCI-7022 33 33 1026113 siltstone shale 50 177 156 18 KORCI-7022 34 35 1026114 siltstone shale 59 127 15 KORCI-7022 34 35 1026114 siltstone shale 59 127 15 KORCI-7022 34 35 1026114 siltstone shale 59 127 15 KORCI-7022 34 35 1026114 siltstone shale 58 124 14 14 14 14 14 14 1	KORC17-022	12	13	1026092	siltstone	shale	41	87	1
KORCI-7022 15 16 1026095 siltstone shale 32 69 10	KORC17-022	13	14	1026093	siltstone	shale	53	114	1
KORCL7-022 16 17 1026096 siltstone shale 50 107 122	KORC17-022	14	15	1026094	siltstone	shale	52	112	1
KORC17-022 17 18 1026097 siltstone shale 43 9.2 17	KORC17-022	15	16	1026095	siltstone	shale	32	69	1
KORCL7-022 18 19 1026098 siltstone shale 50 107 15	KORC17-022	16	17	1026096	siltstone	shale	50	107	1
KORC17-022 19 20 1026099 siltstone shale 42 88 14	KORC17-022	17	18	1026097	siltstone	shale	43	92	1
KORCIT-022 20 21 1026100 siltstone shale 38 81 11	KORC17-022	18	19	1026098	siltstone	shale	50	107	
KORC17-022 21 22 1026101 siltstone shale 60 129 15	KORC17-022	19	20	1026099	siltstone	shale	42	89	1
KORC17-022 23 24 1026102 sandstone slitstone 54 115 12		20	21		siltstone	shale	38		
KORC17-022 24 25 1026103 siltstone shale 28 60 14									
KORC17-022			_						
		_							
KORC17-022 27 28 026107 silistone shale 59 127 13 13 15 12 15 16 16 16 16 16 16 16									
KORC17-022 28 29 1026108 silistone shale 57 122 15									
KORC17-022 30 30 1026100 silistone shale 57 122 6 6 151 11 KORC17-022 30 31 1026110 silistone shale 77 166 18 KORC17-022 31 32 1026111 silistone shale 77 166 18 KORC17-022 32 33 1026112 silistone shale 77 166 18 KORC17-022 33 34 1026112 silistone shale 80 172 15 11 16 KORC17-022 33 34 1026113 silistone shale 55 118 16 KORC17-022 34 35 1026114 silistone shale 55 111 16 KORC17-022 35 36 1026115 silistone shale 52 111 16 KORC17-022 36 37 1026116 silistone shale 59 127 15 KORC17-022 37 38 1026117 silistone shale 59 127 15 KORC17-022 38 39 1026118 silistone shale 55 117 16 KORC17-022 38 39 1026118 silistone shale 58 124 14 KORC17-022 39 40 1026119 silistone shale 58 124 14 KORC17-022 40 41 1026120 shale silistone shale 63 135 14 KORC17-022 40 41 1026120 shale silistone 40 86 15 KORC17-022 41 42 1026121 shale silistone 55 118 15 KORC17-022 44 45 1026122 silistone shale 65 140 14 KORC17-022 43 44 1026123 silistone shale 68 146 14 KORC17-022 44 45 1026124 shale silistone 55 118 15 KORC17-022 45 46 1026125 shale silistone 58 124 17 KORC17-022 45 46 1026125 shale silistone 58 124 17 KORC17-022 47 48 1026127 shale silistone 58 124 17 KORC17-022 47 48 1026127 shale silistone 40 86 16 KORC17-022 50 51 1026130 dolomite silistone 40 86 16 KORC17-022 55 51 1026130 dolomite silistone 40 86 16 KORC17-022 55 51 1026130 dolomite silistone 40 86 16 KORC17-022 55 51 1026130 dolomite silistone 40 86 16 16 16 16 16 16 16			_						
KORC17-022 30 31 1026110 silistone shale 70 151 111									
NORCIT-022 31 32 1026112 siltstone shale 77 166 18									
NORC17-022 32 33 1026113 siltstone shale 80 1.72 1.5									
KORC17-022 33 34 1026114 siltstone shale 55 118 16		_							
KORC17-022 34 35 1026114 siltstone shale 52 111 16 KORC17-022 35 36 1026115 siltstone shale 59 127 15 15 KORC17-022 36 37 1026116 siltstone shale 62 133 15 KORC17-022 37 38 1026117 siltstone shale 55 1117 16 KORC17-022 38 39 1026118 siltstone shale 55 1117 16 KORC17-022 38 39 1026118 siltstone shale 55 51 117 16 KORC17-022 39 40 1026119 siltstone shale 63 135 14 KORC17-022 40 41 1026120 shale siltstone 40 86 15 KORC17-022 41 42 1026121 shale siltstone 55 118 15 KORC17-022 41 42 1026121 shale siltstone 55 118 15 KORC17-022 43 44 1026122 siltstone shale 65 140 14 KORC17-022 44 45 1026124 shale siltstone shale 66 140 14 KORC17-022 44 45 1026124 shale siltstone 58 124 17 KORC17-022 44 45 1026124 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 58 124 17 KORC17-022 47 48 1026127 shale siltstone 51 109 17 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 40 86 16 KORC17-022 55 56 1026134 siltstone shale 42 90 20 20 KORC17-022 59 60 1026137 siltstone shale 42 90 20 20 KORC17-022 59 60 1026137 siltstone shale 42 90 20 20 KORC17-022 59 60 1026137 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 61 131 8 KORC17-022 88 89 1026142 siltstone shale 61 131 8 KORC17-022									
KORC17-022 35 36 1026115 siltstone shale 59 127 15									
NORCIT-022 36 37 1026116 siltstone shale 62 133 115		_							
KORC17-022 37 38 1026117 siltstone shale 55 117 16									
KORC17-022 38 39 1026118 siltstone shale 58 124 14 KORC17-022 39 40 1026119 siltstone shale 63 135 134 KORC17-022 40 41 1026120 shale siltstone 40 86 15 KORC17-022 41 42 1026121 shale siltstone 55 118 115 KORC17-022 42 43 1026122 siltstone shale 65 140 144 KORC17-022 44 40 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026124 shale siltstone 74 159 13 KORC17-022 45 46 1026125 shale siltstone 58 124 17 KORC17-022 47 48 1026127 shale siltstone 51 109 17 KORC17-022 48 49 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026127 shale siltstone 40 85 16 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 40 86 16 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 52 53 1026132 dolomite siltstone 28 60 14 KORC17-022 55 56 1026132 dolomite siltstone 46 98 19 KORC17-022 55 56 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026133 siltstone shale 42 90 20 KORC17-022 58 56 1026135 siltstone shale 45 97 15 KORC17-022 58 86 1026135 siltstone shale 45 97 15 KORC17-022 88 89 1026138 shale siltstone 59 127 7 KORC17-022 88 89 1026142 siltstone shale 45 97 123 88 KORC17-022 88 89 1026144 siltstone shale 57 123 88 KORC17-022 89 90 1026144 shale shale 51 50 127 7 KORC17-022 89 90 1026144 shale shale 51 50 127 7 KORC17-022 90 91 1026144 shale shale 51 50 127 7 KORC17-022 90 91 1026144 shale shale 51 50 127 7 KORC17-022 90 91 1026144									
KORC17-022 39 40 1026119 siltstone shale 63 135 14 KORC17-022 40 41 1026120 shale siltstone 40 86 15 KORC17-022 41 42 1026121 shale siltstone 55 118 15 KORC17-022 42 43 1026122 siltstone shale 65 140 14 KORC17-022 44 44 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 58 124 17 KORC17-022 46 47 1026125 shale siltstone 51 109 17 KORC17-022 46 47 1026128 dolomite siltstone 49 105 17 KORC17-022 <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			_						
KORC17-022 40 41 1026120 shale siltstone 40 86 15 KORC17-022 41 42 1026121 shale siltstone 55 118 15 KORC17-022 42 43 1026123 siltstone shale 68 146 14 KORC17-022 43 44 1026123 siltstone shale 68 146 14 KORC17-022 45 46 1026125 shale siltstone 74 159 13 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 49 50 1026128 dolomite 40 85 16 KORC17-022 49 50 1026129 siltstone 40 86 16 KORC17-022 50 51 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
KORC17-022 41 42 1026121 shale siltstone 55 118 15 KORC17-022 42 43 1026122 siltstone shale 65 140 14 KORC17-022 43 44 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026124 shale siltstone 74 159 13 KORC17-022 45 46 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 48 49 1026130 dolomite siltstone 40 86 16 KORC17-022 </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			_						
KORC17-022 42 43 1026122 siltstone shale 65 140 14 KORC17-022 43 44 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026124 shale siltstone 74 159 13 KORC17-022 45 46 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026130 dolomite siltstone 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022									
KORC17-022 43 44 1026123 siltstone shale 68 146 14 KORC17-022 44 45 1026124 shale siltstone 74 159 13 KORC17-022 44 46 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026130 dolomite siltstone 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-0									
KORC17-022 44 45 1026124 shale siltstone 74 159 13 KORC17-022 45 46 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 48 49 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026139 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 53 54 1026132 dolomite siltstone 48 19 KORC17-022 53 54 1026133 siltstone shale 42 90 24 KORC17-022 5			_						
KORC17-022 45 46 1026125 shale siltstone 58 124 17 KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026128 dolomite siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 655 11 KORC17-022 50 51 1026131 dolomite siltstone 40 98 19 KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KOR		_							
KORC17-022 46 47 1026126 shale siltstone 51 109 17 KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026130 dolomite siltstone 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 53 54 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026133 siltstone shale 42 90 20 KORC17-022 55 56 1026134 siltstone shale 45 97 15 KORC17-022<		- ' '	_						
KORC17-022 47 48 1026127 shale siltstone 49 105 17 KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 53 54 1026133 siltstone 46 98 19 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026133 siltstone shale 42 90 20 KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57			_						
KORC17-022 48 49 1026128 dolomite siltstone 40 85 16 KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-022 55 56 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026134 siltstone shale 42 90 20 KORC17-022 57 58 1026135 siltstone shale 45 97 15 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-02			_						
KORC17-022 49 50 1026129 siltstone dolomite 40 86 16 KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026134 siltstone shale 42 90 20 KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 57 58 1026138 shale 3iltstone shale 45 97 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13		1	_						
KORC17-022 50 51 1026130 dolomite siltstone 30 65 11 KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026135 siltstone shale 42 90 20 KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022		49	50				40		
KORC17-022 52 53 1026131 dolomite siltstone 28 60 14 KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026134 siltstone shale 45 97 15 KORC17-022 56 57 1026136 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 15 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 62 132 14 KORC17-022									
KORC17-022 53 54 1026132 dolomite siltstone 46 98 19 KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026134 siltstone shale 42 90 20 KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 85 86 1026140 siltstone shale 62 132 14 KORC17-022									
KORC17-022 54 55 1026133 siltstone shale 42 90 24 KORC17-022 55 56 1026134 siltstone shale 42 90 20 KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 67 144 5 KORC17-022	KORC17-022	53	54						
KORC17-022 56 57 1026135 siltstone shale 45 97 15 KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022	KORC17-022	54	55	1026133	siltstone	shale	42	90	2
KORC17-022 57 58 1026136 siltstone shale 45 97 14 KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 91 92 1026144 shale shale 65 139 13 KORC17-022 <t< td=""><td>KORC17-022</td><td>55</td><td>56</td><td>1026134</td><td>siltstone</td><td>shale</td><td>42</td><td>90</td><td>2</td></t<>	KORC17-022	55	56	1026134	siltstone	shale	42	90	2
KORC17-022 59 60 1026137 siltstone shale 48 103 14 KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 43 92 7 KORC17-022 93<		56	57		siltstone	shale		97	1
KORC17-022 84 85 1026138 shale siltstone 22 47 13 KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 1444 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 48 102 23 KORC17-022 93 <td></td> <td></td> <td>58</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			58						
KORC17-022 85 86 1026139 siltstone shale 24 52 17 KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone 59 127 7 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95		59	60	1026137		shale	48	103	1
KORC17-022 86 87 1026140 siltstone shale 62 132 14 KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 96 97 <t< td=""><td></td><td></td><td>85</td><td></td><td>shale</td><td>siltstone</td><td></td><td></td><td></td></t<>			85		shale	siltstone			
KORC17-022 87 88 1026141 siltstone shale 57 123 8 KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
KORC17-022 88 89 1026142 siltstone shale 67 144 5 KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 58 125 13 KORC17-022 98 99 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
KORC17-022 89 90 1026143 shale siltstone 59 127 7 KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
KORC17-022 90 91 1026144 shale shale 65 139 13 KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 91 92 1026145 shale shale 61 131 8 KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 92 93 1026146 shale shale 43 92 7 KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 93 94 1026147 shale shale 48 102 23 KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 94 95 1026148 shale 29 62 25 KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 95 96 1026149 shale siltstone 38 81 13 KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11			_			shale			
KORC17-022 96 97 1026150 shale siltstone 33 70 13 KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 97 98 1026151 shale siltstone 58 125 13 KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KORC17-022 98 99 1026152 shale siltstone 71 152 11									
KOKCT1-075 39 100 1026123 shale slitstone 60 129 4									
	KURC17-022	99	100	1026153	shale	siltstone	60	129	







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

> > Antimony

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Table 13 Lif	Table 13 Lithium and scandium assays of 1-meter split samples from drill holes in Table 1										
HOLE ID	FROM	TO	SAMPLE ID	LITHO1	LITHO2	LI (ppm)	LI	20 (ppm)		SC (ppm)	
KORC17-023	30	31	1026154	siltstone		31		67		10	
KORC17-023	31	32	1026155	siltstone		39		84		12	
KORC17-023	32	33	1026156	siltstone		41		88		8	
KORC17-023	33	34	1026157	siltstone		49		104		8	
KORC17-023	34	35	1026158	siltstone		44		95		13	
KORC17-023	35	36	1026159	siltstone		42		90		11	
KORC17-023	48	49	1026160	siltstone		33		71		9	
KORC17-023	49	50	1026161	siltstone		29		62		11	
KORC17-023	50	51	1026162	siltstone		39		84		8	
KORC17-023	51	52	1026163	siltstone		26		55		12	
KORC17-023	52	53	1026164	siltstone		33		71		12	
KORC17-023	53	54	1026165	siltstone		35		75		12	
KORC17-023	54	55	1026166	siltstone		45		97		12	
KORC17-023	55	56	1026167	siltstone		54		116		12	
KORC17-023	56	57	1026168	siltstone		54		115		11	
KORC17-023	57	58	1026169	siltstone		34		73		6	
KORC17-023	58	59	1026170	siltstone		39		84		6	
KORC17-023	59	60	1026171	siltstone		45		96		5	
KORC17-023	60	61	1026172	shale	dolomite	46		99		7	
KORC17-023	61	62	1026173	shale	dolomite	35		75		9	
KORC17-023	62	63	1026174	dolomite	shale	25		53		14	
KORC17-023	63	64	1026175	dolomite	ironstone	29		62		14	
KORC17-023	64	65	1026176	dolomite		19		41		16	
KORC17-023	65	66	1026177	dolomite		12		26		15	
KORC17-023	66	67	1026178	dolomite	shale	48		102		16	
KORC17-023	67	68	1026179	dolomite	shale	25		53		16	
KORC17-023	68	69	1026180	dolomite	shale	17		36		15	
KORC17-023	69	70	1026181	dolomite	shale	21		44		5	
KORC17-023	70	71	1026182	dolomite	shale	19		41		4	
KORC17-023	71	72	1026183	dolomite	shale	18		39		5	
KORC17-023	72	73	1026184	dolomite	ironstone	15		31		10	
KORC17-023	73	74	1026185	dolomite	shale	17		36		16	
KORC17-023	74	75	1026186	dolomite	shale	28		60		9	
KORC17-023	75	76	1026187	dolomite	ironstone	23		50		10	
KORC17-023	76	77	1026188	dolomite	ironstone	17		36		11	
KORC17-023	77	78	1026189	dolomite	shale	26		56		12	
KORC17-023	78	79	1026190	dolomite	shale	25		54		8	
KORC17-023	79	80	1026191	dolomite	shale	29		61		10	
KORC17-023	80	81	1026192	dolomite	siltstone	34		73		8	
KORC17-023	81	82	1026193	dolomite	siltstone	36		76		7	
KORC17-023	82	83	1026194	dolomite	siltstone	30		65		8	
KORC17-023	83	84	1026195	dolomite	siltstone	28		60		8	
KORC17-023	84	85	1026196	marble	dolomite	24		52		13	
KORC17-023	85	86	1026197	marble	siliceous dolomite	24		52		14	
KORC17-023	86	87	1026198	marble	siliceous dolomite	33		70		15	
KORC17-023	87	88	1026199	marble	siliceous dolomite	39		83		14	
KORC17-023	88	89	1026200	marble	siliceous dolomite	37		79		15	
KORC17-023	89	90	1026201	marble	siliceous dolomite	26		55		6	
		70	1020201	marbic				33		0	







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony Table 14 Rock chip samples assay data (in ppm), n/a – not available, bdl – below detection limit

				,			· [/, .	(
LI2O	LI	LA	НО	GD	GA	EU	ER	DY	CE	Easting	Northing	SAMPLEID
181	84	15	n/a	n/a	15	n/a	n/a	n/a	39	717,168	8,556,918	4801700
13	6	15	n/a	n/a	16	n/a	n/a	n/a	32	717,147	8,556,793	4805684
47	22	21	n/a	n/a	16	n/a	n/a	n/a	44	717,147	8,556,793	4805639
n/a	n/a	15	0	4	13	2	1	3	33	727,498	8,556,249	8440971
11	5	bdl	n/a	n/a	bdl	n/a	n/a	n/a	bdl	722,968	8,556,618	4803020
19	9	13	n/a	n/a	8	n/a	n/a	n/a	23	726,567	8,557,119	4861516
32	15	14	n/a	n/a	10	n/a	n/a	n/a	22	726,567	8,557,119	4796603
4	2	bdl	n/a	n/a	bdl	n/a	n/a	n/a	3	726,467	8,557,518	4861606
11	5	bdl	n/a	n/a	bdl	n/a	n/a	n/a	bdl	726,267	8,557,719	4796649
19	9	21	n/a	n/a	30	n/a	n/a	n/a	41	729,668	8,560,018	4817815
2	1	3	n/a	n/a	bdl	n/a	n/a	n/a	9	730,267	8,561,318	4801310
n/a	n/a	24	1	4	14	1	2	3	50	730,412	8,561,379	8440970

SAMPLEID	Northing	Easting	LU	ND	PR	SC	SM	ТВ	Υ	YB	TREO
4801700	8,556,918	717,168	n/a	n/a	n/a	12	n/a	n/a	40	n/a	155
4805684	8,556,793	717,147	n/a	n/a	n/a	51	n/a	n/a	29	n/a	193
4805639	8,556,793	717,147	n/a	n/a	n/a	36	n/a	n/a	41	n/a	207
8440971	8,556,249	727,498	0	18	4	21	4	1	11	1	167
4803020	8,556,618	722,968	n/a	bdl	n/a	n/a	n/a	n/a	3	n/a	4
4861516	8,557,119	726,567	n/a	1	n/a	n/a	n/a	n/a	15	n/a	74
4796603	8,557,119	726,567	n/a	2	n/a	n/a	n/a	n/a	16	n/a	80
4861606	8,557,518	726,467	n/a	1	n/a	n/a	n/a	n/a	bdl	n/a	5
4796649	8,557,719	726,267	n/a	bdl	n/a	n/a	n/a	n/a	bdl	n/a	1
4817815	8,560,018	729,668	n/a	n/a	n/a	21	n/a	n/a	11	n/a	161
4801310	8,561,318	730,267	n/a	n/a	n/a	2	n/a	n/a	4	n/a	23
8440970	8,561,379	730,412	0	25	6	27	5	1	16	1	229

For the full results of the lithium and REO review and relevant JORC tables, please refer to the ASX report titled *RESULTS OF NT LITHIUM & REO REVIEW* dated 29 January 2024 which is available from the ASX market announcements platform.

Following the completion of the review of lithium and Rare Earth Oxides (REO) potential of the Rum Jungle Project, the Company worked on finalising the planning of the multi-stage drilling program consisting of 130-140 reverse circulation and 5-10 diamond core drill holes for a total of up to 14,000-15,000 meters.

The number of planned drill holes, their proposed depth and locations may be amended based on the results of the planned soil and rock chip sampling results, drilling results, and results of the surveys planned for the 20024 and 2025 field seasons. See the following pages for the details of planned surveys.

This planning was completed following the end of the quarter and the Company expects to lodge the MMP for Drilling with the DITT in Darwin during the current quarter. The drilling program will be conducted in multiple stages during the 2024 and 2025 field seasons. Approximate locations of the areas to be tested are shown in Figure 33. The Company aims to test:

 Targets which resulted from the review of the lithium and Rare Earth Oxides (REO) potential of the Rum Jungle Project;







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Gold, Silver, Zinc, Lead, Antimony

- Nickel, silver, gold, copper, scandium, zinc, lead, and cobalt targets generated by the prior drilling programs undertaken by Korab;
- Areas within the current magnesium open pit envelope at Winchester deposit to increase the drilling density with the aim of providing data for updated mineral resource estimate;
- Areas outside the current magnesium open pit envelope with the aim of in-filling the space between the multiple lines of historical RC, diamond core, and RAB drillholes completed in the past which that were not included in the estimation of the Winchester mineral resource due to the distance between the drill lines.

Work undertaken during the quarter included planning for the multi-stage soil and rockchip sampling program to test multiple target areas within the Rum Jungle Project. Approximate areas to be surveyed using soil and rock chip sampling are shown in Figure 34. Sampling is planned to be undertaken during the 2024 and 2025 field seasons.

Other work undertaken during and following the quarter included planning of the multi-stage high resolution ground gravity surveys to be undertaken over the Rum Jungle Project. Approximate areas which are planned to be surveyed are shown in Figure 35.

Ground gravity surveys and subsequent processing and inversion modelling of the data derived from the surveys are planned to be undertaken in multiple stages during 2024 and 2025 field seasons.

During the quarter, additional work was undertaken on the planned high resolution aerial geophysical program which will include gravity, LiDAR, electromagnetic, magnetic, and radiometric surveys of the Rum Jungle Project.

High resolution data from the surveys will undergo processing and inversion modelling to provide basis for better targeting of the previously reported broad anomalies derived from historical low and medium resolution surveys.

High resolution aerial surveys and subsequent processing and inversion modelling of the data derived from the surveys are planned to be undertaken in stages during 2024 and 2025 field seasons. Approximate locations of the areas to be surveyed are shown in Figure 36.

Other work undertaken during the quarter included outcrop mapping, review of historical geochemical drill sampling and surface sampling data, digitisation of the geochemical, geophysical and geological data from open and closed file reports, government data bases and private vendors.

Korab also continued review of geochemistry data including historical soil, rock chip, drill chip, and drill-core data on file, focusing on potential for Co, Cu, Ni, Au, Ag, Sn, Zn, Pb, and platinum group metals.

The Company also continued review of radiometric data, gravity data, and high resolution 3D elevation data. The Company also continued review of historical drilling information, including geochemistry and lithology data in conjunction with petrographic and drill-core spectroscopic data.

Korab also continued review of the relationship between surface geochemistry and drainage patterns derived from 3D terrain modelling undertaken by Korab. Other than the results reported elsewhere in this report, no new conclusive results were generated.







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

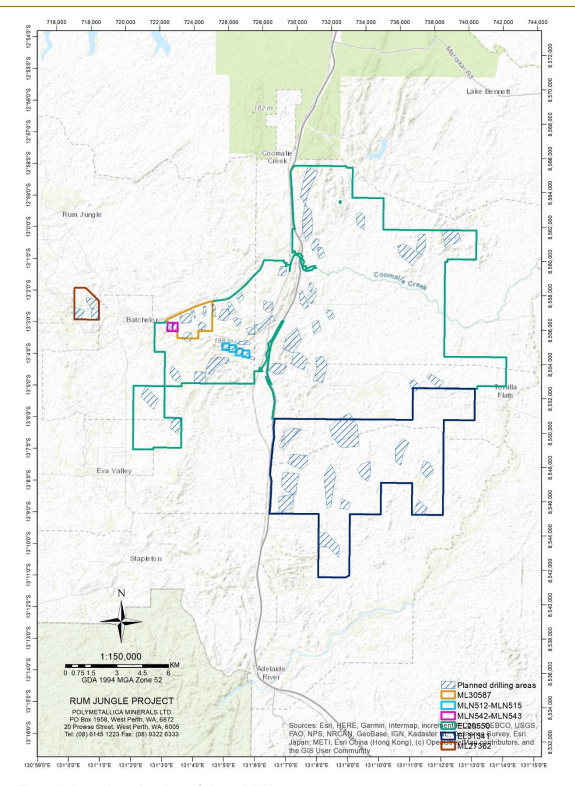


Figure 33 Approximate locations of planned drilling areas







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

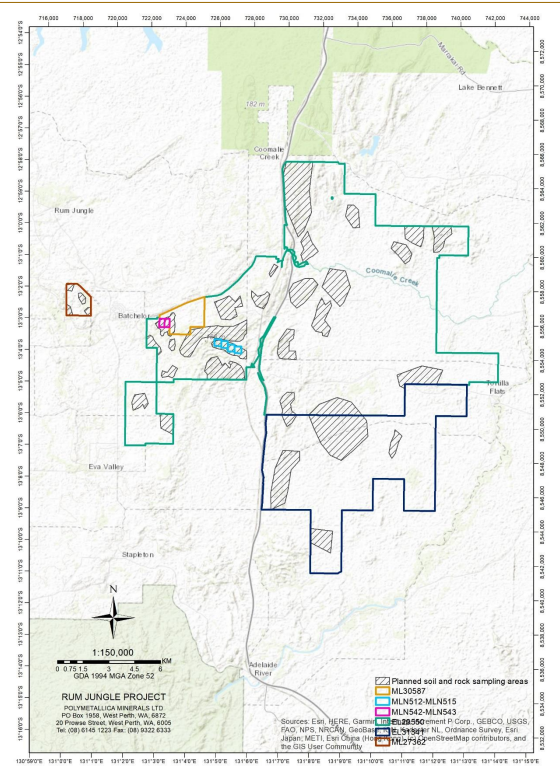


Figure 34 Approximate locations of planed soil and rockchip sampling areas







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

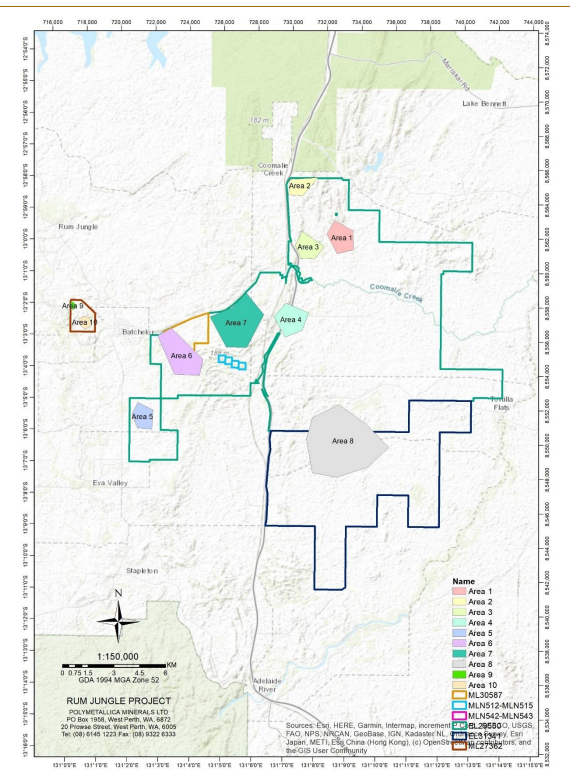


Figure 35 Approximate locations of planned ground gravity survey areas







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

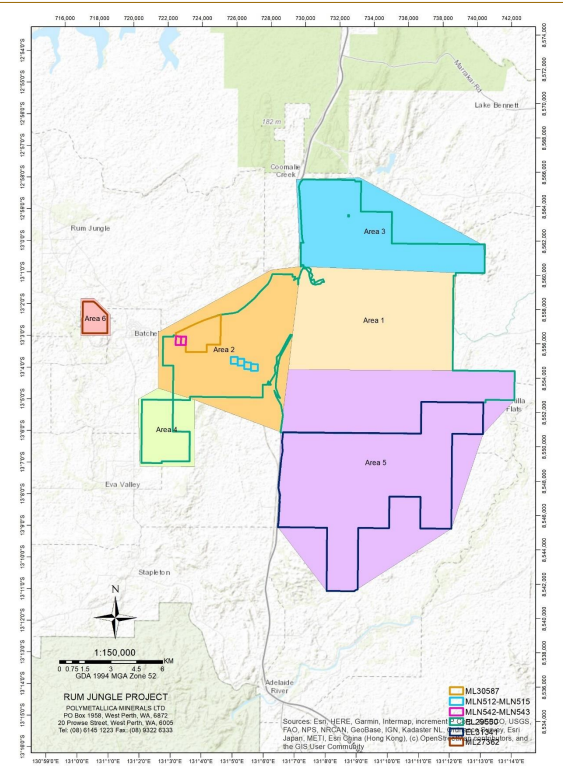


Figure 36 Approximate locations of aerial survey areas

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;







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony

- 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.

The results of the updates of the pre-feasibility studies are expected to be reported to the market in 2024. These results will form the basis for the selection of the general development strategy for the Winchester Magnesium Project. One of the scenarios being evaluated for the Winchester development is a 3-stage development of Winchester, where:

- Stage 1 Korab Group would initially develop quarrying and sales of magnesium carbonate DSO product;
- Stage 2 After the Winchester magnesium carbonate (magnesite) quarry became fully operational and a sufficient amount of suitable raw material was stockpiled, Korab Group would expand Winchester into production of various magnesium oxides (Dead Burned Magnesia, and Caustic Calcined Magnesia) using kilns owned and operated by third parties on a toll-treatment basis;
- Stage 3 Finally, after implementation of Stage 1 and Stage 2, and subject to future:
 - 1. Financial position of Korab Group;
 - 2. Funding sources available to the Company;
 - 3. Legislative framework (including any new legislation relating to climate change and/or emissions reduction goals); and
 - 4. Market conditions;

Korab Group would proceed to construct own kilns and other facilities to enable in-house production of magnesium oxides and magnesium metal.

During and following the end of the quarter Korab continued discussions with potential buyers and representatives of potential buyers of magnesium metal, magnesium carbonate rock (DSO) and of various magnesium oxides, and potential project funders. 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. During the quarter, Korab continued to work on the MMP for the Winchester quarry. There is still a considerable amount of work to be completed before this MMP can be submitted to DITT in Darwin. During the quarter, the work on the MMP for the magnesium carbonate quarry included:

- Assessment of the potential mineralisation under proposed sites for plant, roads, auxiliary infrastructure and stockpiles.
- Assessment of potential cavitation under proposed locations for roads, plant, stockpiles, and auxiliary infrastructure.
- Assessment of internal policies and processes regarding social engagement, Aboriginal heritage protection, radiation safety management, other health and safety management, and environmental protection management.
- Assessment of social and economic impacts of the quarry on local community and the Northern Territory.

Korab Group is not in a position at this point in time to provide temporal guidance regarding the anticipated timing of the completion and the lodgment of this MMP. Korab Group will advise the market once the MMP for the Winchester guarry has been completed and lodged.







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 cents Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski Executive Chairman

Executive Director

Anthony G. Wills

Non-executive Director

Alicja Karpinski Non-executive Director

(Independent)

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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony The Company has continued the work on planned processing of stockpiles located on mining lease MLN542 and MLN543 and restarting mining at Sundance prospect. During the quarter the Company put on hold discussions with third parties regarding toll treatment of Sundance stockpiles. Prior to any decision to commence processing of stockpiles, it will be necessary to undertake a small auger drilling program to test the grade of the remaining stockpiles of previously mined rock located at Sundance. Before any decision regarding the restarting of mining at Sundance can be made it will be necessary to undertake a small reverse circulation (RC) drilling program to test potential mineralisation at depth. This reverse circulation program is included in the planned drilling programs referred to on Page 48. The work during the quarter at Sundance prospect included:

- Assessment of optimum mining methods with the focus on using vertical mining equipment;
- Assessment of stockpiled tonnage, historical grades, and grade distribution as reported by NTGS;
- Assessment of the potential additional gold mineralisation;
- Assessment of estimates of potential processing, mining, and transportation costs;
- Financial modelling for internal company purposes of economics of processing stockpiles and restarting of mining;

These assessments and modelling are still continuing. In addition to the above activities, during the quarter Korab continued internal assessment of the economics of the development of a small phosphate quarry at Geolsec prospect. This review is for internal Company purposes. During the quarter, there were no new material results generated. No new geochemical, or geophysical data was produced. All raw data utilised was either previously reported to the market, or is already in the public domain. During the prior reporting periods, Korab received several unsolicited expressions of interest from unrelated third parties seeking potential deals involving the Geolsec prospect. Korab's discussions with these parties regarding the Geolsec prospect are incomplete and confidential and there can be no certainty that any agreement or agreements can be reached or that any transaction (or transactions) will eventuate. No commercial terms have been agreed between the parties. No investment decision should be made on the basis of this information.

RUM JUNGLE PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Rum Jungle Project during the quarter was approximately \$43,000. 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 substantive mining exploration activities undertaken Bobrikovo during the quarter. The aggregate amount of expenditure on mining exploration activities at Bobrikovo was \$NIL. Current situation in Ukraine 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.

MT. ELEPHANT PROJECT (ASHBURTON MINERAL FIELD, WA)

During the quarter, the work concentrated on E08/2757 as the tenement E08/2756 was subject to forfeiture application as previously reported to the market on 18 May 2023. Work undertaken during the quarter included (among others) analysing aerial photography data, 3D terrain models, and ASTER and Landsat images. No conclusive results were generated. Additional work was done on amending the Program of Works for drilling. No new geochemical, or geophysical data was produced. All raw data utilised was either previously reported to the market, or is already in the public domain. During the prior quarter, Korab received unsolicited expression of interest from another unrelated party to establish a JV regarding the Project. These discussions were put on hold following the end of the quarter. No commercial terms have been agreed between the parties. Following the end of the quarter the







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead, Antimony tenement E08/2756 was surrendered and the forfeiture action in respect of this tenement was dismissed by mining warden without costs.

MT. ELEPHANT PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Mt. Elephant Project during the quarter was approximately \$5,700. Other than disclosed above, there were no material developments or material changes in mining exploration activities at Mt. Elephant Project.

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.

CASH PAYMENTS TO RELATED PARTIES

During the quarter, Korab repaid \$73,000 of the debt owed to Rheingold Investments Corporation Pty Ltd, a company controlled by Korab's Executive Chairman, Andrej K. Karpinski. This amount forms part of (and is included in) cashflow movements disclosed in Item 3 of the "Appendix 5B - Quarterly Cashflow Report", which is appended to this Quarterly Activities Report.

CORPORATE

ASX QUERY LETTER

On 29 January 2024, reported that it has received a letter from ASX stating that in ASX's opinion the Company's operations are not sufficient to warrant the continued quotation of its securities (Listing Rule 12.1 requirement). ASX will afford KOR a period of 6 months from the date of the letter to demonstrate to ASX that it is compliant with Listing Rule 12.1. If KOR does not demonstrate its compliance with Listing Rule 12.1 to ASX's satisfaction by 29 July 2024, ASX may suspend KOR's securities from official quotation. ASX requested that by 15 July 2024 Korab makes written submissions to ASX regarding KOR's compliance with the Listing Rule 12.1 (the Submissions) in order for ASX to consider the Submissions prior to the proposed suspension date. ASX may immediately suspend KOR's securities from official quotation at any time if it has any concerns about KOR's capacity to continue its operations and meet its business objectives. If KOR's securities enter into suspension during this 6 month period for any other reason (including under Listing Rule 17.5 for the failure to lodge a period report or voluntarily under Listing Rule 17.2) KOR must provide ASX with the Submissions at the time of the suspension for ASX to consider whether reinstatement of KOR's securities is appropriate in the circumstances following lodgement of the document or report the subject of the suspension.

PROPOSED TENEMENT TRANSFER

On 27 February 2024, Korab reported that it has signed an agreement with Rheingold Investments Corporation Pty Ltd (Rheingold), a company controlled by Korab's Executive Chairman, regarding the application for Exploration Licence E08/3560 located in the Ashburton Mineral Field in Western Australia.

On or about 18 December 2020 Ashcroft Resources Pty Ltd (Ashcroft) lodged purported application for Exploration Licence E08/3315 covering most of the ground previously covered by the expired Exploration Licence E08/2115. On or about 23 December 2020 AC and ACH lodged objection against purported application for Exploration Licence E08/3315 (the Objection).

On or about 16 November 2022 Rheingold applied for Exploration Licence E08/3560 (the Application) covering most of the ground previously covered by the expired Exploration Licence E08/2115.

Rheingold and Korab have agreed that if the Objection is successful and the Application proceeds to the grant of Exploration Licence E08/3560 then within 60 days from the date of the grant of Exploration







KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE)

Gold, Silver, Zinc, Lead, Antimony Licence E08/3560 Rheingold will provide Korab with an executed transfer Form 23 for the transfer of Exploration Licence E08/3560 from Rheingold to Korab subject to:

- 1. Korab first obtaining shareholder approval for the transfer of the Exploration Licence E08/3560 from Rheingold to Korab if such shareholder approval is required by the ASX.
- 2. Korab reimbursing Rheingold for reasonable out of pocket expenses incurred in the process of applying for the Application and progressing the Application to the grant of Exploration Licence E08/3560.

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	Northern Territory, Australia			
MLN512 MLN513 MLN514 MLN515 MLN542 MLN543 ML27362 ML30587 EL29550 EL31341		100% 100% 100% 100% 100% 100% 100% 100%		
Bobrikovo Project ¹ BKB169 4420381100646545 1589	Ukraine Luhansk Region	100% 100% 100%		
Mt. Elephant Project: E08/2756 ² E08/2757 ELA08/3561 ELA52/4223	Western Australia, Australia	100% 100% 100% 100%		
Farm-in agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
Farm-out agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
none				

- END-

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

² Tenement E08/2756 was surrendered following the end of the quarter.





¹ Bobrikovo Project is located in eastern Ukraine in the Donbas region. The accumulated capitalised expenditure on this Project was written-off in full in the 2014 Annual Report at the consolidated entity level.



KORAB HOUSE

www.korab.com.au

Issued Capital

Issued Shares: 367 Mln Last Price: 0.7 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

Bobrikovo (Luhansk, UKRAINE) Gold, Silver, Zinc, Lead,

Antimony

ABOUT KORAB RESOURCES

Korab Resources Ltd is an international mining and exploration company with operations in Australia and Europe. Korab's projects include Winchester Magnesium Deposit at Batchelor in the Northern Territory of Australia, Geolsec phosphate and rare earth elements deposit also at Batchelor, and projects in Australia and overseas where gold, silver, copper, cobalt, nickel, lithium, scandium, lead, zinc, tin, manganese, uranium and other elements have been discovered. More information about Korab's projects can be sourced from Korab's website at 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", "envisage(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 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.





Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

•					
KORAB RESOURCES LIMITED					
ABN	Quarter ended ("current quarter")				
17082140252	30 March 2024				

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation (expensed)		
	(b) development		
	(c) production		
	(d) staff costs		
	(e) administration and corporate costs	(47)	(126)
1.3	Dividends received (see note 3)		
1.4	Interest received	65	75
1.5	Interest and other costs of finance paid		
1.6	Taxes paid		
1.7	Government grants and tax incentives		
1.8	Other (provide details if material)		
1.9	Net cash from / (used in) operating activities	18	(51)

2.	Cash flows from investing activities	
2.1	Payments to acquire or for:	
	(a) entities	
	(b) tenements	
	(c) property, plant and equipment	
	(d) exploration & evaluation (capitalised)	(13)
	(e) investments	
	(f) other non-current assets	

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities		
	(b) tenements		
	(c) property, plant and equipment		
	(d) investments		
	(e) other non-current assets		
2.3	Cash flows from loans to other entities		3
2.4	Dividends received (see note 3)		
2.5	Other (rounding error)		1
2.6	Net cash from / (used in) investing activities	(13)	(71)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)		
3.2	Proceeds from issue of convertible debt securities		
3.3	Proceeds from exercise of options		
3.4	Transaction costs related to issues of equity securities or convertible debt securities		
3.5	Proceeds from borrowings	100	300
3.6	Repayment of borrowings	(73)	(200)
3.7	Transaction costs related to loans and borrowings		
3.8	Dividends paid		
3.9	Other (reimbursed MT Elephant expenses)		5
3.10	Net cash from / (used in) financing activities	27	105

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	63	112
4.2	Net cash from / (used in) operating activities (item 1.9 above)	18	(51)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(13)	(71)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	27	105

ASX Listing Rules Appendix 5B (17/07/20) + See chapter 19 of the ASX Listing Rules for defined terms.

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held		
4.6	Cash and cash equivalents at end of period	95	95

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	82	50
5.2	Call deposits		
5.3	Bank overdrafts		
5.4	Other (term deposits and refundable prepayments)	13	13
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	95	63

Following the end of the quarter the Company received a cash payment of interest income of \$61,000 from Polymetallica Minerals Ltd.

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	-
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-
	if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must includ nation for, such payments.	e a description of, and an

7.	Financing facilities Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	150	72
7.2	Credit standby arrangements	600	555
7.3	Other		
7.4	Total financing facilities	750	627
7.5	Unused financing facilities available at quarter end		123

7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.

Loan facility – lender: Alicja Karpinski, interest: 12% pa, unsecured. Not due prior to 15 March 2025 but can be repaid early at Korab's discretion without penalties. Due and payable immediately upon change of control.

Credit standby arrangements – lender: Rheingold Investments Corporation Pty Ltd, interest: 12% pa, unsecured. Not due prior to 15 March 2025 but can be repaid early at Korab's discretion without penalties. Due and payable immediately upon change of control.

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	18
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(13)
8.3	Total relevant outgoings (item 8.1 + item 8.2)	5
8.4	Cash and cash equivalents at quarter end (item 4.6)	95
8.5	Unused finance facilities available at quarter end (item 7.5)	123
8.6	Total available funding (item 8.4 + item 8.5)	218
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	N/A
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.1	R answeritem 8 7 as "N/A"

Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.

8.8 If item 8.7 is less than 2 quarters, please provide answers to the following questions:

8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?

Answer: N/A.

8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: N/A

8.8.3	Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?
Answe	r: N/A
Note: wh	here item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

	30 April 2024
Date:	
Authoricad by	By the Board of Directors of the Company
Authorised by.	(Name of body or officer authorising release – see note 4)

Notes

- 1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.