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EL 3183

KOLENDO

FIRST ANNUAL AND FINAL REPORT TO LICENCE EXPIRY FOR THE PERIOD 10/3/2004 TO 9/3/2005

Submitted by
Range River Gold Ltd
2005

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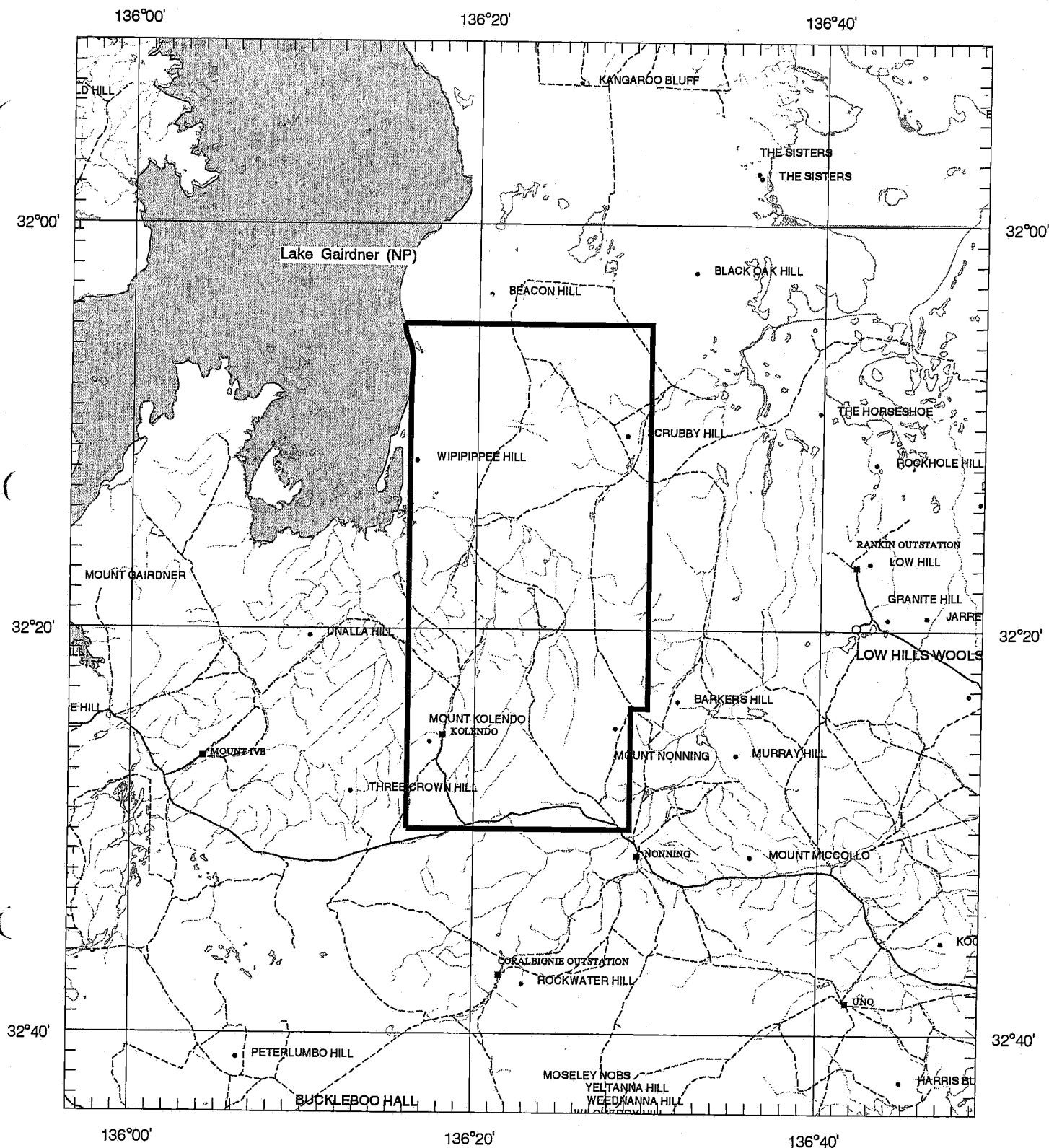
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Government of South Australia
Primary Industries and Resources SA

SCHEDULE A



KILOMETRES 10 0 10 20 30 40 50 KILOMETRES

SCALE 1: 500 000

EXPIRED



APPLICANT : RANGE RIVER GOLD NL

FILE REF : 226/03

TYPE : MINERAL ONLY

AREA : 998 km² (approx.)

1:250000 MAPSHEETS : YARDEA PORT AUGUSTA

LOCALITY : SOUTH LAKE GAIRDNER AREA - approximately 90 km NNW of Kimba

DATE GRANTED : 10 March 2004

DATE EXPIRED : 09 March 2005

EL No : 3183



A.C.N. 065 480 454

**SOUTH AUSTRALIAN
EXPLORATION LICENCE 3183**

“KOLENDO”

ANNUAL AND FINAL REPORT FOR THE PERIOD

10 MARCH 2004 TO 9 MARCH 2005

BY

C.A. CARNES

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Range River Gold Ltd

TENEMENT REPORT INDEX

OPERATOR:	Range River Gold Ltd
PROJECT:	Kolendo
TENEMENTS:	Exploration Licence 3183
REPORT PERIOD:	10 March 2004 to 9 March 2005
AUTHOR:	C.A. Carnes
STATE:	South Australia
LATITUDE:	-32° 30' to -32° 5'
LONGITUDE:	136° 15' 35" to 136° 30'
AMG (AGD 84) mN:	6,403,138 to 6,449,622
AMG (AGD 84) mE:	618,883 to 640,916
ZONE:	Zone 53
1 : 250,000 SHEET:	SI53-03 Yardea
1 : 100,000 SHEET:	Kolendo 6133
COMMODITY:	Gold
KEYWORDS:	Gold, Central Gawler Craton, Gawler Range Volcanics, Yardea Dacite, Lineaments, Office Studies, Field Reconnaissance, Rockchip Sampling, Calcrete Sampling

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(KOC001 - 057)

LIST OF DIGITAL DATA

Verification Listing VL1

Exploration Work Type	File Name	Format	Description
Office Studies:			
Report	EL3183,A05.pdf	pdf	Annual technical report
Report	Appendix I	pdf	Rockchip sampling
Report	Appendix II	pdf	Calcrete sampling
Figure	Figure1.pdf	pdf	Exploration index plan
Figure	Figure2.pdf	pdf	Location and access
Figure	Figure3.pdf	pdf	Geology
Figure	Figure4.pdf	pdf	Rockchip & calcrete location plan - North
Geochemistry			
Rockchip	EL3183_200506_01_rockchips.txt	txt	Rockchip location & assay data
Calcrete	EL3183_200506_02_calcrete.txt	txt	Calcrete location & assay data

1. SUMMARY

Figure 1

Range River Gold Ltd holds 100% of the Kolendo tenement, EL 3183. This tenement covers an area of 999.3km² at the southern end of Lake Gairdner, 350 kilometres northwest of Adelaide.

This year, work carried out by Range River has focused primarily on demagnetised areas along NW-SE trending shear zones. Work has included:

- Review of past exploration data;
- Geological reconnaissance;
- 2 rock chip samples;
- 57 calcrete samples

No significant results were returned.

No further exploration was recommended and the tenement was subsequently allowed to expire.

2. TENEMENT STATUS

Range River Gold Ltd holds 100% of the Kolendo tenement, EL 3183. This tenement covers an area of 999.3km².

EL 3182 was granted on 10 March 2004. The tenement was allowed to expire on 9 March 2005.

3. LOCATION AND ACCESS

Figure 2

Exploration Licence 3183, Kolendo, is located at the southern end of Lake Gairdner, 350 kilometres northwest of Adelaide. The tenement lies in the Central Gawler Craton, on the Kolendo 1:250,000 geological map sheet.

The tenement is centred approximately 135km north west of Port Augusta. Access to the tenement is via unsealed roads, west from Iron Knob. Within the lease area, access is via unsealed roads and station tracks.

4. GEOLOGY

Figure 3

The geology of the project area is dominated by Yardea Dacite, the upper member of the Gawler Range Volcanics. The project is located in an environment not considered highly prospective for gold. However, anomalous gold-in-calcrete results reported by previous explorer Craton Resources were considered interesting, although low level.

The target is a prominent set of NW-SE trending magnetic lineaments believed to be regional shear zones similar to those controlling gold mineralisation elsewhere in the Central Gawler Craton. The linear magnetic lows could have regional significance as they extend under Lake Gairdner and through the Gawler Range Volcanics into basement. One targeted linear extends southeast through the Telephone Dam prospect (Kolendo lineament) and a similar NW trending structure at Mt Ive extends through the Menninnie Dam prospect.

5. EXPLORATION

5.1. OFFICE STUDIES

Office-based review-work and target generation was carried out on the Kolendo tenement during the year.

A compilation and review of all previous exploration across the tenement was carried out by RNG geologists. All available digital data (geophysical, geochemical and geological) was compiled into a GIS dataset.

5.2. FIELD RECONNAISSANCE

During the year, field visits were made to the Lake Gairdner South Project. The purpose of

these visits was to assess the target areas and to carry out geochemical sampling.

5.3. ROCKCHIP SAMPLING

Figure 4
Appendix I

A total of 2 rock chip samples (KOX001 – 002) were collected across the tenement.
There were no anomalous results.

5.3.1. Sampling and Assay Procedures

The rockchips were sent to Amdel for analysis. The samples were assayed for gold and a suite of elements. Details are listed in the following table:

Laboratory	Method	Analyte (Detection Limit, Unit)
Amdel	FA1	Au (0.01ppm)
Amdel	IC2E	Bi (0.01ppm) Ag (0.5ppm) As, Cd, Co, Cu, Mo, Ni, V, Zn (1ppm) Cr (2ppm) Pb (3ppm) Mn, P, Sb (5ppm) Fe (100ppm)

Sample preparation involved drying, crushing if necessary, and pulverising to a nominal 85% passing 75 microns.

Method FA1: Fire Assay for gold with an aqua regia digestion and AAS determination.

Method IC2E: Aqua Regia digestion is used to achieve lower levels of detection for a wider range of elements. Pb and Sb are solubilised in high concentrations. Measurement of element concentrations is by Optical Emission ICP (ICP-OES).

5.4. CALCRETE SAMPLING

Figure 4
Appendix II

A total of 57 calcrete samples (KOC001 – 057) were collected across the tenement.
There were no anomalous results.

5.4.1. Sampling and Assay Procedures

All calcrete samples were sent to Genalysis in Perth for analysis. The samples were assayed for gold and a suite of elements. Details are listed in the following table:

Laboratory	Method	Analyte (Detection Limit, Unit)
Genalysis	B/ETA	Au (1ppb)

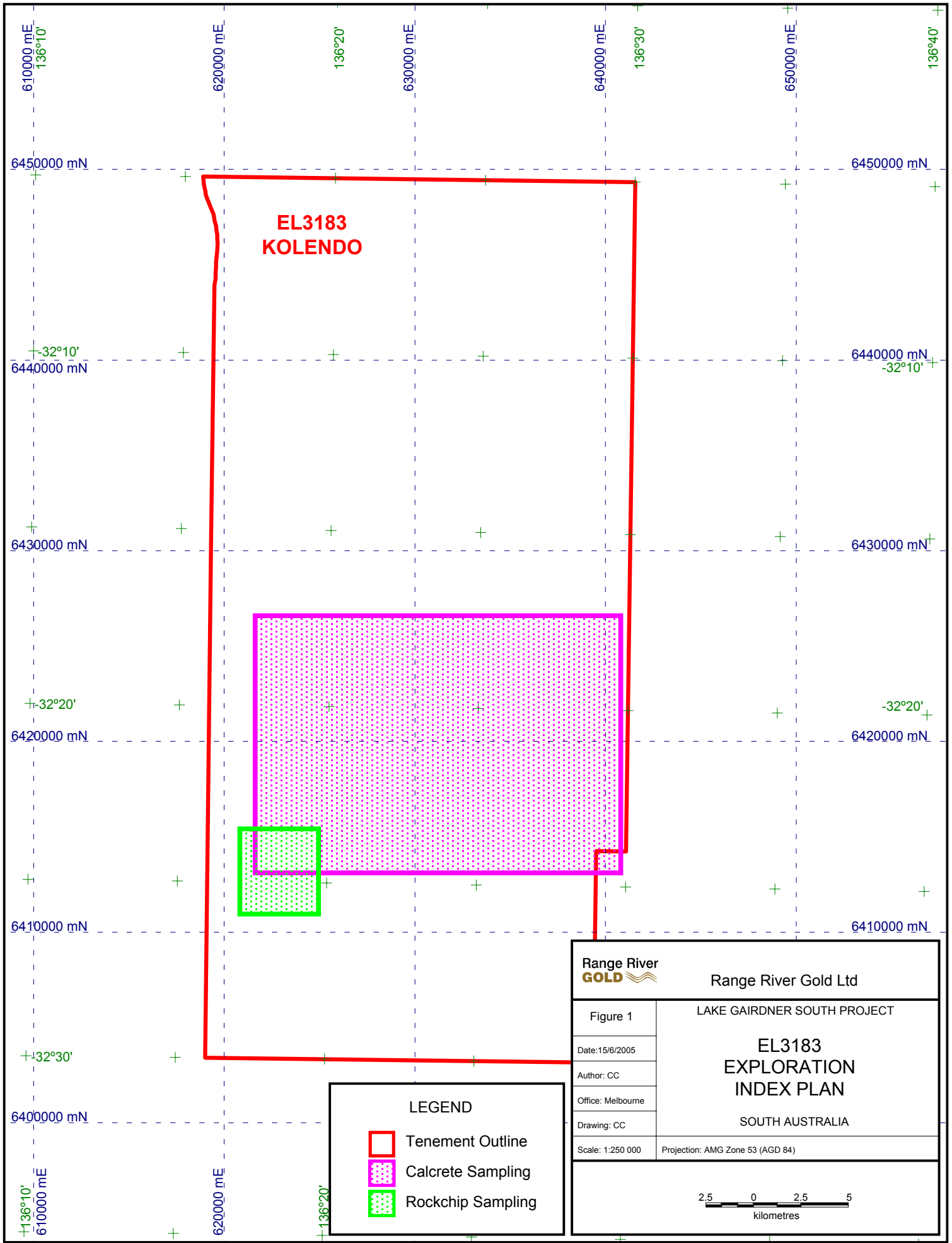
Laboratory	Method	Analyte (Detection Limit, Unit)
Genalysis	B/OES	Ca (0.01%) Mg (0.02%) Cu (1ppm) As, Pb (2ppm)

Sample preparation involved drying, crushing if necessary, and pulverising to a nominal 85% passing 75 microns.

Digest B/: (10g charge) Digestion for gold, PGE's and other elements.

Method ETA: Graphite Furnace Atomic Absorption Spectrometry.

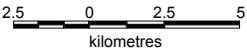
Method OES: Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.

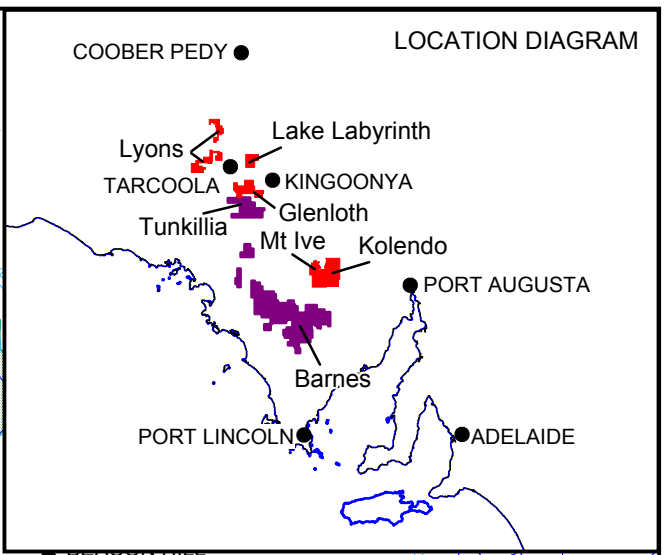
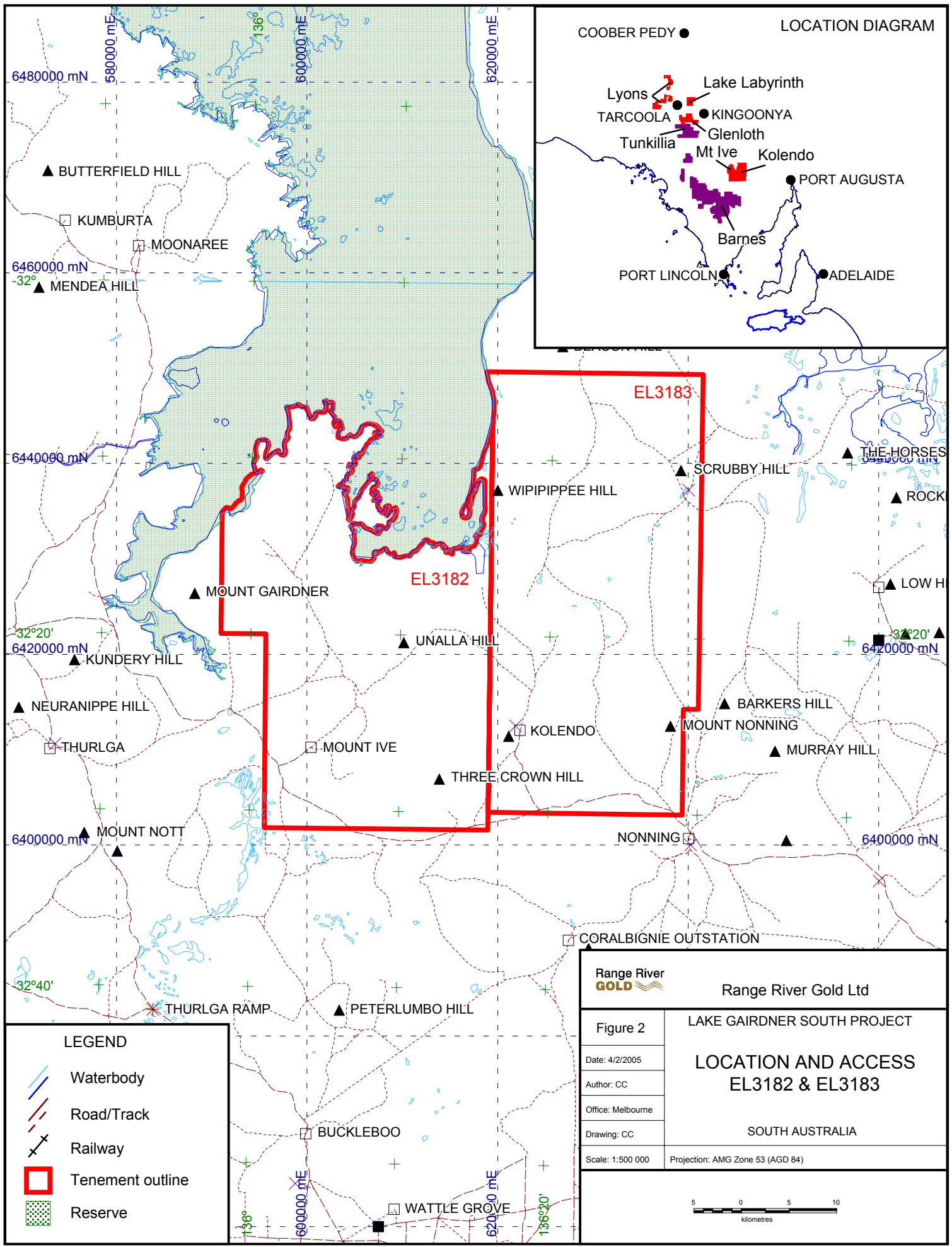


**EL3183
KOLENDO**

LEGEND

-  Tenement Outline
-  Calcrete Sampling
-  Rockchip Sampling

 Range River Gold Ltd	
Figure 1	LAKE GAIRDNER SOUTH PROJECT
Date: 15/6/2005	EL3183 EXPLORATION INDEX PLAN SOUTH AUSTRALIA
Author: CC	
Office: Melbourne	
Drawing: CC	
Scale: 1:250 000	Projection: AMG Zone 53 (AGD 84)
	

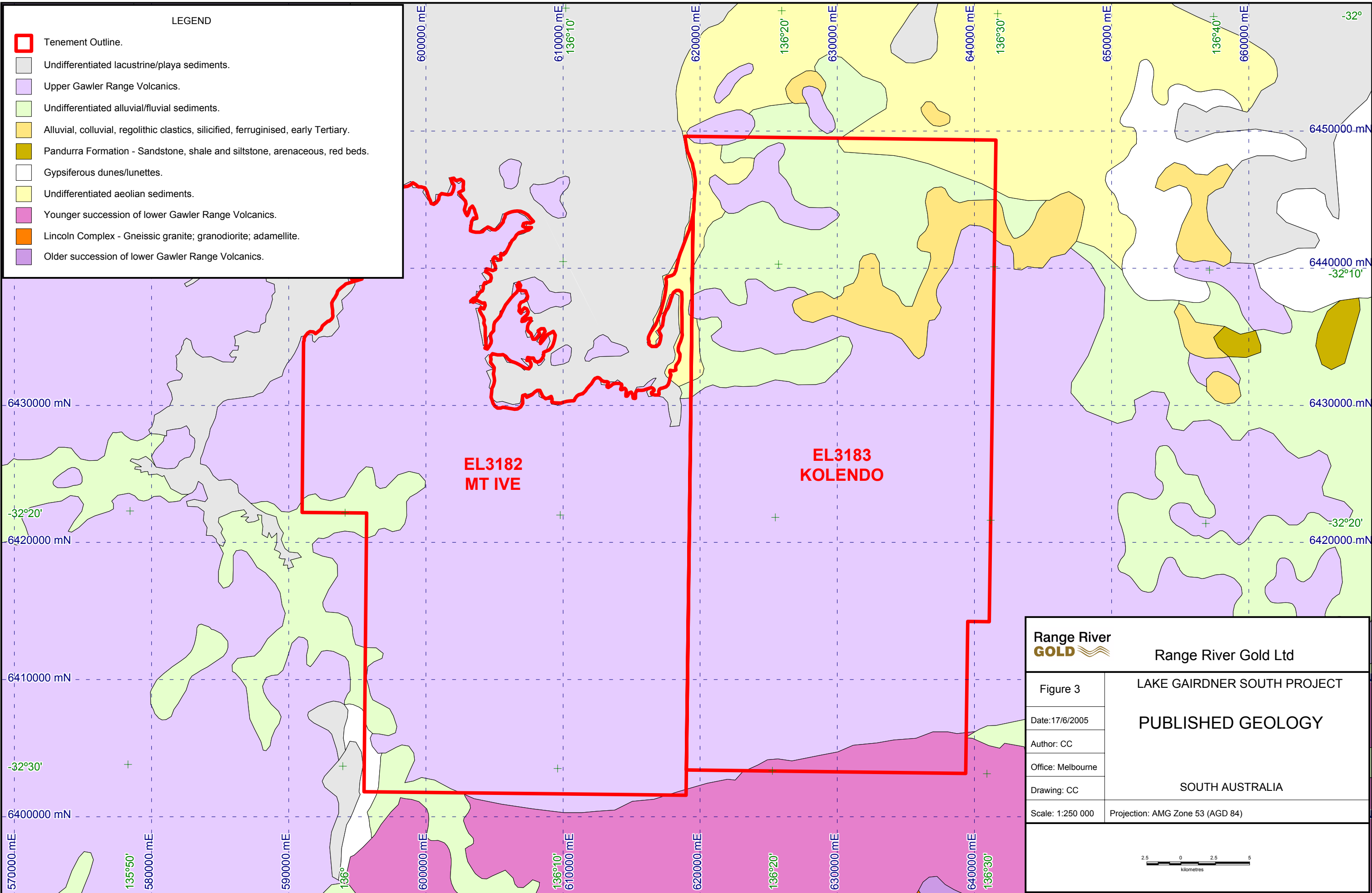


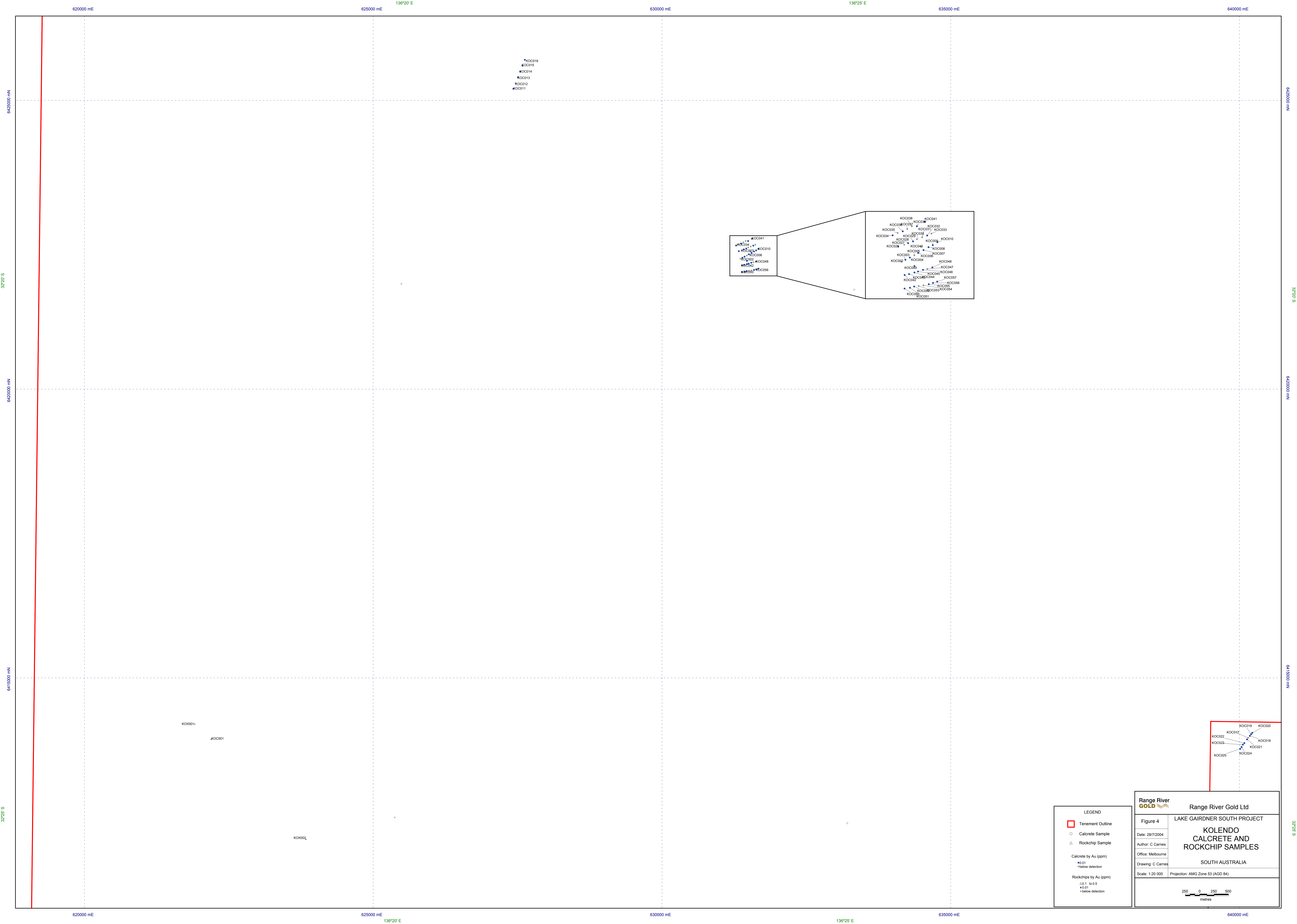
LEGEND

- Waterbody
- Road/Track
- Railway
- Tenement outline
- Reserve

Range River GOLD Range River Gold Ltd	
Figure 2 Date: 4/2/2005 Author: CC Office: Melbourne Drawing: CC Scale: 1:500 000	LAKE GAIRDNER SOUTH PROJECT LOCATION AND ACCESS EL3182 & EL3183 SOUTH AUSTRALIA Projection: AMG Zone 53 (AGD 84)

5 0 5 10
kilometres





APPENDIX I
ROCKCHIP LOCATION AND ASSAY TABLE
(KOX001 - 002)

EL3183 KOLENDO
ROCKCHIP LOCATION AND ASSAY FILE

Sample_ID	AMG_East	AMG_North	Location	Description	Au_ppm
KOX001	621908	6414202	Kolendo	White bucky, completely weathered qtz. Cryptic banding, no sign of sulphides. Trace hematite in vughs. Hungry looking.	-0.01
KOX002	623835	6412208	Kolendo	upstream.	-0.01

EL3183 KOLENDO
ROCKCHIP LOCATION AND ASSAY FILE

Sample_ID	Au_R1_ppm	Ag_ppm	As_ppm	Bi_ppm	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_ppm	Mn_ppm	Mo_ppm	Ni_ppm	Pb_ppm	P_pm	Sb_ppm	V_ppm
KOX001	-0.01	-0.5	3	-5	-1	-1	5	21	13900	82	-1	8	-3	20	-5	5
KOX002	-0.01	-0.5	3	-5	-1	3	6	49	29300	480	5	6	16	170	-5	14

EL3183 KOLENDO
ROCKCHIP LOCATION AND ASSAY FILE

Sample_ID	Zn_ppm	Laboratory	Analytical_Method	Lab_Job_No	Sample_Type
KOX001	-1	Amdel	FA1, IC2E	4AD1128	Rockchip
KOX002	52	Amdel	FA1, IC2E	4AD1128	Rockchip

APPENDIX II

CALCRETE SAMPLING LOCATION AND ASSAY TABLE

(KOC001 - 057)

EL3183 - KOLENDO
CALCRETE LOCATION AND ASSAY TABLE

Sample_ID	AMG_East	AMG_North	Projection	Depth_cm	Calcrete_Type	Acid_Effect	Surface_Material	Au_ppm	Au1_ppm	As_ppm	Ca_ppm	Cu_ppm
KOC001	622195	6413939	AGD 84, Zone 53	20	Coating	V. Strong	Dacite	-0.001		11	42200	8
KOC002	631359	6422258	AGD 84, Zone 53	40	Red/ Clay Sandy	Weak	FeO, Lag, Dacite	-0.001		-2	7800	24
KOC003	631394	6422275	AGD 84, Zone 53	50	Red/ Clay Sandy	Weak	FeO, Lag, Dacite	0.004		-2	28000	58
KOC004	631432	6422294	AGD 84, Zone 53	30	Nodular	V. Strong	FeO, Lag, Dacite	0.004		4	114900	56
KOC005	631471	6422313	AGD 84, Zone 53	30	Nodular	V. Strong	FeO, Lag, Dacite	-0.001		12	30900	19
KOC006	631505	6422334	AGD 84, Zone 53	30	Nodular	V. Strong	FeO, Lag, Dacite	0.003		5	82100	33
KOC007	631551	6422359	AGD 84, Zone 53	30	Red Sandy Nodular	V. Strong	FeO, Lag, Dacite	0.001		3	14900	16
KOC008	631594	6422384	AGD 84, Zone 53	20	Nodular	V. Strong	No FeO, Lag, Dacite	0.005	0.005	-2	116000	32
KOC009	631631	6422402	AGD 84, Zone 53	40	Red Sandy Nodular	Strong	No FeO, Lag, Dacite	0.003		3	21600	29
KOC010	631671	6422427	AGD 84, Zone 53	30	Red Sandy, Red clay	Weak	No FeO, Lag, Dacite	0.003		-2	13500	29
KOC011	627428	6425201	AGD 84, Zone 53	40	Sandy, Red Clay	Weak	Dacite	0.001		-2	36200	18
KOC012	627465	6425297	AGD 84, Zone 53	40	Sandy	Weak	Dacite	-0.001		-2	16500	17
KOC013	627508	6425401	AGD 84, Zone 53	40	Red Sandy	V. Strong	Dacite	0.002		-2	26900	20
KOC014	627545	6425497	AGD 84, Zone 53	50	Red Sandy	Weak	Dacite	0.001		3	36900	19
KOC015	627585	6425601	AGD 84, Zone 53	40	Red Sandy	Weak	Lag	0.001		3	45400	18
KOC016	627626	6425702	AGD 84, Zone 53	40	Red Sandy	Weak	Lag	0.002		3	10000	31
KOC017	640153	6413962	AGD 84, Zone 53	30	Red Sandy	V. Strong	Dacite, Lag	-0.001		3	16200	13
KOC018	640181	6413995	AGD 84, Zone 53	20	Nodular	V. Strong	Dacite, Sand	0.002		4	48200	11
KOC019	640204	6414023	AGD 84, Zone 53	20	Massive	V. Strong	Dacite	0.002		5	163200	12
KOC020	640223	6414049	AGD 84, Zone 53	20	Coating, Nodular	Moderate	Dacite	0.001		-2	9600	10
KOC021	640133	6413935	AGD 84, Zone 53	30	Red sandy	Moderate	Dacite	0.002		-2	27500	20
KOC022	640087	6413871	AGD 84, Zone 53	20	Red sandy	V. Strong	Dacite	0.001		-2	20900	15
KOC023	640061	6413843	AGD 84, Zone 53	20	Red sandy	V. Strong	Dacite	0.001		-2	37800	14
KOC024	640037	6413803	AGD 84, Zone 53	20	Red Sandy, Nodular	V. Strong	Dacite	0.001		6	57900	17
KOC025	640015	6413770	AGD 84, Zone 53	20	Nodular	V. Strong	Dacite	0.001		4	76900	16
KOC026	631331	6422389	AGD 84, Zone 53	30	Red Sandy	V. Strong	Red Dacite	0.001		6	15400	21
KOC027	631384	6422405	AGD 84, Zone 53	40	Red Sandy	Weak	Red Dacite	-0.001		7	4300	20
KOC028	631418	6422419	AGD 84, Zone 53	30	Tabular	V. Strong	Red Dacite	0.005	0.005	2	36100	36
KOC029	631460	6422434	AGD 84, Zone 53	30	Tabular	Moderate	Red Dacite	0.002		5	9300	29
KOC030	631494	6422453	AGD 84, Zone 53	50	Red Sandy	Weak	Red Dacite	-0.001		8	5500	20
KOC031	631539	6422470	AGD 84, Zone 53	40	Red Sandy	Weak	Red Dacite	-0.001		5	8100	25
KOC032	631582	6422485	AGD 84, Zone 53	30	Tabular	Moderate	Red Dacite	0.001		3	17000	24
KOC033	631618	6422502	AGD 84, Zone 53	40	Red Sandy	Weak	Red Dacite	-0.001		4	4100	22
KOC034	631284	6422487	AGD 84, Zone 53	30	Red Sandy	Moderate	Red Dacite	0.001		5	6900	18
KOC035	631327	6422507	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		2	9200	21
KOC036	631371	6422521	AGD 84, Zone 53	30	Red Sandy	Moderate	Red Dacite	0.001		4	7800	27
KOC037	631410	6422541	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		5	15100	18

EL3183 - KOLENDO
CALCRETE LOCATION AND ASSAY TABLE

Sample_ID	AMG_East	AMG_North	Projection	Depth_cm	Calcrete_Type	Acid_Effect	Surface_Material	Au_ppm	Au1_ppm	As_ppm	Ca_ppm	Cu_ppm
KOC038	631450	6422565	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		6	12500	19
KOC039	631493	6422565	AGD 84, Zone 53	40	Red Sandy	Strong	Red Dacite	0.001		6	32300	18
KOC040	631531	6422388	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		5	21800	19
KOC041	631560	6422604	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	0.003		4	20400	22
KOC042	631387	6422144	AGD 84, Zone 53	40	Red Sandy	Moderate	Red Dacite	0.001		5	15900	24
KOC043	631425	6422151	AGD 84, Zone 53	40	Red Sandy	Weak	Red Dacite	0.003		4	12300	50
KOC044	631472	6422165	AGD 84, Zone 53	30	Nodular	V. Strong	Red Dacite	0.005	0.004	5	42400	60
KOC045	631503	6422173	AGD 84, Zone 53	30	Tabular	Strong	Red Dacite	0.003		6	34700	38
KOC046	631546	6422188	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	0.001		6	32800	27
KOC047	631583	6422195	AGD 84, Zone 53	20	Nodular	V. Strong	Red Dacite	-0.001		7	35400	16
KOC048	631627	6422209	AGD 84, Zone 53	30	Tabular	V. Strong	Red Dacite	0.001		6	88200	22
KOC049	631472	6422221	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	0.002		6	35900	20
KOC050	631386	6422026	AGD 84, Zone 53	40	Red Sandy	Strong	Red Dacite	0.002		7	24300	22
KOC051	631433	6422033	AGD 84, Zone 53	40	Red Sandy	Strong	Red Dacite	0.001		6	16200	22
KOC052	631469	6422044	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	0.002		6	19500	20
KOC053	631508	6422048	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		6	6900	20
KOC054	631550	6422054	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	-0.001		5	8100	22
KOC055	631596	6422063	AGD 84, Zone 53	60	Red Sandy	Weak	Red Dacite	0.001		7	7800	28
KOC056	631633	6422074	AGD 84, Zone 53	40	Red Sandy	Moderate	Red Dacite	0.002		4	15200	19
KOC057	631669	6422086	AGD 84, Zone 53	30	Red Sandy	Strong	Red Dacite	0.001		5	26200	19

EL3183 - KOLENDO
CALCRETE LOCATION AND ASSAY TABLE

Sample_ID	Mg_ppm	Pb_ppm	p75um_%	Laboratory	Analytical_Method	Lab_Job_No	Client_Order_No	Sample_Type
KOC001	6500	25		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC002	15500	10		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC003	35900	3		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC004	25000	8		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC005	6800	18		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC006	14300	8		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC007	5100	15		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC008	13900	4		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC009	13500	11		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC010	14800	7		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC011	11800	13		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC012	10000	9		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC013	11400	8		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC014	12900	10		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC015	8900	5		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC016	19600	8		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC017	4700	11		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC018	4600	17		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC019	5500	8		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC020	4100	19		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC021	12200	9		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC022	6500	16		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC023	5800	11		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC024	6900	18		Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC025	8400	16	79.11	Genalysis	B/ETA, B/OES	738.0/0402542	01605	Calcrete
KOC026	8700	21		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC027	7700	22		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC028	21000	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC029	18400	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC030	12000	16		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC031	15900	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC032	12000	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC033	10400	16		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC034	6400	19		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC035	8800	18		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC036	12800	16		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC037	7000	23		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete

EL3183 - KOLENDO
CALCRETE LOCATION AND ASSAY TABLE

Sample_ID	Mg_ppm	Pb_ppm	p75um_%	Laboratory	Analytical_Method	Lab_Job_No	Client_Order_No	Sample_Type
KOC038	7900	16		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC039	9000	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC040	7900	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC041	9200	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC042	10500	19		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC043	31700	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC044	35700	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC045	27400	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC046	13300	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC047	6100	20		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC048	9500	11		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC049	8600	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC050	9900	16	95.67	Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC051	11700	15		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC052	10400	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC053	8500	19		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC054	12600	15		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC055	17600	16		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC056	9100	12		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete
KOC057	8700	14		Genalysis	B/ETA, B/OES	738.0/0404516	01607	Calcrete