

## **ASX Announcement**

3 July 2025

# The Kookabookra Gold Project Delivers Further Exciting Results as Momentum Builds Towards Maiden Drilling Program

IP survey underway to refine drill targets as on-ground exploration accelerates and rock chip and soil sampling generates compelling targets

## **Highlights**

- Further surface sampling confirms the presence of high-grade gold mineralisation at the Kookabookra Project, NSW.
- Significant assays returned from rock chip and/or grab samples, including:
  - Mt Secret prospect assays of up to 153.5g/t Au
- An Induced Polarisation (IP) survey has commenced at the Mt Secret and Mannix prospects to help identify further drill targets.
- Initial on-ground reconnaissance of the Bear Hill/Butchers Reef prospects and other targets in the eastern portion of the Kookabookra Project has been completed – with significant historical workings located and sampled.
- Assay results from the maiden soil sampling program confirm the gold-in-soil anomaly at the Mannix and Mt Secret prospects, with assays of up to 926ppb Au at Mannix and 282ppb Au at Mt Secret.
- Interpretation of Light Detection and Ranging (LiDAR) data over the Kookabookra Project underway 428 historical mine workings identified (40 adits, 40 shafts and 348 shallow prospecting pits).
- On-ground follow-up of the LiDAR detected historical mine workings commenced.
- At the Rockvale Project additional work is planned for the Achill target and other targets once additional land access agreements have been finalised.

**Thunderbird Resources Limited ("Thunderbird"** or "the Company") (ASX: THB) is pleased to advise that its maiden exploration program at the 100%-owned **Kookabookra** Project in north-eastern New South Wales is continuing to gain momentum on several fronts.

Having now obtained access to all priority target areas, the Company's on-ground exploration program is now in full flight with a number of ongoing parallel workstreams over the next few weeks which will help to identify and prioritise targets for the Company's maiden drill program at the project, scheduled to commence in Q3 2025.

Assay results have also now been received from a second round of rock chip sampling at the Kookabookra Project, which has confirmed the presence of significant high-grade gold at the high-priority Mt Secret prospect.



Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

The first round of rock chip sampling at Kookabookra was previously reported in the THB:ASX announcement dated 20 May 2025 titled "High-grade gold and antimony mineralisation confirmed in initial on-ground exploration at NSW projects".

Recent rock chip and grab sampling of historical mine workings at the Kookabookra Project has returned outstanding assays of up to 153.5g/t Au from the Mt Secret prospect. The gold mineralisation at Mt Secret is associated with quartz veins and structures within an altered granitic host rock. The Mt Secret and Mannix prospects are considered prospective for Intrusion Related Gold systems (IRGS). IRGS can form large-tonnage, low-grade deposits with the potential to host multimillion-ounce gold systems, such as Fort Knox in Alaska, Kidston in Queensland and Hemi in the west Pilbara region of Western Australia.

It should be noted that the rock chip and grab samples reported in this announcement are selective in nature and should not necessarily be considered as being representative of the overall mineralised structure or zone.

Geochemical soil sampling was completed over the Mannix/Mt Secret prospects and the historic Kookabookra Goldfield area in May. Assay results from this program have also now been received, confirming the extent and tenor of the existing gold-in-soil anomaly defined by previous explorers (see THB:ASX announcement dated 27 February 2025 titled "Additional high-grade gold and antimony identified at Rockvale, and potential for Intrusive Related Gold System (IRGS) recognised at Kookabookra". At Mannix, the gold-in-soil anomaly (>=10ppb Au) is an irregular shaped area of around 600m x 600m, with assay values of up to **926ppb Au**. At Mt Secret a north-south trending gold-in-soil anomaly (>=10ppb Au) extending over around 200m in strike has been confirmed, which is centred on historical mine workings.

An Induced Polarisation (IP) survey has recently commenced at the Mt Secret and Mannix prospects as a means of identifying new drill targets, particularly in areas where conventional soil geochemistry may be less effective. The IP survey is expected to take up to two weeks to complete with results and interpretation expected before the end of July. IP is a commonly used geophysical technique in IRGS exploration where gold mineralisation can be associated with an increase in disseminated sulphides and/or quartz veining/silicification, both of which can potentially be detected with IP.

A reconnaissance site visit to the eastern part of the Kookabookra Project was completed in June, which included visiting the Bear Hill and Butchers Reef historical mine workings. Extensive historical workings were located, and 39 samples were collected from several dumps, pits, shafts and adits. Assay results from this program are expected in mid-July.

Interpretation of publicly available LiDAR data covering the Kookabookra Project has commenced. The interpretation has already identified 428 historical mine workings (40 adits, 40 shafts and 348 shallow prospecting pits) most of which are undocumented. On-ground follow-up to verify the newly identified historical mine workings commenced in late June.

At the Rockvale Project, detailed geological mapping and soil sampling is being planned for the Achill prospect to define the extent of the potential drill target. Additional work is planned to include further targets once more land access agreements have been finalised.

## **Management Comment**

## Thunderbird Executive Chairman, George Ventouras, commented:

"The Mt Secret-Mannix prospects are developing into very important targets for the Company which continue to deliver high-grade assay results and provides us with confidence that there are more significant gold results to follow. The completion of the IP survey and the delineation of drill targets will represent significant milestones in our initial exploration of the Kookabookra Project.





"The Kookabookra Gold Project is a lightly explored area with limited drilling, an abundance of historical workings and significant geological prospectivity. Our confidence is growing that the Kookabookra Project has the potential to be a significant gold project.

"The Kookabookra Project represents only around 40% of our NSW portfolio, so the expectation for further discovery is high. I applaud the efforts of our teams not only in securing land access to a much larger portion of our tenement holding but also in delivering excellent results that put us on a strong trajectory towards our maiden drilling program."

Prospect	Sample ID	Easting	Northing	Sample type	Au g/t	Ag g/t	Bi ppm	Mo ppm
Mt.Secret	C13081	407613	6682491	Selective rock chip	2.92	2.0	126.0	25
Mt.Secret	C13084	407603	6682417	Selective rock chip	153.5	16.35	4550	440

Table 1. Significant rock chip/grab assay results from most recent THB sampling (>1g/t Au). All other assay results reported in Appendix 1 below.

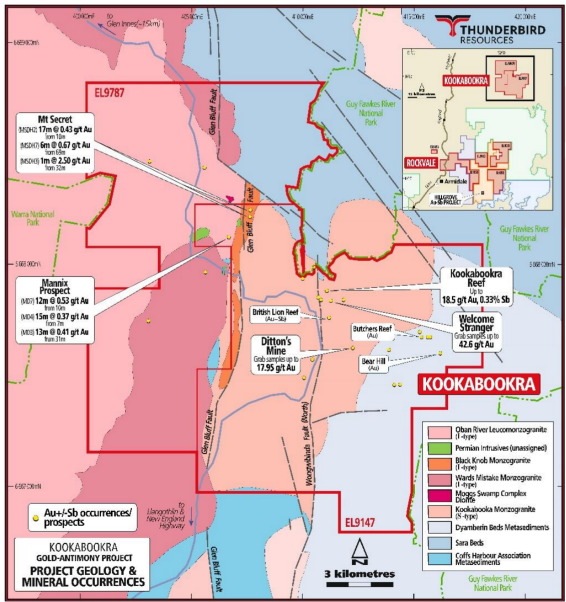


Figure 1 - Kookabookra Project - Geology, mineral occurrences and historical exploration 1,2





## Rock Chip/Grab Sampling

A total of 20 samples were collected at the Kookabookra Project from various locations but mostly from the Mt Secret, Mannix and Dittons prospects. Appendix 1 below shows sample locations and details for the 20 samples collected at Kookabookra.

Assays of up to 153.5g/t Au and 2.92g/t Au were returned from historical workings at Mt Secret where six samples were taken (see Figure 4). Mineralisation occurs within a quartz veined altered granite, with up to 1-2% pyrite/arsenopyrite. Gold mineralisation is associated with anomalous As-Bi-Te which is indicative of an Intrusive Related gold system (IRGS). Four samples were collected from historical workings at the Dittons prospect, with one sample of altered granite returning 0.43g/t Au. No significant results were returned from the samples taken at Mannix (see Figure 3) and elsewhere.

## **Geochemical Soil Sampling**

Geochemical soil sampling was completed over the Mannix/Mt Secret and historic Kookabookra Goldfield area in May. Soil samples were collected over the Kookabookra Reef, Welcome Stranger and British Lion Reef area, which is proximal to the regional-scale Wongwibinda Fault (see Figure 3), on a 200m x 50m or 100m x 20m grid. Sampling at the Mt Secret/Mannix prospects was in-fill soil sampling of historical soil sampling at either 100m x 50m or 50m x 50m centres. The assay results have now been received which validate and confirm the gold-in-soil anomaly (>=10ppb Au) at Mannix which extends discontinuously over an irregular shaped area of around 600m x 600m (see Figure 3), with assay values up to 926ppb Au. At Mt Secret a north-south trending gold-in-soil anomaly (>=10ppb Au) around 200m in strike has been confirmed (see Figure 4), which is centred on historical mine workings. The geochemical anomaly at Mt Secret has As-Bi-Mo signature associated with the gold which is typical of IRGS mineralisation.

At the historical Kookabookra Goldfield area (Central Goldfields area) soil samples were collected on a 200m x 50m or 100m x 20m grid, which covered the Kookabookra Reef, British Lion Reef and Welcome Stranger historical workings (see Figure 5). The assay results indicate small gold-in-soil anomalies proximal to the historical mine workings at British Lion Reef and Welcome Stranger with assay values up to 407ppm Au and 353ppm Au respectively. At British Lion Reef the soil anomaly (>=10ppb Au) extends discontinuously over approximately 300m in strike length.





Figure 2 - Kookabookra Project - Mt. Secret historical workings



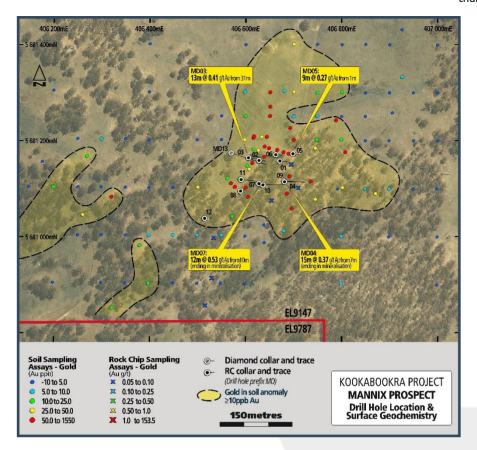


Figure 3 - Kookabookra Project - Mannix prospect - Historical drilling and surface geochemistry (Au)

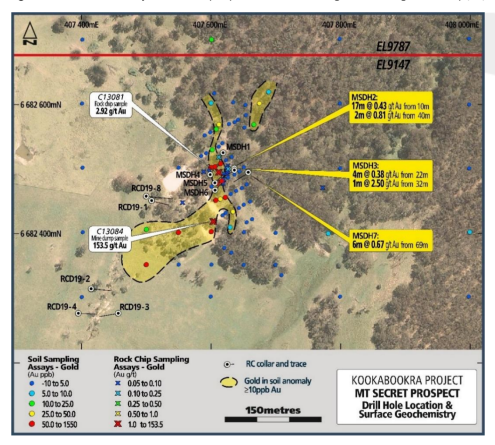


Figure 4 - Kookabookra Project - Mt. Secret prospect - Historical drilling and surface geochemistry (Au)

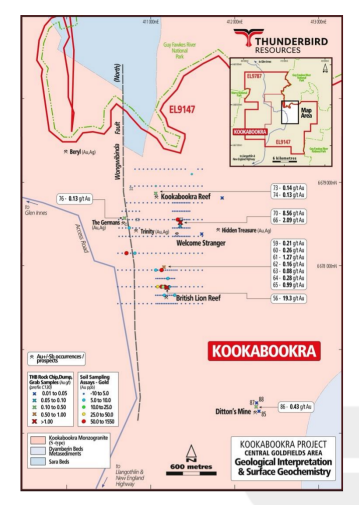


Figure 5 - Kookabookra Project - Central Goldfields area - Geology and surface geochemistry (Au) 1.2,4

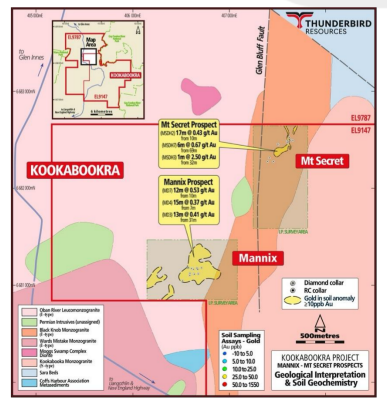


Figure 6 - Kookabookra Project - Mannix-Mt Secret prospects - Geology and IP survey location<sup>1,2</sup>



## **Induced Polarisation Survey**

An Induced Polarisation (IP) survey has recently commenced at the Mannix and Mt Secret prospects (see Figure 6). The IP survey is expected to take up to two weeks with results and interpretation expected before the end of July. IP surveys are a commonly used geophysics technique in IRGS exploration where gold mineralisation can be associated with an increase in disseminated sulphides and/or quartz veining/silicification, both of which can potentially be detected with IP. The objective of the survey is to help identify new drill targets, particularly in areas where conventional soil geochemistry may be less effective.

## Reconnaissance - Bear Hill and Butchers Reef

Following the execution of additional landowner agreements in late May, a reconnaissance site visit to the eastern portion of the project area was undertaken. The focus of the work was the Bear Hill and Butchers Reef historical goldfields, where significant historical workings were located including several shafts and adits (see Figure 7 below). The historical workings located at the Bear Hill/Butchers Reef Goldfield are predominantly hosted by sediments of the Permian Dyamberin Beds, but proximal to granitic intrusive rocks. A total of 39 samples were collected from various mine workings with assay results expected in mid-July.





Figure 7 - Kookabookra Project - historical mine workings at the Bear Hill prospect



## **LiDAR Data Interpretation**

An interpretation of publicly available Light detection and ranging (LiDAR) survey data over the Kookabookra Project has commenced. The LiDAR data provides high-resolution aerial photography and a 'bare earth' digital terrain model that strips away the vegetation and reveals the geology and structural details underneath.

GeoCloud Analytics have been contracted to undertake a detailed interpretation of the geology, structure and identify historical mining activity. This process has already commenced with 428 historical mine workings identified, comprising 40 adits, 40 shafts and 348 shallow prospecting pits most of which have never been documented before (see Figure 8). In addition, another 228 trenches have been identified.

There is a distinctive cluster of workings centred around the Bear Hill/Butchers Reef area in the eastern part of the tenement and the Kookabookra Goldfield area which is proximal to the regional-scale Wongwibinda Fault. The newly identified mine workings will be verified on ground over the next 1-2 months.

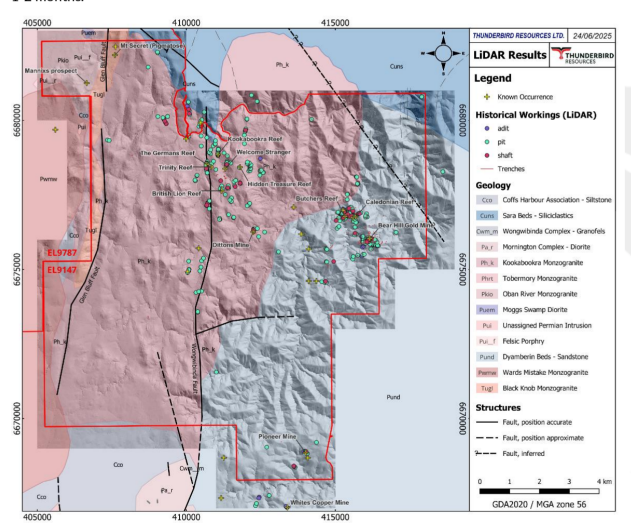


Figure 8 - Kookabookra Project - LiDAR image showing historical mine workings identified



thunderbirdresources.com



## **Next Steps**

The Induced Polarisation (IP) survey will be completed by early to mid-July and results from this, together with the geochemical soil sampling results and the detailed rock chip sampling and geological mapping at the Mannix and Mt Secret prospects, will be used to plan the Company's maiden drilling program at Kookabookra. Drill permit applications are expected to be submitted in late July.

On-ground follow-up and verification of the historical mine workings identified from the LiDAR data will commence in July, which will focus initially on the Bear Hill/Butchers Reef area. First-pass geological mapping and rock chip sampling will be completed in this area and then followed up with geochemical soil and/or stream sediment sampling.

At the Rockvale Project, geochemical soil sampling is planned at the Achill prospect together with more detailed geological mapping, which will enable the definition of drill targets. Additional land access agreements are currently being negotiated for the Rockvale Project area, which will allow access to further targets with historical high-grade gold, silver and antimony assay results.

This announcement has been authorised for release by the Board of Directors.

For further information please contact:

George Ventouras	Joe Graziano	Media Enquiries
Executive Chairman	Company Secretary	Nicholas Read
+61 418 945 353	+61 411 649 551	+61 (0)419 929 046
georgev@thunderbirdresources.com	joe@pathwayscorporate.com.au	nicholas@readcorporate.com.au

#### **Announcements Referenced in this Release**

- 1 ASX:THB announcement dated 13 November 2024 titled "Acquisition of Highly Prospective Antimony and Gold Projects
- 2 ASX:THB announcement dated 27 February 2025 titled "High Grade Gold and antimony Identified at Rockvale Project"
- 3 ASX:THB announcement dated 31 March 2025 titled "Work commences at Antimony-Gold Prospects in NSW"
- 4 ASX:THB announcement dated 20 May 2025 titled "High-grade gold and antimony mineralisation confirmed in initial on-ground exploration at NSW projects"





Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

## **Competent Person Statement**

The information in this documents that relates to Exploration Results is based on and fairly represents information compiled by Mr Robin Wilson who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Wilson is a consultant and Technical Director for Thunderbird Resources and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Wilson consents to the inclusion of this information in the form and context in which it appears.

#### **Forward Looking Statements**

This announcement may include forward looking statements and opinion. Often, but not always, forward looking statements can be identified by the use of forward looking words such as "may", "will", "expect" "intend", "plan", "estimate", "anticipate", "continue", "outlook" and "guidance" or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs. Forward looking statements are based on Thunderbird and its Management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect Thunderbird's business and operations in future. Thunderbird does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that Thunderbird's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by Thunderbird or Management or beyond Thunderbird's control. Although Thunderbird attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of Thunderbird. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law in providing this information Thunderbird does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any changes in events, conditions, or circumstances on which any such statement is based.

#### **Proximate Statements**

This announcement may contain references to other parties either nearby or proximate to Thunderbird projects and/or references that may have topographical or geological similarities to Thunderbird projects, the Kookabookra Gold Project or the Rockvale Project. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success at all or similar successes in delineating a Mineral Resource on any of Thunderbird's projects, the Kookabookra Gold Project or the Rockvale Project.





## ABOUT THUNDERBIRD RESOURCES

Thunderbird Resources (ASX: THB) ("Thunderbird" or "the Company") is an international exploration company with a diversified portfolio focused on discovering and developing critical minerals essential to the global energy transition. Thunderbird's portfolio comprises:

## Gold-Antimony - Au / Sb

The Rockvale and Kookabookra Gold-Antimony Projects in NSW – a highly prospective 616km<sup>2</sup> exploration portfolio proximal to the Hillgrove Gold-Antimony Mine, the largest antimony deposit in Australia and one of the Top-10 globally.

#### Uranium - U

An extensive portfolio of high-quality projects across the Athabasca Basin in Canada, one of the world's premier districts for high-grade uranium deposits. Thunderbird's portfolio includes the Hidden Bay (drill program recently completed), Cluff Lake and Surprise Creek Projects.

## Copper - Cu

Thunderbird has significant exposure to exciting copper growth assets South America, through its 30% interest in the Picha and Charaque Copper-Silver Projects in Peru (70% owned by Firetail).





ACN 076 390 451

Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

## Appendix 1

## Geochemical rock chip/dump sampling assay results (selected significant elements) - Kookabookra Project

- \*- Au assays marked with \* assayed via Au-GRA21 method, Au 30g FA-GRAV finish
- \*- As assays marked with \* assayed via As-OG62 method, Ore Grade As Four Acid Co-ordinates based on GDA94/MGA Zone 56.

Sample ID	Prospect	Easting	Northing	Sample type	Au_ppm	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ ppm	Sb_ ppm	Sn_ ppm	W_ ppm	Zn_ ppm
C13079	Mt.Secret	407612	6682516	Selective rock chip	0.05	0.19	757	7.11	7.8	6.05	2.21	1.4	12.1	17
C13080	Mt.Secret	407613	6682516	Selective rock chip	0.16	1.13	302	28.4	19.8	4.2	1.77	2	5.4	24
C13081	Mt.Secret	407613	6682491	Selective rock chip	2.92	2	1,885	126	133.5	25	7.51	2.3	8	69
C13082	Mt.Secret	407619	6682491	Selective rock chip	-0.01	0.08	12.9	0.83	6.8	0.7	0.73	0.3	0.2	-2
C13083	Mt.Secret	407619	6682491	Selective rock chip	0.03	1.33	217	2.75	61.9	1.41	1.04	3.1	5.3	22
C13084	Mt.Secret	407603	6682417	Mine dump grab	153.5*	16.35	13,950*	4,550	145.5	440	8.38	0.7	1.7	-2
C13085	Dittons	412260	6676271	Selective rock chip	0.03	0.03	34.4	1.49	19.2	1.1	1.38	4	2.8	55
C13086	Dittons	412256	6676328	Mine dump grab	0.43	0.1	4,160	21.8	8.8	2.59	14.75	4.5	8.6	21
C13087	Dittons	412257	6676329	Selective rock chip	-0.01	0.02	39.8	1.18	7.8	0.92	1.83	5	2.3	54
C13088	Dittons	412257	6676366	Selective rock chip	0.03	0.04	30.7	3.43	6.9	1.81	1.96	4.5	2.8	9
C13089	Mannix	406695	6681150	Selective rock chip	0.03	0.18	4.1	0.99	7.3	1.42	0.20	2.3	2.1	85
C13090	Mannix	406656	6681074	Float grab	0.02	0.03	14.2	2.18	3.4	0.72	0.40	0.7	0.4	-2
C13091	Mannix	406534	6680996	Selective rock chip	-0.01	0.01	3.3	0.28	3.9	1.19	0.23	2.6	0.7	45
C13092	Mannix	406531	6680912	Selective rock chip	0.01	0.08	70.3	0.86	9.1	0.48	1.40	2.5	1.1	75
C13093	Mannix	406555	6681520	Selective rock chip	-0.01	0.03	4.8	0.54	13.3	1.3	0.20	3.5	0.5	63
C13094	Mannix	406825	6681631	Selective rock chip	0.02	0.04	2.5	0.7	12.4	0.62	0.30	3.4	1.1	88
C13095	Mannix	407001	6681769	Selective rock chip	0.06	0.01	4.2	0.2	2.2	1.18	0.41	1.5	2.6	18
C13096	Regional	411846	6678813	Selective rock chip	-0.01	0.03	12.6	0.75	18.4	0.96	0.50	3.6	0.9	68
C13097	Welcome Stranger	411603	6678388	Selective rock chip	-0.01	-0.01	1.7	0.4	3.3	0.51	0.33	5.8	0.7	26
C13098	Welcome Stranger	411365	6678631	Selective rock chip	-0.01	0.02	5.6	0.51	14.6	1.06	2.82	3	3.8	64



ACN 076 390 451

Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

## Geochemical soil sampling assay results (selected significant elements) - Kookabookra Project

Co-ordinates based on GDA94/MGA Zone 56.

SampleID	Orig_East	Orig_North	Prospect	Au_ppb	Ag_ppm	Ars_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Sb_ppm	Sn_ppm	W_ppm	Zn_ppm
KB0001	407550	6682500	Mt.Secret	2.2	0.013	1.92	0.376	3.32	0.6	0.087	0.5	0.075	12.4
KB0002	407650	6682500	Mt.Secret	8.3	0.016	16.15	0.22	3.53	0.62	0.197	0.89	0.113	18.6
KB0003	407700	6682400	Mt.Secret	-0.2	0.013	2.96	0.0967	2.95	1.19	0.117	0.59	0.553	20.7
KB0004	407650	6682400	Mt.Secret	0.5	0.018	5.07	0.185	4.11	0.62	0.207	0.75	0.054	18.8
KB0005	407550	6682400	Mt.Secret	165.5	0.045	17.85	1.18	3.97	0.99	0.203	0.62	0.076	19
KB0006	407500	6682400	Mt.Secret	18.1	0.022	23.4	0.834	4.98	0.84	0.309	0.95	0.066	18.4
KB0007	407500	6682350	Mt.Secret	282	0.082	12.85	0.906	3.21	1.12	0.161	0.59	0.09	14.4
KB0008	407550	6682350	Mt.Secret	2.3	0.014	4.54	0.287	5.04	0.75	0.226	0.68	0.06	17.3
KB0009	407600	6682350	Mt.Secret	0.8	0.016	2.5	0.264	3.22	1.04	0.2	0.62	0.078	21.1
KB0010	407650	6682350	Mt.Secret	0.4	0.015	2.42	0.1665	4.63	0.63	0.243	0.72	0.05	17.8
KB0011	407700	6682350	Mt.Secret	2.6	0.014	3.1	0.1355	2.78	0.98	0.161	0.67	0.079	20.4
KB0012	407450	6682150	Mt.Secret	1.6	0.023	6.72	0.685	4.63	0.63	0.163	0.52	0.055	5.6
KB0013	407400	6682150	Mt.Secret	16.3	0.018	37.8	1.305	3.42	1.02	0.252	0.52	0.093	17.2
KB0014	407350	6682150	Mt.Secret	2.6	0.013	9.53	0.243	4.58	0.71	0.199	0.67	0.063	18
KB0015	407350	6682100	Mt.Secret	0.8	0.016	4.73	0.0778	2.92	0.95	0.216	0.62	0.082	18.1
KB0016	407450	6682100	Mt.Secret	1.6	0.027	17.35	0.592	4.95	1.18	0.242	0.89	0.066	37.4
KB0017	407479	6682069	Mt.Secret	-0.2	0.025	3.22	0.121	4.57	1.26	0.16	1.01	0.093	37.8
KB0018	407400	6682050	Mt.Secret	1	0.044	4.61	0.338	5.37	0.4	0.179	1.1	0.057	31.2
KB0019	407350	6682050	Mt.Secret	6.1	0.018	2.87	0.0959	2.92	0.86	0.1	0.39	0.08	14.2
KB0020	407300	6681800	Mannix	1.1	0.013	8.07	0.228	4.56	0.7	0.205	0.71	0.08	21.7
KB0021	407350	6681800	Mannix	1.5	0.015	4.6	0.1955	3.28	0.84	0.139	0.66	0.139	15.4
KB0022	407400	6681800	Mannix	0.5	0.014	2.92	0.1255	4.95	0.64	0.226	0.54	0.07	7.6
KB0023	407450	6681800	Mannix	209	0.062	8.17	3.34	6.35	1.74	0.336	1.2	0.346	25.1
KB0024	407450	6681700	Mannix	1.8	0.015	1.59	0.374	4.38	0.85	0.194	0.69	0.196	8.7
KB0025	407400	6681700	Mannix	3.3	0.018	1.97	0.372	3.22	1.1	0.148	0.61	0.159	13



ACN 076 390 451

KB0026	407350	6681700	Mannix	0.3	0.012	4.17	0.199	4.92	0.7	0.228	0.6	0.066	14.4
KB0027	407350	6681600	Mannix	0.5	0.033	5.1	0.124	1.44	0.44	0.131	0.54	0.084	16.6
KB0028	407400	6681600	Mannix	0.6	0.014	5.37	0.0861	2.66	1.03	0.144	0.71	0.178	22.5
KB0029	407450	6681600	Mannix	4.3	0.017	2.51	0.336	4.5	0.64	0.214	0.61	0.096	8.1
KB0030	406900	6681400	Mannix	0.5	0.021	3.73	0.0938	2.86	0.94	0.142	0.61	0.101	15.6
KB0031	406850	6681400	Mannix	0.4	0.017	12.75	0.13	5.6	0.57	0.177	0.99	0.069	16.8
KB0032	406750	6681400	Mannix	0.3	0.02	4.18	0.0725	2.89	0.85	0.147	0.64	0.088	13.9
KB0033	406700	6681400	Mannix	36.8	0.036	7.41	0.379	4.3	0.49	0.188	0.81	0.099	11.7
KB0034	406650	6681300	Mannix	518	0.15	7.85	0.447	2.88	0.83	0.151	0.87	0.12	15
KB0035	406700	6681300	Mannix	27.8	0.05	3.88	0.76	4.08	0.51	0.192	1.09	0.247	18
KB0036	406750	6681300	Mannix	12.6	0.024	4.72	0.262	2.11	0.86	0.11	0.54	0.131	12.1
KB0037	406850	6681300	Mannix	1.7	0.026	9.07	0.156	8	0.75	0.213	1.1	0.058	23.6
KB0038	406900	6681300	Mannix	0.4	0.022	3.11	0.1085	5.28	0.97	0.122	1.06	0.059	27.7
KB0039	406950	6681300	Mannix	0.4	0.023	3.17	0.0829	7.36	0.61	0.162	1.37	0.049	23.8
KB0040	406850	6681250	Mannix	1	0.02	3.41	0.127	5.08	1.13	0.144	1.32	0.122	30.8
KB0041	406800	6681250	Mannix	3.1	0.023	8.2	0.348	4.9	0.89	0.171	0.9	0.106	15.5
KB0042	406750	6681250	Mannix	9.3	0.03	8.02	0.473	2.46	1.19	0.138	0.89	0.176	19.5
KB0043	406700	6681250	Mannix	8.5	0.033	4.34	0.62	4.31	0.75	0.155	0.74	0.23	10.8
KB0044	406650	6681250	Mannix	62.5	0.043	2.15	0.527	2.17	0.76	0.107	0.67	0.163	11.1
KB0045	406600	6681250	Mannix	14.3	0.078	7.08	0.659	5.97	0.42	0.132	1.62	0.098	24.9
KB0046	406550	6681250	Mannix	1.6	0.025	4.67	0.148	5.67	1.04	0.135	1.18	0.086	21.7
KB0047	406150	6681200	Mannix	1	0.024	4.14	0.1245	6.73	0.7	0.175	1.18	0.125	16.4
KB0048	406200	6681200	Mannix	1.3	0.015	2.56	0.0776	3.18	1.25	0.126	0.86	0.22	18.1
KB0049	406250	6681200	Mannix	3.2	0.019	1.42	0.0542	5.64	0.7	0.196	0.85	0.066	12
KB0052	406300	6681200	Mannix	5.1	0.018	2.75	0.054	6.89	1.12	0.163	0.86	0.141	22.3
KB0053	406350	6681200	Mannix	0.4	0.026	4.2	0.0783	7.19	0.7	0.199	1.06	0.239	28
KB0054	406500	6681200	Mannix	1.1	0.023	8.18	0.1505	4.11	1.17	0.151	1.1	0.122	22.1
KB0055	406550	6681200	Mannix	2.4	0.046	2.79	0.214	8.77	0.69	0.202	1.84	0.063	20.8
KB0056	406700	6681200	Mannix	926	0.104	2.42	0.643	2.55	1.08	0.092	0.83	0.611	20.5
KB0057	406750	6681200	Mannix	10.3	0.015	2.73	0.287	4.28	0.72	0.143	0.82	0.175	13.8



ACN 076 390 451

KB0058	406800	6681200	Mannix	329	0.04	1.41	0.423	1.82	0.73	0.081	0.73	0.19	15.2
KB0059	406850	6681200	Mannix	2.9	0.023	3.99	0.221	6.47	0.76	0.162	1.22	0.112	21.6
KB0060	406900	6681200	Mannix	0.6	0.027	2.33	0.1105	8.44	1.15	0.134	1.34	0.099	59.4
KB0061	406950	6681200	Mannix	0.6	0.03	1.84	0.0617	5.23	0.51	0.146	0.8	0.095	21.2
KB0062	406950	6681100	Mannix	1.9	0.044	1.74	0.0968	5.78	1.05	0.104	0.83	0.159	36.1
KB0063	406900	6681100	Mannix	17.3	0.017	1.2	0.208	3.5	0.62	0.104	0.91	0.228	17.6
KB0064	406850	6681100	Mannix	12.2	0.021	2.99	0.159	2.6	1.08	0.107	0.68	0.238	21.5
KB0065	406500	6681100	Mannix	25.6	0.025	10.65	0.382	7.54	0.77	0.152	0.95	0.099	18.8
KB0066	406450	6681100	Mannix	1.3	0.021	4.28	0.117	3.13	1.23	0.108	0.85	0.146	17.8
KB0067	406350	6681100	Mannix	1.4	0.019	2.74	0.117	4.59	0.88	0.163	1.38	0.241	19.4
KB0068	406300	6681100	Mannix	0.3	0.017	4.03	0.0639	4.76	1.18	0.132	1.18	0.136	29.6
KB0069	406250	6681100	Mannix	0.5	0.024	3.35	0.0775	5.37	0.84	0.183	1.24	0.135	20.1
KB0070	406150	6681100	Mannix	0.6	0.026	6.7	0.1555	2.59	1.43	0.134	1.2	0.154	26.7
KB0071	406250	6681000	Mannix	3.5	0.02	3.03	0.1215	5.35	0.87	0.196	0.95	0.317	13.6
KB0072	406300	6681000	Mannix	3.5	0.014	12.5	0.39	4.66	2	0.184	0.68	0.488	14.2
KB0073	406350	6681000	Mannix	1.1	0.03	4.78	0.1715	3.8	0.96	0.186	1.06	0.131	13.2
KB0074	406400	6681000	Mannix	7.2	0.017	11.65	0.325	2.9	1.34	0.179	0.55	0.099	11
KB0075	406450	6681000	Mannix	9.8	0.023	4.58	0.197	6.17	0.67	0.166	0.82	0.097	16.4
KB0076	406500	6681000	Mannix	7.2	0.034	2.72	0.235	5.59	1.23	0.224	1.01	0.253	24.9
KB0077	406550	6681000	Mannix	8	0.053	27.5	0.272	11.05	1.42	1.71	1.16	0.435	46.3
KB0078	406900	6681000	Mannix	1	0.027	1.72	0.1315	3.75	1.14	0.141	0.71	0.268	25.5
KB0079	406950	6681011	Mannix	1.5	0.017	2.02	0.0514	6.11	0.75	0.172	0.68	0.085	15.8
KB0080	407000	6681000	Mannix	3.3	0.044	7.25	0.1945	6.94	1.06	0.184	1.18	0.242	38.8
KB0081	407050	6681000	Mannix	0.5	0.026	4.31	0.0895	5.49	0.75	0.233	1	0.119	20.3
KB0082	406550	6680900	Mannix	1.4	0.044	9.12	0.1215	8.26	1.62	0.273	1.52	0.193	47.7
KB0083	406500	6680900	Mannix	0.6	0.029	4.43	0.0795	5.29	1.3	0.189	0.9	0.181	22.1
KB0084	406450	6680900	Mannix	1.6	0.016	22.5	0.124	4.15	1.36	0.487	1.71	0.728	15.8
KB0085	406350	6680900	Mannix	0.5	0.015	3.66	0.1015	1.84	0.98	0.153	0.75	0.296	13.5
KB0086	406300	6680900	Mannix	2	0.019	2.79	0.0536	3.33	0.54	0.186	0.75	0.142	12.4
KB0087	411210	6678950	Kookabookra	0.4	0.018	3.08	0.136	3.69	0.59	0.172	1.11	0.03	21.3



ACN 076 390 451

									1			1	
KB0088	411260	6678950	Kookabookra	0.4	0.013	6.91	0.167	8.8	0.53	0.209	1.79	0.043	35.2
KB0089	411310	6678950	Kookabookra	-0.2	0.012	1.23	0.1475	4.98	0.69	0.152	1.26	0.034	24
KB0090	411360	6678950	Kookabookra	-0.2	0.02	3.29	0.1615	9.92	0.54	0.217	1.54	0.052	36.2
KB0091	411410	6678950	Kookabookra	0.3	0.029	6	0.219	9.86	0.77	0.294	1.58	0.062	43.9
KB0092	411460	6678950	Kookabookra	0.2	0.028	6.73	0.1955	8.9	0.66	0.504	0.88	0.069	31.6
KB0093	411510	6678950	Kookabookra	0.5	0.026	4.71	0.153	7.91	0.72	0.313	1.19	0.064	32.4
KB0094	411560	6678950	Kookabookra	0.7	0.025	3.33	0.16	8.58	0.65	0.242	1.56	0.105	34.6
KB0095	411610	6678950	Kookabookra	0.3	0.027	3.55	0.17	7.44	0.85	0.238	1.6	0.094	36.2
KB0096	411610	6679150	Kookabookra	0.2	0.009	4.33	0.2	7.69	0.57	0.263	1.78	0.04	32.4
KB0097	411560	6679150	Kookabookra	0.2	0.012	3.85	0.174	6.48	0.72	0.353	1.26	0.057	31.1
KB0098	414514	6679132	Kookabookra	0.5	0.015	30.7	0.563	11.05	0.63	0.358	1.71	0.833	43.5
KB0099	411487	6679092	Kookabookra	8.4	0.03	292	0.328	11	1.24	3.57	0.8	0.161	52.5
KB0100	411410	6679150	Kookabookra	0.9	0.018	8.86	0.1655	9.64	0.56	0.258	1.54	0.197	38.3
KB0101	411360	6679150	Kookabookra	0.7	0.021	9.6	0.1645	8.58	0.91	0.212	1.72	0.08	39.1
KB0102	411310	6679150	Kookabookra	0.5	0.016	4.77	0.1785	8.63	0.7	0.249	1.52	0.081	35.8
KB0103	411260	6679150	Kookabookra	1.7	0.029	14.6	0.323	11.3	0.97	0.325	1.94	0.073	45.7
KB0104	411210	6679150	Kookabookra	0.4	0.018	5.99	0.215	10.5	0.82	0.213	1.9	0.175	44.8
KB0105	411160	6679150	Kookabookra	0.5	0.013	7.53	0.201	6.83	0.95	0.3	1.34	0.086	33.7
KB0106	411110	6679150	Kookabookra	0.5	0.024	7.27	0.221	7.23	1.07	0.541	1.7	0.079	31.5
KB0107	411060	6679150	Kookabookra	0.6	0.02	21.5	0.191	9.05	0.93	0.469	1.42	0.13	42.7
KB0108	411010	6679150	Kookabookra	0.7	0.013	40.8	0.287	7.14	0.71	0.664	0.76	0.175	32
KB0109	410960	6679150	Kookabookra	0.4	0.007	4.07	0.1415	4.53	0.65	0.278	1.06	0.013	28.5
KB0110	410910	6679150	Kookabookra	0.4	0.017	11.6	0.138	6.89	0.5	0.319	1.58	0.011	34.7
KB0111	410860	6679150	Kookabookra	0.3	0.01	2.78	0.1065	3.93	0.55	0.319	0.95	0.01	18.9
KB0112	410810	6679150	Kookabookra	0.3	0.017	4.2	0.123	4.39	0.44	0.391	0.78	0.015	16.6
KB0113	410860	6678950	Kookabookra	0.4	0.016	1.7	0.1275	3.83	0.71	0.323	1.04	0.014	18.8
KB0114	410810	6678950	Kookabookra	-0.2	0.012	1.59	0.123	5.26	0.45	0.238	1.38	0.015	23.9
KB0115	410760	6678950	Kookabookra	0.3	0.017	2.28	0.1185	3.28	0.52	0.274	1.04	0.021	16.3
KB0116	411160	6678950	Kookabookra	-0.2	0.014	1.32	0.116	5.83	0.48	0.16	1.48	0.039	27
KB0117	411110	6678950	Kookabookra	-0.2	0.007	1.16	0.0574	2.11	0.51	0.225	1	0.027	11



ACN 076 390 451

KB0118	411060	6678950	Kookabookra	9.8	0.019	6.81	0.1455	4.53	0.39	0.261	0.99	3.13	15.8
KB0119	411010	6678950	Kookabookra	-0.2	0.014	4.38	0.1195	3.25	0.61	0.24	0.84	0.059	17
KB0120	410960	6678950	Kookabookra	-0.2	0.01	2.83	0.0729	3.6	0.33	0.159	0.62	0.042	9.7
KB0121	410910	6678950	Kookabookra	0.2	0.024	2.16	0.1285	4.23	0.56	0.276	0.91	0.013	19.6
KB0122	411610	6678350	Kookabookra	-0.2	0.007	5.23	0.128	6.28	0.53	0.334	0.82	0.024	18.2
KB0123	411560	6678350	Kookabookra	-0.2	0.01	1.78	0.102	2.81	0.68	0.135	0.75	0.023	15.4
KB0124	411510	6678350	Kookabookra	-0.2	0.01	0.67	0.0757	3.36	0.43	0.205	0.85	0.017	8.3
KB0125	411460	6678350	Kookabookra	-0.2	0.006	1.62	0.0955	3.18	0.59	0.17	1.04	0.021	14.4
KB0126	411440	6678350	Kookabookra	-0.2	0.011	1.74	0.1105	4.25	0.44	0.204	1.16	0.028	16
KB0127	411420	6678350	Kookabookra	0.4	0.008	1.76	0.0974	3.01	0.56	0.151	1	0.025	16
KB0128	411400	6678350	Kookabookra	0.4	0.011	2.01	0.1035	6.25	0.49	0.187	1.16	0.042	23
KB0129	411380	6678350	Kookabookra	0.3	0.007	1.26	0.0948	2.77	0.57	0.149	1.02	0.04	16
KB0130	411360	6678350	Kookabookra	0.2	0.009	1.1	0.0823	3.32	0.41	0.174	1.06	0.03	11.9
KB0131	411340	6678350	Kookabookra	0.2	0.011	1.21	0.0764	2	0.51	0.166	0.88	0.028	10.8
KB0132	411320	6678350	Kookabookra	0.5	0.009	1.62	0.0785	2.87	0.3	0.195	0.87	0.021	8.8
KB0133	411311	6678356	Kookabookra	0.3	0.015	1.96	0.0701	1.96	0.59	0.13	0.67	0.038	9.8
KB0134	411280	6678350	Kookabookra	0.2	0.029	2.59	0.089	3.76	0.34	0.158	0.69	0.037	11
KB0135	411260	6678350	Kookabookra	0.6	0.02	5.46	0.0898	2.74	0.5	0.218	1.58	0.042	12
KB0136	411210	6678350	Kookabookra	0.4	0.029	2.71	0.137	5.16	0.42	0.347	1.25	0.047	25.3
KB0137	411260	6678750	Kookabookra	-0.2	0.022	2.91	0.1035	4.26	0.64	0.222	1	0.042	22.1
KB0138	411280	6678750	Kookabookra	0.3	0.012	4.06	0.0903	4.74	0.52	0.262	1.18	0.045	20
KB0139	411300	6678750	Kookabookra	0.3	0.009	4.2	0.0905	2.45	0.57	0.226	0.85	0.047	12.8
KB0140	411320	6678750	Kookabookra	0.3	0.014	8.1	0.104	3.64	0.4	0.338	0.84	0.033	11.4
KB0141	411340	6678750	Kookabookra	1.5	0.01	7.99	0.102	3.73	0.37	0.329	0.93	0.036	12.4
KB0142	411360	6678750	Kookabookra	0.3	0.015	11.3	0.139	4.21	0.65	0.404	1.01	0.036	20.9
KB0143	411380	6678750	Kookabookra	1.9	0.024	14.7	0.1685	6.57	0.65	0.534	1.1	0.041	25.6
KB0144	411400	6678750	Kookabookra	-0.2	0.015	4.57	0.233	8.24	1.06	0.274	2.12	0.037	40
KB0145	411420	6678750	Kookabookra	0.4	0.019	2.85	0.194	5.79	0.69	0.236	2.09	0.013	43.8
KB0146	411440	6678750	Kookabookra	-0.2	0.021	3.32	0.142	6.47	0.81	0.23	1.3	0.037	28.3
KB0147	411460	6678750	Kookabookra	-0.2	0.03	2.05	0.131	5.86	0.7	0.199	1.34	0.081	25.4



ACN 076 390 451

KB0148	411510	6678750	Kookabookra	0.3	0.03	2.41	0.1815	6.89	0.82	0.15	1.35	0.047	27.3
KB0149	411560	6678750	Kookabookra	0.4	0.019	3.42	0.167	7.54	0.46	0.147	1.55	0.038	33
KB0152	411610	6678750	Kookabookra	0.3	0.031	2.76	0.1495	6.51	0.92	0.187	1.14	0.07	30.6
KB0153	411610	6678550	Kookabookra	0.4	0.021	3.41	0.0972	3.88	0.31	0.137	0.71	0.022	16
KB0154	411560	6678550	Kookabookra	0.3	0.013	3.08	0.0977	4.1	0.61	0.177	0.89	0.032	20.8
KB0155	411510	6678550	Kookabookra	0.3	0.018	3.8	0.1085	5.34	0.5	0.158	1.22	0.036	27.7
KB0156	411460	6678550	Kookabookra	0.2	0.016	2.36	0.123	4.48	0.8	0.141	1.02	0.057	27.2
KB0157	411440	6678550	Kookabookra	0.3	0.012	2.03	0.1185	4.85	0.48	0.188	1.18	0.021	22.2
KB0158	411420	6678550	Kookabookra	2.6	0.013	2.36	0.118	3.94	0.71	0.19	1.14	0.039	21.1
KB0159	411400	6678550	Kookabookra	1.6	0.016	2.86	0.1385	5.46	0.42	0.174	1.33	0.024	22.2
KB0160	411380	6678550	Kookabookra	1	0.009	2.75	0.124	4.28	0.62	0.196	1.23	0.015	21.8
KB0161	411360	6678550	Kookabookra	9.9	0.027	112.5	0.219	5.06	0.63	0.907	0.63	0.216	23.6
KB0162	411340	6678550	Kookabookra	353	0.062	11.7	0.126	3.55	0.63	0.393	0.93	0.049	17.6
KB0163	411320	6678550	Kookabookra	54	0.016	9.38	0.129	4.07	0.43	0.341	1	0.021	16.4
KB0164	411300	6678550	Kookabookra	4.6	0.006	4	0.1115	2.81	0.48	0.254	0.95	0.017	16.7
KB0165	411260	6678650	Kookabookra	0.7	0.026	3.79	0.1625	6.9	0.39	0.26	1.4	0.028	30.6
KB0166	411280	6678650	Kookabookra	0.9	0.029	4.85	0.1895	9.93	0.73	0.267	1.74	0.033	38.9
KB0167	411300	6678650	Kookabookra	0.4	0.019	4.4	0.1125	5.12	0.46	0.555	0.95	0.03	15.9
KB0168	411320	6678650	Kookabookra	0.4	0.02	5.54	0.113	4.41	0.57	0.651	1.1	0.024	19.7
KB0169	411340	6678650	Kookabookra	0.3	0.019	4.43	0.1195	5.05	0.46	0.387	1.29	0.021	19.6
KB0170	411360	6678650	Kookabookra	1.4	0.015	7.71	0.1525	8.62	0.59	0.599	1.48	0.015	35.4
KB0171	411380	6678650	Kookabookra	-0.2	0.014	2.96	0.155	6.29	0.53	0.236	1.68	0.015	26.8
KB0172	411400	6678650	Kookabookra	0.2	0.01	6.46	0.1565	8.06	0.8	0.363	1.62	0.016	36.1
KB0173	411420	6678650	Kookabookra	0.3	0.013	7.34	0.317	15.2	0.64	0.282	3.01	0.003	67.3
KB0174	411440	6678650	Kookabookra	0.3	0.011	4.91	0.1705	8.56	0.63	0.153	1.94	0.014	40.7
KB0175	411460	6678650	Kookabookra	0.4	0.02	10.65	0.276	13.15	0.52	0.212	3.96	0.019	56.7
KB0176	411460	6678450	Kookabookra	-0.2	0.008	2.46	0.105	2.86	0.5	0.168	1.18	0.031	19.4
KB0177	411440	6678450	Kookabookra	-0.2	0.009	2.33	0.0926	3.8	0.41	0.173	1.06	0.027	15.2
KB0178	411420	6678450	Kookabookra	-0.2	0.008	1.72	0.1215	3.06	0.59	0.162	1.61	0.014	21.4
KB0179	411400	6678450	Kookabookra	-0.2	0.01	1.49	0.1135	5.01	0.42	0.162	1.67	0.018	23.7



ACN 076 390 451

KB0181         411360         6678450         Kookabookra         0.3         0.01         1.75         0.105         4.62         0.43         0.188         1.36         0.021         11.96           KB0182         411340         6678450         Kookabookra         0.44         0.012         2.17         0.1105         3.35         0.488         0.148         1.25         0.07         1.66           KB0184         411310         6678450         Kookabookra         1.5         0.033         15.05         0.745         5.82         0.73         0.299         1.3         0.042         2.84           KB0186         411280         6678450         Kookabookra         1.3         0.023         11.25         0.128         5.64         0.41         0.222         1         0.042         2.78           KB0186         411260         6678450         Kookabookra         0.2         0.013         1.9         0.116         6.68         0.44         0.212         1.9         0.04         2.77           KB0187         411210         6678750         Kookabookra         0.2         0.013         1.7         0.116         6.67         0.04         0.11         0.04         2.17	1/20100	444000	( ( 70 150	1/ 1 1		0.007	4.0.4	0.0055	0.0	0.50	0.407	4.07	0.004	10.1
KB0182         411340         6678450         Kookabookra         0.4         0.012         2.17         0.1105         3.35         0.48         0.148         1.25         0.017         16.6           KB0183         411320         6678450         Kookabookra         3.1         0.042         26.3         0.1455         5.82         0.38         0.503         1.36         0.028         23.8           KB0184         411280         6678450         Kookabookra         1.5         0.03         15.05         0.148         6.68         0.73         0.299         1.3         0.042         22.84           KB0186         411280         6678450         Kookabookra         4.1         0.033         110.55         0.160         6.74         0.04         0.22         1         0.04         27.7           KB0187         411210         6678750         Kookabookra         0.2         0.011         0.72         0.0771         2.08         0.43         0.18         0.09         0.15         1.1         0.04         2.77           KB0188         411101         6678750         Kookabookra         0.2         0.013         1.72         0.077         2.08         0.43         0.11         1.0 </td <td>KB0180</td> <td>411380</td> <td>6678450</td> <td>Kookabookra</td> <td>-0.2</td> <td>0.007</td> <td>1.26</td> <td>0.0955</td> <td>3.3</td> <td>0.52</td> <td>0.136</td> <td>1.27</td> <td>0.024</td> <td>19.4</td>	KB0180	411380	6678450	Kookabookra	-0.2	0.007	1.26	0.0955	3.3	0.52	0.136	1.27	0.024	19.4
KB0183         411320         6678450         Kookabookra         3.1         0.042         2.6.3         0.1455         5.82         0.38         0.503         1.36         0.028         23.8           KB0184         411310         6678450         Kookabookra         1.5         0.03         15.05         0.1745         6.58         0.73         0.299         1.3         0.042         28.4           KB0186         411280         6678450         Kookabookra         4.1         0.039         10.85         0.1605         6.74         0.64         0.212         1.1         0.04         27.7           KB0187         411210         6678750         Kookabookra         0.2         0.013         1.9         0.116         6.68         0.46         0.19         1.02         0.04         2.7           KB0188         411100         6678750         Kookabookra         0.2         0.013         1.53         0.106         6.68         0.46         0.191         1.02         0.004         2.7           KB0190         411010         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.13         1.16         0.03         2.13<				Kookabookra										
KB0184         411310         6678450         Kookabookra         1.5         0.03         15.05         0.1745         6.58         0.73         0.299         1.3         0.042         28.4           KB0185         411280         6678450         Kookabookra         1.3         0.023         10.25         0.128         5.64         0.41         0.252         1         0.041         1.9           KB0186         411200         6678450         Kookabookra         0.2         0.013         1.9         0.116         6.68         0.04         0.191         1.02         0.04         2.77           KB0188         411160         6678750         Kookabookra         0.2         0.013         1.19         0.116         6.68         0.04         0.191         1.02         0.04         2.77           KB0189         411110         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.15         1.16         0.03         20.1           KB0190         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.03         0.13         1.92         0.02         0.01														
KB0185         411280         6678450         Kookabookra         1.3         0.023         10.25         0.128         5.64         0.41         0.252         1         0.041         19.8           KB0186         411260         6678450         Kookabookra         4.1         0.039         10.85         0.1605         6.74         0.04         0.212         1.19         0.04         27.7           KB0187         411210         6678750         Kookabookra         0.2         0.01         1.72         0.071         2.08         0.43         0.184         0.97         0.015         11.7           KB0189         411101         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.151         1.16         0.03         20.1           KB0190         411060         6678750         Kookabookra         0.2         0.009         1.72         0.084         2.46         0.46         0.132         0.71         0.034         1.16         0.03         2.13           KB0191         410940         6678750         Kookabookra         -0.2         0.007         1.35         0.099         1.52         0.035         0.11         0.9	KB0183	411320	6678450	Kookabookra	3.1	0.042	26.3	0.1455	5.82	0.38	0.503	1.36	0.028	23.8
KB0186         411260         6678450         Kookabookra         4.1         0.039         10.85         0.1605         6.74         0.64         0.212         1.19         0.04         27.7           KB0187         411210         6678750         Kookabookra         0.2         0.013         1.9         0.116         6.68         0.46         0.191         1.02         0.04         20.7           KB0188         411100         6678750         Kookabookra         0.2         0.011         0.72         0.071         2.08         0.43         0.184         0.97         0.015         1.1.6           KB0190         411101         6678750         Kookabookra         0.2         0.009         1.72         0.0849         2.46         0.46         0.132         0.71         0.034         13           KB0191         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.17         0.094         18           KB0192         410960         6678750         Kookabookra         0.02         0.001         1.33         0.105         1.33         0.1105         1.94         0.48         0.23         1.5         0.00	KB0184	411310	6678450	Kookabookra	1.5	0.03	15.05	0.1745	6.58	0.73	0.299	1.3	0.042	28.4
KB0187         411210         6678750         Kookabookra         0.2         0.013         1.9         0.116         6.68         0.46         0.191         1.02         0.04         20.7           KB0188         411160         6678750         Kookabookra         0.2         0.01         0.72         0.0771         2.08         0.43         0.184         0.97         0.015         11.7           KB0189         411110         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.151         1.16         0.03         20.1           KB0190         411060         6678750         Kookabookra         0.2         0.009         1.72         0.0849         2.46         0.46         0.132         0.71         0.034         113           KB0191         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.173         1.22         0.023         1.88           KB0192         410910         6678750         Kookabookra         0.2         0.001         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21 </td <td>KB0185</td> <td>411280</td> <td>6678450</td> <td>Kookabookra</td> <td>1.3</td> <td>0.023</td> <td>10.25</td> <td>0.128</td> <td>5.64</td> <td>0.41</td> <td>0.252</td> <td>1</td> <td>0.041</td> <td>19.8</td>	KB0185	411280	6678450	Kookabookra	1.3	0.023	10.25	0.128	5.64	0.41	0.252	1	0.041	19.8
KB0188         411160         6678750         Kookabookra         0.2         0.01         0.72         0.0771         2.08         0.43         0.184         0.97         0.015         11.7           KB0189         411110         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.151         1.16         0.03         20.1           KB0191         411060         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.173         1.22         0.023         18.8           KB0192         410960         6678750         Kookabookra         -0.2         0.007         1.35         0.0999         1.52         0.35         0.11         0.92         0.009         9           KB0193         410910         6678750         Kookabookra         -0.2         0.001         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21           KB0194         410860         6678750         Kookabookra         0.2         0.005         1.38         0.1105         1.94         0.48         0.233         1.5         0.004         16 <td>KB0186</td> <td>411260</td> <td>6678450</td> <td>Kookabookra</td> <td>4.1</td> <td>0.039</td> <td>10.85</td> <td>0.1605</td> <td>6.74</td> <td>0.64</td> <td>0.212</td> <td>1.19</td> <td>0.04</td> <td>27.7</td>	KB0186	411260	6678450	Kookabookra	4.1	0.039	10.85	0.1605	6.74	0.64	0.212	1.19	0.04	27.7
KB0189         411110         6678750         Kookabookra         0.2         0.013         1.53         0.106         5.07         0.45         0.151         1.16         0.03         20.1           KB0190         411060         6678750         Kookabookra         -0.2         0.009         1.72         0.0849         2.46         0.46         0.132         0.71         0.034         13           KB0191         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.173         1.22         0.023         18.8           KB0192         410960         6678750         Kookabookra         -0.2         0.007         1.35         0.0999         1.52         0.35         0.11         0.92         0.009         9           KB0193         410910         6678750         Kookabookra         0.2         0.005         1.38         0.1105         1.94         0.48         0.233         1.5         0.004         1.6           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008 <tr< td=""><td>KB0187</td><td>411210</td><td>6678750</td><td>Kookabookra</td><td>0.2</td><td>0.013</td><td>1.9</td><td>0.116</td><td>6.68</td><td>0.46</td><td>0.191</td><td>1.02</td><td>0.04</td><td>20.7</td></tr<>	KB0187	411210	6678750	Kookabookra	0.2	0.013	1.9	0.116	6.68	0.46	0.191	1.02	0.04	20.7
KB0190         411060         6678750         Kookabookra         -0.2         0.009         1.72         0.0849         2.46         0.46         0.132         0.71         0.034         13           KB0191         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.173         1.22         0.023         18.8           KB0192         410960         6678750         Kookabookra         -0.2         0.007         1.35         0.0999         1.52         0.35         0.11         0.92         0.009         9           KB0193         410910         6678750         Kookabookra         -0.2         0.001         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21           KB0194         410860         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         2.4           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008	KB0188	411160	6678750	Kookabookra	0.2	0.01	0.72	0.0771	2.08	0.43	0.184	0.97	0.015	11.7
KB0191         411010         6678750         Kookabookra         0.5         0.016         6.9         0.1285         4.75         0.37         0.173         1.22         0.023         18.8           KB0192         410960         6678750         Kookabookra         -0.2         0.007         1.35         0.0999         1.52         0.35         0.11         0.92         0.009         9           KB0193         410910         6678750         Kookabookra         -0.2         0.01         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21           KB0194         410860         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0196         410760         6678750         Kookabookra         0.5         0.012         2.65         0.104         0.179         0.23         0.33         0.001         11.5	KB0189	411110	6678750	Kookabookra	0.2	0.013	1.53	0.106	5.07	0.45	0.151	1.16	0.03	20.1
KB0192         410960         6678750         Kookabookra         -0.2         0.007         1.35         0.0999         1.52         0.35         0.11         0.92         0.009         9           KB0193         410910         6678750         Kookabookra         -0.2         0.01         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21           KB0194         410800         6678750         Kookabookra         0.2         0.005         1.38         0.1105         1.94         0.48         0.233         1.5         0.004         16           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0196         410760         6678750         Kookabookra         0.3         0.007         1.04         0.109         2.38         0.38         0.313         1.08         0.001         16.9           KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5 <td>KB0190</td> <td>411060</td> <td>6678750</td> <td>Kookabookra</td> <td>-0.2</td> <td>0.009</td> <td>1.72</td> <td>0.0849</td> <td>2.46</td> <td>0.46</td> <td>0.132</td> <td>0.71</td> <td>0.034</td> <td>13</td>	KB0190	411060	6678750	Kookabookra	-0.2	0.009	1.72	0.0849	2.46	0.46	0.132	0.71	0.034	13
KB0193         410910         6678750         Kookabookra         -0.2         0.01         1.36         0.0853         4.7         0.49         0.142         1.06         0.01         21           KB0194         410860         6678750         Kookabookra         0.2         0.005         1.38         0.1105         1.94         0.48         0.233         1.5         0.004         16           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0196         410760         6678750         Kookabookra         0.3         0.007         1.04         0.109         2.38         0.38         0.313         1.08         0.001         16.9           KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5           KB0198         410600         6678650         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.55         0.187         0.87         0.044         15.1 </td <td>KB0191</td> <td>411010</td> <td>6678750</td> <td>Kookabookra</td> <td>0.5</td> <td>0.016</td> <td>6.9</td> <td>0.1285</td> <td>4.75</td> <td>0.37</td> <td>0.173</td> <td>1.22</td> <td>0.023</td> <td>18.8</td>	KB0191	411010	6678750	Kookabookra	0.5	0.016	6.9	0.1285	4.75	0.37	0.173	1.22	0.023	18.8
KB0194         410860         6678750         Kookabookra         0.2         0.005         1.38         0.1105         1.94         0.48         0.233         1.5         0.004         16           KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0196         410760         6678750         Kookabookra         0.3         0.007         1.04         0.109         2.38         0.38         0.313         1.08         0.001         16.9           KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5           KB0198         410660         667850         Kookabookra         0.3         0.009         0.91         0.0651         2.77         0.55         0.187         0.84         0.04         15.1           KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5	KB0192	410960	6678750	Kookabookra	-0.2	0.007	1.35	0.0999	1.52	0.35	0.11	0.92	0.009	9
KB0195         410810         6678750         Kookabookra         0.2         0.016         1.29         0.117         3.93         0.46         0.199         1.2         0.008         20.4           KB0196         410760         6678750         Kookabookra         0.3         0.007         1.04         0.109         2.38         0.38         0.313         1.08         0.001         16.9           KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5           KB0198         410660         6678650         Kookabookra         0.3         0.009         0.91         0.0651         2.77         0.55         0.187         0.87         0.044         15.1           KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5           KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.14         0.051	KB0193	410910	6678750	Kookabookra	-0.2	0.01	1.36	0.0853	4.7	0.49	0.142	1.06	0.01	21
KB0196         410760         6678750         Kookabookra         0.3         0.007         1.04         0.109         2.38         0.38         0.313         1.08         0.001         16.9           KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5           KB0198         410600         6678650         Kookabookra         0.3         0.009         0.91         0.0651         2.77         0.55         0.187         0.87         0.044         15.1           KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5           KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.04         0.051         20.8           KB0201         410780         6678650         Kookabookra         0.2         0.002         1.5         0.116         5.16         0.75         0.215         1.17         0.024	KB0194	410860	6678750	Kookabookra	0.2	0.005	1.38	0.1105	1.94	0.48	0.233	1.5	0.004	16
KB0197         410710         6678750         Kookabookra         0.5         0.012         2.65         0.104         2.72         0.54         0.307         0.95         0.004         11.5           KB0198         410660         6678650         Kookabookra         0.3         0.009         0.91         0.0651         2.77         0.55         0.187         0.87         0.044         15.1           KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5           KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.04         0.051         20.8           KB0201         410780         6678650         Kookabookra         0.2         0.02         1.5         0.116         5.16         0.75         0.215         1.17         0.024         20.7           KB0202         410820         6678650         Kookabookra         0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.	KB0195	410810	6678750	Kookabookra	0.2	0.016	1.29	0.117	3.93	0.46	0.199	1.2	0.008	20.4
KB0198         410660         6678650         Kookabookra         0.3         0.009         0.91         0.0651         2.77         0.55         0.187         0.87         0.044         15.1           KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5           KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.04         0.051         20.8           KB0201         410780         6678650         Kookabookra         0.2         0.02         1.5         0.116         5.16         0.75         0.215         1.17         0.024         20.7           KB0202         410820         6678650         Kookabookra         -0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.4           KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19	KB0196	410760	6678750	Kookabookra	0.3	0.007	1.04	0.109	2.38	0.38	0.313	1.08	0.001	16.9
KB0199         410700         6678650         Kookabookra         0.6         0.017         1.12         0.072         4.64         0.35         0.236         1.42         0.103         14.5           KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.04         0.051         20.8           KB0201         410780         6678650         Kookabookra         0.2         0.02         1.5         0.116         5.16         0.75         0.215         1.17         0.024         20.7           KB0202         410820         6678650         Kookabookra         -0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.4           KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19.2           KB0204         411210         6678550         Kookabookra         0.3         0.012         1.66         0.102         4.22         0.56         0.167         0.88         0.041         20<	KB0197	410710	6678750	Kookabookra	0.5	0.012	2.65	0.104	2.72	0.54	0.307	0.95	0.004	11.5
KB0200         410740         6678650         Kookabookra         0.2         0.018         0.84         0.082         4.55         0.63         0.251         1.04         0.051         20.8           KB0201         410780         6678650         Kookabookra         0.2         0.02         1.5         0.116         5.16         0.75         0.215         1.17         0.024         20.7           KB0202         410820         6678650         Kookabookra         -0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.4           KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19.2           KB0204         411210         6678550         Kookabookra         0.3         0.012         1.66         0.102         4.22         0.56         0.167         0.88         0.041         20           KB0205         411160         6678550         Kookabookra         0.2         0.012         1.7         0.0684         3.74         0.3         0.166         0.67         0.023         10.9 </td <td>KB0198</td> <td>410660</td> <td>6678650</td> <td>Kookabookra</td> <td>0.3</td> <td>0.009</td> <td>0.91</td> <td>0.0651</td> <td>2.77</td> <td>0.55</td> <td>0.187</td> <td>0.87</td> <td>0.044</td> <td>15.1</td>	KB0198	410660	6678650	Kookabookra	0.3	0.009	0.91	0.0651	2.77	0.55	0.187	0.87	0.044	15.1
KB0201         410780         6678650         Kookabookra         0.2         0.02         1.5         0.116         5.16         0.75         0.215         1.17         0.024         20.7           KB0202         410820         6678650         Kookabookra         -0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.4           KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19.2           KB0204         411210         6678550         Kookabookra         0.3         0.012         1.66         0.102         4.22         0.56         0.167         0.88         0.041         20           KB0205         411160         6678550         Kookabookra         -0.2         0.012         1.7         0.0684         3.74         0.3         0.166         0.67         0.023         10.9           KB0206         411110         6678550         Kookabookra         0.2         0.008         5.59         0.111         3.17         0.37         0.18         0.83         0.033         14.3 </td <td>KB0199</td> <td>410700</td> <td>6678650</td> <td>Kookabookra</td> <td>0.6</td> <td>0.017</td> <td>1.12</td> <td>0.072</td> <td>4.64</td> <td>0.35</td> <td>0.236</td> <td>1.42</td> <td>0.103</td> <td>14.5</td>	KB0199	410700	6678650	Kookabookra	0.6	0.017	1.12	0.072	4.64	0.35	0.236	1.42	0.103	14.5
KB0202         410820         6678650         Kookabookra         -0.2         0.007         0.94         0.0883         3.4         0.89         0.179         1.1         0.02         29.4           KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19.2           KB0204         411210         6678550         Kookabookra         0.3         0.012         1.66         0.102         4.22         0.56         0.167         0.88         0.041         20           KB0205         411160         6678550         Kookabookra         -0.2         0.012         1.7         0.0684         3.74         0.3         0.166         0.67         0.023         10.9           KB0206         411110         6678550         Kookabookra         0.2         0.008         5.59         0.111         3.17         0.37         0.18         0.83         0.033         14.3           KB0207         411060         6678550         Kookabookra         0.2         0.014         3.42         0.0823         5.51         0.48         1.38         1.12         0.068         15 </td <td>KB0200</td> <td>410740</td> <td>6678650</td> <td>Kookabookra</td> <td>0.2</td> <td>0.018</td> <td>0.84</td> <td>0.082</td> <td>4.55</td> <td>0.63</td> <td>0.251</td> <td>1.04</td> <td>0.051</td> <td>20.8</td>	KB0200	410740	6678650	Kookabookra	0.2	0.018	0.84	0.082	4.55	0.63	0.251	1.04	0.051	20.8
KB0203         410860         6678650         Kookabookra         0.2         0.013         1.12         0.119         3.74         0.47         0.195         1.16         0.022         19.2           KB0204         411210         6678550         Kookabookra         0.3         0.012         1.66         0.102         4.22         0.56         0.167         0.88         0.041         20           KB0205         411160         6678550         Kookabookra         -0.2         0.012         1.7         0.0684         3.74         0.3         0.166         0.67         0.023         10.9           KB0206         411110         6678550         Kookabookra         0.2         0.008         5.59         0.111         3.17         0.37         0.18         0.83         0.033         14.3           KB0207         411060         6678550         Kookabookra         0.2         0.014         3.42         0.0823         5.51         0.48         1.38         1.12         0.068         15	KB0201	410780	6678650	Kookabookra	0.2	0.02	1.5	0.116	5.16	0.75	0.215	1.17	0.024	20.7
KB0204       411210       6678550       Kookabookra       0.3       0.012       1.66       0.102       4.22       0.56       0.167       0.88       0.041       20         KB0205       411160       6678550       Kookabookra       -0.2       0.012       1.7       0.0684       3.74       0.3       0.166       0.67       0.023       10.9         KB0206       41110       6678550       Kookabookra       0.2       0.008       5.59       0.111       3.17       0.37       0.18       0.83       0.033       14.3         KB0207       411060       6678550       Kookabookra       0.2       0.014       3.42       0.0823       5.51       0.48       1.38       1.12       0.068       15	KB0202	410820	6678650	Kookabookra	-0.2	0.007	0.94	0.0883	3.4	0.89	0.179	1.1	0.02	29.4
KB0205         411160         6678550         Kookabookra         -0.2         0.012         1.7         0.0684         3.74         0.3         0.166         0.67         0.023         10.9           KB0206         411110         6678550         Kookabookra         0.2         0.008         5.59         0.111         3.17         0.37         0.18         0.83         0.033         14.3           KB0207         411060         6678550         Kookabookra         0.2         0.014         3.42         0.0823         5.51         0.48         1.38         1.12         0.068         15	KB0203	410860	6678650	Kookabookra	0.2	0.013	1.12	0.119	3.74	0.47	0.195	1.16	0.022	19.2
KB0206     411110     6678550     Kookabookra     0.2     0.008     5.59     0.111     3.17     0.37     0.18     0.83     0.033     14.3       KB0207     411060     6678550     Kookabookra     0.2     0.014     3.42     0.0823     5.51     0.48     1.38     1.12     0.068     15	KB0204	411210	6678550	Kookabookra	0.3	0.012	1.66	0.102	4.22	0.56	0.167	0.88	0.041	20
KB0207 411060 6678550 Kookabookra 0.2 0.014 3.42 0.0823 5.51 0.48 1.38 1.12 0.068 15	KB0205	411160	6678550	Kookabookra	-0.2	0.012	1.7	0.0684	3.74	0.3	0.166	0.67	0.023	10.9
	KB0206	411110	6678550	Kookabookra	0.2	0.008	5.59	0.111	3.17	0.37	0.18	0.83	0.033	14.3
	KB0207	411060	6678550	Kookabookra	0.2	0.014	3.42	0.0823	5.51	0.48	1.38	1.12	0.068	15
KB0208   411010   6678550   Kookabookra   -0.2   0.011   1.32   0.0966   2.72   0.59   0.357   1.24   0.052   12.8	KB0208	411010	6678550	Kookabookra	-0.2	0.011	1.32	0.0966	2.72	0.59	0.357	1.24	0.052	12.8
KB0209 410960 6678550 Kookabookra -0.2 0.008 1.17 0.089 3.12 0.77 0.204 1.22 0.04 22.9	KB0209	410960	6678550	Kookabookra	-0.2	0.008	1.17	0.089	3.12	0.77	0.204	1.22	0.04	22.9



ACN 076 390 451

KB0210	410910	6678550	Kookabookra	0.2	0.015	1.75	0.123	7.43	0.71	0.281	1.6	0.042	33.3
KB0211	410860	6678550	Kookabookra	-0.2	0.01	1.01	0.0691	3.9	0.51	0.266	1.18	0.054	18.2
KB0212	410820	6678550	Kookabookra	3	0.005	3.84	0.0758	3.3	0.84	0.402	0.96	0.076	25.1
KB0213	410780	6678550	Kookabookra	0.6	0.008	2.47	0.0521	3.76	1.04	0.455	0.97	0.116	12.8
KB0214	410740	6678550	Kookabookra	0.5	0.031	7.07	0.1005	5.5	1.03	0.336	0.84	0.11	25.8
KB0215	410700	6678550	Kookabookra	0.5	0.023	7.37	0.163	6.4	0.61	0.301	0.86	0.039	26.3
KB0216	410660	6678550	Kookabookra	1.7	0.021	44.1	0.333	13.35	0.99	0.683	0.63	0.096	54.7
KB0217	410620	6678550	Kookabookra	1.4	0.029	13.35	0.176	5.2	0.72	0.392	0.63	0.073	25
KB0218	410960	6677550	Kookabookra	0.3	0.023	3.28	0.1335	5.78	0.47	1.16	0.93	0.016	24.9
KB0219	411010	6677550	Kookabookra	0.2	0.02	5.65	0.133	6.34	0.44	0.17	1	0.052	25
KB0220	411060	6677550	Kookabookra	1.6	0.062	34.7	0.266	4.87	0.97	0.506	0.71	0.083	22.3
KB0221	411080	6677550	Kookabookra	0.5	0.056	12.15	0.207	5.6	0.6	0.506	0.47	0.074	21.7
KB0222	411100	6677550	Kookabookra	0.3	0.02	7.72	0.222	9.85	0.82	0.741	0.6	0.082	49.1
KB0223	411120	6677550	Kookabookra	0.3	0.024	6.72	0.219	10.2	0.67	0.725	0.69	0.066	42.5
KB0224	411140	6677550	Kookabookra	0.8	0.032	6.83	0.208	4.7	0.8	0.377	1.12	0.036	21.9
KB0225	411160	6677550	Kookabookra	1.2	0.033	6.93	0.1305	4.48	0.32	0.244	0.74	0.031	13.9
KB0226	411180	6677550	Kookabookra	1.7	0.034	11.4	0.198	3.88	0.63	0.299	0.75	0.05	17.8
KB0227	411200	6677550	Kookabookra	0.7	0.045	8.95	0.1925	4.36	0.51	0.382	0.6	0.059	16.8
KB0228	411220	6677550	Kookabookra	1.1	0.053	16.85	0.221	4.72	0.73	0.331	0.79	0.058	26.1
KB0229	411240	6677550	Kookabookra	3.2	0.066	29	0.239	4.98	0.46	0.326	1.05	0.043	17.6
KB0230	411260	6677550	Kookabookra	3.9	0.115	48.2	0.286	6.01	0.72	0.276	1.5	0.035	27.4
KB0231	411280	6677550	Kookabookra	1.2	0.032	23.6	0.251	5.48	0.92	0.534	0.64	0.073	20.8
KB0232	411310	6677550	Kookabookra	0.5	0.016	12.65	0.173	4.25	0.72	0.348	1.08	0.038	24.1
KB0233	411360	6677550	Kookabookra	0.2	0.013	7.5	0.1235	5.86	0.48	0.247	1.14	0.03	22.5
KB0234	411410	6677550	Kookabookra	0.3	0.01	3.44	0.113	4.8	0.56	0.187	1.39	0.012	27.4
KB0235	411460	6677550	Kookabookra	1	0.021	10.3	0.1625	8.25	0.58	0.238	1.72	0.064	41.4
KB0236	411510	6677550	Kookabookra	0.2	0.024	2.94	0.158	6.99	0.86	0.28	1.74	0.076	35.6
KB0237	411560	6677550	Kookabookra	-0.2	0.013	1.34	0.0803	4.84	0.46	0.233	1.16	0.03	27.5
KB0238	411610	6677550	Kookabookra	0.3	0.027	2.78	0.1345	7.71	0.8	0.211	1.16	0.075	31.1
KB0239	411610	6677750	Kookabookra	-0.2	0.009	0.8	0.0776	3.61	0.46	0.182	1.34	0.006	15



ACN 076 390 451

KB0240	411560	6677750	Kookabookra	-0.2	0.011	1.63	0.1045	3.39	0.52	0.186	1.04	0.017	18.9
KB0241	411510	6677750	Kookabookra	0.2	0.02	3.44	0.1275	5.76	0.51	0.192	1.02	0.047	22.3
KB0242	411460	6677750	Kookabookra	0.3	0.015	8.45	0.1585	6.96	0.61	0.204	1.3	0.078	34.2
KB0243	411410	6677750	Kookabookra	0.2	0.009	2.68	0.109	4.55	0.48	0.279	1.46	0.03	24.8
KB0244	411360	6677750	Kookabookra	-0.2	0.006	1.3	0.0529	1.63	0.4	0.159	1.17	0.003	15
KB0245	411310	6677750	Kookabookra	-0.2	0.01	1.88	0.0552	3.47	0.45	0.21	1.13	0.018	18.3
KB0246	411280	6677750	Kookabookra	1.9	0.023	7.81	0.105	3.53	0.6	0.246	0.95	0.026	22.6
KB0247	411260	6677750	Kookabookra	0.5	0.024	5.99	0.0828	2.86	0.46	0.174	0.76	0.02	11
KB0248	411240	6677750	Kookabookra	1.1	0.019	9.43	0.1025	3.81	0.74	0.232	0.76	0.068	28.5
KB0249	411220	6677750	Kookabookra	0.2	0.015	6.52	0.268	3.76	0.69	0.373	0.85	0.097	21.5
KB0252	411200	6677750	Kookabookra	5.4	0.031	51.5	0.213	5.41	0.91	0.822	0.46	0.111	26.2
KB0253	411180	6677750	Kookabookra	3.1	0.043	19.05	0.237	6.02	0.71	0.442	0.53	0.102	28.8
KB0254	411160	6677750	Kookabookra	407	0.179	321	0.533	7.72	0.82	1.04	1.02	0.08	37.5
KB0255	411140	6677750	Kookabookra	11.1	0.061	34.1	0.1845	6.72	0.59	0.344	1	0.039	37.7
KB0256	411120	6677750	Kookabookra	69.2	0.088	30.4	0.24	7	0.53	0.215	1.04	0.036	33.8
KB0257	411100	6677750	Kookabookra	1	0.047	9.59	0.1935	5.01	0.37	0.17	0.73	0.03	19.3
KB0258	411080	6677750	Kookabookra	24.4	0.029	19.55	0.1585	7	0.66	0.239	0.95	0.032	35
KB0259	411060	6677750	Kookabookra	0.4	0.022	20.5	0.16	9.2	0.55	0.357	0.91	0.017	38.5
KB0260	411010	6677750	Kookabookra	2.7	0.008	7.69	0.105	3.38	0.7	0.251	1.1	0.012	20.5
KB0261	410960	6677750	Kookabookra	0.5	0.038	10.55	0.1445	4.45	0.43	0.182	0.78	0.018	19.8
KB0262	410910	6677750	Kookabookra	2.6	0.016	5.16	0.112	3.15	0.5	0.171	0.48	0.036	10
KB0263	411060	6677650	Kookabookra	0.7	0.018	8.16	0.125	5.66	0.52	0.303	0.52	0.049	19
KB0264	411080	6677650	Kookabookra	0.6	0.022	6.01	0.1215	5.03	0.61	0.319	0.55	0.055	21.6
KB0265	411100	6677650	Kookabookra	1.1	0.014	13.15	0.135	5.78	0.48	0.369	0.55	0.049	20.5
KB0266	411120	6677650	Kookabookra	0.3	0.026	10.25	0.168	6.49	0.67	0.364	0.81	0.065	31.2
KB0267	411140	6677650	Kookabookra	-0.2	0.022	5.07	0.179	7.58	0.71	0.428	1.14	0.046	31.8
KB0268	411160	6677650	Kookabookra	6.2	0.054	9.72	0.182	6.32	0.86	0.406	0.76	0.083	30.6
KB0269	411180	6677650	Kookabookra	-0.2	0.028	6.04	0.1695	6.67	0.59	0.36	0.62	0.091	27.7
KB0270	411200	6677650	Kookabookra	1.3	0.046	14.7	0.164	3.05	0.73	0.282	0.72	0.035	19.6
KB0271	411220	6677650	Kookabookra	0.3	0.04	8.05	0.153	6.07	0.57	0.332	0.65	0.066	27.1



ACN 076 390 451

KB0272	411240	6677650	Kookabookra	3.1	0.057	18.9	0.201	5.27	0.83	0.441	1	0.065	35
KB0273	411260	6677650	Kookabookra	4.5	0.044	13.75	0.126	5.02	0.64	0.352	0.62	0.058	25.3
KB0274	411280	6677650	Kookabookra	8.8	0.066	24.3	0.156	7.14	0.72	0.634	0.76	0.068	29.2
KB0275	411280	6677850	Kookabookra	0.5	0.01	1.91	0.0955	3.55	0.41	0.226	0.87	0.013	17
KB0276	411260	6677850	Kookabookra	0.3	0.016	2.79	0.1935	2.56	0.64	0.188	0.66	0.023	18.8
KB0277	411240	6677850	Kookabookra	0.2	0.017	2.08	0.113	3.43	0.47	0.16	0.66	0.021	13.4
KB0278	411220	6677850	Kookabookra	0.6	0.018	2.51	0.115	2.39	0.62	0.153	0.61	0.018	15.1
KB0279	411200	6677850	Kookabookra	8.4	0.019	2.52	0.1015	3.03	0.61	0.156	0.63	0.02	11.2
KB0280	411180	6677850	Kookabookra	-0.2	0.023	4.51	0.12	4.05	0.9	0.285	0.64	0.038	27.6
KB0281	411160	6677850	Kookabookra	0.2	0.039	12.9	0.173	5.28	0.66	0.421	0.47	0.065	19
KB0282	411140	6677850	Kookabookra	-0.2	0.024	16.25	0.27	6.98	0.74	0.401	0.96	0.072	31.7
KB0283	411120	6677850	Kookabookra	0.5	0.034	21.3	0.344	9.8	0.58	0.569	0.83	0.2	40.1
KB0284	411100	6677850	Kookabookra	-0.2	0.023	12.25	0.205	5.15	0.63	0.296	0.61	0.072	25.5
KB0285	411080	6677850	Kookabookra	-0.2	0.014	12.25	0.274	7	0.62	0.412	0.61	0.153	27.1
KB0286	411060	6677850	Kookabookra	0.5	0.04	17.95	0.255	3.91	0.71	0.266	0.69	0.053	21.2
KB0287	411260	6678550	Kookabookra	-0.2	0.016	6.77	0.174	8.79	0.49	0.244	1.66	0.031	36.1
KB0288	411280	6678550	Kookabookra	-0.2	0.015	2.43	0.1505	6.78	0.72	0.168	1.2	0.057	29.4
KB0289	410620	6678450	Kookabookra	3.3	0.037	10.05	0.131	5.27	0.42	0.234	1.08	0.032	28.8
KB0290	410660	6678450	Kookabookra	0.5	0.019	9.35	0.1335	5.2	0.71	0.272	0.66	0.052	24.7
KB0291	410700	6678450	Kookabookra	0.4	0.03	11.25	0.15	5.82	0.46	0.264	0.8	0.029	25.2
KB0292	410740	6678450	Kookabookra	5.6	0.02	6.81	0.164	7.34	0.8	0.482	1.1	0.023	37.3
KB0293	410780	6678450	Kookabookra	0.2	0.028	18	0.13	8.1	0.74	0.363	0.84	0.625	31.4
KB0294	410820	6678450	Kookabookra	0.2	0.014	3.6	0.089	4.72	1.04	0.352	0.58	0.071	28.8
KB0295	410860	6678450	Kookabookra	1.1	0.016	1.46	0.0631	12.7	1.34	0.279	0.61	0.069	31.6
KB0296	411060	6678150	Kookabookra	1.2	0.026	12.05	0.199	6.98	0.86	0.242	1.09	0.053	35.2
KB0297	411110	6678150	Kookabookra	2.8	0.011	21.9	0.132	4.57	0.52	0.284	0.94	0.052	21.6
KB0298	411160	6678150	Kookabookra	1.8	0.019	35.5	0.1445	4.95	0.64	0.285	1.18	0.429	36.9
KB0299	411210	6678150	Kookabookra	0.4	0.015	5.19	0.1275	5.63	0.46	0.274	1.07	0.041	26.8
KB0300	411260	6678150	Kookabookra	0.3	0.016	4.85	0.0915	4.84	0.56	0.221	0.95	0.053	25.7
KB0301	411310	6678150	Kookabookra	3.1	0.024	14.65	0.117	7.38	0.56	0.409	0.84	0.06	35.8



ACN 076 390 451

KB0302	411360	6678150	Kookabookra	2.5	0.026	9.19	0.109	7.37	0.54	0.358	0.83	0.058	38.4
KB0303	411410	6678150	Kookabookra	-0.2	0.012	0.96	0.0859	1.96	0.41	0.164	0.74	0.011	9.7
KB0304	411460	6678150	Kookabookra	-0.2	0.007	0.66	0.0702	3.29	0.35	0.16	0.81	0.017	9.8
KB0305	411510	6678150	Kookabookra	0.3	0.009	0.55	0.0679	2.13	0.45	0.156	0.95	0.014	11.6
KB0306	411560	6678150	Kookabookra	0.4	0.014	2.65	0.0596	2.71	0.33	0.1	0.65	0.015	6.2
KB0307	411610	6678150	Kookabookra	0.4	0.02	9.71	0.108	2.08	0.57	0.109	0.71	0.023	10.4
KB0308	411610	6677950	Kookabookra	-0.2	0.014	0.79	0.0741	2.91	0.33	0.212	0.89	0.02	7.3
KB0309	411560	6677950	Kookabookra	0.3	0.009	1.13	0.0909	2.49	0.49	0.165	0.75	0.018	14.2
KB0310	411510	6677950	Kookabookra	0.4	0.02	2.91	0.109	3.53	0.33	0.134	0.68	0.022	15.2
KB0311	411460	6677950	Kookabookra	-0.2	0.007	2.42	0.1055	3.78	0.53	0.241	1.17	0.065	24.7
KB0312	411410	6677950	Kookabookra	-0.2	0.018	2.61	0.137	7.34	0.43	0.308	1.14	0.02	29.7
KB0313	411360	6677950	Kookabookra	1	0.012	1.57	0.168	2.98	0.67	0.182	1.14	0.02	21.4
KB0314	411310	6677950	Kookabookra	0.2	0.016	1.9	0.1245	5.51	0.49	0.182	1.16	0.023	26.1
KB0315	411280	6677950	Kookabookra	0.5	0.018	2.99	0.1285	6.25	0.5	0.231	0.9	0.025	27.6
KB0316	411260	6677950	Kookabookra	0.4	0.016	3.09	0.0728	3.02	0.58	0.285	1.19	0.013	26.2
KB0317	411240	6677950	Kookabookra	0.2	0.02	2.68	0.0837	2.62	0.63	0.181	0.73	0.018	19
KB0318	411220	6677950	Kookabookra	0.4	0.01	1.2	0.0731	3.24	0.43	0.163	0.92	0.015	17.5
KB0319	411200	6677950	Kookabookra	-0.2	0.008	1.42	0.061	2.24	0.53	0.192	1.17	0.01	18.7
KB0320	411180	6677950	Kookabookra	0.3	0.013	2.32	0.184	4.13	0.65	0.228	1	0.019	19.5
KB0321	411160	6677950	Kookabookra	0.6	0.01	2.77	0.209	3.08	0.65	0.206	0.9	0.017	21.7
KB0322	411140	6677950	Kookabookra	0.4	0.023	30.1	0.1515	6.45	0.57	0.345	0.94	0.052	31
KB0323	411120	6677950	Kookabookra	18	0.03	24	0.187	7.18	0.78	0.421	1.67	0.079	39.2
KB0324	411100	6677950	Kookabookra	0.9	0.023	22.2	0.1545	6.81	0.58	0.401	0.79	0.05	30.8
KB0325	411080	6677950	Kookabookra	0.5	0.025	9.94	0.211	9.5	0.92	0.524	1.11	0.118	43.3
KB0326	411060	6677950	Kookabookra	5.1	0.057	8.33	0.182	9.59	0.76	0.349	0.96	0.081	43.4
KB0327	411010	6678150	Kookabookra	0.8	0.011	9.35	0.157	7.48	0.72	0.297	1.06	0.026	31.7
KB0328	410960	6678150	Kookabookra	0.6	0.016	3.32	0.1625	4.15	0.53	0.194	1.09	0.033	16.9
KB0329	410910	6678150	Kookabookra	0.3	0.027	2.61	0.154	3.36	0.49	0.206	1.21	0.032	17.6
KB0330	410860	6678150	Kookabookra	0.2	0.015	6.67	0.227	6.28	0.54	0.39	1.48	0.061	28
KB0331	410810	6678150	Kookabookra	6.2	0.022	5.39	0.1995	7.41	0.52	0.243	1.36	0.022	35.5



ACN 076 390 451

KB0332	410760	6678150	Kookabookra	0.3	0.026	8.3	0.23	7.66	0.56	0.417	1.27	0.032	35.6
KB0333	410710	6678150	Kookabookra	220	0.069	5.12	0.181	7.03	0.61	0.349	1.27	0.036	31.8
KB0334	410660	6678150	Kookabookra	0.6	0.031	6.07	0.199	8.08	0.56	0.271	1.31	0.047	31.7
KB0335	410610	6678150	Kookabookra	3.2	0.027	13.45	0.285	12.2	0.98	0.364	2.17	0.025	59.4
KB0336	411010	6678350	Kookabookra	0.2	0.014	2.54	0.1165	4.65	0.43	0.149	1.11	0.062	26.7
KB0337	411060	6678350	Kookabookra	0.3	0.009	1.15	0.0976	3.22	0.58	0.216	1.26	0.058	20.9
KB0338	411110	6678350	Kookabookra	-0.2	0.008	1.19	0.0374	2.4	0.29	0.206	1.04	0.049	17.6
KB0339	411160	6678350	Kookabookra	-0.2	0.017	1.58	0.0744	5.66	0.4	0.198	0.82	0.057	27.6
KB0340	410960	6678350	Kookabookra	-0.2	0.017	1.7	0.089	5.51	1.14	0.213	0.87	0.051	27.1
KB0341	410910	6678350	Kookabookra	0.6	0.013	35.3	0.118	5.59	0.63	0.222	0.75	0.08	19.9
KB0342	410860	6678350	Kookabookra	0.3	0.014	20	0.157	7.34	0.89	0.256	1.08	0.07	35.6
KB0343	410820	6678350	Kookabookra	0.2	0.022	8.43	0.1195	6.11	0.65	0.272	0.83	0.241	24.3
KB0344	410780	6678350	Kookabookra	-0.2	0.019	6.88	0.148	6.37	0.74	0.278	1.07	0.062	29.6
KB0345	410740	6678350	Kookabookra	0.5	0.019	4.14	0.278	8.88	0.76	0.33	1.14	0.049	30.3
KB0346	410700	6678350	Kookabookra	0.2	0.015	5.48	0.205	7.42	0.86	0.508	0.74	0.068	31.2
KB0347	410660	6678350	Kookabookra	0.5	0.016	4.92	0.212	8.14	0.66	0.636	0.98	0.055	28
KB0348	410620	6678350	Kookabookra	1.6	0.047	4.24	0.24	9.43	0.61	0.313	2.2	0.047	34.2
KB0349	411010	6677950	Kookabookra	-0.2	0.013	6.32	0.1775	5.53	0.42	0.306	1.28	0.034	22.8
KB0352	410960	6677950	Kookabookra	1.4	0.011	4.92	0.147	5.72	0.59	0.294	1.03	0.047	23.9
KB0353	410910	6677950	Kookabookra	-0.2	0.011	5.21	0.111	4.09	0.4	0.174	0.84	0.02	15.7
KB0354	410860	6677950	Kookabookra	-0.2	0.017	5.63	0.227	5.33	0.55	0.29	1.48	0.008	26.2
KB0355	410810	6677950	Kookabookra	0.2	0.017	6.03	0.275	7.56	0.6	0.375	1.84	0.016	33.7
KB0356	410760	6677950	Kookabookra	0.3	0.015	9.2	0.217	6.8	0.65	0.277	1.59	0.024	33.6
KB0357	410710	6677950	Kookabookra	0.5	0.013	10.35	0.2	6.6	0.51	0.261	1.52	0.055	28.9
KB0358	410660	6677950	Kookabookra	-0.2	0.014	3.4	0.1525	5.13	0.53	0.167	1.44	0.028	26
KB0359	410610	6677950	Kookabookra	0.2	0.02	2.02	0.123	5.37	0.49	0.234	1.25	0.042	20.8
KB0360	410860	6677750	Kookabookra	0.2	0.017	7.72	0.17	4.99	0.56	0.204	1.07	0.017	26.5
KB0361	410810	6677750	Kookabookra	-0.2	0.017	4.75	0.145	4.77	0.4	0.167	1.09	0.032	20.2
KB0362	410760	6677750	Kookabookra	-0.2	0.018	2.08	0.15	4.6	0.58	0.14	1.33	0.026	27.6
KB0363	410710	6677750	Kookabookra	0.3	0.01	4.44	0.1335	5.61	0.4	0.158	1.21	0.025	25.6



ACN 076 390 451

KB0364	410660	6677750	Kookabookra	1.7	0.017	4.14	0.212	8.01	0.51	0.211	1.94	0.019	38.1
KB0365	410610	6677750	Kookabookra	2.6	0.016	2.98	0.1565	5.89	0.41	0.176	1.51	0.023	25.6
KB0366	410910	6677550	Kookabookra	1.9	0.019	21.3	0.231	7.32	0.63	0.198	1.35	0.028	39.3
KB0367	410860	6677550	Kookabookra	1.3	0.012	8.65	0.185	7.13	0.44	0.166	1.38	0.014	29.5
KB0368	410810	6677550	Kookabookra	1	0.014	5.11	0.1945	8.97	0.52	0.238	1.82	0.008	37.9
KB0369	410760	6677550	Kookabookra	1.3	0.024	5.92	0.213	8.15	0.51	0.208	2.04	0.018	36.6
KB0370	410710	6677550	Kookabookra	1	0.022	3.93	0.1705	4.36	0.46	0.2	1.54	0.009	26.7
KB0371	410660	6677550	Kookabookra	0.6	0.012	5.6	0.203	8.62	0.41	0.186	2.24	0.01	33.9
KB0372	410610	6677550	Kookabookra	0.5	0.011	8.4	0.205	6.19	0.55	0.222	1.49	0.013	32

ACN 076 390 451

Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

# Appendix 2

JORC Code, 2012 Edition - Table 1 report

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

Section	1 Sampling Techniques and Data (Criteria in this sec	ction apply to all succeeding sections.)
Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> </ul>	<ul> <li>20 rock chip and/or grab samples and 372 soil samples from Kookabookra Project reported in this announcement.</li> <li>Reconnaissance rock chip/grab sampling is selective by nature and should not necessarily be considered as being representative of the overall mineralised structure or zone. Soil sampling at Mannix/Mt.Secret was infill and extension sampling on pre-existing soil geochemistry anomalies outlined by previous explorers,</li> <li>One of the intentions of the rock chip/grab sampling program is to confirm mineralisation reported in historical data. Targets with previously reported mineralisation were the focus of the program. The soil sampling program at Mannix/Mt.Secret was intended to validate and refine the pre-existing geochemical anomalies outlined by previous explorers. The geochemical soil sampling at the historical Kookabookra goldfield area is the first known systematic geochemical soil sampling program over the area on a 200m x 50m or 100m x 20m grid and mostly centred over historical mine workings.</li> </ul>
Drilling techniques	Drill type and details	Not applicable – no drilling reported.
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> </ul>	Not applicable – no drilling reported.
Logging	<ul> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation studies.</li> <li>Whether logging is qualitative or quantitative in nature.</li> <li>Core (or costean, channel, etc) photography.</li> </ul>	<ul> <li>The geology of all rock chip and grab samples are recorded. No geological description was recorded for the soil samples.</li> <li>The geological recording is qualitative in nature.</li> <li>Not applicable – no drilling reported, therefore no core photography available. All rock chip/grab samples were photographed.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> </ul>	<ul> <li>Not applicable – no core drilling.</li> <li>Not applicable – no drilling reported.</li> <li>At the laboratory, all rock chip/grab samples are dried, if required, then the entire sample is crushed and then pulverized to a target of 85% passing 75 microns (CRU-21, PUL-23). A split sample is then derived using a riffle splitter (SPL-21). For the soil samples, upon receipt at the laboratory the samples are weighed and then screened to -2mm. Samples are then dried, if required,</li> </ul>

ACN 076 390 451

Criteria	JORC Code explanation	Commentary
	<ul> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including field duplicate results.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	then split with a riffle splitter (SPL-21) and a 250g split sample is pulverized to target of 85% passing 75 microns (PUL-31l). The representivity of rock chip sampling is uncertain at this early stage of exploration. All of the rock chip/dump sampling is selective by nature, with the intention of confirming mineralisation reported in historical data. More than one sample is collected from mine dump material where deemed appropriate in order to achieve some representivity. Soil samples are screened to -2mm to remove the influence of transported or material that is not in-situ, and therefore potentially not representative.  Sample sizes for rock chip and grab samples are usually 0.5-2kg in size which is appropriate for early-stage exploration and for the material being sampled. Soil sample sizes were in the range of 1-3kg.
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul> <li>All samples were prepared and assayed by ALS Laboratories in Orange, NSW. The principal analytical method used for rock chip/dump samples was ME-MS61, which is a 48 multi-element four-acid ICP-MS method and is considered a partial digest. For very high-grade Au assays, the Au-GRA21 method, Au 30g FA-GRAV finish was applied, and for very high As assays the As-OG62 method, Ore Grade As – Four Acid method was applied.</li> <li>The soil samples were analysed by the method ME-MS41L which is a 53 multi-element aqua-regia digest ICP-MS method which provides very low detection limits for the analysis of soils.</li> </ul>
		<ul> <li>No geophysical tools or portable XRF results reported herein.</li> <li>Laboratory QAQC procedures involve the use of appropriate laboratory standards, blanks, duplicates and repeat assays-considered appropriate for early-stage exploration. Laboratory standards, duplicates and blanks are utilised by ALS and inserted at appropriate intervals within the sample sequence. For the soil samples a blank, duplicate or reference sample was inserted every 100 samples.</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data</li> </ul>	Assay results verified by two company geologists.      Not applicable - No twinned holes reported.
	storage (physical and electronic) protocols.  • Discuss any adjustment to assay data.	No adjustments to primary data are reported.
Location of	Accuracy and quality of surveys used to locate drill holes (collar and down-	Surface sample location was recorded by hand-held GPS (+/-5m).



ACN 076 390 451

Criteria	JORC Code explanation	Commentary
data points	<ul> <li>hole surveys), and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> </ul>	All data reported is in the MGA94 grid system, Zone 56.
	Quality and adequacy of topographic control.	<ul> <li>Topographic control adequate and appropriate for reconnaissance exploration.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>Rock chip and grab sampling reported herein is selective by nature and taken with the aim of identifying mineralisation. The project is at an early exploration stage and sample spacing is not considered an important factor at this stage of the exploration program. Soil sampling spacing is considered adequate for early-stage exploration.</li> <li>The data spacing and distribution was not intended to and is not sufficient to</li> </ul>
		establish geological and grade continuity for a Mineral Resource or Ore Reserve estimate.  • Sample compositing was not applied.
Orientation of data in relation to geological structure	Whether the orientation of the sampling achieves unbiased sampling of possible structures.	<ul> <li>Rock chips and dump sampling were selective in nature and may introduce some bias in the sampling but given the sampling is first-pass and reconnaissance in nature it is not necessarily intended to represent the overall structure. Soil sampling lines were orientated east-west which is orthogonal to the major structures in the area (eg.Wongwibinda Fault)</li> </ul>
Sample security	The measures taken to ensure sample security.	Samples were stored safely and the Company is not aware of any risk to sample integrity
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Not applicable for early-stage reconnaissance exploration.

ACN 076 390 451

Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

# **Section 2 Reporting of Exploration Results**

(Criteria lis	ted	in the preceding section also apply to this section.)		
Criteria	J	ORC Code explanation	C	ommentary
Mineral tenement and land tenure status	•	Type, reference name/number, location and ownership including agreements or material issues with third parties.  The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	•	The Kookabookra Project comprises two exploration licences, EL9147 and EL9787, covering 130km² and 110km² respectively. Ownership of both is 100% by Kooky Resources Pty Ltd.  All exploration licences are current and granted. The Guy Fawkes National Park lies along part of the northern and southeastern margins of EL9147 and eastern margin of EL9787.  There are no other known impediments to operate.
Exploration done by other parties	•	Acknowledgment and appraisal of exploration by other parties.	•	Historical prospecting and mining on the Kookabookra Project dates back to the 1880s when gold was discovered at the Kookabookra and Bear Hill Goldfields. The most recent and notable exploration conducted in the project area was by P.W.English and Associates between 2012 and 2020 at the Mannix and Mt. Secret prospects.
Geology	•	Deposit type, geological setting and style of mineralisation.	•	The Kookabookra Project is geologically located within the Nambucca Block of the New England Orogen. The area is predominantly underlain by late Palaeozoic metasediments and Permo-Carboniferous Granitoids. Both projects have potential for Hillgrove-style orogenic antimony-gold mineralisation. Mineralised vein and breccia systems at Hillgrove are hosted in sedimentary rocks of the late Palaeozoic (Girrakool Beds), biotite monzogranite (S-type) of the ~300 Ma Hillgrove Adamellite and granodioritic-dioritic rocks of the early Permian Bakers Creek Diorite Complex. The structures and mineralisation post-
				date and are unrelated to any of the host rocks. The Kookabookra Project also has potential for intrusion-related gold with some geological similarities to the Timbarra gold deposit located 100km north.
Drill hole Information	•	A summary of all material information including a tabulation of the following information for all Material drill holes:  Easting, northing and elevation of the drill hole collar  Dip, azimuth and depth of the hole  down hole length and interception depth	•	No drilling information being reported herein.
Data aggregation methods	•	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.  The assumptions used for any reporting of metal equivalent values should be	•	No data aggregation methods applied in reporting of the result.  Not applicable - no metal equivalents reported.
		clearly stated.		
Relationship	•	These relationships are particularly important in the reporting of Exploration	•	The samples are rock chips or grab samples of historical mine dump material



ACN 076 390 451

Level 3, 101 St Georges Terrace Perth, WA 6000 thunderbirdresources.com

Criteria	JORC Code explanation	Commentary
between mineralisation widths and intercept lengths	<ul> <li>Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If the True width is not known there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul> <li>and the relationship to the geometry of mineralisation is unknown.</li> <li>Not applicable – no drilling reported.</li> <li>True width of mineralisation is generally uncertain at this early stage of exploration, however in most cases the surface expression of mineralisation appears to be in the range of 0.5-1m in width.</li> </ul>
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Regional geological setting provided in Figures above.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced.	<ul> <li>All relevant results (assay data) reported in Appendices 1 and 2 above.</li> <li>Not all elements have been reported in Appendix 1 but a selection of the most significant elements for the interpreted style of mineralisation are reported.</li> </ul>
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul> <li>No other relevant exploration data to report currently.</li> <li>Relevant previous work conducted by Thunderbird Resources reported in the following ASX announcements:         <ul> <li>Acquisition of Highly Prospective Antimony and Gold Projects – 13 Nov 2024</li> <li>Exploration to commence at Rockvale Antimony-Gold Project – 19 Dec 2024</li> <li>High-grade gold and antimony identified at Rockvale Project – 27 Feb 2025</li> <li>Work commences at Antimony-Gold prospects in NSW – 31 March 2025</li> <li>High-grade gold and antimony mineralisation confirmed in initial on-ground exploration at NSW projects – 20 May 2025</li> </ul> </li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas.</li> </ul>	Further work on the project to include the following:

Sections 3, 4 and 5 do not apply to this report as there are no mineral resources, no ore reserves and no gemstones reported in this report.