



ASX ANNOUNCEMENT

19 March 2025

High-Priority Drill Target Identified at Nyungu South

HIGHLIGHTS:

- Nyungu South forms the southern end of the extensive 16km-long Nyungu ‘Corridor’ in the western part of the Mumbezhi tenure, with no current Exploration Target defined.
- Termite hill sampling, coincident with chargeable IP anomaly at Nyungu South has defined a cohesive 400m x 400m undrilled bullseye geochemical anomaly, 3km south of the flagship Nyungu Central deposit.
- Clear scale potential and multi-factor prospectivity establish it as a priority target for the Phase 2 drilling campaign at Mumbezhi, set to commence in Q2 2025.
- The Nyungu ‘Corridor’ contains multiple high-potential IP targets along its length, including Nyungu Central.
- Termite hill geochemical sampling, a reliable exploration tool utilised within the Zambian Copper Belt is ongoing, and delivering valuable data during the wet season.
- Comprehensive structural geology report for the Nyungu Central mineralisation is being compiled by Copper Belt specialists Tect Consulting, after a field visit last month.
- Recently released maiden Mumbezhi Mineral Resource estimate (107.2Mt @ 0.5% Cu) encompassed only the Nyungu Central and Kabikupa deposits (refer PSC ASX release dated 11 March 2025, *Mumbezhi Mineral Resources Exceed 500kt Contained Copper*).

Prospect Resources Limited (ASX:PSC) (**Prospect** or the **Company**) is pleased to provide an update of exploration activities at its Mumbezhi Copper Project (85% Prospect) in north-west Zambia (**Mumbezhi**).

Prospect’s Managing Director and CEO, Sam Hosack, commented:

“The high-quality field work being undertaken by our geological team during the Zambian wet season continues to deliver excellent results in the lead up to commencement of our Phase 2 drilling at Mumbezhi. The identification of this bullseye geochemical anomaly, directly overlaying a recently identified chargeable IP anomaly in this new target area of Nyungu South, delivers further validation of the strong prospectivity of this target, and its high-priority status for drill testing. We are excited about getting the rigs turning again next quarter and testing this region, along with the other high-potential targets we have generated, including within the Nyungu North and West Mwombezhi Prospect areas.”

High-potential target defined at Nyungu South

The Nyungu South prospect, covering about 1km of north-south strike and centred approximately 3km south-southwest of the key Nyungu Central deposit, was not targeted by Prospect in its 2024 Induced Polarisation (IP) survey work. However, recent re-evaluation of the historical Anglo American IP data (refer Prospect ASX release dated 6 March 2025) identified several interesting chargeable anomalies that were not drill targeted effectively by any previous owners of Mumbezhi (including at Nyungu South).

Previous testing with only 10 drillholes for approximately 1,730 metres by Argonaut Resources NL in 2012 (refer Prospect ASX release dated 17 June 2024) missed the latent prospectivity at the northern extent of Nyungu South's chargeable IP anomaly. Those holes were informed by the Anglo IP and surface geochemical soil data available at the time. However, Prospect's recent re-interpretation of the Anglo IP data indicates a far more extensive chargeable anomaly (over 600m in length), centred approximately 1km north of the area originally targeted by the Argonaut (see Figure 1).

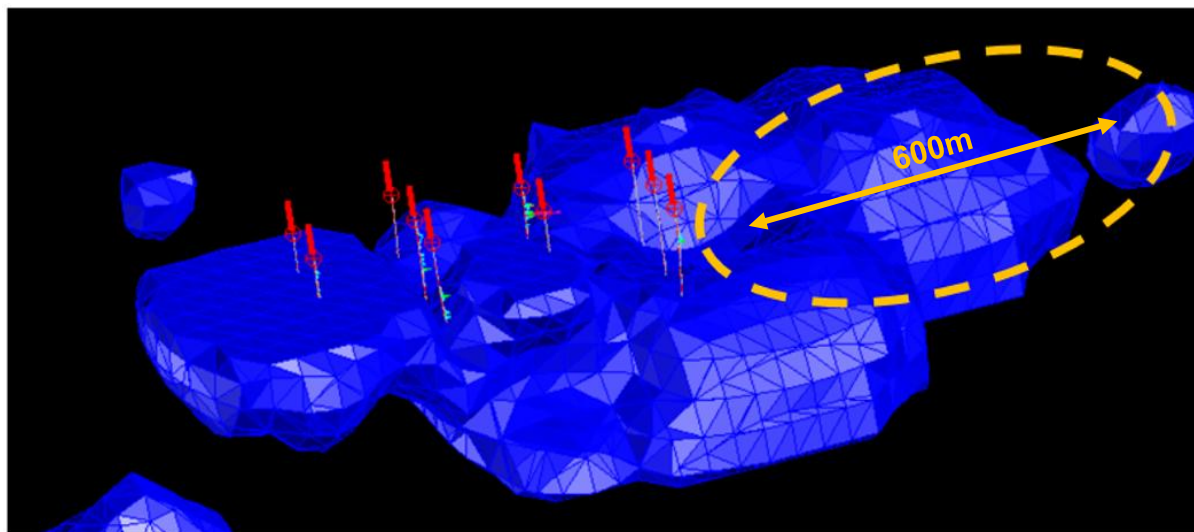


Figure 1: Strongly chargeable Anglo IP anomaly located over Nyungu South, showing historical 2012 drilling (field of view is 1.5km looking northwest) and undrilled target (orange ellipse)

During February 2025, field teams at Mumbezhi completed a comprehensive termite hill sampling programme over a 6 square kilometre area covering the entire expanse of the Nyungu South Anglo chargeable IP anomaly.

Of the 1,213 termite hill samples collected from Nyungu South (see Figure 2 for locations), 65 samples were anomalous (≥ 150 ppm Cu), with 30 samples being highly anomalous (≥ 200 ppm Cu), peaking at 442 ppm Cu (Appendix 1 tables actual sample locations and Cu assays obtained from pXRF assaying of the dried samples).

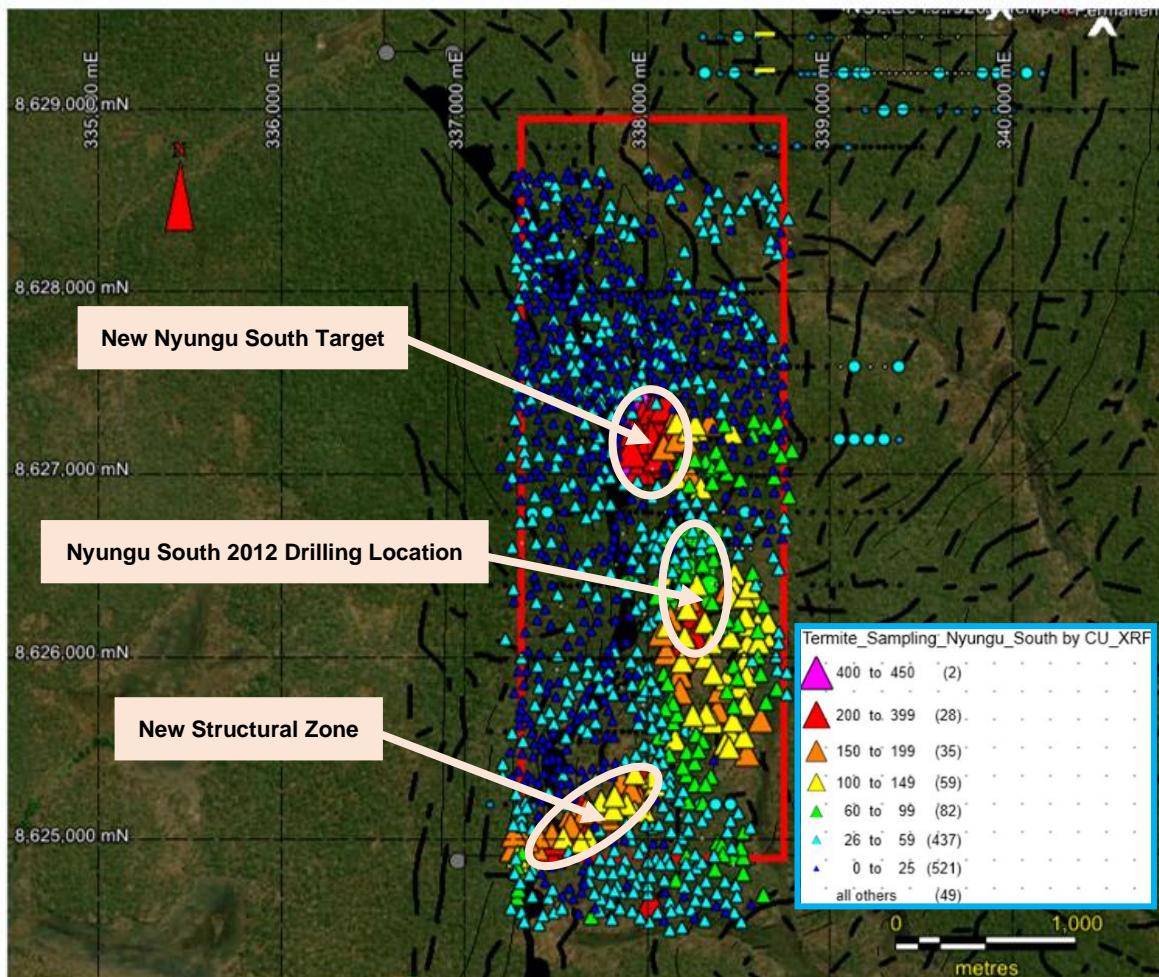


Figure 2: Location map of termite hill sample locations and Cu grades for Nyungu South

What becomes immediately apparent is that the area of the historical 2012 drilling conducted by Argonaut, whilst clearly showing up as a weak anomaly of elevated Cu geochemical grades from the termite hill sampling, does not represent the main targets defined (Figure 2).

A 400m x 400m bulleye geochemical Cu anomaly centred about 1km north northwest of the 2012 drilling, has been interpreted by Prospect as a new walk-up drilling target for the Phase 2 programme in an undrilled area, and is strongly supported by both the chargeable IP data and a coherent Cu anomaly, defined by the recent sampling programme.

Another set of cohesive Cu assays (“New Structural Zone” in Figure 2) appears to trend from southwest to northeast on the southwestern section of the termite hill sampling area, and this is associated with high resistivity in the IP survey, which is currently interpreted to represent a structurally controlled zone, with potential leakage of mobile Cu mineralisation up fault planes – a lower priority drill target.



Figure 3: Termite hill geochemical sampling underway at Nyungu South Prospect

As Nyungu South is interpreted to represent the same geological and structural package as that characterised at Nyungu Central to the north, it has always been considered an important and prospective supplementary regional copper resource opportunity at Mumbezhi, due to its proximity to the flagship deposit. The re-interpreted Anglo IP and supporting Cu termite hill geochemical sampling provides for a compelling new drill target at Nyungu South, in much the same fashion as was defined and then successfully drilled by the Company at Kabikupa last year.

Prospect believes that the combination of subsurface 3D generated geophysical IP data sets, in combination with coincident and comprehensive termite hill geochemical sampling, is now proving to be a very cost-effective and relatively quick exploration tool for assessing the Cu prospectivity at Mumbezhi, and by extension, a useful method for prioritising drill targeting across the broader tenure.

Field exploration teams have now mobilised to complete geochemical sampling over the strike extensional areas adjacent to Nyungu Central, infill work at Nyungu North and then to West Mwombezhi, targeting the prospective chargeable and resistivity IP anomalies defined there.

Results of this exploratory field work will be reported when collated and finalised.

Mumbezhi Phase 2 drill programme planning

Prospect plans to commence its Phase 2 drilling programme at Mumbezhi during Q2 2025, comprising principally diamond core drilling, and is set to target Mineral Resource expansion work

at the existing Nyungu Central and Kabikupa deposits (for which a maiden Mineral Resource estimate was recently declared).

A comprehensive programme of first-pass, exploratory scout drilling is also planned to be undertaken at the large Nyungu North and West Mwombezhi targets.

The new drilling targets defined at Nyungu South (this release) and extensions to Nyungu Central (Prospect ASX release 6 March 2025), will also undergo exploratory drilling in 2025 and represent potential additions to the existing Mineral Resource inventory estimated for Mumbezhi.

In this sense, Prospect's multi-disciplinary approach, with a strong emphasis on detailed structural modelling, integration of airborne geophysical data, geophysical IP data and historical soil sample data, followed up by termite hill geochemical sampling, is providing a clear path to defining quality Phase 2 growth drilling targets.

Some of the Phase 2 drilling will be directed towards specific technical and metallurgical drilling campaigns in support of a JORC-reportable Scoping Study which is scheduled for completion by the end of 2025.

Metallurgical work is being completed on a drill hole completed in October 2024 through the Nyungu Central deposit, with results expected in May.

Prospect is also accessing existing drill core from the Kabikupa deposit, to complete some initial desktop metallurgical test work on that Mineral Resource, with preliminary results expected during Q2 2025.

Structural Geology Report for Nyungu Central

A detailed geology and structural report for the main Nyungu Central copper mineralisation is expected next month from Tect Consultants, who have worked throughout the African Copper Belt and are considered industry experts in the genesis of this style of large, sedimentary-hosted copper deposition.

This release was authorised by Sam Hosack, CEO and Managing Director.

For further information, please contact:

Sam Hosack

Managing Director

shosack@prospectresources.com.au

Ian Goldberg

Executive Director - Financial

igoldberg@prospectresources.com.au

Competent Person's Statement

The information in this announcement that relates to Exploration Results, is based on information compiled by Mr Roger Tyler, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy (MAusIMM) and The South African Institute of Mining and Metallurgy. Mr Tyler is the Company's Chief Geologist. Mr Tyler has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person (CP) as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Tyler consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Prospect confirms it is not aware of any new information or data which materially affects the information included in the original market announcements. Prospect confirms the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Caution Regarding Forward-Looking Information

This announcement may contain some references to forecasts, estimates, assumptions, and other forward-looking statements. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions, it can give no assurance that they will be achieved. They may be affected by a variety of variables and changes in underlying assumptions that are subject to risk factors associated with the nature of the business, which could cause actual results to differ materially from those expressed herein. All references to dollars (\$) and cents in this announcement are in Australian currency, unless otherwise stated. Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.



About Prospect Resources Limited (ASX: PSC, FRA:5E8)

Prospect Resources Limited (ASX: PSC, FRA:5E8) is an ASX listed company focused on the exploration and development of electrification and battery metals mining projects in the broader sub-Saharan African region.

About the Mumbezhi Copper Project

The Mumbezhi Copper Project (85% Prospect) (**Mumbezhi**) is situated in the world-class Central African Copperbelt region of north-western Zambia. Located on two granted Large Scale Mining Licences (39445-HQ-LML; 39465-HQ-LML), the project covers approximately 356 square kilometres of highly prospective tenure which lies in close proximity to several major mines which are hosted in similar geological settings.

Prospect's Phase 1 drilling programme at Mumbezhi ran from July to December 2024, and was primarily aimed at extending the mineralised footprint for the key Nyungu Central deposit, along strike, down dip to the west and down plunge of the historically defined, sedimentary-hosted Cu mineralisation.

The programme returned highly encouraging results, validating the growth potential of the significant endowment of copper mineralisation at Nyungu Central and delivering further confidence in a potential future development at Mumbezhi, underwriting a large-scale, open pit mining operation in a mining-friendly jurisdiction.



About Copper

Copper is a red-orange coloured metallic element in its pure form. It is highly conductive to heat and electricity, and is physically soft and malleable. Copper has been used for various purposes dating back at least 10,000 years. Today, it is mostly used by the electrical industry to make wires, cables, and other electronic components and is the key component. The metal is widely seen as a green-energy transition material, in part because of the wiring needed for electric cars. EVs can use up to 80kg of copper, four times the amount typically used in combustion engine vehicles.

**APPENDIX 1: Geochemical Data from Termite Hill Sampling undertaken at the Nyungu South Prospect – Mumbezhi Copper Project (Datum is UTM_WGS84_35S)**

Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA001	Nyungu South	338264	8627941	UTM_WGS84_35S	22
NSA002	Nyungu South	338302	8627898	UTM_WGS84_35S	19
NSA003	Nyungu South	338363	8627909	UTM_WGS84_35S	16
NSA004	Nyungu South	338414	8627975	UTM_WGS84_35S	5
NSA005	Nyungu South	338430	8628026	UTM_WGS84_35S	5
NSA006	Nyungu South	338463	8627962	UTM_WGS84_35S	5
NSA007	Nyungu South	338485	8627910	UTM_WGS84_35S	22
NSA008	Nyungu South	338526	8627862	UTM_WGS84_35S	19
NSA009	Nyungu South	338543	8627915	UTM_WGS84_35S	27
NSA011	Nyungu South	338566	8627882	UTM_WGS84_35S	25
NSA012	Nyungu South	338639	8627872	UTM_WGS84_35S	29
NSA013	Nyungu South	338709	8627844	UTM_WGS84_35S	17
NSA014	Nyungu South	338759	8627796	UTM_WGS84_35S	23
NSA015	Nyungu South	338709	8627773	UTM_WGS84_35S	17
NSA016	Nyungu South	338663	8627802	UTM_WGS84_35S	21
NSA017	Nyungu South	338625	8627740	UTM_WGS84_35S	21
NSA018	Nyungu South	338653	8627733	UTM_WGS84_35S	25
NSA019	Nyungu South	338725	8627715	UTM_WGS84_35S	20
NSA021	Nyungu South	338774	8627683	UTM_WGS84_35S	5
NSA022	Nyungu South	338791	8627635	UTM_WGS84_35S	21
NSA023	Nyungu South	338735	8627656	UTM_WGS84_35S	17
NSA024	Nyungu South	338636	8627658	UTM_WGS84_35S	19
NSA025	Nyungu South	338561	8627692	UTM_WGS84_35S	21
NSA026	Nyungu South	338546	8627649	UTM_WGS84_35S	24
NSA027	Nyungu South	338481	8627672	UTM_WGS84_35S	20
NSA028	Nyungu South	338609	8627851	UTM_WGS84_35S	24
NSA029	Nyungu South	338593	8627799	UTM_WGS84_35S	22
NSA031	Nyungu South	338550	8627772	UTM_WGS84_35S	17
NSA032	Nyungu South	338509	8627741	UTM_WGS84_35S	18
NSA033	Nyungu South	338447	8627728	UTM_WGS84_35S	26
NSA034	Nyungu South	338425	8627639	UTM_WGS84_35S	29
NSA035	Nyungu South	338383	8627687	UTM_WGS84_35S	23
NSA036	Nyungu South	338376	8627742	UTM_WGS84_35S	22
NSA037	Nyungu South	338369	8627798	UTM_WGS84_35S	29
NSA038	Nyungu South	338427	8627850	UTM_WGS84_35S	5
NSA039	Nyungu South	338474	8627828	UTM_WGS84_35S	16
NSA041	Nyungu South	338311	8627775	UTM_WGS84_35S	31
NSA042	Nyungu South	338300	8627823	UTM_WGS84_35S	26
NSA043	Nyungu South	338343	8627637	UTM_WGS84_35S	5
NSA044	Nyungu South	338262	8627694	UTM_WGS84_35S	16
NSA045	Nyungu South	338217	8627648	UTM_WGS84_35S	25
NSA046	Nyungu South	338186	8627698	UTM_WGS84_35S	5
NSA047	Nyungu South	338225	8627745	UTM_WGS84_35S	16
NSA048	Nyungu South	338231	8627808	UTM_WGS84_35S	39
NSA049	Nyungu South	338244	8627860	UTM_WGS84_35S	18
NSA051	Nyungu South	338190	8627885	UTM_WGS84_35S	24
NSA052	Nyungu South	338131	8627883	UTM_WGS84_35S	5
NSA053	Nyungu South	338138	8627935	UTM_WGS84_35S	21
NSA054	Nyungu South	338171	8627967	UTM_WGS84_35S	29
NSA055	Nyungu South	337339	8627998	UTM_WGS84_35S	18
NSA056	Nyungu South	337336	8627965	UTM_WGS84_35S	19
NSA057	Nyungu South	337354	8627969	UTM_WGS84_35S	20
NSA058	Nyungu South	337357	8627938	UTM_WGS84_35S	20
NSA059	Nyungu South	337324	8627928	UTM_WGS84_35S	18
NSA061	Nyungu South	337346	8627896	UTM_WGS84_35S	28



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA062	Nyungu South	337306	8627866	UTM_WGS84_35S	23
NSA063	Nyungu South	337330	8627848	UTM_WGS84_35S	5
NSA064	Nyungu South	337366	8627863	UTM_WGS84_35S	28
NSA065	Nyungu South	337310	8627776	UTM_WGS84_35S	26
NSA066	Nyungu South	337321	8627730	UTM_WGS84_35S	24
NSA067	Nyungu South	337366	8627758	UTM_WGS84_35S	23
NSA068	Nyungu South	337368	8627795	UTM_WGS84_35S	26
NSA069	Nyungu South	337396	8627829	UTM_WGS84_35S	22
NSA071	Nyungu South	337384	8627851	UTM_WGS84_35S	5
NSA072	Nyungu South	337418	8627888	UTM_WGS84_35S	15
NSA073	Nyungu South	337435	8627918	UTM_WGS84_35S	19
NSA074	Nyungu South	337466	8627911	UTM_WGS84_35S	16
NSA075	Nyungu South	337450	8627963	UTM_WGS84_35S	24
NSA076	Nyungu South	337464	8627993	UTM_WGS84_35S	15
NSA077	Nyungu South	337489	8627990	UTM_WGS84_35S	26
NSA078	Nyungu South	337528	8627989	UTM_WGS84_35S	28
NSA079	Nyungu South	337569	8627949	UTM_WGS84_35S	21
NSA081	Nyungu South	337533	8627898	UTM_WGS84_35S	19
NSA082	Nyungu South	337557	8627877	UTM_WGS84_35S	19
NSA083	Nyungu South	337518	8627863	UTM_WGS84_35S	31
NSA084	Nyungu South	337464	8627832	UTM_WGS84_35S	26
NSA085	Nyungu South	337447	8627774	UTM_WGS84_35S	5
NSA086	Nyungu South	337423	8627745	UTM_WGS84_35S	19
NSA087	Nyungu South	337388	8627711	UTM_WGS84_35S	26
NSA088	Nyungu South	337328	8627693	UTM_WGS84_35S	27
NSA089	Nyungu South	337392	8627665	UTM_WGS84_35S	21
NSA091	Nyungu South	337410	8628004	UTM_WGS84_35S	5
NSA092	Nyungu South	337388	8628068	UTM_WGS84_35S	5
NSA093	Nyungu South	337357	8628118	UTM_WGS84_35S	20
NSA094	Nyungu South	337319	8628086	UTM_WGS84_35S	15
NSA095	Nyungu South	337316	8628032	UTM_WGS84_35S	21
NSA096	Nyungu South	337334	8628059	UTM_WGS84_35S	22
NSA097	Nyungu South	337326	8628132	UTM_WGS84_35S	24
NSA098	Nyungu South	337300	8628166	UTM_WGS84_35S	32
NSA099	Nyungu South	337277	8628231	UTM_WGS84_35S	22
NSA101	Nyungu South	337321	8628266	UTM_WGS84_35S	26
NSA102	Nyungu South	337370	8628232	UTM_WGS84_35S	20
NSA103	Nyungu South	337405	8628280	UTM_WGS84_35S	24
NSA104	Nyungu South	337351	8628285	UTM_WGS84_35S	23
NSA105	Nyungu South	337352	8628333	UTM_WGS84_35S	31
NSA106	Nyungu South	337423	8628327	UTM_WGS84_35S	31
NSA107	Nyungu South	337406	8628361	UTM_WGS84_35S	21
NSA108	Nyungu South	337344	8628390	UTM_WGS84_35S	28
NSA109	Nyungu South	337414	8628399	UTM_WGS84_35S	27
NSA111	Nyungu South	337430	8628436	UTM_WGS84_35S	5
NSA112	Nyungu South	337381	8628476	UTM_WGS84_35S	5
NSA113	Nyungu South	337363	8628449	UTM_WGS84_35S	30
NSA114	Nyungu South	337303	8628435	UTM_WGS84_35S	30
NSA115	Nyungu South	337303	8628487	UTM_WGS84_35S	26
NSA116	Nyungu South	337350	8628514	UTM_WGS84_35S	17
NSA117	Nyungu South	337365	8628566	UTM_WGS84_35S	27
NSA118	Nyungu South	337386	8628601	UTM_WGS84_35S	21
NSA119	Nyungu South	337315	8628547	UTM_WGS84_35S	5
NSA121	Nyungu South	337304	8628592	UTM_WGS84_35S	5
NSA122	Nyungu South	337302	8628655	UTM_WGS84_35S	28
NSA123	Nyungu South	337352	8628734	UTM_WGS84_35S	27



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA124	Nyungu South	337322	8628754	UTM_WGS84_35S	5
NSA125	Nyungu South	337369	8628703	UTM_WGS84_35S	25
NSA126	Nyungu South	337394	8628662	UTM_WGS84_35S	27
NSA127	Nyungu South	337347	8628652	UTM_WGS84_35S	5
NSA128	Nyungu South	337443	8628643	UTM_WGS84_35S	20
NSA129	Nyungu South	337474	8628673	UTM_WGS84_35S	21
NSA131	Nyungu South	337456	8628779	UTM_WGS84_35S	28
NSA132	Nyungu South	337463	8628826	UTM_WGS84_35S	23
NSA133	Nyungu South	337452	8628843	UTM_WGS84_35S	19
NSA134	Nyungu South	337444	8628802	UTM_WGS84_35S	25
NSA135	Nyungu South	337368	8628796	UTM_WGS84_35S	23
NSA136	Nyungu South	337366	8628845	UTM_WGS84_35S	17
NSA137	Nyungu South	337320	8628879	UTM_WGS84_35S	23
NSA138	Nyungu South	337305	8628845	UTM_WGS84_35S	21
NSA139	Nyungu South	337338	8628879	UTM_WGS84_35S	29
NSA141	Nyungu South	337296	8628939	UTM_WGS84_35S	5
NSA142	Nyungu South	337337	8628952	UTM_WGS84_35S	18
NSA143	Nyungu South	337371	8628923	UTM_WGS84_35S	18
NSA144	Nyungu South	337380	8628879	UTM_WGS84_35S	25
NSA145	Nyungu South	337417	8628896	UTM_WGS84_35S	21
NSA146	Nyungu South	337445	8628944	UTM_WGS84_35S	5
NSA147	Nyungu South	337498	8628928	UTM_WGS84_35S	16
NSA148	Nyungu South	337483	8628905	UTM_WGS84_35S	27
NSA149	Nyungu South	337518	8628884	UTM_WGS84_35S	27
NSA151	Nyungu South	337491	8628049	UTM_WGS84_35S	5
NSA152	Nyungu South	337538	8628042	UTM_WGS84_35S	16
NSA153	Nyungu South	337546	8628086	UTM_WGS84_35S	22
NSA154	Nyungu South	337500	8628111	UTM_WGS84_35S	15
NSA155	Nyungu South	337511	8628144	UTM_WGS84_35S	30
NSA156	Nyungu South	337456	8628113	UTM_WGS84_35S	5
NSA157	Nyungu South	337408	8628196	UTM_WGS84_35S	5
NSA158	Nyungu South	337439	8628237	UTM_WGS84_35S	20
NSA159	Nyungu South	337485	8628203	UTM_WGS84_35S	24
NSA161	Nyungu South	337498	8628227	UTM_WGS84_35S	23
NSA162	Nyungu South	337513	8628287	UTM_WGS84_35S	17
NSA163	Nyungu South	337485	8628311	UTM_WGS84_35S	22
NSA164	Nyungu South	337518	8628336	UTM_WGS84_35S	20
NSA165	Nyungu South	337496	8628369	UTM_WGS84_35S	25
NSA166	Nyungu South	337462	8628356	UTM_WGS84_35S	22
NSA167	Nyungu South	337486	8628426	UTM_WGS84_35S	20
NSA168	Nyungu South	337563	8628447	UTM_WGS84_35S	5
NSA169	Nyungu South	337539	8628507	UTM_WGS84_35S	33
NSA171	Nyungu South	337490	8628505	UTM_WGS84_35S	30
NSA172	Nyungu South	337471	8628528	UTM_WGS84_35S	24
NSA173	Nyungu South	337426	8628485	UTM_WGS84_35S	26
NSA174	Nyungu South	337419	8628513	UTM_WGS84_35S	23
NSA175	Nyungu South	337426	8628570	UTM_WGS84_35S	5
NSA176	Nyungu South	337532	8628557	UTM_WGS84_35S	24
NSA177	Nyungu South	337510	8628606	UTM_WGS84_35S	44
NSA178	Nyungu South	337526	8628654	UTM_WGS84_35S	17
NSA179	Nyungu South	337560	8628634	UTM_WGS84_35S	25
NSA181	Nyungu South	337582	8628671	UTM_WGS84_35S	19
NSA182	Nyungu South	337560	8628693	UTM_WGS84_35S	5
NSA183	Nyungu South	337555	8628732	UTM_WGS84_35S	19
NSA184	Nyungu South	337533	8628779	UTM_WGS84_35S	25
NSA185	Nyungu South	337581	8628809	UTM_WGS84_35S	18



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA186	Nyungu South	337610	8628756	UTM_WGS84_35S	5
NSA187	Nyungu South	337582	8628830	UTM_WGS84_35S	25
NSA188	Nyungu South	337522	8628823	UTM_WGS84_35S	35
NSA189	Nyungu South	337570	8628919	UTM_WGS84_35S	19
NSA191	Nyungu South	337603	8628914	UTM_WGS84_35S	20
NSA192	Nyungu South	337586	8628961	UTM_WGS84_35S	5
NSA193	Nyungu South	337669	8628948	UTM_WGS84_35S	19
NSA194	Nyungu South	337686	8628902	UTM_WGS84_35S	41
NSA195	Nyungu South	337735	8628914	UTM_WGS84_35S	19
NSA196	Nyungu South	337765	8628961	UTM_WGS84_35S	28
NSA197	Nyungu South	337808	8628895	UTM_WGS84_35S	21
NSA198	Nyungu South	337762	8628868	UTM_WGS84_35S	25
NSA199	Nyungu South	337697	8628056	UTM_WGS84_35S	25
NSA201	Nyungu South	337597	8628012	UTM_WGS84_35S	32
NSA202	Nyungu South	337599	8628059	UTM_WGS84_35S	28
NSA203	Nyungu South	337666	8628074	UTM_WGS84_35S	25
NSA204	Nyungu South	337697	8628056	UTM_WGS84_35S	27
NSA205	Nyungu South	337761	8628033	UTM_WGS84_35S	31
NSA206	Nyungu South	337766	8628082	UTM_WGS84_35S	26
NSA207	Nyungu South	337574	8628007	UTM_WGS84_35S	25
NSA208	Nyungu South	337589	8628150	UTM_WGS84_35S	15
NSA209	Nyungu South	337607	8628193	UTM_WGS84_35S	22
NSA211	Nyungu South	337644	8628197	UTM_WGS84_35S	17
NSA212	Nyungu South	337658	8628221	UTM_WGS84_35S	21
NSA213	Nyungu South	337663	8628263	UTM_WGS84_35S	19
NSA214	Nyungu South	337623	8628258	UTM_WGS84_35S	27
NSA215	Nyungu South	337556	8628228	UTM_WGS84_35S	23
NSA216	Nyungu South	337546	8628278	UTM_WGS84_35S	24
NSA217	Nyungu South	337583	8628291	UTM_WGS84_35S	20
NSA218	Nyungu South	337584	8628337	UTM_WGS84_35S	15
NSA219	Nyungu South	337659	8628325	UTM_WGS84_35S	26
NSA221	Nyungu South	337621	8628417	UTM_WGS84_35S	24
NSA222	Nyungu South	337583	8628389	UTM_WGS84_35S	23
NSA223	Nyungu South	337625	8628474	UTM_WGS84_35S	5
NSA224	Nyungu South	337614	8628512	UTM_WGS84_35S	35
NSA225	Nyungu South	337683	8628507	UTM_WGS84_35S	19
NSA226	Nyungu South	337696	8628431	UTM_WGS84_35S	5
NSA227	Nyungu South	337740	8628457	UTM_WGS84_35S	25
NSA228	Nyungu South	337765	8628517	UTM_WGS84_35S	17
NSA229	Nyungu South	337623	8628575	UTM_WGS84_35S	25
NSA231	Nyungu South	337637	8628634	UTM_WGS84_35S	16
NSA232	Nyungu South	337682	8628598	UTM_WGS84_35S	25
NSA233	Nyungu South	337644	8628683	UTM_WGS84_35S	22
NSA234	Nyungu South	337654	8628711	UTM_WGS84_35S	23
NSA235	Nyungu South	337723	8628704	UTM_WGS84_35S	19
NSA236	Nyungu South	337732	8628750	UTM_WGS84_35S	20
NSA237	Nyungu South	337695	8628788	UTM_WGS84_35S	5
NSA238	Nyungu South	337645	8628815	UTM_WGS84_35S	19
NSA239	Nyungu South	337822	8628773	UTM_WGS84_35S	43
NSA241	Nyungu South	337812	8628713	UTM_WGS84_35S	41
NSA242	Nyungu South	337884	8628700	UTM_WGS84_35S	30
NSA243	Nyungu South	337950	8628689	UTM_WGS84_35S	29
NSA244	Nyungu South	338031	8628698	UTM_WGS84_35S	17
NSA245	Nyungu South	338051	8628630	UTM_WGS84_35S	18
NSA246	Nyungu South	337991	8628642	UTM_WGS84_35S	5
NSA247	Nyungu South	337932	8628605	UTM_WGS84_35S	32



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA248	Nyungu South	337890	8628620	UTM_WGS84_35S	34
NSA249	Nyungu South	337847	8628574	UTM_WGS84_35S	25
NSA251	Nyungu South	337811	8628620	UTM_WGS84_35S	17
NSA252	Nyungu South	337764	8628652	UTM_WGS84_35S	33
NSA253	Nyungu South	337767	8628590	UTM_WGS84_35S	5
NSA254	Nyungu South	337894	8628018	UTM_WGS84_35S	22
NSA255	Nyungu South	337903	8628083	UTM_WGS84_35S	5
NSA256	Nyungu South	337846	8628055	UTM_WGS84_35S	5
NSA257	Nyungu South	337814	8628085	UTM_WGS84_35S	29
NSA258	Nyungu South	337846	8628126	UTM_WGS84_35S	19
NSA259	Nyungu South	337859	8628171	UTM_WGS84_35S	22
NSA261	Nyungu South	337791	8628140	UTM_WGS84_35S	26
NSA262	Nyungu South	337748	8628172	UTM_WGS84_35S	35
NSA263	Nyungu South	337690	8628168	UTM_WGS84_35S	29
NSA264	Nyungu South	337719	8628215	UTM_WGS84_35S	20
NSA265	Nyungu South	337722	8628267	UTM_WGS84_35S	20
NSA266	Nyungu South	337715	8628323	UTM_WGS84_35S	20
NSA267	Nyungu South	337792	8628283	UTM_WGS84_35S	21
NSA268	Nyungu South	337835	8628303	UTM_WGS84_35S	23
NSA269	Nyungu South	337790	8628352	UTM_WGS84_35S	28
NSA271	Nyungu South	337820	8628378	UTM_WGS84_35S	23
NSA272	Nyungu South	337866	8628354	UTM_WGS84_35S	23
NSA273	Nyungu South	337930	8628362	UTM_WGS84_35S	28
NSA274	Nyungu South	337921	8628421	UTM_WGS84_35S	21
NSA275	Nyungu South	337879	8628434	UTM_WGS84_35S	16
NSA276	Nyungu South	337851	8628467	UTM_WGS84_35S	21
NSA277	Nyungu South	337801	8628473	UTM_WGS84_35S	24
NSA278	Nyungu South	337835	8628543	UTM_WGS84_35S	18
NSA279	Nyungu South	337985	8628376	UTM_WGS84_35S	16
NSA281	Nyungu South	338085	8628297	UTM_WGS84_35S	15
NSA282	Nyungu South	338033	8628287	UTM_WGS84_35S	16
NSA283	Nyungu South	337964	8628283	UTM_WGS84_35S	5
NSA284	Nyungu South	337924	8628254	UTM_WGS84_35S	5
NSA285	Nyungu South	337881	8628274	UTM_WGS84_35S	17
NSA286	Nyungu South	337905	8628170	UTM_WGS84_35S	35
NSA287	Nyungu South	337937	8628152	UTM_WGS84_35S	32
NSA288	Nyungu South	337962	8628149	UTM_WGS84_35S	33
NSA289	Nyungu South	337999	8628175	UTM_WGS84_35S	22
NSA291	Nyungu South	337978	8628227	UTM_WGS84_35S	16
NSA292	Nyungu South	338039	8628209	UTM_WGS84_35S	5
NSA293	Nyungu South	338155	8628216	UTM_WGS84_35S	19
NSA294	Nyungu South	338166	8628153	UTM_WGS84_35S	21
NSA295	Nyungu South	338101	8628176	UTM_WGS84_35S	5
NSA296	Nyungu South	338130	8628133	UTM_WGS84_35S	5
NSA297	Nyungu South	338095	8628107	UTM_WGS84_35S	21
NSA298	Nyungu South	338136	8628071	UTM_WGS84_35S	23
NSA299	Nyungu South	338125	8628034	UTM_WGS84_35S	27
NSA301	Nyungu South	338138	8628329	UTM_WGS84_35S	15
NSA302	Nyungu South	338185	8628389	UTM_WGS84_35S	26
NSA303	Nyungu South	338150	8628404	UTM_WGS84_35S	19
NSA304	Nyungu South	338259	8628232	UTM_WGS84_35S	30
NSA305	Nyungu South	338223	8628525	UTM_WGS84_35S	31
NSA306	Nyungu South	338154	8628811	UTM_WGS84_35S	29
NSA307	Nyungu South	338209	8628770	UTM_WGS84_35S	18
NSA308	Nyungu South	338196	8628883	UTM_WGS84_35S	30
NSA309	Nyungu South	338163	8628915	UTM_WGS84_35S	24



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA311	Nyungu South	338133	8628893	UTM_WGS84_35S	24
NSA312	Nyungu South	338093	8628874	UTM_WGS84_35S	18
NSA313	Nyungu South	338059	8628907	UTM_WGS84_35S	23
NSA314	Nyungu South	338078	8628918	UTM_WGS84_35S	20
NSA315	Nyungu South	338028	8628926	UTM_WGS84_35S	20
NSA316	Nyungu South	338026	8628974	UTM_WGS84_35S	26
NSA317	Nyungu South	338231	8628948	UTM_WGS84_35S	19
NSA318	Nyungu South	338348	8628872	UTM_WGS84_35S	21
NSA319	Nyungu South	338409	8628847	UTM_WGS84_35S	34
NSA321	Nyungu South	338357	8628804	UTM_WGS84_35S	51
NSA322	Nyungu South	338340	8628738	UTM_WGS84_35S	42
NSA323	Nyungu South	338308	8628695	UTM_WGS84_35S	33
NSA324	Nyungu South	338330	8628637	UTM_WGS84_35S	30
NSA325	Nyungu South	338387	8628651	UTM_WGS84_35S	30
NSA326	Nyungu South	338397	8628597	UTM_WGS84_35S	31
NSA327	Nyungu South	338475	8628639	UTM_WGS84_35S	20
NSA328	Nyungu South	338468	8628689	UTM_WGS84_35S	29
NSA329	Nyungu South	338460	8628762	UTM_WGS84_35S	28
NSA331	Nyungu South	338536	8628750	UTM_WGS84_35S	45
NSA332	Nyungu South	338562	8628801	UTM_WGS84_35S	27
NSA333	Nyungu South	338621	8628839	UTM_WGS84_35S	31
NSA334	Nyungu South	338661	8628801	UTM_WGS84_35S	37
NSA335	Nyungu South	338637	8628756	UTM_WGS84_35S	25
NSA336	Nyungu South	338703	8628767	UTM_WGS84_35S	34
NSA337	Nyungu South	338698	8628706	UTM_WGS84_35S	29
NSA338	Nyungu South	338721	8628689	UTM_WGS84_35S	26
NSA339	Nyungu South	338745	8628627	UTM_WGS84_35S	23
NSA341	Nyungu South	338699	8628584	UTM_WGS84_35S	32
NSA342	Nyungu South	338690	8628539	UTM_WGS84_35S	39
NSA343	Nyungu South	338725	8628558	UTM_WGS84_35S	21
NSA344	Nyungu South	338735	8628509	UTM_WGS84_35S	42
NSA345	Nyungu South	338796	8628514	UTM_WGS84_35S	22
NSA346	Nyungu South	338797	8628569	UTM_WGS84_35S	25
NSA347	Nyungu South	338789	8628701	UTM_WGS84_35S	38
NSA348	Nyungu South	338733	8628824	UTM_WGS84_35S	33
NSA349	Nyungu South	338722	8628867	UTM_WGS84_35S	34
NSA351	Nyungu South	337635	8627984	UTM_WGS84_35S	29
NSA352	Nyungu South	337662	8627961	UTM_WGS84_35S	23
NSA353	Nyungu South	337685	8627951	UTM_WGS84_35S	23
NSA354	Nyungu South	337660	8627915	UTM_WGS84_35S	35
NSA355	Nyungu South	337605	8627903	UTM_WGS84_35S	30
NSA356	Nyungu South	337628	8627871	UTM_WGS84_35S	26
NSA357	Nyungu South	337677	8627872	UTM_WGS84_35S	24
NSA358	Nyungu South	337664	8627814	UTM_WGS84_35S	24
NSA359	Nyungu South	337582	8627810	UTM_WGS84_35S	17
NSA361	Nyungu South	337575	8627777	UTM_WGS84_35S	5
NSA362	Nyungu South	337592	8627754	UTM_WGS84_35S	5
NSA363	Nyungu South	337556	8627752	UTM_WGS84_35S	17
NSA364	Nyungu South	337524	8627777	UTM_WGS84_35S	5
NSA365	Nyungu South	337492	8627763	UTM_WGS84_35S	17
NSA366	Nyungu South	337496	8627731	UTM_WGS84_35S	31
NSA367	Nyungu South	337498	8627675	UTM_WGS84_35S	17
NSA368	Nyungu South	337456	8627662	UTM_WGS84_35S	22
NSA369	Nyungu South	337442	8627689	UTM_WGS84_35S	25
NSA371	Nyungu South	337597	8627680	UTM_WGS84_35S	24
NSA372	Nyungu South	337580	8627703	UTM_WGS84_35S	22



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA373	Nyungu South	337649	8627661	UTM_WGS84_35S	27
NSA374	Nyungu South	337692	8627689	UTM_WGS84_35S	24
NSA375	Nyungu South	337661	8627739	UTM_WGS84_35S	37
NSA376	Nyungu South	337644	8627724	UTM_WGS84_35S	17
NSA377	Nyungu South	337643	8627756	UTM_WGS84_35S	27
NSA378	Nyungu South	337691	8627768	UTM_WGS84_35S	37
NSA379	Nyungu South	337721	8627780	UTM_WGS84_35S	37
NSA381	Nyungu South	337730	8627746	UTM_WGS84_35S	18
NSA382	Nyungu South	337728	8627655	UTM_WGS84_35S	36
NSA383	Nyungu South	337750	8627668	UTM_WGS84_35S	5
NSA384	Nyungu South	337766	8627681	UTM_WGS84_35S	28
NSA385	Nyungu South	337771	8627717	UTM_WGS84_35S	30
NSA386	Nyungu South	337823	8627716	UTM_WGS84_35S	5
NSA387	Nyungu South	337829	8627760	UTM_WGS84_35S	31
NSA388	Nyungu South	337789	8627769	UTM_WGS84_35S	5
NSA389	Nyungu South	337750	8627805	UTM_WGS84_35S	35
NSA391	Nyungu South	337771	8627840	UTM_WGS84_35S	24
NSA392	Nyungu South	337726	8627843	UTM_WGS84_35S	5
NSA393	Nyungu South	337700	8627885	UTM_WGS84_35S	22
NSA394	Nyungu South	337723	8627914	UTM_WGS84_35S	5
NSA395	Nyungu South	337748	8627923	UTM_WGS84_35S	32
NSA396	Nyungu South	337765	8627902	UTM_WGS84_35S	32
NSA397	Nyungu South	337790	8627927	UTM_WGS84_35S	24
NSA398	Nyungu South	337727	8627991	UTM_WGS84_35S	24
NSA399	Nyungu South	337785	8627991	UTM_WGS84_35S	19
NSA401	Nyungu South	337853	8627975	UTM_WGS84_35S	23
NSA402	Nyungu South	337813	8627941	UTM_WGS84_35S	5
NSA403	Nyungu South	337847	8627904	UTM_WGS84_35S	26
NSA404	Nyungu South	337829	8627879	UTM_WGS84_35S	20
NSA405	Nyungu South	337853	8627828	UTM_WGS84_35S	5
NSA406	Nyungu South	337863	8627796	UTM_WGS84_35S	22
NSA407	Nyungu South	337865	8627748	UTM_WGS84_35S	31
NSA408	Nyungu South	337880	8627745	UTM_WGS84_35S	30
NSA409	Nyungu South	337881	8627706	UTM_WGS84_35S	22
NSA411	Nyungu South	337864	8627682	UTM_WGS84_35S	27
NSA412	Nyungu South	337934	8627639	UTM_WGS84_35S	28
NSA413	Nyungu South	338009	8627722	UTM_WGS84_35S	25
NSA414	Nyungu South	337970	8627734	UTM_WGS84_35S	48
NSA415	Nyungu South	337934	8627766	UTM_WGS84_35S	30
NSA416	Nyungu South	337950	8627810	UTM_WGS84_35S	39
NSA417	Nyungu South	337946	8627836	UTM_WGS84_35S	19
NSA418	Nyungu South	337902	8627869	UTM_WGS84_35S	25
NSA419	Nyungu South	337888	8627900	UTM_WGS84_35S	23
NSA421	Nyungu South	337942	8627923	UTM_WGS84_35S	25
NSA422	Nyungu South	337899	8627930	UTM_WGS84_35S	26
NSA423	Nyungu South	338005	8627971	UTM_WGS84_35S	5
NSA424	Nyungu South	338028	8627959	UTM_WGS84_35S	18
NSA425	Nyungu South	338003	8627911	UTM_WGS84_35S	29
NSA426	Nyungu South	338030	8627904	UTM_WGS84_35S	24
NSA427	Nyungu South	338071	8627916	UTM_WGS84_35S	26
NSA428	Nyungu South	338099	8627907	UTM_WGS84_35S	26
NSA429	Nyungu South	338108	8627948	UTM_WGS84_35S	21
NSA431	Nyungu South	338074	8627974	UTM_WGS84_35S	21
NSA432	Nyungu South	338111	8627984	UTM_WGS84_35S	22
NSA433	Nyungu South	338170	8627834	UTM_WGS84_35S	23
NSA434	Nyungu South	338168	8627796	UTM_WGS84_35S	26



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA435	Nyungu South	338104	8627801	UTM_WGS84_35S	24
NSA436	Nyungu South	338103	8627763	UTM_WGS84_35S	29
NSA437	Nyungu South	338083	8627751	UTM_WGS84_35S	5
NSA438	Nyungu South	338145	8627747	UTM_WGS84_35S	35
NSA439	Nyungu South	338069	8627688	UTM_WGS84_35S	29
NSA441	Nyungu South	338042	8627764	UTM_WGS84_35S	5
NSA442	Nyungu South	338007	8627789	UTM_WGS84_35S	31
NSA443	Nyungu South	337988	8627851	UTM_WGS84_35S	44
NSA444	Nyungu South	338034	8627850	UTM_WGS84_35S	21
NSA445	Nyungu South	338061	8627824	UTM_WGS84_35S	5
NSA446	Nyungu South	338171	8628260	UTM_WGS84_35S	28
NSA447	Nyungu South	338269	8628311	UTM_WGS84_35S	18
NSA448	Nyungu South	338236	8628343	UTM_WGS84_35S	27
NSA449	Nyungu South	338328	8628296	UTM_WGS84_35S	5
NSA451	Nyungu South	338365	8628291	UTM_WGS84_35S	23
NSA452	Nyungu South	338440	8628309	UTM_WGS84_35S	28
NSA453	Nyungu South	338480	8628296	UTM_WGS84_35S	28
NSA454	Nyungu South	338489	8628339	UTM_WGS84_35S	18
NSA455	Nyungu South	338531	8628328	UTM_WGS84_35S	26
NSA456	Nyungu South	338543	8628250	UTM_WGS84_35S	5
NSA457	Nyungu South	338579	8628196	UTM_WGS84_35S	23
NSA458	Nyungu South	338609	8628166	UTM_WGS84_35S	28
NSA459	Nyungu South	338640	8628131	UTM_WGS84_35S	26
NSA461	Nyungu South	338653	8628086	UTM_WGS84_35S	14
NSA462	Nyungu South	338704	8628051	UTM_WGS84_35S	28
NSA463	Nyungu South	338774	8627995	UTM_WGS84_35S	23
NSA464	Nyungu South	338763	8627939	UTM_WGS84_35S	29
NSA465	Nyungu South	338761	8627899	UTM_WGS84_35S	19
NSA466	Nyungu South	338720	8627951	UTM_WGS84_35S	16
NSA467	Nyungu South	338697	8627899	UTM_WGS84_35S	25
NSA468	Nyungu South	338654	8627921	UTM_WGS84_35S	18
NSA469	Nyungu South	338654	8627990	UTM_WGS84_35S	22
NSA471	Nyungu South	338599	8627956	UTM_WGS84_35S	16
NSA472	Nyungu South	338611	8628024	UTM_WGS84_35S	5
NSA473	Nyungu South	338555	8627994	UTM_WGS84_35S	22
NSA474	Nyungu South	338521	8628012	UTM_WGS84_35S	19
NSA475	Nyungu South	338577	8628063	UTM_WGS84_35S	27
NSA476	Nyungu South	338554	8628108	UTM_WGS84_35S	39
NSA477	Nyungu South	338532	8628092	UTM_WGS84_35S	23
NSA478	Nyungu South	338507	8628150	UTM_WGS84_35S	19
NSA479	Nyungu South	338513	8628198	UTM_WGS84_35S	34
NSA481	Nyungu South	338477	8628211	UTM_WGS84_35S	30
NSA482	Nyungu South	338457	8628260	UTM_WGS84_35S	18
NSA483	Nyungu South	338430	8628206	UTM_WGS84_35S	30
NSA484	Nyungu South	338382	8628228	UTM_WGS84_35S	18
NSA485	Nyungu South	338347	8628214	UTM_WGS84_35S	24
NSA486	Nyungu South	338345	8628163	UTM_WGS84_35S	23
NSA487	Nyungu South	338370	8628119	UTM_WGS84_35S	25
NSA488	Nyungu South	338396	8628106	UTM_WGS84_35S	5
NSA489	Nyungu South	338462	8628118	UTM_WGS84_35S	17
NSA491	Nyungu South	338453	8628074	UTM_WGS84_35S	26
NSA492	Nyungu South	338355	8628012	UTM_WGS84_35S	17
NSA493	Nyungu South	338328	8627964	UTM_WGS84_35S	25
NSA494	Nyungu South	338278	8627992	UTM_WGS84_35S	18
NSA495	Nyungu South	338210	8627950	UTM_WGS84_35S	32
NSA496	Nyungu South	338268	8628085	UTM_WGS84_35S	17



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSA497	Nyungu South	338318	8628089	UTM_WGS84_35S	18
NSA498	Nyungu South	338282	8628140	UTM_WGS84_35S	24
NSA499	Nyungu South	338240	8628206	UTM_WGS84_35S	22
NSA501	Nyungu South	338152	8628018	UTM_WGS84_35S	26
NSA502	Nyungu South	338228	8628047	UTM_WGS84_35S	19
NSA503	Nyungu South	338211	8628108	UTM_WGS84_35S	16
NSA504	Nyungu South	338079	8628021	UTM_WGS84_35S	30
NSA505	Nyungu South	338041	8628054	UTM_WGS84_35S	19
NSA506	Nyungu South	338051	8628120	UTM_WGS84_35S	26
NSA507	Nyungu South	338019	8628121	UTM_WGS84_35S	21
NSA508	Nyungu South	337982	8628088	UTM_WGS84_35S	18
NSA509	Nyungu South	337952	8628081	UTM_WGS84_35S	29
NSA511	Nyungu South	337974	8628047	UTM_WGS84_35S	36
NSA512	Nyungu South	337967	8628016	UTM_WGS84_35S	20
NSB001	Nyungu South	338125	8626325	UTM_WGS84_35S	177
NSB002	Nyungu South	338203	8626273	UTM_WGS84_35S	148
NSB003	Nyungu South	338199	8626205	UTM_WGS84_35S	173
NSB004	Nyungu South	338192	8626111	UTM_WGS84_35S	161
NSB005	Nyungu South	338148	8626076	UTM_WGS84_35S	95
NSB006	Nyungu South	338492	8626257	UTM_WGS84_35S	94
NSB007	Nyungu South	338495	8626344	UTM_WGS84_35S	149
NSB008	Nyungu South	338469	8626411	UTM_WGS84_35S	100
NSB009	Nyungu South	338565	8626383	UTM_WGS84_35S	113
NSB011	Nyungu South	338622	8626377	UTM_WGS84_35S	110
NSB012	Nyungu South	338657	8626418	UTM_WGS84_35S	132
NSB013	Nyungu South	338626	8626444	UTM_WGS84_35S	86
NSB014	Nyungu South	338619	8626485	UTM_WGS84_35S	126
NSB015	Nyungu South	338571	8626473	UTM_WGS84_35S	113
NSB016	Nyungu South	338547	8626523	UTM_WGS84_35S	109
NSB017	Nyungu South	338513	8626479	UTM_WGS84_35S	94
NSB018	Nyungu South	338456	8626507	UTM_WGS84_35S	90
NSB019	Nyungu South	338419	8626465	UTM_WGS84_35S	88
NSB021	Nyungu South	338367	8626377	UTM_WGS84_35S	105
NSB022	Nyungu South	338328	8626298	UTM_WGS84_35S	143
NSB023	Nyungu South	338260	8626328	UTM_WGS84_35S	161
NSB024	Nyungu South	338230	8626311	UTM_WGS84_35S	163
NSB025	Nyungu South	338149	8626376	UTM_WGS84_35S	221
NSB026	Nyungu South	338092	8626428	UTM_WGS84_35S	177
NSB027	Nyungu South	338545	8626267	UTM_WGS84_35S	105
NSB028	Nyungu South	338623	8626305	UTM_WGS84_35S	94
NSB029	Nyungu South	338730	8626233	UTM_WGS84_35S	54
NSB031	Nyungu South	338725	8626304	UTM_WGS84_35S	58
NSB032	Nyungu South	338742	8626383	UTM_WGS84_35S	48
NSB033	Nyungu South	338741	8626435	UTM_WGS84_35S	55
NSB034	Nyungu South	338673	8626490	UTM_WGS84_35S	100
NSB035	Nyungu South	338651	8626584	UTM_WGS84_35S	79
NSB036	Nyungu South	338611	8626623	UTM_WGS84_35S	114
NSB037	Nyungu South	338614	8626693	UTM_WGS84_35S	54
NSB038	Nyungu South	338568	8626681	UTM_WGS84_35S	100
NSB039	Nyungu South	338541	8626628	UTM_WGS84_35S	104
NSB041	Nyungu South	338478	8626626	UTM_WGS84_35S	130
NSB042	Nyungu South	338491	8626677	UTM_WGS84_35S	132
NSB043	Nyungu South	338452	8626667	UTM_WGS84_35S	153
NSB044	Nyungu South	338373	8626597	UTM_WGS84_35S	76
NSB045	Nyungu South	338327	8626488	UTM_WGS84_35S	120
NSB046	Nyungu South	338274	8626387	UTM_WGS84_35S	211



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB047	Nyungu South	338221	8626411	UTM_WGS84_35S	136
NSB048	Nyungu South	338123	8626465	UTM_WGS84_35S	148
NSB049	Nyungu South	337964	8626332	UTM_WGS84_35S	40
NSB051	Nyungu South	337928	8626276	UTM_WGS84_35S	35
NSB052	Nyungu South	337841	8626333	UTM_WGS84_35S	26
NSB053	Nyungu South	337803	8626336	UTM_WGS84_35S	23
NSB054	Nyungu South	337705	8626287	UTM_WGS84_35S	28
NSB055	Nyungu South	337691	8626220	UTM_WGS84_35S	36
NSB056	Nyungu South	337622	8626254	UTM_WGS84_35S	30
NSB057	Nyungu South	337532	8626315	UTM_WGS84_35S	31
NSB058	Nyungu South	337429	8626318	UTM_WGS84_35S	22
NSB059	Nyungu South	337363	8626337	UTM_WGS84_35S	24
NSB061	Nyungu South	337330	8626297	UTM_WGS84_35S	36
NSB062	Nyungu South	337246	8626402	UTM_WGS84_35S	39
NSB063	Nyungu South	337351	8626441	UTM_WGS84_35S	20
NSB064	Nyungu South	337411	8626503	UTM_WGS84_35S	20
NSB065	Nyungu South	337490	8626478	UTM_WGS84_35S	19
NSB066	Nyungu South	337596	8626467	UTM_WGS84_35S	40
NSB067	Nyungu South	337584	8626367	UTM_WGS84_35S	23
NSB068	Nyungu South	337653	8626306	UTM_WGS84_35S	22
NSB069	Nyungu South	337837	8626377	UTM_WGS84_35S	24
NSB071	Nyungu South	337899	8626388	UTM_WGS84_35S	18
NSB072	Nyungu South	337924	8626530	UTM_WGS84_35S	21
NSB073	Nyungu South	337841	8626508	UTM_WGS84_35S	18
NSB074	Nyungu South	337748	8626495	UTM_WGS84_35S	18
NSB075	Nyungu South	337712	8626446	UTM_WGS84_35S	21
NSB076	Nyungu South	337650	8626391	UTM_WGS84_35S	5
NSB077	Nyungu South	337676	8626499	UTM_WGS84_35S	20
NSB078	Nyungu South	337655	8626604	UTM_WGS84_35S	5
NSB079	Nyungu South	337550	8626578	UTM_WGS84_35S	25
NSB081	Nyungu South	337462	8626562	UTM_WGS84_35S	21
NSB082	Nyungu South	337414	8626597	UTM_WGS84_35S	26
NSB083	Nyungu South	337378	8626643	UTM_WGS84_35S	5
NSB084	Nyungu South	337292	8626610	UTM_WGS84_35S	17
NSB085	Nyungu South	337286	8626673	UTM_WGS84_35S	27
NSB086	Nyungu South	337416	8626692	UTM_WGS84_35S	22
NSB087	Nyungu South	337397	8626738	UTM_WGS84_35S	20
NSB088	Nyungu South	337494	8626698	UTM_WGS84_35S	20
NSB089	Nyungu South	337535	8626643	UTM_WGS84_35S	34
NSB091	Nyungu South	337685	8626690	UTM_WGS84_35S	29
NSB092	Nyungu South	337747	8626640	UTM_WGS84_35S	29
NSB093	Nyungu South	337757	8626571	UTM_WGS84_35S	24
NSB094	Nyungu South	337849	8626623	UTM_WGS84_35S	5
NSB095	Nyungu South	337957	8626708	UTM_WGS84_35S	28
NSB096	Nyungu South	337913	8626700	UTM_WGS84_35S	26
NSB097	Nyungu South	337907	8626658	UTM_WGS84_35S	36
NSB098	Nyungu South	337957	8626565	UTM_WGS84_35S	32
NSB099	Nyungu South	337991	8626595	UTM_WGS84_35S	40
NSB101	Nyungu South	338001	8626531	UTM_WGS84_35S	25
NSB102	Nyungu South	338019	8626475	UTM_WGS84_35S	37
NSB103	Nyungu South	338085	8626533	UTM_WGS84_35S	48
NSB104	Nyungu South	338143	8626511	UTM_WGS84_35S	198
NSB105	Nyungu South	338282	8626534	UTM_WGS84_35S	241
NSB106	Nyungu South	338230	8626560	UTM_WGS84_35S	124
NSB107	Nyungu South	338241	8626625	UTM_WGS84_35S	164
NSB108	Nyungu South	338282	8626699	UTM_WGS84_35S	114



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB109	Nyungu South	338373	8626702	UTM_WGS84_35S	99
NSB111	Nyungu South	338492	8626757	UTM_WGS84_35S	145
NSB112	Nyungu South	338595	8626763	UTM_WGS84_35S	75
NSB113	Nyungu South	338743	8626784	UTM_WGS84_35S	41
NSB114	Nyungu South	338713	8626848	UTM_WGS84_35S	28
NSB115	Nyungu South	338672	8626933	UTM_WGS84_35S	15
NSB116	Nyungu South	338571	8626954	UTM_WGS84_35S	30
NSB117	Nyungu South	338506	8626942	UTM_WGS84_35S	21
NSB118	Nyungu South	338519	8626865	UTM_WGS84_35S	29
NSB119	Nyungu South	338448	8626839	UTM_WGS84_35S	35
NSB121	Nyungu South	338379	8626834	UTM_WGS84_35S	83
NSB122	Nyungu South	338320	8626810	UTM_WGS84_35S	75
NSB123	Nyungu South	338228	8626750	UTM_WGS84_35S	81
NSB124	Nyungu South	338197	8626685	UTM_WGS84_35S	55
NSB125	Nyungu South	338133	8626655	UTM_WGS84_35S	66
NSB126	Nyungu South	338064	8626630	UTM_WGS84_35S	65
NSB127	Nyungu South	338070	8626704	UTM_WGS84_35S	61
NSB128	Nyungu South	337982	8626791	UTM_WGS84_35S	56
NSB129	Nyungu South	337977	8626697	UTM_WGS84_35S	36
NSB131	Nyungu South	337936	8626833	UTM_WGS84_35S	31
NSB132	Nyungu South	337923	8626788	UTM_WGS84_35S	24
NSB133	Nyungu South	337822	8626761	UTM_WGS84_35S	36
NSB134	Nyungu South	337848	8626809	UTM_WGS84_35S	25
NSB135	Nyungu South	337811	8626860	UTM_WGS84_35S	19
NSB136	Nyungu South	337780	8626832	UTM_WGS84_35S	23
NSB137	Nyungu South	337692	8626827	UTM_WGS84_35S	28
NSB138	Nyungu South	337655	8626783	UTM_WGS84_35S	30
NSB139	Nyungu South	337609	8626806	UTM_WGS84_35S	22
NSB141	Nyungu South	337540	8626837	UTM_WGS84_35S	22
NSB142	Nyungu South	337465	8626851	UTM_WGS84_35S	23
NSB143	Nyungu South	337437	8626874	UTM_WGS84_35S	21
NSB144	Nyungu South	337317	8626823	UTM_WGS84_35S	18
NSB145	Nyungu South	337281	8626905	UTM_WGS84_35S	27
NSB146	Nyungu South	337331	8626924	UTM_WGS84_35S	25
NSB147	Nyungu South	337414	8626924	UTM_WGS84_35S	28
NSB148	Nyungu South	337499	8626934	UTM_WGS84_35S	26
NSB149	Nyungu South	337559	8626912	UTM_WGS84_35S	22
NSB151	Nyungu South	337634	8626868	UTM_WGS84_35S	21
NSB152	Nyungu South	337715	8626875	UTM_WGS84_35S	20
NSB153	Nyungu South	337759	8626904	UTM_WGS84_35S	5
NSB154	Nyungu South	337827	8626900	UTM_WGS84_35S	5
NSB155	Nyungu South	337838	8626953	UTM_WGS84_35S	21
NSB156	Nyungu South	337844	8627020	UTM_WGS84_35S	23
NSB157	Nyungu South	337873	8627081	UTM_WGS84_35S	5
NSB158	Nyungu South	337926	8627057	UTM_WGS84_35S	21
NSB159	Nyungu South	337991	8627022	UTM_WGS84_35S	29
NSB161	Nyungu South	337890	8626979	UTM_WGS84_35S	25
NSB162	Nyungu South	337893	8626908	UTM_WGS84_35S	19
NSB163	Nyungu South	337882	8626852	UTM_WGS84_35S	16
NSB164	Nyungu South	338103	8626787	UTM_WGS84_35S	20
NSB165	Nyungu South	338155	8626770	UTM_WGS84_35S	35
NSB166	Nyungu South	338233	8626812	UTM_WGS84_35S	46
NSB167	Nyungu South	338174	8626844	UTM_WGS84_35S	54
NSB168	Nyungu South	338113	8626859	UTM_WGS84_35S	46
NSB169	Nyungu South	338058	8626842	UTM_WGS84_35S	32
NSB171	Nyungu South	338144	8627101	UTM_WGS84_35S	19



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB172	Nyungu South	338152	8627046	UTM_WGS84_35S	30
NSB173	Nyungu South	338139	8626983	UTM_WGS84_35S	30
NSB174	Nyungu South	338099	8626964	UTM_WGS84_35S	26
NSB175	Nyungu South	338066	8626979	UTM_WGS84_35S	32
NSB176	Nyungu South	338006	8626958	UTM_WGS84_35S	31
NSB177	Nyungu South	337964	8626904	UTM_WGS84_35S	41
NSB178	Nyungu South	338067	8626902	UTM_WGS84_35S	34
NSB179	Nyungu South	338157	8626910	UTM_WGS84_35S	21
NSB181	Nyungu South	338202	8626932	UTM_WGS84_35S	41
NSB182	Nyungu South	338227	8626884	UTM_WGS84_35S	32
NSB183	Nyungu South	338313	8626886	UTM_WGS84_35S	44
NSB184	Nyungu South	338319	8626935	UTM_WGS84_35S	31
NSB185	Nyungu South	338368	8626948	UTM_WGS84_35S	58
NSB186	Nyungu South	338366	8626910	UTM_WGS84_35S	61
NSB187	Nyungu South	338428	8626912	UTM_WGS84_35S	56
NSB188	Nyungu South	338464	8626994	UTM_WGS84_35S	46
NSB189	Nyungu South	338523	8627020	UTM_WGS84_35S	24
NSB191	Nyungu South	338627	8627051	UTM_WGS84_35S	32
NSB192	Nyungu South	338693	8627008	UTM_WGS84_35S	16
NSB193	Nyungu South	338752	8626953	UTM_WGS84_35S	24
NSB194	Nyungu South	338781	8627009	UTM_WGS84_35S	57
NSB195	Nyungu South	338771	8627063	UTM_WGS84_35S	27
NSB196	Nyungu South	338690	8627090	UTM_WGS84_35S	19
NSB197	Nyungu South	338604	8627099	UTM_WGS84_35S	24
NSB198	Nyungu South	338484	8627108	UTM_WGS84_35S	21
NSB199	Nyungu South	338448	8627182	UTM_WGS84_35S	21
NSB201	Nyungu South	338383	8627133	UTM_WGS84_35S	30
NSB202	Nyungu South	338326	8627081	UTM_WGS84_35S	27
NSB203	Nyungu South	338357	8627021	UTM_WGS84_35S	36
NSB204	Nyungu South	338266	8626994	UTM_WGS84_35S	39
NSB205	Nyungu South	338256	8627085	UTM_WGS84_35S	56
NSB206	Nyungu South	338293	8627151	UTM_WGS84_35S	26
NSB207	Nyungu South	338222	8627149	UTM_WGS84_35S	30
NSB208	Nyungu South	338200	8627188	UTM_WGS84_35S	27
NSB209	Nyungu South	338156	8627169	UTM_WGS84_35S	5
NSB211	Nyungu South	338116	8627230	UTM_WGS84_35S	25
NSB212	Nyungu South	338077	8627241	UTM_WGS84_35S	30
NSB213	Nyungu South	338046	8627178	UTM_WGS84_35S	36
NSB214	Nyungu South	337986	8627140	UTM_WGS84_35S	5
NSB215	Nyungu South	337927	8627168	UTM_WGS84_35S	19
NSB216	Nyungu South	337818	8627138	UTM_WGS84_35S	27
NSB217	Nyungu South	337763	8627136	UTM_WGS84_35S	36
NSB218	Nyungu South	337739	8627083	UTM_WGS84_35S	30
NSB219	Nyungu South	337691	8627067	UTM_WGS84_35S	29
NSB221	Nyungu South	337626	8627128	UTM_WGS84_35S	26
NSB222	Nyungu South	337559	8627101	UTM_WGS84_35S	5
NSB223	Nyungu South	337549	8627007	UTM_WGS84_35S	22
NSB224	Nyungu South	337486	8627018	UTM_WGS84_35S	24
NSB225	Nyungu South	337394	8627048	UTM_WGS84_35S	29
NSB226	Nyungu South	337323	8627039	UTM_WGS84_35S	37
NSB227	Nyungu South	337328	8627161	UTM_WGS84_35S	24
NSB228	Nyungu South	337405	8627182	UTM_WGS84_35S	29
NSB229	Nyungu South	337463	8627202	UTM_WGS84_35S	30
NSB231	Nyungu South	337513	8627227	UTM_WGS84_35S	24
NSB232	Nyungu South	337523	8627166	UTM_WGS84_35S	5
NSB233	Nyungu South	337566	8627231	UTM_WGS84_35S	29



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB234	Nyungu South	337612	8627253	UTM_WGS84_35S	35
NSB235	Nyungu South	337639	8627218	UTM_WGS84_35S	19
NSB236	Nyungu South	337665	8627176	UTM_WGS84_35S	24
NSB237	Nyungu South	337737	8627239	UTM_WGS84_35S	26
NSB238	Nyungu South	337761	8627278	UTM_WGS84_35S	32
NSB239	Nyungu South	337896	8627250	UTM_WGS84_35S	31
NSB241	Nyungu South	337966	8627261	UTM_WGS84_35S	27
NSB242	Nyungu South	337965	8627223	UTM_WGS84_35S	32
NSB243	Nyungu South	338045	8627328	UTM_WGS84_35S	25
NSB244	Nyungu South	338116	8627354	UTM_WGS84_35S	21
NSB245	Nyungu South	338117	8627309	UTM_WGS84_35S	18
NSB246	Nyungu South	338181	8627489	UTM_WGS84_35S	179
NSB247	Nyungu South	338252	8627427	UTM_WGS84_35S	179
NSB248	Nyungu South	338203	8627367	UTM_WGS84_35S	86
NSB249	Nyungu South	338172	8627281	UTM_WGS84_35S	146
NSB251	Nyungu South	338255	8627296	UTM_WGS84_35S	164
NSB252	Nyungu South	338251	8627241	UTM_WGS84_35S	98
NSB253	Nyungu South	338309	8627230	UTM_WGS84_35S	118
NSB254	Nyungu South	338375	8627258	UTM_WGS84_35S	73
NSB255	Nyungu South	338456	8627307	UTM_WGS84_35S	77
NSB256	Nyungu South	338529	8627273	UTM_WGS84_35S	69
NSB257	Nyungu South	338539	8627209	UTM_WGS84_35S	5
NSB258	Nyungu South	338618	8627207	UTM_WGS84_35S	5
NSB259	Nyungu South	338710	8627204	UTM_WGS84_35S	5
NSB261	Nyungu South	338791	8627184	UTM_WGS84_35S	68
NSB262	Nyungu South	338775	8627243	UTM_WGS84_35S	5
NSB263	Nyungu South	338779	8627312	UTM_WGS84_35S	5
NSB264	Nyungu South	338714	8627288	UTM_WGS84_35S	71
NSB265	Nyungu South	338645	8627410	UTM_WGS84_35S	5
NSB266	Nyungu South	338571	8627379	UTM_WGS84_35S	5
NSB267	Nyungu South	338488	8627404	UTM_WGS84_35S	5
NSB268	Nyungu South	338486	8627455	UTM_WGS84_35S	5
NSB269	Nyungu South	338425	8627495	UTM_WGS84_35S	5
NSB271	Nyungu South	338396	8627425	UTM_WGS84_35S	69
NSB272	Nyungu South	338424	8627360	UTM_WGS84_35S	67
NSB273	Nyungu South	338369	8627327	UTM_WGS84_35S	77
NSB274	Nyungu South	338336	8627376	UTM_WGS84_35S	93
NSB275	Nyungu South	338273	8627382	UTM_WGS84_35S	91
NSB276	Nyungu South	338326	8627460	UTM_WGS84_35S	5
NSB277	Nyungu South	338380	8627550	UTM_WGS84_35S	5
NSB278	Nyungu South	338441	8627571	UTM_WGS84_35S	88
NSB279	Nyungu South	338474	8627530	UTM_WGS84_35S	126
NSB281	Nyungu South	338535	8627561	UTM_WGS84_35S	5
NSB282	Nyungu South	338491	8627597	UTM_WGS84_35S	5
NSB283	Nyungu South	338287	8627547	UTM_WGS84_35S	144
NSB284	Nyungu South	338236	8627533	UTM_WGS84_35S	127
NSB285	Nyungu South	338277	8627641	UTM_WGS84_35S	19
NSB286	Nyungu South	338280	8627574	UTM_WGS84_35S	121
NSB287	Nyungu South	338354	8627579	UTM_WGS84_35S	158
NSB288	Nyungu South	338604	8627594	UTM_WGS84_35S	79
NSB289	Nyungu South	338663	8627557	UTM_WGS84_35S	83
NSB291	Nyungu South	338730	8627586	UTM_WGS84_35S	71
NSB292	Nyungu South	338761	8627536	UTM_WGS84_35S	5
NSB293	Nyungu South	338752	8627489	UTM_WGS84_35S	5
NSB294	Nyungu South	338713	8627453	UTM_WGS84_35S	89
NSB295	Nyungu South	338745	8627404	UTM_WGS84_35S	88



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB296	Nyungu South	338808	8627435	UTM_WGS84_35S	95
NSB297	Nyungu South	338702	8627324	UTM_WGS84_35S	5
NSB298	Nyungu South	338579	8627484	UTM_WGS84_35S	5
NSB299	Nyungu South	338592	8627512	UTM_WGS84_35S	71
NSB301	Nyungu South	338652	8627509	UTM_WGS84_35S	5
NSB302	Nyungu South	338133	8627515	UTM_WGS84_35S	209
NSB303	Nyungu South	338036	8627493	UTM_WGS84_35S	266
NSB304	Nyungu South	338023	8627530	UTM_WGS84_35S	376
NSB305	Nyungu South	337963	8627498	UTM_WGS84_35S	341
NSB306	Nyungu South	337930	8627510	UTM_WGS84_35S	269
NSB307	Nyungu South	337979	8627422	UTM_WGS84_35S	366
NSB308	Nyungu South	337919	8627416	UTM_WGS84_35S	265
NSB309	Nyungu South	337970	8627378	UTM_WGS84_35S	418
NSB311	Nyungu South	337973	8627320	UTM_WGS84_35S	340
NSB312	Nyungu South	338008	8627357	UTM_WGS84_35S	368
NSB313	Nyungu South	338024	8627415	UTM_WGS84_35S	362
NSB314	Nyungu South	338081	8627393	UTM_WGS84_35S	251
NSB315	Nyungu South	338109	8627447	UTM_WGS84_35S	191
NSB316	Nyungu South	338051	8627572	UTM_WGS84_35S	393
NSB317	Nyungu South	337987	8627604	UTM_WGS84_35S	380
NSB318	Nyungu South	337996	8627666	UTM_WGS84_35S	442
NSB319	Nyungu South	338053	8627655	UTM_WGS84_35S	267
NSB321	Nyungu South	338096	8627600	UTM_WGS84_35S	301
NSB322	Nyungu South	338116	8627671	UTM_WGS84_35S	248
NSB323	Nyungu South	338182	8627628	UTM_WGS84_35S	195
NSB324	Nyungu South	338171	8627580	UTM_WGS84_35S	130
NSB325	Nyungu South	337858	8627394	UTM_WGS84_35S	20
NSB326	Nyungu South	337841	8627343	UTM_WGS84_35S	24
NSB327	Nyungu South	337817	8627285	UTM_WGS84_35S	28
NSB328	Nyungu South	337751	8627326	UTM_WGS84_35S	20
NSB329	Nyungu South	337712	8627279	UTM_WGS84_35S	24
NSB331	Nyungu South	337668	8627313	UTM_WGS84_35S	5
NSB332	Nyungu South	337656	8627355	UTM_WGS84_35S	19
NSB333	Nyungu South	337579	8627370	UTM_WGS84_35S	21
NSB334	Nyungu South	337519	8627348	UTM_WGS84_35S	38
NSB335	Nyungu South	337474	8627354	UTM_WGS84_35S	23
NSB336	Nyungu South	337436	8627291	UTM_WGS84_35S	24
NSB337	Nyungu South	337411	8627325	UTM_WGS84_35S	23
NSB338	Nyungu South	337375	8627285	UTM_WGS84_35S	20
NSB339	Nyungu South	337324	8627277	UTM_WGS84_35S	22
NSB341	Nyungu South	337281	8627286	UTM_WGS84_35S	30
NSB342	Nyungu South	337252	8627241	UTM_WGS84_35S	22
NSB343	Nyungu South	337214	8627347	UTM_WGS84_35S	23
NSB344	Nyungu South	337272	8627401	UTM_WGS84_35S	39
NSB345	Nyungu South	337350	8627426	UTM_WGS84_35S	36
NSB346	Nyungu South	337341	8627489	UTM_WGS84_35S	30
NSB347	Nyungu South	337301	8627533	UTM_WGS84_35S	22
NSB348	Nyungu South	337294	8627602	UTM_WGS84_35S	32
NSB349	Nyungu South	337304	8627678	UTM_WGS84_35S	5
NSB351	Nyungu South	337353	8627643	UTM_WGS84_35S	21
NSB352	Nyungu South	337421	8627605	UTM_WGS84_35S	21
NSB353	Nyungu South	337439	8627536	UTM_WGS84_35S	5
NSB354	Nyungu South	337416	8627483	UTM_WGS84_35S	23
NSB355	Nyungu South	337356	8627367	UTM_WGS84_35S	27
NSB356	Nyungu South	337432	8627403	UTM_WGS84_35S	26
NSB357	Nyungu South	337489	8627460	UTM_WGS84_35S	19



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSB358	Nyungu South	337763	8627607	UTM_WGS84_35S	17
NSB359	Nyungu South	337820	8627565	UTM_WGS84_35S	21
NSB361	Nyungu South	337880	8627610	UTM_WGS84_35S	19
NSB362	Nyungu South	337919	8627551	UTM_WGS84_35S	18
NSB363	Nyungu South	337862	8627564	UTM_WGS84_35S	5
NSB364	Nyungu South	337846	8627610	UTM_WGS84_35S	29
NSB365	Nyungu South	337828	8627625	UTM_WGS84_35S	29
NSB366	Nyungu South	337853	8627505	UTM_WGS84_35S	23
NSB367	Nyungu South	337856	8627461	UTM_WGS84_35S	18
NSB368	Nyungu South	337822	8627429	UTM_WGS84_35S	28
NSB369	Nyungu South	337777	8627435	UTM_WGS84_35S	16
NSB371	Nyungu South	337777	8627394	UTM_WGS84_35S	22
NSB372	Nyungu South	337787	8627333	UTM_WGS84_35S	36
NSB373	Nyungu South	337718	8627404	UTM_WGS84_35S	18
NSB374	Nyungu South	337676	8627397	UTM_WGS84_35S	20
NSB375	Nyungu South	337659	8627442	UTM_WGS84_35S	31
NSB376	Nyungu South	337604	8627440	UTM_WGS84_35S	5
NSB377	Nyungu South	337536	8627406	UTM_WGS84_35S	31
NSB378	Nyungu South	337554	8627439	UTM_WGS84_35S	15
NSB379	Nyungu South	337552	8627493	UTM_WGS84_35S	28
NSB381	Nyungu South	337601	8627517	UTM_WGS84_35S	17
NSB382	Nyungu South	337583	8627576	UTM_WGS84_35S	21
NSB383	Nyungu South	337503	8627582	UTM_WGS84_35S	16
NSB384	Nyungu South	337521	8627672	UTM_WGS84_35S	22
NSB385	Nyungu South	337641	8627614	UTM_WGS84_35S	20
NSB386	Nyungu South	337677	8627581	UTM_WGS84_35S	32
NSB387	Nyungu South	337724	8627524	UTM_WGS84_35S	5
NSB388	Nyungu South	337764	8627504	UTM_WGS84_35S	26
NSB389	Nyungu South	337736	8627462	UTM_WGS84_35S	31
NSB391	Nyungu South	337668	8627482	UTM_WGS84_35S	25
NSB392	Nyungu South	337932	8627676	UTM_WGS84_35S	16
NSB393	Nyungu South	338155	8627661	UTM_WGS84_35S	23
NSC001	Nyungu South	338037	8624940	UTM_WGS84_35S	200
NSC002	Nyungu South	337981	8624876	UTM_WGS84_35S	30
NSC003	Nyungu South	338032	8624854	UTM_WGS84_35S	35
NSC004	Nyungu South	338074	8624906	UTM_WGS84_35S	31
NSC005	Nyungu South	338149	8624911	UTM_WGS84_35S	28
NSC006	Nyungu South	338109	8624865	UTM_WGS84_35S	21
NSC007	Nyungu South	338141	8624813	UTM_WGS84_35S	29
NSC008	Nyungu South	338207	8624828	UTM_WGS84_35S	29
NSC009	Nyungu South	338194	8624925	UTM_WGS84_35S	42
NSC011	Nyungu South	338259	8624921	UTM_WGS84_35S	33
NSC012	Nyungu South	338287	8624969	UTM_WGS84_35S	28
NSC013	Nyungu South	338220	8624997	UTM_WGS84_35S	22
NSC014	Nyungu South	338226	8625049	UTM_WGS84_35S	36
NSC015	Nyungu South	338297	8625032	UTM_WGS84_35S	45
NSC016	Nyungu South	338346	8624963	UTM_WGS84_35S	36
NSC017	Nyungu South	338396	8624940	UTM_WGS84_35S	22
NSC018	Nyungu South	338404	8625010	UTM_WGS84_35S	27
NSC019	Nyungu South	338345	8625079	UTM_WGS84_35S	55
NSC021	Nyungu South	338288	8625146	UTM_WGS84_35S	44
NSC022	Nyungu South	338281	8625226	UTM_WGS84_35S	48
NSC023	Nyungu South	338235	8625218	UTM_WGS84_35S	62
NSC024	Nyungu South	338067	8625201	UTM_WGS84_35S	45
NSC025	Nyungu South	338095	8625169	UTM_WGS84_35S	28
NSC026	Nyungu South	338145	8625173	UTM_WGS84_35S	33



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC027	Nyungu South	338131	8625205	UTM_WGS84_35S	36
NSC028	Nyungu South	338107	8625278	UTM_WGS84_35S	23
NSC029	Nyungu South	338050	8625368	UTM_WGS84_35S	33
NSC031	Nyungu South	338086	8625383	UTM_WGS84_35S	30
NSC032	Nyungu South	338152	8625349	UTM_WGS84_35S	44
NSC033	Nyungu South	338245	8625353	UTM_WGS84_35S	33
NSC034	Nyungu South	338210	8625308	UTM_WGS84_35S	57
NSC035	Nyungu South	338191	8625263	UTM_WGS84_35S	48
NSC036	Nyungu South	338230	8625169	UTM_WGS84_35S	29
NSC037	Nyungu South	338254	8625114	UTM_WGS84_35S	36
NSC038	Nyungu South	338324	8625181	UTM_WGS84_35S	33
NSC039	Nyungu South	338171	8625081	UTM_WGS84_35S	60
NSC041	Nyungu South	338118	8625081	UTM_WGS84_35S	40
NSC042	Nyungu South	338043	8625107	UTM_WGS84_35S	30
NSC043	Nyungu South	338112	8625020	UTM_WGS84_35S	22
NSC044	Nyungu South	338141	8624964	UTM_WGS84_35S	32
NSC045	Nyungu South	338025	8625187	UTM_WGS84_35S	33
NSC046	Nyungu South	338280	8624877	UTM_WGS84_35S	23
NSC047	Nyungu South	338339	8624861	UTM_WGS84_35S	30
NSC048	Nyungu South	338443	8624909	UTM_WGS84_35S	24
NSC049	Nyungu South	338499	8624907	UTM_WGS84_35S	35
NSC051	Nyungu South	338538	8624854	UTM_WGS84_35S	37
NSC052	Nyungu South	338588	8624948	UTM_WGS84_35S	17
NSC053	Nyungu South	338513	8624992	UTM_WGS84_35S	30
NSC054	Nyungu South	338505	8625053	UTM_WGS84_35S	51
NSC055	Nyungu South	338542	8625118	UTM_WGS84_35S	63
NSC056	Nyungu South	338491	8625162	UTM_WGS84_35S	59
NSC057	Nyungu South	338543	8625207	UTM_WGS84_35S	64
NSC058	Nyungu South	338488	8625210	UTM_WGS84_35S	65
NSC059	Nyungu South	338432	8625220	UTM_WGS84_35S	65
NSC061	Nyungu South	338386	8625212	UTM_WGS84_35S	54
NSC062	Nyungu South	338427	8625274	UTM_WGS84_35S	71
NSC063	Nyungu South	338390	8625140	UTM_WGS84_35S	66
NSC064	Nyungu South	338447	8625077	UTM_WGS84_35S	49
NSC065	Nyungu South	338451	8624954	UTM_WGS84_35S	56
NSC066	Nyungu South	338481	8625258	UTM_WGS84_35S	43
NSC067	Nyungu South	338530	8625262	UTM_WGS84_35S	62
NSC068	Nyungu South	338540	8625344	UTM_WGS84_35S	62
NSC069	Nyungu South	338585	8625372	UTM_WGS84_35S	48
NSC071	Nyungu South	338521	8625453	UTM_WGS84_35S	53
NSC072	Nyungu South	338472	8625408	UTM_WGS84_35S	47
NSC073	Nyungu South	338459	8625348	UTM_WGS84_35S	54
NSC074	Nyungu South	338400	8625291	UTM_WGS84_35S	72
NSC075	Nyungu South	338318	8625309	UTM_WGS84_35S	59
NSC076	Nyungu South	338320	8625407	UTM_WGS84_35S	48
NSC077	Nyungu South	338350	8625449	UTM_WGS84_35S	53
NSC078	Nyungu South	338320	8625500	UTM_WGS84_35S	61
NSC079	Nyungu South	338239	8625510	UTM_WGS84_35S	70
NSC081	Nyungu South	338245	8625432	UTM_WGS84_35S	44
NSC082	Nyungu South	338201	8625434	UTM_WGS84_35S	59
NSC083	Nyungu South	338145	8625435	UTM_WGS84_35S	48
NSC084	Nyungu South	338107	8625491	UTM_WGS84_35S	44
NSC085	Nyungu South	338144	8625564	UTM_WGS84_35S	33
NSC086	Nyungu South	338194	8625520	UTM_WGS84_35S	58
NSC087	Nyungu South	338218	8625568	UTM_WGS84_35S	36
NSC088	Nyungu South	338274	8625603	UTM_WGS84_35S	68



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC089	Nyungu South	338334	8625603	UTM_WGS84_35S	63
NSC091	Nyungu South	338368	8625653	UTM_WGS84_35S	72
NSC092	Nyungu South	338229	8625661	UTM_WGS84_35S	98
NSC093	Nyungu South	338378	8625740	UTM_WGS84_35S	5
NSC094	Nyungu South	338458	8625806	UTM_WGS84_35S	117
NSC095	Nyungu South	338442	8625828	UTM_WGS84_35S	128
NSC096	Nyungu South	338564	8625776	UTM_WGS84_35S	156
NSC097	Nyungu South	338540	8625861	UTM_WGS84_35S	127
NSC098	Nyungu South	338471	8625884	UTM_WGS84_35S	143
NSC099	Nyungu South	338482	8625952	UTM_WGS84_35S	121
NSC101	Nyungu South	338635	8625961	UTM_WGS84_35S	183
NSC102	Nyungu South	338653	8625004	UTM_WGS84_35S	74
NSC103	Nyungu South	338664	8626054	UTM_WGS84_35S	65
NSC104	Nyungu South	338727	8626126	UTM_WGS84_35S	62
NSC105	Nyungu South	338785	8626099	UTM_WGS84_35S	44
NSC106	Nyungu South	338785	8626219	UTM_WGS84_35S	35
NSC107	Nyungu South	338639	8626212	UTM_WGS84_35S	60
NSC108	Nyungu South	338594	8626281	UTM_WGS84_35S	44
NSC109	Nyungu South	338555	8626198	UTM_WGS84_35S	104
NSC111	Nyungu South	338509	8626191	UTM_WGS84_35S	92
NSC112	Nyungu South	338522	8626134	UTM_WGS84_35S	119
NSC113	Nyungu South	338552	8626038	UTM_WGS84_35S	106
NSC114	Nyungu South	338488	8626033	UTM_WGS84_35S	69
NSC115	Nyungu South	338456	8626113	UTM_WGS84_35S	96
NSC116	Nyungu South	338443	8626181	UTM_WGS84_35S	146
NSC117	Nyungu South	338374	8626207	UTM_WGS84_35S	114
NSC118	Nyungu South	338416	8626121	UTM_WGS84_35S	159
NSC119	Nyungu South	338400	8626008	UTM_WGS84_35S	178
NSC121	Nyungu South	338106	8626207	UTM_WGS84_35S	83
NSC122	Nyungu South	338131	8626157	UTM_WGS84_35S	78
NSC123	Nyungu South	338156	8626046	UTM_WGS84_35S	72
NSC124	Nyungu South	338114	8626018	UTM_WGS84_35S	60
NSC125	Nyungu South	338179	8625986	UTM_WGS84_35S	89
NSC126	Nyungu South	338162	8625947	UTM_WGS84_35S	90
NSC127	Nyungu South	338260	8625981	UTM_WGS84_35S	121
NSC128	Nyungu South	338304	8625963	UTM_WGS84_35S	138
NSC129	Nyungu South	338337	8625988	UTM_WGS84_35S	137
NSC131	Nyungu South	338375	8625944	UTM_WGS84_35S	138
NSC132	Nyungu South	338286	8625876	UTM_WGS84_35S	96
NSC133	Nyungu South	338324	8625839	UTM_WGS84_35S	93
NSC134	Nyungu South	338300	8625793	UTM_WGS84_35S	91
NSC135	Nyungu South	338278	8625720	UTM_WGS84_35S	92
NSC136	Nyungu South	338209	8625700	UTM_WGS84_35S	62
NSC137	Nyungu South	338142	8625659	UTM_WGS84_35S	51
NSC138	Nyungu South	338147	8625611	UTM_WGS84_35S	45
NSC139	Nyungu South	338107	8625607	UTM_WGS84_35S	37
NSC141	Nyungu South	338066	8625713	UTM_WGS84_35S	36
NSC142	Nyungu South	338104	8625725	UTM_WGS84_35S	51
NSC143	Nyungu South	338094	8625783	UTM_WGS84_35S	55
NSC144	Nyungu South	338138	8625765	UTM_WGS84_35S	77
NSC145	Nyungu South	338233	8625786	UTM_WGS84_35S	92
NSC146	Nyungu South	338166	8625848	UTM_WGS84_35S	120
NSC147	Nyungu South	338121	8625877	UTM_WGS84_35S	56
NSC148	Nyungu South	338075	8625860	UTM_WGS84_35S	62
NSC149	Nyungu South	338044	8625803	UTM_WGS84_35S	32
NSC151	Nyungu South	338006	8625818	UTM_WGS84_35S	27



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC152	Nyungu South	338044	8625917	UTM_WGS84_35S	36
NSC153	Nyungu South	338036	8625978	UTM_WGS84_35S	39
NSC154	Nyungu South	338099	8625951	UTM_WGS84_35S	44
NSC155	Nyungu South	338027	8626255	UTM_WGS84_35S	37
NSC156	Nyungu South	337977	8626231	UTM_WGS84_35S	30
NSC157	Nyungu South	337962	8626201	UTM_WGS84_35S	21
NSC158	Nyungu South	338037	8626170	UTM_WGS84_35S	32
NSC159	Nyungu South	338068	8626122	UTM_WGS84_35S	41
NSC161	Nyungu South	337995	8626148	UTM_WGS84_35S	74
NSC162	Nyungu South	338011	8626121	UTM_WGS84_35S	32
NSC163	Nyungu South	337986	8626093	UTM_WGS84_35S	34
NSC164	Nyungu South	337935	8626149	UTM_WGS84_35S	45
NSC165	Nyungu South	337908	8626207	UTM_WGS84_35S	19
NSC166	Nyungu South	337857	8626275	UTM_WGS84_35S	25
NSC167	Nyungu South	337820	8626269	UTM_WGS84_35S	18
NSC168	Nyungu South	337783	8626273	UTM_WGS84_35S	5
NSC169	Nyungu South	337814	8626227	UTM_WGS84_35S	29
NSC171	Nyungu South	337755	8626203	UTM_WGS84_35S	33
NSC172	Nyungu South	337800	8626180	UTM_WGS84_35S	5
NSC173	Nyungu South	337821	8626143	UTM_WGS84_35S	26
NSC174	Nyungu South	337761	8626135	UTM_WGS84_35S	26
NSC175	Nyungu South	337704	8626127	UTM_WGS84_35S	22
NSC176	Nyungu South	337686	8626162	UTM_WGS84_35S	25
NSC177	Nyungu South	337649	8626151	UTM_WGS84_35S	27
NSC178	Nyungu South	337579	8626170	UTM_WGS84_35S	31
NSC179	Nyungu South	337532	8626164	UTM_WGS84_35S	22
NSC181	Nyungu South	337484	8626159	UTM_WGS84_35S	19
NSC182	Nyungu South	337421	8626188	UTM_WGS84_35S	18
NSC183	Nyungu South	337429	8626136	UTM_WGS84_35S	26
NSC184	Nyungu South	337470	8626111	UTM_WGS84_35S	23
NSC185	Nyungu South	337517	8626083	UTM_WGS84_35S	5
NSC186	Nyungu South	337596	8626103	UTM_WGS84_35S	34
NSC187	Nyungu South	337585	8626062	UTM_WGS84_35S	28
NSC188	Nyungu South	337524	8626233	UTM_WGS84_35S	25
NSC189	Nyungu South	337425	8626252	UTM_WGS84_35S	28
NSC191	Nyungu South	338061	8626023	UTM_WGS84_35S	49
NSC192	Nyungu South	338000	8626041	UTM_WGS84_35S	59
NSC193	Nyungu South	337937	8626031	UTM_WGS84_35S	43
NSC194	Nyungu South	337896	8626084	UTM_WGS84_35S	16
NSC195	Nyungu South	337881	8626138	UTM_WGS84_35S	25
NSC196	Nyungu South	337835	8626097	UTM_WGS84_35S	26
NSC197	Nyungu South	337785	8626063	UTM_WGS84_35S	17
NSC198	Nyungu South	337807	8626014	UTM_WGS84_35S	24
NSC199	Nyungu South	337727	8626046	UTM_WGS84_35S	27
NSC201	Nyungu South	337671	8626028	UTM_WGS84_35S	29
NSC202	Nyungu South	337670	8626077	UTM_WGS84_35S	18
NSC203	Nyungu South	337605	8625999	UTM_WGS84_35S	21
NSC204	Nyungu South	337565	8625987	UTM_WGS84_35S	28
NSC205	Nyungu South	337512	8625935	UTM_WGS84_35S	30
NSC206	Nyungu South	337503	8625889	UTM_WGS84_35S	5
NSC207	Nyungu South	337442	8625967	UTM_WGS84_35S	36
NSC208	Nyungu South	337377	8625946	UTM_WGS84_35S	5
NSC209	Nyungu South	337359	8625974	UTM_WGS84_35S	5
NSC211	Nyungu South	337316	8625977	UTM_WGS84_35S	16
NSC212	Nyungu South	337321	8625927	UTM_WGS84_35S	20
NSC213	Nyungu South	337385	8625882	UTM_WGS84_35S	5



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC214	Nyungu South	337446	8625855	UTM_WGS84_35S	24
NSC215	Nyungu South	337483	8625828	UTM_WGS84_35S	5
NSC216	Nyungu South	337446	8625797	UTM_WGS84_35S	5
NSC217	Nyungu South	337398	8625830	UTM_WGS84_35S	5
NSC218	Nyungu South	337343	8625841	UTM_WGS84_35S	26
NSC219	Nyungu South	337283	8625886	UTM_WGS84_35S	31
NSC221	Nyungu South	337329	8626019	UTM_WGS84_35S	5
NSC222	Nyungu South	337330	8626063	UTM_WGS84_35S	24
NSC223	Nyungu South	337290	8626107	UTM_WGS84_35S	5
NSC224	Nyungu South	337343	8626148	UTM_WGS84_35S	18
NSC225	Nyungu South	337312	8626225	UTM_WGS84_35S	20
NSC226	Nyungu South	337358	8626222	UTM_WGS84_35S	23
NSC227	Nyungu South	337410	8626038	UTM_WGS84_35S	30
NSC228	Nyungu South	337485	8626000	UTM_WGS84_35S	29
NSC229	Nyungu South	337463	8627202	UTM_WGS84_35S	20
NSC231	Nyungu South	337973	8625936	UTM_WGS84_35S	29
NSC232	Nyungu South	337967	8625971	UTM_WGS84_35S	22
NSC233	Nyungu South	337988	8625989	UTM_WGS84_35S	27
NSC234	Nyungu South	337876	8625020	UTM_WGS84_35S	35
NSC235	Nyungu South	337824	8625952	UTM_WGS84_35S	5
NSC236	Nyungu South	337791	8625872	UTM_WGS84_35S	23
NSC237	Nyungu South	337836	8625864	UTM_WGS84_35S	24
NSC238	Nyungu South	337733	8625855	UTM_WGS84_35S	5
NSC239	Nyungu South	337691	8625892	UTM_WGS84_35S	27
NSC241	Nyungu South	337666	8625913	UTM_WGS84_35S	30
NSC242	Nyungu South	337741	8625943	UTM_WGS84_35S	29
NSC243	Nyungu South	337721	8625987	UTM_WGS84_35S	24
NSC244	Nyungu South	337668	8625988	UTM_WGS84_35S	19
NSC245	Nyungu South	337634	8625957	UTM_WGS84_35S	20
NSC246	Nyungu South	337589	8625916	UTM_WGS84_35S	22
NSC247	Nyungu South	337574	8625866	UTM_WGS84_35S	31
NSC248	Nyungu South	337575	8625797	UTM_WGS84_35S	5
NSC249	Nyungu South	337529	8625744	UTM_WGS84_35S	23
NSC251	Nyungu South	337498	8625745	UTM_WGS84_35S	19
NSC252	Nyungu South	337467	8625742	UTM_WGS84_35S	5
NSC253	Nyungu South	337394	8625764	UTM_WGS84_35S	16
NSC254	Nyungu South	337330	8625772	UTM_WGS84_35S	5
NSC255	Nyungu South	337266	8625785	UTM_WGS84_35S	5
NSC256	Nyungu South	337233	8625715	UTM_WGS84_35S	36
NSC257	Nyungu South	337230	8625651	UTM_WGS84_35S	47
NSC258	Nyungu South	337275	8625640	UTM_WGS84_35S	17
NSC259	Nyungu South	337314	8625678	UTM_WGS84_35S	5
NSC261	Nyungu South	337576	8625697	UTM_WGS84_35S	5
NSC262	Nyungu South	337361	8625657	UTM_WGS84_35S	18
NSC263	Nyungu South	337339	8625611	UTM_WGS84_35S	21
NSC264	Nyungu South	337385	8625634	UTM_WGS84_35S	18
NSC265	Nyungu South	337424	8625610	UTM_WGS84_35S	5
NSC266	Nyungu South	337452	8625666	UTM_WGS84_35S	22
NSC267	Nyungu South	337506	8625641	UTM_WGS84_35S	22
NSC268	Nyungu South	337529	8625691	UTM_WGS84_35S	5
NSC269	Nyungu South	337563	8625659	UTM_WGS84_35S	30
NSC271	Nyungu South	338001	8625720	UTM_WGS84_35S	34
NSC272	Nyungu South	337960	8625770	UTM_WGS84_35S	34
NSC273	Nyungu South	337945	8625726	UTM_WGS84_35S	35
NSC274	Nyungu South	337903	8625742	UTM_WGS84_35S	48
NSC275	Nyungu South	337844	8625724	UTM_WGS84_35S	23



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC276	Nyungu South	337875	8625697	UTM_WGS84_35S	31
NSC277	Nyungu South	337784	8625728	UTM_WGS84_35S	20
NSC278	Nyungu South	337773	8625686	UTM_WGS84_35S	20
NSC279	Nyungu South	337824	8625649	UTM_WGS84_35S	20
NSC281	Nyungu South	337742	8625639	UTM_WGS84_35S	28
NSC282	Nyungu South	337683	8625638	UTM_WGS84_35S	23
NSC283	Nyungu South	337716	8625697	UTM_WGS84_35S	18
NSC284	Nyungu South	337657	8625679	UTM_WGS84_35S	24
NSC285	Nyungu South	337597	8625694	UTM_WGS84_35S	5
NSC286	Nyungu South	337590	8625616	UTM_WGS84_35S	5
NSC287	Nyungu South	337546	8625608	UTM_WGS84_35S	19
NSC288	Nyungu South	337653	8625576	UTM_WGS84_35S	26
NSC289	Nyungu South	337603	8625560	UTM_WGS84_35S	5
NSC291	Nyungu South	337619	8625531	UTM_WGS84_35S	21
NSC292	Nyungu South	337587	8625498	UTM_WGS84_35S	32
NSC293	Nyungu South	337537	8625522	UTM_WGS84_35S	22
NSC294	Nyungu South	337533	8625561	UTM_WGS84_35S	5
NSC295	Nyungu South	337537	8625601	UTM_WGS84_35S	25
NSC296	Nyungu South	337480	8625559	UTM_WGS84_35S	30
NSC297	Nyungu South	337431	8625547	UTM_WGS84_35S	19
NSC298	Nyungu South	337437	8625516	UTM_WGS84_35S	5
NSC299	Nyungu South	337361	8625481	UTM_WGS84_35S	28
NSC301	Nyungu South	337359	8625511	UTM_WGS84_35S	36
NSC302	Nyungu South	337304	8625553	UTM_WGS84_35S	41
NSC303	Nyungu South	337314	8625472	UTM_WGS84_35S	49
NSC304	Nyungu South	337335	8625426	UTM_WGS84_35S	52
NSC305	Nyungu South	337332	8625380	UTM_WGS84_35S	51
NSC306	Nyungu South	337291	8625385	UTM_WGS84_35S	39
NSC307	Nyungu South	337394	8625362	UTM_WGS84_35S	30
NSC308	Nyungu South	337438	8625361	UTM_WGS84_35S	25
NSC309	Nyungu South	337429	8625407	UTM_WGS84_35S	21
NSC311	Nyungu South	337422	8625433	UTM_WGS84_35S	19
NSC312	Nyungu South	338065	8625527	UTM_WGS84_35S	22
NSC313	Nyungu South	338059	8625598	UTM_WGS84_35S	132
NSC314	Nyungu South	338037	8625644	UTM_WGS84_35S	114
NSC315	Nyungu South	337991	8625644	UTM_WGS84_35S	214
NSC316	Nyungu South	337946	8625663	UTM_WGS84_35S	111
NSC317	Nyungu South	337880	8625623	UTM_WGS84_35S	188
NSC318	Nyungu South	337890	8625572	UTM_WGS84_35S	203
NSC319	Nyungu South	337930	8625570	UTM_WGS84_35S	175
NSC321	Nyungu South	337972	8625527	UTM_WGS84_35S	189
NSC322	Nyungu South	338000	8625455	UTM_WGS84_35S	112
NSC323	Nyungu South	337943	8625449	UTM_WGS84_35S	116
NSC324	Nyungu South	337901	8625492	UTM_WGS84_35S	109
NSC325	Nyungu South	337826	8625469	UTM_WGS84_35S	104
NSC326	Nyungu South	337807	8625423	UTM_WGS84_35S	194
NSC327	Nyungu South	337788	8625459	UTM_WGS84_35S	150
NSC328	Nyungu South	337836	8625542	UTM_WGS84_35S	103
NSC329	Nyungu South	337758	8625508	UTM_WGS84_35S	124
NSC331	Nyungu South	337712	8625476	UTM_WGS84_35S	97
NSC332	Nyungu South	337680	8625458	UTM_WGS84_35S	176
NSC333	Nyungu South	337668	8625486	UTM_WGS84_35S	217
NSC334	Nyungu South	337602	8625439	UTM_WGS84_35S	188
NSC335	Nyungu South	337599	8625378	UTM_WGS84_35S	172
NSC336	Nyungu South	337598	8625333	UTM_WGS84_35S	226
NSC337	Nyungu South	337650	8625336	UTM_WGS84_35S	221



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC338	Nyungu South	337691	8625313	UTM_WGS84_35S	135
NSC339	Nyungu South	337650	8625288	UTM_WGS84_35S	132
NSC341	Nyungu South	337664	8625252	UTM_WGS84_35S	149
NSC342	Nyungu South	337555	8625314	UTM_WGS84_35S	133
NSC343	Nyungu South	337497	8625327	UTM_WGS84_35S	197
NSC344	Nyungu South	337499	8625294	UTM_WGS84_35S	216
NSC345	Nyungu South	337498	8625252	UTM_WGS84_35S	327
NSC346	Nyungu South	337459	8625237	UTM_WGS84_35S	248
NSC347	Nyungu South	337408	8625257	UTM_WGS84_35S	190
NSC348	Nyungu South	337411	8625325	UTM_WGS84_35S	179
NSC349	Nyungu South	337359	8625305	UTM_WGS84_35S	164
NSC351	Nyungu South	337329	8625329	UTM_WGS84_35S	161
NSC352	Nyungu South	337287	8625330	UTM_WGS84_35S	155
NSC353	Nyungu South	337281	8625254	UTM_WGS84_35S	157
NSC354	Nyungu South	337306	8625210	UTM_WGS84_35S	135
NSC355	Nyungu South	337331	8625231	UTM_WGS84_35S	90
NSC356	Nyungu South	337334	8625150	UTM_WGS84_35S	151
NSC357	Nyungu South	337381	8625176	UTM_WGS84_35S	139
NSC358	Nyungu South	338014	8625384	UTM_WGS84_35S	28
NSC359	Nyungu South	337920	8625342	UTM_WGS84_35S	26
NSC361	Nyungu South	337929	8625301	UTM_WGS84_35S	33
NSC362	Nyungu South	337892	8625307	UTM_WGS84_35S	19
NSC363	Nyungu South	337841	8625245	UTM_WGS84_35S	26
NSC364	Nyungu South	337827	8625293	UTM_WGS84_35S	22
NSC365	Nyungu South	337858	8625341	UTM_WGS84_35S	22
NSC366	Nyungu South	337908	8625393	UTM_WGS84_35S	33
NSC367	Nyungu South	337764	8625355	UTM_WGS84_35S	29
NSC368	Nyungu South	337734	8625376	UTM_WGS84_35S	5
NSC369	Nyungu South	337755	8625273	UTM_WGS84_35S	23
NSC371	Nyungu South	337819	8625195	UTM_WGS84_35S	32
NSC372	Nyungu South	337759	8625200	UTM_WGS84_35S	28
NSC373	Nyungu South	337708	8625133	UTM_WGS84_35S	26
NSC374	Nyungu South	337666	8625137	UTM_WGS84_35S	5
NSC375	Nyungu South	337662	8625076	UTM_WGS84_35S	23
NSC376	Nyungu South	337705	8625073	UTM_WGS84_35S	29
NSC377	Nyungu South	337777	8625121	UTM_WGS84_35S	42
NSC378	Nyungu South	337836	8625118	UTM_WGS84_35S	28
NSC379	Nyungu South	337887	8625141	UTM_WGS84_35S	27
NSC381	Nyungu South	337897	8625196	UTM_WGS84_35S	30
NSC382	Nyungu South	337973	8625229	UTM_WGS84_35S	30
NSC383	Nyungu South	337999	8625266	UTM_WGS84_35S	35
NSC384	Nyungu South	338045	8625279	UTM_WGS84_35S	21
NSC385	Nyungu South	337939	8625121	UTM_WGS84_35S	34
NSC386	Nyungu South	337985	8625103	UTM_WGS84_35S	35
NSC387	Nyungu South	338026	8625057	UTM_WGS84_35S	32
NSC388	Nyungu South	338023	8625008	UTM_WGS84_35S	37
NSC389	Nyungu South	337962	8625058	UTM_WGS84_35S	32
NSC391	Nyungu South	337948	8625018	UTM_WGS84_35S	32
NSC392	Nyungu South	337909	8625051	UTM_WGS84_35S	18
NSC393	Nyungu South	337853	8625052	UTM_WGS84_35S	34
NSC394	Nyungu South	337845	8625022	UTM_WGS84_35S	26
NSC395	Nyungu South	337801	8625035	UTM_WGS84_35S	33
NSC396	Nyungu South	337730	8625009	UTM_WGS84_35S	27
NSC397	Nyungu South	337765	8624979	UTM_WGS84_35S	46
NSC398	Nyungu South	337816	8624954	UTM_WGS84_35S	35
NSC399	Nyungu South	337869	8624925	UTM_WGS84_35S	45



Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
NSC401	Nyungu South	337301	8625202	UTM_WGS84_35S	55
NSC402	Nyungu South	337305	8625156	UTM_WGS84_35S	67
NSC403	Nyungu South	337293	8625117	UTM_WGS84_35S	54
NSC404	Nyungu South	337327	8625070	UTM_WGS84_35S	49
NSC405	Nyungu South	337310	8625030	UTM_WGS84_35S	63
NSC406	Nyungu South	337304	8624985	UTM_WGS84_35S	69
NSC407	Nyungu South	337272	8624929	UTM_WGS84_35S	47
NSC408	Nyungu South	337335	8624906	UTM_WGS84_35S	50
NSC409	Nyungu South	337351	8624851	UTM_WGS84_35S	37
NSC411	Nyungu South	337428	8624843	UTM_WGS84_35S	27
NSC412	Nyungu South	337448	8624890	UTM_WGS84_35S	26
NSC413	Nyungu South	337507	8624906	UTM_WGS84_35S	33
NSC414	Nyungu South	337553	8624931	UTM_WGS84_35S	31
NSC415	Nyungu South	337488	8624957	UTM_WGS84_35S	25
NSC416	Nyungu South	337481	8624984	UTM_WGS84_35S	28
NSC417	Nyungu South	337499	8625029	UTM_WGS84_35S	27
NSC418	Nyungu South	337552	8624997	UTM_WGS84_35S	5
NSC419	Nyungu South	337613	8624978	UTM_WGS84_35S	20
NSC421	Nyungu South	337659	8625015	UTM_WGS84_35S	23
NSC422	Nyungu South	337675	8625064	UTM_WGS84_35S	22
NSC423	Nyungu South	337588	8625042	UTM_WGS84_35S	19
NSC424	Nyungu South	337460	8625065	UTM_WGS84_35S	5
NSC425	Nyungu South	337396	8624997	UTM_WGS84_35S	46
NSC426	Nyungu South	337376	8625115	UTM_WGS84_35S	30
NSC427	Nyungu South	337393	8625140	UTM_WGS84_35S	47
NSC428	Nyungu South	337440	8625121	UTM_WGS84_35S	5
NSC429	Nyungu South	337491	8625121	UTM_WGS84_35S	31
NSC431	Nyungu South	337496	8625153	UTM_WGS84_35S	19
NSC432	Nyungu South	337547	8625168	UTM_WGS84_35S	5
NSC433	Nyungu South	337607	8625201	UTM_WGS84_35S	5
NSC434	Nyungu South	337593	8625235	UTM_WGS84_35S	27
NSC435	Nyungu South	337693	8625192	UTM_WGS84_35S	23
NSC436	Nyungu South	337734	8624929	UTM_WGS84_35S	18
NSC437	Nyungu South	337759	8624911	UTM_WGS84_35S	32
NSC438	Nyungu South	337708	8624881	UTM_WGS84_35S	64
NSC439	Nyungu South	337641	8624897	UTM_WGS84_35S	19
NSC441	Nyungu South	337824	8624869	UTM_WGS84_35S	26
NSC442	Nyungu South	337938	8624914	UTM_WGS84_35S	42

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. • Aspects of the determination of mineralisation that are Material to the Public Report. • In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> • Handheld XRF measurements were taken on termite hill samples, using an Innovx Vanta C. • The samples of approximate mass 2.5kg were collected in pre-numbered polywoven bags and then dried, sieved to -0.5mm, before the pXRF analyses. • All analyses were completed by Prospect on site. • A total of 1,213 geochemical samples were collected from Nyungu South, with soil colour, termite hill height and general vegetation at each sample site also recorded. • See Appendix 1 for all termite hill geochemical sampling locations conducted at the Nyungu South Prospect reported in this ASX Announcement.
Drilling techniques	<ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> • Drilling is not being reported in this ASX release.
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative 	<ul style="list-style-type: none"> • Drilling is not being reported in this ASX release.

	<p>nature of the samples.</p> <ul style="list-style-type: none"> • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. • Drilling is not being reported in this ASX release.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality, and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. • Drilling is not being reported in this ASX release. • 5% of Nyungu South geochemical samples are field duplicates.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • Nature of quality control procedures adopted (eg standards, blanks, • Drilling is not being reported in this ASX release. • 5% of geochemical samples from Nyungu South are field duplicates and 5% low grade CRMs, produced by AMIS, notably 0433 (150ppm Cu).

	<p>duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security.
	<ul style="list-style-type: none"> Drilling is not being reported in this ASX release. Termite hill geochemistry values are of a higher tenor, but largely coincident with elevated historical Argonaut soil values. This is thought largely to be a function of the termite hill samples providing a better defined geochemical anomaly over deeper buried deposits. 5% of all samples were split as duplicates in the field, and tested independently. Drilling is not being reported in this ASX release. The current geochemical sampling sites at Nyungu South were located by handheld Garmin 62. The coordinate system used is WGS UTM Zone 35S. Sampling spacing is subject to the natural distribution of termite hills, although approximate sampling grid of 50m was broadly maintained. Drilling is not being reported in this ASX release. All samples were collected by a senior technician or geologist and

		transported to the company's sample preparation and drying area at its secure on-site core yard.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No recent audits.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. 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. 	<ul style="list-style-type: none"> The initial Large Scale Prospecting Licence, 16121-HQ-LPL, for Mumbezhi, (formerly Lumwana West) is located approximately 100 km west of Solwezi, Zambia. The licence was due to expire on 20/07/2018 and was subsequently renewed as Large-Scale Exploration Licence, 22399-HQ-LEL on 29/12/2017, which was due to expire on 28/12/2021. This latter tenement was revoked, and a similar ground position is now covered by 30426-HQ-LEL, granted for 4 years to Global Development Corporation (GDC) Consulting Zambia Limited on 02/12/2021, expiring on 01/12/2025. GDC held 100% of the 30426-HQ-LEL (now 356 sq km). The licence excludes the northeast portion of the former licence, which incorporated the historic LMW and Kavipopo prospects. Following the signing of the deal on 29th May 2024, PSC has acquired 85% of the project from GDC, with the licence now held under the name Osprey Resources Limited (85% PSC, 15% GDC). 30426-HQ-LEL was converted into two 25-year term Large Scale Mining Licences in March 2025, with Mumbezhi North (39445-HQ-LML) having an area of 137.59 sq km and Mumbezhi South (39465-HQ-LML) having an area of 218.01 sq km.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Roan Selection Trust (1960's-1970's) completed regional soil sampling, augering, wagon drilling and diamond drilling. Drilling completed at Nyungu (Drillholes MM295 and MM296). AGIP-COGEMA JV (1982-1987) - Systematic regional radiometric traversing, soil and stream sediment sampling, geological mapping, pitting and trenching, largely targeting the uranium

		<p>potential. No drilling was completed.</p> <ul style="list-style-type: none"> • Phelps Dodge (1990's) - Soil sampling and drilling. Drilling completed at Nyungu (Drillholes NYU1 and NYU2). • ZamAnglo (2000 - 2003) – Regional and infill soil sampling. Geological mapping, IP/CR/CSAMT geophysical surveys. Three phases of RC drilling, two programmes at Mumbezhi (MBD00RC001-011 and MBD01RC001-009) and one regional programme (MBD02RC001- 007; 012). • Equinox (2003 – 2008) – unknown but some drill collars located are presumably from this phase of work. • Orpheus Uranium Limited (previously Argonaut Resources NL (2011-2021), various phases of intermittent drilling in JV with Antofagasta of Nyungu, Kabikupa and Lumwana West (LMW) prospects. • Further drilling and exploration works (including geophysics and geochemical surface sampling) were conducted between 2012-2021 on the Nyungu (Central, South, East and North), West Mwombezhi, Kabikupa, Kamafamba, Mufuke, Sharamba and Luamvunda prospects by Orpheus Uranium Limited both internally and under a JV with Antofagasta plc. As part of this UTS flew a high resolution aeromagnetic and radiometric survey in 2012, which was audited by Earth Maps. This was accompanied by a detailed Landsat structural interpretation and in addition induced polarization programmes were initiated with mixed results at Nyungu Central and North.
Geology		<ul style="list-style-type: none"> • Deposit type, geological setting, and style of mineralisation. • The style of copper and cobalt mineralisation being targeted is Lumwana Mine style, structurally controlled, shear hosted, Cu +/- Co (+/- U and Au), which are developed within interleaved deformed Lower Roan and basements schists and gneisses. The predominant structural trend is north-south. Southeast – northwest and to a lesser extent southwest-northeast cross-cutting structures have also affected the ore body.
Drill hole Information		<ul style="list-style-type: none"> • A summary of all information material to the understanding of • Drilling is not being reported in this ASX release.

the exploration results including a tabulation of the following information for all Material drill holes:

- easting and northing of the drill hole collar
- elevation or RL (Reduced Level – elevation above sea level in meters) of the drill hole collar
- dip and azimuth of the hole
- down hole length and interception depth
- hole length.
- If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.

Data aggregation methods	<ul style="list-style-type: none"> ● 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. ● Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ● The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ● No data aggregation was used for the geochemical sampling.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● These relationships are particularly important in the reporting of Exploration Results. ● If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ● If it is not known and only the down hole lengths are reported, there should be a clear 	<ul style="list-style-type: none"> ● Drilling is not being reported in this ASX release.

	<p>statement to this effect (eg ‘down hole length, true width not known’).</p>	
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Location maps are attached in the body of the release.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Termite hill geochemistry values are of a higher tenor, but largely coincident with elevated historical Argonaut soil values. This is thought largely to be a function of the termite hill samples providing a better defined geochemical anomaly over deeper buried deposits.
Other substantive exploration data	<ul style="list-style-type: none"> 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 style="list-style-type: none"> For Nyungu South, a coincident IP chargeability anomaly is apparent with the interpreted copper mineralisation and hence considered a useful exploration targeting method. Coincident Cu surface geochemical anomaly to greater than 200ppm Cu. No bulk density information is available. Limited metallurgical test work programmes have been conducted on fresh sulphidic mineralisation from Nyungu, with encouraging preliminary results producing a copper concentrate at 25.6% Cu and showing 87% recovery.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The Company proposes to undertake Scoping Studies and Feasibility Studies and seek to bring the Mumbezhi Project into commercial copper production as soon as is practicable, if economic to do so. Prospect will also review all other copper anomalies defined on the Mumbezhi licences as potential satellite open pit feed options to a central mining and processing facility hub, situated proximal to the prospective Nyungu series of deposits, which are presently considered the flagship assets at the Project. Induced Polarisation (IP) surveys were completed by Prospect over five prospective areas outside of Nyungu Central in 2024, which had been subjected to limited historical exploration by Argonaut Resources NL.



- This geophysical survey work covered identified Cu mineralisation at Kabikupa, Nyungu North, Sharamba, Mwombezhi West and a coherent Cu in soil geochemical anomaly at Nyungu East.
- Phases of further exploratory and development drilling are planned for Nyungu Central and Kabikupa, where copper Mineral Resource estimates have recently been reported by Prospect.
- Scout exploratory drill testing of multiple regional drilling targets defined by IP chargeable anomalies and supporting surface Cu geochemical anomalies will also be tested during the Zambia dry season in 2025.