



ASX ANNOUNCEMENT

19 November 2025

Strong Exploration Targets Identified at Mumbezhi

HIGHLIGHTS:

- Preliminary geophysical airborne electromagnetic (AEM) survey interpretation across the entire Mumbezhi licence tenement has identified 11 strong electromagnetic conductors, which represent highly attractive potential exploration targets.
- One standout target is the 2.5km-long Chipimpa cluster, with a strike length, scale, shape and conductivity, mirroring the distinctive response from Nyungu Central, providing confidence in the potential prospectivity of Chipimpa.
- A combination of geochemical and geophysical exploration techniques has proven highly successful to date at Mumbezhi with the addition of numerous potentially mineralised targets.
- Other regional geochemical field activities have also extended the historical Sharamba and Kamafamba prospect footprints and defined a new target at Kamafamba West.
- Widespread regional geochemical exploration has included licence-wide soil sampling (65% assays still pending), comprehensive termite hill sampling and ground-based IP surveys.
- Phase 2 drilling at Mumbezhi is now complete, with approx. 18,200 metres of diamond and aircore work having been undertaken in 2025.
- Of significance, a suite of over 1,200 historical pulp samples from Nyungu Central are being assayed for gold, with full results expected through to January 2026.
- Receipt of full assay data will allow completion of an updated Mineral Resource estimate for Mumbezhi during Q1 2026.

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

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

"We are incredibly pleased with these outcomes from our tenement-wide AEM surveying and we now appreciate why they were such a priority for our Technical partners FQM. The delivery of 11 strong EM conductors is significant both in terms of defining exciting new regional exploration targets and in validating previous electromagnetic (EM) interpretations from our historical data sets.

"With Phase 2 drilling now complete, we look forward to further drilling result updates once the backlog of assays are returned and feel confident that the integration of all this data and information will compellingly inform an update to the existing copper resource estimates for Mumbezhi during Q1 2026.

"Thinking bigger, the impressive newly defined Chipimpa cluster in the southeast of the licence, represents an unexplored area of immediate interest to Prospect. Chipimpa strikes over 2.5km and

possesses a shape and conductivity similar to Nyungu Central, becoming a high priority for our upcoming exploration.

“Ongoing regional workstreams, which include comprehensive termite hill sampling, ground-based IP geophysical surveying and a licence-wide soil geochemistry programme, are expected to strongly complement the receipt of the full and final results from the highly informative AEM geophysical interpretation.”

Next steps

With the recent completion of the Phase 2 drilling programme, Prospect now awaits all outstanding assays ahead of planned updates to the existing Indicated and Inferred Mineral Resource estimates (**MRE**) for the Nyungu Central and Kapikupa deposits during Q1 2026.

The update to Nyungu Central will also include an investigation of the gold deportment and grade, as a potential material and valuable by-product to the associated copper resources defined at Mumbezhi. This initiative was based on highly anomalous gold values being identified recently in metallurgical test work and separate assaying of previous drill holes for Nyungu Central.

The Company will shortly dispatch its metallurgical composites from a diamond drill hole completed at the Kabikupa deposit for this purpose. Core Metallurgy in Brisbane (Australia) is scheduled to complete this test work, with results expected in February.

Regionally, finalising the geophysical interpretation for the comprehensive AEM survey is also an important work stream ahead of drill planning and exploration targeting for 2026 (the Phase 3 programme).

This planning will be aided by receipt of all the ICP-MS assay results from the licence-wide soil 300m x 300m grid geochemistry sampling programme, with full data sets likely to become available in late December 2025.

Preliminary AEM geophysical interpretation delivers new regional drill targets

South African geophysical consultants, GeoFocus, have completed their preliminary geophysical interpretation of the Company’s licence-wide airborne electromagnetic (**AEM**) survey data. This interpretation has identified 11 strong electromagnetic (**EM**) conductors (see Figure 1).

A number of these conductors lie over known copper deposits (e.g. **EM 7** = Nyungu Central; **EM 8** = Nyungu South) or regionally identified prospects (e.g. **EM 1,2,3 Cluster** = Sharamba).

However, the remaining conductors have never previously been explored and represent compelling new regional exploration targets for 2026. In particular, the **EM 9,10,11 Cluster** (the Chipimpa prospect) stands out, extending over approximately 2.5km of strike in the south-east corner of the Mumbezhi licence. It is similar in shape and tenor to the conductor identified over the flagship Nyungu Central deposit.

It is also important to note that younger deposits at Mumbezhi – such as Kabikupa, West Mwombezhi and Kamafamba – show no conductive EM signature at all (likely due to the predominance of disseminated copper mineralisation). These areas remain highly prospective targets in their own right, despite the absence of identified EM conductors over those regions.

The interpretation shown in Figure 1 clearly defines internal non-conductive granite domes (part of the much larger Mwombezhi Dome) in cooler blue-green hues. The narrow linear features are due to live conductive powerline corridors.

Figure 2 shows the same area with the data for the Tau-Decay Constant, a parameter used as a broad geological mapping tool, which easily distinguishes spatially between weak, intermediate and good EM geophysical conductors.

In that sense, Figure 2 broad shows geological continuity between the defined conductive zones shown in Figure 1, but also areas where structural faulting and thrusting have influenced this continuity and overall electrical conductivity.

Of particular note is that the new AEM data has affirmed the previous interpretations of the 2010 aeromagnetic data, both in terms of the positions of the major thrust structures and also the existence of significant east-west trending normal faults, which are also interpreted to affect the main Nyungu Central deposit (**EM 7**).

The preliminary geophysical interpretation of the Company's recently acquired licence-wide AEM survey has produced very positive results, and generated numerous large conductive EM anomalies across the Mumbeszi tenure – many being in locations where no historical exploration has ever been actively undertaken.

Canadian geophysical specialists, Axiom Exploration, are also completing 3D depth inversions ("Maxwell Slices") through the main conductive anomalies identified at Mumbeszi, with that data expected to better inform drilling targets, particularly if supported by IP and geochemical anomalies.

Once the geophysical data interpretation is finalised and all coincident licence-wide soil geochemistry data is to hand, a ranking and prioritisation of future exploration and drilling targets will be established by Prospect.

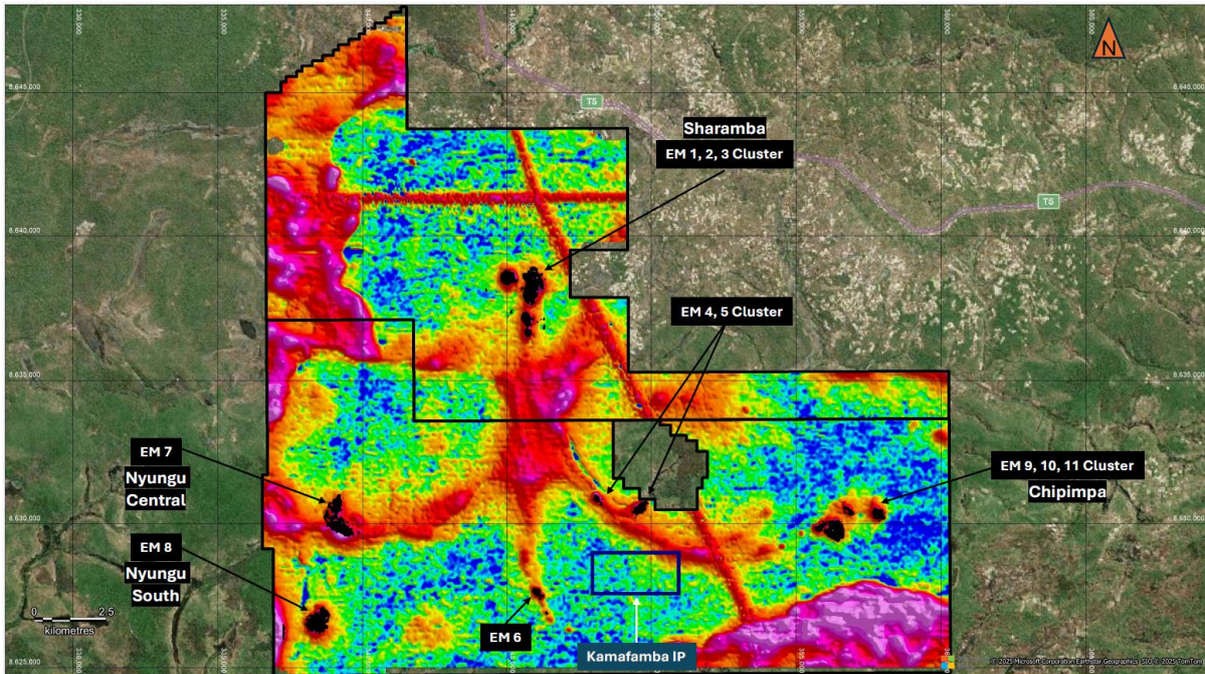


Figure 1: Mumbesghi Project – Licence wide processed EM geophysical output showing identified strong EM conductors and prospect locations

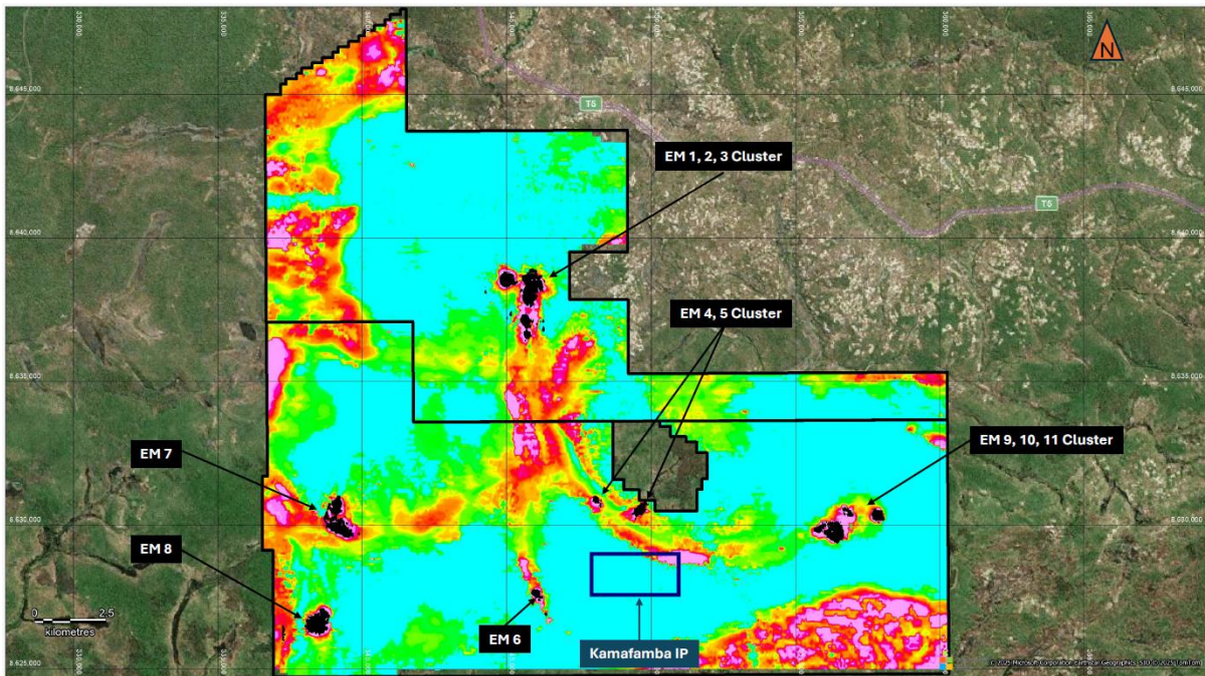


Figure 2: Mumbesghi Project – Licence wide processed EM geophysical output showing Tau Decay Constant data

Surface regional exploration extends historical prospects

Sharamba

The Sharamba prospect is located approximately 10.5km northeast of the Nyungu Central deposit and was targeted by two diamond drillholes for 302.8m during 2015 by the previous operator, Argonaut Resources NL¹ (see Figure 3 for location).

Those drillholes followed up pre-existing soil geochemical anomalies and structural targeting, but neither hole intersected significant copper mineralisation as they appeared not to have been drilled in optimal locations.

The results from the licence-wide AEM survey showed an enlarged area of prospectivity at Sharamba, within the defined conductors of the **EM 1,2,3 Cluster** (see Figures 1 and 2 above).

A strong 2.5km long north-south trending conductive zone was defined by the AEM survey, with the northern section coinciding with (and slightly offset to the east of) a IP chargeable zone².

A separate circular EM conductive zone also mirrors another IP chargeable zone defined in 2024.

To follow up these interesting coincident geophysical anomalies, Prospect commenced a comprehensive coverage of termite hill geochemical sampling at Sharamba. A total of 566 samples were collected and each was dried and then subjected to first-pass pXRF analysis, a methodology previously utilised by Prospect at Mumbezhi³. See Appendix 1 for full pXRF results.

The assays over the the northern lobe of the north-south trending conductive zone are very definitive, indicating a cohesive copper geochemical anomaly over more than 1km (see Figure 4). The southern lobe was partially sampled, but was restricted by a river flat associated with the Mwombezi River.

For the geochemical anomalies defined, the larger northern one correlates with both AEM and the 2024 IP chargeability anomaly.

The circular conductive zone was also sampled, and showed clear copper anomalism over chargeable zones, defined by the pre-existing 2024 IP geophysical anomaly.

To the east, weaker but identifiable copper geochemistry is also evident on a thrust interpreted from historical 2010 EM data, and interpreted as lying along a thrust plane.

The termite hill sampling is now completed at Sharamba and along with the AEM data, has expanded the prospective mineralised footprint in the region, setting this as a priority exploration and drilling target for 2026.

Additionally, 65% of all the licence-wide soil 300m x 300m grid geochemistry samples to be assayed by ICP-MS remain pending (including all those samples covering Sharamba), and will further refine future drill targeting.

¹ Refer to ARE ASX release dated 16 September 2015. *Exploration Update – Lumwana West, Zambia*

² Refer to PSC ASX release dated 26 November 2024. *Further strong intercepts returned from drilling at Nyungu Central Deposit*

³ Refer to PSC ASX release dated 1 September 2025. *Compelling new shallow drill target defined at Mumbezhi*

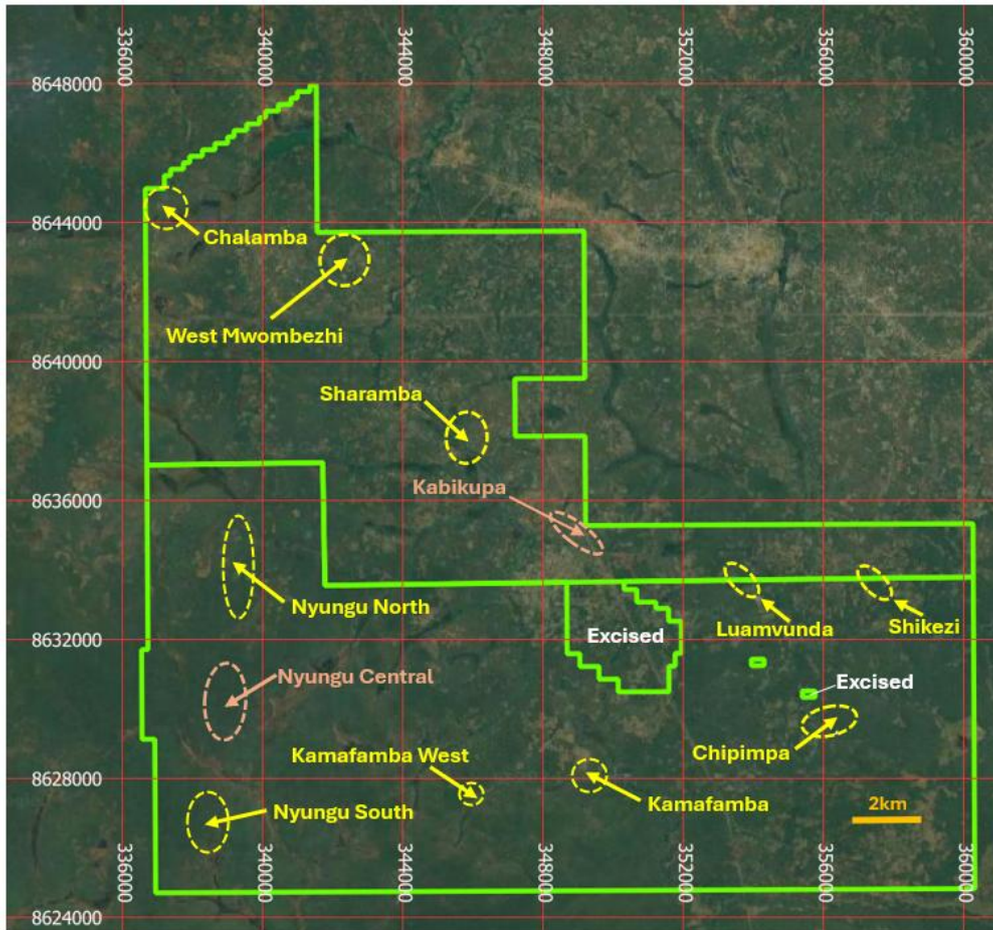


Figure 3: Mumbeszi Mining Licences showing location of prospects

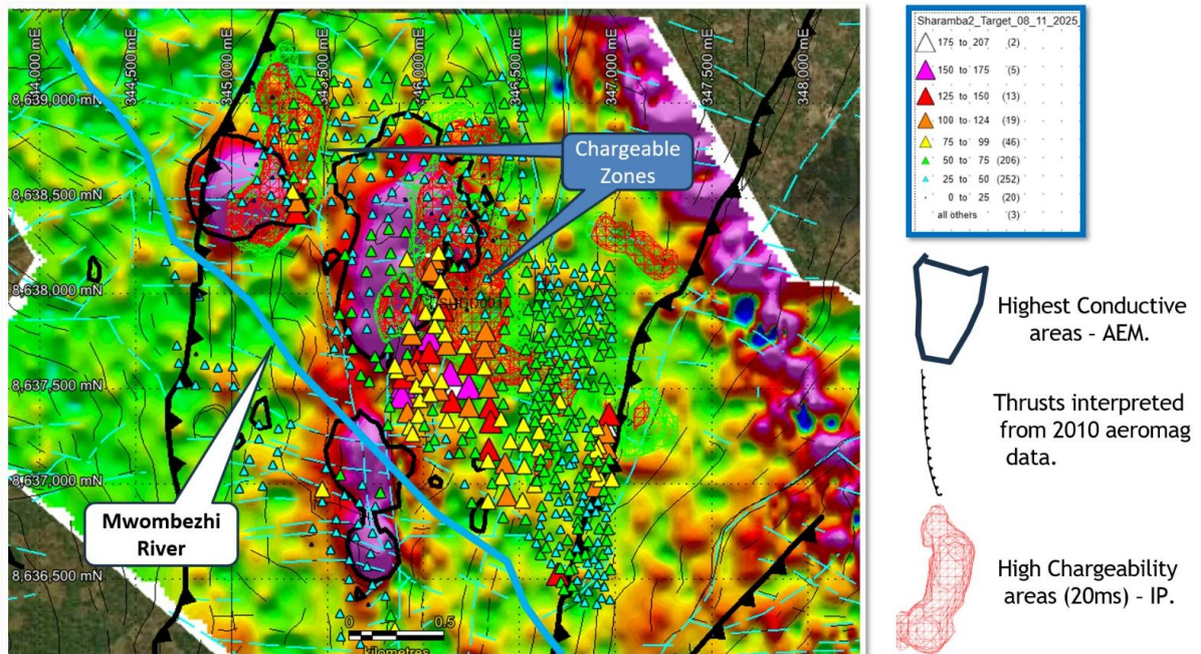


Figure 4: Sharamba Prospect – showing termite hill copper geochemistry over AEM data, IP data and thrusts interpreted from historical EM data

Kamafamba

The Kamafamba prospect is located approximately 10km east-southeast of the Nyungu Central deposit and was targeted by three relatively shallow drillholes for 409.3m during 2015 by the previous operator, Argonaut Resources NL⁴.

All three holes returned anomalous copper intersections, with two of them considered significant (hole locations are shown as white stars in Figure 5).

Prospect completed a small ground-based IP geophysical survey over the same general area last year⁵, which produced two chargeable anomalies forming up at 300m depth, over about 3km of near east-west strike, bisected by the major Mumbeszi River.

To follow up this interesting chargeable IP anomaly, Prospect commenced a comprehensive coverage of termite hill geochemical sampling at Kamafamba. A total of 379 samples were collected and each was dried and then subjected to first-pass pXRF analysis (triangles in Figure 5). In addition, 29 of highest grade copper samples from the pXRF analysis were sent for separate ICP-MS analysis (hexagons in Figure 5), with an excellent correlation of the analytical results returned. See Appendices 2 and 3 for the full pXRF assays and ICP-MS assays, respectively.

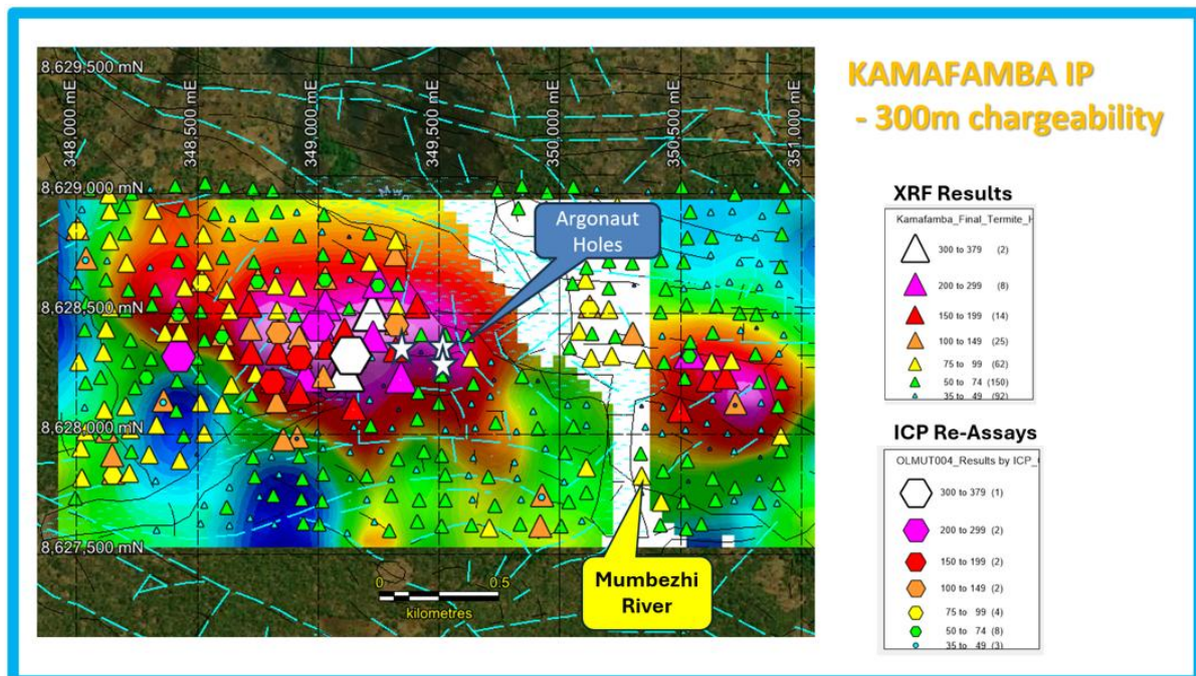


Figure 5: Kamafamba Prospect – showing termite hill copper geochemistry over chargeable IP data and historical Argonaut Resources drill holes (combined AEM/geochemical anomaly is ~2km long)

Incomplete assay results over Kamafamba from the licence-wide soil 300m x 300m grid geochemistry samples assayed by ICP-MS also indicate an excellent alignment of those copper results with the pre-existing chargeable IP footprint.

This makes Kamafamba another priority regional exploration and drilling target for Prospect in 2026, supported by coincident geochemical and geophysical anomalies and a belief that although

⁴ Refer to ARE ASX release dated 16 September 2015. *Exploration Update – Lumwana West, Zambia*

⁵ Refer to PSC ASX release dated 26 November 2024. *Further strong intercepts returned from drilling at Nyungu Central Deposit*

the historical diamond holes completed by Argonaut in 2015 (KMDD001-003) intersected copper mineralisation, all indications are that those holes were drilled too short (see Figure 6).

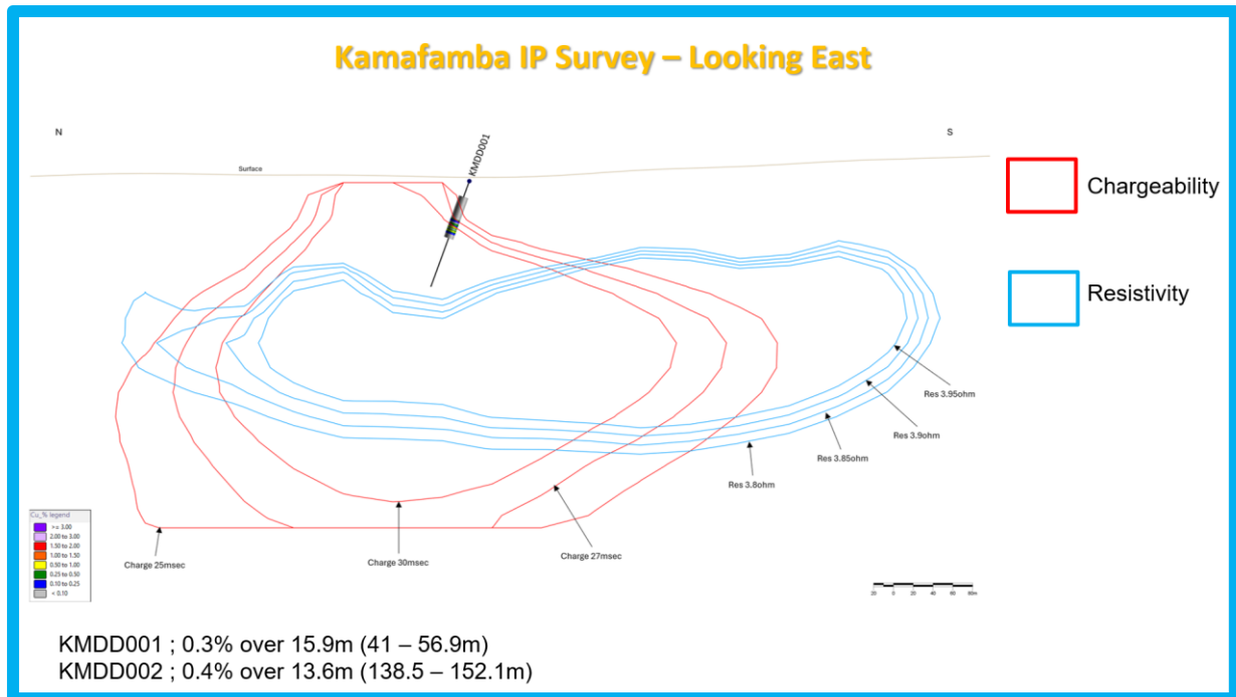


Figure 6: Kamafamba Prospect – long section (looking east) through overlapping chargeable and resistivity IP shells and historical drill hole KMDD001 (drilled too short)

Kamafamba West

The Kamafamba West prospect is located approximately 3.5km west of the Kamafamba prospect (see Figure 3).

The area was targeted by termite hill sampling after strongly anomalous copper results were returned in the vicinity from the initial licence-wide soil 300m x 300m grid geochemistry samples assays. It is also located at the intersection of a broad AEM conductor on an interpreted regional faulted thrust plane (see Figure 7).

A total of 220 termite hill samples have been collected to date and results are shown below. See Appendix 4 for full pXRF assays.

The work shows a well developed, coherent 500m+ long, open ended, north-west trending copper anomaly centred about 1km southwest of the main AEM conductor (**EM 6** in Figures 1 and 2).

A smaller, lower-order copper anomaly, also open to the north-west, and occurs on the main interpreted thrust structure, requiring additional termite sampling to determine overall extent.

The new assay data reported from Kamafamba West indicate a interesting new exploration and drilling target for consideration by Prospect next year.

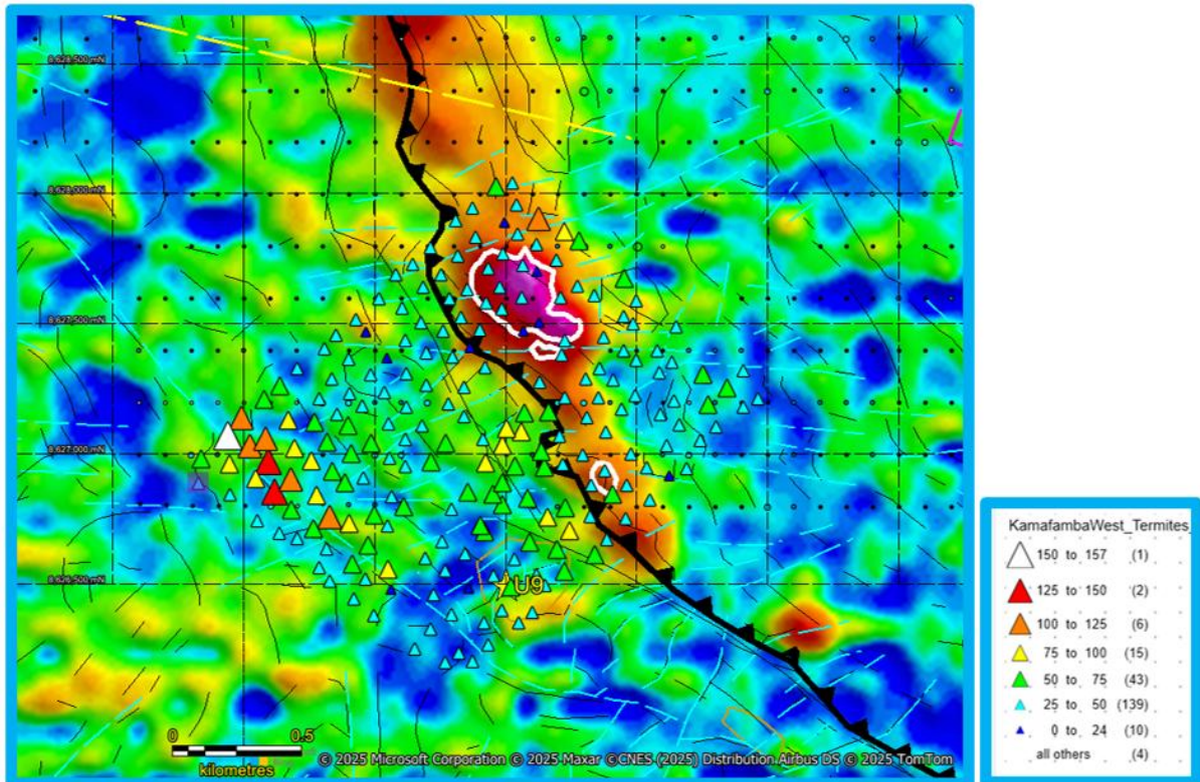


Figure 7: Kamafamba West Prospect – Termite hill geochemical copper results displayed over AEM imagery open to northwest on interpreted fault/thrust structures

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

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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 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 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 large-scale, open pit mining development at Mumbezhi.

In March 2025, Prospect delivered a maiden JORC-reportable Indicated and Inferred Mineral Resource estimate for Mumbezhi of 107.2Mt @ 0.5% Cu for 514.6 kt of contained copper.

The Phase 2 drilling and exploration programmes began in mid-May 2025.



About Copper

Copper is a red-orange coloured metallic element in its pure form and is an excellent conductor of both heat and electricity. It is physically soft, malleable and ductile. 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 contain as much as 80kg of copper, four times the amount typically used in combustion engine vehicles. It is also used as a building material or can be melted with other metals to make coins and jewellery.

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

Sample ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
CK173	Sharamba	345344	8639183	UTM_WGS84_35S	73
CK174	Sharamba	345285	8639161	UTM_WGS84_35S	48
CK175	Sharamba	345224	8639055	UTM_WGS84_35S	42
CK176	Sharamba	345186	8639025	UTM_WGS84_35S	39
CK177	Sharamba	345281	8638946	UTM_WGS84_35S	37
CK178	Sharamba	345306	8638876	UTM_WGS84_35S	44
CK179	Sharamba	345308	8638785	UTM_WGS84_35S	49
CK180	Sharamba	345356	8638778	UTM_WGS84_35S	129
CK181	Sharamba	345333	8638831	UTM_WGS84_35S	79
CK182	Sharamba	345398	8638880	UTM_WGS84_35S	124
CK184	Sharamba	346092	8638515	UTM_WGS84_35S	93
CK185	Sharamba	346074	8638478	UTM_WGS84_35S	111
CK186	Sharamba	346051	8638415	UTM_WGS84_35S	101
CK187	Sharamba	346176	8638440	UTM_WGS84_35S	58
CK188	Sharamba	346138	8638295	UTM_WGS84_35S	101
CK189	Sharamba	346103	8638365	UTM_WGS84_35S	79
CK190	Sharamba	346008	8638322	UTM_WGS84_35S	71
CK191	Sharamba	345837	8638017	UTM_WGS84_35S	65
CK192	Sharamba	345932	8637983	UTM_WGS84_35S	65
CK193	Sharamba	346043	8637986	UTM_WGS84_35S	136
CK194	Sharamba	345955	8638080	UTM_WGS84_35S	101
CK195	Sharamba	346072	8638131	UTM_WGS84_35S	90
CK196	Sharamba	346090	8638202	UTM_WGS84_35S	88
CK197	Sharamba	346135	8638026	UTM_WGS84_35S	104
CK198	Sharamba	346047	8638056	UTM_WGS84_35S	150
CK200	Sharamba	345636	8637926	UTM_WGS84_35S	43
CK201	Sharamba	345688	8637872	UTM_WGS84_35S	62
CK202	Sharamba	345735	8637839	UTM_WGS84_35S	70
CK203	Sharamba	345782	8637918	UTM_WGS84_35S	69
CK204	Sharamba	345763	8637970	UTM_WGS84_35S	65
CK205	Sharamba	345866	8637923	UTM_WGS84_35S	91
CK206	Sharamba	345874	8637890	UTM_WGS84_35S	96
CK207	Sharamba	345910	8637852	UTM_WGS84_35S	147
CK208	Sharamba	345923	8637920	UTM_WGS84_35S	109
CK209	Sharamba	345982	8637947	UTM_WGS84_35S	141
CK210	Sharamba	345976	8637890	UTM_WGS84_35S	110
CK212	Sharamba	346075	8637891	UTM_WGS84_35S	124
CK213	Sharamba	346108	8637837	UTM_WGS84_35S	91
CK214	Sharamba	346157	8637871	UTM_WGS84_35S	174
CK215	Sharamba	346182	8637805	UTM_WGS84_35S	182
CK216	Sharamba	346098	8637791	UTM_WGS84_35S	114
CK217	Sharamba	345977	8637815	UTM_WGS84_35S	87
CK218	Sharamba	346027	8637849	UTM_WGS84_35S	75
CK219	Sharamba	345909	8637811	UTM_WGS84_35S	156
CK220	Sharamba	345328	8637614	UTM_WGS84_35S	48
CK222	Sharamba	344850	8638283	UTM_WGS84_35S	33
CK223	Sharamba	346043	8637502	UTM_WGS84_35S	57
CK224	Sharamba	346151	8637454	UTM_WGS84_35S	46
CK225	Sharamba	346204	8637464	UTM_WGS84_35S	50
CK226	Sharamba	346288	8637465	UTM_WGS84_35S	62
CK227	Sharamba	346264	8637570	UTM_WGS84_35S	56
CK228	Sharamba	346216	8637534	UTM_WGS84_35S	67
CK229	Sharamba	346135	8637538	UTM_WGS84_35S	42
CK230	Sharamba	346072	8637532	UTM_WGS84_35S	63
CK231	Sharamba	346018	8637605	UTM_WGS84_35S	54

CK232	Sharamba	345986	8637659	UTM_WGS84_35S	79
CK233	Sharamba	346065	8637691	UTM_WGS84_35S	74
CK234	Sharamba	346048	8637772	UTM_WGS84_35S	87
CK235	Sharamba	345996	8637741	UTM_WGS84_35S	91
CK236	Sharamba	345905	8637757	UTM_WGS84_35S	156
CK237	Sharamba	345931	8637677	UTM_WGS84_35S	103
CK238	Sharamba	345941	8637599	UTM_WGS84_35S	82
CK239	Sharamba	345957	8637564	UTM_WGS84_35S	78
CK240	Sharamba	346380	8638581	UTM_WGS84_35S	22
CK242	Sharamba	346318	8638619	UTM_WGS84_35S	0
CK243	Sharamba	346233	8638720	UTM_WGS84_35S	31
CK244	Sharamba	346329	8638703	UTM_WGS84_35S	34
CK245	Sharamba	346286	8638760	UTM_WGS84_35S	35
CK246	Sharamba	346121	8638704	UTM_WGS84_35S	30
CK247	Sharamba	346190	8638643	UTM_WGS84_35S	39
CK248	Sharamba	346081	8638645	UTM_WGS84_35S	38
CK249	Sharamba	346010	8638662	UTM_WGS84_35S	36
CK250	Sharamba	346083	8638619	UTM_WGS84_35S	44
CK251	Sharamba	346151	8638525	UTM_WGS84_35S	59
CK252	Sharamba	346246	8638517	UTM_WGS84_35S	37
CK253	Sharamba	346255	8638585	UTM_WGS84_35S	36
SHTH001	Sharamba	346985	8638447	UTM_WGS84_35S	61
SHTH002	Sharamba	346962	8638377	UTM_WGS84_35S	66
SHTH003	Sharamba	346996	8638321	UTM_WGS84_35S	50
SHTH004	Sharamba	346974	8638276	UTM_WGS84_35S	46
SHTH005	Sharamba	346989	8638243	UTM_WGS84_35S	61
SHTH006	Sharamba	346962	8638169	UTM_WGS84_35S	52
SHTH007	Sharamba	346992	8638119	UTM_WGS84_35S	57
SHTH008	Sharamba	346997	8638068	UTM_WGS84_35S	47
SHTH009	Sharamba	346949	8638032	UTM_WGS84_35S	52
SHTH010	Sharamba	346990	8637994	UTM_WGS84_35S	55
SHTH012	Sharamba	346953	8637859	UTM_WGS84_35S	52
SHTH013	Sharamba	346982	8637799	UTM_WGS84_35S	55
SHTH016	Sharamba	346978	8637661	UTM_WGS84_35S	125
SHTH017	Sharamba	346958	8637606	UTM_WGS84_35S	207
SHTH018	Sharamba	346966	8637567	UTM_WGS84_35S	104
SHTH021	Sharamba	346970	8637485	UTM_WGS84_35S	120
SHTH022	Sharamba	346984	8637431	UTM_WGS84_35S	67
SHTH023	Sharamba	346965	8637388	UTM_WGS84_35S	62
SHTH024	Sharamba	346994	8637324	UTM_WGS84_35S	82
SHTH025	Sharamba	346956	8637266	UTM_WGS84_35S	73
SHTH026	Sharamba	346978	8637223	UTM_WGS84_35S	51
SHTH027	Sharamba	346970	8637180	UTM_WGS84_35S	41
SHTH028	Sharamba	346969	8637127	UTM_WGS84_35S	43
SHTH029	Sharamba	346980	8637062	UTM_WGS84_35S	50
SHTH030	Sharamba	346972	8637004	UTM_WGS84_35S	50
SHTH031	Sharamba	346977	8636956	UTM_WGS84_35S	43
SHTH032	Sharamba	346949	8636934	UTM_WGS84_35S	57
SHTH033	Sharamba	346987	8636856	UTM_WGS84_35S	57
SHTH034	Sharamba	346961	8636820	UTM_WGS84_35S	34
SHTH035	Sharamba	346960	8636764	UTM_WGS84_35S	41
SHTH036	Sharamba	346946	8636703	UTM_WGS84_35S	44
SHTH037	Sharamba	346991	8636695	UTM_WGS84_35S	46
SHTH038	Sharamba	346914	8638444	UTM_WGS84_35S	46
SHTH039	Sharamba	346917	8638390	UTM_WGS84_35S	54
SHTH041	Sharamba	346920	8638318	UTM_WGS84_35S	53

SHTH042	Sharamba	346912	8638255	UTM_WGS84_35S	45
SHTH043	Sharamba	346935	8638210	UTM_WGS84_35S	48
SHTH044	Sharamba	346938	8638176	UTM_WGS84_35S	42
SHTH045	Sharamba	346904	8638111	UTM_WGS84_35S	57
SHTH046	Sharamba	346940	8638092	UTM_WGS84_35S	58
SHTH048	Sharamba	346933	8637975	UTM_WGS84_35S	60
SHTH049	Sharamba	346898	8637897	UTM_WGS84_35S	46
SHTH051	Sharamba	346902	8637814	UTM_WGS84_35S	54
SHTH055	Sharamba	346897	8637629	UTM_WGS84_35S	63
SHTH056	Sharamba	346916	8637597	UTM_WGS84_35S	77
SHTH057	Sharamba	346924	8637501	UTM_WGS84_35S	90
SHTH058	Sharamba	346909	8637474	UTM_WGS84_35S	84
SHTH059	Sharamba	346925	8637423	UTM_WGS84_35S	70
SHTH061	Sharamba	346900	8637356	UTM_WGS84_35S	82
SHTH062	Sharamba	346938	8637326	UTM_WGS84_35S	96
SHTH063	Sharamba	346909	8637286	UTM_WGS84_35S	111
SHTH064	Sharamba	346927	8637211	UTM_WGS84_35S	48
SHTH065	Sharamba	346915	8637157	UTM_WGS84_35S	46
SHTH067	Sharamba	346929	8637068	UTM_WGS84_35S	52
SHTH068	Sharamba	346927	8636994	UTM_WGS84_35S	33
SHTH070	Sharamba	346908	8636909	UTM_WGS84_35S	30
SHTH071	Sharamba	346931	8636879	UTM_WGS84_35S	35
SHTH072	Sharamba	346920	8636828	UTM_WGS84_35S	38
SHTH073	Sharamba	346923	8636779	UTM_WGS84_35S	40
SHTH075	Sharamba	346920	8636672	UTM_WGS84_35S	39
SHTH076	Sharamba	346857	8636678	UTM_WGS84_35S	34
SHTH077	Sharamba	346876	8636737	UTM_WGS84_35S	40
SHTH079	Sharamba	346877	8636833	UTM_WGS84_35S	40
SHTH081	Sharamba	346871	8636890	UTM_WGS84_35S	29
SHTH082	Sharamba	346857	8636932	UTM_WGS84_35S	56
SHTH082	Sharamba	346857	8636932	UTM_WGS84_35S	50
SHTH083	Sharamba	346871	8636998	UTM_WGS84_35S	51
SHTH085	Sharamba	346875	8637083	UTM_WGS84_35S	42
SHTH086	Sharamba	346867	8637149	UTM_WGS84_35S	38
SHTH087	Sharamba	346889	8637187	UTM_WGS84_35S	38
SHTH088	Sharamba	346854	8637242	UTM_WGS84_35S	49
SHTH090	Sharamba	346858	8637363	UTM_WGS84_35S	72
SHTH092	Sharamba	346871	8637432	UTM_WGS84_35S	52
SHTH093	Sharamba	346884	8637505	UTM_WGS84_35S	71
SHTH094	Sharamba	346881	8637552	UTM_WGS84_35S	64
SHTH095	Sharamba	346869	8637599	UTM_WGS84_35S	49
SHTH101	Sharamba	346861	8637830	UTM_WGS84_35S	52
SHTH103	Sharamba	346857	8637943	UTM_WGS84_35S	57
SHTH105	Sharamba	346874	8638049	UTM_WGS84_35S	43
SHTH106	Sharamba	346852	8638121	UTM_WGS84_35S	54
SHTH107	Sharamba	346884	8638165	UTM_WGS84_35S	43
SHTH110	Sharamba	346876	8638316	UTM_WGS84_35S	57
SHTH112	Sharamba	346853	8638386	UTM_WGS84_35S	47
SHTH113	Sharamba	346850	8638436	UTM_WGS84_35S	49
SHTH114	Sharamba	346817	8636703	UTM_WGS84_35S	46
SHTH115	Sharamba	346811	8636733	UTM_WGS84_35S	53
SHTH116	Sharamba	346819	8636799	UTM_WGS84_35S	41
SHTH117	Sharamba	346793	8636859	UTM_WGS84_35S	54
SHTH118	Sharamba	346819	8636918	UTM_WGS84_35S	50
SHTH119	Sharamba	346814	8636966	UTM_WGS84_35S	49
SHTH122	Sharamba	346820	8637068	UTM_WGS84_35S	50

SHTH123	Sharamba	346821	8637100	UTM_WGS84_35S	53
SHTH124	Sharamba	346825	8637170	UTM_WGS84_35S	50
SHTH125	Sharamba	346845	8637206	UTM_WGS84_35S	47
SHTH126	Sharamba	346841	8637243	UTM_WGS84_35S	62
SHTH127	Sharamba	346825	8637284	UTM_WGS84_35S	62
SHTH128	Sharamba	346827	8637336	UTM_WGS84_35S	63
SHTH129	Sharamba	346795	8637408	UTM_WGS84_35S	45
SHTH130	Sharamba	346806	8637438	UTM_WGS84_35S	41
SHTH131	Sharamba	346793	8637498	UTM_WGS84_35S	50
SHTH133	Sharamba	346791	8637601	UTM_WGS84_35S	50
SHTH134	Sharamba	346805	8637633	UTM_WGS84_35S	58
SHTH135	Sharamba	346836	8637676	UTM_WGS84_35S	50
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SHTH139	Sharamba	346813	8637930	UTM_WGS84_35S	48
SHTH141	Sharamba	346843	8637947	UTM_WGS84_35S	57
SHTH142	Sharamba	346832	8637987	UTM_WGS84_35S	72
SHTH143	Sharamba	346806	8638045	UTM_WGS84_35S	47
SHTH144	Sharamba	346814	8638084	UTM_WGS84_35S	62
SHTH146	Sharamba	346837	8638203	UTM_WGS84_35S	44
SHTH147	Sharamba	346822	8638258	UTM_WGS84_35S	54
SHTH148	Sharamba	346834	8638293	UTM_WGS84_35S	43
SHTH149	Sharamba	346806	8638341	UTM_WGS84_35S	47
SHTH150	Sharamba	346805	8638407	UTM_WGS84_35S	36
SHTH152	Sharamba	346753	8638454	UTM_WGS84_35S	35
SHTH154	Sharamba	346773	8638317	UTM_WGS84_35S	57
SHTH155	Sharamba	346763	8638253	UTM_WGS84_35S	51
SHTH156	Sharamba	346776	8638200	UTM_WGS84_35S	54
SHTH158	Sharamba	346748	8636747	UTM_WGS84_35S	65
SHTH159	Sharamba	346788	8636769	UTM_WGS84_35S	50
SHTH161	Sharamba	346777	8636851	UTM_WGS84_35S	52
SHTH162	Sharamba	346775	8636931	UTM_WGS84_35S	71
SHTH164	Sharamba	346767	8637009	UTM_WGS84_35S	50
SHTH166	Sharamba	346772	8637132	UTM_WGS84_35S	46
SHTH167	Sharamba	346757	8637150	UTM_WGS84_35S	35
SHTH168	Sharamba	346776	8637215	UTM_WGS84_35S	38
SHTH169	Sharamba	346772	8637239	UTM_WGS84_35S	45
SHTH170	Sharamba	346755	8637295	UTM_WGS84_35S	49
SHTH172	Sharamba	346779	8637403	UTM_WGS84_35S	45
SHTH173	Sharamba	346742	8637424	UTM_WGS84_35S	38
SHTH174	Sharamba	346777	8637491	UTM_WGS84_35S	38
SHTH175	Sharamba	346773	8637555	UTM_WGS84_35S	48
SHTH176	Sharamba	346778	8637618	UTM_WGS84_35S	70
SHTH178	Sharamba	346773	8637687	UTM_WGS84_35S	65
SHTH183	Sharamba	346762	8637910	UTM_WGS84_35S	53
SHTH184	Sharamba	346762	8637974	UTM_WGS84_35S	47
SHTH186	Sharamba	346774	8638057	UTM_WGS84_35S	54
SHTH187	Sharamba	346772	8638126	UTM_WGS84_35S	55
SHTH189	Sharamba	346712	8638206	UTM_WGS84_35S	51
SHTH191	Sharamba	346719	8638286	UTM_WGS84_35S	46
SHTH192	Sharamba	346723	8638356	UTM_WGS84_35S	44
SHTH193	Sharamba	346702	8638424	UTM_WGS84_35S	39
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SHTH195	Sharamba	346661	8638420	UTM_WGS84_35S	30
SHTH196	Sharamba	346599	8638454	UTM_WGS84_35S	44
SHTH197	Sharamba	346621	8638385	UTM_WGS84_35S	35

SHTH199	Sharamba	346680	8638343	UTM_WGS84_35S	37
SHTH201	Sharamba	346632	8638346	UTM_WGS84_35S	47
SHTH202	Sharamba	346620	8638296	UTM_WGS84_35S	51
SHTH203	Sharamba	346659	8638289	UTM_WGS84_35S	55
SHTH204	Sharamba	346656	8638246	UTM_WGS84_35S	45
SHTH205	Sharamba	346605	8638237	UTM_WGS84_35S	61
SHTH206	Sharamba	346624	8638190	UTM_WGS84_35S	69
SHTH207	Sharamba	346675	8638176	UTM_WGS84_35S	55
SHTH210	Sharamba	346732	8636788	UTM_WGS84_35S	71
SHTH211	Sharamba	346715	8636819	UTM_WGS84_35S	135
SHTH212	Sharamba	346728	8636862	UTM_WGS84_35S	67
SHTH214	Sharamba	346708	8636942	UTM_WGS84_35S	45
SHTH215	Sharamba	346725	8636975	UTM_WGS84_35S	48
SHTH216	Sharamba	346732	8637065	UTM_WGS84_35S	44
SHTH218	Sharamba	346708	8637145	UTM_WGS84_35S	37
SHTH219	Sharamba	346720	8637211	UTM_WGS84_35S	34
SHTH222	Sharamba	346708	8637282	UTM_WGS84_35S	51
SHTH223	Sharamba	346701	8637332	UTM_WGS84_35S	50
SHTH224	Sharamba	346717	8637391	UTM_WGS84_35S	61
SHTH225	Sharamba	346735	8637420	UTM_WGS84_35S	40
SHTH226	Sharamba	346703	8637504	UTM_WGS84_35S	65
SHTH227	Sharamba	346691	8637550	UTM_WGS84_35S	55
SHTH228	Sharamba	346710	8637593	UTM_WGS84_35S	50
SHTH230	Sharamba	346697	8637697	UTM_WGS84_35S	61
SHTH231	Sharamba	346722	8637731	UTM_WGS84_35S	77
SHTH232	Sharamba	346706	8637807	UTM_WGS84_35S	66
SHTH233	Sharamba	346703	8637864	UTM_WGS84_35S	69
SHTH234	Sharamba	346706	8637902	UTM_WGS84_35S	64
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SHTH237	Sharamba	346730	8638050	UTM_WGS84_35S	54
SHTH238	Sharamba	346705	8638094	UTM_WGS84_35S	47
SHTH243	Sharamba	346681	8638046	UTM_WGS84_35S	50
SHTH244	Sharamba	346675	8637984	UTM_WGS84_35S	47
SHTH245	Sharamba	346669	8637949	UTM_WGS84_35S	70
SHTH246	Sharamba	346677	8637883	UTM_WGS84_35S	69
SHTH247	Sharamba	346668	8637854	UTM_WGS84_35S	63
SHTH248	Sharamba	346649	8637819	UTM_WGS84_35S	69
SHTH249	Sharamba	346665	8637764	UTM_WGS84_35S	63
SHTH250	Sharamba	346646	8637694	UTM_WGS84_35S	72
SHTH251	Sharamba	346653	8637660	UTM_WGS84_35S	76
SHTH252	Sharamba	346664	8637618	UTM_WGS84_35S	71
SHTH253	Sharamba	346674	8637556	UTM_WGS84_35S	58
SHTH254	Sharamba	346630	8638121	UTM_WGS84_35S	49
SHTH255	Sharamba	346615	8638075	UTM_WGS84_35S	68
SHTH256	Sharamba	346619	8638019	UTM_WGS84_35S	69
SHTH257	Sharamba	346636	8637971	UTM_WGS84_35S	70
SHTH258	Sharamba	346600	8637934	UTM_WGS84_35S	56
SHTH259	Sharamba	346600	8637875	UTM_WGS84_35S	61
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SHTH263	Sharamba	346596	8637719	UTM_WGS84_35S	52
SHTH264	Sharamba	346603	8637668	UTM_WGS84_35S	66
SHTH265	Sharamba	346598	8637630	UTM_WGS84_35S	64
SHTH266	Sharamba	346617	8637572	UTM_WGS84_35S	87
SHTH268	Sharamba	346615	8637487	UTM_WGS84_35S	76
SHTH269	Sharamba	346627	8637432	UTM_WGS84_35S	67

SHTH270	Sharamba	346621	8637398	UTM_WGS84_35S	73
SHTH271	Sharamba	346604	8637320	UTM_WGS84_35S	70
SHTH273	Sharamba	346632	8637183	UTM_WGS84_35S	59
SHTH274	Sharamba	346633	8637129	UTM_WGS84_35S	49
SHTH275	Sharamba	346623	8637090	UTM_WGS84_35S	40
SHTH276	Sharamba	346622	8637041	UTM_WGS84_35S	54
SHTH277	Sharamba	346608	8636992	UTM_WGS84_35S	47
SHTH278	Sharamba	346626	8636933	UTM_WGS84_35S	61
SHTH279	Sharamba	346682	8636883	UTM_WGS84_35S	45
SHTH282	Sharamba	346653	8636969	UTM_WGS84_35S	55
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SHTH288	Sharamba	346670	8637238	UTM_WGS84_35S	46
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SHTH294	Sharamba	346537	8638323	UTM_WGS84_35S	74
SHTH295	Sharamba	346561	8638219	UTM_WGS84_35S	74
SHTH296	Sharamba	346544	8638112	UTM_WGS84_35S	71
SHTH297	Sharamba	346549	8638007	UTM_WGS84_35S	67
SHTH298	Sharamba	346546	8637900	UTM_WGS84_35S	69
SHTH299	Sharamba	346542	8637820	UTM_WGS84_35S	75
SHTH301	Sharamba	346538	8637697	UTM_WGS84_35S	68
SHTH302	Sharamba	346532	8637613	UTM_WGS84_35S	80
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SHTH304	Sharamba	346540	8637393	UTM_WGS84_35S	95
SHTH305	Sharamba	346589	8637294	UTM_WGS84_35S	76
SHTH306	Sharamba	346530	8637215	UTM_WGS84_35S	77
SHTH307	Sharamba	346546	8637119	UTM_WGS84_35S	58
SHTH308	Sharamba	346569	8637028	UTM_WGS84_35S	47
SHTH309	Sharamba	346433	8637127	UTM_WGS84_35S	74
SHTH310	Sharamba	346453	8637236	UTM_WGS84_35S	102
SHTH311	Sharamba	346420	8637337	UTM_WGS84_35S	95
SHTH312	Sharamba	346442	8637407	UTM_WGS84_35S	110
SHTH313	Sharamba	346467	8637526	UTM_WGS84_35S	91
SHTH314	Sharamba	346419	8637640	UTM_WGS84_35S	83
SHTH315	Sharamba	346430	8637724	UTM_WGS84_35S	73
SHTH316	Sharamba	346428	8637819	UTM_WGS84_35S	54
SHTH317	Sharamba	346417	8637910	UTM_WGS84_35S	63
SHTH318	Sharamba	346433	8638008	UTM_WGS84_35S	46
SHTH319	Sharamba	346437	8638114	UTM_WGS84_35S	57
SHTH321	Sharamba	346455	8638209	UTM_WGS84_35S	55
SHTH322	Sharamba	346440	8638308	UTM_WGS84_35S	57
SHTH323	Sharamba	346551	8638414	UTM_WGS84_35S	69
SHTH324	Sharamba	346556	8638496	UTM_WGS84_35S	57
SHTH325	Sharamba	346531	8638602	UTM_WGS84_35S	38
SHTH326	Sharamba	346526	8638711	UTM_WGS84_35S	51
SHTH327	Sharamba	346532	8639406	UTM_WGS84_35S	64
SHTH328	Sharamba	346537	8639277	UTM_WGS84_35S	46
SHTH329	Sharamba	346531	8639231	UTM_WGS84_35S	61
SHTH330	Sharamba	346546	8639115	UTM_WGS84_35S	55
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SHTH332	Sharamba	346534	8638929	UTM_WGS84_35S	39
SHTH333	Sharamba	346546	8638796	UTM_WGS84_35S	39
SHTH334	Sharamba	346452	8638399	UTM_WGS84_35S	37
SHTH335	Sharamba	346445	8638492	UTM_WGS84_35S	36
SHTH336	Sharamba	346441	8638611	UTM_WGS84_35S	40
SHTH337	Sharamba	346439	8638733	UTM_WGS84_35S	36

SHTH338	Sharamba	346420	8638810	UTM_WGS84_35S	36
SHTH339	Sharamba	346420	8638900	UTM_WGS84_35S	24
SHTH341	Sharamba	346465	8639022	UTM_WGS84_35S	37
SHTH342	Sharamba	346443	8639117	UTM_WGS84_35S	50
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SHTH344	Sharamba	346434	8639299	UTM_WGS84_35S	66
SHTH345	Sharamba	346428	8639441	UTM_WGS84_35S	43
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SHTH347	Sharamba	346357	8639272	UTM_WGS84_35S	58
SHTH348	Sharamba	346339	8639208	UTM_WGS84_35S	47
SHTH349	Sharamba	346317	8639086	UTM_WGS84_35S	36
SHTH350	Sharamba	346341	8639006	UTM_WGS84_35S	36
SHTH351	Sharamba	346330	8638919	UTM_WGS84_35S	23
SHTH352	Sharamba	346329	8638806	UTM_WGS84_35S	37
SHTH353	Sharamba	346337	8638708	UTM_WGS84_35S	33
SHTH354	Sharamba	346329	8638618	UTM_WGS84_35S	32
SHTH355	Sharamba	346354	8638509	UTM_WGS84_35S	42
SHTH356	Sharamba	346349	8638381	UTM_WGS84_35S	35
SHTH357	Sharamba	346316	8638289	UTM_WGS84_35S	34
SHTH358	Sharamba	346339	8638195	UTM_WGS84_35S	39
SHTH359	Sharamba	346339	8638101	UTM_WGS84_35S	105
SHTH361	Sharamba	346336	8638012	UTM_WGS84_35S	110
SHTH362	Sharamba	346332	8637913	UTM_WGS84_35S	91
SHTH363	Sharamba	346354	8637807	UTM_WGS84_35S	102
SHTH364	Sharamba	346358	8637700	UTM_WGS84_35S	129
SHTH365	Sharamba	346364	8637619	UTM_WGS84_35S	127
SHTH366	Sharamba	346353	8637477	UTM_WGS84_35S	128
SHTH367	Sharamba	346347	8637420	UTM_WGS84_35S	91
SHTH368	Sharamba	346371	8637305	UTM_WGS84_35S	67
SHTH369	Sharamba	346350	8637207	UTM_WGS84_35S	75
SHTH370	Sharamba	346269	8637204	UTM_WGS84_35S	55
SHTH371	Sharamba	346234	8637303	UTM_WGS84_35S	48
SHTH372	Sharamba	346231	8637610	UTM_WGS84_35S	76
SHTH373	Sharamba	346138	8637634	UTM_WGS84_35S	88
SHTH374	Sharamba	346159	8637726	UTM_WGS84_35S	126
SHTH375	Sharamba	346252	8637702	UTM_WGS84_35S	105
SHTH376	Sharamba	346254	8637806	UTM_WGS84_35S	151
SHTH377	Sharamba	346246	8637924	UTM_WGS84_35S	136
SHTH378	Sharamba	346227	8638022	UTM_WGS84_35S	97
SHTH379	Sharamba	346235	8638111	UTM_WGS84_35S	47
SHTH381	Sharamba	346241	8638215	UTM_WGS84_35S	23
SHTH382	Sharamba	346239	8638331	UTM_WGS84_35S	23
SHTH383	Sharamba	346218	8638433	UTM_WGS84_35S	33
SHTH384	Sharamba	346240	8638507	UTM_WGS84_35S	25
SHTH385	Sharamba	346260	8638641	UTM_WGS84_35S	40
SHTH386	Sharamba	346238	8638715	UTM_WGS84_35S	22
SHTH387	Sharamba	346228	8638810	UTM_WGS84_35S	34
SHTH388	Sharamba	346242	8638933	UTM_WGS84_35S	42
SHTH389	Sharamba	346243	8639029	UTM_WGS84_35S	50
SHTH390	Sharamba	346236	8639123	UTM_WGS84_35S	41
SHTH391	Sharamba	346255	8639196	UTM_WGS84_35S	32
SHTH392	Sharamba	346211	8639362	UTM_WGS84_35S	54
SHTH393	Sharamba	346241	8639413	UTM_WGS84_35S	60
SHTH394	Sharamba	346140	8639437	UTM_WGS84_35S	59
SHTH395	Sharamba	346144	8639356	UTM_WGS84_35S	62
SHTH396	Sharamba	346155	8639173	UTM_WGS84_35S	37

SHTH397	Sharamba	346138	8639120	UTM_WGS84_35S	44
SHTH398	Sharamba	346122	8639019	UTM_WGS84_35S	39
SHTH399	Sharamba	346118	8638902	UTM_WGS84_35S	28
SHTH401	Sharamba	346136	8638788	UTM_WGS84_35S	46
SHTH402	Sharamba	346147	8638693	UTM_WGS84_35S	24
SHTH403	Sharamba	346145	8638593	UTM_WGS84_35S	43
SHTH404	Sharamba	346149	8638515	UTM_WGS84_35S	45
SHTH406	Sharamba	346042	8638495	UTM_WGS84_35S	99
SHTH407	Sharamba	346128	8638088	UTM_WGS84_35S	92
SHTH408	Sharamba	346110	8638206	UTM_WGS84_35S	130
SHTH409	Sharamba	346024	8638200	UTM_WGS84_35S	98
SHTH410	Sharamba	346060	8638723	UTM_WGS84_35S	0
SHTH411	Sharamba	346038	8638807	UTM_WGS84_35S	32
SHTH412	Sharamba	346023	8638899	UTM_WGS84_35S	29
SHTH413	Sharamba	346022	8638993	UTM_WGS84_35S	30
SHTH414	Sharamba	346040	8639111	UTM_WGS84_35S	38
SHTH415	Sharamba	346033	8639229	UTM_WGS84_35S	41
SHTH416	Sharamba	346018	8639349	UTM_WGS84_35S	55
SHTH417	Sharamba	346029	8639412	UTM_WGS84_35S	43
SHTH418	Sharamba	345928	8639417	UTM_WGS84_35S	60
SHTH419	Sharamba	345967	8639294	UTM_WGS84_35S	54
SHTH421	Sharamba	345939	8639241	UTM_WGS84_35S	46
SHTH422	Sharamba	345893	8639110	UTM_WGS84_35S	50
SHTH423	Sharamba	345915	8639015	UTM_WGS84_35S	38
SHTH424	Sharamba	345943	8638917	UTM_WGS84_35S	29
SHTH425	Sharamba	345924	8638793	UTM_WGS84_35S	22
SHTH426	Sharamba	345938	8638720	UTM_WGS84_35S	32
SHTH427	Sharamba	345923	8638622	UTM_WGS84_35S	63
SHTH428	Sharamba	345928	8638480	UTM_WGS84_35S	81
SHTH429	Sharamba	345912	8638382	UTM_WGS84_35S	51
SHTH430	Sharamba	345845	8638427	UTM_WGS84_35S	70
SHTH431	Sharamba	345830	8638316	UTM_WGS84_35S	55
SHTH432	Sharamba	345920	8638307	UTM_WGS84_35S	66
SHTH433	Sharamba	345931	8638220	UTM_WGS84_35S	49
SHTH434	Sharamba	345838	8638201	UTM_WGS84_35S	53
SHTH435	Sharamba	345848	8638111	UTM_WGS84_35S	42
SHTH436	Sharamba	345936	8638127	UTM_WGS84_35S	80
SHTH437	Sharamba	345845	8638513	UTM_WGS84_35S	68
SHTH438	Sharamba	345838	8638641	UTM_WGS84_35S	54
SHTH439	Sharamba	345837	8638699	UTM_WGS84_35S	31
SHTH441	Sharamba	345853	8638835	UTM_WGS84_35S	28
SHTH442	Sharamba	345845	8638935	UTM_WGS84_35S	37
SHTH443	Sharamba	345849	8639032	UTM_WGS84_35S	49
SHTH444	Sharamba	345831	8639146	UTM_WGS84_35S	33
SHTH445	Sharamba	345843	8639211	UTM_WGS84_35S	53
SHTH446	Sharamba	345827	8639325	UTM_WGS84_35S	56
SHTH447	Sharamba	345825	8639434	UTM_WGS84_35S	53
SHTH448	Sharamba	345726	8639407	UTM_WGS84_35S	47
SHTH449	Sharamba	345757	8639289	UTM_WGS84_35S	54
SHTH450	Sharamba	345757	8639218	UTM_WGS84_35S	36
SHTH451	Sharamba	345694	8639114	UTM_WGS84_35S	49
SHTH452	Sharamba	345744	8639028	UTM_WGS84_35S	44
SHTH453	Sharamba	345743	8638908	UTM_WGS84_35S	25
SHTH454	Sharamba	345773	8638800	UTM_WGS84_35S	35
SHTH455	Sharamba	345752	8638718	UTM_WGS84_35S	47
SHTH456	Sharamba	345743	8638608	UTM_WGS84_35S	65

SHTH457	Sharamba	345744	8638523	UTM_WGS84_35S	59
SHTH458	Sharamba	345717	8638417	UTM_WGS84_35S	50
SHTH459	Sharamba	345736	8638307	UTM_WGS84_35S	46
SHTH461	Sharamba	345718	8638200	UTM_WGS84_35S	40
SHTH462	Sharamba	345721	8638117	UTM_WGS84_35S	48
SHTH463	Sharamba	345839	8637710	UTM_WGS84_35S	73
SHTH464	Sharamba	345831	8637612	UTM_WGS84_35S	69
SHTH465	Sharamba	345647	8638013	UTM_WGS84_35S	54
SHTH466	Sharamba	345627	8638106	UTM_WGS84_35S	34
SHTH467	Sharamba	345639	8638203	UTM_WGS84_35S	50
SHTH468	Sharamba	345643	8638296	UTM_WGS84_35S	45
SHTH469	Sharamba	345644	8638476	UTM_WGS84_35S	45
SHTH470	Sharamba	345650	8638514	UTM_WGS84_35S	48
SHTH471	Sharamba	345614	8638611	UTM_WGS84_35S	34
SHTH472	Sharamba	345635	8638743	UTM_WGS84_35S	28
SHTH473	Sharamba	345638	8638816	UTM_WGS84_35S	46
SHTH474	Sharamba	345643	8638906	UTM_WGS84_35S	49
SHTH475	Sharamba	345657	8639008	UTM_WGS84_35S	44
SHTH476	Sharamba	345624	8639130	UTM_WGS84_35S	44
SHTH477	Sharamba	345614	8639231	UTM_WGS84_35S	47
SHTH478	Sharamba	345622	8639316	UTM_WGS84_35S	60
SHTH479	Sharamba	345624	8639407	UTM_WGS84_35S	48
SHTH481	Sharamba	345549	8639414	UTM_WGS84_35S	50
SHTH482	Sharamba	345551	8639302	UTM_WGS84_35S	59
SHTH483	Sharamba	345564	8639200	UTM_WGS84_35S	35
SHTH484	Sharamba	345552	8639121	UTM_WGS84_35S	49
SHTH485	Sharamba	345560	8639024	UTM_WGS84_35S	59
SHTH486	Sharamba	345538	8638906	UTM_WGS84_35S	57
SHTH487	Sharamba	345538	8638785	UTM_WGS84_35S	34
SHTH488	Sharamba	345426	8638827	UTM_WGS84_35S	70
SHTH489	Sharamba	345432	8638925	UTM_WGS84_35S	43
SHTH490	Sharamba	345435	8639019	UTM_WGS84_35S	49
SHTH491	Sharamba	345405	8639133	UTM_WGS84_35S	45
SHTH492	Sharamba	345423	8639215	UTM_WGS84_35S	41
SHTH493	Sharamba	345464	8639317	UTM_WGS84_35S	50
SHTH494	Sharamba	345463	8639400	UTM_WGS84_35S	70
SHTH495	Sharamba	345373	8639416	UTM_WGS84_35S	53
SHTH496	Sharamba	345342	8639298	UTM_WGS84_35S	53
SHTH497	Sharamba	345339	8639193	UTM_WGS84_35S	63
SHTH498	Sharamba	345332	8639112	UTM_WGS84_35S	61
SHTH499	Sharamba	345341	8639021	UTM_WGS84_35S	46
SHTH501	Sharamba	345343	8638911	UTM_WGS84_35S	54
SHTH502	Sharamba	345358	8638781	UTM_WGS84_35S	118
SHTH503	Sharamba	345350	8638716	UTM_WGS84_35S	130
SHTH504	Sharamba	345246	8638725	UTM_WGS84_35S	42
SHTH505	Sharamba	345226	8638814	UTM_WGS84_35S	25
SHTH506	Sharamba	345229	8638909	UTM_WGS84_35S	24
SHTH507	Sharamba	345235	8639039	UTM_WGS84_35S	21
SHTH508	Sharamba	345244	8639111	UTM_WGS84_35S	41
SHTH509	Sharamba	345249	8639217	UTM_WGS84_35S	33
SHTH510	Sharamba	345229	8639334	UTM_WGS84_35S	23
SHTH512	Sharamba	345129	8639404	UTM_WGS84_35S	22
SHTH513	Sharamba	345148	8639280	UTM_WGS84_35S	25
SHTH514	Sharamba	345139	8639173	UTM_WGS84_35S	30
SHTH515	Sharamba	345158	8639084	UTM_WGS84_35S	29
SHTH516	Sharamba	345148	8638979	UTM_WGS84_35S	20

SHTH517	Sharamba	345151	8638897	UTM_WGS84_35S	32
SHTH518	Sharamba	345131	8638789	UTM_WGS84_35S	23
SHTH519	Sharamba	345029	8637817	UTM_WGS84_35S	30
SHTH521	Sharamba	344944	8637809	UTM_WGS84_35S	34
SHTH522	Sharamba	344833	8637820	UTM_WGS84_35S	27
SHTH523	Sharamba	344747	8637828	UTM_WGS84_35S	43
SHTH524	Sharamba	344745	8637936	UTM_WGS84_35S	31
SHTH525	Sharamba	344878	8637925	UTM_WGS84_35S	33
SHTH526	Sharamba	344834	8637985	UTM_WGS84_35S	22
SHTH527	Sharamba	344735	8638026	UTM_WGS84_35S	43
SHTH528	Sharamba	344724	8638397	UTM_WGS84_35S	42
SHTH529	Sharamba	344847	8638287	UTM_WGS84_35S	24
SHTH530	Sharamba	344948	8637910	UTM_WGS84_35S	33
SHTH531	Sharamba	345026	8637916	UTM_WGS84_35S	38
SHTH532	Sharamba	345147	8637814	UTM_WGS84_35S	45
SHTH533	Sharamba	345159	8637618	UTM_WGS84_35S	41
SHTH534	Sharamba	345164	8637540	UTM_WGS84_35S	38
SHTH535	Sharamba	345111	8637430	UTM_WGS84_35S	34
SHTH536	Sharamba	345083	8637366	UTM_WGS84_35S	36
SHTH537	Sharamba	345058	8637278	UTM_WGS84_35S	31
SHTH538	Sharamba	345180	8637292	UTM_WGS84_35S	41
SHTH539	Sharamba	345235	8637401	UTM_WGS84_35S	39
SHTH541	Sharamba	345258	8637469	UTM_WGS84_35S	35
SHTH542	Sharamba	345265	8637593	UTM_WGS84_35S	40
SHTH543	Sharamba	345432	8636988	UTM_WGS84_35S	21
SHTH544	Sharamba	345441	8637066	UTM_WGS84_35S	42
SHTH545	Sharamba	345492	8637210	UTM_WGS84_35S	43
SHTH546	Sharamba	345485	8637274	UTM_WGS84_35S	87
SHTH547	Sharamba	345511	8637382	UTM_WGS84_35S	36
SHTH548	Sharamba	345582	8637350	UTM_WGS84_35S	55
SHTH549	Sharamba	345607	8637243	UTM_WGS84_35S	29
SHTH550	Sharamba	345562	8637117	UTM_WGS84_35S	36
SHTH551	Sharamba	345565	8637050	UTM_WGS84_35S	33
SHTH552	Sharamba	345536	8636959	UTM_WGS84_35S	40
SHTH553	Sharamba	345586	8636499	UTM_WGS84_35S	33
SHTH554	Sharamba	345582	8636624	UTM_WGS84_35S	38
SHTH555	Sharamba	345636	8636712	UTM_WGS84_35S	44
SHTH556	Sharamba	345632	8636803	UTM_WGS84_35S	26
SHTH557	Sharamba	345632	8636905	UTM_WGS84_35S	27
SHTH558	Sharamba	345665	8637027	UTM_WGS84_35S	33
SHTH559	Sharamba	345678	8637090	UTM_WGS84_35S	37
SHTH561	Sharamba	345686	8637203	UTM_WGS84_35S	39
SHTH562	Sharamba	345700	8637296	UTM_WGS84_35S	27
SHTH563	Sharamba	345791	8637259	UTM_WGS84_35S	54
SHTH564	Sharamba	345767	8637187	UTM_WGS84_35S	30
SHTH565	Sharamba	345751	8637046	UTM_WGS84_35S	31
SHTH566	Sharamba	345742	8636938	UTM_WGS84_35S	30
SHTH567	Sharamba	345723	8636869	UTM_WGS84_35S	35
SHTH568	Sharamba	345754	8636774	UTM_WGS84_35S	33
SHTH569	Sharamba	345731	8636671	UTM_WGS84_35S	19
SHTH570	Sharamba	345691	8636462	UTM_WGS84_35S	37
SHTH571	Sharamba	345862	8636534	UTM_WGS84_35S	94
SHTH572	Sharamba	345847	8636611	UTM_WGS84_35S	74
SHTH573	Sharamba	345819	8636716	UTM_WGS84_35S	29
SHTH574	Sharamba	345834	8636986	UTM_WGS84_35S	36
SHTH575	Sharamba	344677	8638469	UTM_WGS84_35S	40
SHTH576	Sharamba	345554	8638011	UTM_WGS84_35S	49
SHTH577	Sharamba	345565	8638107	UTM_WGS84_35S	46
SHTH578	Sharamba	345579	8638194	UTM_WGS84_35S	54
SHTH579	Sharamba	345606	8638505	UTM_WGS84_35S	53
SHTH581	Sharamba	345075	8638777	UTM_WGS84_35S	41
SHTH582	Sharamba	345014	8638820	UTM_WGS84_35S	31
SHTH583	Sharamba	344872	8638904	UTM_WGS84_35S	36

APPENDIX 2: Geochemical Data from Termite Hill Sampling undertaken at the Kamafamba Prospect – Mumbezhi Copper Project (Datum is *UTM_WGS84_35S*)

Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
KFBZ001	Kamafamba	349511	8627617	UTM_WGS84_35S	63
KFBZ002	Kamafamba	349528	8627722	UTM_WGS84_35S	52
KFBZ003	Kamafamba	349527	8627830	UTM_WGS84_35S	63
KFBZ004	Kamafamba	349511	8627911	UTM_WGS84_35S	52
KFBZ005	Kamafamba	349527	8628017	UTM_WGS84_35S	42
KFBZ006	Kamafamba	349499	8628126	UTM_WGS84_35S	57
KFBZ007	Kamafamba	349512	8628243	UTM_WGS84_35S	55
KFBZ008	Kamafamba	349542	8628327	UTM_WGS84_35S	36
KFBZ009	Kamafamba	349527	8628412	UTM_WGS84_35S	60
KFBZ010	Kamafamba	349619	8628408	UTM_WGS84_35S	65
KFBZ011	Kamafamba	349632	8628317	UTM_WGS84_35S	79
KFBZ012	Kamafamba	349641	8628206	UTM_WGS84_35S	56
KFBZ013	Kamafamba	349636	8628125	UTM_WGS84_35S	40
KFBZ014	Kamafamba	349649	8628025	UTM_WGS84_35S	41
KFBZ015	Kamafamba	349644	8627901	UTM_WGS84_35S	46
KFBZ016	Kamafamba	349622	8627827	UTM_WGS84_35S	44
KFBZ017	Kamafamba	349640	8627728	UTM_WGS84_35S	44
KFBZ018	Kamafamba	349634	8627621	UTM_WGS84_35S	53
KFBZ019	Kamafamba	349708	8627608	UTM_WGS84_35S	77
KFBZ021	Kamafamba	349732	8627701	UTM_WGS84_35S	60
KFBZ022	Kamafamba	349705	8627822	UTM_WGS84_35S	55
KFBZ023	Kamafamba	349721	8627910	UTM_WGS84_35S	74
KFBZ024	Kamafamba	349736	8628045	UTM_WGS84_35S	58
KFBZ025	Kamafamba	349714	8628159	UTM_WGS84_35S	39
KFBZ026	Kamafamba	349726	8628227	UTM_WGS84_35S	28
KFBZ027	Kamafamba	349717	8628302	UTM_WGS84_35S	39
KFBZ028	Kamafamba	349844	8628237	UTM_WGS84_35S	55
KFBZ029	Kamafamba	349834	8628114	UTM_WGS84_35S	49
KFBZ030	Kamafamba	349820	8628011	UTM_WGS84_35S	37
KFBZ031	Kamafamba	349814	8627882	UTM_WGS84_35S	47
KFBZ032	Kamafamba	349824	8627818	UTM_WGS84_35S	42
KFBZ033	Kamafamba	349840	8627729	UTM_WGS84_35S	41
KFBZ034	Kamafamba	349835	8627622	UTM_WGS84_35S	64
KFBZ035	Kamafamba	349919	8627613	UTM_WGS84_35S	123
KFBZ036	Kamafamba	349925	8627739	UTM_WGS84_35S	103
KFBZ037	Kamafamba	349934	8627814	UTM_WGS84_35S	74
KFBZ038	Kamafamba	349940	8627941	UTM_WGS84_35S	45
KFBZ039	Kamafamba	349908	8628020	UTM_WGS84_35S	56
KFBZ041	Kamafamba	349892	8628094	UTM_WGS84_35S	39
KFBZ042	Kamafamba	349910	8628224	UTM_WGS84_35S	28
KFBZ043	Kamafamba	350005	8627617	UTM_WGS84_35S	55
KFBZ044	Kamafamba	350037	8627716	UTM_WGS84_35S	52
KFBZ045	Kamafamba	350019	8627800	UTM_WGS84_35S	46
KFBZ046	Kamafamba	350022	8627923	UTM_WGS84_35S	53
KFBZ047	Kamafamba	350056	8628028	UTM_WGS84_35S	57
KFBZ048	Kamafamba	350032	8628123	UTM_WGS84_35S	35
KFBZ049	Kamafamba	350110	8628124	UTM_WGS84_35S	39
KFBZ050	Kamafamba	350112	8628036	UTM_WGS84_35S	44
KFBZ051	Kamafamba	350157	8627946	UTM_WGS84_35S	49
KFBZ052	Kamafamba	350112	8627861	UTM_WGS84_35S	76
KFBZ053	Kamafamba	350112	8627755	UTM_WGS84_35S	50
KFBZ054	Kamafamba	350093	8627639	UTM_WGS84_35S	39
KFBZ055	Kamafamba	350417	8627618	UTM_WGS84_35S	58
KFBZ056	Kamafamba	350420	8627715	UTM_WGS84_35S	85
KFBZ057	Kamafamba	350513	8627715	UTM_WGS84_35S	54

KFBZ058	Kamafamba	350526	8627602	UTM_WGS84_35S	72
KFBZ059	Kamafamba	350587	8627623	UTM_WGS84_35S	66
KFHK001	Kamafamba	349410	8627636	UTM_WGS84_35S	50
KFHK002	Kamafamba	349417	8627722	UTM_WGS84_35S	66
KFHK003	Kamafamba	349408	8627852	UTM_WGS84_35S	46
KFHK004	Kamafamba	349436	8627924	UTM_WGS84_35S	57
KFHK005	Kamafamba	349410	8628062	UTM_WGS84_35S	55
KFHK006	Kamafamba	349413	8628173	UTM_WGS84_35S	54
KFHK007	Kamafamba	349464	8628274	UTM_WGS84_35S	34
KFHK008	Kamafamba	349428	8628342	UTM_WGS84_35S	28
KFHK009	Kamafamba	349425	8628414	UTM_WGS84_35S	52
KFHK010	Kamafamba	349412	8628529	UTM_WGS84_35S	185
KFHK011	Kamafamba	349318	8628742	UTM_WGS84_35S	105
KFHK012	Kamafamba	349323	8628803	UTM_WGS84_35S	77
KFHK013	Kamafamba	349331	8628621	UTM_WGS84_35S	58
KFHK014	Kamafamba	349324	8628527	UTM_WGS84_35S	90
KFHK015	Kamafamba	349323	8628454	UTM_WGS84_35S	124
KFHK016	Kamafamba	349323	8628345	UTM_WGS84_35S	188
KFHK017	Kamafamba	349341	8628225	UTM_WGS84_35S	286
KFHK018	Kamafamba	349335	8628103	UTM_WGS84_35S	23
KFHK019	Kamafamba	349308	8628024	UTM_WGS84_35S	48
KFHK021	Kamafamba	349331	8627894	UTM_WGS84_35S	64
KFHK022	Kamafamba	349303	8627814	UTM_WGS84_35S	40
KFHK023	Kamafamba	349303	8627744	UTM_WGS84_35S	65
KFHK024	Kamafamba	349296	8627598	UTM_WGS84_35S	51
KFHK025	Kamafamba	349233	8627634	UTM_WGS84_35S	46
KFHK026	Kamafamba	349202	8627728	UTM_WGS84_35S	44
KFHK027	Kamafamba	349201	8627823	UTM_WGS84_35S	50
KFHK028	Kamafamba	349259	8627932	UTM_WGS84_35S	46
KFHK029	Kamafamba	349218	8628032	UTM_WGS84_35S	54
KFHK030	Kamafamba	349215	8628140	UTM_WGS84_35S	42
KFHK031	Kamafamba	349272	8628203	UTM_WGS84_35S	28
KFHK032	Kamafamba	349222	8628321	UTM_WGS84_35S	35
KFHK033	Kamafamba	349224	8628396	UTM_WGS84_35S	284
KFHK034	Kamafamba	349220	8628503	UTM_WGS84_35S	315
KFHK035	Kamafamba	349249	8628620	UTM_WGS84_35S	239
KFHK036	Kamafamba	349214	8628713	UTM_WGS84_35S	87
KFHK037	Kamafamba	349213	8628833	UTM_WGS84_35S	61
KFHK038	Kamafamba	349127	8628824	UTM_WGS84_35S	31
KFHK039	Kamafamba	349125	8628736	UTM_WGS84_35S	58
KFHK041	Kamafamba	349132	8628644	UTM_WGS84_35S	46
KFHK042	Kamafamba	349128	8628522	UTM_WGS84_35S	67
KFHK043	Kamafamba	349107	8628425	UTM_WGS84_35S	174
KFHK044	Kamafamba	349132	8628333	UTM_WGS84_35S	267
KFHK045	Kamafamba	349110	8628249	UTM_WGS84_35S	362
KFHK046	Kamafamba	349147	8628102	UTM_WGS84_35S	170
KFHK047	Kamafamba	349148	8628029	UTM_WGS84_35S	40
KFHK048	Kamafamba	349133	8627925	UTM_WGS84_35S	43
KFHK049	Kamafamba	349131	8627815	UTM_WGS84_35S	43
KFHK050	Kamafamba	349131	8627725	UTM_WGS84_35S	49
KFHK051	Kamafamba	349122	8627587	UTM_WGS84_35S	36
KFHK052	Kamafamba	349004	8627622	UTM_WGS84_35S	54
KFHK053	Kamafamba	349017	8627721	UTM_WGS84_35S	54
KFHK054	Kamafamba	349020	8627831	UTM_WGS84_35S	62
KFHK055	Kamafamba	349019	8627940	UTM_WGS84_35S	38
KFHK056	Kamafamba	348997	8628006	UTM_WGS84_35S	44

KFHK057	Kamafamba	349008	8628164	UTM_WGS84_35S	33
KFHK058	Kamafamba	349021	8628234	UTM_WGS84_35S	146
KFHK059	Kamafamba	349035	8628359	UTM_WGS84_35S	162
KFHK061	Kamafamba	348998	8628450	UTM_WGS84_35S	259
KFHK062	Kamafamba	349029	8628530	UTM_WGS84_35S	233
KFHK063	Kamafamba	349028	8628644	UTM_WGS84_35S	101
KFHK064	Kamafamba	349021	8628744	UTM_WGS84_35S	68
KFHK065	Kamafamba	349014	8628843	UTM_WGS84_35S	46
KFHK066	Kamafamba	349024	8628911	UTM_WGS84_35S	50
KFHK067	Kamafamba	348913	8628922	UTM_WGS84_35S	43
KFHK068	Kamafamba	348923	8628824	UTM_WGS84_35S	51
KFHK069	Kamafamba	348927	8628698	UTM_WGS84_35S	49
KFHK070	Kamafamba	348915	8628609	UTM_WGS84_35S	76
KFHK071	Kamafamba	348904	8628495	UTM_WGS84_35S	65
KFHK072	Kamafamba	348921	8628396	UTM_WGS84_35S	122
KFHK073	Kamafamba	348922	8628318	UTM_WGS84_35S	161
KFHK074	Kamafamba	348946	8628229	UTM_WGS84_35S	205
KFHK075	Kamafamba	348919	8628167	UTM_WGS84_35S	182
KFHK076	Kamafamba	348912	8627984	UTM_WGS84_35S	140
KFHK077	Kamafamba	348922	8627907	UTM_WGS84_35S	53
KFHK078	Kamafamba	348935	8627811	UTM_WGS84_35S	55
KFHK079	Kamafamba	348931	8627727	UTM_WGS84_35S	53
KFHK081	Kamafamba	348939	8627629	UTM_WGS84_35S	67
KFHK082	Kamafamba	348820	8627623	UTM_WGS84_35S	43
KFHK083	Kamafamba	348814	8627742	UTM_WGS84_35S	54
KFHK084	Kamafamba	348838	8627832	UTM_WGS84_35S	37
KFBZ061	Kamafamba	350933	8629026	UTM_WGS84_35S	55
KFBZ062	Kamafamba	350813	8629041	UTM_WGS84_35S	46
KFBZ063	Kamafamba	350728	8628997	UTM_WGS84_35S	63
KFBZ064	Kamafamba	350631	8629009	UTM_WGS84_35S	48
KFBZ065	Kamafamba	350506	8629029	UTM_WGS84_35S	52
KFBZ066	Kamafamba	350424	8629041	UTM_WGS84_35S	49
KFBZ067	Kamafamba	350366	8629008	UTM_WGS84_35S	48
KFBZ068	Kamafamba	350154	8629020	UTM_WGS84_35S	37
KFBZ069	Kamafamba	350055	8629029	UTM_WGS84_35S	73
KFBZ070	Kamafamba	349948	8629004	UTM_WGS84_35S	65
KFBZ071	Kamafamba	349844	8629030	UTM_WGS84_35S	52
KFBZ072	Kamafamba	349745	8629012	UTM_WGS84_35S	52
KFBZ073	Kamafamba	349829	8628937	UTM_WGS84_35S	71
KFBZ074	Kamafamba	349944	8628931	UTM_WGS84_35S	78
KFBZ075	Kamafamba	350048	8628924	UTM_WGS84_35S	85
KFBZ076	Kamafamba	350127	8628939	UTM_WGS84_35S	66
KFBZ077	Kamafamba	350237	8628946	UTM_WGS84_35S	84
KFBZ078	Kamafamba	350326	8628924	UTM_WGS84_35S	69
KFBZ079	Kamafamba	350396	8628911	UTM_WGS84_35S	61
KFBZ081	Kamafamba	350542	8628924	UTM_WGS84_35S	55
KFBZ082	Kamafamba	350626	8628922	UTM_WGS84_35S	43
KFBZ083	Kamafamba	350713	8628928	UTM_WGS84_35S	43
KFBZ084	Kamafamba	350837	8628907	UTM_WGS84_35S	41
KFBZ085	Kamafamba	350925	8628948	UTM_WGS84_35S	52
KFBZ086	Kamafamba	350921	8628830	UTM_WGS84_35S	51
KFHK085	Kamafamba	348719	8627652	UTM_WGS84_35S	39
KFHK086	Kamafamba	348756	8627740	UTM_WGS84_35S	42
KFHK087	Kamafamba	348736	8627819	UTM_WGS84_35S	53
KFHK088	Kamafamba	348728	8627900	UTM_WGS84_35S	54
KFHK089	Kamafamba	348680	8628100	UTM_WGS84_35S	37

KFHK090	Kamafamba	348724	8628162	UTM_WGS84_35S	63
KFHK091	Kamafamba	348742	8628252	UTM_WGS84_35S	77
KFHK092	Kamafamba	348722	8628336	UTM_WGS84_35S	156
KFHK093	Kamafamba	348719	8628431	UTM_WGS84_35S	140
KFHK094	Kamafamba	348715	8628531	UTM_WGS84_35S	161
KFHK095	Kamafamba	348747	8628637	UTM_WGS84_35S	104
KFHK096	Kamafamba	348734	8628716	UTM_WGS84_35S	71
KFHK097	Kamafamba	348738	8628828	UTM_WGS84_35S	74
KFHK098	Kamafamba	348727	8628913	UTM_WGS84_35S	68
KFHK099	Kamafamba	348731	8629020	UTM_WGS84_35S	57
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KFHK103	Kamafamba	348808	8628830	UTM_WGS84_35S	53
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KFHK105	Kamafamba	348821	8628618	UTM_WGS84_35S	78
KFHK106	Kamafamba	348831	8628513	UTM_WGS84_35S	91
KFHK107	Kamafamba	348835	8628423	UTM_WGS84_35S	119
KFHK108	Kamafamba	348834	8628334	UTM_WGS84_35S	186
KFHK109	Kamafamba	348811	8628218	UTM_WGS84_35S	158
KFHK110	Kamafamba	348828	8628130	UTM_WGS84_35S	122
KFHK111	Kamafamba	348854	8627972	UTM_WGS84_35S	112
KFHK112	Kamafamba	348807	8627905	UTM_WGS84_35S	37
KFHK113	Kamafamba	348633	8627777	UTM_WGS84_35S	47
KFHK114	Kamafamba	348621	8627693	UTM_WGS84_35S	51
KFHK115	Kamafamba	348633	8627618	UTM_WGS84_35S	44
KFBZ087	Kamafamba	350813	8628819	UTM_WGS84_35S	42
KFBZ088	Kamafamba	350743	8628817	UTM_WGS84_35S	35
KFBZ089	Kamafamba	350631	8628817	UTM_WGS84_35S	57
KFBZ090	Kamafamba	350529	8628814	UTM_WGS84_35S	65
KFBZ091	Kamafamba	350395	8628786	UTM_WGS84_35S	59
KFBZ092	Kamafamba	350300	8628822	UTM_WGS84_35S	78
KFBZ093	Kamafamba	350189	8628823	UTM_WGS84_35S	76
KFBZ094	Kamafamba	350113	8628831	UTM_WGS84_35S	85
KFBZ095	Kamafamba	350015	8628821	UTM_WGS84_35S	84
KFBZ096	Kamafamba	350027	8628733	UTM_WGS84_35S	77
KFBZ097	Kamafamba	350110	8628692	UTM_WGS84_35S	70
KFBZ098	Kamafamba	350202	8628718	UTM_WGS84_35S	50
KFBZ099	Kamafamba	350299	8628710	UTM_WGS84_35S	59
KFBZ101	Kamafamba	350421	8628723	UTM_WGS84_35S	56
KFBZ102	Kamafamba	350513	8628714	UTM_WGS84_35S	55
KFBZ103	Kamafamba	350625	8628747	UTM_WGS84_35S	43
KFBZ104	Kamafamba	350747	8628715	UTM_WGS84_35S	47
KFBZ105	Kamafamba	350828	8628711	UTM_WGS84_35S	37
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KFBZ107	Kamafamba	350910	8628627	UTM_WGS84_35S	39
KFBZ108	Kamafamba	350826	8628610	UTM_WGS84_35S	37
KFBZ109	Kamafamba	350702	8628635	UTM_WGS84_35S	39
KFBZ110	Kamafamba	350611	8628621	UTM_WGS84_35S	38
KFBZ111	Kamafamba	350512	8628608	UTM_WGS84_35S	35
KFBZ112	Kamafamba	350440	8628602	UTM_WGS84_35S	50
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KFBZ114	Kamafamba	350202	8628606	UTM_WGS84_35S	66
KFBZ115	Kamafamba	350108	8628639	UTM_WGS84_35S	83
KFBZ116	Kamafamba	350053	8628627	UTM_WGS84_35S	55
KFBZ117	Kamafamba	350121	8628523	UTM_WGS84_35S	105
KFBZ118	Kamafamba	350204	8628518	UTM_WGS84_35S	98

KFBZ119	Kamafamba	350329	8628519	UTM_WGS84_35S	74
KFBZ121	Kamafamba	350416	8628505	UTM_WGS84_35S	52
KFBZ122	Kamafamba	350524	8628538	UTM_WGS84_35S	56
KFBZ123	Kamafamba	350648	8628534	UTM_WGS84_35S	72
KFBZ124	Kamafamba	350745	8628502	UTM_WGS84_35S	53
KFBZ125	Kamafamba	350817	8628497	UTM_WGS84_35S	63
KFBZ126	Kamafamba	350892	8628496	UTM_WGS84_35S	48
KFBZ127	Kamafamba	350927	8628413	UTM_WGS84_35S	48
KFBZ128	Kamafamba	350816	8628445	UTM_WGS84_35S	32
KFBZ129	Kamafamba	350750	8628433	UTM_WGS84_35S	46
KFBZ130	Kamafamba	350632	8628420	UTM_WGS84_35S	50
KFBZ131	Kamafamba	350540	8628383	UTM_WGS84_35S	60
KFBZ132	Kamafamba	350423	8628409	UTM_WGS84_35S	40
KFBZ133	Kamafamba	350300	8628411	UTM_WGS84_35S	130
KFBZ134	Kamafamba	350229	8628404	UTM_WGS84_35S	52
KFBZ135	Kamafamba	350136	8628415	UTM_WGS84_35S	53
KFBZ136	Kamafamba	350080	8628429	UTM_WGS84_35S	80
KFBZ137	Kamafamba	350042	8628359	UTM_WGS84_35S	59
KFBZ138	Kamafamba	350131	8628317	UTM_WGS84_35S	89
KFBZ139	Kamafamba	350217	8628322	UTM_WGS84_35S	91
KFBZ141	Kamafamba	350348	8628312	UTM_WGS84_35S	87
KFBZ142	Kamafamba	350434	8628298	UTM_WGS84_35S	61
KFBZ143	Kamafamba	350536	8628329	UTM_WGS84_35S	262
KFBZ144	Kamafamba	350629	8628301	UTM_WGS84_35S	82
KFBZ145	Kamafamba	350711	8628303	UTM_WGS84_35S	84
KFBZ146	Kamafamba	350812	8628331	UTM_WGS84_35S	55
KFBZ147	Kamafamba	350910	8628335	UTM_WGS84_35S	47
KFBZ148	Kamafamba	350918	8628210	UTM_WGS84_35S	62
KFBZ149	Kamafamba	350903	8628114	UTM_WGS84_35S	57
KFBZ150	Kamafamba	350917	8627992	UTM_WGS84_35S	79
KFBZ151	Kamafamba	350915	8627927	UTM_WGS84_35S	51
KFBZ152	Kamafamba	350904	8627788	UTM_WGS84_35S	54
KFBZ153	Kamafamba	350900	8627713	UTM_WGS84_35S	45
KFBZ154	Kamafamba	350827	8627712	UTM_WGS84_35S	57
KFBZ155	Kamafamba	350828	8627816	UTM_WGS84_35S	38
KFBZ156	Kamafamba	350829	8627907	UTM_WGS84_35S	30
KFBZ157	Kamafamba	350836	8628019	UTM_WGS84_35S	44
KFBZ158	Kamafamba	350834	8628129	UTM_WGS84_35S	47
KFBZ159	Kamafamba	350826	8628217	UTM_WGS84_35S	54
KFBZ161	Kamafamba	350686	8628236	UTM_WGS84_35S	153
KFBZ162	Kamafamba	350619	8628222	UTM_WGS84_35S	163
KFBZ163	Kamafamba	350725	8628124	UTM_WGS84_35S	113
KFBZ164	Kamafamba	350695	8628001	UTM_WGS84_35S	45
KFBZ165	Kamafamba	350722	8627929	UTM_WGS84_35S	40
KFBZ176	Kamafamba	350727	8627773	UTM_WGS84_35S	52
KFBZ167	Kamafamba	350722	8627722	UTM_WGS84_35S	42
KFBZ168	Kamafamba	350644	8627725	UTM_WGS84_35S	55
KFBZ169	Kamafamba	350634	8627814	UTM_WGS84_35S	60
KFBZ170	Kamafamba	350622	8627940	UTM_WGS84_35S	33
KFBZ171	Kamafamba	350612	8628045	UTM_WGS84_35S	44
KFBZ172	Kamafamba	350633	8628142	UTM_WGS84_35S	38
KFBZ173	Kamafamba	350518	8628232	UTM_WGS84_35S	69
KFBZ174	Kamafamba	350498	8628094	UTM_WGS84_35S	164
KFBZ175	Kamafamba	350520	8628018	UTM_WGS84_35S	41
KFBZ176	Kamafamba	350528	8627888	UTM_WGS84_35S	51
KFBZ177	Kamafamba	350533	8627807	UTM_WGS84_35S	23

KFBZ178	Kamafamba	350428	8627842	UTM_WGS84_35S	68
KFBZ179	Kamafamba	350413	8627928	UTM_WGS84_35S	49
KFBZ181	Kamafamba	350424	8628004	UTM_WGS84_35S	37
KFBZ182	Kamafamba	350429	8628109	UTM_WGS84_35S	43
KFBZ183	Kamafamba	350339	8628119	UTM_WGS84_35S	27
KFBZ184	Kamafamba	350356	8628029	UTM_WGS84_35S	41
KFBZ185	Kamafamba	350335	8627919	UTM_WGS84_35S	61
KFBZ186	Kamafamba	350340	8627826	UTM_WGS84_35S	81
KFBZ187	Kamafamba	350336	8627757	UTM_WGS84_35S	38
KFBZ188	Kamafamba	347993	8627732	UTM_WGS84_35S	66
KFBZ189	Kamafamba	348022	8627815	UTM_WGS84_35S	90
KFBZ190	Kamafamba	348018	8627939	UTM_WGS84_35S	98
KFBZ191	Kamafamba	348037	8628012	UTM_WGS84_35S	81
KFBZ192	Kamafamba	348034	8628112	UTM_WGS84_35S	48
KFBZ193	Kamafamba	348036	8628211	UTM_WGS84_35S	69
KFBZ194	Kamafamba	348010	8628299	UTM_WGS84_35S	85
KFBZ195	Kamafamba	348032	8628433	UTM_WGS84_35S	66
KFBZ196	Kamafamba	348039	8628544	UTM_WGS84_35S	71
KFBZ197	Kamafamba	348000	8628631	UTM_WGS84_35S	64
KFBZ198	Kamafamba	348037	8628727	UTM_WGS84_35S	105
KFBZ199	Kamafamba	348003	8628848	UTM_WGS84_35S	116
KFBZ201	Kamafamba	348020	8628934	UTM_WGS84_35S	42
KFBZ202	Kamafamba	348054	8629018	UTM_WGS84_35S	61
KFBZ203	Kamafamba	348132	8628997	UTM_WGS84_35S	83
KFBZ204	Kamafamba	348137	8628928	UTM_WGS84_35S	85
KFBZ205	Kamafamba	348138	8628805	UTM_WGS84_35S	82
KFBZ206	Kamafamba	348124	8628722	UTM_WGS84_35S	48
KFBZ207	Kamafamba	348121	8628639	UTM_WGS84_35S	67
KFBZ208	Kamafamba	348139	8628525	UTM_WGS84_35S	82
KFBZ209	Kamafamba	348122	8628434	UTM_WGS84_35S	84
KFBZ210	Kamafamba	348109	8628341	UTM_WGS84_35S	75
KFBZ211	Kamafamba	348097	8628234	UTM_WGS84_35S	63
KFBZ212	Kamafamba	348116	8628100	UTM_WGS84_35S	83
KFBZ213	Kamafamba	348122	8628007	UTM_WGS84_35S	107
KFBZ214	Kamafamba	348147	8627906	UTM_WGS84_35S	106
KFBZ215	Kamafamba	348150	8627834	UTM_WGS84_35S	109
KFTH001	Kamafamba	348615	8629028	UTM_WGS84_35S	58
KFTH002	Kamafamba	348645	8628898	UTM_WGS84_35S	45
KFTH003	Kamafamba	348630	8628831	UTM_WGS84_35S	60
KFTH004	Kamafamba	348605	8628734	UTM_WGS84_35S	52
KFTH005	Kamafamba	348621	8628598	UTM_WGS84_35S	78
KFTH006	Kamafamba	348634	8628513	UTM_WGS84_35S	84
KFTH007	Kamafamba	348600	8628409	UTM_WGS84_35S	131
KFTH008	Kamafamba	348618	8628343	UTM_WGS84_35S	86
KFTH009	Kamafamba	348640	8628203	UTM_WGS84_35S	82
KFTH010	Kamafamba	348601	8628124	UTM_WGS84_35S	75
KFTH011	Kamafamba	348605	8627999	UTM_WGS84_35S	74
KFTH012	Kamafamba	348514	8627627	UTM_WGS84_35S	37
KFTH013	Kamafamba	348530	8627706	UTM_WGS84_35S	41
KFTH014	Kamafamba	348496	8627917	UTM_WGS84_35S	31
KFTH015	Kamafamba	348527	8628003	UTM_WGS84_35S	87
KFTH016	Kamafamba	348512	8628130	UTM_WGS84_35S	95
KFTH017	Kamafamba	348514	8628233	UTM_WGS84_35S	62
KFTH018	Kamafamba	348496	8628315	UTM_WGS84_35S	61
KFTH019	Kamafamba	348527	8628388	UTM_WGS84_35S	65
KFTH021	Kamafamba	348511	8628510	UTM_WGS84_35S	71

KFTH022	Kamafamba	348516	8628635	UTM_WGS84_35S	123
KFTH023	Kamafamba	348527	8628718	UTM_WGS84_35S	93
KFTH024	Kamafamba	348525	8628832	UTM_WGS84_35S	80
KFTH025	Kamafamba	348571	8628916	UTM_WGS84_35S	50
KFTH026	Kamafamba	348531	8629042	UTM_WGS84_35S	63
KFTH027	Kamafamba	348410	8629030	UTM_WGS84_35S	56
KFTH028	Kamafamba	348444	8628932	UTM_WGS84_35S	60
KFTH029	Kamafamba	348434	8628807	UTM_WGS84_35S	66
KFTH030	Kamafamba	348421	8628719	UTM_WGS84_35S	63
KFTH031	Kamafamba	348448	8628610	UTM_WGS84_35S	84
KFTH032	Kamafamba	348420	8628501	UTM_WGS84_35S	103
KFTH033	Kamafamba	348429	8628426	UTM_WGS84_35S	77
KFTH034	Kamafamba	348420	8628324	UTM_WGS84_35S	76
KFTH035	Kamafamba	348416	8628220	UTM_WGS84_35S	73
KFTH036	Kamafamba	348412	8628095	UTM_WGS84_35S	62
KFTH037	Kamafamba	348444	8627991	UTM_WGS84_35S	60
KFTH038	Kamafamba	348427	8627892	UTM_WGS84_35S	93
KFTH039	Kamafamba	348331	8627601	UTM_WGS84_35S	45
KFTH041	Kamafamba	348327	8627805	UTM_WGS84_35S	37
KFTH042	Kamafamba	348299	8627912	UTM_WGS84_35S	81
KFTH043	Kamafamba	348330	8628036	UTM_WGS84_35S	77
KFTH044	Kamafamba	348357	8628135	UTM_WGS84_35S	111
KFTH045	Kamafamba	348289	8628239	UTM_WGS84_35S	60
KFTH046	Kamafamba	348307	8628311	UTM_WGS84_35S	71
KFTH047	Kamafamba	348366	8628419	UTM_WGS84_35S	80
KFTH048	Kamafamba	348313	8628536	UTM_WGS84_35S	60
KFTH049	Kamafamba	348329	8628599	UTM_WGS84_35S	61
KFTH050	Kamafamba	348303	8628695	UTM_WGS84_35S	46
KFTH051	Kamafamba	348339	8628832	UTM_WGS84_35S	92
KFTH052	Kamafamba	348314	8628933	UTM_WGS84_35S	87
KFTH053	Kamafamba	348304	8629020	UTM_WGS84_35S	47
KFTH054	Kamafamba	348228	8629002	UTM_WGS84_35S	66
KFTH055	Kamafamba	348196	8628946	UTM_WGS84_35S	59
KFTH056	Kamafamba	348200	8628836	UTM_WGS84_35S	55
KFTH057	Kamafamba	348206	8628711	UTM_WGS84_35S	80
KFTH058	Kamafamba	348215	8628599	UTM_WGS84_35S	72
KFTH059	Kamafamba	348205	8628512	UTM_WGS84_35S	52
KFTH061	Kamafamba	348223	8628391	UTM_WGS84_35S	61
KFTH062	Kamafamba	348216	8628302	UTM_WGS84_35S	61
KFTH063	Kamafamba	348241	8628193	UTM_WGS84_35S	56
KFTH064	Kamafamba	348204	8628114	UTM_WGS84_35S	82
KFTH065	Kamafamba	348224	8628016	UTM_WGS84_35S	83
KFTH066	Kamafamba	348226	8627924	UTM_WGS84_35S	68
KFTH067	Kamafamba	348217	8627835	UTM_WGS84_35S	92

APPENDIX 3: Geochemical Data from Termite Hill Sampling undertaken at the Kamafamba Prospect – Mumbezhi Copper Project (Datum is *UTM_WGS84_35S*)

Sample_ID	Prospect	Easting	Northing	Datum	Cu_ppm ICP-MS
KFBZ036	Kamafamba	349925	8627739	UTM_WGS84_35S	46
KFBZ117	Kamafamba	350121	8628523	UTM_WGS84_35S	84
KFBZ133	Kamafamba	350300	8628411	UTM_WGS84_35S	34
KFBZ143	Kamafamba	350536	8628329	UTM_WGS84_35S	60
KFBZ163	Kamafamba	350725	8628124	UTM_WGS84_35S	29
KFBZ174	Kamafamba	350498	8628094	UTM_WGS84_35S	19
KFBZ198	Kamafamba	348037	8628727	UTM_WGS84_35S	45
KFBZ199	Kamafamba	348003	8628848	UTM_WGS84_35S	77
KFBZ213	Kamafamba	348122	8628007	UTM_WGS84_35S	69
KFBZ215	Kamafamba	348150	8627834	UTM_WGS84_35S	89
KFHK015	Kamafamba	349323	8628454	UTM_WGS84_35S	147
KFHK017	Kamafamba	349341	8628225	UTM_WGS84_35S	15
KFHK034	Kamafamba	348420	8628324	UTM_WGS84_35S	223
KFHK035	Kamafamba	349249	8628620	UTM_WGS84_35S	59
KFHK044	Kamafamba	349132	8628333	UTM_WGS84_35S	333
KFHK045	Kamafamba	348289	8628239	UTM_WGS84_35S	56
KFHK046	Kamafamba	349147	8628102	UTM_WGS84_35S	16
KFHK058	Kamafamba	349021	8628234	UTM_WGS84_35S	149
KFHK061	Kamafamba	348998	8628450	UTM_WGS84_35S	207
KFHK063	Kamafamba	349028	8628644	UTM_WGS84_35S	61
KFHK073	Kamafamba	348922	8628318	UTM_WGS84_35S	178
KFHK076	Kamafamba	348912	8627984	UTM_WGS84_35S	28
KFHK095	Kamafamba	348747	8628637	UTM_WGS84_35S	52
KFHK107	Kamafamba	348835	8628423	UTM_WGS84_35S	147
KFHK109	Kamafamba	348811	8628218	UTM_WGS84_35S	152
KFTH007	Kamafamba	348600	8628409	UTM_WGS84_35S	57
KFTH022	Kamafamba	348516	8628635	UTM_WGS84_35S	85
KFTH032	Kamafamba	348420	8628501	UTM_WGS84_35S	65
KFTH044	Kamafamba	348357	8628135	UTM_WGS84_35S	47

APPENDIX 4: Geochemical Data from Termite Hill Sampling undertaken at the Kamafamba West Prospect – Mumbenzi Copper Project (Datum is *UTM_WGS84_35S*)

Sample ID	Prospect	Easting	Northing	Datum	Cu_ppm XRF
KWLT035	Kamafamba West	345653	8626248	UTM_WGS84_35S	38
KWLT036	Kamafamba West	345715	8626325	UTM_WGS84_35S	42
KWLT037	Kamafamba West	345792	8626381	UTM_WGS84_35S	31
KWLT038	Kamafamba West	345859	8626482	UTM_WGS84_35S	23
KWLT041	Kamafamba West	346034	8626595	UTM_WGS84_35S	46
KWLT042	Kamafamba West	346090	8626660	UTM_WGS84_35S	59
KWLT043	Kamafamba West	346157	8626754	UTM_WGS84_35S	82
KWLT044	Kamafamba West	346224	8626790	UTM_WGS84_35S	50
KWLT045	Kamafamba West	346324	8626879	UTM_WGS84_35S	35
KWLT046	Kamafamba West	346379	8626936	UTM_WGS84_35S	37
KWLT047	Kamafamba West	346478	8626998	UTM_WGS84_35S	31
KWLT048	Kamafamba West	346520	8627077	UTM_WGS84_35S	24
KWLT049	Kamafamba West	346590	8627150	UTM_WGS84_35S	27
KWLT050	Kamafamba West	346645	8627202	UTM_WGS84_35S	30
KWLT051	Kamafamba West	346753	8627303	UTM_WGS84_35S	51
KWLT052	Kamafamba West	346634	8627353	UTM_WGS84_35S	33
KWLT053	Kamafamba West	346588	8627314	UTM_WGS84_35S	33
KWLT054	Kamafamba West	346496	8627224	UTM_WGS84_35S	26
KWLT055	Kamafamba West	346445	8627173	UTM_WGS84_35S	30
KWLT056	Kamafamba West	346383	8627082	UTM_WGS84_35S	38
KWLT057	Kamafamba West	346293	8626995	UTM_WGS84_35S	44
KWLT058	Kamafamba West	346218	8626959	UTM_WGS84_35S	47
KWLT059	Kamafamba West	346147	8626949	UTM_WGS84_35S	64
KWLT061	Kamafamba West	346083	8626827	UTM_WGS84_35S	72
KWLT062	Kamafamba West	345985	8626803	UTM_WGS84_35S	69
KWLT063	Kamafamba West	345919	8626697	UTM_WGS84_35S	57
KWLT064	Kamafamba West	345844	8626615	UTM_WGS84_35S	35
KWLT065	Kamafamba West	345770	8626552	UTM_WGS84_35S	43
KWLT066	Kamafamba West	345724	8626460	UTM_WGS84_35S	35
KWLT067	Kamafamba West	345496	8626376	UTM_WGS84_35S	30
KWLT068	Kamafamba West	345563	8626477	UTM_WGS84_35S	23
KWLT069	Kamafamba West	345668	8626540	UTM_WGS84_35S	24
KWLT070	Kamafamba West	345695	8626597	UTM_WGS84_35S	41
KWLT071	Kamafamba West	345757	8626662	UTM_WGS84_35S	33
KWLT072	Kamafamba West	345901	8626724	UTM_WGS84_35S	69
KWLT073	Kamafamba West	345949	8626843	UTM_WGS84_35S	52
KWLT074	Kamafamba West	345985	8626888	UTM_WGS84_35S	61
KWLT075	Kamafamba West	346036	8626953	UTM_WGS84_35S	72
KWLT076	Kamafamba West	346136	8627006	UTM_WGS84_35S	53
KWLT077	Kamafamba West	346207	8627069	UTM_WGS84_35S	43
KWLT078	Kamafamba West	346309	8627141	UTM_WGS84_35S	25
KWLT079	Kamafamba West	346356	8627216	UTM_WGS84_35S	27
KWLT081	Kamafamba West	346411	8627284	UTM_WGS84_35S	31
KWLT082	Kamafamba West	346500	8627362	UTM_WGS84_35S	28
KWLT083	Kamafamba West	346579	8627398	UTM_WGS84_35S	47
KWLT084	Kamafamba West	346650	8627490	UTM_WGS84_35S	47
KWLT085	Kamafamba West	346485	8627500	UTM_WGS84_35S	41
KWLT086	Kamafamba West	346449	8627395	UTM_WGS84_35S	32
KWLT087	Kamafamba West	346357	8627328	UTM_WGS84_35S	38
KWLT088	Kamafamba West	346307	8627289	UTM_WGS84_35S	33
KWLT089	Kamafamba West	346228	8627214	UTM_WGS84_35S	37
KWLT090	Kamafamba West	346163	8627159	UTM_WGS84_35S	56
KWLT091	Kamafamba West	346059	8627083	UTM_WGS84_35S	94
KWLT092	Kamafamba West	345984	8627031	UTM_WGS84_35S	89
KWLT093	Kamafamba West	345922	8626961	UTM_WGS84_35S	78

KWLT094	Kamafamba West	345852	8626850	UTM_WGS84_35S	57
KWLT095	Kamafamba West	345794	8626786	UTM_WGS84_35S	35
KWLT096	Kamafamba West	345547	8626552	UTM_WGS84_35S	76
KWLT097	Kamafamba West	345463	8626517	UTM_WGS84_35S	38
KWLT098	Kamafamba West	345422	8626443	UTM_WGS84_35S	27
KWLT099	Kamafamba West	345327	8626508	UTM_WGS84_35S	28
KWLT101	Kamafamba West	345414	8626575	UTM_WGS84_35S	61
KWLT102	Kamafamba West	345472	8626648	UTM_WGS84_35S	66
KWLT103	Kamafamba West	345547	8626724	UTM_WGS84_35S	48
KWLT104	Kamafamba West	345608	8626796	UTM_WGS84_35S	64
KWLT105	Kamafamba West	345912	8627055	UTM_WGS84_35S	38
KWLT106	Kamafamba West	346001	8627095	UTM_WGS84_35S	77
KWLT107	Kamafamba West	346069	8627155	UTM_WGS84_35S	65
KWLT108	Kamafamba West	346131	8627276	UTM_WGS84_35S	39
KWLT109	Kamafamba West	346213	8627378	UTM_WGS84_35S	47
KWLT110	Kamafamba West	346376	8627447	UTM_WGS84_35S	33
KWLT111	Kamafamba West	346449	8627528	UTM_WGS84_35S	33
KWLT112	Kamafamba West	346498	8627590	UTM_WGS84_35S	39
KWLT113	Kamafamba West	346452	8627672	UTM_WGS84_35S	50
KWLT114	Kamafamba West	346339	8627608	UTM_WGS84_35S	31
KWLT115	Kamafamba West	346226	8627437	UTM_WGS84_35S	38
KWLT116	Kamafamba West	345842	8627144	UTM_WGS84_35S	42
KWLT117	Kamafamba West	345767	8627041	UTM_WGS84_35S	56
KWLT118	Kamafamba West	345714	8626967	UTM_WGS84_35S	56
KWLT119	Kamafamba West	345619	8626951	UTM_WGS84_35S	48
KWLT121	Kamafamba West	345564	8626836	UTM_WGS84_35S	47
KWLT122	Kamafamba West	345498	8626763	UTM_WGS84_35S	72
KWLT123	Kamafamba West	345402	8626732	UTM_WGS84_35S	86
KWLT124	Kamafamba West	345317	8626635	UTM_WGS84_35S	35
KWLT125	Kamafamba West	345290	8626563	UTM_WGS84_35S	49
KWLT126	Kamafamba West	345202	8626676	UTM_WGS84_35S	40
KWLT127	Kamafamba West	345263	8626712	UTM_WGS84_35S	65
KWLT128	Kamafamba West	345327	8626756	UTM_WGS84_35S	122
KWLT129	Kamafamba West	345386	8626886	UTM_WGS84_35S	67
KWLT130	Kamafamba West	345456	8626906	UTM_WGS84_35S	39
KWLT131	Kamafamba West	345555	8626982	UTM_WGS84_35S	28
KWLT132	Kamafamba West	345618	8627057	UTM_WGS84_35S	42
KWLT133	Kamafamba West	345683	8627105	UTM_WGS84_35S	31
KWLT134	Kamafamba West	345779	8627192	UTM_WGS84_35S	33
KWLT135	Kamafamba West	345843	8627254	UTM_WGS84_35S	31
KWLT136	Kamafamba West	345923	8627330	UTM_WGS84_35S	35
KWLT137	Kamafamba West	345995	8627406	UTM_WGS84_35S	24
KWLT138	Kamafamba West	346072	8627472	UTM_WGS84_35S	17
KWLT139	Kamafamba West	346129	8627504	UTM_WGS84_35S	20
KWLT141	Kamafamba West	346209	8627602	UTM_WGS84_35S	35
KWLT142	Kamafamba West	346276	8627646	UTM_WGS84_35S	29
KWLT143	Kamafamba West	346278	8627819	UTM_WGS84_35S	66
KWLT144	Kamafamba West	346196	8627746	UTM_WGS84_35S	43
KWLT145	Kamafamba West	346123	8627699	UTM_WGS84_35S	20
KWLT146	Kamafamba West	346063	8627600	UTM_WGS84_35S	28
KWLT147	Kamafamba West	345986	8627557	UTM_WGS84_35S	34
KWLT148	Kamafamba West	345901	8627476	UTM_WGS84_35S	36
KWLT149	Kamafamba West	345866	8627406	UTM_WGS84_35S	23
KWLT150	Kamafamba West	345797	8627370	UTM_WGS84_35S	29
KWLT151	Kamafamba West	345695	8627262	UTM_WGS84_35S	35
KWLT152	Kamafamba West	345623	8627178	UTM_WGS84_35S	28

KWLT153	Kamafamba West	345554	8627115	UTM_WGS84_35S	38
KWLT154	Kamafamba West	345485	8627038	UTM_WGS84_35S	57
KWLT155	Kamafamba West	345409	8627000	UTM_WGS84_35S	59
KWLT156	Kamafamba West	345336	8626932	UTM_WGS84_35S	64
KWLT157	Kamafamba West	345278	8626838	UTM_WGS84_35S	85
KWLT158	Kamafamba West	345179	8626782	UTM_WGS84_35S	55
KWLT159	Kamafamba West	345134	8626695	UTM_WGS84_35S	35
KWLT161	Kamafamba West	345052	8626741	UTM_WGS84_35S	36
KWLT162	Kamafamba West	345117	8626848	UTM_WGS84_35S	135
KWLT163	Kamafamba West	345178	8626898	UTM_WGS84_35S	105
KWLT164	Kamafamba West	345257	8626969	UTM_WGS84_35S	79
KWLT165	Kamafamba West	345318	8627042	UTM_WGS84_35S	57
KWLT166	Kamafamba West	345395	8627106	UTM_WGS84_35S	60
KWLT167	Kamafamba West	345451	8627182	UTM_WGS84_35S	45
KWLT168	Kamafamba West	345535	8627236	UTM_WGS84_35S	26
KWLT169	Kamafamba West	345620	8627307	UTM_WGS84_35S	35
KWLT170	Kamafamba West	345696	8627387	UTM_WGS84_35S	31
KWLT171	Kamafamba West	345761	8627472	UTM_WGS84_35S	30
KWLT172	Kamafamba West	345828	8627526	UTM_WGS84_35S	36
KWLT173	Kamafamba West	345927	8627582	UTM_WGS84_35S	28
KWLT174	Kamafamba West	345978	8627641	UTM_WGS84_35S	32
KWLT175	Kamafamba West	346066	8627724	UTM_WGS84_35S	32
KWLT176	Kamafamba West	346118	8627806	UTM_WGS84_35S	45
KWLT177	Kamafamba West	346221	8627854	UTM_WGS84_35S	87
KWLT178	Kamafamba West	346127	8627901	UTM_WGS84_35S	118
KWLT179	Kamafamba West	346046	8627844	UTM_WGS84_35S	32
KWLT181	Kamafamba West	345988	8627771	UTM_WGS84_35S	33
KWLT182	Kamafamba West	345935	8627715	UTM_WGS84_35S	30
KWLT183	Kamafamba West	345852	8627634	UTM_WGS84_35S	42
KWLT184	Kamafamba West	345785	8627597	UTM_WGS84_35S	38
KWLT185	Kamafamba West	345677	8627505	UTM_WGS84_35S	26
KWLT186	Kamafamba West	345616	8627436	UTM_WGS84_35S	29
KWLT187	Kamafamba West	345549	8627370	UTM_WGS84_35S	22
KWLT188	Kamafamba West	345486	8627305	UTM_WGS84_35S	39
KWLT189	Kamafamba West	345405	8627232	UTM_WGS84_35S	26
KWLT190	Kamafamba West	345356	8627152	UTM_WGS84_35S	37
KWLT191	Kamafamba West	345267	8627119	UTM_WGS84_35S	53
KWLT192	Kamafamba West	345193	8627017	UTM_WGS84_35S	77
KWLT193	Kamafamba West	345091	8626962	UTM_WGS84_35S	126
KWLT194	Kamafamba West	345043	8626904	UTM_WGS84_35S	82
KWLT195	Kamafamba West	344945	8626841	UTM_WGS84_35S	44
KWLT196	Kamafamba West	344828	8626888	UTM_WGS84_35S	49
KWLT197	Kamafamba West	344942	8626960	UTM_WGS84_35S	76
KWLT198	Kamafamba West	345024	8627027	UTM_WGS84_35S	102
KWLT199	Kamafamba West	345085	8627055	UTM_WGS84_35S	106
KWLT201	Kamafamba West	345167	8627126	UTM_WGS84_35S	78
KWLT202	Kamafamba West	345287	8627213	UTM_WGS84_35S	29
KWLT203	Kamafamba West	345334	8627290	UTM_WGS84_35S	34
KWLT204	Kamafamba West	345401	8627365	UTM_WGS84_35S	30
KWLT205	Kamafamba West	345467	8627466	UTM_WGS84_35S	0
KWLT206	Kamafamba West	345550	8627508	UTM_WGS84_35S	24
KWLT207	Kamafamba West	345604	8627561	UTM_WGS84_35S	34
KWLT208	Kamafamba West	345686	8627641	UTM_WGS84_35S	36
KWLT209	Kamafamba West	345752	8627689	UTM_WGS84_35S	46
KWLT210	Kamafamba West	345819	8627760	UTM_WGS84_35S	28
KWLT211	Kamafamba West	345887	8627834	UTM_WGS84_35S	29

KWLT212	Kamafamba West	345999	8627888	UTM_WGS84_35S	23
KWLT213	Kamafamba West	346043	8627955	UTM_WGS84_35S	34
KWLT214	Kamafamba West	346026	8628042	UTM_WGS84_35S	38
KWLT215	Kamafamba West	345960	8628026	UTM_WGS84_35S	55
KWLT216	Kamafamba West	345873	8627945	UTM_WGS84_35S	48
KWLT217	Kamafamba West	345811	8627896	UTM_WGS84_35S	34
KWLT218	Kamafamba West	345713	8627793	UTM_WGS84_35S	28
KWLT219	Kamafamba West	345646	8627730	UTM_WGS84_35S	31
KWLT221	Kamafamba West	345581	8627689	UTM_WGS84_35S	35
KWLT222	Kamafamba West	345515	8627597	UTM_WGS84_35S	29
KWLT223	Kamafamba West	345427	8627516	UTM_WGS84_35S	28
KWLT224	Kamafamba West	345354	8627458	UTM_WGS84_35S	26
KWLT225	Kamafamba West	345308	8627406	UTM_WGS84_35S	32
KWLT226	Kamafamba West	345206	8627328	UTM_WGS84_35S	43
KWLT227	Kamafamba West	345137	8627262	UTM_WGS84_35S	58
KWLT228	Kamafamba West	345076	8627206	UTM_WGS84_35S	56
KWLT229	Kamafamba West	344990	8627137	UTM_WGS84_35S	107
KWLT230	Kamafamba West	344939	8627062	UTM_WGS84_35S	157
KWLT231	Kamafamba West	344835	8626978	UTM_WGS84_35S	57
KWLT39	Kamafamba West	345955	8626530	UTM_WGS84_35S	31
LTK001	Kamafamba West	345872	8626202	UTM_WGS84_35S	37
LTK002	Kamafamba West	345934	8626264	UTM_WGS84_35S	41
LTK003	Kamafamba West	346050	8626350	UTM_WGS84_35S	39
LTK004	Kamafamba West	346102	8626391	UTM_WGS84_35S	36
LTK005	Kamafamba West	346152	8626494	UTM_WGS84_35S	39
LTK006	Kamafamba West	346223	8626547	UTM_WGS84_35S	60
LTK007	Kamafamba West	346338	8626609	UTM_WGS84_35S	65
LTK008	Kamafamba West	346388	8626670	UTM_WGS84_35S	36
LTK009	Kamafamba West	346460	8626751	UTM_WGS84_35S	32
LTK010	Kamafamba West	346551	8626824	UTM_WGS84_35S	30
LTK011	Kamafamba West	346626	8626917	UTM_WGS84_35S	17
LTK012	Kamafamba West	346691	8626945	UTM_WGS84_35S	32
LTK013	Kamafamba West	346744	8627050	UTM_WGS84_35S	38
LTK014	Kamafamba West	346804	8627104	UTM_WGS84_35S	48
LTK015	Kamafamba West	346908	8627180	UTM_WGS84_35S	49
LTK016	Kamafamba West	346963	8627211	UTM_WGS84_35S	49
LTK017	Kamafamba West	346907	8627319	UTM_WGS84_35S	38
LTK018	Kamafamba West	346845	8627252	UTM_WGS84_35S	55
LTK019	Kamafamba West	346771	8627189	UTM_WGS84_35S	53
LTK021	Kamafamba West	346664	8627111	UTM_WGS84_35S	35
LTK022	Kamafamba West	346616	8627032	UTM_WGS84_35S	29
LTK023	Kamafamba West	346541	8626946	UTM_WGS84_35S	28
LTK024	Kamafamba West	346464	8626878	UTM_WGS84_35S	26
LTK025	Kamafamba West	346408	8626845	UTM_WGS84_35S	53
LTK026	Kamafamba West	346322	8626760	UTM_WGS84_35S	42
LTK027	Kamafamba West	346244	8626702	UTM_WGS84_35S	81
LTK028	Kamafamba West	346194	8626630	UTM_WGS84_35S	65
LTK029	Kamafamba West	346119	8626534	UTM_WGS84_35S	33
LTK030	Kamafamba West	346018	8626486	UTM_WGS84_35S	50
LTK031	Kamafamba West	345987	8626397	UTM_WGS84_35S	25
LTK032	Kamafamba West	345916	8626349	UTM_WGS84_35S	39
LTK033	Kamafamba West	345819	8626232	UTM_WGS84_35S	25
LTK034	Kamafamba West	345769	8626197	UTM_WGS84_35S	29

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. A small number of the samples were then re-submitted for ICP-MS analysis where the original XRF values were ≥ 60 ppm Cu. 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 1,165 geochemical termite hill samples were collected from Kamafamba, Kamafamba West and Sharamba, with soil colour, termite hill height and general vegetation at each sample site also recorded. 29 samples from Kamafamba were also assayed with ICP-MS analytical method where XRF readings were ≥ 60 ppm Cu. See Appendices 1-4 for all termite hill geochemical sampling locations conducted at the Kamafamba, Kamafamba West and Sharamba Prospects as reported in this ASX Announcement. The Zambian subsidiary of South African-based geophysical contractors GeoFocus, undertook IP surveys on three targets: namely Shikezi, Luamvunda and Kamafamba. These areas were all targeted due to the presence of anomalous termite hill samples, and limited historical Argonaut drilling. The Time Domain survey was completed as a 50m pole-dipole

IP/RES survey, with 200m spaced lines and 50m spaced stations.

- Instruments used were a Zonge GDP-32 multi-function receivers and Zonge GGT-10 transmitter, as well as a 5kVa GDD IP transmitter backup.
- Lines had been pre-cut at 200m intervals by the Site team at varying strike directions, aimed at being perpendicular to the interpreted lithology strike.
- The South African subsidiary of New Resolution Geophysics (NRG) successfully flew the whole project area in three stages. This was done using their proprietary Xcite high resolution time-domain EM (electromagnetic system). The technique is not a primary disseminated sulphide mineralisation detector as such, in the same manner as Induced Polarisation. It has been used to aid in geological and structural modelling, within areas of poor outcrop.
- GeoFocus who undertook the 2024 and 2025 IP surveys were engaged to complete the QAQC on the AEM data produced from the distinct stages of the survey.
- Significant overlapping chargeable and resistive zones occur at Kamafamba, which were only partially drill-tested historically by the previous operator Argonaut.
- A total of 4,738-line kms were flown covering the entire Project Area over 25 days. Eleven significant conductors were identified, two of them coinciding with the drilled Nyungu Central and Nyungu South deposits, and three within the Sharamba target (also defined by

		<p>the 2024 IP surveys and additional termite hill anomalies).</p> <ul style="list-style-type: none"> The other anomalies lie within arcuate thrusts around the Kabikupa-Kamafamba Dome, previously interpreted from the 2010 aeromagnetic data. These anomalies are now being targeted comprehensively by termite hill geochemical sampling.
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 nature of the samples. 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this ASX release.
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. 	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this ASX release. Approximately 5% of the termite hill geochemical samples are field duplicates.

	<ul style="list-style-type: none"> • 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. 	
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, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Drilling is not being reported in this ASX release. • 5% of geochemical termite hill samples are field duplicates.
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. 	<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.
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 	<ul style="list-style-type: none"> • Drilling is not being reported in this ASX release. • The current geochemical sampling sites described in this release were located by handheld Garmin 62. The co-ordinate system used is WGS UTM Zone 35S.

	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. 	<ul style="list-style-type: none"> Sampling spacing is subject to the natural distribution of termite hills, although approximate sampling grid of 50m was broadly maintained.
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. 	<ul style="list-style-type: none"> Drilling is not being reported in this ASX release.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> 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"> The Company's Competent Person for reporting of Exploration Results, Roger Tyler, visits site regularly.

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).
- On 31st March 2025, two Large-Scale Mining licences were granted (for 25 years) in the name of Osprey Resources. These licences are 39465-HQ-LML which covers the 218 sq km of the southern portion of the original licence, including Nyungu Central, and 39445-HQ-LML which covers 138 sq km of the northern portion, including West Mwombezi and Kabikupa.
- The licences are in good standing.

Exploration done by other parties

- Acknowledgment and appraisal of exploration by other parties.

- 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-COGEVA JV (1982-1987) - Systematic regional radiometric traversing, soil and stream sediment sampling, geological mapping, pitting and trenching, largely targeting the uranium potential. No drilling was completed.
- 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 Mumbezi (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 Mwombezi, 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

- 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

- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:
 - 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
- Drilling is not being reported in this ASX release.

	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 statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is not being reported in this ASX release.
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 	<ul style="list-style-type: none"> A coincident Cu surface geochemical anomaly to ≥ 200ppm Cu is considered anomalous to background. Bulk density information was captured

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.

regularly from the Phase 1 and 2 diamond drilling programmes at Mumbezhi.

- This data complements the historical measurements completed for Nyungu Central by Orpheus Uranium.
- Metallurgical test work programmes were conducted by Prospect on fresh sulphide and transitional mineralisation from Nyungu Central, with encouraging results producing a copper concentrate grade of 25-32% Cu and showing 81-96% Cu recoveries from a coarse grind sizing of 250µm.

Further work

- 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.
- 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 is also reviewing 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 proximally to the prospective Nyungu series of deposits, which are presently considered the flagship assets at the Project.
- Follow up termite hill sampling continues at Induced Polarisation and AEM chargeability anomalies across the Project.
- Regional exploratory termite hill sampling was also undertaken recently undertaken at the Shikezi and Luamvunda prospects, with resulting pending.
- Surface geophysical IP surveying was also completed at Luamvunda and Shikezi to follow up anomalous soil copper geochemistry defined by historical soil and ongoing termite sampling at those prospects.
- Three phases of development drilling are planned for Nyungu Central, with three of the satellite IP anomalies (including Kabikupa, Nyungu South and West Mwombezhi) targeted during 2025 (Phase 2), for approximately 18,200m (diamond and aircore) in total.
- This work programme was recently completed by Prospect in its entirety, with significant assays still outstanding, owing

to continued overload at local analytical labs in northwestern Zambia.