



ASX ANNOUNCEMENT

1 September 2025

Compelling new shallow drill target defined at Mumbezhi

HIGHLIGHTS:

- Aircore drilling programme at West Mwombezhi has returned highly anomalous subsurface copper mineralisation at shallow depths over 1 km of strike.
- The new target aligns with a well-defined, 1.5 km-long north-northeast copper trend identified through recent regional surface geochemical sampling of termite mounds.
- As a result, diamond drilling has now commenced to test this significant target area.
- West Mwombezhi has historically shown encouraging geophysical and geochemical results, with four holes previously drilled 1km to the west of the current target zone.
- In parallel, diamond drilling is also underway at Nyungu South, following the recent completion of resource drilling at Kabikupa and Nyungu Central.
- To date, only approximately 25% of submitted core samples from Mumbezhi have been reported, as assay turnaround times have lengthened with peak seasonal and increased exploration activity across Zambia.



Figure 1. Aircore Drilling Programme at West Mwombezhi prospect in Zambia

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

"I am very pleased with the results of the recent aircore drilling at this high-potential target area at West Mwombezhi, where a substantial Exploration Target was independently defined earlier this year."

"The various exploration efforts in firming up this target and ongoing diamond drill testing reflect the significant effort and resources we have dedicated to systematically build our geochemical datasets across the broader Mumbezhi area. It has allowed us to build confidence in the potential of this target, and is an exciting milestone to have a diamond drill rig actively testing this large-scale regional target."

"With rigs active across the corridor and assays pending, we expect a busy quarter of results as we continue to advance Nyungu South, Nyungu North and West Mwombezhi in parallel."

New Copper Target at West Mwombezhi

Prospect Resources Limited (ASX:PSC) (**Prospect** or the **Company**) is pleased to announce that it has identified a major drill target at its West Mwombezhi prospect, as part of the Company's regional exploration activities at the Mumbezhi Copper Project (85% Prospect) (**Mumbezhi**) in north-west Zambia.

The West Mwombezhi prospect is centred 13km north-northeast of the large Nyungu Central deposit, in the northwest corner of the Mumbezhi tenement holding (Figure 2) within several kilometres of the road and power infrastructure.

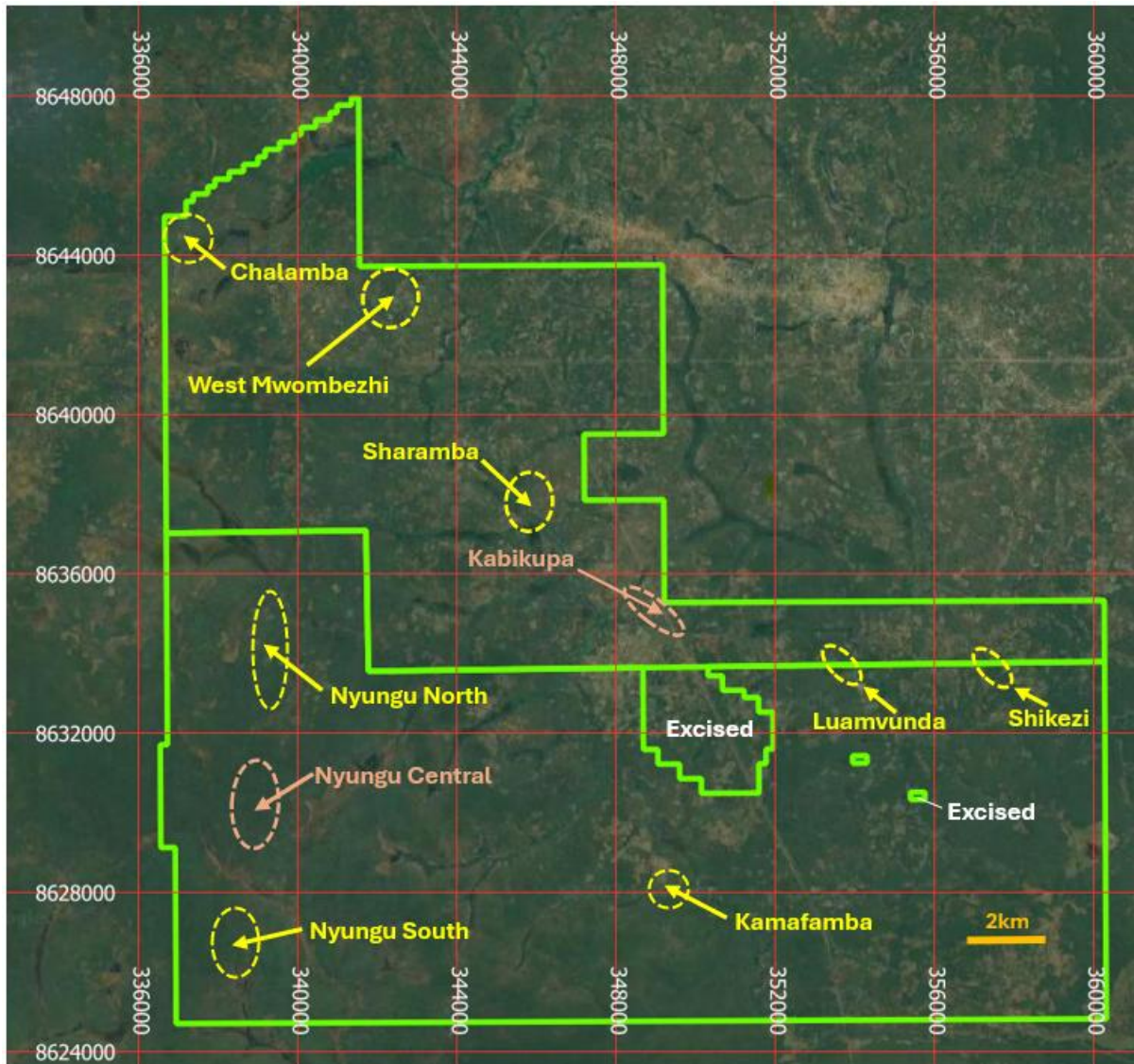


Figure 2. Location of West Mwombezhi prospect area in northwest of Mumbezhi Project licences

Prospect has delineated a high-potential drilling target at its West Mwombezhi prospect area in the northwest corner of the Mumbezhi mining licences in Zambia.

During 1H 2025, Prospect completed comprehensive termite hill geochemical sampling over the entire West Mwombezhi prospect region, generating two outstanding north-northeast trending anomalies (shown as dashed blue traces on Figure 3). These anomalies were then targeted by 69

shallow aircore drill holes for 1,387 metres (average depth was 20m), on a 200m north-south x 50m east-west grid pattern.

The region shows clear scale potential and multi-factor copper prospectivity defined by the historical surface soil sampling conducted by Argonaut Resources NL¹, and follow up ground-based IP geophysical surveying completed by Prospect². It has become a priority target for the Company's ongoing Phase 2 diamond drilling programme.

Full details of all aircore drill hole collar locations described in this ASX release are tabulated in Appendix 1.

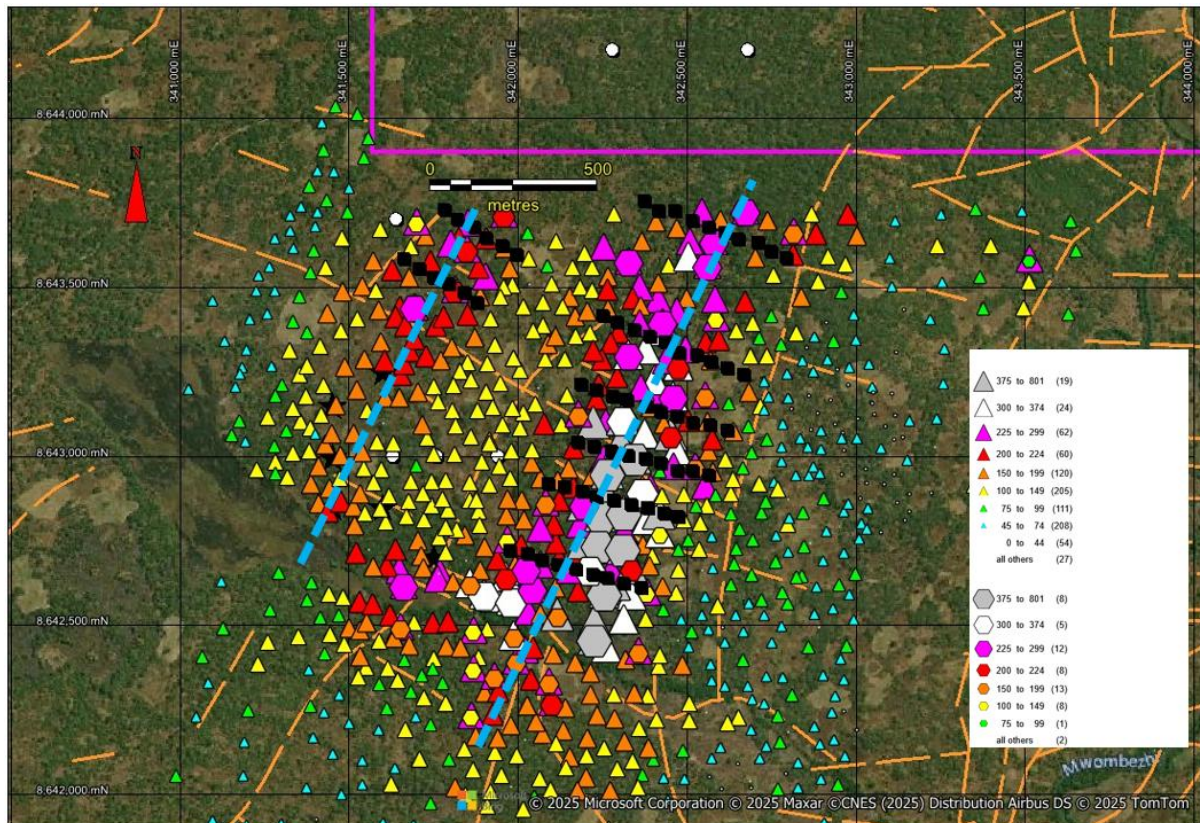


Figure 3. West Mwombezhi surface geochemistry - Termite Hill samples in Cu (ppm) showing assays with pXRF (triangles), wet chemical assays using ICP-MS (hexagons) and aircore drillholes (black squares)

The aircore drilling confirmed highly anomalous (>0.05% Cu) near surface copper mineralisation and prospectivity over 1km of strike on the new eastern target zone (see Figure 4)

Best vertical downhole drill intersections returned from the aircore programme included:

- 22m @ 0.17% Cu from 8m (still open at end of hole) (**MWAC008**)
- 23m @ 0.09% Cu from 0m (still open at end of hole) (**MWAC016**)
- 17m @ 0.10% Cu from 8m (still open at end of hole) (**MWAC015**)

¹ Refer to ARE ASX release dated 12 December 2013, *Lumwana West – Global Exploration Target Update*

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

- 7m @ 0.21% Cu from 17m (still open at end of hole) (**MWAC052**)
- 8m @ 0.14% Cu from 6m (still open at end of hole) (**MWAC023**)
- 7m @ 0.16% Cu from 9m (**MWAC026**)
- 14m @ 0.08% Cu from 2m (**MWAC035**)
- 11m @ 0.09% Cu from 10m (**MWAC053**)
- 8m @ 0.11% Cu from 15m (**MWAC003**)

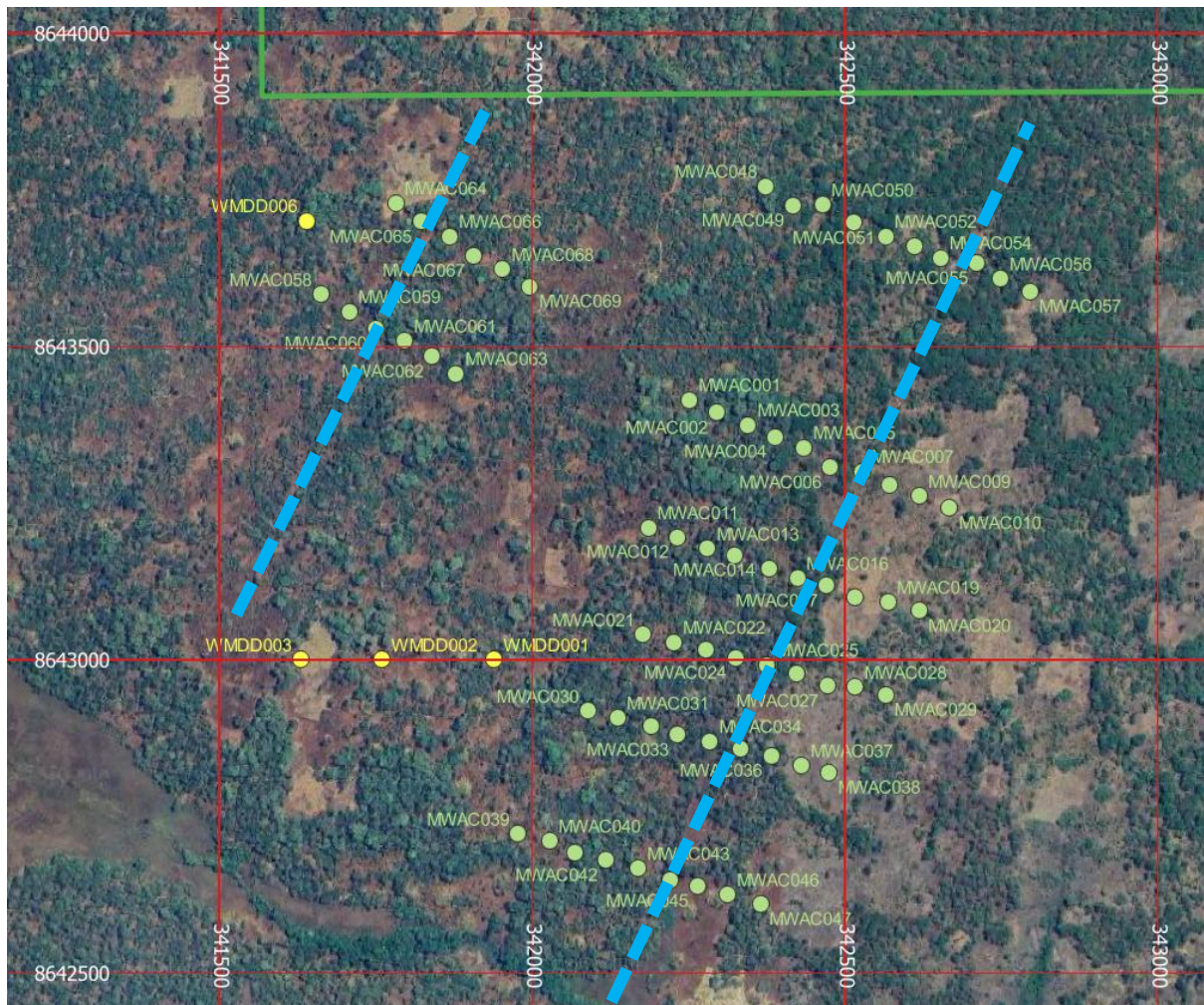


Figure 4. West Mwombezhi drill hole collar plan showing Phase 2 aircore drill holes (green), pre-2025 diamond holes (yellow) and newly defined drill target zones (dashed blue lines)

Available downhole copper assays per metre (analysed by a portable XRF device) returned for the West Mwombezhi aircore holes are fully tabulated in Appendix 2.

Assays from aircore holes **MWAC044-049** and **MWAC055-069** remain pending at the date of this release.

Argonaut Resources NL completed four (4) diamond drill holes over the West Mwombezhi prospect during 2014³, which returned low-grade copper intercepts in three holes (WMDD001-003), whose locations are denoted by yellow dots in Figure 4 above.

However, Argonaut did not drill Prospect's newly defined target zone further east, despite anomalous copper soil geochemistry outlining an encouraging mineralised trend there⁴.

The new West Mwombezhi target will now undergo subsurface drilling with diamond holes to test the continuity of the identified surface copper mineralisation to depth.

Phase 2 Programme update

The Phase 2 diamond drilling at Mumbezhi is proceeding well, both on schedule and budget. Approximately 77% of the budgeted Phase 2 diamond drilling has been completed to date.

The resource definition work at the Nyungu Central and Kabikupa deposits, which was a substantial early phase of the Phase 2 diamond drilling programme, is now complete.

Drilling activities have shifted focus towards regional exploration, targeting priority areas identified through our growing geophysical and geochemical datasets across the Mumbezhi region. Programmes are currently underway at West Mwombezhi, Nyungu South, and Nyungu North.

Assay results from a large number of Phase 2 diamond drill holes remain pending, primarily due to extended turnaround times at the local analytical laboratories used by Prospect. This delay reflects increased industry-wide drilling activity during the current dry season across northwestern Zambia, and is a consequent effect of a significant increase in exploration within the Copper Belt.

Next Steps

- Project-wide airborne electromagnetic (AEM) surveying is complete, with detailed geophysical interpretation underway, and results due in September.
- The comprehensive, licence-wide geochemical soil sampling programme being undertaken by GeoQuest is nearing completion, with only small areas east of the Mwombezhi River yet to be sampled. Full assay data sets and interpretation of the programme are expected in October.
- The Company is compiling all drillhole analytical data with the aim of updating the existing JORC-reportable Indicated and Inferred copper Mineral Resources for Nyungu Central and Kabikupa in Q4 2025.
- Regional ground-based IP surveys will commence shortly at Mumbezhi across a range of prospective geochemical targets defined by termite hill sampling, including Kamafamba, Luamvunda and Shikezi.
- The aircore rig has moved from West Mwombezhi and is now targeting surface copper anomalies identified adjacent to Nyungu North, Nyungu South and Chalamba, the latter of which is located in the far northwest region of the Company's Mumbezhi licences.

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

For further information, please contact:

Sam Hosack
Managing Director
shosack@prospectresources.com.au

Ian Goldberg
Executive Director - Financial
igoldberg@prospectresources.com.au

³ Refer to ARE ASX release dated 19 December 2014, *Drill intercepts – Lumwana West Project in Zambia*

⁴ Refer to ARE ASX release dated 12 December 2013, *Lumwana West – Global Exploration Target Update*

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.

The information in this report that relates to the Mumbhezhi Project Mineral Resources and Exploration Targets is based on information compiled by Steve Rose, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy (FAusIMM). Steve Rose is a full-time consultant with Rose and Associates, Mining Geology Consultants. Mr Rose has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Rose 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), Mumbezhi 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: Drill collar locations and Aircore drill hole details for West Mwombezhi Prospect (Datum is UTM_WGS84_35S)

Hole_ID	Drill Type	Deposit	DH_East	DH_North	DH_RL	Datum	DH_Dip	DH_Azimuth	DH_Depth
MWAC001	AC	West Mwombezhi	342252	8643415	1312	UTM_WGS84_35S	-90	0	20
MWAC002	AC	West Mwombezhi	342295	8643395	1309	UTM_WGS84_35S	-90	0	20
MWAC003	AC	West Mwombezhi	342345	8643374	1307	UTM_WGS84_35S	-90	0	25
MWAC004	AC	West Mwombezhi	342389	8643356	1293	UTM_WGS84_35S	-90	0	30
MWAC005	AC	West Mwombezhi	342435	8643338	1305	UTM_WGS84_35S	-90	0	29
MWAC006	AC	West Mwombezhi	342477	8643307	1302	UTM_WGS84_35S	-90	0	20
MWAC007	AC	West Mwombezhi	342528	8643300	1287	UTM_WGS84_35S	-90	0	21
MWAC008	AC	West Mwombezhi	342572	8643279	1287	UTM_WGS84_35S	-90	0	30
MWAC009	AC	West Mwombezhi	342619	8643261	1288	UTM_WGS84_35S	-90	0	23
MWAC010	AC	West Mwombezhi	342667	8643242	1288	UTM_WGS84_35S	-90	0	30
MWAC011	AC	West Mwombezhi	342186	8643211	1286	UTM_WGS84_35S	-90	0	24
MWAC012	AC	West Mwombezhi	342233	8643196	1287	UTM_WGS84_35S	-90	0	25
MWAC013	AC	West Mwombezhi	342280	8643177	1290	UTM_WGS84_35S	-90	0	25
MWAC014	AC	West Mwombezhi	342324	8643167	1283	UTM_WGS84_35S	-90	0	25
MWAC015	AC	West Mwombezhi	342380	8643146	1291	UTM_WGS84_35S	-90	0	25
MWAC016	AC	West Mwombezhi	342424	8643130	1291	UTM_WGS84_35S	-90	0	23
MWAC017	AC	West Mwombezhi	342471	8643119	1292	UTM_WGS84_35S	-90	0	25
MWAC018	AC	West Mwombezhi	342516	8643100	1291	UTM_WGS84_35S	-90	0	25
MWAC019	AC	West Mwombezhi	342569	8643092	1284	UTM_WGS84_35S	-90	0	25
MWAC020	AC	West Mwombezhi	342619	8643078	1284	UTM_WGS84_35S	-90	0	25
MWAC021	AC	West Mwombezhi	342178	8643040	1285	UTM_WGS84_35S	-90	0	19
MWAC022	AC	West Mwombezhi	342227	8643028	1282	UTM_WGS84_35S	-90	0	15
MWAC023	AC	West Mwombezhi	342278	8643016	1282	UTM_WGS84_35S	-90	0	14
MWAC024	AC	West Mwombezhi	342326	8643003	1279	UTM_WGS84_35S	-90	0	2
MWAC025	AC	West Mwombezhi	342376	8642992	1278	UTM_WGS84_35S	-90	0	19
MWAC026	AC	West Mwombezhi	342423	8642978	1285	UTM_WGS84_35S	-90	0	21
MWAC027	AC	West Mwombezhi	342472	8642958	1277	UTM_WGS84_35S	-90	0	20
MWAC028	AC	West Mwombezhi	342517	8642956	1283	UTM_WGS84_35S	-90	0	21
MWAC029	AC	West Mwombezhi	342565	8642944	1285	UTM_WGS84_35S	-90	0	25
MWAC030	AC	West Mwombezhi	342089	8642918	1282	UTM_WGS84_35S	-90	0	16
MWAC031	AC	West Mwombezhi	342137	8642907	1281	UTM_WGS84_35S	-90	0	22
MWAC032	AC	West Mwombezhi	342190	8642895	1279	UTM_WGS84_35S	-90	0	24
MWAC033	AC	West Mwombezhi	342233	8642880	1274	UTM_WGS84_35S	-90	0	18
MWAC034	AC	West Mwombezhi	342284	8642870	1272	UTM_WGS84_35S	-90	0	19
MWAC035	AC	West Mwombezhi	342334	8642858	1273	UTM_WGS84_35S	-90	0	17
MWAC036	AC	West Mwombezhi	342383	8642847	1275	UTM_WGS84_35S	-90	0	15
MWAC037	AC	West Mwombezhi	342431	8642831	1275	UTM_WGS84_35S	-90	0	15
MWAC038	AC	West Mwombezhi	342475	8642820	1281	UTM_WGS84_35S	-90	0	21
MWAC039	AC	West Mwombezhi	341978	8642722	1268	UTM_WGS84_35S	-90	0	20
MWAC040	AC	West Mwombezhi	342028	8642711	1266	UTM_WGS84_35S	-90	0	17
MWAC041	AC	West Mwombezhi	342069	8642693	1285	UTM_WGS84_35S	-90	0	19
MWAC042	AC	West Mwombezhi	342119	8642680	1283	UTM_WGS84_35S	-90	0	19
MWAC043	AC	West Mwombezhi	342170	8642667	1283	UTM_WGS84_35S	-90	0	22
MWAC044*	AC	West Mwombezhi	342222	8642649	1280	UTM_WGS84_35S	-90	0	7
MWAC045*	AC	West Mwombezhi	342264	8642639	1279	UTM_WGS84_35S	-90	0	2
MWAC046*	AC	West Mwombezhi	342313	8642625	1287	UTM_WGS84_35S	-90	0	15
MWAC047*	AC	West Mwombezhi	342365	8642610	1288	UTM_WGS84_35S	-90	0	18
MWAC048*	AC	West Mwombezhi	342374	8643755	1307	UTM_WGS84_35S	-90	0	13
MWAC049*	AC	West Mwombezhi	342417	8643725	1309	UTM_WGS84_35S	-90	0	17
MWAC050	AC	West Mwombezhi	342464	8643726	1299	UTM_WGS84_35S	-90	0	14
MWAC051	AC	West Mwombezhi	342515	8643698	1292	UTM_WGS84_35S	-90	0	20
MWAC052	AC	West Mwombezhi	342565	8643676	1289	UTM_WGS84_35S	-90	0	24
MWAC053	AC	West Mwombezhi	342612	8643660	1298	UTM_WGS84_35S	-90	0	25
MWAC054	AC	West Mwombezhi	342653	8643641	1298	UTM_WGS84_35S	-90	0	17
MWAC055*	AC	West Mwombezhi	342711	8643633	1298	UTM_WGS84_35S	-90	0	18
MWAC056*	AC	West Mwombezhi	342749	8643608	1299	UTM_WGS84_35S	-90	0	21
MWAC057*	AC	West Mwombezhi	342796	8643588	1300	UTM_WGS84_35S	-90	0	17
MWAC058*	AC	West Mwombezhi	341663	8643583	1296	UTM_WGS84_35S	-90	0	18
MWAC059*	AC	West Mwombezhi	341708	8643556	1296	UTM_WGS84_35S	-90	0	21
MWAC060*	AC	West Mwombezhi	341750	8643529	1295	UTM_WGS84_35S	-90	0	23
MWAC061*	AC	West Mwombezhi	341797	8643509	1295	UTM_WGS84_35S	-90	0	19
MWAC062*	AC	West Mwombezhi	341841	8643484	1299	UTM_WGS84_35S	-90	0	20
MWAC063*	AC	West Mwombezhi	341879	8643456	1303	UTM_WGS84_35S	-90	0	17
MWAC064*	AC	West Mwombezhi	341782	8643729	1304	UTM_WGS84_35S	-90	0	24
MWAC065*	AC	West Mwombezhi	341822	8643699	1301	UTM_WGS84_35S	-90	0	24
MWAC066*	AC	West Mwombezhi	341869	8643676	1270	UTM_WGS84_35S	-90	0	20
MWAC067*	AC	West Mwombezhi	341907	8643645	1265	UTM_WGS84_35S	-90	0	23
MWAC068*	AC	West Mwombezhi	341953	8643623	1261	UTM_WGS84_35S	-90	0	19
MWAC069*	AC	West Mwombezhi	341997	8643596	1253	UTM_WGS84_35S	-90	0	16

* Assays Pending

APPENDIX 2: Copper geochemical data pXRF assaying completed for Aircore Drill Hole Sampling undertaken at the West Mwombezhi Prospect

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00001	West Mwombezhi	MWAC001	0	1	139
W00002	West Mwombezhi	MWAC001	1	2	118
W00003	West Mwombezhi	MWAC001	2	3	170
W00004	West Mwombezhi	MWAC001	3	4	318
W00005	West Mwombezhi	MWAC001	4	5	298
W00006	West Mwombezhi	MWAC001	5	6	288
W00007	West Mwombezhi	MWAC001	6	7	400
W00008	West Mwombezhi	MWAC001	7	8	164
W00009	West Mwombezhi	MWAC001	8	9	127
W00010	West Mwombezhi	MWAC001	9	10	105
W00011	West Mwombezhi	MWAC001	10	11	139
W00012	West Mwombezhi	MWAC001	11	12	82
W00013	West Mwombezhi	MWAC001	12	13	67
W00014	West Mwombezhi	MWAC001	13	14	66
W00015	West Mwombezhi	MWAC001	14	15	163
W00016	West Mwombezhi	MWAC001	15	16	181
W00017	West Mwombezhi	MWAC001	16	17	371
W00018	West Mwombezhi	MWAC001	17	18	372
W00019	West Mwombezhi	MWAC001	18	19	739
W00021	West Mwombezhi	MWAC001	19	20	445
W00022	West Mwombezhi	MWAC002	0	1	196
W00023	West Mwombezhi	MWAC002	1	2	161
W00024	West Mwombezhi	MWAC002	2	3	173
W00025	West Mwombezhi	MWAC002	3	4	198
W00026	West Mwombezhi	MWAC002	4	5	214
W00027	West Mwombezhi	MWAC002	5	6	202
W00028	West Mwombezhi	MWAC002	6	7	204
W00029	West Mwombezhi	MWAC002	7	8	206
W00030	West Mwombezhi	MWAC002	8	9	223
W00032	West Mwombezhi	MWAC002	9	10	129
W00033	West Mwombezhi	MWAC002	10	11	119
W00034	West Mwombezhi	MWAC002	11	12	97
W00035	West Mwombezhi	MWAC002	12	13	203
W00036	West Mwombezhi	MWAC002	13	14	241
W00037	West Mwombezhi	MWAC002	14	15	174
W00038	West Mwombezhi	MWAC002	15	16	255
W00039	West Mwombezhi	MWAC002	16	17	264
W00041	West Mwombezhi	MWAC002	17	18	274
W00042	West Mwombezhi	MWAC002	18	19	307
W00043	West Mwombezhi	MWAC002	19	20	316
W00044	West Mwombezhi	MWAC003	0	1	194
W00045	West Mwombezhi	MWAC003	1	2	204
W00046	West Mwombezhi	MWAC003	2	3	222
W00047	West Mwombezhi	MWAC003	3	4	183
W00048	West Mwombezhi	MWAC003	4	5	265
W00049	West Mwombezhi	MWAC003	5	6	271
W00051	West Mwombezhi	MWAC003	6	7	303
W00052	West Mwombezhi	MWAC003	7	8	311
W00053	West Mwombezhi	MWAC003	8	9	248
W00054	West Mwombezhi	MWAC003	9	10	168
W00055	West Mwombezhi	MWAC003	10	11	190
W00056	West Mwombezhi	MWAC003	11	12	823
W00057	West Mwombezhi	MWAC003	12	13	517
W00058	West Mwombezhi	MWAC003	13	14	449

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00061	West Mwombezhi	MWAC003	14	15	769
W00062	West Mwombezhi	MWAC003	15	16	1178
W00063	West Mwombezhi	MWAC003	16	17	1127
W00064	West Mwombezhi	MWAC003	17	18	1162
W00065	West Mwombezhi	MWAC003	18	19	1417
W00066	West Mwombezhi	MWAC003	19	20	1078
W00067	West Mwombezhi	MWAC003	20	21	685
W00068	West Mwombezhi	MWAC003	21	22	1282
W00069	West Mwombezhi	MWAC003	22	23	1094
W00070	West Mwombezhi	MWAC003	23	24	606
W00071	West Mwombezhi	MWAC003	24	25	432
W00072	West Mwombezhi	MWAC004	0	1	228
W00073	West Mwombezhi	MWAC004	1	2	227
W00074	West Mwombezhi	MWAC004	2	3	259
W00075	West Mwombezhi	MWAC004	3	4	288
W00076	West Mwombezhi	MWAC004	4	5	306
W00077	West Mwombezhi	MWAC004	5	6	293
W00078	West Mwombezhi	MWAC004	6	7	323
W00079	West Mwombezhi	MWAC004	7	8	356
W00081	West Mwombezhi	MWAC004	8	9	424
W00082	West Mwombezhi	MWAC004	9	10	544
W00083	West Mwombezhi	MWAC004	10	11	860
W00084	West Mwombezhi	MWAC004	11	12	1287
W00085	West Mwombezhi	MWAC004	12	13	1547
W00086	West Mwombezhi	MWAC004	13	14	1444
W00087	West Mwombezhi	MWAC004	14	15	613
W00088	West Mwombezhi	MWAC004	15	16	1095
W00089	West Mwombezhi	MWAC004	16	17	408
W00091	West Mwombezhi	MWAC004	17	18	402
W00092	West Mwombezhi	MWAC004	18	19	440
W00093	West Mwombezhi	MWAC004	19	20	404
W00094	West Mwombezhi	MWAC004	20	21	572
W00095	West Mwombezhi	MWAC004	21	22	756
W00096	West Mwombezhi	MWAC004	22	23	1362
W00097	West Mwombezhi	MWAC004	23	24	722
W00098	West Mwombezhi	MWAC004	24	25	2083
W00101	West Mwombezhi	MWAC004	25	26	463
W00102	West Mwombezhi	MWAC004	26	27	529
W00103	West Mwombezhi	MWAC004	27	28	474
W00104	West Mwombezhi	MWAC004	28	29	245
W00105	West Mwombezhi	MWAC004	29	30	296
W00106	West Mwombezhi	MWAC005	0	1	221
W00107	West Mwombezhi	MWAC005	1	2	213
W00108	West Mwombezhi	MWAC005	2	3	207
W00109	West Mwombezhi	MWAC005	3	4	240
W00110	West Mwombezhi	MWAC005	4	5	337
W00111	West Mwombezhi	MWAC005	5	6	390
W00112	West Mwombezhi	MWAC005	6	7	348
W00113	West Mwombezhi	MWAC005	7	8	656
W00114	West Mwombezhi	MWAC005	8	9	463
W00115	West Mwombezhi	MWAC005	9	10	323
W00116	West Mwombezhi	MWAC005	10	11	451
W00117	West Mwombezhi	MWAC005	11	12	328
W00118	West Mwombezhi	MWAC005	12	13	364
W00120	West Mwombezhi	MWAC005	13	14	416
W00122	West Mwombezhi	MWAC005	14	15	387

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00123	West Mwombezhi	MWAC005	15	16	369
W00124	West Mwombezhi	MWAC005	16	17	299
W00125	West Mwombezhi	MWAC005	17	18	254
W00126	West Mwombezhi	MWAC005	18	19	185
W00127	West Mwombezhi	MWAC005	19	20	224
W00128	West Mwombezhi	MWAC005	20	21	102
W00129	West Mwombezhi	MWAC005	21	22	129
W00130	West Mwombezhi	MWAC005	22	23	136
W00131	West Mwombezhi	MWAC005	23	24	297
W00132	West Mwombezhi	MWAC005	24	25	266
W00133	West Mwombezhi	MWAC005	25	26	243
W00134	West Mwombezhi	MWAC005	26	27	637
W00135	West Mwombezhi	MWAC005	27	28	914
W00136	West Mwombezhi	MWAC005	28	29	425
W00137	West Mwombezhi	MWAC006	0	1	366
W00138	West Mwombezhi	MWAC006	1	2	342
W00139	West Mwombezhi	MWAC006	2	3	339
W00141	West Mwombezhi	MWAC006	3	4	418
W00142	West Mwombezhi	MWAC006	4	5	375
W00143	West Mwombezhi	MWAC006	5	6	323
W00144	West Mwombezhi	MWAC006	6	7	401
W00145	West Mwombezhi	MWAC006	7	8	345
W00146	West Mwombezhi	MWAC006	8	9	404
W00147	West Mwombezhi	MWAC006	9	10	245
W00148	West Mwombezhi	MWAC006	10	11	199
W00149	West Mwombezhi	MWAC006	11	12	264
W00151	West Mwombezhi	MWAC006	12	13	1271
W00152	West Mwombezhi	MWAC006	13	14	563
W00153	West Mwombezhi	MWAC006	14	15	801
W00154	West Mwombezhi	MWAC006	15	16	635
W00155	West Mwombezhi	MWAC006	16	17	1690
W00159	West Mwombezhi	MWAC007	0	1	174
W00161	West Mwombezhi	MWAC007	1	2	171
W00162	West Mwombezhi	MWAC007	2	3	220
W00163	West Mwombezhi	MWAC007	3	4	284
W00164	West Mwombezhi	MWAC007	4	5	147
W00165	West Mwombezhi	MWAC007	5	6	77
W00166	West Mwombezhi	MWAC007	6	7	170
W00167	West Mwombezhi	MWAC007	7	8	241
W00168	West Mwombezhi	MWAC007	8	9	187
W00169	West Mwombezhi	MWAC007	9	10	176
W00170	West Mwombezhi	MWAC007	10	11	195
W00172	West Mwombezhi	MWAC007	11	12	270
W00173	West Mwombezhi	MWAC007	12	13	337
W00174	West Mwombezhi	MWAC007	13	14	416
W00175	West Mwombezhi	MWAC007	14	15	296
W00176	West Mwombezhi	MWAC007	15	16	540
W00177	West Mwombezhi	MWAC007	16	17	580
W00178	West Mwombezhi	MWAC007	17	18	677
W00179	West Mwombezhi	MWAC007	18	19	485
W00180	West Mwombezhi	MWAC007	19	20	150
W00181	West Mwombezhi	MWAC007	20	21	90
W00183	West Mwombezhi	MWAC008	0	1	210
W00185	West Mwombezhi	MWAC008	1	2	223
W00186	West Mwombezhi	MWAC008	2	3	204

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00187	West Mwombezhi	MWAC008	3	4	223
W00188	West Mwombezhi	MWAC008	4	5	268
W00189	West Mwombezhi	MWAC008	5	6	453
W00190	West Mwombezhi	MWAC008	6	7	361
W00191	West Mwombezhi	MWAC008	7	8	355
W00192	West Mwombezhi	MWAC008	8	9	501
W00194	West Mwombezhi	MWAC008	9	10	513
W00195	West Mwombezhi	MWAC008	10	11	541
W00196	West Mwombezhi	MWAC008	11	12	967
W00197	West Mwombezhi	MWAC008	12	13	1117
W00198	West Mwombezhi	MWAC008	13	14	947
W00199	West Mwombezhi	MWAC008	14	15	1532
W00201	West Mwombezhi	MWAC008	15	16	2289
W00202	West Mwombezhi	MWAC008	16	17	1087
W00203	West Mwombezhi	MWAC008	17	18	842
W00204	West Mwombezhi	MWAC008	18	19	2514
W00205	West Mwombezhi	MWAC008	19	20	2453
W00206	West Mwombezhi	MWAC008	20	21	1515
W00207	West Mwombezhi	MWAC008	21	22	2979
W00208	West Mwombezhi	MWAC008	22	23	6785
W00209	West Mwombezhi	MWAC008	23	24	7533
W00210	West Mwombezhi	MWAC008	24	25	1086
W00211	West Mwombezhi	MWAC008	25	26	861
W00212	West Mwombezhi	MWAC008	26	27	506
W00213	West Mwombezhi	MWAC008	27	28	412
W00214	West Mwombezhi	MWAC008	28	29	616
W00215	West Mwombezhi	MWAC008	29	30	729
W00216	West Mwombezhi	MWAC009	0	1	196
W00217	West Mwombezhi	MWAC009	1	2	227
W00218	West Mwombezhi	MWAC009	2	3	223
W00219	West Mwombezhi	MWAC009	3	4	224
W00222	West Mwombezhi	MWAC009	4	5	138
W00223	West Mwombezhi	MWAC009	5	6	125
W00224	West Mwombezhi	MWAC009	6	7	155
W00225	West Mwombezhi	MWAC009	7	8	119
W00226	West Mwombezhi	MWAC009	8	9	128
W00227	West Mwombezhi	MWAC009	9	10	256
W00228	West Mwombezhi	MWAC009	10	11	620
W00229	West Mwombezhi	MWAC009	11	12	817
W00230	West Mwombezhi	MWAC009	12	13	350
W00231	West Mwombezhi	MWAC009	13	14	494
W00232	West Mwombezhi	MWAC009	14	15	273
W00233	West Mwombezhi	MWAC009	15	16	332
W00234	West Mwombezhi	MWAC009	16	17	865
W00235	West Mwombezhi	MWAC009	17	18	630
W00236	West Mwombezhi	MWAC009	18	19	751
W00237	West Mwombezhi	MWAC009	19	20	239
W00238	West Mwombezhi	MWAC009	20	21	273
W00241	West Mwombezhi	MWAC009	21	22	0
W00242	West Mwombezhi	MWAC009	22	23	59
W00243	West Mwombezhi	MWAC010	0	1	115
W00244	West Mwombezhi	MWAC010	1	2	113
W00245	West Mwombezhi	MWAC010	2	3	132
W00246	West Mwombezhi	MWAC010	3	4	75
W00247	West Mwombezhi	MWAC010	4	5	68
W00248	West Mwombezhi	MWAC010	5	6	33

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00249	West Mwombezhi	MWAC010	6	7	23
W00251	West Mwombezhi	MWAC010	7	8	31
W00252	West Mwombezhi	MWAC010	8	9	28
W00253	West Mwombezhi	MWAC010	9	10	41
W00254	West Mwombezhi	MWAC010	10	11	67
W00255	West Mwombezhi	MWAC010	11	12	18
W00256	West Mwombezhi	MWAC010	12	13	57
W00257	West Mwombezhi	MWAC010	13	14	72
W00258	West Mwombezhi	MWAC010	14	15	21
W00259	West Mwombezhi	MWAC010	15	16	16
W00261	West Mwombezhi	MWAC010	16	17	18
W00262	West Mwombezhi	MWAC010	17	18	27
W00264	West Mwombezhi	MWAC010	19	20	15
W00265	West Mwombezhi	MWAC010	20	21	24
W00266	West Mwombezhi	MWAC010	21	22	26
W00267	West Mwombezhi	MWAC010	22	23	74
W00268	West Mwombezhi	MWAC010	23	24	23
W00269	West Mwombezhi	MWAC010	24	25	58
W00270	West Mwombezhi	MWAC010	25	26	15
W00271	West Mwombezhi	MWAC010	26	27	31
W00272	West Mwombezhi	MWAC010	27	28	25
W00273	West Mwombezhi	MWAC010	28	29	18
W00274	West Mwombezhi	MWAC010	29	30	120
W00275	West Mwombezhi	MWAC011	0	1	118
W00277	West Mwombezhi	MWAC011	1	2	141
W00278	West Mwombezhi	MWAC011	2	3	181
W00279	West Mwombezhi	MWAC011	3	4	123
W00281	West Mwombezhi	MWAC011	4	5	144
W00282	West Mwombezhi	MWAC011	5	6	197
W00283	West Mwombezhi	MWAC011	6	7	191
W00284	West Mwombezhi	MWAC011	7	8	147
W00285	West Mwombezhi	MWAC011	8	9	111
W00286	West Mwombezhi	MWAC011	9	10	126
W00287	West Mwombezhi	MWAC011	10	11	154
W00288	West Mwombezhi	MWAC011	11	12	647
W00289	West Mwombezhi	MWAC011	12	13	757
W00291	West Mwombezhi	MWAC011	13	14	354
W00292	West Mwombezhi	MWAC011	14	15	231
W00293	West Mwombezhi	MWAC011	15	16	362
W00294	West Mwombezhi	MWAC011	16	17	296
W00295	West Mwombezhi	MWAC011	17	18	214
W00296	West Mwombezhi	MWAC011	18	19	179
W00297	West Mwombezhi	MWAC011	19	20	124
W00298	West Mwombezhi	MWAC011	20	21	95
W00299	West Mwombezhi	MWAC011	21	22	168
W00301	West Mwombezhi	MWAC011	22	23	106
W00302	West Mwombezhi	MWAC011	23	24	139
W00303	West Mwombezhi	MWAC012	0	1	139
W00304	West Mwombezhi	MWAC012	1	2	139
W00305	West Mwombezhi	MWAC012	2	3	144
W00306	West Mwombezhi	MWAC012	3	4	229
W00307	West Mwombezhi	MWAC012	4	5	298
W00308	West Mwombezhi	MWAC012	5	6	212
W00309	West Mwombezhi	MWAC012	6	7	136
W00310	West Mwombezhi	MWAC012	7	8	122
W00311	West Mwombezhi	MWAC012	8	9	97

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00312	West Mwombezi	MWAC012	9	10	117
W00313	West Mwombezi	MWAC012	10	11	124
W00314	West Mwombezi	MWAC012	11	12	122
W00315	West Mwombezi	MWAC012	12	13	189
W00316	West Mwombezi	MWAC012	13	14	514
W00317	West Mwombezi	MWAC012	14	15	307
W00318	West Mwombezi	MWAC012	15	16	239
W00321	West Mwombezi	MWAC012	16	17	202
W00322	West Mwombezi	MWAC012	17	18	217
W00323	West Mwombezi	MWAC012	18	19	205
W00324	West Mwombezi	MWAC012	19	20	353
W00325	West Mwombezi	MWAC012	20	21	325
W00326	West Mwombezi	MWAC012	21	22	539
W00327	West Mwombezi	MWAC012	22	23	1161
W00328	West Mwombezi	MWAC012	23	24	276
W00329	West Mwombezi	MWAC012	24	25	1640
W00330	West Mwombezi	MWAC013	0	1	249
W00331	West Mwombezi	MWAC013	1	2	267
W00332	West Mwombezi	MWAC013	2	3	180
W00333	West Mwombezi	MWAC013	3	4	414
W00334	West Mwombezi	MWAC013	4	5	337
W00335	West Mwombezi	MWAC013	5	6	351
W00336	West Mwombezi	MWAC013	6	7	341
W00337	West Mwombezi	MWAC013	7	8	255
W00338	West Mwombezi	MWAC013	8	9	256
W00341	West Mwombezi	MWAC013	9	10	263
W00342	West Mwombezi	MWAC013	10	11	302
W00343	West Mwombezi	MWAC013	11	12	305
W00344	West Mwombezi	MWAC013	12	13	311
W00345	West Mwombezi	MWAC013	13	14	358
W00346	West Mwombezi	MWAC013	14	15	287
W00347	West Mwombezi	MWAC013	15	16	342
W00348	West Mwombezi	MWAC013	16	17	450
W00349	West Mwombezi	MWAC013	17	18	313
W00351	West Mwombezi	MWAC013	18	19	465
W00352	West Mwombezi	MWAC013	19	20	404
W00353	West Mwombezi	MWAC013	20	21	409
W00354	West Mwombezi	MWAC013	21	22	551
W00355	West Mwombezi	MWAC013	22	23	479
W00356	West Mwombezi	MWAC013	23	24	454
W00357	West Mwombezi	MWAC013	24	25	841
W00358	West Mwombezi	MWAC014	0	1	235
W00359	West Mwombezi	MWAC014	1	2	233
W00361	West Mwombezi	MWAC014	2	3	415
W00362	West Mwombezi	MWAC014	3	4	329
W00363	West Mwombezi	MWAC014	4	5	500
W00364	West Mwombezi	MWAC014	5	6	462
W00365	West Mwombezi	MWAC014	6	7	450
W00366	West Mwombezi	MWAC014	7	8	558
W00367	West Mwombezi	MWAC014	8	9	635
W00368	West Mwombezi	MWAC014	9	10	695
W00369	West Mwombezi	MWAC014	10	11	768
W00370	West Mwombezi	MWAC014	11	12	479
W00371	West Mwombezi	MWAC014	12	13	722
W00372	West Mwombezi	MWAC014	13	14	725
W00373	West Mwombezi	MWAC014	14	15	685

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00374	West Mwombezhi	MWAC014	15	16	727
W00375	West Mwombezhi	MWAC014	16	17	697
W00376	West Mwombezhi	MWAC014	17	18	689
W00377	West Mwombezhi	MWAC014	18	19	767
W00378	West Mwombezhi	MWAC014	19	20	668
W00381	West Mwombezhi	MWAC014	20	21	736
W00382	West Mwombezhi	MWAC014	21	22	701
W00383	West Mwombezhi	MWAC014	22	23	664
W00384	West Mwombezhi	MWAC014	23	24	545
W00385	West Mwombezhi	MWAC014	24	25	696
W00386	West Mwombezhi	MWAC015	0	1	379
W00387	West Mwombezhi	MWAC015	1	2	324
W00388	West Mwombezhi	MWAC015	2	3	419
W00389	West Mwombezhi	MWAC015	3	4	549
W00390	West Mwombezhi	MWAC015	4	5	508
W00391	West Mwombezhi	MWAC015	5	6	361
W00392	West Mwombezhi	MWAC015	6	7	376
W00393	West Mwombezhi	MWAC015	7	8	421
W00394	West Mwombezhi	MWAC015	8	9	628
W00395	West Mwombezhi	MWAC015	9	10	610
W00396	West Mwombezhi	MWAC015	10	11	737
W00397	West Mwombezhi	MWAC015	11	12	535
W00398	West Mwombezhi	MWAC015	12	13	553
W00401	West Mwombezhi	MWAC015	13	14	473
W00402	West Mwombezhi	MWAC015	14	15	641
W00403	West Mwombezhi	MWAC015	15	16	557
W00404	West Mwombezhi	MWAC015	16	17	583
W00406	West Mwombezhi	MWAC015	17	18	472
W00407	West Mwombezhi	MWAC015	18	19	680
W00408	West Mwombezhi	MWAC015	19	20	2259
W00409	West Mwombezhi	MWAC015	20	21	1060
W00410	West Mwombezhi	MWAC015	21	22	1571
W00411	West Mwombezhi	MWAC015	22	23	1225
W00412	West Mwombezhi	MWAC015	23	24	2784
W00413	West Mwombezhi	MWAC015	24	25	2170
W00414	West Mwombezhi	MWAC016	0	1	905
W00415	West Mwombezhi	MWAC016	1	2	823
W00416	West Mwombezhi	MWAC016	2	3	680
W00417	West Mwombezhi	MWAC016	3	4	631
W00418	West Mwombezhi	MWAC016	4	5	604
W00419	West Mwombezhi	MWAC016	5	6	787
W00421	West Mwombezhi	MWAC016	6	7	556
W00422	West Mwombezhi	MWAC016	7	8	465
W00423	West Mwombezhi	MWAC016	8	9	341
W00424	West Mwombezhi	MWAC016	9	10	439
W00425	West Mwombezhi	MWAC016	10	11	428
W00426	West Mwombezhi	MWAC016	11	12	694
W00427	West Mwombezhi	MWAC016	12	13	1294
W00428	West Mwombezhi	MWAC016	13	14	882
W00429	West Mwombezhi	MWAC016	14	15	1029
W00430	West Mwombezhi	MWAC016	15	16	878
W00431	West Mwombezhi	MWAC016	16	17	542
W00432	West Mwombezhi	MWAC016	17	18	628
W00433	West Mwombezhi	MWAC016	18	19	545
W00434	West Mwombezhi	MWAC016	19	20	942
W00435	West Mwombezhi	MWAC016	20	21	1338

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00436	West Mwombezhi	MWAC016	21	22	3129
W00437	West Mwombezhi	MWAC016	22	23	3033
W00438	West Mwombezhi	MWAC017	0	1	374
W00439	West Mwombezhi	MWAC017	1	2	543
W00442	West Mwombezhi	MWAC017	2	3	330
W00443	West Mwombezhi	MWAC017	3	4	359
W00444	West Mwombezhi	MWAC017	4	5	401
W00445	West Mwombezhi	MWAC017	5	6	493
W00446	West Mwombezhi	MWAC017	6	7	333
W00447	West Mwombezhi	MWAC017	7	8	401
W00448	West Mwombezhi	MWAC017	8	9	156
W00449	West Mwombezhi	MWAC017	9	10	481
W00451	West Mwombezhi	MWAC017	10	11	517
W00452	West Mwombezhi	MWAC017	11	12	1658
W00453	West Mwombezhi	MWAC017	12	13	899
W00454	West Mwombezhi	MWAC017	13	14	766
W00455	West Mwombezhi	MWAC017	14	15	722
W00456	West Mwombezhi	MWAC017	15	16	644
W00457	West Mwombezhi	MWAC017	16	17	338
W00458	West Mwombezhi	MWAC017	17	18	304
W00459	West Mwombezhi	MWAC017	18	19	209
W00460	West Mwombezhi	MWAC017	19	20	159
W00462	West Mwombezhi	MWAC017	20	21	91
W00463	West Mwombezhi	MWAC017	21	22	72
W00464	West Mwombezhi	MWAC017	22	23	165
W00465	West Mwombezhi	MWAC017	23	24	87
W00466	West Mwombezhi	MWAC017	24	25	467
W00467	West Mwombezhi	MWAC018	0	1	281
W00468	West Mwombezhi	MWAC018	1	2	284
W00469	West Mwombezhi	MWAC018	2	3	474
W00470	West Mwombezhi	MWAC018	3	4	422
W00471	West Mwombezhi	MWAC018	4	5	441
W00472	West Mwombezhi	MWAC018	5	6	316
W00473	West Mwombezhi	MWAC018	6	7	206
W00474	West Mwombezhi	MWAC018	7	8	215
W00475	West Mwombezhi	MWAC018	8	9	211
W00476	West Mwombezhi	MWAC018	9	10	180
W00477	West Mwombezhi	MWAC018	10	11	259
W00478	West Mwombezhi	MWAC018	11	12	359
W00480	West Mwombezhi	MWAC018	12	13	893
W00482	West Mwombezhi	MWAC018	13	14	672
W00483	West Mwombezhi	MWAC018	14	15	659
W00484	West Mwombezhi	MWAC018	15	16	739
W00485	West Mwombezhi	MWAC018	16	17	920
W00486	West Mwombezhi	MWAC018	17	18	509
W00487	West Mwombezhi	MWAC018	18	19	267
W00488	West Mwombezhi	MWAC018	19	20	314
W00489	West Mwombezhi	MWAC018	20	21	257
W00490	West Mwombezhi	MWAC018	21	22	196
W00491	West Mwombezhi	MWAC018	22	23	158
W00492	West Mwombezhi	MWAC018	23	24	155
W00493	West Mwombezhi	MWAC018	24	25	1067
W00494	West Mwombezhi	MWAC019	0	1	116
W00495	West Mwombezhi	MWAC019	1	2	258
W00496	West Mwombezhi	MWAC019	2	3	127
W00497	West Mwombezhi	MWAC019	3	4	189

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00498	West Mwombezhi	MWAC019	4	5	93
W00501	West Mwombezhi	MWAC019	5	6	77
W00502	West Mwombezhi	MWAC019	6	7	109
W00503	West Mwombezhi	MWAC019	7	8	118
W00504	West Mwombezhi	MWAC019	8	9	169
W00505	West Mwombezhi	MWAC019	9	10	469
W00506	West Mwombezhi	MWAC019	10	11	303
W00507	West Mwombezhi	MWAC019	11	12	231
W00508	West Mwombezhi	MWAC019	12	13	217
W00509	West Mwombezhi	MWAC019	13	14	217
W00510	West Mwombezhi	MWAC019	14	15	364
W00511	West Mwombezhi	MWAC019	15	16	155
W00512	West Mwombezhi	MWAC019	16	17	294
W00513	West Mwombezhi	MWAC019	17	18	733
W00514	West Mwombezhi	MWAC019	18	19	343
W00515	West Mwombezhi	MWAC019	19	20	284
W00516	West Mwombezhi	MWAC019	20	21	622
W00517	West Mwombezhi	MWAC019	21	22	399
W00518	West Mwombezhi	MWAC019	22	23	226
W00519	West Mwombezhi	MWAC019	23	24	274
W00521	West Mwombezhi	MWAC019	24	25	164
W00522	West Mwombezhi	MWAC020	0	1	125
W00523	West Mwombezhi	MWAC020	1	2	108
W00524	West Mwombezhi	MWAC020	2	3	138
W00525	West Mwombezhi	MWAC020	3	4	146
W00526	West Mwombezhi	MWAC020	4	5	74
W00527	West Mwombezhi	MWAC020	5	6	59
W00528	West Mwombezhi	MWAC020	6	7	72
W00529	West Mwombezhi	MWAC020	7	8	55
W00531	West Mwombezhi	MWAC020	8	9	35
W00532	West Mwombezhi	MWAC020	9	10	40
W00533	West Mwombezhi	MWAC020	10	11	69
W00534	West Mwombezhi	MWAC020	11	12	52
W00535	West Mwombezhi	MWAC020	12	13	64
W00536	West Mwombezhi	MWAC020	13	14	45
W00537	West Mwombezhi	MWAC020	14	15	39
W00538	West Mwombezhi	MWAC020	15	16	16
W00539	West Mwombezhi	MWAC020	16	17	23
W00541	West Mwombezhi	MWAC020	17	18	0
W00542	West Mwombezhi	MWAC020	18	19	0
W00543	West Mwombezhi	MWAC020	19	20	0
W00544	West Mwombezhi	MWAC020	20	21	15
W00545	West Mwombezhi	MWAC020	21	22	20
W00546	West Mwombezhi	MWAC020	22	23	0
W00547	West Mwombezhi	MWAC020	23	24	16
W00548	West Mwombezhi	MWAC020	24	25	0
W00549	West Mwombezhi	MWAC021	0	1	29
W00551	West Mwombezhi	MWAC021	1	2	147
W00552	West Mwombezhi	MWAC021	2	3	140
W00553	West Mwombezhi	MWAC021	3	4	250
W00554	West Mwombezhi	MWAC021	4	5	235
W00555	West Mwombezhi	MWAC021	5	6	255
W00556	West Mwombezhi	MWAC021	6	7	224
W00557	West Mwombezhi	MWAC021	7	8	222
W00558	West Mwombezhi	MWAC021	8	9	198
W00560	West Mwombezhi	MWAC021	9	10	308

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00562	West Mwombezi	MWAC021	10	11	246
W00563	West Mwombezi	MWAC021	11	12	235
W00564	West Mwombezi	MWAC021	12	13	133
W00565	West Mwombezi	MWAC021	13	14	94
W00566	West Mwombezi	MWAC021	14	15	204
W00567	West Mwombezi	MWAC021	15	16	303
W00568	West Mwombezi	MWAC021	16	17	589
W00569	West Mwombezi	MWAC021	17	18	254
W00570	West Mwombezi	MWAC021	18	19	36
W00571	West Mwombezi	MWAC022	0	1	216
W00572	West Mwombezi	MWAC022	1	2	222
W00573	West Mwombezi	MWAC022	2	3	218
W00574	West Mwombezi	MWAC022	3	4	348
W00575	West Mwombezi	MWAC022	4	5	466
W00576	West Mwombezi	MWAC022	5	6	337
W00577	West Mwombezi	MWAC022	6	7	269
W00578	West Mwombezi	MWAC022	7	8	187
W00579	West Mwombezi	MWAC022	8	9	217
W00581	West Mwombezi	MWAC022	9	10	367
W00582	West Mwombezi	MWAC022	10	11	597
W00583	West Mwombezi	MWAC022	11	12	317
W00584	West Mwombezi	MWAC022	12	13	390
W00585	West Mwombezi	MWAC022	13	14	232
W00586	West Mwombezi	MWAC022	14	15	137
W00587	West Mwombezi	MWAC023	0	1	186
W00588	West Mwombezi	MWAC023	1	2	219
W00589	West Mwombezi	MWAC023	2	3	243
W00591	West Mwombezi	MWAC023	3	4	279
W00592	West Mwombezi	MWAC023	4	5	321
W00593	West Mwombezi	MWAC023	5	6	395
W00594	West Mwombezi	MWAC023	6	7	756
W00595	West Mwombezi	MWAC023	7	8	1124
W00596	West Mwombezi	MWAC023	8	9	1705
W00597	West Mwombezi	MWAC023	9	10	3374
W00598	West Mwombezi	MWAC023	10	11	2235
W00601	West Mwombezi	MWAC023	11	12	871
W00602	West Mwombezi	MWAC023	12	13	433
W00603	West Mwombezi	MWAC023	13	14	438
W00604	West Mwombezi	MWAC025	0	1	238
W00605	West Mwombezi	MWAC025	1	2	235
W00606	West Mwombezi	MWAC025	2	3	449
W00607	West Mwombezi	MWAC025	3	4	597
W00608	West Mwombezi	MWAC025	4	5	580
W00609	West Mwombezi	MWAC025	5	6	413
W00610	West Mwombezi	MWAC025	6	7	353
W00611	West Mwombezi	MWAC025	7	8	271
W00612	West Mwombezi	MWAC025	8	9	290
W00613	West Mwombezi	MWAC025	9	10	407
W00614	West Mwombezi	MWAC025	10	11	597
W00615	West Mwombezi	MWAC025	11	12	564
W00616	West Mwombezi	MWAC025	12	13	689
W00617	West Mwombezi	MWAC025	13	14	1083
W00618	West Mwombezi	MWAC025	14	15	1829
W00619	West Mwombezi	MWAC025	15	16	898
W00621	West Mwombezi	MWAC025	16	17	1189
W00622	West Mwombezi	MWAC025	17	18	955

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00623	West Mwombezhi	MWAC025	18	19	742
W00624	West Mwombezhi	MWAC026	0	1	238
W00625	West Mwombezhi	MWAC026	1	2	264
W00626	West Mwombezhi	MWAC026	2	3	568
W00626	West Mwombezhi	MWAC026	3	4	502
W00628	West Mwombezhi	MWAC026	4	5	415
W00629	West Mwombezhi	MWAC026	5	6	477
W00631	West Mwombezhi	MWAC026	6	7	359
W00632	West Mwombezhi	MWAC026	7	8	533
W00633	West Mwombezhi	MWAC026	8	9	332
W00634	West Mwombezhi	MWAC026	9	10	1230
W00635	West Mwombezhi	MWAC026	10	11	1046
W00636	West Mwombezhi	MWAC026	11	12	1482
W00637	West Mwombezhi	MWAC026	12	13	891
W00638	West Mwombezhi	MWAC026	13	14	1827
W00639	West Mwombezhi	MWAC026	14	15	2198
W00641	West Mwombezhi	MWAC026	15	16	2742
W00642	West Mwombezhi	MWAC026	16	17	406
W00643	West Mwombezhi	MWAC026	17	18	784
W00644	West Mwombezhi	MWAC026	18	19	463
W00645	West Mwombezhi	MWAC026	19	20	226
W00646	West Mwombezhi	MWAC026	20	21	150
W00647	West Mwombezhi	MWAC027	0	1	197
W00648	West Mwombezhi	MWAC027	1	2	186
W00649	West Mwombezhi	MWAC027	2	3	242
W00651	West Mwombezhi	MWAC027	3	4	400
W00652	West Mwombezhi	MWAC027	4	5	476
W00653	West Mwombezhi	MWAC027	5	6	345
W00654	West Mwombezhi	MWAC027	6	7	150
W00655	West Mwombezhi	MWAC027	7	8	183
W00656	West Mwombezhi	MWAC027	8	9	170
W00657	West Mwombezhi	MWAC027	9	10	684
W00659	West Mwombezhi	MWAC027	10	11	311
W00661	West Mwombezhi	MWAC027	11	12	326
W00662	West Mwombezhi	MWAC027	12	13	300
W00663	West Mwombezhi	MWAC027	13	14	343
W00664	West Mwombezhi	MWAC027	14	15	853
W00665	West Mwombezhi	MWAC027	15	16	379
W00666	West Mwombezhi	MWAC027	16	17	348
W00667	West Mwombezhi	MWAC027	17	18	607
W00668	West Mwombezhi	MWAC027	18	19	320
W00669	West Mwombezhi	MWAC027	19	20	173
W00670	West Mwombezhi	MWAC028	0	1	161
W00671	West Mwombezhi	MWAC028	1	2	161
W00672	West Mwombezhi	MWAC028	2	3	154
W00673	West Mwombezhi	MWAC028	3	4	220
W00674	West Mwombezhi	MWAC028	4	5	312
W00675	West Mwombezhi	MWAC028	5	6	241
W00676	West Mwombezhi	MWAC028	6	7	253
W00677	West Mwombezhi	MWAC028	7	8	152
W00679	West Mwombezhi	MWAC028	8	9	164
W00680	West Mwombezhi	MWAC028	9	10	254
W00681	West Mwombezhi	MWAC028	10	11	213
W00682	West Mwombezhi	MWAC028	11	12	57
W00683	West Mwombezhi	MWAC028	12	13	34
W00684	West Mwombezhi	MWAC028	13	14	21

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00685	West Mwombezhi	MWAC028	14	15	0
W00686	West Mwombezhi	MWAC028	15	16	15
W00687	West Mwombezhi	MWAC028	16	17	22
W00688	West Mwombezhi	MWAC028	17	18	29
W00689	West Mwombezhi	MWAC028	18	19	67
W00691	West Mwombezhi	MWAC028	19	20	41
W00692	West Mwombezhi	MWAC028	20	21	40
W00693	West Mwombezhi	MWAC029	0	1	84
W00694	West Mwombezhi	MWAC029	1	2	69
W00695	West Mwombezhi	MWAC029	2	3	38
W00696	West Mwombezhi	MWAC029	3	4	131
W00697	West Mwombezhi	MWAC029	4	5	105
W00699	West Mwombezhi	MWAC029	5	6	125
W00701	West Mwombezhi	MWAC029	6	7	47
W00702	West Mwombezhi	MWAC029	7	8	60
W00703	West Mwombezhi	MWAC029	8	9	71
W00704	West Mwombezhi	MWAC029	9	10	62
W00705	West Mwombezhi	MWAC029	10	11	56
W00706	West Mwombezhi	MWAC029	11	12	96
W00707	West Mwombezhi	MWAC029	12	13	31
W00708	West Mwombezhi	MWAC029	13	14	17
W00709	West Mwombezhi	MWAC029	14	15	0
W00710	West Mwombezhi	MWAC029	15	16	0
W00711	West Mwombezhi	MWAC029	16	17	0
W00712	West Mwombezhi	MWAC029	17	18	0
W00713	West Mwombezhi	MWAC029	18	19	23
W00714	West Mwombezhi	MWAC029	19	20	0
W00715	West Mwombezhi	MWAC029	20	21	0
W00716	West Mwombezhi	MWAC029	21	22	22
W00717	West Mwombezhi	MWAC029	22	23	19
W00718	West Mwombezhi	MWAC029	23	24	0
W00719	West Mwombezhi	MWAC029	24	25	25
W00723	West Mwombezhi	MWAC030	0	1	147
W00724	West Mwombezhi	MWAC030	1	2	167
W00725	West Mwombezhi	MWAC030	2	3	231
W00726	West Mwombezhi	MWAC030	3	4	264
W00727	West Mwombezhi	MWAC030	4	5	247
W00728	West Mwombezhi	MWAC030	5	6	188
W00729	West Mwombezhi	MWAC030	6	7	203
W00731	West Mwombezhi	MWAC030	7	8	131
W00732	West Mwombezhi	MWAC030	8	9	92
W00733	West Mwombezhi	MWAC030	9	10	70
W00734	West Mwombezhi	MWAC030	10	11	175
W00735	West Mwombezhi	MWAC030	11	12	72
W00736	West Mwombezhi	MWAC030	12	13	20
W00737	West Mwombezhi	MWAC030	13	14	18
W00738	West Mwombezhi	MWAC030	14	15	114
W00739	West Mwombezhi	MWAC030	15	16	43
W00741	West Mwombezhi	MWAC031	0	1	178
W00742	West Mwombezhi	MWAC031	1	2	227
W00743	West Mwombezhi	MWAC031	2	3	237
W00744	West Mwombezhi	MWAC031	3	4	155
W00745	West Mwombezhi	MWAC031	4	5	107
W00746	West Mwombezhi	MWAC031	5	6	159
W00747	West Mwombezhi	MWAC031	6	7	236
W00748	West Mwombezhi	MWAC031	7	8	299

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00749	West Mwombezhi	MWAC031	8	9	148
W00751	West Mwombezhi	MWAC031	9	10	84
W00752	West Mwombezhi	MWAC031	10	11	69
W00753	West Mwombezhi	MWAC031	11	12	71
W00754	West Mwombezhi	MWAC031	12	13	56
W00755	West Mwombezhi	MWAC031	13	14	64
W00756	West Mwombezhi	MWAC031	14	15	75
W00757	West Mwombezhi	MWAC031	15	16	132
W00759	West Mwombezhi	MWAC031	16	17	132
W00761	West Mwombezhi	MWAC031	17	18	68
W00762	West Mwombezhi	MWAC031	18	19	78
W00763	West Mwombezhi	MWAC031	19	20	73
W00764	West Mwombezhi	MWAC031	20	21	165
W00765	West Mwombezhi	MWAC031	21	22	59
W00766	West Mwombezhi	MWAC032	0	1	156
W00767	West Mwombezhi	MWAC032	1	2	148
W00768	West Mwombezhi	MWAC032	2	3	117
W00769	West Mwombezhi	MWAC032	3	4	133
W00770	West Mwombezhi	MWAC032	4	5	194
W00771	West Mwombezhi	MWAC032	5	6	140
W00772	West Mwombezhi	MWAC032	6	7	115
W00773	West Mwombezhi	MWAC032	7	8	133
W00774	West Mwombezhi	MWAC032	8	9	138
W00775	West Mwombezhi	MWAC032	9	10	423
W00776	West Mwombezhi	MWAC032	10	11	204
W00777	West Mwombezhi	MWAC032	11	12	211
W00779	West Mwombezhi	MWAC032	12	13	230
W00780	West Mwombezhi	MWAC032	13	14	191
W00781	West Mwombezhi	MWAC032	14	15	222
W00782	West Mwombezhi	MWAC032	15	16	122
W00783	West Mwombezhi	MWAC032	16	17	35
W00784	West Mwombezhi	MWAC032	17	18	24
W00785	West Mwombezhi	MWAC032	18	19	17
W00786	West Mwombezhi	MWAC032	19	20	44
W00787	West Mwombezhi	MWAC032	20	21	65
W00788	West Mwombezhi	MWAC032	21	22	71
W00789	West Mwombezhi	MWAC032	22	23	102
W00791	West Mwombezhi	MWAC032	23	24	55
W00792	West Mwombezhi	MWAC033	0	1	192
W00793	West Mwombezhi	MWAC033	1	2	219
W00794	West Mwombezhi	MWAC033	2	3	278
W00795	West Mwombezhi	MWAC033	3	4	197
W00796	West Mwombezhi	MWAC033	4	5	205
W00797	West Mwombezhi	MWAC033	5	6	140
W00799	West Mwombezhi	MWAC033	6	7	107
W00801	West Mwombezhi	MWAC033	7	8	99
W00802	West Mwombezhi	MWAC033	8	9	318
W00803	West Mwombezhi	MWAC033	9	10	360
W00804	West Mwombezhi	MWAC033	10	11	277
W00805	West Mwombezhi	MWAC033	11	12	180
W00806	West Mwombezhi	MWAC033	12	13	118
W00807	West Mwombezhi	MWAC033	13	14	130
W00808	West Mwombezhi	MWAC033	14	15	155
W00809	West Mwombezhi	MWAC033	15	16	83
W00810	West Mwombezhi	MWAC033	16	17	50
W00811	West Mwombezhi	MWAC033	17	18	52

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00812	West Mwombezhi	MWAC034	0	1	569
W00813	West Mwombezhi	MWAC034	1	2	847
W00814	West Mwombezhi	MWAC034	2	3	691
W00815	West Mwombezhi	MWAC034	3	4	258
W00816	West Mwombezhi	MWAC034	4	5	300
W00817	West Mwombezhi	MWAC034	5	6	230
W00818	West Mwombezhi	MWAC034	6	7	310
W00819	West Mwombezhi	MWAC034	7	8	264
W00821	West Mwombezhi	MWAC034	8	9	328
W00822	West Mwombezhi	MWAC034	9	10	242
W00823	West Mwombezhi	MWAC034	10	11	189
W00824	West Mwombezhi	MWAC034	11	12	199
W00825	West Mwombezhi	MWAC034	12	13	279
W00826	West Mwombezhi	MWAC034	13	14	549
W00827	West Mwombezhi	MWAC034	14	15	394
W00828	West Mwombezhi	MWAC034	15	16	748
W00829	West Mwombezhi	MWAC034	16	17	623
W00831	West Mwombezhi	MWAC034	17	18	665
W00832	West Mwombezhi	MWAC034	18	19	1110
W00833	West Mwombezhi	MWAC035	0	1	374
W00834	West Mwombezhi	MWAC035	1	2	329
W00835	West Mwombezhi	MWAC035	2	3	695
W00836	West Mwombezhi	MWAC035	3	4	833
W00837	West Mwombezhi	MWAC035	4	5	659
W00838	West Mwombezhi	MWAC035	5	6	1004
W00839	West Mwombezhi	MWAC035	6	7	766
W00841	West Mwombezhi	MWAC035	7	8	991
W00842	West Mwombezhi	MWAC035	8	9	985
W00843	West Mwombezhi	MWAC035	9	10	909
W00844	West Mwombezhi	MWAC035	10	11	817
W00845	West Mwombezhi	MWAC035	11	12	879
W00846	West Mwombezhi	MWAC035	12	13	688
W00847	West Mwombezhi	MWAC035	13	14	673
W00848	West Mwombezhi	MWAC035	14	15	639
W00849	West Mwombezhi	MWAC035	15	16	442
W00851	West Mwombezhi	MWAC035	16	17	92
W00852	West Mwombezhi	MWAC036	0	1	427
W00853	West Mwombezhi	MWAC036	1	2	447
W00854	West Mwombezhi	MWAC036	2	3	560
W00855	West Mwombezhi	MWAC036	3	4	350
W00856	West Mwombezhi	MWAC036	4	5	244
W00857	West Mwombezhi	MWAC036	5	6	159
W00859	West Mwombezhi	MWAC036	6	7	145
W00861	West Mwombezhi	MWAC036	7	8	289
W00862	West Mwombezhi	MWAC036	8	9	249
W00863	West Mwombezhi	MWAC036	9	10	209
W00864	West Mwombezhi	MWAC036	10	11	564
W00865	West Mwombezhi	MWAC036	11	12	705
W00866	West Mwombezhi	MWAC036	12	13	1194
W00867	West Mwombezhi	MWAC036	13	14	594
W00868	West Mwombezhi	MWAC036	14	15	456
W00869	West Mwombezhi	MWAC037	0	1	268
W00870	West Mwombezhi	MWAC037	1	2	259
W00871	West Mwombezhi	MWAC037	2	3	199
W00872	West Mwombezhi	MWAC037	3	4	173
W00873	West Mwombezhi	MWAC037	4	5	271
W00874	West Mwombezhi	MWAC037	5	6	400

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00875	West Mwombezhi	MWAC037	6	7	506
W00876	West Mwombezhi	MWAC037	7	8	424
W00877	West Mwombezhi	MWAC037	8	9	447
W00878	West Mwombezhi	MWAC037	9	10	282
W00879	West Mwombezhi	MWAC037	10	11	197
W00881	West Mwombezhi	MWAC037	11	12	127
W00882	West Mwombezhi	MWAC037	12	13	49
W00883	West Mwombezhi	MWAC037	13	14	26
W00884	West Mwombezhi	MWAC037	14	15	37
W00885	West Mwombezhi	MWAC038	0	1	103
W00886	West Mwombezhi	MWAC038	1	2	101
W00887	West Mwombezhi	MWAC038	2	3	95
W00888	West Mwombezhi	MWAC038	3	4	90
W00889	West Mwombezhi	MWAC038	4	5	145
W00891	West Mwombezhi	MWAC038	5	6	154
W00892	West Mwombezhi	MWAC038	6	7	176
W00893	West Mwombezhi	MWAC038	7	8	91
W00894	West Mwombezhi	MWAC038	8	9	37
W00895	West Mwombezhi	MWAC038	9	10	33
W00896	West Mwombezhi	MWAC038	10	11	24
W00897	West Mwombezhi	MWAC038	11	12	28
W00898	West Mwombezhi	MWAC038	12	13	0
W00901	West Mwombezhi	MWAC038	13	14	0
W00902	West Mwombezhi	MWAC038	14	15	24
W00903	West Mwombezhi	MWAC038	15	16	19
W00904	West Mwombezhi	MWAC038	16	17	35
W00905	West Mwombezhi	MWAC038	17	18	20
W00906	West Mwombezhi	MWAC038	18	19	46
W00907	West Mwombezhi	MWAC038	19	20	84
W00908	West Mwombezhi	MWAC038	20	21	20
W00909	West Mwombezhi	MWAC039	0	1	124
W00910	West Mwombezhi	MWAC039	1	2	137
W00911	West Mwombezhi	MWAC039	2	3	132
W00912	West Mwombezhi	MWAC039	3	4	62
W00913	West Mwombezhi	MWAC039	4	5	260
W00914	West Mwombezhi	MWAC039	5	6	294
W00915	West Mwombezhi	MWAC039	6	7	282
W00916	West Mwombezhi	MWAC039	7	8	331
W00917	West Mwombezhi	MWAC039	8	9	544
W00918	West Mwombezhi	MWAC039	9	10	1399
W00919	West Mwombezhi	MWAC039	10	11	863
W00921	West Mwombezhi	MWAC039	11	12	479
W00922	West Mwombezhi	MWAC039	12	13	431
W00923	West Mwombezhi	MWAC039	13	14	168
W00924	West Mwombezhi	MWAC039	14	15	265
W00925	West Mwombezhi	MWAC039	15	16	217
W00926	West Mwombezhi	MWAC039	16	17	126
W00927	West Mwombezhi	MWAC039	17	18	96
W00928	West Mwombezhi	MWAC039	18	19	112
W00929	West Mwombezhi	MWAC039	19	20	56
W00931	West Mwombezhi	MWAC040	0	1	178
W00932	West Mwombezhi	MWAC040	1	2	178
W00933	West Mwombezhi	MWAC040	2	3	440
W00934	West Mwombezhi	MWAC040	3	4	233
W00935	West Mwombezhi	MWAC040	4	5	212
W00936	West Mwombezhi	MWAC040	5	6	222
W00937	West Mwombezhi	MWAC040	6	7	338

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W00938	West Mwombezhi	MWAC040	7	8	309
W00939	West Mwombezhi	MWAC040	8	9	390
W00941	West Mwombezhi	MWAC040	9	10	458
W00942	West Mwombezhi	MWAC040	10	11	472
W00943	West Mwombezhi	MWAC040	11	12	521
W00944	West Mwombezhi	MWAC040	12	13	299
W00945	West Mwombezhi	MWAC040	13	14	162
W00946	West Mwombezhi	MWAC040	14	15	68
W00947	West Mwombezhi	MWAC040	15	16	40
W00948	West Mwombezhi	MWAC040	16	17	84
W00949	West Mwombezhi	MWAC041	0	1	165
W00951	West Mwombezhi	MWAC041	1	2	160
W00952	West Mwombezhi	MWAC041	2	3	181
W00953	West Mwombezhi	MWAC041	3	4	193
W00954	West Mwombezhi	MWAC041	4	5	290
W00955	West Mwombezhi	MWAC041	5	6	363
W00956	West Mwombezhi	MWAC041	6	7	314
W00957	West Mwombezhi	MWAC041	7	8	352
W00959	West Mwombezhi	MWAC041	8	9	316
W00961	West Mwombezhi	MWAC041	9	10	283
W00962	West Mwombezhi	MWAC041	10	11	321
W00963	West Mwombezhi	MWAC041	11	12	320
W00964	West Mwombezhi	MWAC041	12	13	331
W00965	West Mwombezhi	MWAC041	13	14	141
W00966	West Mwombezhi	MWAC041	14	15	53
W00967	West Mwombezhi	MWAC041	15	16	27
W00968	West Mwombezhi	MWAC041	16	17	23
W00969	West Mwombezhi	MWAC041	17	18	19
W00970	West Mwombezhi	MWAC041	18	19	21
W00971	West Mwombezhi	MWAC042	0	1	115
W00972	West Mwombezhi	MWAC042	1	2	118
W00973	West Mwombezhi	MWAC042	2	3	155
W00974	West Mwombezhi	MWAC042	3	4	272
W00975	West Mwombezhi	MWAC042	4	5	279
W00976	West Mwombezhi	MWAC042	5	6	84
W00977	West Mwombezhi	MWAC042	6	7	124
W00979	West Mwombezhi	MWAC042	7	8	160
W00980	West Mwombezhi	MWAC042	8	9	219
W00981	West Mwombezhi	MWAC042	9	10	265
W00982	West Mwombezhi	MWAC042	10	11	399
W00983	West Mwombezhi	MWAC042	11	12	215
W00984	West Mwombezhi	MWAC042	12	13	49
W00985	West Mwombezhi	MWAC042	13	14	49
W00986	West Mwombezhi	MWAC042	14	15	31
W00987	West Mwombezhi	MWAC042	15	16	28
W00988	West Mwombezhi	MWAC042	16	17	0
W00989	West Mwombezhi	MWAC042	17	18	0
W00991	West Mwombezhi	MWAC042	18	19	0
W00992	West Mwombezhi	MWAC043	0	1	126
W00993	West Mwombezhi	MWAC043	1	2	140
W00994	West Mwombezhi	MWAC043	2	3	242
W00995	West Mwombezhi	MWAC043	3	4	209
W00996	West Mwombezhi	MWAC043	4	5	167
W00997	West Mwombezhi	MWAC043	5	6	139
W00999	West Mwombezhi	MWAC043	6	7	117
W007001	West Mwombezhi	MWAC043	7	8	105

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W007002	West Mwombezhi	MWAC043	8	9	105
W007003	West Mwombezhi	MWAC043	9	10	52
W007004	West Mwombezhi	MWAC043	10	11	40
W007005	West Mwombezhi	MWAC043	11	12	42
W007006	West Mwombezhi	MWAC043	12	13	42
W007007	West Mwombezhi	MWAC043	13	14	34
W007008	West Mwombezhi	MWAC043	14	15	29
W007009	West Mwombezhi	MWAC043	15	16	41
W007010	West Mwombezhi	MWAC043	16	17	36
W007011	West Mwombezhi	MWAC043	17	18	28
W007012	West Mwombezhi	MWAC043	18	19	24
W007013	West Mwombezhi	MWAC043	19	20	71
W007014	West Mwombezhi	MWAC043	20	21	67
W007015	West Mwombezhi	MWAC043	21	22	47
W07096	West Mwombezhi	MWAC050	0	1	163
W07097	West Mwombezhi	MWAC050	1	2	168
W07099	West Mwombezhi	MWAC050	2	3	158
W07101	West Mwombezhi	MWAC050	3	4	231
W07102	West Mwombezhi	MWAC050	4	5	279
W07103	West Mwombezhi	MWAC050	5	6	262
W07104	West Mwombezhi	MWAC050	6	7	209
W07105	West Mwombezhi	MWAC050	7	8	151
W07106	West Mwombezhi	MWAC050	8	9	208
W07107	West Mwombezhi	MWAC050	9	10	287
W07108	West Mwombezhi	MWAC050	10	11	180
W07109	West Mwombezhi	MWAC050	11	12	67
W07110	West Mwombezhi	MWAC050	12	13	405
W07111	West Mwombezhi	MWAC050	13	14	452
W07112	West Mwombezhi	MWAC051	0	1	189
W07112	West Mwombezhi	MWAC051	1	2	186
W07113	West Mwombezhi	MWAC051	2	3	194
W07114	West Mwombezhi	MWAC051	3	4	135
W07115	West Mwombezhi	MWAC051	4	5	208
W07116	West Mwombezhi	MWAC051	5	6	283
W07117	West Mwombezhi	MWAC051	6	7	617
W07118	West Mwombezhi	MWAC051	7	8	414
W07119	West Mwombezhi	MWAC051	8	9	335
W07121	West Mwombezhi	MWAC051	9	10	345
W07122	West Mwombezhi	MWAC051	10	11	289
W07123	West Mwombezhi	MWAC051	11	12	309
W07124	West Mwombezhi	MWAC051	12	13	122
W07125	West Mwombezhi	MWAC051	13	14	52
W07126	West Mwombezhi	MWAC051	14	15	32
W07127	West Mwombezhi	MWAC051	15	16	33
W07128	West Mwombezhi	MWAC051	16	17	22
W07129	West Mwombezhi	MWAC051	17	18	28
W07130	West Mwombezhi	MWAC051	18	19	37
W07131	West Mwombezhi	MWAC051	19	20	42
W07132	West Mwombezhi	MWAC052	0	1	141
W07132	West Mwombezhi	MWAC052	1	2	145
W07133	West Mwombezhi	MWAC052	2	3	123
W07134	West Mwombezhi	MWAC052	3	4	215
W0713	West Mwombezhi	MWAC052	4	5	150
W07136	West Mwombezhi	MWAC052	5	6	194
W07136	West Mwombezhi	MWAC052	6	7	168
W07137	West Mwombezhi	MWAC052	7	8	153
W07138	West Mwombezhi	MWAC052	8	9	190
W07139	West Mwombezhi	MWAC052	9	10	330
W07141	West Mwombezhi	MWAC052	10	11	475
W07142	West Mwombezhi	MWAC052	11	12	371
W07143	West Mwombezhi	MWAC052	12	13	390
W07144	West Mwombezhi	MWAC052	13	14	300
W07145	West Mwombezhi	MWAC052	14	15	200

Sample ID	Prospect	Hole ID	From (m)	To (m)	Cu_ppm XRF
W07146	West Mwombezhi	MWAC052	15	16	173
W07147	West Mwombezhi	MWAC052	16	17	78
W07147	West Mwombezhi	MWAC052	17	18	892
W07149	West Mwombezhi	MWAC052	18	19	6983
W07151	West Mwombezhi	MWAC052	19	20	2457
W07152	West Mwombezhi	MWAC052	20	21	737
W07153	West Mwombezhi	MWAC052	21	22	1432
W07154	West Mwombezhi	MWAC052	22	23	1277
W07155	West Mwombezhi	MWAC052	23	24	582
W07156	West Mwombezhi	MWAC053	0	1	518
W07156	West Mwombezhi	MWAC053	1	2	528
W07157	West Mwombezhi	MWAC053	2	3	607
W07158	West Mwombezhi	MWAC053	3	4	533
W07159	West Mwombezhi	MWAC053	4	5	510
W07160	West Mwombezhi	MWAC053	5	6	471
W07162	West Mwombezhi	MWAC053	6	7	550
W07163	West Mwombezhi	MWAC053	7	8	864
W07164	West Mwombezhi	MWAC053	8	9	760
W07165	West Mwombezhi	MWAC053	9	10	595
W07166	West Mwombezhi	MWAC053	10	11	869
W07167	West Mwombezhi	MWAC053	11	12	890
W07168	West Mwombezhi	MWAC053	12	13	754
W07169	West Mwombezhi	MWAC053	13	14	888
W07170	West Mwombezhi	MWAC053	14	15	1017
W07171	West Mwombezhi	MWAC053	15	16	607
W07172	West Mwombezhi	MWAC053	16	17	923
W07173	West Mwombezhi	MWAC053	17	18	451
W07174	West Mwombezhi	MWAC053	18	19	965
W07175	West Mwombezhi	MWAC053	19	20	1347
W07176	West Mwombezhi	MWAC053	20	21	1704
W07177	West Mwombezhi	MWAC053	21	22	562
W07178	West Mwombezhi	MWAC053	22	23	384
W07179	West Mwombezhi	MWAC053	23	24	238
W07180	West Mwombezhi	MWAC053	24	25	139
W07182	West Mwombezhi	MWAC054	0	1	248
W07183	West Mwombezhi	MWAC054	1	2	261
W07184	West Mwombezhi	MWAC054	2	3	423
W07185	West Mwombezhi	MWAC054	3	4	425
W07186	West Mwombezhi	MWAC054	4	5	320
W07187	West Mwombezhi	MWAC054	5	6	293
W07188	West Mwombezhi	MWAC054	6	7	385
W07189	West Mwombezhi	MWAC054	7	8	565
W07190	West Mwombezhi	MWAC054	8	9	340
W07191	West Mwombezhi	MWAC054	9	10	207
W07192	West Mwombezhi	MWAC054	10	11	115
W07193	West Mwombezhi	MWAC054	11	12	44
W07194	West Mwombezhi	MWAC054	12	13	46
W07195	West Mwombezhi	MWAC054	13	14	0
W07196	West Mwombezhi	MWAC054	14	15	29
W07197	West Mwombezhi	MWAC054	15	16	29
W07198	West Mwombezhi	MWAC054	16	17	40

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data 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"> The initial part of Prospect Resources' Phase 2 drilling programme was aimed at verifying parts of the recently updated Nyungu Central geological model and Mineral Resource estimate. In total, 4,688.6m of surface DD were completed for 16 holes diamond and tailed RC holes (including five re-entries). No further diamond drill hole assays are being reported in this release. In addition, 3,500m of aircore drilling is now underway at four highly prospective geochemical and geophysical anomalies; namely West Mwombezi, Nyungu North, Nyungu and a new target at Chalamba. Aircore drilling is being undertaken by a Super Rock 1000 Drill, truck mounted, drilling with 4" rods and 4 1/2" Air-Core open faced bits. This is powered by Ingersoll Rand IR Compressor 1170, which can run up to 22 bar (Ox Drilling is contractor). Diamond holes were completed to sample across the copper mineralisation as close to perpendicular as possible. Samples were either collected on 1m spacing or separated at defined lithology boundaries. Diamond drilling (DD) was completed using two track mounted LF90s (driven by a Cummings 6.7L) were operated by Ox Drilling - drill core size was PQ. Initially, drilling through the transitional zone normally 60-80m depth, thereafter NQ size was used. Half drill core was sampled based on observed copper mineralisation and intervals of one metre or less

Criteria	JORC Code explanation	Commentary
		<p>determined by geological contacts within mineralised units.</p> <ul style="list-style-type: none"> • Drill core cut at a consistent distance relative to solid orientation line or dashed mark-up line. • For the aircore drilling, shallow vertical holes were drilled within the saprolite to an average of 22m depth. Collars are at 50m centres along near east-west running lines, spaced approx.150m apart. • Approximately 6kg drill chip sample is being collected every metre from aircore drilling. • Those samples are then split and reduced to a 2kg charge that are dispatched to the Company's core yard. There under supervision of a Senior Technician, all samples are assayed by a hand-held Vanat pXRF analyser (pXRF assays from the aircore drilling are located in Appendix 2). • All diamond samples were dispatched in batches to ALS Ndola, for preparation and blind standard insertion. Samples were dried, crushed to 85% (-5mm), spilt up to 1.2kg, pulverised to 85% (-75µm). • The pulps were then collected by courier and delivered to SGS Kalulushi for analysis. • AAS42S analysis conducted was standard 4-acid digestion ($\text{HNO}_3/\text{HClO}_4/\text{HCl}/\text{HF}$) using a 0.4g pulp. Digestion temperature is set at 200°C for 45 minutes, with AAS finish on bulked up solution to produce Total Cu and Co analyses. • AAS72C "single acid" (5% H_2SO_4 + Na_2SO_3) cold leach using a 0.5g pulp, followed by AAS gives Acid Soluble Cu, Co. • A total of 480 DD analysed for Cu & Co at SGS as batches OLNCD011-012. • Phase 2 diamond drilling is also underway at the Kabikupa deposit,

Criteria	JORC Code explanation	Commentary
		<p>but no assay results are yet available and the work is not being reported in this ASX release.</p> <ul style="list-style-type: none"> • Concurrently with the diamond drilling underway at Nyungu Central and Kabikupa, termite hill sampling has continued as a follow up to historical Argonaut soils anomalies at the newly enlarged Sharamba IP-AEM – termite hill anomaly. • Preparations are underway for Phase 2 Induced Polarisation surveys (IP) at the Kamafamba, Shikezi and Luamvunda prospects. • A heliborne electromagnetic survey (EM) was successfully completed by South African branch of New Resolution Geophysics (NRG). A total of 1,112 line kilometres (approx. 370 km²) were flown over the entire licence, in three stages, with external QAQC checks being undertaken before proceeding to the next stage. • The survey was undertaken using NRG's proprietary high resolution 'Xcite' time domain system. Lines were flown west-east at 100m intervals, with the inflatable receiver array suspended at 30 – 35m above land surface. • Provisional results have identified significant conductors around Nyungu Central, and covering, and east of Nyungu South, in addition to a new area north of the existing IP anomaly #3 at Nyungu North. • The ESE-WNW trending cross faults which had been previously tentatively interpreted from the 2010 aeromagnetic data, have now been confirmed. • The circular thrust sheets that define a domal structure in the greater

Criteria	JORC Code explanation	Commentary
		Kabikupa-Kamafamba area have also been confirmed, with a number of interesting conductive slices identified within the thrusts.
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"> • At Nyungu Central, diamond drilling is underway. • Orientation determined by an Axis Champ Ori Mining orientation instrument. Down hole surveying was by an Axis Mining Technology ChampNavigator North-Seeking Continuous Gyro.
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"> • Initial geotechnical logging recording core recoveries and RQD, with recoveries exceeding 95%. • No observed relationship between core loss and grades.
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"> • For Mumbezhi, logging of drill core incorporated the following details: from-to depths, colour and hue, stratigraphy, weathering, texture, structure, structure orientation; type, mode and intensity of alteration and ore minerals, zone type for mineralised rock (oxide, transitional, sulphide), geological notes and % estimate of ore minerals present. • 100% of all drilling was geologically logged, using standard Prospect Resources codes. • Samples of all aircore chips are kept in chip boxes, and stored securely within the Company's core yard. • All drill core is photographed wet and dry, photographs digitally named and re-organised for archival.
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. 	<ul style="list-style-type: none"> • For Mumbezhi, all core cut with core saw. Half core sampled in mineralised units; quarter core sampled in non-mineralised units. • High quality sampling procedures and appropriate sample preparation

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> For all sample types, the nature, quality, and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>techniques were followed.</p> <ul style="list-style-type: none"> Several standards (commercial certified reference material (CRM)) were inserted at intervals of 1 in 20 in rotation. Immediately following a standard, a blank was inserted. Sample size (approximately 2kg in mass) considered appropriate to the grain size of 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"> For the Nyungu Central (and Kabikupa) drilling, certified laboratories (SGS and ALS) were used. The AAS techniques are considered appropriate for the type of Several standards, CRMs were inserted at intervals of 1 in 20 in rotation. Immediately following a standard, a blank was inserted. QA/QC monitored on each batch and re-analysis conducted where errors exceeded set limits. The 4 CRMs inserted were AMIS 0847 (1.05% Cu), AMIS 0830 (0.24% Cu), AMIS 0844 (0.14% Cu), AMIS 0845 (0.44% Cu). For the most recent drilling samples from the Phase 2 drilling, 3 blanks were inserted and all returned satisfactory results. 8 of the different CRM types lie within 2std deviations of the theoretical values. The correlation factor on the 6 fine and coarse duplicates inserted was almost 99%. In conclusion, the sample preparation procedures at ALS and the accuracy and precision of SGS Kalulushi are adequate for purpose.
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. 	<ul style="list-style-type: none"> For Mumbeshi, all the significant intersections and the majority of drill core were inspected by numerous geologists including Prospect's Chief

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>Geologist and Competent Person.</p> <ul style="list-style-type: none"> All the core from Argonaut's 2011 and 2014 drilling is stored at Kitwe-based geological consultants, AMC. All data is transferred to Access Database and migrated to GeoSpark. No adjustments were made to any current or historical data. If data could not be validated to a reasonable level of certainty, it was not used in any Mineral Resource estimations.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> 63 of the historical drill collars were located and surveyed using DGPS by survey consultants, SurvBuild Ltd. Only eight of the historic holes were not located. Holes from the current Phase 1 work were initially located by handheld Garmin 62. Once the programme was completed, the new collars were surveyed by DGPS. The co-ordinate system used is WGS UTM Zone 35S. The collars for the 48 planned Phase 2 holes have also been similarly surveyed.
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"> For Nyungu Central the original data spacing was generally 200 metre traverses with 160 metre drillhole spacing, some traverses have 80 metre drillhole spacing. Additional drilling to a nominal 100 metre traverse by 80 metre drill spacing has been estimated geostatistically as being sufficient to establish geological and grade continuity. Samples from within the mineralised wireframes were used to conduct a sample length analysis. The majority of samples were 1m in length. Surpac software was then used to extract fixed length 1m down hole composites within the intervals coded as mineralisation intersections. Current drill spacing and density for Nyungu Central is considered sufficient to report to JORC (2012) standard. Prospect Resources' Phase 2 drilling programme is focused on expanding the existing resource footprint of

Criteria	JORC Code explanation	Commentary
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. 	<p>Nyungu Central to the north, south and west.</p> <ul style="list-style-type: none"> For Nyungu Central, the current drillholes were orientated to intercept normal to the strike of mineralisation and were inclined to the east, at -70°. Mineralisation is interpreted to strike 015° true, dip moderately to steeply to the west (folded) and plunge moderately to the north northeast. Due to the dip attitude of mineralisation, 70° inclined drillholes do not intersect the mineralisation completely perpendicular. This is not considered to have introduced any significant bias. Geological mapping was undertaken at prospect scale to refine local structural fabric and thus to drill perpendicular to the interpreted deposit's strike.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> For Nyungu Central all Prospect drill core is stored on Site, with historical drill samples in secure sheds in Kitwe at the geological contractor's AMC's facility. Samples were collected and bagged on site under supervision of the geologist. They were then transported directly to the assay laboratory using sample cages. Once at the assay laboratory the samples were received into the laboratory storage compound before processing.
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"> A review was carried out in 2024 by ERM Consultants. This provided a series of recommendations, many of which have been adopted. It did not show any material issues with sampling. In addition, Copperbelt structural specialist TECT Consultants undertook a detailed structural investigation of the Nyungu Central drill core in February 2025. Numerous visits have also been made by geologist's from PSC's strategic partners' FQM, who have considerable experience in the NW

Criteria	JORC Code explanation	Commentary
		Copperbelt, moist notably at Trident mine to the northwest, and Kansanshi mine to the NE of Mumbeshi.

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 95km west southwest 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 and was initially 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 Mwombezhi and Kabikupa. The licences are in good standing.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Roan Selection Trust (1960's-1970's) completed regional soil sampling, augering, wagon drilling and diamond drilling. Drilling completed at Nyungu Central (drillholes MM295 and MM296). AGIP-COGEMA JV (1982-1987) - Systematic regional radiometric traversing, soil and stream sediment sampling, geological mapping, pitting, and trenching, largely targeting the uranium potential. No drilling was

Criteria	JORC Code explanation	Commentary
		<p>completed.</p> <ul style="list-style-type: none"> • Phelps Dodge (1990's) - Soil sampling and drilling. Diamond drilling completed at Nyungu Central (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 Mumbeshi (MBD00RC001-011 and MBD01RC001-009) and one regional programme (MBD02RC001- 007; 012). • Anglo Equinox JV (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 RC and diamond drilling in JV with Antofagasta plc of Nyungu, Kabikupa and the 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 Mwombeshi, Kabikupa, Kamafamba, Mufuke, Sharamba and Luamvunda prospects by Orpheus Uranium Limited both internally and under a JV with Antofagasta plc. As part of this geophysical contractors 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 polarisation programmes were initiated with mixed results at Nyungu Central and North.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting, and style of mineralisation. 	<ul style="list-style-type: none"> • 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 basement schists and gneisses. The predominant structural trend at Nyungu is north-south. Three phases of folding have been identified with the F1 direction having an NNW plunge. The whole package seems

Criteria	JORC Code explanation	Commentary
		to be hosted by NNE-SSW trending thrust sheet. Southeast-northwest, and to a lesser extent southwest-northeast, cross-cutting structures have also affected the mineralised system.
Drill hole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in meters) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> See Appendix 1.
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 	<ul style="list-style-type: none"> For Nyungu Central, the interpreted mineralisation envelopes were based on a nominal 0.2% Cu cut-off grade for low grade material and 0.7% Cu cut-off grade for high grade material, with a minimum down hole length of 2m. Statistical analysis of the assay values indicated a natural cut-off for low grade at 0.1-0.2% Cu and between 0.6 and 0.8% Cu for high grade. No upper limit to Cu grades has been applied in oxide, 1.8% Cu cut-off was applied to transitional materials and 5% Cu cut-off was applied to fresh (sulphide) materials. No upper limit was applied to Co within oxide/transitional, and a 0.46% Co cut-off

Criteria	JORC Code explanation	Commentary
	<p>aggregations should be shown in detail.</p> <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>was applied to fresh (sulphide) materials.</p> <ul style="list-style-type: none"> For gold, no cut-off was applied to oxide/transitional, but a cut-off of 0.6ppm was applied to fresh (sulphide) materials. All metal grades are reported as single element (Cu, Co, and Au). Samples from within the mineralisation wireframes were used to conduct a sample length analysis. The majority of samples were 1m in length. Surpac™ Software was used to extract fixed length 1m downhole composites within the intervals coded as mineralisation intersections. Following a review of the population histograms and log probability plots by Rose Mining Geology, it was determined that an application of a high-grade cut-offs were applicable in some instances (see above).
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"> For Nyungu Central, due to the dip attitude of the mineralisation, 70° inclined drillholes do not all intersect the mineralisation completely perpendicular. Drilling is normal to strike of the mineralisation but not completely perpendicular to the dip. Down hole length is being reported, not the true width.
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, where required.
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 	<ul style="list-style-type: none"> Aggregate reporting is appropriate since mineralisation is disseminated through the host unit and is considered balanced by the Competent Person.

Criteria	JORC Code explanation	Commentary
	practiced to avoid misleading reporting of Exploration Results.	
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> For Nyungu Central, coincident IP chargeability anomalies are apparent with the copper mineralisation and hence are considered a useful exploration method for targeting copper mineralisation at the Mumbeshi Project. This was recently backed up by downhole geophysical surveying measurements completed by Wireline Premier Downhole Geophysics (Solwezi), which delineated strong chargeability, high conductivity and low resistivity from the graphitic, kyanite-rich ore schist which hosts the mineralisation at Nyungu Central. A coincident Cu surface geochemical anomaly to $\geq 200\text{ppm}$ Cu is considered anomalous to background. Bulk density information is captured regularly from the Phase 2 diamond drilling programmes at Nyungu Central. 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	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The Company proposes to undertake Scoping Studies and Feasibility Studies and seeks to bring the Mumbeshi Project into commercial copper production as soon as is practicable, if economic to do so. Prospect will also review all other copper anomalies defined on the existing licence as potential satellite open pit feed options to a central mining and processing facility hub, situated proximal to the prospective Nyungu series of deposits, which are presently considered the flagship assets at the Project. Follow up termite hill sampling continues at Induced Polarisation chargeability anomalies at Nyungu North, West

Criteria	JORC Code explanation	Commentary
		<p>Mwombezi, Kabikupa and Nyungu South, as required.</p> <ul style="list-style-type: none"> Regional exploratory termite hill sampling is also being undertaken at Kamafamba, Nyungu Northwest, Shikezi and Luamvunda. Three phases of development drilling are planned for Nyungu Central, with at least three of the satellite IP anomalies (including Kabikupa) to be targeted further with exploratory drill testing in 2025, for approximately 18,000m total.