

23 October 2020

SANDFIRE JV UPDATE: SEPTEMBER 2020 QUARTER

Encouraging Gold and Copper drilling results at Morck Well and further drilling programs underway

MORCK WELL JV

- Air Core Drilling continues with 528 holes completed for 43,281 metres
- Further significant Gold and Copper results from the first pass Air Core drilling completed during the quarter include:
 - 5m at 1.60 g/t Au from 55m – MWAC3036
 - 10m at 0.88 g/t Au from 110m incl 5m 1.13g/t Au from 110m – MWAC2691
 - 5m at 0.52 g/t Au from 80m – MWAC2940
 - 10m @ 0.42% Cu from 40m incl 5m @ 0.64% Cu from 40m - MWAC2870
- All significant results from the regional Air Core drilling completed during 2020 remain open along strike to the east and west for up to 1,600 metres
- Infill Air Core and RC Drilling planned to further evaluate significant results
- Approximately 650 Air Core drill holes remain to be drilled in order to bring maximum drill spacing of regional Air Core to 100 x 800m

CASHMAN JV

- First Pass Air Core Drilling completed with 256 Air Core drill holes completed for 15,513m
- Significant Copper result returned with 100 x 1,600m spaced drilling of 5m at 0.13% Cu from 5m – CHAC1693

Gold and Base Metals explorer Auris Minerals Limited (“Auris” or “the Company”) (ASX: AUR) is pleased to provide the following update on exploration activities completed during the September 2020 quarter within the Morck Well, Cashman and Cheroona Joint Venture projects by Sandfire Resources Limited (“Sandfire”; ASX: SFR) in the Bryah Basin, Western Australia.

Management Commentary

Auris Chief Operating Officer, Mike Hendriks said: “Another very positive quarter and we are delighted with the level of activity across our JV portfolio. In particular, the return of several promising gold results from drilling at Morck Well was highly encouraging and Morck Well’s potential continues to improve with drilling. The current resource drilling and potential future development at the nearby Sandfire “Old Highway” gold prospect, bodes well for future follow up exploration of the high grade gold intersections at Morck Well.

Sandfire's aggressive approach to exploration across our JV portfolio complements the work programs both, current and planned, outlined for our remaining Bryah Basin projects and we look forward to reporting a steady flow of updates over the coming months."

MORCK WELL JV (SFR Earning 70%)

Morck Well is located ~22km south-west of Sandfire's DeGrussa Copper Mine in Western Australia and comprises several compelling mineralised targets.

In February 2018, Auris entered a Farm-in Agreement with Sandfire in relation to the Morck Well East and Doolgunna Projects which cover ~430km². Sandfire has the right to earn a 70% interest in the projects upon completion of a Feasibility Study on a discovery of not less than 50,000t contained copper (or metal equivalent).

Air Core Drilling

Regional Air Core (AC) drilling continued within the Morck Well JV, with a total of 528 holes for 43,281 metres, (MWAC2873 – MWAC2900, MWAC3001 – MWAC3506), completed during the quarter. The majority of these holes (515) are part of the 100 x 1,600m spaced first-pass pattern through the Morck Well tenure. The final 14 holes are part of the 100 x 800m infill pattern in the Bitter Well prospect area. These programs are designed to help with delineating stratigraphy and provide high quality lithogeochemical data, (Figure 1).

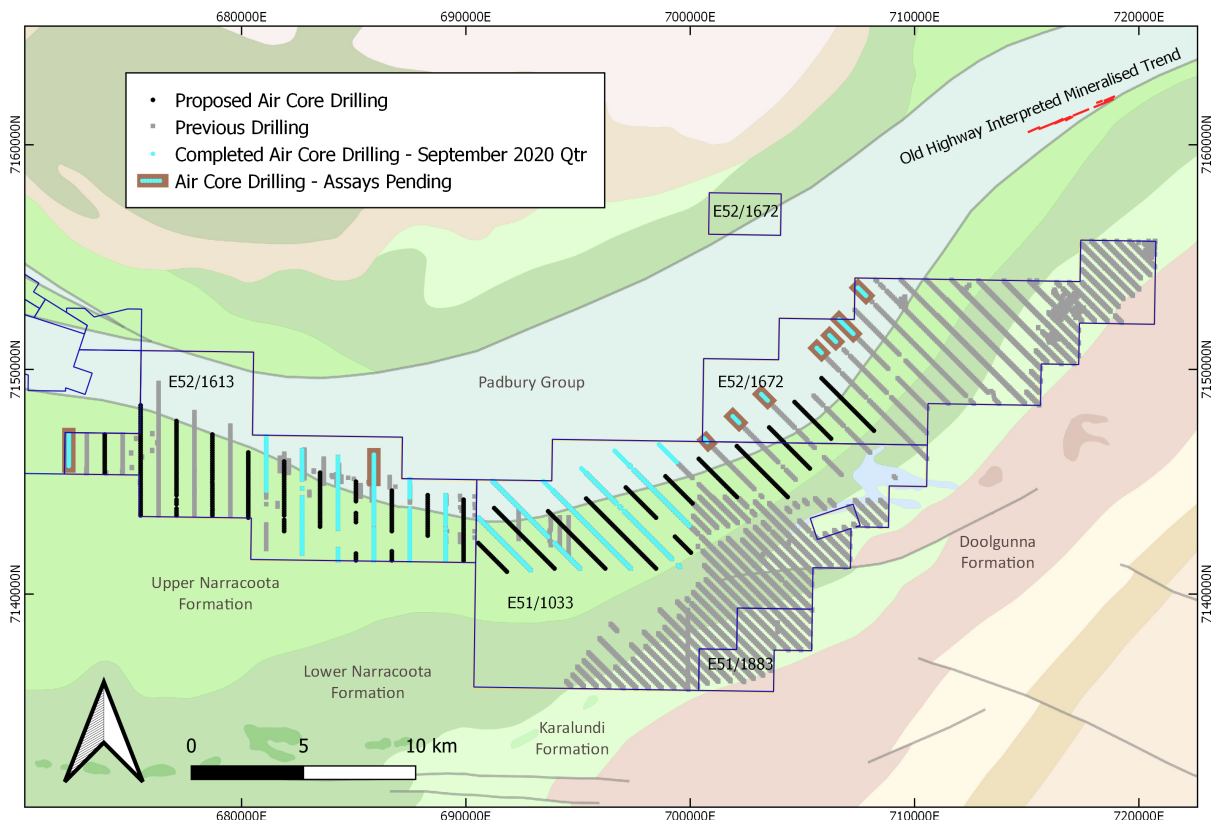


Figure 1. Morck Well JV Summary Geology Plan showing extent of drilling completed and proposed Air Core drilling remaining.

A total of 35 of the Air Core drill holes completed in the northeast corner of the project during the period were extensions to existing drill lines in order to further evaluate the potential for

strike repetitions and/or extensions to the Old Highway gold mineralisation which is currently the focus of extensive RC resource drilling by Sandfire.

The Old Highway prospect (Figure 1) is located on 100% Sandfire tenure, approximately 10km to the northwest of previous high-grade mineralisation intersected within Air Core drilling completed by Sandfire within the Morck Well JV, including **7m @ 6.09g/t Au from 48m and 3m @ 10.6g/t Au from 49m**, (MWAC2225, Refer ASX announcement 17 July 2020, Figure 2).

All significant results returned during the period from the Morck Well JV air core drilling are tabulated below, (Table 1):

Table 1. Significant composite intervals returned from first pass Morck Well JV AC

Hole ID	From (m)	To (m)	Interval (m)	Intersection			
				Cu (ppm)	Au (ppm)	Zn (ppm)	Pb (ppm)
MWAC2691	110	120	10	89	0.88	16	33
including	110	115	5	133	1.13	14	41
MWAC2858	130	135	5	1710	<0.01	131	10
MWAC287 0	40	50	10	4155	<0.01	388	140
including	40	45	5	6400	<0.01	560	13
MWAC2870	55	64	9	1520	<0.01	368	190
MWAC2940	80	85	5	76	0.52	70	5
MWAC303 6	55	60	5	90	1.6	73	7
MWAC3298	55	60	5	1360	<0.01	92	21
MWAC3322	120	125	5	1750	<0.01	99	2

A maximum gold result of **5m @ 1.6g/t Au from 55m** (MWAC3036) was returned from drilling completed on 1,600m line spacings within the core of the project, resulting in mineralisation remaining open for a strike extent of up to 3.2km. Other significant gold mineralisation returned includes **10m @ 0.88g/t Au from 110m including 5m @ 1.13g/t Au from 110m** (MWAC2691) which is located in the west of the project on the same line of drilling which returned previously reported high grade gold results including **5m @ 4.76g/t Au from 70m** (MWAC2682, Refer ASX announcement 17 July 2020). Potential for strike extensions to the previously reported mineralisation with MWAC2682 is supported by significant mineralisation of 5m @ 0.52g/t from 80m (MWAC2940) returned on the adjacent drill line, 1,600m to the east.

Significant copper mineralisation has also been returned from the completed Air Core including 10m @ 0.42% Cu from 40m including 5m @ 0.64% Cu from 40m (MWAC2870).

The location of the completed drill holes and significant results is displayed in Figure 2. All drill holes collar details for drilling completed are included in Appendix 1.

Geological Understanding

Drilling of the regional first-pass 1,600x100m Air Core programme has identified lithologies from the Narracoota, Red Bore and Wilthorpe Formations which have been interpreted along-strike to the northeast in E52/1715, (100% SFR tenure). Mt Leake Formation has also been identified as a thin cap unconformably overlying the stratigraphy over the southern sections of the drill lines. Geological interpretation throughout the Morck Well project area is currently ongoing

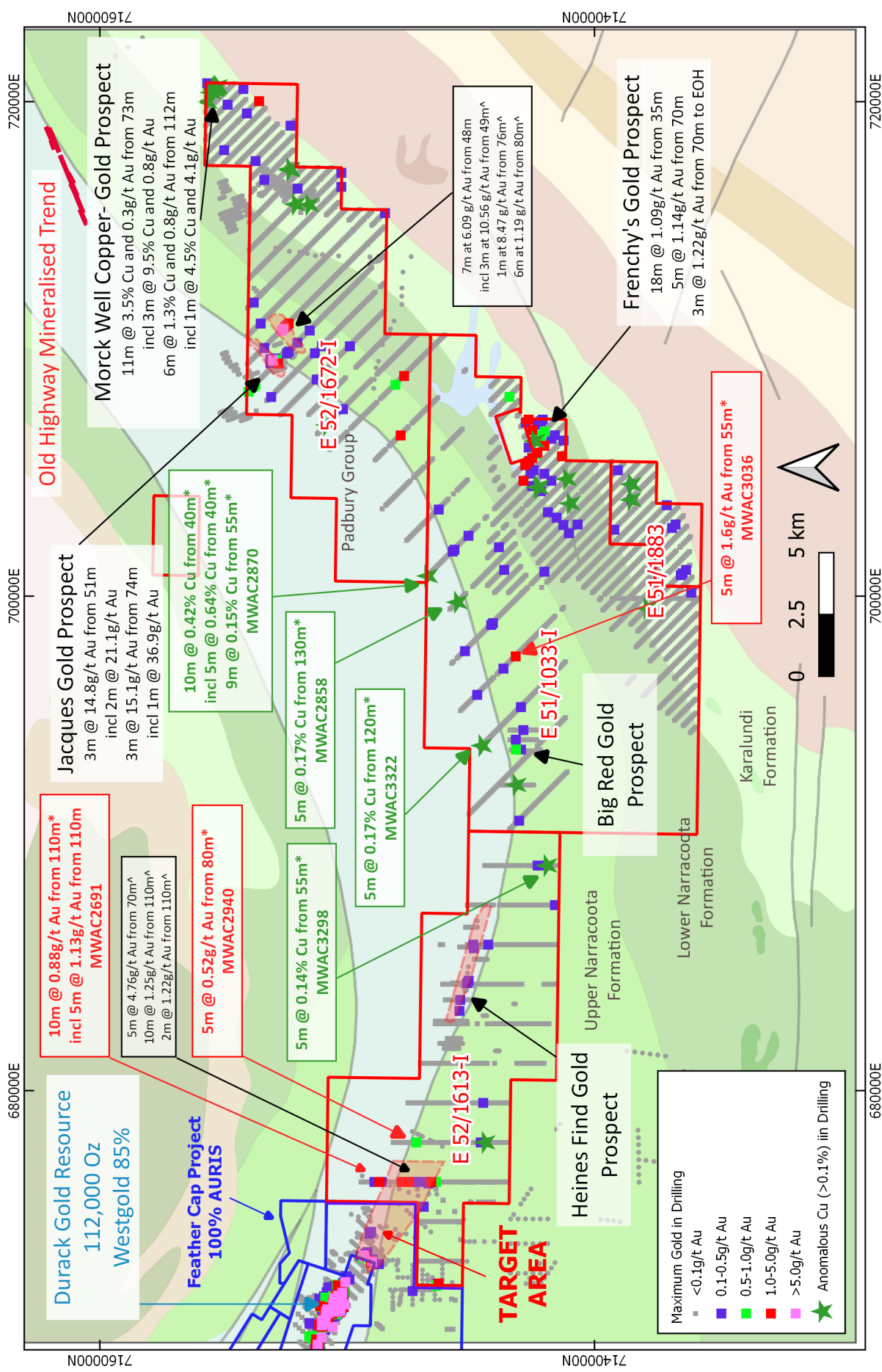


Figure 2. Drilling Summary Plan - Morck Well JV

Figure 2 Notes - Durack Gold Resource – Refer WGX announcement dated 4 September 2017

Morck Well Copper – Gold Prospect – Refer SFR announcement dated 6 June 2018

Jacques Gold Prospect – Refer RNI announcement dated 16 April 2013

Frenchy's Gold Prospect – ASX announcement dated 16 April 2019

^ - Refer ASX announcement 17 July 2020

* - Significant result returned during reporting period

Ongoing and Forecast Work

Approximately 650 Air Core holes remain to be drilled as part of the infill 800x100m spaced program.

RC drilling, designed to follow-up geochemical anomalous observed in the first pass program, will be planned in the next reporting period.

Further infill Air Core and RC drilling evaluation of the high grade gold anomalous identified within the completed regional 100 x 800m spaced Air Core drilling, is being assessed and prioritised in conjunction with other gold prospects and targets that Sandfire have identified located within tenements they have an interest in and will be progressed accordingly.

CASHMAN JV (SFR Earning 70%)

In September 2019, Auris entered into a farm-in agreement with Sandfire to advance exploration at the Company's Cashman Project located in the Bryah Basin of Western Australia. Under the agreement Sandfire are sole funding exploration until a Feasibility Study is completed on a discovery of >50,000t copper to earn a 70% interest.

Air Core Drilling

Two hundred and fifty-six AC holes (CHAC1607 – CHAC1859) were completed for a total of 15,513m. All holes are part of the 1,600x100m spaced first-pass pattern through E52/1120, located north west of the 400x100m-spaced Air Core drilling completed over the Orient and Cashman prospect areas. The program is designed to test the continuation of the Karalundi Formation stratigraphy in the south west of the basin.

A significant result of 5m @ 0.13% Cu from 5m (CHAC1693) was returned during the period.

The location of the completed drill holes and significant results are displayed in Figures 3 and 4 respectively. All drill holes collar details for drilling completed are included in Appendix 1.

Geophysics

DHEM surveys were undertaken in holes CHRC0005 and CHRC0007. No anomalies consistent with bedrock conductors were identified in any of the holes.

The planned extension to the 2019 MLEM survey at Orient East was completed. No anomalies consistent with bedrock conductors were identified.

Geological Understanding

Drilling of the regional first pass Air Core programme has identified Johnson Cairn Formation, Doolgunna Formation, Karalundi Formation, Narracoota Formation and Wilthorpe Formation lithologies. Drilling to date suggests Karalundi Formation stratigraphy pinches out in the Cheroona Project, to the south of the Mick Well prospect where the Johnson Cairn Formation is unconformably in contact with the Narracoota Formation. Integration with significant field mapping and geophysical datasets indicates structural complexity exists throughout the project area with possible stratigraphic repeats, which influences interpretation and targeting.

Ongoing and Forecast Work

Approximately 200 remaining Air Core holes of the first pass 100 x 1,600m pattern through E52/1120 will not be completed at this time due to the lack of Karalundi Formation stratigraphy.

Geological interpretation of the Cashman and Cheroona JV's is continuing and will develop as drilling is completed and assay results are returned. Planning of follow-up RC holes to test anomalous geochemistry in the Orient and East Orient prospect areas is currently ongoing.

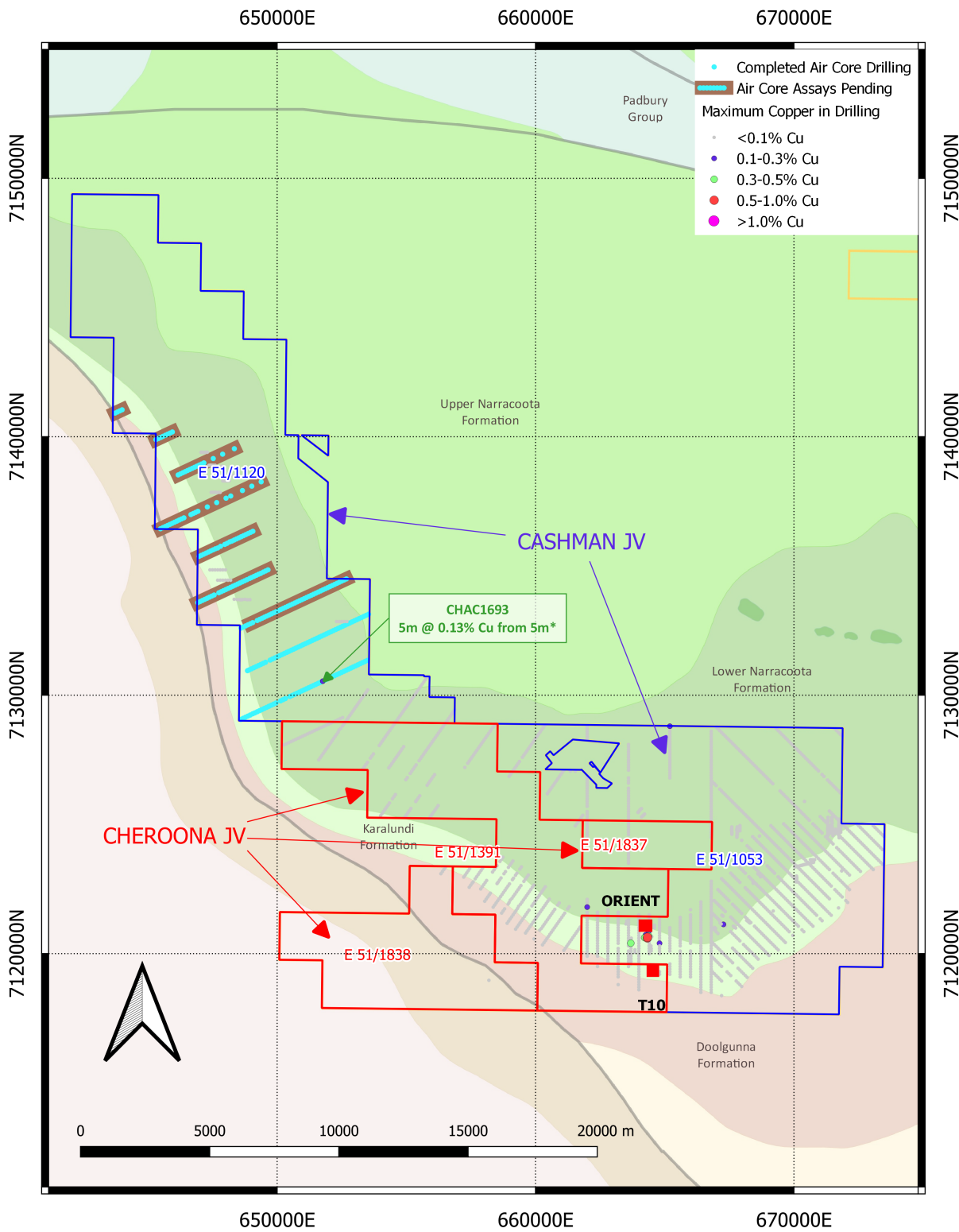


Figure 3. Cashman and Cheroona JV Summary Geology Plan showing extent of drilling completed

Notes - * - Significant result returned during reporting period

CHEROONA JV (SFR Earning 70%)

Sandfire acquired Farm-in Right to Cheroona JV tenements E51/1391, E51/1837 and E51/1838 in February 2020. Auris' interest in Cheroona tenements is currently 70% due to existing JV with Northern Star Resources Limited (ASX: NST).

Sandfire are currently sole funding exploration until a Feasibility Study is completed on a discovery of >50,000t copper to then earn 70% interest. Post potential earn-in, Auris' interest will be 21%, and NST 9%.

Air Core Drilling

No Air Core drilling was completed during the reporting period.

Geophysics

DHEM surveying was undertaken in hole CHRC0006. CHRC0006 was surveyed twice with different loop positions. No anomalies consistent with bedrock conductors were identified in the hole.

Ongoing and Forecast Work

Further work is required on CHRC006, which was drilled to test a MLEM anomaly, to determine why there were no bedrock anomalies in the DHEM data.

Geological interpretation of the Cashman and Cheroona JV's is continuing and will develop as drilling is completed and assay results are returned.

-ENDS-

For and on behalf of the Board.

Mike Hendriks
Chief Operating Officer

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ABOUT AURIS MINERALS LIMITED

Auris is exploring for base metals and gold in the Bryah Basin of Western Australia. Auris has consolidated a tenement portfolio of 1,410km², which is divided into eight well-defined project areas: Forrest, Cashman, Cheroona, Doolgunna, Morck Well, Feather Cap, Milgun and Horseshoe Well, (Figure 4).

In February 2018, Auris entered a Farm-in Agreement with Sandfire in relation to the Morck Well and Doolgunna Projects which covers ~430km² (the Morck Well JV). During September 2019, Auris entered into a Farm-in with Sandfire in relation to the Cashman Project tenements, E51/1053 and E51/1120, (the Cashman JV). On 4 February 2020 Auris and Northern Star Resources Limited (NST) entered into a Farm-in with Sandfire in relation to the Cheroona Project tenements, E51/1391, E51/1837 and E51/1838, (the Cheroona JV). Sandfire has the right to earn a 70% interest in each of above projects upon completion of a Feasibility Study on a discovery of not less than 50,000t contained copper (or metal equivalent) on the project. Auris manages exploration on all other tenements, including those that are subject to arrangements with third parties.

In September 2020, Auris entered a binding agreement to acquire Sandfire Resources Limited interest within the Sams Creek Gold Project in New Zealand, (Figure 3), through its wholly owned subsidiary Sams Creek Gold Limited. The Sams Creek Gold Project is located in the northwest of the South Island of New Zealand and comprises two exploration permits, EP 40 338 (currently held joint venture with OceanaGold Corporation (ASX: OGC) (20%) and SCGL (80%)) and EP 54 454 (SCGL 100%), (refer ASX Announcement dated 30 September 2020).

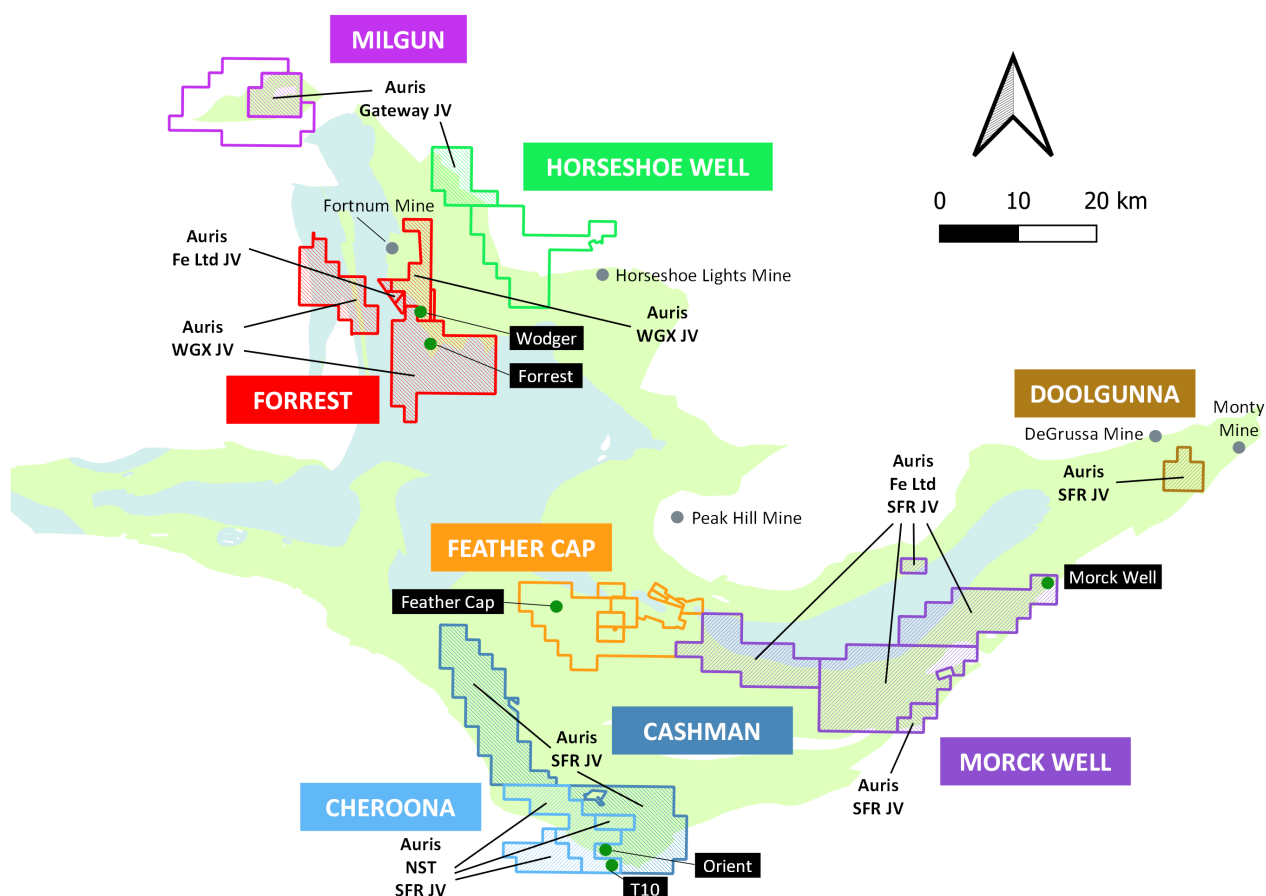


Figure 4: Auris' copper-gold exploration tenement portfolio, with Sandfire (SFR), Northern Star (NST), Westgold (WGX), Fe Ltd and Gateway JV areas indicated

Notes:

1. The Forrest Project tenements E52/1659 and E52/1671 have the following outside interests:
 - Auris 80%; Westgold Resources Ltd 20% (ASX:WGX). Westgold Resources Ltd interest is free carried until a Decision to Mine
 - Westgold Resources Ltd own the gold rights over the Auris interest.
2. The Forrest Project tenement P52/1493 have the following outside interests:
 - Westgold Resources Ltd own the gold rights over the Auris interest.
3. The Forrest Project tenements P52/1494-1496 have the following outside interests:
 - Auris 80%; Fe Ltd 20% (ASX:FEL). Fe Ltd interest is free carried until a Decision to Mine
4. The Cheroona Project tenements E51/1391, E51/1837-38 have the following outside interests:
 - Auris 70%; Northern Star Resources Ltd 30% (ASX:NST)
5. The Horseshoe Well Project tenement E52/3291 has the following outside interests:
 - Auris 85%; Gateway Projects WA Pty Ltd (formerly OMNI Projects Pty Ltd) 15% (Gateway Projects free carried until a Decision to Mine)
6. The Milgun Project tenement E52/3248 has the following outside interests:
 - Auris 85%; Gateway Projects WA Pty Ltd (formerly OMNI Projects Pty Ltd) 15% (Gateway Projects free carried until a Decision to Mine)
7. The Morck Well Project tenements E51/1033, E52/1613 and E52/1672 have the following outside interests:
 - a. Auris 80%; Fe Ltd 20% (ASX:FEL). Fe Ltd interest is free carried until a Decision to Mine

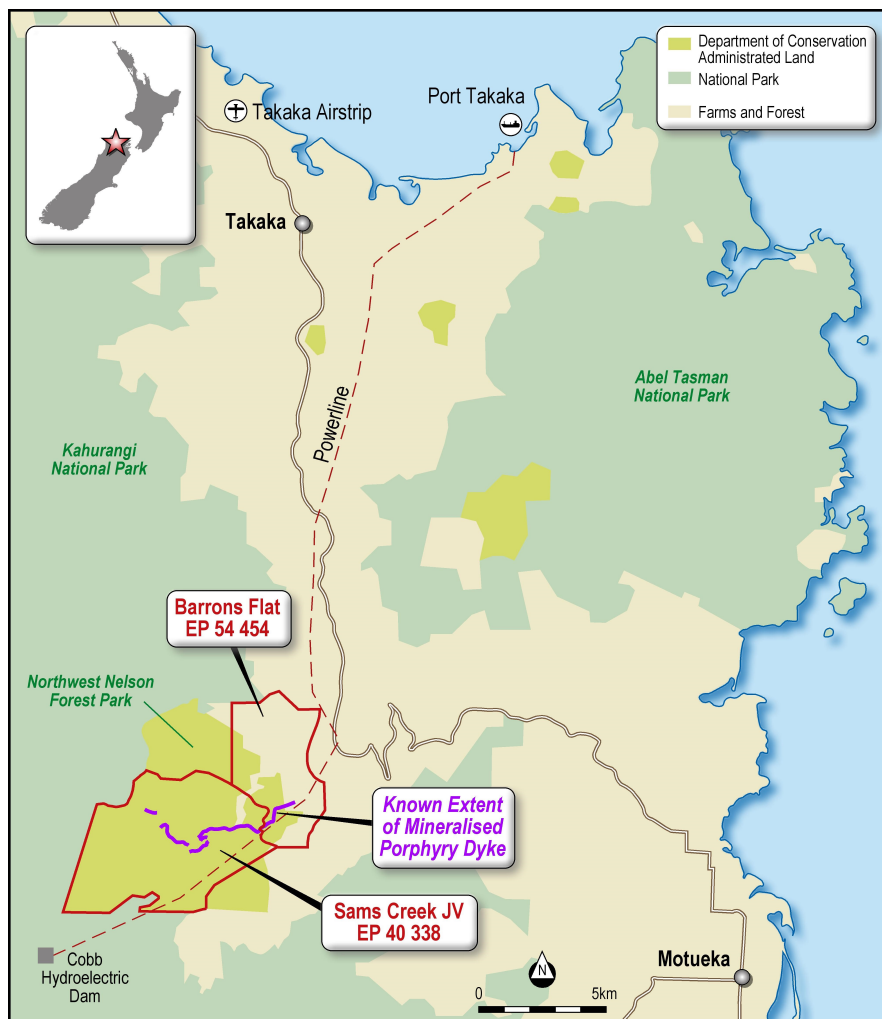


Figure 5: Sams Creek Gold Project exploration permit portfolio

Competent Person's Statement

Information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared and compiled by Mr Matthew Svensson, who is a Member of the Australian Institute of Geoscientists. Mr Svensson is Exploration Manager for Auris Minerals Limited. Mr Svensson has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking to qualify as a Competent Person, as defined in the 2012 Edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves. Mr Svensson consents to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.

No New Information

Except where explicitly stated, this announcement contains references to prior exploration results and Mineral Resource estimates, all of which have been cross-referenced to previous market announcements made by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the results and/or estimates in the relevant market announcement continue to apply and have not materially changed.

Forward Looking Statements

This announcement has been prepared by Auris Minerals Limited. This document contains background information about Auris Minerals Limited and its related entities current at the date of this announcement. This is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained in this announcement. This announcement is for information purposes only. Neither this document nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction.

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Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and ASX Listing Rules, Auris Minerals Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this document or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

Appendix 1

Drill Hole Collars Details

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
CHAC1607	AC	96	648853.565	7130949.36	510.041	-60	245	E51/1120
CHAC1608	AC	38	648915.245	7130978.807	508.68	-60	245	E51/1120
CHAC1609	AC	41	649005.876	7131021.069	507.57	-60	245	E51/1120
CHAC1610	AC	112	649096.507	7131063.33	506.504	-60	245	E51/1120
CHAC1611	AC	123	649187.138	7131105.592	505.574	-60	245	E51/1120
CHAC1612	AC	144	649277.768	7131147.854	504.671	-60	245	E51/1120
CHAC1613	AC	137	649368.399	7131190.116	503.736	-60	245	E51/1120
CHAC1614	AC	151	649459.03	7131232.378	503.342	-60	245	E51/1120
CHAC1615	AC	92	649549.661	7131274.64	503.515	-60	245	E51/1120
CHAC1616	AC	75	649730.922	7131359.163	504.469	-60	245	E51/1120
CHAC1617	AC	64	649821.553	7131401.425	505.013	-60	245	E51/1120
CHAC1618	AC	86	649912.184	7131443.687	505.596	-60	245	E51/1120
CHAC1619	AC	81	650002.815	7131485.949	505.934	-60	245	E51/1120
CHAC1620	AC	73	650093.445	7131528.211	505.946	-60	245	E51/1120
CHAC1621	AC	111	650184.076	7131570.472	505.954	-60	245	E51/1120
CHAC1622	AC	98	650274.707	7131612.734	506.237	-60	245	E51/1120
CHAC1623	AC	66	650365.338	7131654.996	506.585	-60	245	E51/1120
CHAC1624	AC	109	650376.338	7131659.997	506.585	-60	245	E51/1120
CHAC1625	AC	90	650455.968	7131697.258	506.929	-60	245	E51/1120
CHAC1626	AC	87	650546.599	7131739.52	507.283	-60	245	E51/1120
CHAC1627	AC	81	650637.23	7131781.782	507.58	-60	245	E51/1120
CHAC1628	AC	96	650727.861	7131824.043	507.782	-60	245	E51/1120
CHAC1629	AC	88	650818.492	7131866.305	507.985	-60	245	E51/1120
CHAC1630	AC	96	650909.122	7131908.567	508.181	-60	245	E51/1120
CHAC1631	AC	120	650999.753	7131950.829	508.373	-60	245	E51/1120
CHAC1632	AC	86	651090.384	7131993.091	508.555	-60	245	E51/1120
CHAC1633	AC	57	651181.015	7132035.352	508.735	-60	245	E51/1120
CHAC1634	AC	36	651271.645	7132077.614	508.859	-60	245	E51/1120
CHAC1635	AC	48	651362.276	7132119.876	508.691	-60	245	E51/1120
CHAC1636	AC	46	651452.907	7132162.138	508.541	-60	245	E51/1120
CHAC1637	AC	66	651543.538	7132204.4	508.4	-60	245	E51/1120
CHAC1638	AC	62	651634.169	7132246.662	508.286	-60	245	E51/1120
CHAC1639	AC	30	651724.799	7132288.923	508.173	-60	245	E51/1120
CHAC1640	AC	50	651815.43	7132331.185	508.041	-60	245	E51/1120
CHAC1641	AC	54	651906.061	7132373.447	508.009	-60	245	E51/1120
CHAC1642	AC	94	651996.692	7132415.709	508.001	-60	245	E51/1120
CHAC1643	AC	93	652087.322	7132457.971	507.863	-60	245	E51/1120
CHAC1644	AC	54	652177.953	7132500.233	507.474	-60	245	E51/1120
CHAC1645	AC	72	652268.584	7132542.494	507.024	-60	245	E51/1120
CHAC1646	AC	20	652359.215	7132584.756	506.47	-60	245	E51/1120
CHAC1647	AC	63	652449.846	7132627.018	505.801	-60	245	E51/1120
CHAC1648	AC	33	652540.476	7132669.28	505.118	-60	245	E51/1120
CHAC1649	AC	81	652631.107	7132711.542	504.259	-60	245	E51/1120
CHAC1650	AC	60	652721.738	7132753.804	503.398	-60	245	E51/1120
CHAC1651	AC	66	652812.369	7132796.065	502.62	-60	245	E51/1120
CHAC1652	AC	69	652902.999	7132838.327	501.788	-60	245	E51/1120
CHAC1653	AC	82	652993.63	7132880.589	500.953	-60	245	E51/1120
CHAC1654	AC	104	653084.261	7132922.851	500.544	-60	245	E51/1120
CHAC1655	AC	102	653174.892	7132965.113	500.413	-60	245	E51/1120
CHAC1656	AC	87	653265.523	7133007.374	500.067	-60	245	E51/1120
CHAC1657	AC	51	653356.153	7133049.636	499.586	-60	245	E51/1120
CHAC1658	AC	76	653446.784	7133091.898	499.324	-60	245	E51/1120
CHAC1659	AC	78	653537.415	7133134.16	499.159	-60	245	E51/1120
CHAC1660	AC	101	648594.496	7129063.834	512.014	-60	245	E51/1120
CHAC1661	AC	75	648685.127	7129106.096	510.805	-60	245	E51/1120
CHAC1662	AC	58	648775.757	7129148.358	510.369	-60	245	E51/1120
CHAC1663	AC	21	648866.388	7129190.62	510.036	-60	245	E51/1120
CHAC1664	AC	46	648957.019	7129232.882	509.813	-60	245	E51/1120
CHAC1665	AC	63	649057	7129282	509.561	-60	245	E51/1120
CHAC1666	AC	51	649138.281	7129317.405	509.04	-60	245	E51/1120
CHAC1667	AC	25	649228.911	7129359.667	508.694	-60	245	E51/1120
CHAC1668	AC	6	649319.542	7129401.929	508.445	-60	245	E51/1120
CHAC1669	AC	20	649410.173	7129444.191	508.313	-60	245	E51/1120
CHAC1670	AC	13	649500.804	7129486.453	508.082	-60	245	E51/1120
CHAC1671	AC	61	649591.434	7129528.714	507.685	-60	245	E51/1120
CHAC1672	AC	56	649682.065	7129570.976	507.101	-60	245	E51/1120
CHAC1673	AC	65	649772.696	7129613.238	506.844	-60	245	E51/1120
CHAC1674	AC	87	649863.327	7129655.5	506.564	-60	245	E51/1120
CHAC1675	AC	78	649953.958	7129697.762	506.403	-60	245	E51/1120

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
CHAC1676	AC	102	650135.219	7129782.285	506.108	-60	245	E51/1120
CHAC1677	AC	37	650225.85	7129824.547	505.943	-60	245	E51/1120
CHAC1678	AC	41	650316.481	7129866.809	505.777	-60	245	E51/1120
CHAC1679	AC	39	650497.742	7129951.333	505.896	-60	245	E51/1120
CHAC1680	AC	45	650588.373	7129993.594	506.824	-60	245	E51/1120
CHAC1681	AC	37	650679.004	7130035.856	507.75	-60	245	E51/1120
CHAC1682	AC	53	650769.635	7130078.118	508.653	-60	245	E51/1120
CHAC1683	AC	63	650860.265	7130120.38	509.616	-60	245	E51/1120
CHAC1684	AC	61	650950.896	7130162.642	510.662	-60	245	E51/1120
CHAC1685	AC	24	651041.527	7130204.904	511.582	-60	245	E51/1120
CHAC1686	AC	31	651132.158	7130247.165	512.393	-60	245	E51/1120
CHAC1687	AC	39	651222.788	7130289.427	513.205	-60	245	E51/1120
CHAC1688	AC	63	651313.419	7130331.689	514.061	-60	245	E51/1120
CHAC1689	AC	61	651404.05	7130373.951	514.944	-60	245	E51/1120
CHAC1690	AC	18	651494.681	7130416.213	515.834	-60	245	E51/1120
CHAC1691	AC	13	651585.312	7130458.475	516.395	-60	245	E51/1120
CHAC1692	AC	28	651675.942	7130500.736	516.7	-60	245	E51/1120
CHAC1693	AC	21	651766.573	7130542.998	517.006	-60	245	E51/1120
CHAC1694	AC	46	651857.204	7130585.26	516.973	-60	245	E51/1120
CHAC1695	AC	45	651947.835	7130627.522	516.849	-60	245	E51/1120
CHAC1696	AC	42	652038.465	7130669.784	516.759	-60	245	E51/1120
CHAC1697	AC	123	652129.096	7130712.045	516.465	-60	245	E51/1120
CHAC1698	AC	128	652219.727	7130754.307	516.186	-60	245	E51/1120
CHAC1699	AC	76	652310.358	7130796.569	515.89	-60	245	E51/1120
CHAC1700	AC	32	652400.989	7130838.831	515.473	-60	245	E51/1120
CHAC1701	AC	15	652491.619	7130881.093	514.985	-60	245	E51/1120
CHAC1702	AC	12	652582.25	7130923.355	514.452	-60	245	E51/1120
CHAC1703	AC	11	652672.881	7130965.616	513.759	-60	245	E51/1120
CHAC1704	AC	10	652763.512	7131007.878	513.096	-60	245	E51/1120
CHAC1705	AC	2	652854.142	7131050.14	512.424	-60	245	E51/1120
CHAC1706	AC	26	652944.773	7131092.402	511.617	-60	245	E51/1120
CHAC1707	AC	24	653035.404	7131134.664	510.971	-60	245	E51/1120
CHAC1708	AC	44	653126.035	7131176.926	510.361	-60	245	E51/1120
CHAC1709	AC	35	653216.666	7131219.187	509.56	-60	245	E51/1120
CHAC1710	AC	80	653307.296	7131261.449	508.723	-60	245	E51/1120
CHAC1711	AC	31	653397.927	7131303.711	507.934	-60	245	E51/1120
CHAC1712	AC	51	653488.558	7131345.973	507.179	-60	245	E51/1120
CHAC1713	AC	150	648601.579	7132597.947	502.09	-60	245	E51/1120
CHAC1714	AC	120	648692.21	7132640.208	501.602	-60	245	E51/1120
CHAC1715	AC	96	648782.841	7132682.47	501.116	-60	245	E51/1120
CHAC1716	AC	79	648873.471	7132724.732	500.673	-60	245	E51/1120
CHAC1717	AC	47	648964.102	7132766.994	500.347	-60	245	E51/1120
CHAC1718	AC	49	649054.733	7132809.256	500.485	-60	245	E51/1120
CHAC1719	AC	8	649229	7132891	500.992	-60	245	E51/1120
CHAC1720	AC	35	649326.625	7132936.041	501.339	-60	245	E51/1120
CHAC1721	AC	17	649417.256	7132978.303	501.687	-60	245	E51/1120
CHAC1722	AC	26	649507.887	7133020.565	502.036	-60	245	E51/1120
CHAC1723	AC	32	649598.518	7133062.827	502.386	-60	245	E51/1120
CHAC1724	AC	14	649689.148	7133105.089	502.806	-60	245	E51/1120
CHAC1725	AC	23	649779.779	7133147.35	503.333	-60	245	E51/1120
CHAC1726	AC	95	649870.41	7133189.612	503.752	-60	245	E51/1120
CHAC1727	AC	60	649961.041	7133231.874	503.872	-60	245	E51/1120
CHAC1728	AC	27	650051.672	7133274.136	504.037	-60	245	E51/1120
CHAC1729	AC	26	650142.302	7133316.398	504.428	-60	245	E51/1120
CHAC1730	AC	18	650232.933	7133358.659	504.637	-60	245	E51/1120
CHAC1731	AC	48	650323.564	7133400.921	504.452	-60	245	E51/1120
CHAC1732	AC	16	650414.195	7133443.183	504.267	-60	245	E51/1120
CHAC1733	AC	24	650504.825	7133485.445	504.139	-60	245	E51/1120
CHAC1734	AC	25	650595.456	7133527.707	504.098	-60	245	E51/1120
CHAC1735	AC	23	650686.087	7133569.969	504.081	-60	245	E51/1120
CHAC1736	AC	43	650776.718	7133612.23	503.915	-60	245	E51/1120
CHAC1737	AC	36	650867.349	7133654.492	503.507	-60	245	E51/1120
CHAC1738	AC	40	650957.979	7133696.754	503.201	-60	245	E51/1120
CHAC1739	AC	14	651048.61	7133739.016	503.088	-60	245	E51/1120
CHAC1740	AC	17	651139.241	7133781.278	502.891	-60	245	E51/1120
CHAC1741	AC	13	651229.872	7133823.54	502.535	-60	245	E51/1120
CHAC1742	AC	4	651320.502	7133865.801	502.099	-60	245	E51/1120
CHAC1743	AC	20	651411.133	7133908.063	501.554	-60	245	E51/1120
CHAC1744	AC	3	651501.764	7133950.325	501.02	-60	245	E51/1120
CHAC1745	AC	2	651592.395	7133992.587	500.509	-60	245	E51/1120
CHAC1746	AC	5	651683.026	7134034.849	500.154	-60	245	E51/1120
CHAC1747	AC	4	651773.656	7134077.111	500.023	-60	245	E51/1120

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
CHAC1748	AC	33	651864.287	7134119.372	499.935	-60	245	E51/1120
CHAC1749	AC	30	651954.918	7134161.634	499.878	-60	245	E51/1120
CHAC1750	AC	45	652045.549	7134203.896	499.853	-60	245	E51/1120
CHAC1751	AC	35	652136.179	7134246.158	499.77	-60	245	E51/1120
CHAC1752	AC	29	652226.81	7134288.42	499.605	-60	245	E51/1120
CHAC1753	AC	51	652317.441	7134330.681	499.411	-60	245	E51/1120
CHAC1754	AC	29	652408.072	7134372.943	499.572	-60	245	E51/1120
CHAC1755	AC	29	652498.703	7134415.205	499.711	-60	245	E51/1120
CHAC1756	AC	21	652589.333	7134457.467	499.762	-60	245	E51/1120
CHAC1757	AC	26	652679.964	7134499.729	499.729	-60	245	E51/1120
CHAC1758	AC	108	646928.451	7133583.159	499.987	-60	245	E51/1120
CHAC1759	AC	96	647019.082	7133625.421	499.947	-60	245	E51/1120
CHAC1760	AC	98	647109.713	7133667.683	499.671	-60	245	E51/1120
CHAC1761	AC	108	647200.344	7133709.944	499.403	-60	245	E51/1120
CHAC1762	AC	115	647290.974	7133752.206	498.921	-60	245	E51/1120
CHAC1763	AC	130	647381.605	7133794.468	498.701	-60	245	E51/1120
CHAC1764	AC	142	647472.236	7133836.73	498.444	-60	245	E51/1120
CHAC1765	AC	141	647562.867	7133878.992	498.186	-60	245	E51/1120
CHAC1766	AC	77	647744.128	7133963.515	497.426	-60	245	E51/1120
CHAC1767	AC	85	647834.759	7134005.777	497.277	-60	245	E51/1120
CHAC1768	AC	101	647925.39	7134048.039	497.424	-60	245	E51/1120
CHAC1769	AC	118	648016.021	7134090.301	497.57	-60	245	E51/1120
CHAC1770	AC	90	648106.651	7134132.563	497.719	-60	245	E51/1120
CHAC1771	AC	73	648197.282	7134174.825	497.932	-60	245	E51/1120
CHAC1772	AC	30	648287.913	7134217.086	498.151	-60	245	E51/1120
CHAC1773	AC	60	648378.544	7134259.348	498.399	-60	245	E51/1120
CHAC1774	AC	66	648469.175	7134301.61	498.721	-60	245	E51/1120
CHAC1775	AC	52	648559.805	7134343.872	499.051	-60	245	E51/1120
CHAC1776	AC	31	648650.436	7134386.134	499.731	-60	245	E51/1120
CHAC1777	AC	24	648741.067	7134428.395	500.876	-60	245	E51/1120
CHAC1778	AC	24	648831.698	7134470.657	502.026	-60	245	E51/1120
CHAC1779	AC	37	648937	7134519	503.421	-60	245	E51/1120
CHAC1780	AC	75	649012.959	7134555.181	505.118	-60	245	E51/1120
CHAC1781	AC	43	649103.59	7134597.443	506.795	-60	245	E51/1120
CHAC1782	AC	54	649194.221	7134639.705	507.794	-60	245	E51/1120
CHAC1783	AC	52	649284.852	7134681.966	508.081	-60	245	E51/1120
CHAC1784	AC	53	649368	7134716	508.06	-60	245	E51/1120
CHAC1785	AC	37	649466.113	7134766.49	507.288	-60	245	E51/1120
CHAC1786	AC	39	649556.744	7134808.752	506.132	-60	245	E51/1120
CHAC1787	AC	37	649647.375	7134851.014	505.34	-60	245	E51/1120
CHAC1788	AC	107	646977.308	7135371.346	494.117	-60	245	E51/1120
CHAC1789	AC	109	647067.939	7135413.608	493.975	-60	245	E51/1120
CHAC1790	AC	113	647158.57	7135455.87	493.873	-60	245	E51/1120
CHAC1791	AC	47	647249.201	7135498.132	493.911	-60	245	E51/1120
CHAC1792	AC	33	647339.831	7135540.393	493.951	-60	245	E51/1120
CHAC1793	AC	8	647430.462	7135582.655	493.97	-60	245	E51/1120
CHAC1794	AC	10	647521.093	7135624.917	493.994	-60	245	E51/1120
CHAC1795	AC	28	647611.724	7135667.179	494.024	-60	245	E51/1120
CHAC1796	AC	5	647700	7135697	494.058	-60	245	E51/1120
CHAC1797	AC	24	647811	7135763	494.106	-60	245	E51/1120
CHAC1798	AC	4	647974.247	7135836.226	494.771	-60	245	E51/1120
CHAC1799	AC	4	648064.878	7135878.488	495.165	-60	245	E51/1120
CHAC1800	AC	108	648165	7135934	495.532	-60	245	E51/1120
CHAC1801	AC	15	648246.139	7135963.012	495.909	-60	245	E51/1120
CHAC1802	AC	30	648336.77	7136005.273	496.279	-60	245	E51/1120
CHAC1803	AC	165	648427.401	7136047.535	496.638	-60	245	E51/1120
CHAC1804	AC	104	648518.032	7136089.797	496.994	-60	245	E51/1120
CHAC1805	AC	61	648608.662	7136132.059	497.349	-60	245	E51/1120
CHAC1806	AC	110	648699.293	7136174.321	497.708	-60	245	E51/1120
CHAC1807	AC	34	648789.924	7136216.583	498.074	-60	245	E51/1120
CHAC1808	AC	10	648880.555	7136258.844	498.438	-60	245	E51/1120
CHAC1809	AC	28	648971.185	7136301.106	498.82	-60	245	E51/1120
CHAC1810	AC	22	649061.816	7136343.368	499.202	-60	245	E51/1120
CHAC1811	AC	104	645847.965	7136610.129	490.991	-60	245	E51/1120
CHAC1812	AC	102	645938.596	7136652.391	490.981	-60	245	E51/1120
CHAC1813	AC	131	646029.227	7136694.653	490.985	-60	245	E51/1120
CHAC1814	AC	96	646119.858	7136736.915	491.002	-60	245	E51/1120
CHAC1815	AC	94	646210.488	7136779.177	491.018	-60	245	E51/1120
CHAC1816	AC	83	646301.119	7136821.438	491.01	-60	245	E51/1120
CHAC1817	AC	127	646391.75	7136863.7	490.995	-60	245	E51/1120
CHAC1818	AC	34	646663.642	7136990.486	491.575	-60	245	E51/1120
CHAC1819	AC	93	646754.273	7137032.748	491.92	-60	245	E51/1120

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94 Z51)	RL (m)	Dip	Azimuth	Tenement
CHAC1820	AC	50	646844.904	7137075.009	492.263	-60	245	E51/1120
CHAC1821	AC	22	646935.535	7137117.271	492.605	-60	245	E51/1120
CHAC1822	AC	38	647298.058	7137286.319	493.044	-60	245	E51/1120
CHAC1823	AC	65	647660.581	7137455.366	494.145	-60	245	E51/1120
CHAC1824	AC	4	648023.104	7137624.413	494.952	-60	245	E51/1120
CHAC1825	AC	30	648204.365	7137708.937	495.691	-60	245	E51/1120
CHAC1826	AC	114	645485.442	7136441.082	490.99	-60	245	E51/1120
CHAC1827	AC	74	645576.073	7136483.344	490.996	-60	245	E51/1120
CHAC1827A	AC	138	645585.266	7136487.377	275.742	-60	245	E51/1120
CHAC1828	AC	117	645666.704	7136525.606	491.001	-60	245	E51/1120
CHAC1829	AC	143	645757.334	7136567.868	491	-60	245	E51/1120
CHAC1830	AC	84	646168.715	7138525.102	489.585	-60	245	E51/1120
CHAC1831	AC	147	646259.345	7138567.364	489.52	-60	245	E51/1120
CHAC1832	AC	66	646349.976	7138609.626	489.623	-60	245	E51/1120
CHAC1833	AC	91	646440.607	7138651.887	489.739	-60	245	E51/1120
CHAC1834	AC	98	646531.238	7138694.149	489.863	-60	245	E51/1120
CHAC1835	AC	102	646621.868	7138736.411	489.967	-60	245	E51/1120
CHAC1836	AC	110	646712.499	7138778.673	490.03	-60	245	E51/1120
CHAC1837	AC	60	646803.13	7138820.935	490.109	-60	245	E51/1120
CHAC1838	AC	104	646893.761	7138863.197	490.215	-60	245	E51/1120
CHAC1839	AC	42	646984.392	7138905.458	490.287	-60	245	E51/1120
CHAC1840	AC	52	647075.022	7138947.72	490.304	-60	245	E51/1120
CHAC1841	AC	138	645311.264	7139890.671	485.818	-60	245	E51/1120
CHAC1842	AC	10	645401.895	7139932.933	485.686	-60	245	E51/1120
CHAC1842A	AC	79	645411.021	7139937.217	275.742	-60	245	E51/1120
CHAC1843	AC	16	645492.525	7139975.194	485.553	-60	245	E51/1120
CHAC1843A	AC	15	645503.024	7139979.23	275.742	-60	245	E51/1120
CHAC1844	AC	153	645583.156	7140017.456	485.42	-60	245	E51/1120
CHAC1845	AC	97	645673.787	7140059.718	485.287	-60	245	E51/1120
CHAC1846	AC	90	645764.418	7140101.98	485.143	-60	245	E51/1120
CHAC1847	AC	120	645855.048	7140144.242	485.036	-60	245	E51/1120
CHAC1848	AC	111	645945.679	7140186.503	484.968	-60	245	E51/1120
CHAC1849	AC	36	647165.653	7138989.982	490.255	-60	245	E51/1120
CHAC1850	AC	4	647528.176	7139159.029	490.355	-60	245	E51/1120
CHAC1851	AC	6	647890.699	7139328.077	490.075	-60	245	E51/1120
CHAC1852	AC	45	648343.853	7139539.386	490.079	-60	245	E51/1120
CHAC1853	AC	102	643728.767	7140918.145	483.678	-60	245	E51/1120
CHAC1854	AC	67	643819.398	7140960.407	483.211	-60	245	E51/1120
CHAC1855	AC	95	643910.028	7141002.669	482.908	-60	245	E51/1120
CHAC1856	AC	109	644000.659	7141044.93	482.938	-60	245	E51/1120
CHAC1857	AC	10	648657.519	7137920.246	497.265	-60	245	E51/1120
CHAC1858	AC	9	649020.042	7138089.293	498.156	-60	245	E51/1120
CHAC1859	AC	14	649382.566	7138258.341	498.117	-60	245	E51/1120
MWAC2873	AC	111	699962.594	7143045.227	534.864	-60	135	E51/1033
MWAC2874	AC	113	699891.883	7143115.938	535.027	-60	135	E51/1033
MWAC2875	AC	95	699821.172	7143186.649	535.098	-60	135	E51/1033
MWAC2876	AC	102	699750.462	7143257.359	535.164	-60	135	E51/1033
MWAC2877	AC	79	699679.751	7143328.07	535.23	-60	135	E51/1033
MWAC2878	AC	87	699609.04	7143398.781	535.332	-60	135	E51/1033
MWAC2879	AC	60	699538.33	7143469.491	535.543	-60	135	E51/1033
MWAC2880	AC	82	699467.619	7143540.202	535.756	-60	135	E51/1033
MWAC2881	AC	96	699396.908	7143610.913	535.969	-60	135	E51/1033
MWAC2882	AC	58	699326.198	7143681.623	536.061	-60	135	E51/1033
MWAC2883	AC	59	699255.487	7143752.334	536.042	-60	135	E51/1033
MWAC2884	AC	51	699184.776	7143823.045	536.022	-60	135	E51/1033
MWAC2885	AC	20	699114.066	7143893.755	536.004	-60	135	E51/1033
MWAC2886	AC	16	699043.355	7143964.466	535.997	-60	135	E51/1033
MWAC2887	AC	44	698972.644	7144035.177	535.991	-60	135	E51/1033
MWAC2888	AC	85	698901.934	7144105.887	536.013	-60	135	E51/1033
MWAC2889	AC	123	698831.223	7144176.598	536.064	-60	135	E51/1033
MWAC2890	AC	71	698760.512	7144247.309	536.341	-60	135	E51/1033
MWAC2891	AC	60	698689.802	7144318.019	536.579	-60	135	E51/1033
MWAC2892	AC	27	698619.091	7144388.73	536.84	-60	135	E51/1033
MWAC2893	AC	66	698548.38	7144459.441	537.022	-60	135	E51/1033
MWAC2894	AC	76	698477.67	7144530.152	537.016	-60	135	E51/1033
MWAC2895	AC	32	698406.959	7144600.862	537	-60	135	E51/1033
MWAC2896	AC	41	698336.248	7144671.573	537	-60	135	E51/1033
MWAC2897	AC	72	698265.537	7144742.284	537.002	-60	135	E51/1033
MWAC2898	AC	52	698194.827	7144812.994	537.008	-60	135	E51/1033
MWAC2899	AC	58	698124.116	7144883.705	537.166	-60	135	E51/1033
MWAC2900	AC	47	698053.405	7144954.416	537.705	-60	135	E51/1033
MWAC3001	AC	57	697982.695	7145025.126	538.004	-60	135	E51/1033

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3002	AC	75	697911.984	7145095.837	537.976	-60	135	E51/1033
MWAC3003	AC	92	697841.273	7145166.548	537.964	-60	135	E51/1033
MWAC3004	AC	99	697770.563	7145237.258	537.989	-60	135	E51/1033
MWAC3005	AC	156	697699.852	7145307.969	538.137	-60	135	E51/1033
MWAC3006	AC	165	697629.141	7145378.68	538.158	-60	135	E51/1033
MWAC3007	AC	135	697558.431	7145449.39	538.18	-60	135	E51/1033
MWAC3008	AC	165	697487.72	7145520.101	538.193	-60	135	E51/1033
MWAC3009	AC	165	697346.299	7145661.522	538.879	-60	135	E51/1033
MWAC3010	AC	162	697275.588	7145732.233	539.14	-60	135	E51/1033
MWAC3011	AC	138	699538.33	7141206.75	531.491	-60	135	E51/1033
MWAC3012	AC	99	699467.619	7141277.46	531.687	-60	135	E51/1033
MWAC3013	AC	135	699184.776	7141560.303	532.728	-60	135	E51/1033
MWAC3014	AC	108	699114.066	7141631.014	532.803	-60	135	E51/1033
MWAC3015	AC	75	699043.355	7141701.724	532.878	-60	135	E51/1033
MWAC3016	AC	84	698972.644	7141772.435	532.957	-60	135	E51/1033
MWAC3017	AC	59	698901.934	7141843.146	533.077	-60	135	E51/1033
MWAC3018	AC	38	698831.223	7141913.856	533.218	-60	135	E51/1033
MWAC3019	AC	68	698760.512	7141984.567	533.358	-60	135	E51/1033
MWAC3020	AC	72	698689.802	7142055.278	533.493	-60	135	E51/1033
MWAC3021	AC	45	698619.091	7142125.988	533.628	-60	135	E51/1033
MWAC3022	AC	68	698548.38	7142196.699	533.763	-60	135	E51/1033
MWAC3023	AC	31	698477.67	7142267.41	533.9	-60	135	E51/1033
MWAC3024	AC	39	698406.959	7142338.12	534.032	-60	135	E51/1033
MWAC3025	AC	31	698336.248	7142408.831	534.124	-60	135	E51/1033
MWAC3026	AC	71	698265.537	7142479.542	534.216	-60	135	E51/1033
MWAC3027	AC	89	698194.827	7142550.253	534.303	-60	135	E51/1033
MWAC3028	AC	41	698124.116	7142620.963	534.432	-60	135	E51/1033
MWAC3029	AC	32	698053.405	7142691.674	534.615	-60	135	E51/1033
MWAC3030	AC	26	697982.695	7142762.385	534.797	-60	135	E51/1033
MWAC3031	AC	27	697911.984	7142833.095	535.029	-60	135	E51/1033
MWAC3032	AC	35	697841.273	7142903.806	535.049	-60	135	E51/1033
MWAC3033	AC	135	697770.563	7142974.517	535.096	-60	135	E51/1033
MWAC3034	AC	33	697699.852	7143045.227	535.147	-60	135	E51/1033
MWAC3035	AC	39	697629.141	7143115.938	535.208	-60	135	E51/1033
MWAC3036	AC	100	697558.431	7143186.649	535.434	-60	135	E51/1033
MWAC3037	AC	102	697487.72	7143257.359	535.661	-60	135	E51/1033
MWAC3038	AC	34	697417.009	7143328.07	535.904	-60	135	E51/1033
MWAC3039	AC	34	697346.299	7143398.781	536.056	-60	135	E51/1033
MWAC3040	AC	117	697275.588	7143469.491	536.034	-60	135	E51/1033
MWAC3041	AC	67	697204.877	7143540.202	536.018	-60	135	E51/1033
MWAC3042	AC	85	697134.167	7143610.913	535.994	-60	135	E51/1033
MWAC3043	AC	45	697063.456	7143681.623	535.996	-60	135	E51/1033
MWAC3044	AC	73	696922.035	7143823.045	535.997	-60	135	E51/1033
MWAC3045	AC	72	696851.324	7143893.755	535.997	-60	135	E51/1033
MWAC3046	AC	102	696709.903	7144035.177	535.985	-60	135	E51/1033
MWAC3047	AC	72	696639.192	7144105.887	535.979	-60	135	E51/1033
MWAC3048	AC	111	696568.481	7144176.598	536.124	-60	135	E51/1033
MWAC3049	AC	89	696497.771	7144247.309	536.497	-60	135	E51/1033
MWAC3050	AC	150	696427.06	7144318.019	536.695	-60	135	E51/1033
MWAC3051	AC	99	696356.349	7144388.73	536.964	-60	135	E51/1033
MWAC3052	AC	100	696285.639	7144459.441	537.048	-60	135	E51/1033
MWAC3053	AC	112	696214.928	7144530.152	537.296	-60	135	E51/1033
MWAC3054	AC	93	696144.217	7144600.862	537.544	-60	135	E51/1033
MWAC3055	AC	159	696073.506	7144671.573	537.785	-60	135	E51/1033
MWAC3056	AC	78	696002.796	7144742.284	538.033	-60	135	E51/1033
MWAC3057	AC	151	695932.085	7144812.994	538.286	-60	135	E51/1033
MWAC3058	AC	120	695861.374	7144883.705	538.541	-60	135	E51/1033
MWAC3059	AC	155	695790.664	7144954.416	538.813	-60	135	E51/1033
MWAC3060	AC	113	695719.953	7145025.126	539.06	-60	135	E51/1033
MWAC3061	AC	156	695649.242	7145095.837	539.293	-60	135	E51/1033
MWAC3062	AC	117	695578.532	7145166.548	539.436	-60	135	E51/1033
MWAC3063	AC	165	695507.821	7145237.258	539.501	-60	135	E51/1033
MWAC3064	AC	165	695437.11	7145307.969	539.964	-60	135	E51/1033
MWAC3065	AC	121	695366.4	7145378.68	540.428	-60	135	E51/1033
MWAC3066	AC	97	697346.299	7141136.039	532.273	-60	135	E51/1033
MWAC3067	AC	118	697275.588	7141206.75	532.436	-60	135	E51/1033
MWAC3068	AC	120	697204.877	7141277.46	532.593	-60	135	E51/1033
MWAC3069	AC	88	697134.167	7141348.171	532.704	-60	135	E51/1033
MWAC3070	AC	61	697063.456	7141418.882	532.817	-60	135	E51/1033
MWAC3071	AC	78	696992.745	7141489.592	532.93	-60	135	E51/1033
MWAC3072	AC	39	696922.035	7141560.303	533.046	-60	135	E51/1033
MWAC3073	AC	49	696851.324	7141631.014	533.16	-60	135	E51/1033

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3074	AC	60	696780.613	7141701.724	533.273	-60	135	E51/1033
MWAC3075	AC	80	696709.903	7141772.435	533.387	-60	135	E51/1033
MWAC3076	AC	147	696639.192	7141843.146	533.53	-60	135	E51/1033
MWAC3077	AC	111	696568.481	7141913.856	533.692	-60	135	E51/1033
MWAC3078	AC	138	696497.771	7141984.567	533.854	-60	135	E51/1033
MWAC3079	AC	36	696427.06	7142055.278	534.016	-60	135	E51/1033
MWAC3080	AC	55	696356.349	7142125.988	534.093	-60	135	E51/1033
MWAC3081	AC	102	696285.639	7142196.699	534.162	-60	135	E51/1033
MWAC3082	AC	163	691689.444	7144530.152	533.505	-60	135	E51/1033
MWAC3083	AC	133	691618.734	7144600.862	534.211	-60	135	E51/1033
MWAC3084	AC	168	691548.023	7144671.573	535.048	-60	135	E51/1033
MWAC3085	AC	168	691477.312	7144742.284	535.779	-60	135	E51/1033
MWAC3086	AC	98	691406.602	7144812.994	536.671	-60	135	E51/1033
MWAC3087	AC	157	691335.891	7144883.705	537.573	-60	135	E51/1033
MWAC3088	AC	138	691265.18	7144954.416	538.435	-60	135	E51/1033
MWAC3089	AC	111	691194.47	7145025.126	539.201	-60	135	E51/1033
MWAC3090	AC	70	696214.928	7142267.41	534.231	-60	135	E51/1033
MWAC3091	AC	106	696144.217	7142338.12	534.326	-60	135	E51/1033
MWAC3092	AC	19	696073.506	7142408.831	534.465	-60	135	E51/1033
MWAC3093	AC	60	696002.796	7142479.542	534.588	-60	135	E51/1033
MWAC3094	AC	11	695932.085	7142550.253	534.711	-60	135	E51/1033
MWAC3095	AC	12	695861.374	7142620.963	534.782	-60	135	E51/1033
MWAC3096	AC	16	695790.664	7142691.674	534.881	-60	135	E51/1033
MWAC3097	AC	8	695719.953	7142762.385	534.98	-60	135	E51/1033
MWAC3098	AC	18	695649.242	7142833.095	535.078	-60	135	E51/1033
MWAC3099	AC	48	695578.532	7142903.806	535.094	-60	135	E51/1033
MWAC3100	AC	79	695507.821	7142974.517	535.069	-60	135	E51/1033
MWAC3107	AC	165	681100	7144600	535.456	-60	180	E52/1613
MWAC3108	AC	71	681100	7144700	535.996	-60	180	E52/1613
MWAC3109	AC	50	681100	7144800	536.58	-60	180	E52/1613
MWAC3110	AC	41	681100	7144900	537.091	-60	180	E52/1613
MWAC3111	AC	78	681100	7145000	537.6	-60	180	E52/1613
MWAC3112	AC	69	681100	7145100	538.105	-60	180	E52/1613
MWAC3113	AC	42	681100	7145200	538.609	-60	180	E52/1613
MWAC3114	AC	143	681100	7145300	539.018	-60	180	E52/1613
MWAC3115	AC	46	681100	7145400	539.299	-60	180	E52/1613
MWAC3116	AC	84	681100	7145500	539.717	-60	180	E52/1613
MWAC3117	AC	45	681100	7145600	540.266	-60	180	E52/1613
MWAC3118	AC	54	681100	7145700	540.816	-60	180	E52/1613
MWAC3119	AC	96	681100	7145800	541.57	-60	180	E52/1613
MWAC3120	AC	47	681100	7145900	542.672	-60	180	E52/1613
MWAC3121	AC	149	681100	7146000	543.775	-60	180	E52/1613
MWAC3122	AC	163	681100	7146100	545.145	-60	180	E52/1613
MWAC3123	AC	146	681100	7146200	546.658	-60	180	E52/1613
MWAC3124	AC	165	681100	7146300	548.003	-60	180	E52/1613
MWAC3125	AC	124	681100	7146400	548.613	-60	180	E52/1613
MWAC3126	AC	165	681100	7146500	549.223	-60	180	E52/1613
MWAC3127	AC	165	681100	7146600	550.126	-60	180	E52/1613
MWAC3128	AC	109	681100	7146700	551.382	-60	180	E52/1613
MWAC3129	AC	165	681100	7146800	552.646	-60	180	E52/1613
MWAC3130	AC	159	681100	7146900	554.345	-60	180	E52/1613
MWAC3131	AC	54	681100	7147000	555.98	-60	180	E52/1613
MWAC3132	AC	6	682700	7141800	535.179	-60	180	E52/1613
MWAC3133	AC	6	682700	7141900	536.443	-60	180	E52/1613
MWAC3134	AC	9	682700	7142000	537.707	-60	180	E52/1613
MWAC3135	AC	5	682700	7142100	539.05	-60	180	E52/1613
MWAC3136	AC	5	682700	7142200	539.913	-60	180	E52/1613
MWAC3137	AC	3	682700	7142300	540.79	-60	180	E52/1613
MWAC3138	AC	1	682700	7142400	540.966	-60	180	E52/1613
MWAC3139	AC	1	682700	7142500	541.034	-60	180	E52/1613
MWAC3140	AC	2	682700	7142600	540.905	-60	180	E52/1613
MWAC3141	AC	7	682700	7142700	539.914	-60	180	E52/1613
MWAC3142	AC	11	682700	7142800	539.071	-60	180	E52/1613
MWAC3143	AC	15	682700	7142900	538.004	-60	180	E52/1613
MWAC3144	AC	11	682700	7143000	537.061	-60	180	E52/1613
MWAC3145	AC	8	682700	7143100	536.117	-60	180	E52/1613
MWAC3146	AC	13	682700	7143200	535.499	-60	180	E52/1613
MWAC3147	AC	12	682700	7143300	534.945	-60	180	E52/1613
MWAC3148	AC	45	682700	7143400	534.503	-60	180	E52/1613
MWAC3149	AC	59	682700	7143500	534.298	-60	180	E52/1613
MWAC3150	AC	159	682700	7143600	534.067	-60	180	E52/1613
MWAC3151	AC	165	682700	7143700	534.047	-60	180	E52/1613

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3152	AC	32	682700	7143800	534.197	-60	180	E52/1613
MWAC3153	AC	10	682700	7143900	534.343	-60	180	E52/1613
MWAC3154	AC	50	682700	7144000	534.611	-60	180	E52/1613
MWAC3155	AC	58	682700	7144100	534.891	-60	180	E52/1613
MWAC3156	AC	109	682700	7144200	535.114	-60	180	E52/1613
MWAC3157	AC	101	682700	7144300	535.188	-60	180	E52/1613
MWAC3158	AC	36	682700	7144700	536.266	-60	180	E52/1613
MWAC3159	AC	8	682700	7145100	537.721	-60	180	E52/1613
MWAC3160	AC	3	682700	7145200	538.106	-60	180	E52/1613
MWAC3161	AC	7	682700	7145300	538.739	-60	180	E52/1613
MWAC3162	AC	6	682700	7145400	539.473	-60	180	E52/1613
MWAC3163	AC	52	682700	7145500	540.209	-60	180	E52/1613
MWAC3164	AC	99	682700	7145600	540.923	-60	180	E52/1613
MWAC3165	AC	165	682700	7145700	541.638	-60	180	E52/1613
MWAC3166	AC	165	682700	7145800	542.489	-60	180	E52/1613
MWAC3167	AC	165	682700	7145900	543.507	-60	180	E52/1613
MWAC3168	AC	165	682700	7146000	544.504	-60	180	E52/1613
MWAC3169	AC	165	682700	7146100	545.288	-60	180	E52/1613
MWAC3170	AC	116	682700	7146200	546.072	-60	180	E52/1613
MWAC3171	AC	114	682700	7146300	547.059	-60	180	E52/1613
MWAC3172	AC	136	682700	7146400	548.727	-60	180	E52/1613
MWAC3173	AC	46	684300	7142900	537.114	-60	180	E52/1613
MWAC3174	AC	71	684300	7143000	536.677	-60	180	E52/1613
MWAC3175	AC	3	684300	7143100	536.305	-60	180	E52/1613
MWAC3176	AC	3	684300	7143200	536.2	-60	180	E52/1613
MWAC3177	AC	5	684300	7143300	536.115	-60	180	E52/1613
MWAC3178	AC	59	684300	7143400	536.117	-60	180	E52/1613
MWAC3179	AC	150	684300	7143500	536.161	-60	180	E52/1613
MWAC3180	AC	165	684300	7143600	536.201	-60	180	E52/1613
MWAC3181	AC	13	684300	7143700	536.223	-60	180	E52/1613
MWAC3182	AC	7	684300	7143800	536.227	-60	180	E52/1613
MWAC3183	AC	11	684300	7143900	536.232	-60	180	E52/1613
MWAC3184	AC	8	684300	7144000	536.365	-60	180	E52/1613
MWAC3185	AC	28	684300	7144100	536.357	-60	180	E52/1613
MWAC3186	AC	12	684300	7144200	536.628	-60	180	E52/1613
MWAC3187	AC	79	684300	7144300	537.177	-60	180	E52/1613
MWAC3188	AC	32	684300	7144400	537.626	-60	180	E52/1613
MWAC3189	AC	7	684300	7144500	538.389	-60	180	E52/1613
MWAC3190	AC	8	684300	7144600	539.332	-60	180	E52/1613
MWAC3191	AC	83	684300	7144700	540.263	-60	180	E52/1613
MWAC3192	AC	90	684300	7144800	540.325	-60	180	E52/1613
MWAC3193	AC	56	684300	7144900	540.383	-60	180	E52/1613
MWAC3194	AC	63	684300	7145000	540.821	-60	180	E52/1613
MWAC3195	AC	84	684300	7145100	541.609	-60	180	E52/1613
MWAC3196	AC	112	684300	7145200	542.337	-60	180	E52/1613
MWAC3197	AC	67	684300	7145300	543.07	-60	180	E52/1613
MWAC3198	AC	96	684300	7145400	544.154	-60	180	E52/1613
MWAC3199	AC	60	684300	7145500	545.236	-60	180	E52/1613
MWAC3200	AC	67	684300	7145600	546.298	-60	180	E52/1613
MWAC3201	AC	151	684300	7145700	547.359	-60	180	E52/1613
MWAC3202	AC	139	684300	7145800	548.407	-60	180	E52/1613
MWAC3203	AC	165	684300	7145900	549.52	-60	180	E52/1613
MWAC3204	AC	165	684300	7146000	550.634	-60	180	E52/1613
MWAC3205	AC	108	684300	7146100	552.055	-60	180	E52/1613
MWAC3206	AC	71	684300	7141500	538.392	-60	180	E52/1613
MWAC3207	AC	3	684300	7141600	539.666	-60	180	E52/1613
MWAC3208	AC	1	684300	7141700	540.691	-60	180	E52/1613
MWAC3209	AC	2	684300	7141800	541.677	-60	180	E52/1613
MWAC3210	AC	10	684300	7141900	541.738	-60	180	E52/1613
MWAC3211	AC	3	684300	7142000	541.977	-60	180	E52/1613
MWAC3212	AC	134	685900	7141500	520.54	-60	180	E52/1613
MWAC3213	AC	165	685900	7141600	521.201	-60	180	E52/1613
MWAC3214	AC	24	685900	7141700	522.01	-60	180	E52/1613
MWAC3215	AC	24	685900	7141800	522.748	-60	180	E52/1613
MWAC3216	AC	9	685900	7141900	523.391	-60	180	E52/1613
MWAC3217	AC	6	685900	7142000	524.176	-60	180	E52/1613
MWAC3218	AC	10	685900	7142100	524.673	-60	180	E52/1613
MWAC3219	AC	9	685900	7142200	524.858	-60	180	E52/1613
MWAC3220	AC	31	685900	7142300	525.082	-60	180	E52/1613
MWAC3221	AC	18	685900	7142400	525.138	-60	180	E52/1613
MWAC3222	AC	13	685900	7142500	525.14	-60	180	E52/1613
MWAC3223	AC	9	685900	7142600	525.154	-60	180	E52/1613

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3224	AC	9	685900	7142700	525.468	-60	180	E52/1613
MWAC3225	AC	2	685900	7142800	525.575	-60	180	E52/1613
MWAC3226	AC	15	685900	7142900	525.828	-60	180	E52/1613
MWAC3227	AC	63	685900	7143100	526.685	-60	180	E52/1613
MWAC3228	AC	8	685900	7143200	527.162	-60	180	E52/1613
MWAC3229	AC	50	685900	7143300	527.753	-60	180	E52/1613
MWAC3230	AC	86	685900	7143400	528.308	-60	180	E52/1613
MWAC3231	AC	165	685900	7143500	528.813	-60	180	E52/1613
MWAC3232	AC	19	685900	7143600	529.389	-60	180	E52/1613
MWAC3233	AC	47	685900	7143700	529.914	-60	180	E52/1613
MWAC3234	AC	55	685900	7143800	530.327	-60	180	E52/1613
MWAC3235	AC	44	685900	7143900	530.735	-60	180	E52/1613
MWAC3236	AC	70	685900	7144000	531.283	-60	180	E52/1613
MWAC3237	AC	11	685900	7144100	531.803	-60	180	E52/1613
MWAC3238	AC	111	685900	7144200	532.303	-60	180	E52/1613
MWAC3239	AC	165	685900	7144300	532.92	-60	180	E52/1613
MWAC3240	AC	92	685900	7144400	533.626	-60	180	E52/1613
MWAC3241	AC	17	685900	7144500	534.103	-60	180	E52/1613
MWAC3242	AC	11	685900	7144600	534.579	-60	180	E52/1613
MWAC3243	AC	60	685900	7144700	535.055	-60	180	E52/1613
MWAC3244	AC	100	685900	7144800	535.414	-60	180	E52/1613
MWAC3245	AC	164	685900	7144900	535.762	-60	180	E52/1613
MWAC3246	AC	131	685900	7145000	536.117	-60	180	E52/1613
MWAC3247	AC	147	685900	7145014	531.449	-60	180	E52/1613
MWAC3248	AC	165	685900	7145100	536.449	-60	180	E52/1613
MWAC3249	AC	138	685900	7145200	536.767	-60	180	E52/1613
MWAC3250	AC	165	685900	7145300	537.112	-60	180	E52/1613
MWAC3251	AC	100	685900	7145400	537.291	-60	180	E52/1613
MWAC3252	AC	117	685900	7145412	532.291	-60	180	E52/1613
MWAC3253	AC	137	685900	7145500	537.483	-60	180	E52/1613
MWAC3254	AC	107	685900	7145600	537.863	-60	180	E52/1613
MWAC3255	AC	81	685900	7145700	538.292	-60	180	E52/1613
MWAC3256	AC	64	685900	7145800	538.708	-60	180	E52/1613
MWAC3257	AC	120	685900	7145900	539.316	-60	180	E52/1613
MWAC3258	AC	127	685900	7146000	539.969	-60	180	E52/1613
MWAC3259	AC	156	685900	7146100	540.905	-60	180	E52/1613
MWAC3260	AC	118	685900	7146200	542.012	-60	180	E52/1613
MWAC3261	AC	121	687500	7141500	521.996	-60	180	E52/1613
MWAC3262	AC	158	687500	7141600	521.979	-60	180	E52/1613
MWAC3263	AC	121	687500	7141700	521.96	-60	180	E52/1613
MWAC3264	AC	37	687500	7141800	522.248	-60	180	E52/1613
MWAC3265	AC	31	687500	7141900	522.592	-60	180	E52/1613
MWAC3266	AC	21	687500	7142000	522.939	-60	180	E52/1613
MWAC3267	AC	14	687500	7142100	523.289	-60	180	E52/1613
MWAC3268	AC	10	687500	7142200	523.626	-60	180	E52/1613
MWAC3269	AC	20	687500	7142300	523.963	-60	180	E52/1613
MWAC3270	AC	28	687500	7142400	524.558	-60	180	E52/1613
MWAC3271	AC	26	687500	7142500	525.239	-60	180	E52/1613
MWAC3272	AC	19	687500	7142600	525.887	-60	180	E52/1613
MWAC3273	AC	46	687500	7142700	526.28	-60	180	E52/1613
MWAC3274	AC	18	687500	7142800	526.75	-60	180	E52/1613
MWAC3275	AC	24	687500	7142900	527.422	-60	180	E52/1613
MWAC3276	AC	132	687500	7143000	528.06	-60	180	E52/1613
MWAC3277	AC	21	687500	7143100	528.735	-60	180	E52/1613
MWAC3278	AC	81	687500	7143200	529.21	-60	180	E52/1613
MWAC3279	AC	74	687500	7143300	529.639	-60	180	E52/1613
MWAC3280	AC	89	687500	7143400	530.272	-60	180	E52/1613
MWAC3281	AC	108	687500	7143500	530.63	-60	180	E52/1613
MWAC3282	AC	43	687500	7143600	531.025	-60	180	E52/1613
MWAC3283	AC	54	687500	7143700	531.314	-60	180	E52/1613
MWAC3284	AC	52	687500	7143800	531.458	-60	180	E52/1613
MWAC3285	AC	103	687500	7144300	530.837	-60	180	E52/1613
MWAC3286	AC	76	687500	7144400	530.877	-60	180	E52/1613
MWAC3287	AC	92	687500	7144500	531.179	-60	180	E52/1613
MWAC3288	AC	126	687500	7144600	531.631	-60	180	E52/1613
MWAC3289	AC	137	687500	7144700	531.771	-60	180	E52/1613
MWAC3290	AC	165	687500	7144800	532.213	-60	180	E52/1613
MWAC3291	AC	127	687500	7144900	532.623	-60	180	E52/1613
MWAC3292	AC	165	687500	7145000	532.902	-60	180	E52/1613
MWAC3293	AC	51	687500	7145100	533.33	-60	180	E52/1613
MWAC3294	AC	9	689100	7141500	524.465	-60	180	E52/1613
MWAC3295	AC	13	689100	7141600	524.537	-60	180	E52/1613

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3296	AC	36	689100	7141700	524.525	-60	180	E52/1613
MWAC3297	AC	125	689100	7141800	524.515	-60	180	E52/1613
MWAC3298	AC	93	689100	7141900	524.496	-60	180	E52/1613
MWAC3299	AC	21	689100	7142000	524.521	-60	180	E52/1613
MWAC3300	AC	135	689100	7142100	524.847	-60	180	E52/1613
MWAC3301	AC	79	695437.11	7143045.227	535.043	-60	135	E51/1033
MWAC3302	AC	85	695366.4	7143115.938	535.017	-60	135	E51/1033
MWAC3303	AC	60	695295.689	7143186.649	535.022	-60	135	E51/1033
MWAC3304	AC	61	695224.978	7143257.359	535.021	-60	135	E51/1033
MWAC3305	AC	85	695154.268	7143328.07	535.019	-60	135	E51/1033
MWAC3306	AC	117	695083.557	7143398.781	535.039	-60	135	E51/1033
MWAC3307	AC	74	695012.846	7143469.491	535.035	-60	135	E51/1033
MWAC3308	AC	81	694942.136	7143540.202	535.024	-60	135	E51/1033
MWAC3309	AC	129	694871.425	7143610.913	535.012	-60	135	E51/1033
MWAC3310	AC	162	694800.714	7143681.623	535.081	-60	135	E51/1033
MWAC3311	AC	168	694730.004	7143752.334	535.139	-60	135	E51/1033
MWAC3312	AC	168	694659.293	7143823.045	535.198	-60	135	E51/1033
MWAC3313	AC	168	694588.582	7143893.755	535.256	-60	135	E51/1033
MWAC3314	AC	87	694517.872	7143964.466	535.253	-60	135	E51/1033
MWAC3315	AC	168	694447.161	7144035.177	535.227	-60	135	E51/1033
MWAC3316	AC	168	694376.45	7144105.887	535.201	-60	135	E51/1033
MWAC3317	AC	168	694305.74	7144176.598	535.175	-60	135	E51/1033
MWAC3318	AC	168	694235.029	7144247.309	535.151	-60	135	E51/1033
MWAC3319	AC	168	694164.318	7144318.019	535.131	-60	135	E51/1033
MWAC3320	AC	168	694093.607	7144388.73	535.111	-60	135	E51/1033
MWAC3321	AC	168	694022.897	7144459.441	535.095	-60	135	E51/1033
MWAC3322	AC	168	693952.186	7144530.152	535.085	-60	135	E51/1033
MWAC3323	AC	168	693881.475	7144600.862	535.075	-60	135	E51/1033
MWAC3324	AC	117	693810.765	7144671.573	535.065	-60	135	E51/1033
MWAC3325	AC	109	693740.054	7144742.284	535.095	-60	135	E51/1033
MWAC3326	AC	168	693669.343	7144812.994	535.29	-60	135	E51/1033
MWAC3327	AC	168	693598.633	7144883.705	535.484	-60	135	E51/1033
MWAC3328	AC	108	693527.922	7144954.416	535.679	-60	135	E51/1033
MWAC3329	AC	123	693457.211	7145025.126	535.821	-60	135	E51/1033
MWAC3330	AC	162	695295.689	7145449.39	540.754	-60	135	E51/1033
MWAC3331	AC	165	695224.978	7145520.101	540.999	-60	135	E51/1033
MWAC3332	AC	165	695154.268	7145590.812	541.237	-60	135	E51/1033
MWAC3333	AC	165	697204.877	7145802.944	539.532	-60	135	E51/1033
MWAC3334	AC	165	697134.167	7145873.654	540.284	-60	135	E51/1033
MWAC3335	AC	61	697063.456	7145944.365	541.291	-60	135	E51/1033
MWAC3336	AC	55	696992.745	7146015.076	542.653	-60	135	E51/1033
MWAC3337	AC	108	696922.035	7146085.786	544.094	-60	135	E51/1033
MWAC3338	AC	83	696851.324	7146156.497	545.347	-60	135	E51/1033
MWAC3339	AC	82	696780.613	7146227.208	547.334	-60	135	E51/1033
MWAC3340	AC	55	696709.903	7146297.918	549.755	-60	135	E51/1033
MWAC3341	AC	29	696639.192	7146368.629	552.409	-60	135	E51/1033
MWAC3342	AC	114	699396.908	7145873.654	542.294	-60	135	E51/1033
MWAC3343	AC	158	699326.198	7145944.365	543.439	-60	135	E51/1033
MWAC3344	AC	165	699255.487	7146015.076	544.915	-60	135	E51/1033
MWAC3345	AC	159	699184.776	7146085.786	546.754	-60	135	E51/1033
MWAC3346	AC	165	699114.066	7146156.497	548.808	-60	135	E51/1033
MWAC3347	AC	12	699043.355	7146227.208	551.143	-60	135	E51/1033
MWAC3348	AC	93	698972.644	7146297.918	553.15	-60	135	E51/1033
MWAC3349	AC	21	698901.934	7146368.629	554.314	-60	135	E51/1033
MWAC3350	AC	84	698831.223	7146439.34	555.457	-60	135	E51/1033
MWAC3351	AC	20	698760.512	7146510.051	556.336	-60	135	E51/1033
MWAC3352	AC	94	698689.802	7146580.761	555.936	-60	135	E51/1033
MWAC3353	AC	53	698619.091	7146651.472	555.407	-60	135	E51/1033
MWAC3354	AC	61	700697.413	7146848.272	541.164	-60	135	E52/1672
MWAC3355	AC	117	700626.703	7146918.983	542.165	-60	135	E52/1672
MWAC3356	AC	79	700759.756	7146779.141	540.625	-60	135	E51/1033
MWAC3357	AC	165	702182.338	7147626.089	541.81	-60	135	E52/1672
MWAC3358	AC	165	702111.627	7147696.8	541.854	-60	135	E52/1672
MWAC3359	AC	165	702040.916	7147767.511	541.898	-60	135	E52/1672
MWAC3360	AC	153	701970.206	7147838.222	541.942	-60	135	E52/1672
MWAC3361	AC	55	701899.495	7147908.932	541.973	-60	135	E52/1672
MWAC3362	AC	148	703455.13	7148616.039	545.413	-60	135	E52/1672
MWAC3363	AC	55	703380.419	7148686.75	545.574	-60	135	E52/1672
MWAC3364	AC	52	703313.708	7148757.46	545.821	-60	135	E52/1672
MWAC3365	AC	38	703242.998	7148828.171	546.031	-60	135	E52/1672
MWAC3366	AC	48	703172.287	7148898.882	546.133	-60	135	E52/1672
MWAC3367	AC	156	705859.293	7150737.359	555.653	-60	135	E52/1672

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3368	AC	37	705788.582	7150808.07	557.999	-60	135	E52/1672
MWAC3369	AC	42	705717.872	7150878.781	560.372	-60	135	E52/1672
MWAC3370	AC	63	705647.161	7150949.491	564.872	-60	135	E52/1672
MWAC3371	AC	165	706495.689	7151232.334	552.591	-60	135	E52/1672
MWAC3372	AC	160	706424.978	7151303.045	553.233	-60	135	E52/1672
MWAC3373	AC	40	706354.268	7151373.755	554.299	-60	135	E52/1672
MWAC3374	AC	36	706283.557	7151444.466	555.462	-60	135	E52/1672
MWAC3375	AC	76	706212.846	7151515.177	557.068	-60	135	E52/1672
MWAC3376	AC	138	707273.506	7151585.887	551.547	-60	135	E52/1672
MWAC3377	AC	165	707202.796	7151656.598	551.664	-60	135	E52/1672
MWAC3378	AC	165	707132.085	7151727.309	552.039	-60	135	E52/1672
MWAC3379	AC	165	707061.374	7151798.019	552.492	-60	135	E52/1672
MWAC3380	AC	165	706990.664	7151868.73	552.953	-60	135	E52/1672
MWAC3381	AC	124	706919.953	7151939.441	553.517	-60	135	E52/1672
MWAC3382	AC	114	706849.242	7152010.152	554.227	-60	135	E52/1672
MWAC3383	AC	49	706778.532	7152080.862	554.88	-60	135	E52/1672
MWAC3384	AC	85	706707.821	7152151.573	555.394	-60	135	E52/1672
MWAC3385	AC	59	706637.11	7152222.284	556.272	-60	135	E52/1672
MWAC3386	AC	136	707839.192	7153282.944	556.878	-60	135	E52/1672
MWAC3387	AC	144	707768.481	7153353.654	557.264	-60	135	E52/1672
MWAC3388	AC	165	707697.771	7153424.365	558.06	-60	135	E52/1672
MWAC3389	AC	139	707627.06	7153495.076	559.074	-60	135	E52/1672
MWAC3390	AC	95	707556.349	7153565.786	559.586	-60	135	E52/1672
MWAC3391	AC	72	707485.639	7153636.497	559.734	-60	135	E52/1672
MWAC3392	AC	45	672300	7145700	525.559	-60	180	E52/1613
MWAC3393	AC	103	672300	7145800	525.97	-60	180	E52/1613
MWAC3394	AC	24	672300	7145900	526.602	-60	180	E52/1613
MWAC3395	AC	31	672300	7146000	527.27	-60	180	E52/1613
MWAC3396	AC	75	672300	7146100	527.87	-60	180	E52/1613
MWAC3397	AC	61	672300	7146200	528.444	-60	180	E52/1613
MWAC3398	AC	85	672300	7146300	528.881	-60	180	E52/1613
MWAC3399	AC	54	672300	7146400	529.058	-60	180	E52/1613
MWAC3400	AC	165	672300	7146500	529.224	-60	180	E52/1613
MWAC3401	AC	141	689100	7142200	525.506	-60	180	E52/1613
MWAC3402	AC	168	689100	7142300	525.863	-60	180	E52/1613
MWAC3403	AC	118	689100	7142400	526.17	-60	180	E52/1613
MWAC3404	AC	9	689100	7142500	526.508	-60	180	E52/1613
MWAC3405	AC	9	689100	7142600	526.872	-60	180	E52/1613
MWAC3406	AC	3	689100	7142700	527.246	-60	180	E52/1613
MWAC3407	AC	2	689100	7142900	528.519	-60	180	E52/1613
MWAC3408	AC	7	689100	7143100	529.91	-60	180	E52/1613
MWAC3409	AC	1	689100	7143200	530.32	-60	180	E52/1613
MWAC3410	AC	50	689100	7143300	531.02	-60	180	E52/1613
MWAC3411	AC	33	689100	7143400	531.64	-60	180	E52/1613
MWAC3412	AC	20	689100	7143500	531.763	-60	180	E52/1613
MWAC3413	AC	15	689100	7143600	531.902	-60	180	E52/1613
MWAC3414	AC	5	689100	7143700	531.982	-60	180	E52/1613
MWAC3415	AC	2	689100	7143800	531.983	-60	180	E52/1613
MWAC3416	AC	12	689100	7143900	531.964	-60	180	E52/1613
MWAC3417	AC	87	689100	7144000	532.244	-60	180	E52/1613
MWAC3418	AC	32	689100	7144100	532.301	-60	180	E52/1613
MWAC3419	AC	147	689100	7144200	532.381	-60	180	E52/1613
MWAC3420	AC	123	689100	7144300	532.5	-60	180	E52/1613
MWAC3421	AC	148	689100	7144400	532.536	-60	180	E52/1613
MWAC3422	AC	26	692891.526	7141065.328	527.373	-60	135	E51/1033
MWAC3423	AC	36	692820.815	7141136.039	527.344	-60	135	E51/1033
MWAC3424	AC	28	692750.105	7141206.75	527.314	-60	135	E51/1033
MWAC3425	AC	24	692679.394	7141277.46	527.289	-60	135	E51/1033
MWAC3426	AC	23	692608.683	7141348.171	527.261	-60	135	E51/1033
MWAC3427	AC	17	692537.973	7141418.882	527.234	-60	135	E51/1033
MWAC3428	AC	25	692467.262	7141489.592	527.206	-60	135	E51/1033
MWAC3429	AC	31	692396.551	7141560.303	527.184	-60	135	E51/1033
MWAC3430	AC	16	692325.841	7141631.014	527.16	-60	135	E51/1033
MWAC3431	AC	42	692255.13	7141701.724	527.137	-60	135	E51/1033
MWAC3432	AC	77	692184.419	7141772.435	527.113	-60	135	E51/1033
MWAC3433	AC	31	692113.708	7141843.146	527.093	-60	135	E51/1033
MWAC3434	AC	40	692042.998	7141913.856	527.072	-60	135	E51/1033
MWAC3435	AC	48	691972.287	7141984.567	527.05	-60	135	E51/1033
MWAC3436	AC	45	691901.576	7142055.278	527.035	-60	135	E51/1033
MWAC3437	AC	75	691830.866	7142125.988	527.023	-60	135	E51/1033
MWAC3438	AC	90	691760.155	7142196.699	527.007	-60	135	E51/1033
MWAC3439	AC	125	691689.444	7142267.41	526.992	-60	135	E51/1033

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
MWAC3440	AC	148	691618.734	7142338.12	527.039	-60	135	E51/1033
MWAC3441	AC	109	691548.023	7142408.831	527.338	-60	135	E51/1033
MWAC3442	AC	168	691477.312	7142479.542	527.62	-60	135	E51/1033
MWAC3443	AC	123	691406.602	7142550.253	527.876	-60	135	E51/1033
MWAC3444	AC	168	691335.891	7142620.963	528.043	-60	135	E51/1033
MWAC3445	AC	149	691265.18	7142691.674	528.104	-60	135	E51/1033
MWAC3446	AC	79	691194.47	7142762.385	528.165	-60	135	E51/1033
MWAC3447	AC	150	691123.759	7142833.095	528.226	-60	135	E51/1033
MWAC3448	AC	135	691053.048	7142903.806	528.571	-60	135	E51/1033
MWAC3449	AC	168	690982.338	7142974.517	528.966	-60	135	E51/1033
MWAC3450	AC	67	690911.627	7143045.227	528.976	-60	135	E51/1033
MWAC3451	AC	32	690840.916	7143115.938	528.965	-60	135	E51/1033
MWAC3452	AC	33	690770.206	7143186.649	529.193	-60	135	E51/1033
MWAC3453	AC	26	690699.495	7143257.359	529.423	-60	135	E51/1033
MWAC3454	AC	19	690628.784	7143328.07	529.653	-60	135	E51/1033
MWAC3455	AC	54	690558.074	7143398.781	529.889	-60	135	E51/1033
MWAC3456	AC	46	695083.557	7141136.039	531.907	-60	135	E51/1033
MWAC3457	AC	38	695012.846	7141206.75	531.964	-60	135	E51/1033
MWAC3458	AC	46	694942.136	7141277.46	532.003	-60	135	E51/1033
MWAC3459	AC	24	694871.425	7141348.171	532.037	-60	135	E51/1033
MWAC3460	AC	26	694800.714	7141418.882	532.069	-60	135	E51/1033
MWAC3461	AC	8	694730.004	7141489.592	532.09	-60	135	E51/1033
MWAC3462	AC	10	694659.293	7141560.303	532.099	-60	135	E51/1033
MWAC3463	AC	12	694588.582	7141631.014	532.091	-60	135	E51/1033
MWAC3464	AC	10	694517.872	7141701.724	532.128	-60	135	E51/1033
MWAC3465	AC	9	694447.161	7141772.435	532.22	-60	135	E51/1033
MWAC3466	AC	9	694376.45	7141843.146	532.182	-60	135	E51/1033
MWAC3467	AC	6	694305.74	7141913.856	532.077	-60	135	E51/1033
MWAC3468	AC	1	694235.029	7141984.567	532.054	-60	135	E51/1033
MWAC3469	AC	3	694164.318	7142055.278	532.063	-60	135	E51/1033
MWAC3470	AC	2	694093.607	7142125.988	532.075	-60	135	E51/1033
MWAC3471	AC	5	694022.897	7142196.699	532.088	-60	135	E51/1033
MWAC3472	AC	26	693952.186	7142267.41	531.849	-60	135	E51/1033
MWAC3473	AC	33	693669.343	7142550.253	531.666	-60	135	E51/1033
MWAC3474	AC	66	693598.633	7142620.963	531.648	-60	135	E51/1033
MWAC3475	AC	55	693527.922	7142691.674	531.641	-60	135	E51/1033
MWAC3476	AC	45	693457.211	7142762.385	531.624	-60	135	E51/1033
MWAC3477	AC	85	693386.501	7142833.095	531.599	-60	135	E51/1033
MWAC3478	AC	100	693315.79	7142903.806	531.583	-60	135	E51/1033
MWAC3479	AC	78	693245.079	7142974.517	531.572	-60	135	E51/1033
MWAC3480	AC	95	693174.369	7143045.227	531.554	-60	135	E51/1033
MWAC3481	AC	168	693103.658	7143115.938	531.534	-60	135	E51/1033
MWAC3482	AC	148	693032.947	7143186.649	531.516	-60	135	E51/1033
MWAC3483	AC	143	692962.237	7143257.359	531.499	-60	135	E51/1033
MWAC3484	AC	73	692891.526	7143328.07	531.485	-60	135	E51/1033
MWAC3485	AC	168	692820.815	7143398.781	531.466	-60	135	E51/1033
MWAC3486	AC	152	692750.105	7143469.491	531.432	-60	135	E51/1033
MWAC3487	AC	130	692679.394	7143540.202	531.405	-60	135	E51/1033
MWAC3488	AC	131	692608.683	7143610.913	531.396	-60	135	E51/1033
MWAC3489	AC	168	692537.973	7143681.623	531.384	-60	135	E51/1033
MWAC3490	AC	168	692467.262	7143752.334	531.37	-60	135	E51/1033
MWAC3491	AC	168	692396.551	7143823.045	531.483	-60	135	E51/1033
MWAC3492	AC	78	692325.841	7143893.755	531.686	-60	135	E51/1033
MWAC3493	AC	85	692255.13	7143964.466	531.903	-60	135	E51/1033
MWAC3494	AC	159	692184.419	7144035.177	532.123	-60	135	E51/1033
MWAC3495	AC	128	692113.708	7144105.887	532.082	-60	135	E51/1033
MWAC3496	AC	82	692042.998	7144176.598	532.008	-60	135	E51/1033
MWAC3497	AC	69	691972.287	7144247.309	532.136	-60	135	E51/1033
MWAC3498	AC	121	691901.576	7144318.019	532.287	-60	135	E51/1033
MWAC3499	AC	102	691830.866	7144388.73	532.604	-60	135	E51/1033
MWAC3500	AC	121	691760.155	7144459.441	532.986	-60	135	E51/1033
MWAC3501	AC	120	672300	7146600	529.302	-60	180	E52/1613
MWAC3502	AC	87	672300	7146700	529.326	-60	180	E52/1613
MWAC3503	AC	129	672300	7146800	529.561	-60	180	E52/1613
MWAC3504	AC	117	672300	7146900	529.678	-60	180	E52/1613
MWAC3505	AC	165	672300	7147000	529.761	-60	180	E52/1613
MWAC3506	AC	138	672300	7147100	530.039	-60	180	E52/1613

JORC Code, 2012 Edition, Table 1
(Information provided by Sandfire Resources NL)

Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. 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.	AC samples are collected using spear techniques for both composite and single metre samples. RC samples are collected by a cone splitter for single metre samples or a sampling spear for first pass composite samples using a face sampling hammer with a nominal 140mm hole. Sampling of diamond drilling (DD) includes half or quarter-core sampling of NQ2 core.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Sampling is guided by Sandfire protocols and Quality Control (QC) procedures as per industry standard.
	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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information.	DD Sample size reduction is through a Jaques jaw crusher to -10mm with a second stage reduction via Boyd crusher to -4mm. Representative subsamples are split and pulverised through LM5. AC and RC samples are crushed to -4mm through a Boyd crusher and representative subsamples pulverised via LM5. Pulverising is to nominal 90% passing - 75µm and checked using wet sieving technique. Samples are assayed using Mixed 4 Acid Digest (MAD) 0.3g charge and MAD Hotbox 0.15g charge methods with ICPOES or ICPMS. Fire Assay is completed by firing 40g portion of the sample with ICPMS finish.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.).	All AC drilling was completed with a Drillboss 300 with on-board compressor (700cfm at 400psi) using a nominal 90mm diameter air core drill bit. AC drill collars are surveyed using a Garmin GPS Map 64. All RC drilling was completed with a Schramm T685 drill rig using a sampling hammer with a nominal 140mm hole diameter. DD is completed using NQ2 size coring equipment.

Criteria	JORC Code Explanation	Commentary
		<p>RC and DD drill collars are surveyed using RTK GPS with down hole surveying. Downhole surveying is undertaken using a gyroscopic survey instrument. All core where possible is oriented using a Reflex ACT II RD orientation tool.</p>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	<p>AC, RC and DD sample recoveries are logged and captured into the database. DD core recoveries are measured by drillers for every drill run. The core length recovered is physically measured for each run and recorded and used to calculate the core recovery as a percentage core recovered.</p>
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	<p>Appropriate measures are taken to maximise sample recovery and ensure the representative nature of the samples. This includes diamond core being reconstructed into continuous intervals on angle iron racks for orientation, metre marking and reconciled against core block markers. Recovery and moisture content are routinely recorded for composite and 1m samples. The majority of AC and RC samples collected are of good quality with minimal wet sampling in the project area.</p>
	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.	<p>No sample recovery issues are believed to have impacted on potential sample bias. When grades are available the comparison can be completed.</p>
Logging	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.	<p>AC and RC chips are washed and stored in chip trays in 1m intervals. Geological logging is completed for all holes and representative across the project area. All geological fields (i.e. lithology, alteration etc.) are logged directly to a digital format following procedures and using Sandfire geological codes. Data is imported into Sandfire's central database after validation in Ocris.</p>
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	<p>Logging is both qualitative and quantitative depending on field being logged. All core and chip trays are photographed.</p>
	The total length and percentage of the relevant intersections logged.	<p>All drill holes are fully logged.</p>
Sub-sampling	If core, whether cut or sawn and whether quarter, half or all core taken.	<p>Core orientation is completed where possible and all are marked prior to</p>

Criteria	JORC Code Explanation	Commentary
techniques and sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	sampling. Half and quarter core samples are produced using Almonte Core Saw. Samples are weighed and recorded. AC samples consist of 5m composite spear samples produced from 1m sample piles. Additional 1m sampling is completed depending on results from 5m composite samples or where mineralisation is observed while drilling is occurring. RC 1m samples are split using a cone or riffle splitter. The majority of RC samples are dry. On occasions that wet samples are encountered they are dried prior to splitting with a riffle splitter.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	All samples are sorted, dried at 80° for up to 24 hours and weighed. Samples are Boyd crushed to -4mm and pulverised using LM5 mill to 90% passing 75µm. Sample splits are weighed at a frequency of 1:20 and entered into the job results file. Pulverising is completed using LM5 mill to 90% passing 75%µm using wet sieving technique.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	1:20 grind quality checks are completed for 90% passing 75%µm criteria to ensure representativeness of sub-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.	Sampling is carried out in accordance with Sandfire protocols as per industry best practice.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes are considered appropriate for the VHMS and Gold mineralisation types.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Samples are assayed using Mixed 4 Acid Digest (MAD) 0.3g charge and MAD Hotbox 0.15g charge methods with ICPOES or ICPMS. The samples are digested and refluxed with a mixture of acids including Hydrofluoric, Nitric, Hydrochloric and Perchloric acids and conducted for multi elements including Cu, Pb, Zn, Ag, As, Fe, S, Sb, Bi, Mo, Re, Mn, Co, Cd, Cr, Ni, Se, Te, Ti, Zr, V, Sn, W and Ba. The MAD Hotbox method is an extended digest method that approaches a total digest for many elements however some refractory minerals are not completely attacked. The elements S, Cu, Zn, Co, Fe, Ca, Mg, Mn, Ni, Cr, Ti, K, Na, V are determined by ICPOES, and Ag, Pb, As, Sb, Bi, Cd, Se, Te, Mo, Re, Zr,

Criteria	JORC Code Explanation	Commentary
		<p>Ba, Sn, W are determined by ICPMS. Samples are analysed for Au, Pd and Pt by firing a 40g of sample with ICP AES/MS finish. Lower sample weights are employed where samples have very high S contents. This is a classical FA process and results in total separation of Au, Pt and Pd in the samples.</p> <p>The analytical methods are considered appropriate for this mineralisation style.</p>
	<p>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..</p>	<p>For DD and RC drilling downhole Electromagnetic (DHEM) Geophysical Surveys have been completed for Sandfire by Merlin Geophysical Solutions.</p> <p>Geophysical survey parameters include:</p> <ul style="list-style-type: none"> • Merlin Geophysical Solutions MT-200 and MT-400P transmitters, DigiAtlantis probe and receiver • 300m x 300m single turn loop, or as appropriate to the geological context. <p>Moving Loop Electromagnetic (MLEM) surveys have been undertaken by Merlin Geophysical Solutions with the following parameters.</p> <ul style="list-style-type: none"> • Merlin Geophysical Solutions MT-400P transmitters, Monex Geoscope receiver system • 200m x 200m single turn loop, or as appropriate to the geological context.
	<p>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</p>	<p>Sandfire DeGrussa QAQC protocol is considered industry standard with standard reference material (SRM) submitted on regular basis with routine samples. SRMs and blanks are inserted at a minimum of 5% frequency rate.</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p>	<p>Significant intersections have been verified by alternative company personnel.</p>
	<p>The use of twinned holes.</p>	<p>None of the drill holes in this report are twinned.</p>
	<p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p>	<p>Primary data is captured on field “tough book” laptops using Ocris Software. The software has validation routines and data is then imported into a secure central database.</p>
	<p>Discuss any adjustment to assay data.</p>	<p>The primary data is always kept and is never replaced by adjusted or interpreted data.</p>

Criteria	JORC Code Explanation	Commentary
Location of data points	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.	The Sandfire Survey team undertakes survey works under the guidelines of best industry practice. All AC holes are surveyed in the field using a Garmin GPS Map 64. Estimated accuracy of this device is +/- 4m's . All DD and RC drill collars are accurately surveyed using an RTK GPS system within +/-50mm of accuracy (X,Y,Z). Downhole surveys are completed by gyroscopic downhole methods at regular intervals.
	Specification of the grid system used.	Coordinate and azimuth are reported in MGA 94 Zone 50.
	Quality and adequacy of topographic control.	Topographic control was established using LiDar laser imagery technology.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	First pass AC and drilling is completed at a spacing of 400 m x 100 m. Infill drilling may be completed at 200 m x 100 m dependant on results. In areas of observed mineralisation and adjacent to it, hole spacing on drill may be narrowed to 50m. DD and RC drilling is completed as required to test geological targets. A set pattern is adopted once a zone of economic mineralisation has been broadly defined.
	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.	Data spacing and distribution is not sufficient to establish the degree of geological and grade continuity appropriate for Mineral Resource estimation.
	Whether sample compositing has been applied.	AC and RC samples consist of 5m composite spear samples produced from 1m sample piles. Additional 1m sampling is completed depending on results from 5m composite samples or where visible mineralisation is observed while drilling is occurring.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	There is no significant orientation based sampling bias known at this time in the Morck's Well project area.
	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.	The drill hole may not necessarily be perpendicular to the orientation of the intersected mineralisation. Orientation of the mineralisation is not currently known. All reported mineralised intervals are downhole intervals not true widths.

Criteria	JORC Code Explanation	Commentary
Sample security	The measures taken to ensure sample security.	Appropriate security measures are taken to dispatch samples to the laboratory. Chain of custody of samples is being managed by Sandfire Resources NL. Samples are stored onsite and transported to laboratory by a licenced transport company in sealed bulker bags. The laboratory receipts received samples against the sample dispatch documents and issues a reconciliation report for every sample batch.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits or reviews of the sampling techniques and data have been completed, on this project.

Section 2: Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	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 Morck Well project encompasses E52/1672, E52/1613 and E51/1033 which are jointly owned by Auris Minerals Limited (80%) and Fe Limited (20%). Sandfire is currently farming into the project with the right to earn 70% interest in the project area. (Refer to terms of Farm-In Agreement dated 27 February 2018). The adjacent tenement, E52/2049, is part of Enterprise Minerals' wholly owned Doolgunna project, which covers 975km ² . Sandfire is currently farming into the project with the right to earn 75% in the project area (Refer to terms of Farm-In Agreement dated 12 October 2016). The Project is centred ~120km north-east of Meekatharra, in Western Australia and forms part of Sandfire's Doolgunna Project, comprising of a package of 6,276 square kilometres of contiguous tenements surrounding the DeGrussa Copper Mine.
	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.	All tenements are current and in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Aside from Sandfire Resources and Auris Minerals Limited there has been no recent exploration undertaken on the Morck Well Project. Exploration work completed prior to Auris's tenure included geochemical soil, stream sediment, laterite and rock chip

Criteria	JORC Code Explanation	Commentary
		<p>sampling combined with geological mapping.</p> <p>Exploration work on E52/2049 of the Doolgunna Project by Enterprise included a detailed fixed wing airborne magnetic survey in 2007, re-assaying of pulps from a 1km x 1km spaced Maglag geochemical survey in 2009, a heli borne VTEM survey in 2009, 100m x 100m soil sampling and multielement geochemical analysis, and a 400m line spaced Slingram Moving Loop EM (MLEM) survey conducted in 2015.</p>
Geology	Deposit type, geological setting and style of mineralisation.	<p>The Morck Well Project lies within the Proterozoic-aged Bryah rift basin enclosed between the Archaean Marymia Inlier to the north and the Proterozoic Yerrida basin to the south.</p> <p>The principal exploration targets in the Doolgunna Project area are Volcanogenic Massive Sulphide (VMS) deposits located within the Proterozoic Bryah Basin of Western Australia. Secondary targets include orogenic gold deposits.</p>
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar; ○ elevation or RL (Reduced Level – elevation above sea level in metres); ○ of the drill hole collar; ○ dip and azimuth of the hole; ○ down hole length and interception depth; and ○ hole length. <p>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.</p>	Refer to Tables 1-6 in the main body of this release.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	<p>Significant intersections are based on a cut-off grade of 0.1% Cu and/or 0.1ppm Au and may include up to a maximum of 3m of internal dilution.</p> <p>Cu and Au grades used for calculating significant intersections are uncut.</p>

Criteria	JORC Code Explanation	Commentary
	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.	Reported intersections are based on 5m samples from AC drilling.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents are used in the intersection calculation.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	Downhole intercepts of mineralisation reported in this release are from a drillhole orientated approximately perpendicular to the understood regional stratigraphy. The drillhole may not necessarily be perpendicular to the mineralised zone. All widths are reported as downhole intervals.
	If the geometry of the mineralisation with respect to the drill-hole angle is known, its nature should be reported.	The geometry of the mineralisation, relative to the drillhole, is unknown at this stage.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	All intersections reported in this release are downhole intervals. True widths are not known at this stage.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate maps are included within the body of the accompanying document.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The accompanying document is considered to represent a balanced report.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Downhole Electromagnetic Surveying was completed by Merlin Geophysics. Details for the configuration of the survey can be seen in Appendix 1 of this release.

Criteria	JORC Code Explanation	Commentary
Further work	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Additional work including additional drilling, downhole geophysics and surface geophysics is being planned.</p>