

10 December 2020

AIR CORE DRILLING COMPLETED AT FEATHER CAP PROJECT

Highlights:

- 63 Air Core drill holes for 6,572 metres completed at the Feather Cap Project (100% AUR) to evaluate two priority regional gold targets – Feather Cap and Durack East
- Drilling at Durack East designed to test for strike extensions to high grade gold mineralisation reported by Sandfire Resources Limited (ASX: SFR) at the Morck Well JV including 5m @ 4.76g/t Au from 70m
- Prospective jasperoidal cherts, quartz veining and lithological contacts intersected within completed drilling
- Initial results from drilling expected late December/early January
- Feather Cap Project is prospective for both orogenic gold and Horseshoe Lights style Cu-Au VHMS mineralisation
- Gold potential of the area is further highlighted by the 112,000 oz Durack Gold Resource , located along over 3km strike to the west of Feather Cap *
- Simultaneous exploration programs advancing across both Bryah Basin portfolio in WA and Sams Creek Gold Project in New Zealand

Gold and Base Metals explorer **Auris Minerals Limited** (“Auris” or “the Company”) (ASX: AUR) is pleased to announce that Air Core drilling has been completed at the Feather Cap Project, located 95 kilometres north of Meekatharra, in the Bryah Basin, Western Australia.

A total of 63 Air Core drill holes were completed for 6,572m at the Feather Cap Project, (Appendix 1), with the program designed to further evaluate two priority regional gold targets - Feather Cap and Durack East.

Twenty-seven (27) Air Core holes for 3,133 were completed at the Durack East prospect to test for strike extensions to high grade gold mineralisation identified by Sandfire Resources Limited (ASX: SFR) (“Sandfire”) within recent Air Core drilling in the Morck Well JV Project. Results from drilling completed by Sandfire within the Morck Well JV include a maximum result of **5m @ 4.76g/t Au from 70m** (MWAC2682, Refer ASX announcement 17 July 2020).

The gold prospectivity of the area is further highlighted by the Durack Gold Resource, located along over 3km strike to the west of the completed drilling and outside of Auris tenure. Historical RAB drilling by Plutonic Resources and Geopeko in the 1990’s, located approximately 1.7km to the west along strike from the proposed drilling has intersected high grade gold results including **35m @ 1.8g/t Au from 32m including 8m @ 5.19g/t Au from 32m** (JRB43) and **20m @ 3.01g/t Au from 40m including 4m @ 10.7g/t Au from 40m**, (Refer ASX announcement 28 October 2020).

* Refer WGX announcement dated 4 September 2017

The completed drilling was undertaken over a single line with drill holes initially spaced every 100m. Infill drilling to 50m spacings was completed in two locations along the drill line due to the intersection of prospective chert horizons and Narracoota/Ravelstone Formations contacts resulting in the completion of an addition 4 drill holes.

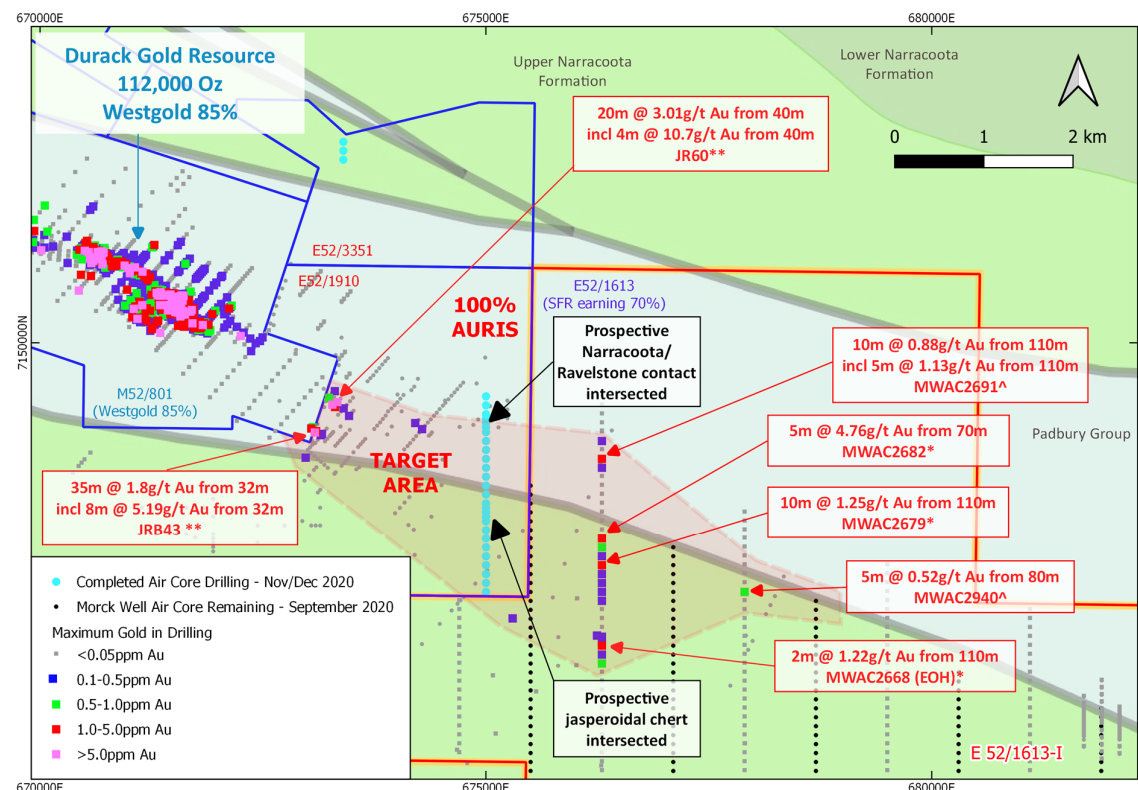


Figure 1 – Durack East Prospect / Morck Well JV Drill Plan

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

^ - Refer ASX announcement 17 July 2020

* - Refer ASX announcement 23 October 2020

All other results - Refer ASX announcement 28 October 2020

A further 27 Air Core holes for 2,628 metres were completed to infill existing drilling at the Feather Cap prospect to a 50/100 x 200m drill spacing in order to better evaluate identified anomalous gold mineralisation within previous drilling, (including a maximum result of **11m @ 0.82g/t Au from 33m including 1m @ 4.76g/t Au from 35m, FCAC039**) which extends over an interpreted strike extent of approximately 1.8km and remains open to the north and south, (Figure 2, refer ASX announcement 10 October 2018).

Of particular interest with the completed Air Core drilling, a total of 15m of 10-90% ferruginous quartz veining was intersected within drill hole FCAC081 and a total of 8m of pyritic, jasperoidal chert was intersected within drill hole FCAC093.

The remaining 9 holes for 811m were completed within tenements E52/3275, E52/3350 and E52/3351, to further evaluate lower priority gold targets.

All samples have been dispatched for analysis with initial results expected late December/early January. A revised geological interpretation is in progress which will be further revised on receipt of the multi element geochemistry from the drill samples.

Management Commentary:

Auris Managing Director, Mike Hendriks, commented: “We are pleased to have completed this latest round of drilling at Feather Cap and some of the initial geological indications – such as the locations of the intersections and prospective contacts at Durack East appear very encouraging.

“Durack East is of particular interest given it is approximately 3km along strike from the previous high grade gold results reported by Sandfire at Morck Well. The two holes at Feather Cap Prospect that intersected chert and quartz veining also look very promising, so we eagerly await assay results which we will update the market once received.”

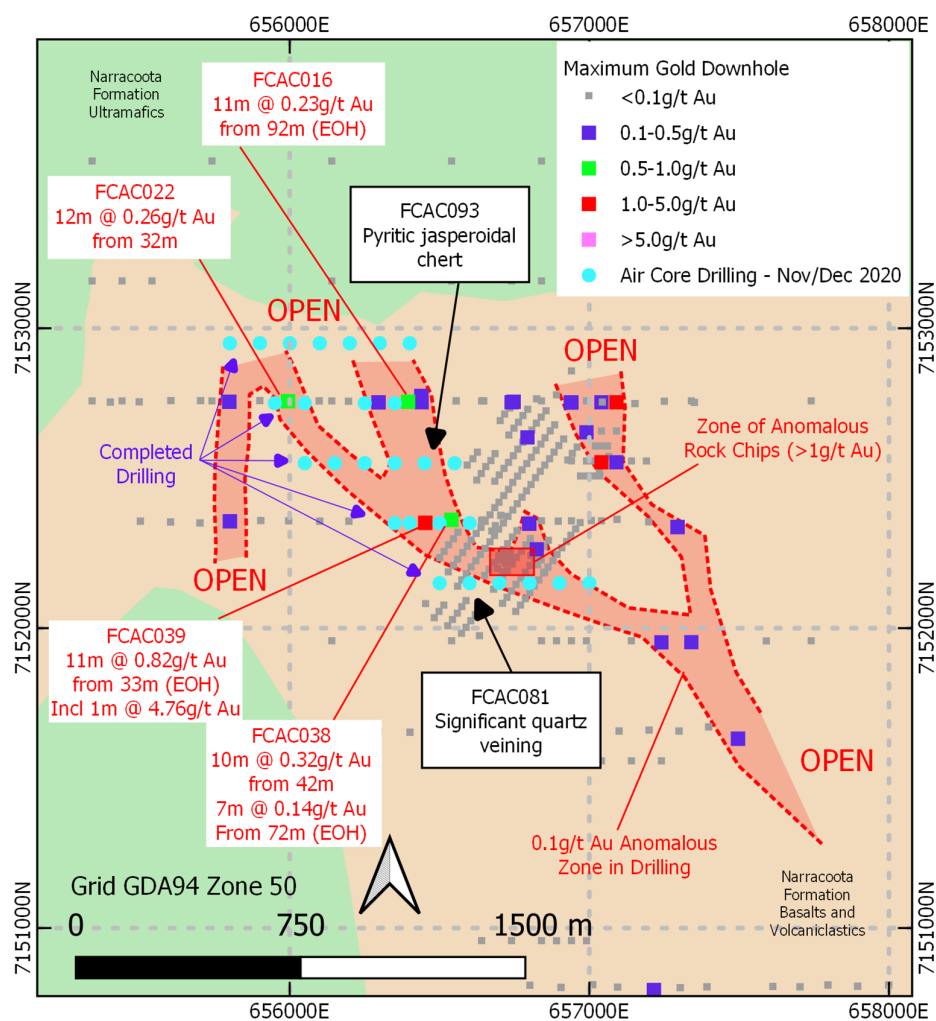


Figure 2 – Feather Cap Prospect Drill Plan

-ENDS-

For and on behalf of the Board.

Mike Hendriks
Managing Director

For Further information please contact: Mike Hendriks Managing Director Ph: 08 6109 4333

AURIS MINERALS LTD ABN 77 085 806 284

Appendix 1
Drill Hole Collars Details

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
DEAC0001	Air Core	125	675000	7147200	500	-60	180	E52/1910
DEAC0002	Air Core	84	675000	7147300	500	-60	180	E52/1910
DEAC0003	Air Core	96	675000	7147400	500	-60	180	E52/1910
DEAC0004	Air Core	107	675000	7147500	500	-60	180	E52/1910
DEAC0005	Air Core	117	675000	7147600	500	-60	180	E52/1910
DEAC0006	Air Core	97	675000	7147700	500	-60	180	E52/1910
DEAC0007	Air Core	144	675000	7147800	500	-60	180	E52/1910
DEAC0008	Air Core	145	675000	7147900	500	-60	180	E52/1910
DEAC0009	Air Core	153	675000	7148000	500	-60	180	E52/1910
DEAC0010	Air Core	94	675000	7148100	500	-60	180	E52/1910
DEAC0011	Air Core	110	675000	7148200	500	-60	180	E52/1910
DEAC0012	Air Core	131	675000	7148300	500	-60	180	E52/1910
DEAC0013	Air Core	124	675000	7148400	500	-60	180	E52/1910
DEAC0014	Air Core	138	675000	7148500	500	-60	180	E52/1910
DEAC0015	Air Core	96	675000	7148600	500	-60	180	E52/1910
DEAC0016	Air Core	112	675000	7148700	500	-60	180	E52/1910
DEAC0017	Air Core	99	675000	7148800	500	-60	180	E52/1910
DEAC0018	Air Core	141	675000	7148900	500	-60	180	E52/1910
DEAC0019	Air Core	111	675000	7149000	500	-60	180	E52/1910
DEAC0020	Air Core	162	675000	7149100	500	-60	180	E52/1910
DEAC0021	Air Core	127	675000	7149055	500	-60	180	E52/1910
DEAC0022	Air Core	91	675000	7149200	500	-60	180	E52/1910
DEAC0023	Air Core	75	675000	7149300	500	-60	180	E52/1910
DEAC0024	Air Core	59	675000	7149400	500	-60	180	E52/1910
DEAC0025	Air Core	117	675000	7149150	500	-60	180	E52/1910
DEAC0026	Air Core	147	675000	7148050	500	-60	180	E52/1910
DEAC0027	Air Core	131	675000	7148150	500	-60	180	E52/1910
DNAC0001	Air Core	162	673400	7152250	500	-60	360	E52/3351
DNAC0002	Air Core	120	673400	7152150	500	-60	360	E52/3351
DNAC0003	Air Core	120	673400	7152050	500	-60	360	E52/3351
DWAC0001	Air Core	93	664470	7151510	500	-60	45	E52/3350
DWAC0002	Air Core	100	664435	7151475	500	-60	45	E52/3350
DWAC0003	Air Core	90	664364	7151404	500	-60	45	E52/3350
DWAC0004	Air Core	50	663402	7150602	500	-60	45	E52/3350
DWAC0005	Air Core	21	663472	7150672	500	-60	45	E52/3350
DWAC0006	Air Core	55	663543	7150743	500	-60	45	E52/3350
FCAC080	Air Core	66	656500	7152150	500	-60	270	E52/1910
FCAC081	Air Core	98	656600	7152150	500	-60	270	E52/1910
FCAC082	Air Core	91	656700	7152150	500	-60	270	E52/1910
FCAC083	Air Core	111	656800	7152150	500	-60	270	E52/1910
FCAC084	Air Core	47	656900	7152150	500	-60	270	E52/1910
FCAC085	Air Core	88	657000	7152150	500	-60	270	E52/1910
FCAC086	Air Core	102	656350	7152350	500	-60	270	E52/1910
FCAC087	Air Core	57	656400	7152350	500	-60	270	E52/1910
FCAC088	Air Core	105	656500	7152350	500	-60	270	E52/1910
FCAC089	Air Core	78	656600	7152350	500	-60	270	E52/1910
FCAC090	Air Core	96	656050	7152550	500	-60	270	E52/1910
FCAC091	Air Core	115	656150	7152550	500	-60	270	E52/1910
FCAC092	Air Core	126	656250	7152550	500	-60	270	E52/1910
FCAC093	Air Core	84	656350	7152550	500	-60	270	E52/1910

Hole ID	Hole Type	Total Depth	Easting (MGA94_Z51)	Northing (MGA94_Z51)	RL (m)	Dip	Azimuth	Tenement
FCAC094	Air Core	117	656450	7152550	500	-60	270	E52/1910
FCAC095	Air Core	96	656550	7152550	500	-60	270	E52/1910
FCAC096	Air Core	131	655950	7152750	500	-60	270	E52/1910
FCAC097	Air Core	93	656050	7152750	500	-60	270	E52/1910
FCAC098	Air Core	124	656250	7152750	500	-60	270	E52/1910
FCAC099	Air Core	96	656350	7152750	500	-60	270	E52/1910
FCAC100	Air Core	123	655800	7152950	500	-60	270	E52/1910
FCAC101	Air Core	123	655900	7152950	500	-60	270	E52/1910
FCAC102	Air Core	94	656000	7152950	500	-60	270	E52/1910
FCAC103	Air Core	96	656100	7152950	500	-60	270	E52/1910
FCAC104	Air Core	96	656200	7152950	500	-60	270	E52/1910
FCAC105	Air Core	81	656300	7152950	500	-60	270	E52/1910
FCAC106	Air Core	94	656400	7152950	500	-60	270	E52/1910

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 3).

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's interest in the Sams Creek Gold Project in New Zealand, (Figure 4) held through its wholly owned subsidiary Sams Creek Gold Limited (SCGL). 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).

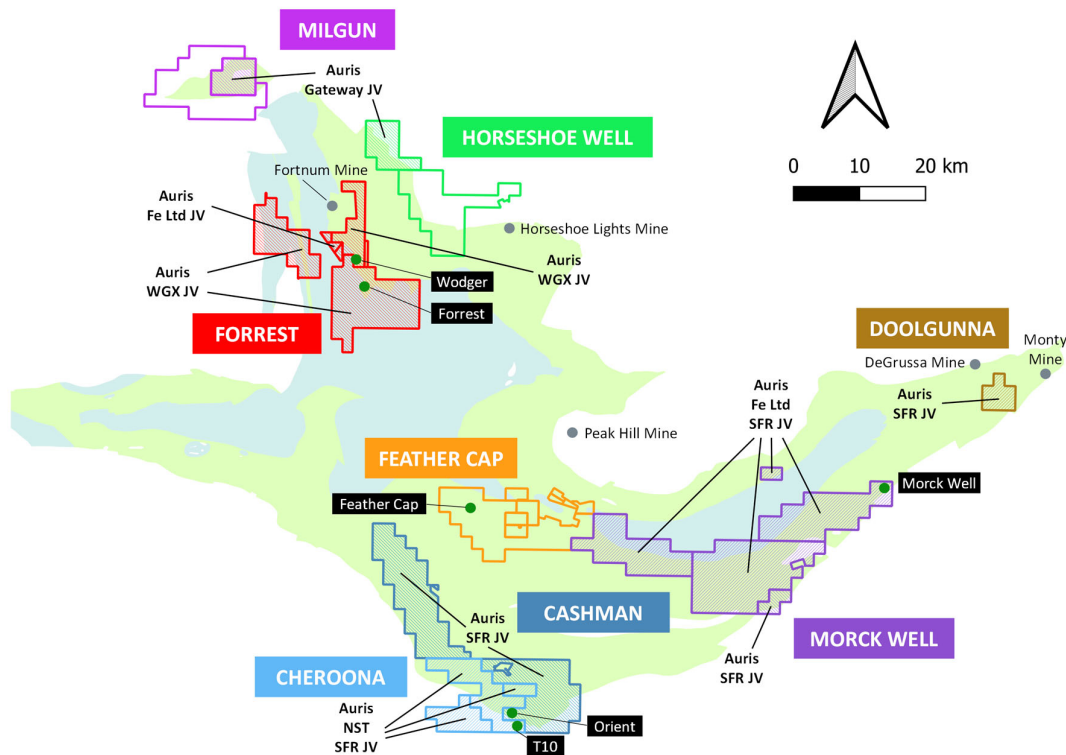


Figure 3: Auris' copper-gold exploration tenement portfolio, with Sandfire (SFR), Northern Star (NST), Westgold (WGX), Fe Ltd and Gateway JV areas indicated

Notes:

- 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.
- The Forrest Project tenement P52/1493 have the following outside interests:
 - Westgold Resources Ltd own the gold rights over the Auris interest.
- 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
- The Cheroona Project tenements E51/1391, E51/1837-38 have the following outside interests:
 - Auris 70%; Northern Star Resources Ltd 30% (ASX:NST)
- 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)
- 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)
- The Morck Well Project tenements E51/1033, E52/1613 and E52/1672 have the following outside interests:
 - Auris 80%; Fe Ltd 20% (ASX:FEL). Fe Ltd interest is free carried until a Decision to Mine

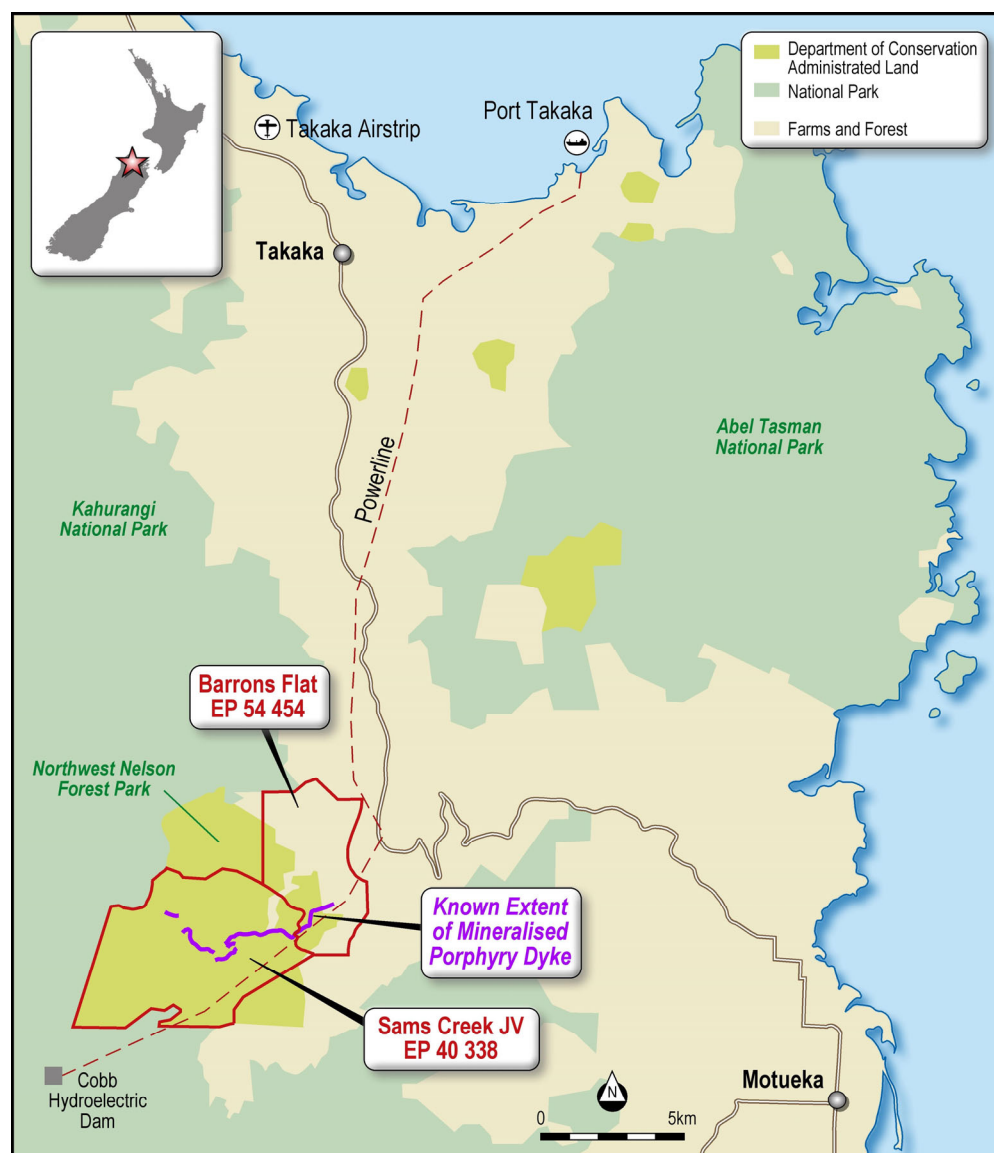


Figure 4: Sams Creek Gold Project exploration permit portfolio

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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JORC Code, 2012 Edition, Table 1

Section 1 Sampling Techniques and Data

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"> No assays reported
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"> All holes drill via Air Core Blade (Diameter 85-87mm) to refusal. Air Core hammer utilized to get through hard bands in weathering profile or to extent holes pass blade refusal.
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"> Any drill sample loss is recorded in sample table. No assays reported
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"> All holes have been logged for lithology, weathering, alteration, mineralisation and colour using a standard set of in-house logging codes. The logging method is quantitative. Holes not able to be used with a mineral resource estimate due to sample type.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub- 	<ul style="list-style-type: none"> No assays reported

Criteria	JORC Code explanation	Commentary
	<p>sampling stages to maximise representivity of samples.</p> <ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> No assays reported
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No assays reported
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"> All holes located prior to drilling via GPS with an estimated accuracy of ± 5 metres. Grid is Map Grid of Australia Zone 50. Nominal value attributed to RL. DTM will be used to determine more accurate RL prior to loading data into database.
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"> No assays reported
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> No assays reported
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> No assays reported
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No assays reported

Section 2 Reporting of Exploration Results

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 license to operate in the area. 	<ul style="list-style-type: none"> The Feather Cap Project is located 95 kilometres north of Meekatharra in WA. The Feather Cap Project includes tenements E52/1910, E52/3350, E52/3351 and E52/3275. Auris has a 100% interest in all tenements which make up the Feather Cap Project. There are no issues are present relating to the security of the above tenements.
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"> No assays reported
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> 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. The exploration targets in the Feather Cap Project are Volcanogenic Massive Sulphide (VMS) deposits and orogenic gold deposits.
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 metres) 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"> All Collar coordinates for the completed drilling are included in text of announcement..
Data aggregation methods	<ul style="list-style-type: none"> 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. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No assays reported
Relationship between mineralisation	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with 	<ul style="list-style-type: none"> No assays reported

Criteria	JORC Code explanation	Commentary
widths and intercept lengths	<p>respect to the drill hole angle is known, its nature should be reported.</p> <ul style="list-style-type: none"> 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'). 	
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"> Relevant diagrams have been included within the main body of the announcement.
Balanced Reporting	<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. Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> No down hole surveying of the drilling was undertaken.
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"> No other exploration data reported.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. 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"> Further work in the area will be based on results returned from the completed Air Core drilling.