



DARTMININGNL

ASX Release

Report for the Quarter Ended 31 December 2014

30 January 2015

Highlights

- Unicorn RC drilling confirms geological model
- Fairley's significant gold intercepts
- Copper Quarry high level porphyry copper system
- Stacey's newly identified copper gold porphyry

Highly active exploration Quarter

A highly active Quarter has seen the completion of planned regional exploration in Dart Mining's tenements in the porphyry province with RC drill programmes and soil geochemistry grids at a number of prospects (Figure 2).

Exciting results have been delivered at the Fairley's disseminated gold project, Copper Quarry porphyry target and at Stacey's gold copper porphyry prospect near Corryong.

RC drilling at Unicorn completed 6 holes for 960m. Assay results are in line with expectations based on adjacent drilling, show mineralisation from surface in each hole.

The suspension of drilling at Unicorn in November provided the opportunity to utilise the RC Rig at both the Fairley's disseminated gold project and at the Copper Quarry porphyry target with successful programs completed in the Quarter illustrating that potential.

Since the end of the December Quarter

- John Cornelius confirmed as Chief Executive Officer of Dart Mining.
- Preparations for diamond core drilling at Unicorn, Copper Quarry and Gentle Annie advanced.
- Additional regional soil geochemistry program at the Scorodite Ridge area and Donovan's (North Mammoth) targets are scheduled for early 2015.

Unicorn PFS Project - copper, molybdenum, silver, zinc

Results from the RC drilling program prior to suspension in mid-November show high grade intersections of up to 153m @ 0.07% Mo, 0.10% Cu and 8.98 ppm Ag with very low levels of Zinc (Zn) – DUNRC045. 6 RC holes (Figure 1) had been completed in the programme for 960m with all results now available (Appendix 1) being in line with expectations based on adjacent drilling and the geological model.

Diamond tails on holes DUNRC020 and DUNRC057 proposed to test the M3/M4 zones have now been re-scheduled in Q1 2015 following notification that the drilling contractor has been placed into administration. [Refer Note 1]

Fairley's - gold project

Significant intersections at Fairley's of up to 3m @ 18.37g/t Au and 6m @ 2.63 g/t Au illustrate the near surface potential of this project.

ASX Code: DTM

Investment Data: Shares
on issue: 243,257,892
Unlisted options: 15,473,048

Substantial Shareholders:
Top 20 Holdings: 49%

Key Projects:
Unicorn Porphyry Mo-Cu-Ag
Copper Quarry Cu-Au
Gentle Annie Cu
Morgan Porphyry Mo-Ag-Au
Fairley's, Mountain View Au

Board & Management:
Chairman: Bruce Paterson
Chief Executive: John Cornelius
Non-Executive Director: Rob Hogarth
Non-Executive Director: Dr. John Cottle
Company Secretary: John Nethersole

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Copper Quarry - copper porphyry prospect

Two RC holes were completed for a total of 474m late in the Quarter with the drill hole geology and copper assay results at Copper Quarry (near Corryong) confirming Darts Mining's interpretation that the target style represents a high level porphyry related copper system, with dykes of variable composition acting as fluid pathways tapping a deeper source. The copper mineralisation adjacent to dykes in the system show up to 12m @ 884 ppm Cu from 111m (ACQRC001) as disseminated chalcopyrite in altered sediments. Copper mineralisation was also intersected below 208m within a zone of Gabbro / Dolerite dyke and sediment, showing 42m @ 549 ppm Cu (Figure 6)

Stacey's - gold copper porphyry prospect

The Stacey's Porphyry target is new find identified during a review of regional magnetics and geochemistry. The identification of a large As anomaly and associated Au and minor Cu highlights the expanding porphyry related mineralisation potential of the greater Corryong area. Dart Mining has completed a 1.6km x 0.8km soil grid and limited infill sampling and geological mapping during the initial exploration phases.

Exciting results are to hand from that soil program, which was carried out late in the Quarter. Handheld XRF has defined an intense and very extensive As soil anomaly above a 1km diameter circular magnetic high, interpreted as a concealed intrusive body at depth. The "South" Au – Cu anomaly shows significant coincident Au anomalism up to 76 ppb Au and associated low level Cu associated with a quartz feldspar porphyry dyke which may be related to the interpreted deeper intrusive, with pXRF soil geochemistry showing a familiar porphyry style metal zonation with Cu ringed by distal Zn.

Exploration activity north east Victoria porphyry province

Unicorn PFS Project

The Unicorn RC drilling program was suspended in mid-November following delays in sourcing the required diamond impregnated RC bits (sourced by the drill contractor from the USA and required for cost effective drilling into the quartz cap zone at Unicorn) and pending the availability of diamond drilling equipment to complete two diamond tail holes to further test the M3 zone at the base of the current resource. Prior to suspension, RC drilling at Unicorn completed 6 holes for a total of 960m.

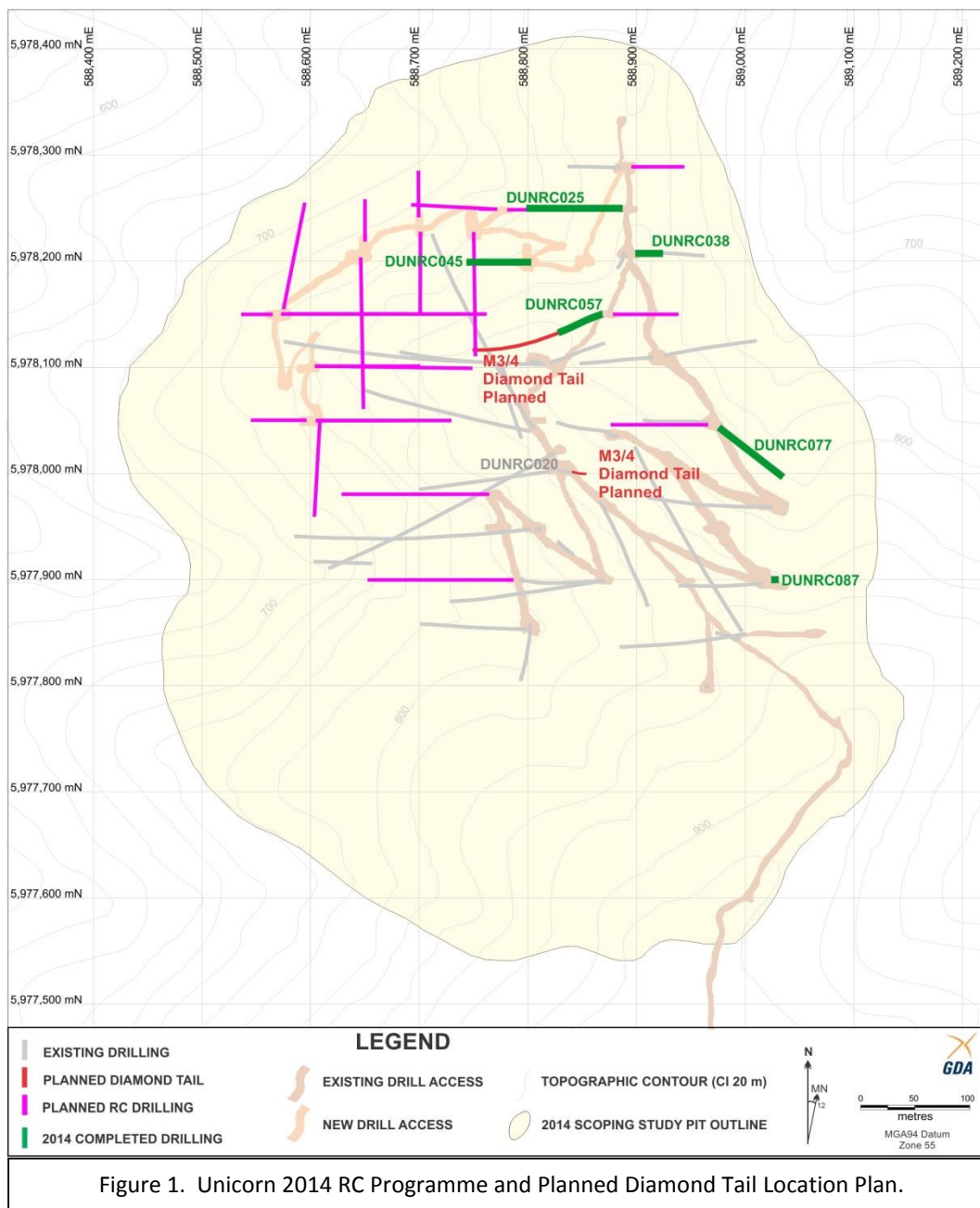


Figure 1. Unicorn 2014 RC Programme and Planned Diamond Tail Location Plan.

Results from targeted drilling within the southern brecciated sediments, known to show zones of high Zn within an interpreted late breccia, have reaffirmed Dart Mining's interpretation that the high Zn zone is quite confined. The two holes testing this concept, DUNRC077 and DUNRC087, have both returned low Zn results with 130m @ 0.02% Zn and 118m @ 0.04% Zn respectively (Appendix 1). This illustrates that while the separation of Zn from Cu has been achieved during metallurgical studies, the extent of the high Zn style of mineralisation represents only a limited proportion of the deposit.

Drilling conducted at the northern end of the deposit shows typical high grade intersections and again illustrates the low Zn values generally intersected. Hole DUNRC057 (Figure 1) shows 159m @ 0.05% Mo, 0.11% Cu, 3.42 ppm Ag and 0.01% Zn, including 88m @ 0.07% Mo from 18m down hole. This hole also ended in mineralisation and is proposed to be extended as a diamond tail to test the M3/M4 zones. Hole DUNRC025 shows 190m @ 0.04% Mo, 0.11% Cu, 3.59 ppm Ag and 0.02% Zn, including higher grade zones of 52m @ 0.06% Mo from 138m down hole and 34m @ 0.29% Cu from 20m depth. Other holes in the program (DUNRC038, 77 and 87) illustrate the large halo of mineralisation developed in the brecciated sediments adjacent to the porphyry body, with up to 130m @ 0.03% Mo, 0.05% Cu, 2.02 ppm Ag and 0.02% Zn, including 18m @ 0.06% Mo from surface in hole DUNRC077.

Unicorn is a porphyry stockwork (network of random, cross cutting mineralised quartz veins) with additional disseminated molybdenum (Mo); copper (Cu) and silver (Ag) with down hole sampling generally carried out at 2m intervals. Due to the dense, random vein distribution/orientation within the porphyry and adjacent sediments, the orientation of drilling generally means samples are approximately representative of true width intersections. Sample intervals of two metres reflect the large tonnages and potential mining methods at Unicorn and provide representative sampling for the porphyry style of mineralisation. Internal field and laboratory duplicates and certified reference materials (Standards) inserted at regular intervals with laboratory submissions provide rigorous quality assurance.

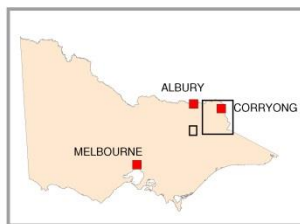
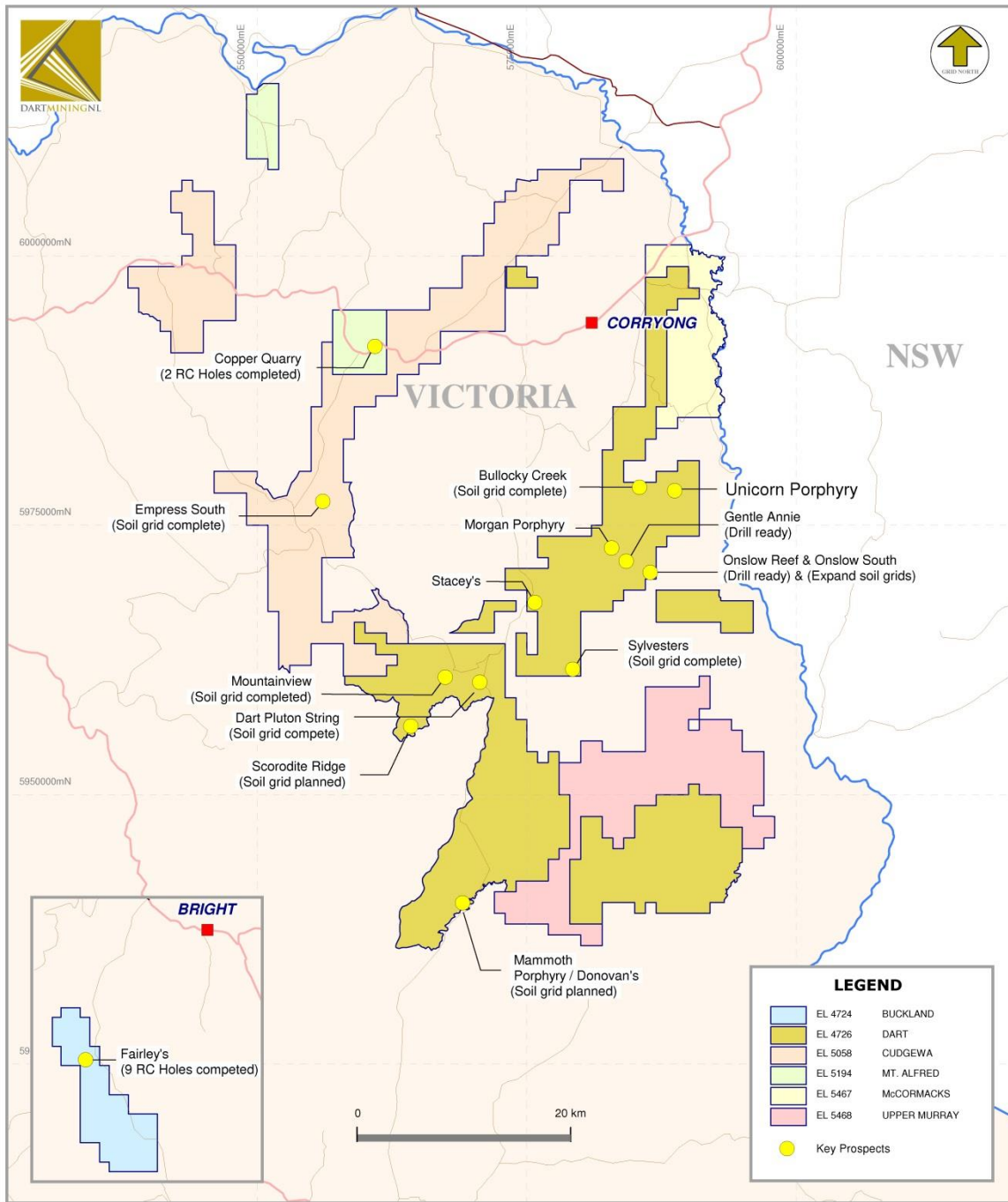
Note 1, Techdrill Mining Services, Administrator appointed.

Dart Mining have been advised that an Administrator has been appointed to drilling contractor Techdrill Mining Services Pty Ltd.(Techdrill). Dart Mining accordingly has terminated its contract with Techdrill and reserved the right to claim costs that may flow from Techdrills administration.

Techdrill had mobilized a drill rig to Unicorn prior to the Australia Day long weekend in preparation for diamond core drilling to commence on 27 January 201.

Dart Mining technical team has commenced assessment of alternate suitable drilling equipment and contractors while awaiting a decision of the Administrator as to whether Techdrill can continue operating in a manner acceptable to Dart Mining.

Dart Mining has been forced to reschedule the Unicorn and planned subsequent diamond drilling at Copper Quarry but is still looking to carry out those programs during the March 2015 Quarter.



DART MINING NL

KEY PROSPECTS LOCATION PLAN

Author : IGW	Scale : 1:500,000	
Date : 27/01/15	Proj. MGA Zone54 (GDA94)	FIGURE 1

Figure 2. Key Prospect Location Plan.

Fairley's gold project

Results for the Quarter: Minor follow-up geochemical soil sampling has extended arsenic (As) anomalism associated with the SW dipping shears further along strike to the northwest, and further refined the interpretation of splay structures associated with the southern portion of the new western line. Given the success of shallow drilling targeting splay faults, expansion of the soil grid over open anomalies is warranted. Soil samples were collected from the top of the clay layer (B Horizon) using an auger and analysed by pXRF in the field enabling sampling to follow the elevated As readings, greatly assisting cost effective and targeted exploration within the steep terrain.

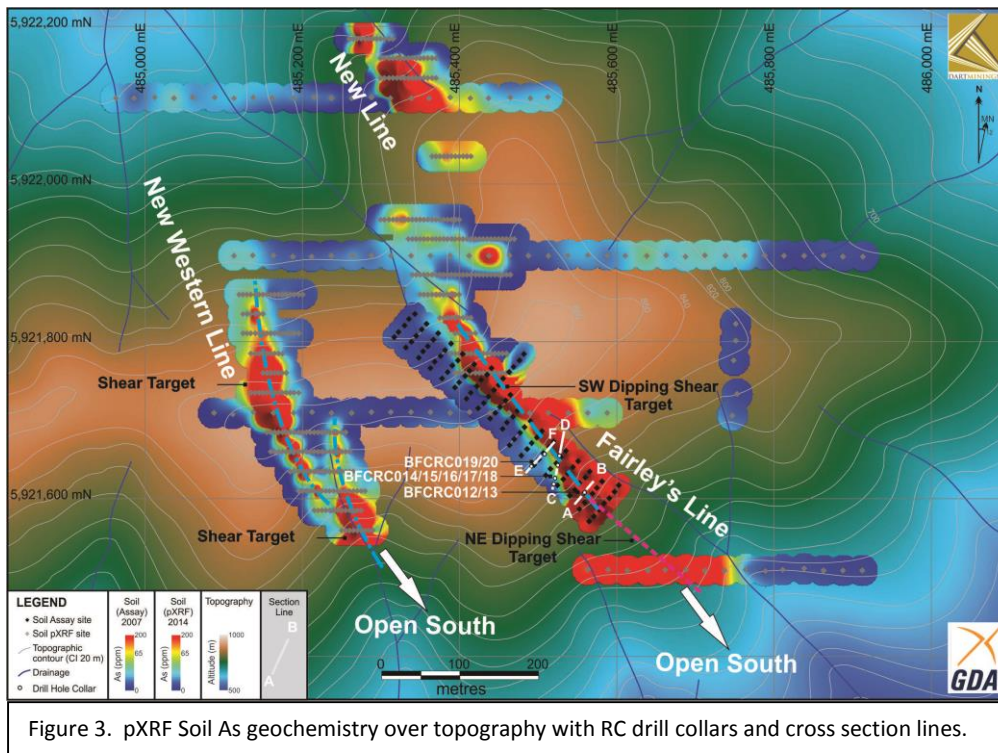


Figure 3. pXRF Soil As geochemistry over topography with RC drill collars and cross section lines.

All assay data from the RC program are now available (Figures 4 & 5), with BFCRC018 completing section line C – D (Figure 3 & 5) and extending the gold mineralisation from surface to some 70m depth with 5m @ 2.55 g/t Au (including 1m @ 4.01 g/t Au) from 49m downhole. This mineralisation appears to be related to the NE dipping main Fairley's shear and as such does not represent a true width intersection, but again illustrates the clear near surface potential of this system. Limited drilling along section E – F (Figure 3) returned a best result from BFCRC019 of 5m @ 1.33 g/t Au (including 2m @ 2.07 g/t Au) from 11m within the SW dipping shear structure. Hole locations and assay data for BFCRC018, 19 and 20 are listed in Appendix 1

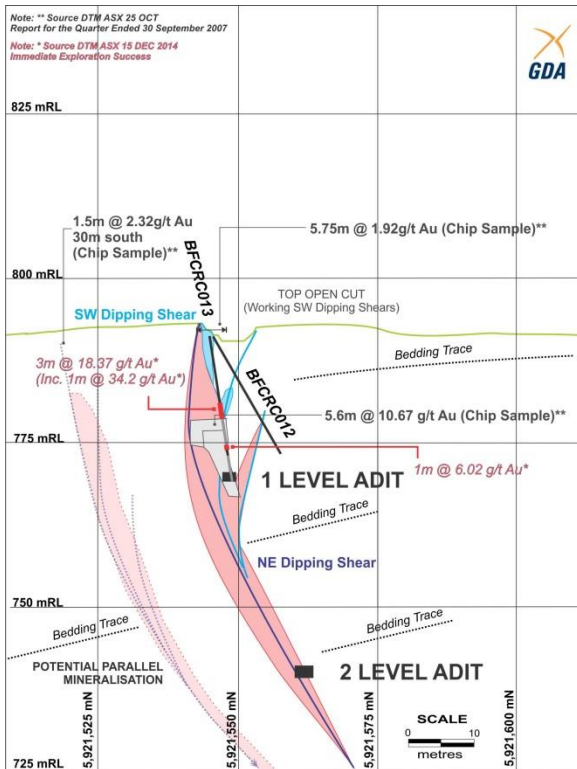


Figure 4. Drill Section Line A – B. Showing NE dipping shear target (Pink zone) and previous chip sample results with geological interpretation – full assay data previously reported DTM ASX Report 15 December 2014.

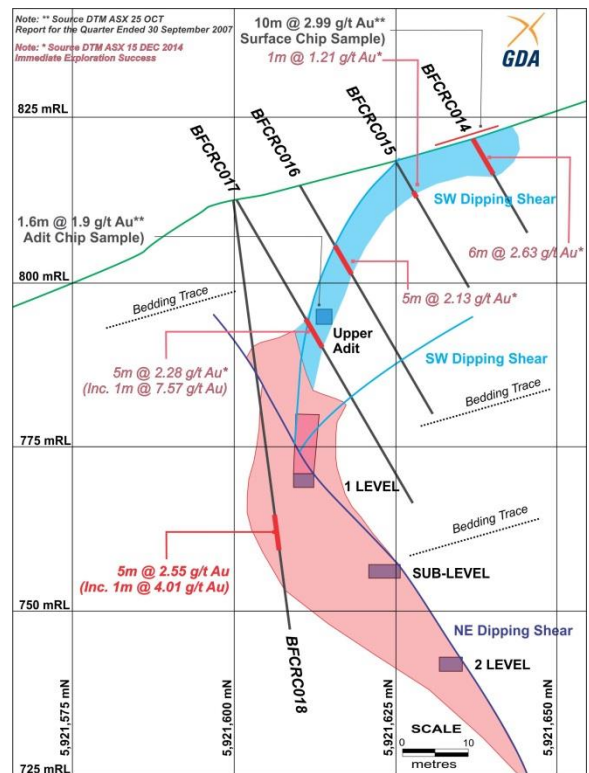


Figure 5. Drill Section Line C – D. Showing SW dipping shear target (Light Blue zone) and Main NE dipping Shear target interpretation (Pink zone) – full assay data previously reported DTM ASX Report 15 December 2014, assay data BFCRC018 – 20 Appendix 1.

Targets and plans: Dart Mining now understands Fairley’s to be a series of sub-parallel faults with internal gold shoots with two main shear orientations, showing different gold grade association. Ongoing geochemical soil sampling will continue to locate and delineate the distribution of the shoots to better define the size of the mineralised system near surface and potential project scope.

About Fairley’s Project: Dart Mining was the first to recognise a disseminated style of gold mineralisation within the historic Buckland Goldfield. Dart Mining conducted soil geochemistry over the main Fairley’s workings in 2007 (Figure 3) and drilled the first scout holes into the prospect consisting of 11 RC and 2 diamond holes in 2008. The best deep drill intercept was 21 m @ 1.41 g/t gold (including 2.7m @ 4.93 g/t gold) from BFCDDH001 (from 183.3m) and chip sampling of historic workings and drill access tracks returned up to 12.5m @ 6.62 g/t and 10m @ 2.99 g/t gold respectively. Recent RC drilling has substantiated the presence of disseminated gold mineralisation associated with shear structures identified through soil geochemistry and now tested in a series of shallow RC holes. Two main shear orientations are evident to date with up to 3m @ 18.37 g/t Au in the NE dipping shear and up to 6m @ 2.63 g/t Au in the SW dipping shear structure within 10m of the surface. Associated arsenic soil anomalies remain open above a number of mineralised shears of both orientations.

Copper Quarry prospect

Results for the Quarter: Two RC holes were completed for a total of 474m late in the quarter with the drill hole geology and copper assay results at Copper Quarry (near Corryong) confirming Darts Mining's view that the target style represents a high level porphyry related copper system, with dykes of variable composition acting as fluid pathways tapping a deeper source. The copper mineralisation adjacent to dykes in the system show up to 12m @ 884 ppm Cu from 111m (ACQRC001) as disseminated chalcopyrite in altered sediments. Copper mineralisation was also intersected below 208m within a zone of Gabbro / Dolerite dyke and sediment, showing 42m @ 549 ppm Cu (ACQRC001 – Figure 6). The two RC holes were designed to provide geological and geochemical data through the system, with changes in alteration, vein density and metal zonation able to guide further drill hole planning. Hole ACQRC001 was completed to a planned depth 250m and intersected dykes of various compositions that have intruded sediments forming a roof pendant (Figure 6).

The second RC hole (ACQRC002) was suspended at 224m of the planned 250m in tight ground, however, the steep hole is ideally suited for an approximately 200m diamond tail to gather deeper alteration zonation data and will greatly enhance any information gathered from subsequent down hole IP, should it be warranted. ACQRC002 intersected intermixed sediments and dykes of variable composition from surface to 78m, with anomalous copper throughout, but in contrast to ACQRC001, some of the better intervals are composed of dyke material – 6m @ 929 ppm Cu from 42m corresponds with a Quartz Feldspar Porphyry (QFP) dyke, with a halo above the dyke showing 12m @ 503 ppm Cu, immediately below a 10m zone of granodiorite showing 469 ppm Cu from 20m. The copper mineralised dykes in this hole are in contrast to the barren QFP dykes intersected in ACQRC001. This difference confirms the soil geochemistry that highlighted a broad zone of elevated Cu in soils associated with dykes (Figure 6 Cu Geochemistry Plan) south of ACQRC002. The hole was suspended close to the interpreted down hole depth of intersection of the targeted anomalous dyke at surface. It is hoped this zone will be tested with the diamond tail proposed, extending the RC hole some 200m. Drilling is planned following the completion of work at the Unicorn Project and should be completed in the March Quarter.

The assay data (assay listing for ACQRC001 & 002 is presented in Appendix 1) and drill hole geology interpretation (Figure 6) suggests the holes are still high within the mineralised system, intersecting dykes of variable composition with anomalous copper developed predominantly along dyke margins, although gabbro/dolerite dykes in ACQRC001 and QFP / Granodiorite dykes in ACQRC002 do show anomalous Cu - (Figure 6). The holes do not appear to have intersected a pyritic shell, typically developed immediately adjacent to mineralised porphyry systems, with zones of silicification and pyrite alteration currently developed as halos to the numerous dykes. The planned deeper diamond tail will further test the system at a depth of up to approximately 400m below surface, looking to define alteration and metal zonation changes to assist in further drill targeting.

Targets and plans: Dart Mining believes Copper Quarry is the surface expression of a mineralised porphyry and will utilise the companies R&D work, the Unicorn Henderson Climax Geological Model (UHCM) and the full trace element analytical dataset to guide drill targeting and evaluation of the prospect.

About Copper Quarry prospect: The Copper Quarry prospect shows highly anomalous copper over 400m from soil sampling. Variable composition cross-cutting igneous rocks at the surface and in drilling suggest a complex intrusive history. Dart Mining has completed a geochemical soil grid and 474m of RC drilling in two holes to date as part of the initial exploration phase.

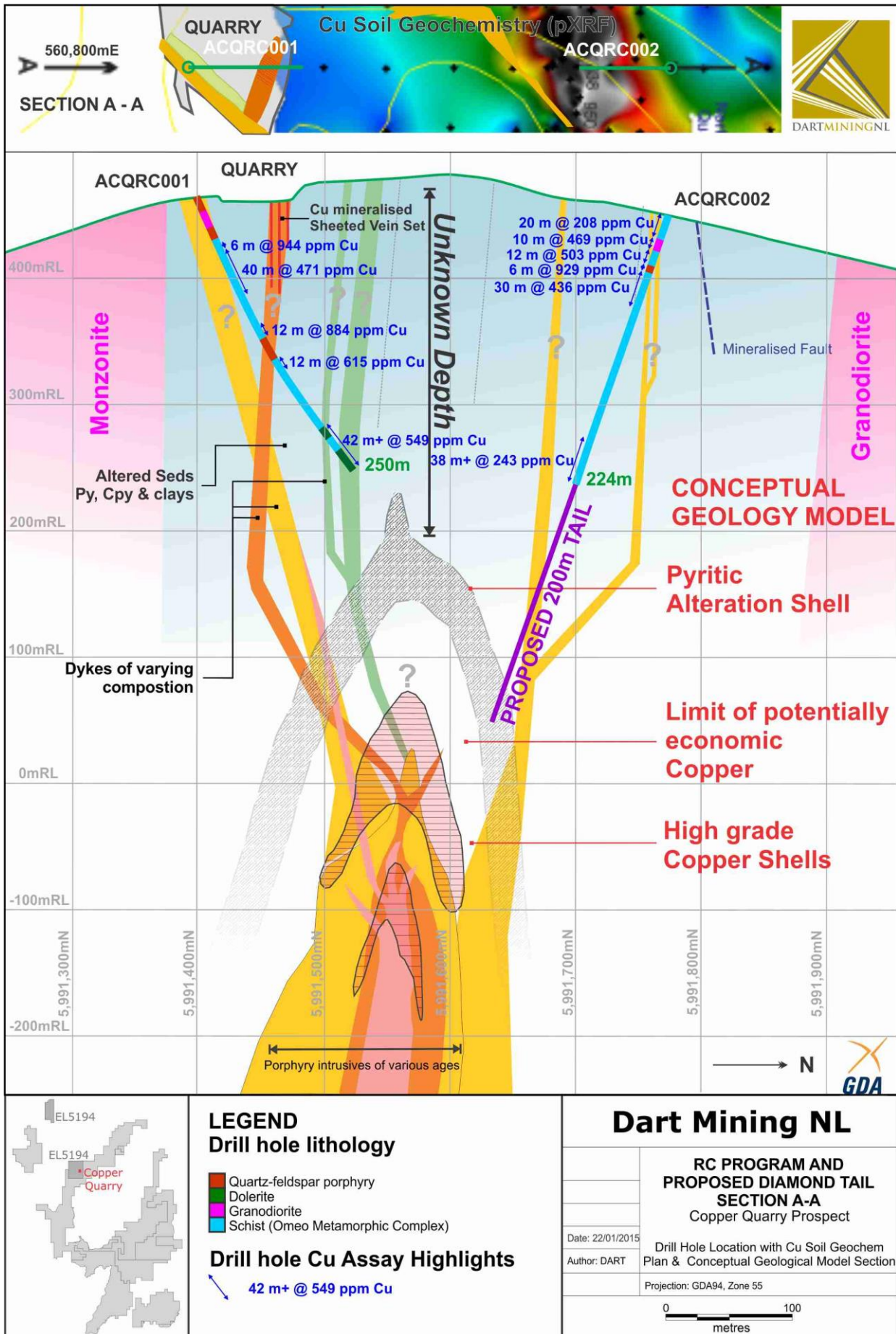


Figure 6. Drill hole geology and conceptual geology model interpretation with planned 200m diamond tail (ACQRC002), drill hole plan and pXRF Cu soil geochemistry above cross section.

Stacey's gold copper porphyry prospect

Results for the Quarter: A 1.6 x 0.8km soil grid (Figure 7) was completed during the Quarter over a magnetic anomaly target, known as Stacey's, all sampling tested the clay layer "B" horizon with pXRF analysis and targeted gold assay over high As zones. The initial soil grid shows a large area of highly anomalous arsenic within soils developed above sediments, the elevated arsenic levels appear to relate to a 1km circular magnetic high. Several discrete zones of intense arsenic anomalism with pXRF As > 200ppm are apparent within the wider area (North, Central and Southern) – Figure 7, 8 & 9. The most southerly As anomaly shows a significant coincident gold anomaly with up to 76ppb Au and coincident low level copper. The "South" Au / Cu anomaly is associated with a quartz feldspar porphyry dyke which may be related to an interpreted deeper stock work reflected in the magnetics data (Figure 8). A local metal zonation around this anomaly is also evident in the pXRF soil data showing a copper core ringed by distal zinc – illustrated in Figure 9 by plotting the ratio of $(Cu-Zn)/(Cu+Zn)$ when $Cu+Zn > 100$. This image clearly distinguishes the spatial relationship between Cu and Zn and illustrates the lower temperature Zn deposition outbound of the Cu, commonly seen in porphyry systems in the area and worldwide.

Targets and plans: Dart Mining believes the soil geochemistry developed in the Stacey's area represents the surface expression of another mineralised porphyry and will utilise the companies R&D work, the Unicorn Henderson Climax Geological Model (UHCM) as an exploration model to guide the testing of this system at depth. Infill soil geochemistry is planned to aid in drill targeting the Stacey's prospect area.

About Stacey's prospect: The Stacey's Porphyry Target is a new find identified during a regional magnetics and geochemistry review. The identification of a large As anomaly and associated Au and minor Cu highlights the expanding porphyry related mineralisation potential of the greater Corryong area. Dart Mining has completed a 1.6km x 0.8km soil grid and limited infill sampling and geological mapping during the initial exploration phases.

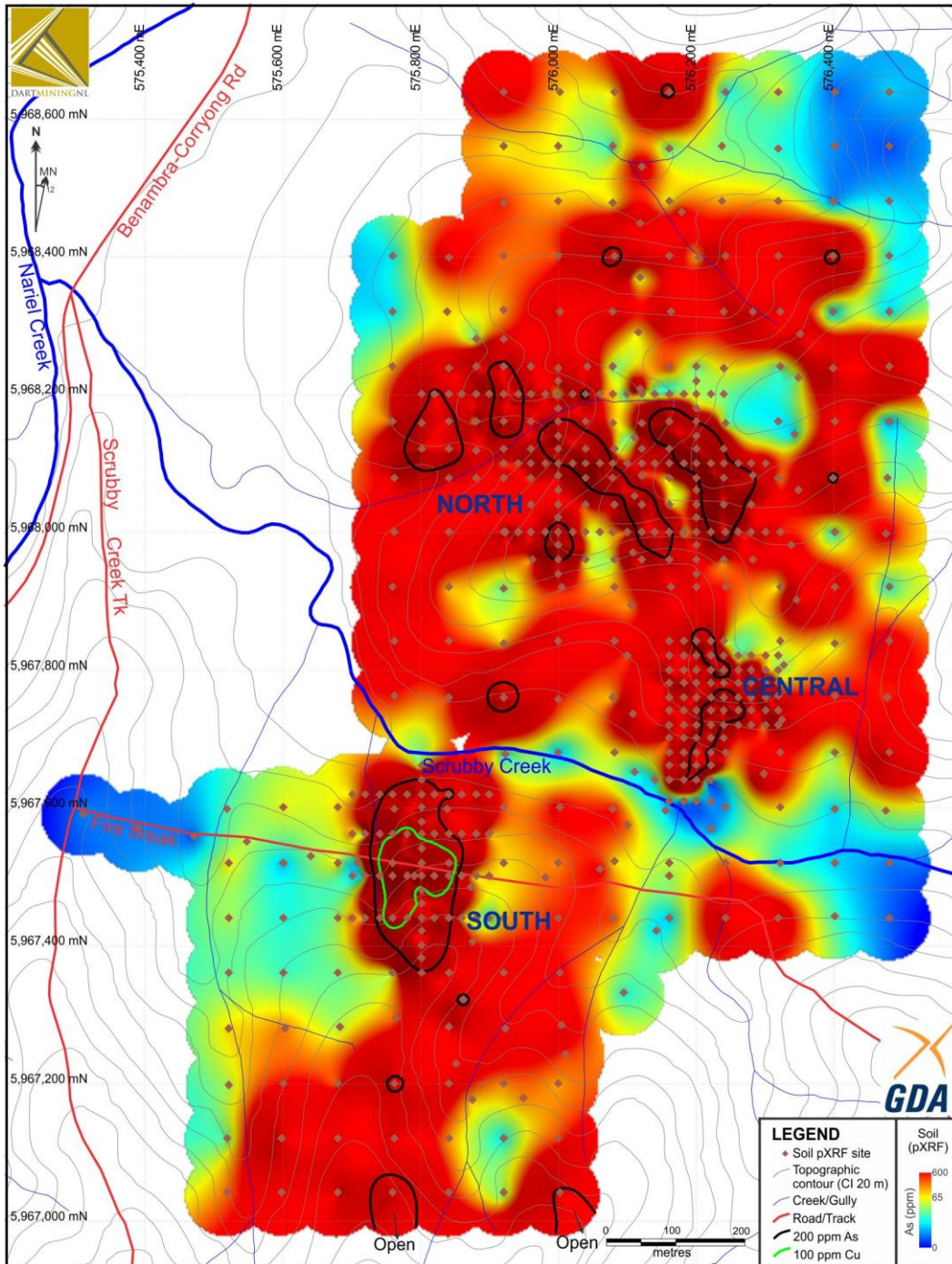


Figure 7. Stacey's pXRF contoured arsenic soil geochemistry shows an extensive area of highly anomalous arsenic within soils developed above sediments. 200ppm As contour is illustrated to identify the highly anomalous areas above a very high background level over the grid. 100ppm Cu contour also illustrated at the South Anomaly.

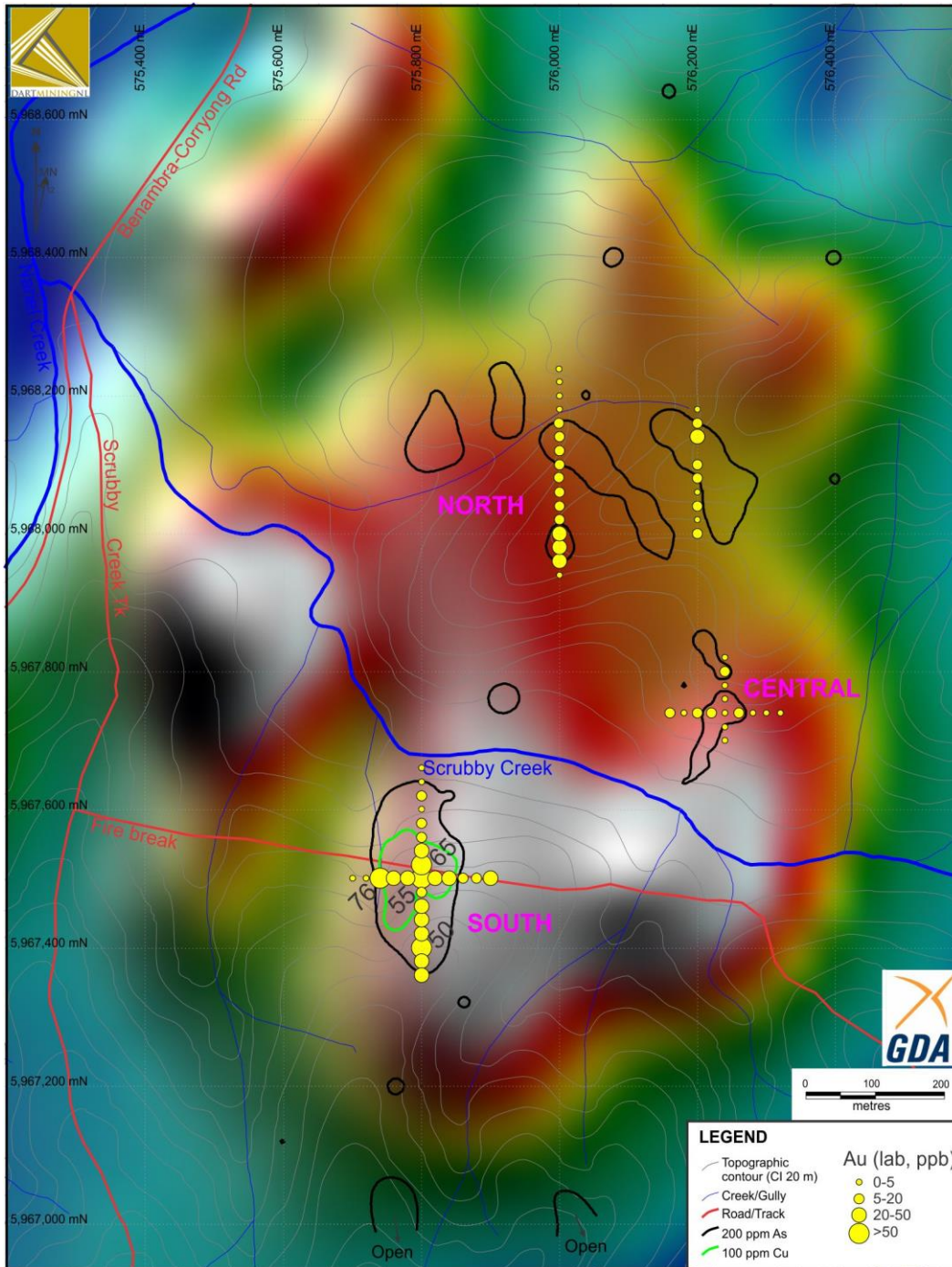


Figure 8. Stacey's soil grid area Total Magnetic Intensity (TMI) image underlay showing pXRF As contour at 200ppm and 100ppm Cu with targeted gold analysis over specific As anomalies (North, Central and South). Southern As/Au/Cu anomaly shows up to 76ppb Au coincident with As >200ppm and Cu >100ppm associated with a Quartz Feldspar Porphyry dyke running north-south near the 575,800mE gold sample line.

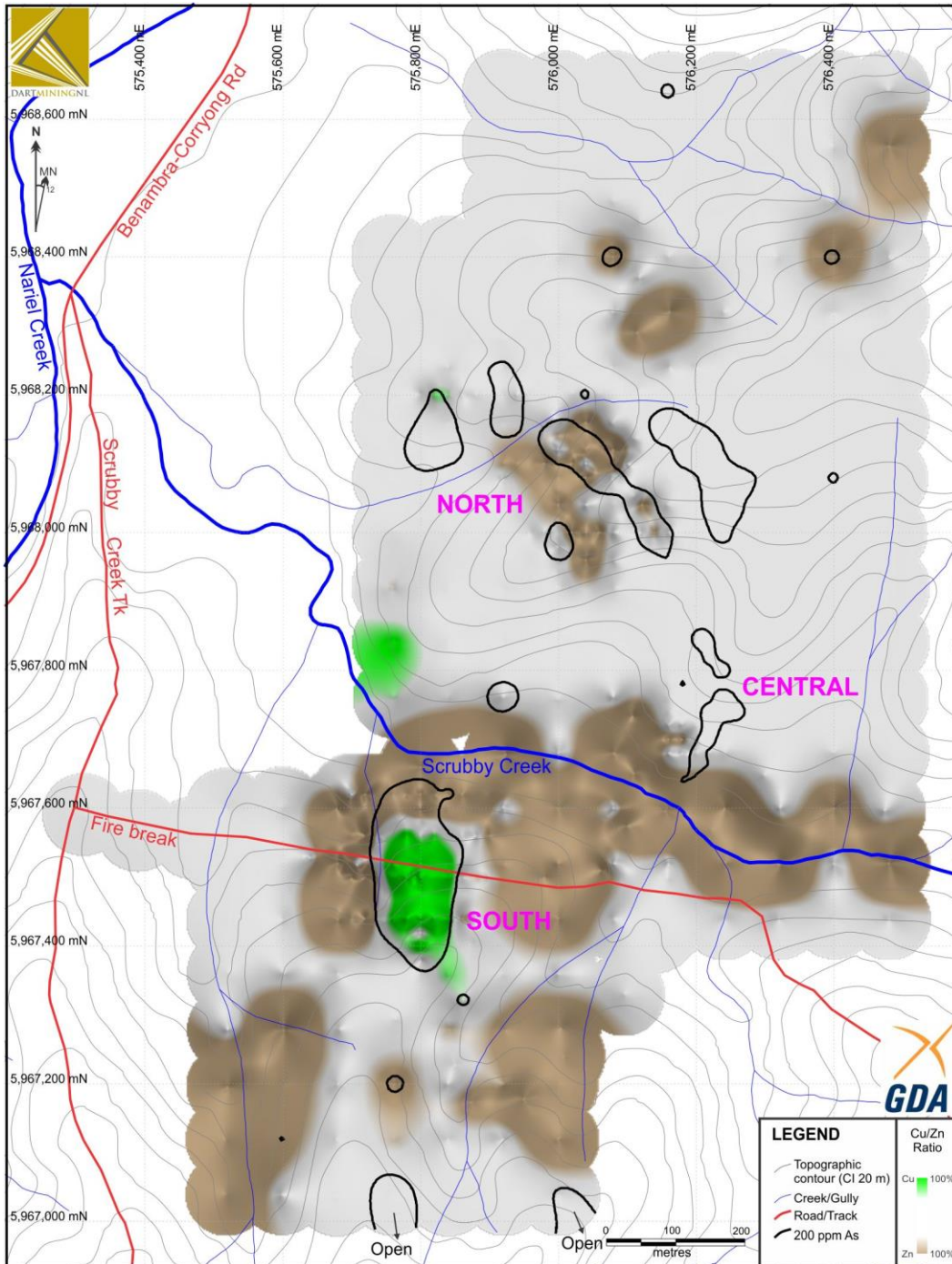


Figure 9. Stacey's soil grid area with the ratio of $(Cu-Zn)/(Cu+Zn)$ where $Cu+Zn > 100$ contoured as an underlay, again showing pXRF As contour at 200ppm. The high Zn (brown shading) relative to Cu (green shading) surrounds the Cu dominant central zone in the South anomaly; the Zn high opens to the south of the grid.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Dean Turnbull B.App.Sc.(Geol) Hons. M. AIG, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Turnbull is a full time employee of Dart Mining NL. Mr Turnbull has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a competent person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr Turnbull consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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 (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. • 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 (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. 	<ul style="list-style-type: none"> • All soil samples are taken from the top of the clay layer (B Horizon) to maintain consistency and sieved to minus 1.5mm prior to all analysis. • For commercial assay analysis, all soil samples are pulverized at the laboratory and various aliquot sizes removed dependent upon assay technique. • Hand held XRF (pXRF) analysis is performed on the sieved sample without pulverization. • XRF calibration is examined using duplicate samples submitted for commercial assay analysis and the equivalent XRF sample data compared where possible. • Reverse Circulation (RC) drilling was used to obtain 1 m samples at Fairley’s and both 1 & 2m samples at Copper Quarry and Unicorn using a face sampling hammer. Samples were split via a cone splitter mounted below the cyclone. Samples >3 kg were riffle split by hand. • Selected samples at Fairley’s over intervals of elevated arsenic, established by pXRF analysis at the rig, were sent for assay.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Samples submitted to ALS were whole sample crushed, pulverised and a 30 g charge was fire assayed by ALS Au-AA25 technique. Multi-element analysis of samples from Unicorn and Copper Quarry were by ME-MS61r and for Mo at Unicorn by ME-XRF05 for samples > 50ppm Mo.
Drilling techniques	<ul style="list-style-type: none"> • <i>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.).</i> 	<ul style="list-style-type: none"> • Face sampling 5 ¼" RC drilling
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Each sample was weighed and results recorded to monitor sample recovery • Experienced geologists ensured best drilling and sampling practices were maintained • Experienced drillers ensured best drilling and sampling practices were maintained, including pausing drilling between sample intervals to ensure all sample is out of the system and regular cleaning of the sampling equipment • There was no observable relationship between sample recovery and grade
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Drill chips were geologically logged at the sampling interval (1 m or 2 m) for lithology (including quartz types and percentages), alteration and mineralisation. Logging interval is based on different target styles. • Representative chips from each interval were collected in chip trays. Chip trays were photographed. Powder samples were collected and analysed by pXRF. • 100% of the drilling was logged
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling</i> 	<ul style="list-style-type: none"> • Samples were collected from a Metzke adjustable cone splitter • 10% of the sample was split for analysis and a further 10% retained from a duplicate split (for storage) with the remainder collected in residue

Criteria	JORC Code explanation	Commentary
	<p><i>stages to maximise representivity of samples.</i></p> <ul style="list-style-type: none"> • <i>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.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>bags at Copper Quarry and stockpiled at Unicorn.</p> <ul style="list-style-type: none"> • Field duplicates were collected from a duplicate sampling port • Due to the terrain, the rig could not always be perfectly levelled and some samples were >3kg. These were riffle split in order to reduce sample weights to <3kg for shipment. • All samples at Fairley's were dry in the shallow holes. Deeper holes at Unicorn and Copper Quarry were damp, but did not adversely affect sample quality as there we no issues with wet samples. • The sampling procedure is appropriate for the fine, disseminated style of mineralisation at Fairley's, porphyry style mineralisation at Unicorn and Copper Quarry. • All samples were sent to ALS Laboratories, Orange. Samples were whole sample crushed, split, pulverised and a 30 g charge was fire assayed. Unicorn and Copper Quarry samples were submitted for four acid digest technique (ME-MS61r – ALS) with near total digestion for common base metals but partial for some REE (not quoted within this report). Unicorn samples were additionally analysed for Mo using ALS technique ME-XRF05 where Mo > 50ppm. • • ALS conducted their own internal laboratory checks.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Soil gold levels (where determined) use ALS technique Au-AA22, which is a low detection limit (0.001ppm) technique commonly used in geochemical investigations. • ME-MS61r is a four acid digestion technique with near total digestion for common base metals but partial for some REE (not quoted within this report). • ALS Technique ME-XRF05 is a pressed powder X-Ray Fluorescence technique

Criteria	JORC Code explanation	Commentary
		<p>utilised where Mo > 50ppm for higher quality Mo analysis and checking against ME-MS61r</p> <ul style="list-style-type: none"> • Drill sample gold determination is by ALS technique Au-AA25 which is a low detection limit (0.01ppm) technique commonly used in geochemical investigations and is considered a total assay technique. • A quartz flush was ran at the start of each drill hole • A duplicate, blank and standard was analysed every 25 samples (maximum), nominally. Duplicates were alternatively field and lab duplicates. • Laboratory blanks, standards are reviewed per batch to monitor accuracy and precision and cross correlated via XRF duplicates of data where available.
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Verification of significant intersections were made by alternative company personnel. • Data were logged onto paper and transferred to a spreadsheet and checked • Electronic only assay data is imported into a spreadsheet from the laboratory's electronic data. • No holes were twinned • Below detection limit data is identified in Appendix 1 using a < character followed by the detection limit.
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Hand held GPS in relation to previous drill holes and rock chip sample sites were used to survey hole positions at Fairley's and Unicorn. Relative accuracy between holes is <1m but absolute accuracy is relative to the original GPS control point at >10m. Only GPS location is available for hole collars at Copper Quarry with a >10m relative accuracy. • Down hole, multi shot surveys were taken every 30 m at Fairley's, Unicorn and Copper Quarry. The survey camera was spaced between two

Criteria	JORC Code explanation	Commentary
		<p>stainless steel rods to overcome magnetic interference or used open hole.</p> <ul style="list-style-type: none"> All maps, plans and data are on an MGA datum and GDA94 zone 55 projection. Elevation is established from government 10 and 20m contour mapping.
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Data were collected with the purposes of evaluating the gold (Fairley's), molybdenum, copper, silver and zinc (Unicorn) and copper (Copper Quarry) endowment of known and newly identified mineralised structures. Drill sites were restricted to existing tracks. It was not intended to establish a drill spacing for resource estimation although these holes can be used at a later date. Sample length varied from 1m intervals at Fairley's up to 2m at Unicorn and Copper Quarry in line with mineralisation style – sampling was conducted to correspond with the logged intervals in all cases. Drill spacing at Unicorn is adequate in some locations to establish geological and grade continuity, while only exploration results are reported here.
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> Drilling was restricted to existing tracks. However, in most cases it was possible to drill at a high angle to the host structures at Fairley's (refer figures 3 to 5), except holes BFCRC013 and 18 which target the main NE dipping shear where drilling is at a low angle to the dip of mineralisation due to the need to test the updip portion of the SW dipping mineralisation. Unicorn is a disseminated / stockwork style sulphide system and drill angles do not significantly influence results The disseminated chalcopyrite mineralisation associated with dykes of various orientations at Copper Quarry provides for

Criteria	JORC Code explanation	Commentary
		very varied and unknown true width intersections, best represented in cross section interpretation (Figure 6).
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> All samples submitted for commercial assay analysis are placed in sealed polyweave bags and delivered to a commercial transport company for delivery to the laboratory. Any evidence of sample damage or tampering is immediately reported by the laboratory to the company and a decision made as to the integrity of the sample and the remaining samples within the damaged / tampered bag/s.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> An internal review of procedures, operations, sampling techniques and analytical techniques was made by Dart Mining.

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 licence to operate in the area. 	<table border="1"> <thead> <tr> <th>Tenement Number</th> <th>Name</th> <th>Area (Grats)</th> <th>Interest</th> <th>Location</th> </tr> </thead> <tbody> <tr> <td>EL4724</td> <td>Buckland¹</td> <td>82</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>EL4726*</td> <td>Dart^{1&2}</td> <td>680</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>EL5058</td> <td>Cudgewa</td> <td>413</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>EL5194</td> <td>Mt. Alfred</td> <td>51</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>EL8190</td> <td>Koonenberry</td> <td>99</td> <td>100%</td> <td>NW New South Wales</td> </tr> <tr> <td>EL5467</td> <td>McCormacks</td> <td>92</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>EL5468</td> <td>Upper Murray</td> <td>198</td> <td>100%</td> <td>NE Victoria</td> </tr> <tr> <td>MIN5559</td> <td>Mt View</td> <td>4.8</td> <td>100</td> <td>NE Victoria</td> </tr> </tbody> </table> <p>All tenements remain in good standing at 31 December 2014. NOTE 1: Unicorn Project area subject to a 2% NSR Royalty agreement with BCKP Limited (Orion Mine Finance) dated 29 April 2013. NOTE 2: Areas subject to a 1.5% Founders NSR Royalty Agreement</p>	Tenement Number	Name	Area (Grats)	Interest	Location	EL4724	Buckland ¹	82	100%	NE Victoria	EL4726*	Dart ^{1&2}	680	100%	NE Victoria	EL5058	Cudgewa	413	100%	NE Victoria	EL5194	Mt. Alfred	51	100%	NE Victoria	EL8190	Koonenberry	99	100%	NW New South Wales	EL5467	McCormacks	92	100%	NE Victoria	EL5468	Upper Murray	198	100%	NE Victoria	MIN5559	Mt View	4.8	100	NE Victoria
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EL5468	Upper Murray	198	100%	NE Victoria																																											
MIN5559	Mt View	4.8	100	NE Victoria																																											
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"> The only previous exploration conducted at Fairley's and Unicorn has been in recent years by Dart Mining and has been regularly reported. Copper Quarry and Stacey's Prospects are Greenfields prospects identified by Dart Mining with no previous exploration. 																																													
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Fairley's contains fault-hosted, orogenic gold mineralisation. Gold is disseminated within fine arsenopyrite within sheared sediments. Unicorn is a Mo-Cu-Ag porphyry. Copper Quarry is interpreted to be a porphyry related system where copper is associated with a concealed intrusion and detected as halo's to dykes of variable composition, mainly as disseminated chalcopyrite in sediments. Stacey's Prospect is another porphyry / intrusion related system where arsenic, gold and copper are associated with what is interpreted to represent a concealed stock. A porphyry dyke at surface shows a close spatial relationship to gold / copper mineralisation, the style of which is currently unknown. 																																													
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. 	<ul style="list-style-type: none"> A summary of drill hole information is provided in Appendix 1 and on cross sections and assay highlights in the body of the report. A full assay listing is also provided in Appendix 1. 																																													

	<ul style="list-style-type: none"> If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (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"> Averages of significant results intersection are reported for the Fairley's RC drilling. All samples were 1 m in length, so weighted averaging was not required. No cut-off grades were applied Assay data for the Unicorn RC program is based on 1m and 2m samples, so weighted averaging has been applied with no cut-off grades applied. Assay data for the Copper Quarry RC program is based on either 1m or 2m samples, no average results are reported for mixed interval zones, as such no weighted average was required. Sample intervals and results are presented in full in Appendix 1 to illustrate background values, not reported in the highlights or on cross sections.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling at Fairley's was restricted to existing tracks. However, in most cases it was possible to drill at a high angle to the host structures at Fairley's (refer figures 3 to 5), except holes BFCRC013 and 18 which target the main NE dipping shear where drilling is at a low angle to the dip of mineralisation due to the need to test the updip portion of the SW dipping mineralisation. Drilling at Unicorn was restricted to tracks. However, Unicorn is a disseminated system so drill angles do not significantly influence results. The disseminated chalcopyrite mineralisation associated with dykes of various orientations at Copper Quarry provides for very varied and unknown true width intersections, best represented in cross section interpretation (Figure 6).
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"> A location map is provided in figure 1, 2 & 3. Sections are provided in figures 4, 5 and 6.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Au, Mo, Cu and Ag analyses for Fairley's, Unicorn and Copper quarry respectively for all previously un-reported holes drilled are provided in Appendix 1 of the main report, including those reporting no significant results.
Other substantive	<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 	<ul style="list-style-type: none"> Any other relevant information is discussed in the main body of the report.

<i>exploration data</i>	<i>survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • <i>Planned work is discussed in the body of the report and is dependent on future company direction.</i>

APPENDIX 1. Unicorn, Fairley's and Copper Quarry RC Programme Hole Location and Assay Data.

Hole No.	Prospect Name	MGA94 East (m)	MGA94 North (m)	mRL AHD (m)	Hole Dip	Hole Azimuth (MGA94 Grid)	Sample Interval (m)	Total Depth (m)
DUNRC087	Unicorn	589,027	5,977,895	852	-85	93	2	118
DUNRC077	Unicorn	588,978	5,978,039	802	-50	132	2	130
DUNRC038	Unicorn	588,895	5,978,206	805	-80	90	2	220
DUNRC025	Unicorn	588,887	5,978,249	804	-66	267	2	188
DUNRC057	Unicorn	588,865	5,978,144	816	-70	253	1 & 2	159
DUNRC045	Unicorn	588,796	5,978,196	789	-66	268.5	1 & 2	152.5
BFCRC018	Fairley's	485,518	5,921,620	812	-76.9	22.7	1	66
BFCRC019	Fairley's	485,506	5,921,658	836	-58.7	30	1	42
BFCRC020	Fairley's	485,499	5,921,649	836	-59.3	40.1	1	48
ACQRC001	Copper Quarry	560,818	5,991,400	467	-65	0	1 & 2	250
ACQRC002	Copper Quarry	560,808	5,991,766	427	-70	180	2	224

Unicorn Drill Assay Data

HOLE ID	SAMPLE_ID	FROM (m)	TO (m)	INTERVAL (m)	Mo > 300	Cu > 1000	Ag > 2	Zn > 300
					Mo (ppm)	Cu (ppm)	Ag (ppm)	Zn (ppm)
DUNRC087	202254	0	2	2	523	273	0.81	115
DUNRC087	202255	2	4	2	788	260	0.57	53
DUNRC087	202256	4	6	2	235	160	1.12	47
DUNRC087	202257	6	8	2	204	224	0.85	93
DUNRC087	202258	8	10	2	235	229	1.61	74
DUNRC087	202259	10	12	2	162	160	0.95	32
DUNRC087	202260	12	14	2	268	104.5	1.04	24
DUNRC087	202261	14	16	2	179	78.8	0.78	18
DUNRC087	202262	16	18	2	291	240	1.05	68
DUNRC087	202263	18	20	2	238	237	0.63	66
DUNRC087	202264	20	22	2	309	249	0.77	70
DUNRC087	202265	22	24	2	267	296	1.2	136
DUNRC087	202266	24	26	2	204	392	1.52	119
DUNRC087	202267	26	28	2	422	335	1.41	248
DUNRC087	202268	28	30	2	363	283	1.24	213
DUNRC087	202269	30	32	2	453	253	1.18	782
DUNRC087	202270	32	34	2	242	274	1.22	435
DUNRC087	202271	34	36	2	196	333	1.82	345
DUNRC087	202272	36	38	2	148	280	1.59	760
DUNRC087	202273	38	40	2	124	260	1.44	922
DUNRC087	202274	40	42	2	206	244	1.21	716
DUNRC087	202275	42	44	2	130	264	2.02	252
DUNRC087	202276	44	46	2	229	509	2.49	184

DUNRC087	202277	46	48	2	236	453	2.21	235
DUNRC087	202278	48	50	2	419	389	1.91	166
DUNRC087	202282	50	52	2	355	251	1.12	139
DUNRC087	202283	52	54	2	469	295	2.2	397
DUNRC087	202284	54	56	2	228	333	2.74	572
DUNRC087	202285	56	58	2	222	425	3.08	640
DUNRC087	202286	58	60	2	246	366	2.51	621
DUNRC087	202287	60	62	2	189	307	2.21	694
DUNRC087	202288	62	64	2	194	355	3.11	940
DUNRC087	202289	64	66	2	306	230	1.16	352
DUNRC087	202290	66	68	2	182	222	1.02	368
DUNRC087	202291	68	70	2	321	186.5	1.09	403
DUNRC087	202292	70	72	2	217	219	2.63	837
DUNRC087	202293	72	74	2	518	216	1.68	328
DUNRC087	202294	74	76	2	238	247	1.58	168
DUNRC087	202295	76	78	2	190	269	1.4	673
DUNRC087	202296	78	80	2	224	214	0.99	191
DUNRC087	202297	80	82	2	245	231	0.75	147
DUNRC087	202298	82	84	2	197	241	1.02	721
DUNRC087	202299	84	86	2	297	199	1.04	353
DUNRC087	202300	86	88	2	516	214	1.13	243
DUNRC087	202301	88	90	2	233	163.5	0.49	66
DUNRC087	202302	90	92	2	467	605	1.48	177
DUNRC087	202303	92	94	2	305	290	0.71	823
DUNRC087	202304	94	96	2	321	250	0.81	424
DUNRC087	202305	96	98	2	216	203	1.02	269
DUNRC087	202309	98	100	2	159	175.5	0.64	184
DUNRC087	202310	100	102	2	209	213	0.9	286
DUNRC087	202311	102	104	2	184	222	0.63	210
DUNRC087	202312	104	106	2	214	182	0.55	270
DUNRC087	202313	106	108	2	257	176.5	0.49	258
DUNRC087	202314	108	110	2	358	175	0.73	644
DUNRC087	202315	110	112	2	152	225	1.13	988
DUNRC087	202316	112	114	2	197	191	0.7	1060
DUNRC087	202317	114	116	2	189	270	0.72	192
DUNRC087	202318	116	118	2	241	243	0.68	255
DUNRC077	202320	0	2	2	727	165	0.52	85
DUNRC077	202321	2	4	2	542	147.5	0.34	35
DUNRC077	202322	4	6	2	572	160	0.46	80
DUNRC077	202323	6	8	2	420	153	0.37	40
DUNRC077	202324	8	10	2	983	329	0.82	46
DUNRC077	202325	10	12	2	886	641	2.74	119
DUNRC077	202326	12	14	2	628	686	1.64	86
DUNRC077	202327	14	16	2	353	297	1.32	53
DUNRC077	202328	16	18	2	563	606	2.28	69
DUNRC077	202329	18	20	2	288	1755	5.2	193

DUNRC077	202330	20	22	2	240	1325	4.53	161
DUNRC077	202331	22	24	2	310	789	2.26	198
DUNRC077	202332	24	26	2	296	519	1.55	191
DUNRC077	202336	26	28	2	298	593	1.48	206
DUNRC077	202337	28	30	2	287	324	0.94	180
DUNRC077	202338	30	32	2	463	166	0.79	243
DUNRC077	202339	32	34	2	194	399	0.87	245
DUNRC077	202340	34	36	2	273	373	0.71	296
DUNRC077	202341	36	38	2	230	462	1.08	141
DUNRC077	202342	38	40	2	297	204	0.62	130
DUNRC077	202343	40	42	2	215	240	1.51	186
DUNRC077	202344	42	44	2	242	444	3.1	135
DUNRC077	202345	44	46	2	209	376	3.13	326
DUNRC077	202346	46	48	2	153	243	0.93	151
DUNRC077	202347	48	50	2	127	327	1.17	175
DUNRC077	202348	50	52	2	157	533	2.02	216
DUNRC077	202349	52	54	2	99	599	3.43	179
DUNRC077	202350	54	56	2	118	283	1.2	196
DUNRC077	202351	56	58	2	160	1695	5.18	673
DUNRC077	202352	58	60	2	200	490	2.29	282
DUNRC077	202353	60	62	2	198	278	1.18	127
DUNRC077	202354	62	64	2	222	429	1.91	231
DUNRC077	202355	64	66	2	154	385	1.92	371
DUNRC077	202356	66	68	2	244	419	2.35	209
DUNRC077	202357	68	70	2	137	428	1.81	121
DUNRC077	202361	70	72	2	149	471	2.38	193
DUNRC077	202362	72	74	2	220	732	3.72	149
DUNRC077	202363	74	76	2	179	972	3.87	126
DUNRC077	202364	76	78	2	159	661	3.52	119
DUNRC077	202365	78	80	2	231	973	3.8	98
DUNRC077	202366	80	82	2	231	819	2.51	83
DUNRC077	202367	82	84	2	239	368	1.4	97
DUNRC077	202368	84	86	2	163	229	0.72	76
DUNRC077	202369	86	88	2	175	337	1.26	67
DUNRC077	202370	88	90	2	116	385	1.21	72
DUNRC077	202371	90	92	2	91	361	1.46	72
DUNRC077	202372	92	94	2	172	333	2.44	77
DUNRC077	202373	94	96	2	121	247	1.5	83
DUNRC077	202374	96	98	2	161	311	0.97	57
DUNRC077	202375	98	100	2	159	381	1.3	61
DUNRC077	202376	100	102	2	187	232	1.18	123
DUNRC077	202377	102	104	2	321	265	4.58	72
DUNRC077	202378	104	106	2	218	444	2.71	54
DUNRC077	202379	106	108	2	190	424	2.2	62
DUNRC077	202380	108	110	2	351	280	1.01	69
DUNRC077	202381	110	112	2	260	242	1.62	68

DUNRC077	202382	112	114	2	155	209	1.03	78
DUNRC077	202383	114	116	2	226	487	1.8	109
DUNRC077	202384	116	118	2	406	253	0.99	87
DUNRC077	202385	118	120	2	377	259	1.13	125
DUNRC077	202389	120	122	2	380	311	1.56	118
DUNRC077	202390	122	124	2	172	413	2.07	263
DUNRC077	202391	124	126	2	346	321	7.78	461
DUNRC077	202392	126	128	2	335	227	4.97	412
DUNRC077	202393	128	130	2	291	206	1.25	185
DUNRC038	202395	0	2	2	215	262	2.06	95
DUNRC038	202396	2	4	2	163	195.5	1.68	27
DUNRC038	202397	4	6	2	180	217	2.1	62
DUNRC038	202398	6	8	2	372	256	3.5	26
DUNRC038	202399	8	10	2	245	289	2.43	21
DUNRC038	202400	10	12	2	341	279	1.92	27
DUNRC038	202401	12	14	2	420	627	12.95	35
DUNRC038	202402	14	16	2	220	3330	12.25	59
DUNRC038	202403	16	18	2	586	1980	4.25	345
DUNRC038	202404	18	20	2	235	1870	3.37	546
DUNRC038	202405	20	22	2	163	1480	3.14	534
DUNRC038	202406	22	24	2	88	1090	2.56	484
DUNRC038	202407	24	26	2	75	1610	3.3	307
DUNRC038	202408	26	28	2	302	759	3.53	75
DUNRC038	202409	28	30	2	120	558	2.2	92
DUNRC038	202410	30	32	2	138	358	1.32	111
DUNRC038	202411	32	34	2	187	353	1.17	101
DUNRC038	202412	34	36	2	261	376	0.97	114
DUNRC038	202413	36	38	2	287	351	0.88	211
DUNRC038	202414	38	40	2	166	525	1.06	153
DUNRC038	202415	40	42	2	150	323	0.74	112
DUNRC038	202416	42	44	2	251	189.5	0.46	174
DUNRC038	202417	44	46	2	207	248	0.62	171
DUNRC038	202418	46	48	2	207	216	0.61	247
DUNRC038	202422	48	50	2	282	361	0.86	93
DUNRC038	202423	50	52	2	127	323	0.96	217
DUNRC038	202424	52	54	2	258	289	0.88	144
DUNRC038	202425	54	56	2	181	285	0.86	89
DUNRC038	202426	56	58	2	177	362	0.77	71
DUNRC038	202427	58	60	2	230	352	0.73	92
DUNRC038	202428	60	62	2	188	255	0.43	63
DUNRC038	202429	62	64	2	305	281	0.77	85
DUNRC038	202430	64	66	2	207	505	1.11	103
DUNRC038	202431	66	68	2	175	982	1.16	122
DUNRC038	202432	68	70	2	329	235	1.08	68
DUNRC038	202433	70	72	2	185	241	0.98	78
DUNRC038	202434	72	74	2	223	343	0.95	60

DUNRC038	202435	74	76	2	181	399	1.95	79
DUNRC038	202436	76	78	2	306	239	1.66	82
DUNRC038	202437	78	80	2	635	187.5	1.26	84
DUNRC038	202438	80	82	2	597	293	1.55	87
DUNRC038	202439	82	84	2	488	321	1.75	62
DUNRC038	202440	84	86	2	226	204	1.23	77
DUNRC038	202441	86	88	2	335	192.5	1.21	78
DUNRC038	202442	88	90	2	148	240	1.16	66
DUNRC038	202443	90	92	2	208	210	1.32	60
DUNRC038	202444	92	94	2	254	305	1.74	73
DUNRC038	202445	94	96	2	278	237	1.5	150
DUNRC038	202449	96	98	2	208	354	1.51	74
DUNRC038	202450	98	100	2	254	316	1.95	70
DUNRC038	202451	100	102	2	199	302	1.69	84
DUNRC038	202452	102	104	2	329	257	1.54	90
DUNRC038	202453	104	106	2	263	317	1.2	138
DUNRC038	202454	106	108	2	333	220	0.88	65
DUNRC038	202455	108	110	2	289	426	1.33	73
DUNRC038	202456	110	112	2	154	417	1.21	84
DUNRC038	202457	112	114	2	358	276	0.85	170
DUNRC038	202458	114	116	2	261	215	1	114
DUNRC038	202459	116	118	2	328	311	0.93	81
DUNRC038	202460	118	120	2	497	286	1.04	94
DUNRC038	202461	120	122	2	282	249	0.96	78
DUNRC038	202462	122	124	2	326	279	0.96	67
DUNRC038	202463	124	126	2	389	232	1.02	133
DUNRC038	202464	126	128	2	309	224	0.78	65
DUNRC038	202465	128	130	2	225	346	1.05	69
DUNRC038	202466	130	132	2	232	211	0.79	63
DUNRC038	202467	132	134	2	266	644	1.51	79
DUNRC038	202468	134	136	2	244	284	0.48	55
DUNRC038	202469	136	138	2	188	269	0.83	52
DUNRC038	202470	138	140	2	159	258	0.73	55
DUNRC038	202471	140	142	2	137	201	0.74	53
DUNRC038	202472	142	144	2	244	279	0.88	57
DUNRC038	202476	144	146	2	388	832	3.37	98
DUNRC038	202477	146	148	2	316	832	2.02	117
DUNRC038	202478	148	150	2	211	685	2.37	112
DUNRC038	202479	150	152	2	157	947	2.71	162
DUNRC038	202480	152	154	2	225	908	2.57	140
DUNRC038	202481	154	156	2	876	1710	7.53	114
DUNRC038	202482	156	158	2	173	1730	7.13	99
DUNRC038	202483	158	160	2	228	1330	4.89	132
DUNRC038	202484	160	162	2	334	1830	4.41	123
DUNRC038	202485	162	164	2	199	907	1.97	129
DUNRC038	202486	164	166	2	169	1010	1.81	160

DUNRC038	202487	166	168	2	313	417	1.25	76
DUNRC038	202488	168	170	2	231	272	0.93	73
DUNRC038	202489	170	172	2	186	228	1.72	84
DUNRC038	202490	172	174	2	312	164.5	0.93	125
DUNRC038	202491	174	176	2	149	155	0.65	74
DUNRC038	202492	176	178	2	176	165.5	0.63	79
DUNRC038	202494	178	180	2	454	181.5	1.51	84
DUNRC038	202495	180	182	2	203	160.5	0.33	78
DUNRC038	202496	182	184	2	398	122	0.42	77
DUNRC038	202497	184	186	2	251	124.5	0.29	344
DUNRC038	202498	186	188	2	222	173	0.47	127
DUNRC038	202499	188	190	2	217	200	0.87	91
DUNRC038	202503	190	192	2	118	123	0.48	68
DUNRC038	202504	192	194	2	175	133.5	0.66	83
DUNRC038	202505	194	196	2	90	144.5	0.43	111
DUNRC038	202506	196	198	2	162	137	0.73	101
DUNRC038	202507	198	200	2	248	101	0.4	60
DUNRC038	202508	200	202	2	205	116.5	0.3	70
DUNRC038	202509	202	204	2	139	189	0.49	81
DUNRC038	202510	204	206	2	154	153	0.45	72
DUNRC038	202511	206	208	2	107	108.5	0.36	70
DUNRC038	202512	208	210	2	88	194.5	0.41	91
DUNRC038	202513	210	212	2	146	157.5	0.37	78
DUNRC038	202514	212	214	2	195	136.5	0.38	73
DUNRC038	202515	214	216	2	101	185	0.47	99
DUNRC038	202516	216	218	2	93	132	0.35	88
DUNRC038	202517	218	220	2	363	156	0.49	140
DUNRC025	202519	0	2	2	85	273	1.51	20
DUNRC025	202520	2	4	2	61	164	1.68	33
DUNRC025	202521	4	6	2	41.7	230	2.96	17
DUNRC025	202522	6	8	2	155	270	3.03	9
DUNRC025	202523	8	10	2	109	314	5.92	7
DUNRC025	202524	10	12	2	113	339	10.9	16
DUNRC025	202525	12	14	2	110	357	37.3	8
DUNRC025	202526	14	16	2	214	518	12.9	10
DUNRC025	202527	16	18	2	268	289	6.45	8
DUNRC025	202528	18	20	2	336	918	10.05	10
DUNRC025	202529	20	22	2	97	5060	7.04	18
DUNRC025	202530	22	24	2	127	14450	3.78	25
DUNRC025	202531	24	26	2	61	6630	3.33	46
DUNRC025	202532	26	28	2	112	2530	2.88	62
DUNRC025	202533	28	30	2	237	628	1.83	139
DUNRC025	202534	30	32	2	177	515	1.72	293
DUNRC025	202535	32	34	2	280	1290	3.06	384
DUNRC025	202536	34	36	2	278	2330	6.16	237
DUNRC025	202537	36	38	2	239	1940	6.39	158

DUNRC025	202538	38	40	2	145	1680	3.87	75
DUNRC025	202539	40	42	2	81	2310	5.42	70
DUNRC025	202540	42	44	2	78	2110	9.75	90
DUNRC025	202541	44	46	2	199	1180	5.61	79
DUNRC025	202542	46	48	2	518	810	2.39	96
DUNRC025	202543	48	50	2	371	2290	2.84	41
DUNRC025	202547	50	52	2	449	2360	2.43	21
DUNRC025	202548	52	54	2	511	1040	2.5	63
DUNRC025	202549	54	56	2	749	659	2.2	121
DUNRC025	202550	56	58	2	694	944	1.65	30
DUNRC025	202551	58	60	2	463	783	2.31	72
DUNRC025	202552	60	62	2	395	795	3.41	72
DUNRC025	202553	62	64	2	135	1050	2.43	98
DUNRC025	202554	64	66	2	244	936	2.22	128
DUNRC025	202555	66	68	2	117	976	2.02	89
DUNRC025	202556	68	70	2	300	697	1.16	79
DUNRC025	202557	70	72	2	354	748	1.36	87
DUNRC025	202558	72	74	2	167	827	1.44	84
DUNRC025	202559	74	76	2	178	825	1.97	243
DUNRC025	202560	76	78	2	170	537	1.3	131
DUNRC025	202561	78	80	2	281	512	0.79	186
DUNRC025	202562	80	82	2	244	665	0.71	143
DUNRC025	202563	82	84	2	47.4	679	1.35	88
DUNRC025	202564	84	86	2	242	581	1.44	167
DUNRC025	202565	86	88	2	567	426	0.99	264
DUNRC025	202566	88	90	2	711	724	2.35	615
DUNRC025	202567	90	92	2	342	1240	4.16	248
DUNRC025	202568	92	94	2	286	636	1.58	105
DUNRC025	202569	94	96	2	199	663	1.42	196
DUNRC025	202570	96	98	2	144	902	2.28	239
DUNRC025	202571	98	100	2	133	1600	2.24	149
DUNRC025	202575	100	102	2	87	2130	2.51	133
DUNRC025	202576	102	104	2	209	974	1.46	76
DUNRC025	202577	104	106	2	219	947	1.95	93
DUNRC025	202578	106	108	2	125	1240	1.61	185
DUNRC025	202579	108	110	2	1010	551	1.36	454
DUNRC025	202580	110	112	2	540	861	1.67	128
DUNRC025	202581	112	114	2	204	524	1.38	147
DUNRC025	202582	114	116	2	196	701	2.01	168
DUNRC025	202583	116	118	2	382	639	2	91
DUNRC025	202584	118	120	2	302	821	1.79	121
DUNRC025	202585	120	122	2	233	539	1.1	62
DUNRC025	202586	122	124	2	140	456	0.89	82
DUNRC025	202587	124	126	2	278	637	1.06	225
DUNRC025	202588	126	128	2	279	742	1.43	160
DUNRC025	202589	128	130	2	260	640	1.79	68

DUNRC025	202590	130	132	2	242	749	2.3	161
DUNRC025	202591	132	134	2	272	2050	5.62	244
DUNRC025	202592	134	136	2	347	1170	3.85	744
DUNRC025	202593	136	138	2	425	1350	4.58	457
DUNRC025	202594	138	140	2	531	707	4.35	425
DUNRC025	202595	140	142	2	595	807	6.26	365
DUNRC025	202596	142	144	2	563	446	2.34	195
DUNRC025	202597	144	146	2	753	706	3.69	86
DUNRC025	202598	146	148	2	564	501	1.97	95
DUNRC025	202599	148	150	2	1245	681	3	256
DUNRC025	202603	150	152	2	631	862	11.45	1440
DUNRC025	202604	152	154	2	459	624	2.97	288
DUNRC025	202605	154	156	2	522	826	3.27	623
DUNRC025	202606	156	158	2	685	1050	3.64	260
DUNRC025	202607	158	160	2	445	686	2.38	343
DUNRC025	202608	160	162	2	789	433	1.46	253
DUNRC025	202609	162	164	2	494	459	1.72	97
DUNRC025	202610	164	166	2	414	306	0.96	35
DUNRC025	202611	166	168	2	524	447	1.63	75
DUNRC025	202612	168	170	2	514	685	3.91	1150
DUNRC025	202613	170	172	2	359	430	1.48	60
DUNRC025	202614	172	174	2	296	315	1.17	89
DUNRC025	202615	174	176	2	377	380	1.21	46
DUNRC025	202616	176	178	2	405	735	2.44	78
DUNRC025	202617	178	180	2	656	609	3.83	163
DUNRC025	202618	180	182	2	653	510	3.23	71
DUNRC025	202619	182	184	2	895	711	11.6	840
DUNRC025	202620	184	186	2	409	849	7.09	151
DUNRC025	202621	186	188	2	618	528	4.6	208
DUNRC025	202622	188	190	2	496	463	2.7	118
DUNRC057	202623B	0	2	2	295	3150	16.3	1050
DUNRC057	202624	2	4	2	208	2560	6.41	501
DUNRC057	202625	4	6	2	237	758	2.68	113
DUNRC057	202626	6	8	2	374	1080	2.21	156
DUNRC057	202627	8	10	2	395	516	3.15	54
DUNRC057	202628	10	12	2	433	662	5.69	49
DUNRC057	202629	12	14	2	258	804	5.63	68
DUNRC057	202630	14	16	2	159	1220	3.16	76
DUNRC057	202631	16	18	2	186	3500	6.26	203
DUNRC057	202632	18	20	2	692	1700	6.1	29
DUNRC057	202633	20	22	2	564	750	3.51	16
DUNRC057	202634	22	24	2	683	483	4.57	27
DUNRC057	202635	24	26	2	581	572	4.71	22
DUNRC057	202636	26	28	2	696	444	5.35	25
DUNRC057	202637	28	30	2	578	567	4.9	30
DUNRC057	202638	30	32	2	560	479	4.26	21

DUNRC057	202639	32	34	2	1090	632	4.27	20
DUNRC057	202640	34	36	2	476	2710	5.41	85
DUNRC057	202641	36	38	2	663	5090	4.65	56
DUNRC057	202642	38	40	2	820	2900	7.79	44
DUNRC057	202643	40	42	2	344	1300	3.58	81
DUNRC057	202644	42	44	2	566	3460	2.31	197
DUNRC057	202646	44	46	2	645	1230	2.57	154
DUNRC057	202647	46	48	2	706	1260	2.67	139
DUNRC057	202648	48	50	2	638	1810	3.13	125
DUNRC057	202653	50	52	2	340	2040	4.41	92
DUNRC057	202654	52	54	2	428	1560	2.16	121
DUNRC057	202655	54	56	2	1255	1280	4.66	41
DUNRC057	202656	56	58	2	1240	800	4.24	26
DUNRC057	202657	58	60	2	407	644	3.47	24
DUNRC057	202658	60	62	2	752	1290	4.27	28
DUNRC057	202659	62	64	2	711	641	3.48	13
DUNRC057	202660	64	66	2	741	1340	4	27
DUNRC057	202661	66	68	2	514	2130	3.78	15
DUNRC057	202662	68	70	2	501	710	4.11	16
DUNRC057	202663	70	72	2	559	575	3.36	131
DUNRC057	202664	72	74	2	849	930	4.67	260
DUNRC057	202665	74	76	2	606	1040	5.28	123
DUNRC057	202666	76	78	2	1000	3310	5.03	53
DUNRC057	202667	78	80	2	853	1430	3.06	70
DUNRC057	202668	80	82	2	444	1570	2.59	31
DUNRC057	202669	82	84	2	803	1050	4.13	23
DUNRC057	202670	84	86	2	972	737	2.29	63
DUNRC057	202671	86	88	2	698	681	2.02	84
DUNRC057	202672	88	90	2	541	544	1.25	57
DUNRC057	202673	90	92	2	343	442	1.33	69
DUNRC057	202674	92	94	2	559	2090	1.71	39
DUNRC057	202675	94	96	2	559	843	1.79	78
DUNRC057	202676	96	98	2	595	646	1.91	92
DUNRC057	202677	98	100	2	424	411	1.31	65
DUNRC057	202681	100	102	2	651	1040	1.69	63
DUNRC057	202682	102	104	2	810	1930	1.55	52
DUNRC057	202683	104	106	2	771	691	1.24	76
DUNRC057	202684	106	108	2	124	239	0.81	962
DUNRC057	202685	108	110	2	457	663	2.11	54
DUNRC057	202686	110	112	2	390	377	2.69	74
DUNRC057	202687	112	114	2	161	430	1.09	47
DUNRC057	202688	114	116	2	278	567	1.15	29
DUNRC057	202689	116	118	2	379	352	0.54	25
DUNRC057	202690	118	120	2	294	494	1.58	72
DUNRC057	202691	120	122	2	333	314	1.04	40
DUNRC057	202693	122	124	2	327	348	1.1	115

DUNRC057	202694	124	126	2	720	711	1.02	62
DUNRC057	202695	126	128	2	549	510	0.48	23
DUNRC057	202696	128	130	2	330	228	0.62	24
DUNRC057	202697	130	132	2	415	270	1.01	94
DUNRC057	202698	132	134	2	381	322	0.81	25
DUNRC057	202699	134	136	2	354	403	1.88	191
DUNRC057	202700	136	138	2	632	371	2.52	275
DUNRC057	202701	138	140	2	755	787	2.12	118
DUNRC057	202702	140	142	2	178	885	1.93	123
DUNRC057	202703	142	144	2	220	518	1.89	328
DUNRC057	202704	144	146	2	253	406	1.58	414
DUNRC057	202705	146	148	2	330	903	2.97	836
DUNRC057	202706	148	150	2	307	560	2.7	382
DUNRC057	202710	150	152	2	233	505	2.34	269
DUNRC057	202711	152	154	2	390	538	2.76	222
DUNRC057	202712	154	156	2	332	765	5.18	99
DUNRC057	202713	156	158	2	588	432	17.25	282
DUNRC057	202714	158	159	1	283	500	9.63	690
DUNRC045	202716	0	2	2	603	372	36.6	299
DUNRC045	202717	2	4	2	392	267	8.39	47
DUNRC045	202718	4	6	2	342	611	10.65	30
DUNRC045	202719	6	8	2	508	318	8.44	63
DUNRC045	202720	8	10	2	912	195.5	2.74	26
DUNRC045	202721	10	12	2	707	312	2.25	14
DUNRC045	202722	12	14	2	452	293	6.86	40
DUNRC045	202723	14	16	2	353	222	4.89	10
DUNRC045	202724	16	18	2	270	295	5.87	10
DUNRC045	202725	18	20	2	627	503	7.94	10
DUNRC045	202726	20	22	2	495	467	4.53	9
DUNRC045	202727	22	24	2	496	825	4.05	12
DUNRC045	202728	24	26	2	980	435	5.36	13
DUNRC045	202729	26	28	2	706	794	4.23	15
DUNRC045	202730	28	30	2	644	226	5.62	9
DUNRC045	202731	30	32	2	901	213	4.52	8
DUNRC045	202732	32	34	2	858	192	2.36	8
DUNRC045	202733	34	36	2	405	173	7.87	14
DUNRC045	202734	36	38	2	473	259	7.69	11
DUNRC045	202735	38	40	2	933	429	10.9	11
DUNRC045	202736	40	42	2	445	1180	8.25	26
DUNRC045	202737	42	44	2	310	1060	4.68	24
DUNRC045	202738	44	46	2	258	1050	5.39	22
DUNRC045	202739	46	48	2	368	1070	5.91	43
DUNRC045	202740	48	50	2	601	888	5.17	32
DUNRC045	202744	50	52	2	279	690	210	59
DUNRC045	202745	52	54	2	478	1030	21.3	37
DUNRC045	202746	54	56	2	295	1220	9.58	36

DUNRC045	202747	56	58	2	393	1310	6.16	26
DUNRC045	202748	58	60	2	491	623	9.84	17
DUNRC045	202749	60	62	2	942	1370	4.85	31
DUNRC045	202750	62	64	2	502	892	5.69	22
DUNRC045	202751	64	66	2	814	407	9.3	33
DUNRC045	202752	66	68	2	687	296	5.02	19
DUNRC045	202753	68	70	2	629	435	7.71	17
DUNRC045	202754	70	72	2	678	1280	4.59	20
DUNRC045	202755	72	74	2	508	1170	2.15	17
DUNRC045	202756	74	76	2	817	1010	1.55	53
DUNRC045	202757	76	78	2	660	1130	3.39	94
DUNRC045	202758	78	80	2	532	1000	2.62	35
DUNRC045	202759	80	82	2	1670	1600	4.63	29
DUNRC045	202760	82	84	2	1255	1750	4.3	33
DUNRC045	202761	84	86	2	941	1400	2.97	25
DUNRC045	202762	86	88	2	1115	645	1.62	19
DUNRC045	202763	88	90	2	985	922	1.57	21
DUNRC045	202764	90	92	2	864	2330	3.09	28
DUNRC045	202765	92	94	2	482	1400	2.87	43
DUNRC045	202766	94	96	2	740	1470	3.6	128
DUNRC045	202767	96	98	2	399	1310	4.08	126
DUNRC045	202768	98	100	2	1225	905	3.51	102
DUNRC045	202772	100	102	2	889	1370	5.66	105
DUNRC045	202773	102	104	2	1040	1280	5.56	107
DUNRC045	202774	104	106	2	536	1900	6.61	111
DUNRC045	202775	106	108	2	667	921	3.84	98
DUNRC045	202776	108	110	2	1035	1090	2.86	60
DUNRC045	202777	110	112	2	616	1710	3.67	127
DUNRC045	202778	112	114	2	1350	680	1.49	62
DUNRC045	202779	114	116	2	776	561	2.18	77
DUNRC045	202780	116	118	2	895	955	3.9	131
DUNRC045	202781	118	120	2	709	1385	5.71	90
DUNRC045	202782	120	122	2	604	1475	5.64	235
DUNRC045	202783	122	124	2	668	1445	7.31	372
DUNRC045	202784	124	126	2	767	1050	6.09	183
DUNRC045	202785	126	128	2	482	1260	6.76	117
DUNRC045	202786	128	130	2	652	1250	5.29	160
DUNRC045	202787	130	132	2	956	2230	7.87	132
DUNRC045	202788	132	134	2	1315	2510	12.5	175
DUNRC045	202789	134	136	2	873	1690	30.9	1860
DUNRC045	202790	136	138	2	977	1520	9.92	432
DUNRC045	202791	138	140	2	396	1510	6.82	178
DUNRC045	202792	140	142	2	400	1470	5.26	202
DUNRC045	202793	142	144	2	312	1240	4.84	104
DUNRC045	202794	144	146	2	640	1545	5.76	133
DUNRC045	202795	146	148	2	377	1660	5.46	662

DUNRC045	202796	148	150	2	311	1085	2.86	110
DUNRC045	202800	150	152	2	472	1040	3.16	72
DUNRC045	202801	152	153	1	158	1130	3.72	328

Fairley's Drill Assay Data

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	INTERVAL (m)	Au (g/t) Au-AA25
BFCRC018	202998	0	1	1	<0.01
BFCRC018	202999	1	2	1	<0.01
BFCRC018	203000	2	3	1	<0.01
BFCRC018	203001	3	4	1	<0.01
BFCRC018	203002	4	5	1	0.14
BFCRC018	203003	5	6	1	0.02
BFCRC018	203004	6	7	1	<0.01
BFCRC018	203005	7	8	1	<0.01
BFCRC018	203006	8	9	1	<0.01
BFCRC018	203007	9	10	1	<0.01
BFCRC018	203008	10	11	1	0.01
BFCRC018	203009	11	12	1	<0.01
BFCRC018	203010	12	13	1	<0.01
BFCRC018	203011	13	14	1	<0.01
BFCRC018	203012	14	15	1	<0.01
BFCRC018	203013	15	16	1	<0.01
BFCRC018	203014	16	17	1	<0.01
BFCRC018	203015	17	18	1	<0.01
BFCRC018	203016	18	19	1	<0.01
BFCRC018	203017	19	20	1	<0.01
BFCRC018	203021	20	21	1	0.01
BFCRC018	203022	21	22	1	<0.01
BFCRC018	203023	22	23	1	<0.01
BFCRC018	203024	23	24	1	0.79
BFCRC018	203025	24	25	1	0.61
BFCRC018	203026	25	26	1	0.11
BFCRC018	203027	26	27	1	0.49
BFCRC018	203028	27	28	1	0.07
BFCRC018	203029	28	29	1	0.04
BFCRC018	203030	29	30	1	0.04
BFCRC018	203031	30	31	1	0.02
BFCRC018	203032	31	32	1	0.04
BFCRC018	203033	32	34	2	0.11
BFCRC018	203034	34	35	1	0.12
BFCRC018	203035	35	36	1	0.14
BFCRC018	203036	36	37	1	0.26
BFCRC018	203037	37	38	1	0.25
BFCRC018	203038	38	39	1	0.27
BFCRC018	203039	39	40	1	0.51
BFCRC018	203040	40	41	1	0.09
BFCRC018	203041	41	42	1	0.05
BFCRC018	203042	42	43	1	0.38
BFCRC018	203043	43	44	1	0.1
BFCRC018	203044	44	45	1	0.03
BFCRC018	203045	45	46	1	0.08
BFCRC018	203046	46	47	1	0.19
BFCRC018	203047	47	48	1	0.4
BFCRC018	203048	48	49	1	0.5
BFCRC018	203049	49	50	1	1.99
BFCRC018	203050	50	51	1	2.13

BFCRC018	203051	51	52	1	2.18
BFCRC018	203052	52	53	1	4.01
BFCRC018	203053	53	54	1	2.46
BFCRC018	203054	54	55	1	1.04
BFCRC018	203055	55	56	1	0.14
BFCRC018	203056	56	57	1	0.05
BFCRC018	203057	57	58	1	0.11
BFCRC018	203058	58	59	1	0.09
BFCRC018	203059	59	60	1	0.11
BFCRC018	203060	60	61	1	1.28
BFCRC018	203061	61	62	1	0.05
BFCRC018	203062	62	63	1	0.01
BFCRC018	203063	63	64	1	0.02
BFCRC018	203064	64	65	1	0.02
BFCRC018	203065	65	66	1	0.01
BFCRC019	203067	0	1	1	0.06
BFCRC019	203068	1	2	1	0.11
BFCRC019	203069	2	3	1	1.32
BFCRC019	203070	3	4	1	0.1
BFCRC019	203071	4	5	1	0.03
BFCRC019	203072	5	6	1	0.05
BFCRC019	203073	6	7	1	0.22
BFCRC019	203074	7	8	1	0.13
BFCRC019	203075	8	9	1	0.05
BFCRC019	203076	9	10	1	0.03
BFCRC019	203077	10	11	1	0.04
BFCRC019	203081	11	12	1	1.87
BFCRC019	203082	12	13	1	2.27
BFCRC019	203083	13	14	1	0.75
BFCRC019	203084	14	15	1	0.91
BFCRC019	203085	15	16	1	0.84
BFCRC019	203086	16	17	1	0.27
BFCRC019	203087	17	18	1	0.19
BFCRC019	203088	18	19	1	0.07
BFCRC019	203089	19	20	1	0.02
BFCRC019	203090	20	21	1	0.02
BFCRC019	203091	21	22	1	0.09
BFCRC019	203092	22	23	1	0.01
BFCRC019	203093	23	24	1	0.63
BFCRC019	203094	24	25	1	0.03
BFCRC019	203095	25	26	1	0.01
BFCRC019	203096	26	27	1	<0.01
BFCRC019	203097	27	28	1	<0.01
BFCRC019	203098	28	29	1	<0.01
BFCRC019	203099	29	30	1	0.08
BFCRC019	203100	30	31	1	0.01
BFCRC019	203101	31	32	1	<0.01
BFCRC019	203102	32	33	1	0.01
BFCRC019	203103	33	34	1	<0.01
BFCRC019	203104	34	35	1	<0.01
BFCRC019	203105	35	36	1	<0.01
BFCRC019	203106	36	37	1	<0.01
BFCRC019	203107	37	38	1	<0.01
BFCRC019	203108	38	39	1	<0.01
BFCRC019	203109	39	40	1	<0.01
BFCRC019	203110	40	41	1	0.01

BFCRC019	203111	41	42	1	<0.01
BFCRC020	203113	0	1	1	<0.01
BFCRC020	203114	1	2	1	<0.01
BFCRC020	203115	2	3	1	<0.01
BFCRC020	203116	3	4	1	<0.01
BFCRC020	203117	4	5	1	<0.01
BFCRC020	203118	5	6	1	<0.01
BFCRC020	203119	6	7	1	<0.01
BFCRC020	203120	7	8	1	<0.01
BFCRC020	203121	8	9	1	<0.01
BFCRC020	203122	9	10	1	<0.01
BFCRC020	203123	10	11	1	0.01
BFCRC020	203124	11	12	1	<0.01
BFCRC020	203125	12	13	1	<0.01
BFCRC020	203126	13	14	1	0.02
BFCRC020	203130	14	15	1	0.01
BFCRC020	203131	15	16	1	0.03
BFCRC020	203132	16	17	1	0.02
BFCRC020	203133	17	18	1	0.03
BFCRC020	203134	18	19	1	0.01
BFCRC020	203135	19	20	1	0.01
BFCRC020	203136	20	21	1	0.01
BFCRC020	203137	21	22	1	0.03
BFCRC020	203138	22	23	1	<0.01
BFCRC020	203139	23	24	1	<0.01
BFCRC020	203140	24	25	1	0.13
BFCRC020	203141	25	26	1	0.01
BFCRC020	203142	26	27	1	<0.01
BFCRC020	203143	27	28	1	<0.01
BFCRC020	203144	28	29	1	<0.01
BFCRC020	203145	29	30	1	<0.01
BFCRC020	203146	30	31	1	<0.01
BFCRC020	203147	31	32	1	0.01
BFCRC020	203148	32	33	1	0.01
BFCRC020	203149	33	34	1	<0.01
BFCRC020	203150	34	35	1	0.01
BFCRC020	203151	35	36	1	<0.01
BFCRC020	203152	36	37	1	<0.01
BFCRC020	203153	37	38	1	0.05
BFCRC020	203154	38	39	1	0.15
BFCRC020	203155	39	40	1	0.02
BFCRC020	203156	40	41	1	0.02
BFCRC020	203157	41	42	1	<0.01
BFCRC020	203158	42	43	1	<0.01
BFCRC020	203159	43	44	1	<0.01
BFCRC020	203160	44	45	1	<0.01
BFCRC020	203161	45	46	1	0.01
BFCRC020	203162	46	47	1	<0.01
BFCRC020	203163	47	48	1	0.01

Copper Quarry Drill Assay Data

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	INTERVAL (m)	Cu (ppm)
ACQRC001	203165	0	1	1	NS
ACQRC001	203166	1	2	1	53.9
ACQRC001	203167	2	3	1	76.4
ACQRC001	203168	3	4	1	41.1
ACQRC001	203169	4	5	1	38.6
ACQRC001	203170	5	6	1	24.7
ACQRC001	203171	6	7	1	30.4
ACQRC001	203172	7	8	1	25.1
ACQRC001	203173	8	9	1	25.7
ACQRC001	203174	9	10	1	21.4
ACQRC001	203175	10	11	1	21.9
ACQRC001	203176	11	12	1	29.8
ACQRC001	203177	12	13	1	39.1
ACQRC001	203178	13	14	1	16.7
ACQRC001	203179	14	15	1	9.2
ACQRC001	203180	15	16	1	7.7
ACQRC001	203181	16	17	1	6.7
ACQRC001	203182	17	18	1	11.5
ACQRC001	203183	18	19	1	75.5
ACQRC001	203184	19	20	1	69.6
ACQRC001	203185	20	21	1	7.4
ACQRC001	203186	21	22	1	14
ACQRC001	203187	22	23	1	7.1
ACQRC001	203188	23	24	1	3.9
ACQRC001	203189	24	25	1	4.8
ACQRC001	203193	25	26	1	3
ACQRC001	203194	26	27	1	4.5
ACQRC001	203195	27	28	1	8.5
ACQRC001	203196	28	29	1	8.1
ACQRC001	203197	29	30	1	6.9
ACQRC001	203198	30	31	1	6.2
ACQRC001	203199	31	32	1	8.5
ACQRC001	203200	32	33	1	9.4
ACQRC001	203201	33	34	1	4.1
ACQRC001	203202	34	35	1	8.2
ACQRC001	203203	35	36	1	21.9
ACQRC001	203204	36	37	1	22.8
ACQRC001	203205	37	38	1	104.5
ACQRC001	203206	38	39	1	241
ACQRC001	203207	39	40	1	173
ACQRC001	203208	40	41	1	38.5
ACQRC001	203209	41	42	1	277
ACQRC001	203210	42	43	1	297
ACQRC001	203211	43	44	1	925
ACQRC001	203212	44	45	1	680
ACQRC001	203213	45	46	1	584
ACQRC001	203214	46	47	1	896
ACQRC001	203215	47	48	1	1140
ACQRC001	203216	48	49	1	1440
ACQRC001	203217	49	50	1	628
ACQRC001	203221	50	51	1	340

ACQRC001	203222	51	52	1	351
ACQRC001	203223	52	53	1	545
ACQRC001	203224	53	54	1	444
ACQRC001	203225	54	55	1	382
ACQRC001	203226	55	56	1	240
ACQRC001	203227	56	57	1	540
ACQRC001	203228	57	58	1	889
ACQRC001	203229	58	59	1	366
ACQRC001	203230	59	60	1	253
ACQRC001	203231	60	61	1	490
ACQRC001	203232	61	62	1	619
ACQRC001	203233	62	63	1	592
ACQRC001	203234	63	64	1	397
ACQRC001	203235	64	65	1	466
ACQRC001	203236	65	66	1	781
ACQRC001	203237	66	67	1	1350
ACQRC001	203238	67	68	1	516
ACQRC001	203239	68	69	1	300
ACQRC001	203240	69	70	1	636
ACQRC001	203241	70	71	1	327
ACQRC001	203242	71	72	1	443
ACQRC001	203243	72	73	1	468
ACQRC001	203244	73	74	1	771
ACQRC001	203245	74	75	1	314
ACQRC001	203249	75	76	1	197
ACQRC001	203250	76	77	1	264
ACQRC001	203251	77	78	1	192
ACQRC001	203252	78	79	1	246
ACQRC001	203253	79	80	1	236
ACQRC001	203254	80	81	1	425
ACQRC001	203255	81	82	1	528
ACQRC001	203256	82	83	1	421
ACQRC001	203257	83	84	1	688
ACQRC001	203258	84	85	1	957
ACQRC001	203259	85	86	1	380
ACQRC001	203260	86	87	1	205
ACQRC001	203261	87	88	1	414
ACQRC001	203262	88	89	1	256
ACQRC001	203263	89	90	1	261
ACQRC001	203264	90	91	1	170.5
ACQRC001	203265	91	92	1	165.5
ACQRC001	203266	92	93	1	362
ACQRC001	203267	93	94	1	216
ACQRC001	203268	94	95	1	275
ACQRC001	203269	95	96	1	185.5
ACQRC001	203270	96	97	1	263
ACQRC001	203271	97	98	1	123
ACQRC001	203272	98	99	1	333
ACQRC001	203273	99	100	1	187.5
ACQRC001	203277	100	101	1	184.5
ACQRC001	203278	101	102	1	131.5
ACQRC001	203279	102	103	1	77.3
ACQRC001	203280	103	104	1	72.8
ACQRC001	203281	104	105	1	17.7
ACQRC001	203282	105	106	1	93.5
ACQRC001	203283	106	107	1	176

ACQRC001	203284	107	108	1	115.5
ACQRC001	203285	108	109	1	206
ACQRC001	203286	109	110	1	164.5
ACQRC001	203287	110	111	1	333
ACQRC001	203288	111	112	1	641
ACQRC001	203289	112	113	1	280
ACQRC001	203290	113	114	1	328
ACQRC001	203291	114	115	1	2460
ACQRC001	203292	115	116	1	567
ACQRC001	203293	116	117	1	758
ACQRC001	203294	117	118	1	977
ACQRC001	203295	118	119	1	344
ACQRC001	203296	119	120	1	1360
ACQRC001	203297	120	121	1	2220
ACQRC001	203298	121	122	1	292
ACQRC001	203299	122	123	1	386
ACQRC001	203300	123	124	1	156.5
ACQRC001	203301	124	125	1	295
ACQRC001	203305	125	126	1	35.6
ACQRC001	203306	126	127	1	19.8
ACQRC001	203307	127	128	1	12
ACQRC001	203308	128	129	1	10.3
ACQRC001	203309	129	130	1	8.8
ACQRC001	203310	130	131	1	11.9
ACQRC001	203311	131	132	1	4.1
ACQRC001	203312	132	133	1	5.3
ACQRC001	203313	133	134	1	4.4
ACQRC001	203314	134	135	1	6
ACQRC001	203315	135	136	1	8.9
ACQRC001	203316	136	138	2	7.7
ACQRC001	203317	138	140	2	5.4
ACQRC001	203318	140	142	2	2.7
ACQRC001	203319	142	144	2	566
ACQRC001	203320	144	146	2	440
ACQRC001	203321	146	148	2	1190
ACQRC001	203322	148	150	2	702
ACQRC001	203323	150	152	2	369
ACQRC001	203324	152	154	2	423
ACQRC001	203325	154	156	2	347
ACQRC001	203326	156	158	2	303
ACQRC001	203327	158	160	2	562
ACQRC001	203328	160	162	2	388
ACQRC001	203329	162	164	2	290
ACQRC001	203333	164	166	2	147.5
ACQRC001	203334	166	168	2	274
ACQRC001	203335	168	170	2	373
ACQRC001	203336	170	172	2	227
ACQRC001	203337	172	174	2	350
ACQRC001	203338	174	176	2	266
ACQRC001	203339	176	178	2	188.5
ACQRC001	203340	178	180	2	238
ACQRC001	203341	180	182	2	487
ACQRC001	203342	182	184	2	217
ACQRC001	203343	184	186	2	239
ACQRC001	203344	186	188	2	365
ACQRC001	203345	188	190	2	245

ACQRC001	203346	190	192	2	322
ACQRC001	203347	192	194	2	332
ACQRC001	203348	194	196	2	235
ACQRC001	203349	196	198	2	288
ACQRC001	203350	198	200	2	315
ACQRC001	203351	200	202	2	348
ACQRC001	203352	202	204	2	310
ACQRC001	203353	204	206	2	178.5
ACQRC001	203354	206	208	2	319
ACQRC001	203355	208	210	2	520
ACQRC001	203356	210	212	2	652
ACQRC001	203357	212	214	2	467
ACQRC001	203358	212	214	2	519
ACQRC001	203361	214	216	2	592
ACQRC001	203362	216	218	2	571
ACQRC001	203363	218	220	2	901
ACQRC001	203364	220	222	2	518
ACQRC001	203365	222	224	2	761
ACQRC001	203366	224	226	2	792
ACQRC001	203367	226	228	2	405
ACQRC001	203368	228	230	2	658
ACQRC001	203369	230	232	2	464
ACQRC001	203370	232	234	2	615
ACQRC001	203371	234	236	2	702
ACQRC001	203372	236	238	2	498
ACQRC001	203373	238	240	2	526
ACQRC001	203374	240	242	2	249
ACQRC001	203375	242	244	2	270
ACQRC001	203376	244	246	2	496
ACQRC001	203377	246	248	2	513
ACQRC001	203378	248	250	2	360
ACQRC002	203380	0	2	2	231
ACQRC002	203381	2	4	2	273
ACQRC002	203382	4	6	2	73.4
ACQRC002	203383	6	8	2	125.5
ACQRC002	203384	8	10	2	144
ACQRC002	203385	10	12	2	141
ACQRC002	203386	12	14	2	205
ACQRC002	203387	14	16	2	311
ACQRC002	203388	16	18	2	243
ACQRC002	203389	18	20	2	339
ACQRC002	203390	20	22	2	626
ACQRC002	203391	22	24	2	541
ACQRC002	203392	24	26	2	337
ACQRC002	203393	26	28	2	477
ACQRC002	203394	28	30	2	363
ACQRC002	203395	30	32	2	166.5
ACQRC002	203396	32	34	2	1580
ACQRC002	203397	34	36	2	373
ACQRC002	203398	36	38	2	207
ACQRC002	203399	38	40	2	315
ACQRC002	203400	40	42	2	378
ACQRC002	203401	42	44	2	1140
ACQRC002	203402	44	46	2	662
ACQRC002	203403	46	48	2	984
ACQRC002	203404	48	50	2	559

ACQRC002	203408	50	52	2	320
ACQRC002	203409	52	54	2	441
ACQRC002	203410	54	56	2	300
ACQRC002	203411	56	58	2	1310
ACQRC002	203412	58	60	2	228
ACQRC002	203413	60	62	2	278
ACQRC002	203414	62	64	2	113
ACQRC002	203415	64	66	2	183
ACQRC002	203416	66	68	2	492
ACQRC002	203417	68	70	2	805
ACQRC002	203418	70	72	2	423
ACQRC002	203419	72	74	2	216
ACQRC002	203420	74	76	2	583
ACQRC002	203421	76	78	2	289
ACQRC002	203422	78	80	2	146
ACQRC002	203423	80	82	2	53.9
ACQRC002	203424	82	84	2	131
ACQRC002	203425	84	86	2	108
ACQRC002	203426	86	88	2	180.5
ACQRC002	203427	88	90	2	73.5
ACQRC002	203428	90	92	2	61.3
ACQRC002	203429	92	94	2	148
ACQRC002	203430	94	96	2	43.5
ACQRC002	203431	96	98	2	38.9
ACQRC002	203432	98	100	2	149
ACQRC002	203436	100	102	2	84.7
ACQRC002	203437	102	104	2	46.9
ACQRC002	203438	104	106	2	53.9
ACQRC002	203439	106	108	2	129.5
ACQRC002	203440	108	110	2	47.2
ACQRC002	203441	110	112	2	41.6
ACQRC002	203442	112	114	2	55.6
ACQRC002	203443	114	116	2	32.9
ACQRC002	203444	116	118	2	40.4
ACQRC002	203445	118	120	2	55.7
ACQRC002	203446	120	122	2	42.3
ACQRC002	203447	122	124	2	48.9
ACQRC002	203448	124	126	2	35.1
ACQRC002	203449	126	128	2	39.3
ACQRC002	203450	128	130	2	164.5
ACQRC002	203451	130	132	2	233
ACQRC002	203452	132	134	2	267
ACQRC002	203453	134	136	2	100.5
ACQRC002	203454	136	138	2	70
ACQRC002	203455	138	140	2	51.7
ACQRC002	203456	140	142	2	45.5
ACQRC002	203457	142	144	2	164
ACQRC002	203458	144	146	2	80
ACQRC002	203459	146	148	2	42.7
ACQRC002	203460	148	150	2	76.3
ACQRC002	203464	150	152	2	141
ACQRC002	203465	152	154	2	138.5
ACQRC002	203466	154	156	2	98.1
ACQRC002	203467	156	158	2	43.6
ACQRC002	203468	158	160	2	41.9
ACQRC002	203469	160	162	2	41.5

ACQRC002	203470	162	164	2	44.4
ACQRC002	203471	164	166	2	93.5
ACQRC002	203472	166	168	2	73.5
ACQRC002	203473	168	170	2	150.5
ACQRC002	203474	170	172	2	126
ACQRC002	203475	172	174	2	86.1
ACQRC002	203476	174	176	2	117.5
ACQRC002	203477	176	178	2	190.5
ACQRC002	203478	178	180	2	52.6
ACQRC002	203479	180	182	2	82.8
ACQRC002	203480	182	184	2	95.2
ACQRC002	203481	184	186	2	80.8
ACQRC002	203482	186	188	2	161.5
ACQRC002	203483	188	190	2	315
ACQRC002	203484	190	192	2	254
ACQRC002	203485	192	194	2	215
ACQRC002	203486	194	196	2	101
ACQRC002	203487	196	198	2	110
ACQRC002	203488	198	200	2	214
ACQRC002	203493	200	202	2	177
ACQRC002	203494	202	204	2	56.5
ACQRC002	203495	204	206	2	221
ACQRC002	203496	206	208	2	471
ACQRC002	203497	208	210	2	311
ACQRC002	203498	210	212	2	231
ACQRC002	203499	212	214	2	240
ACQRC002	203500	214	216	2	814
ACQRC002	203501	216	218	2	180.5
ACQRC002	203502	218	220	2	172
ACQRC002	203503	220	222	2	206
ACQRC002	203504	222	224	2	168