



28 February 2019

Maiden Indicated Resource for Mt Nakru Project. Total Resource increases 16%.

Highlights

- Maiden Indicated Resource of 70kt contained Cu (grading 1%) and 64koz Au (grading 0.28g/t) from 7.03 Mt for the Mt Nakru Project
- Inferred plus Indicated Resource for contained Cu increased by 16% from the 2017 estimate to 309kt grading 0.75% from 41.4 Mt and contained Au increased by 44% from the 2017 estimate to 300koz grading 0.23 g/t.
- The report includes only the deposits within 200mtrs from surface. The Nakru 1 deposit is open to the north and south west down plunge. The Nakru 2 deposit is open in all directions.
- Higher grades are concentrated in the upper levels, and coupled with the overall shallow depth (<200m) an open-pit mine with conventional copper flotation processing is a foreseeable mining option.

Coppermoly Ltd (**ASX:COY**) has defined a maiden Indicated Resource Estimate and a 16% increase in the total Indicated and Inferred Mineral Resource at its flagship Mt Nakru Project located in West New Britain, Papua New Guinea.

The maiden Indicated Resource totals 7.03 Mt grading 1.00% Cu, 0.28 g/t Au and 1.81 g/t Ag for 70kt contained Cu, 64 koz Au and 409 Koz Ag.

The total Inferred plus Indicated Resource has been expanded to 41.39 Mt grading 0.75% Cu, 0.23 g/t Au and 1.59 g/t Ag for 309 kt Cu, 300 koz Au and 2,100 Koz Ag at a cut-off grade of 0.3% Cu.

The previous 2017 resource totalled 29.1 Mt with a grade of 0.92% Cu, 0.22 g/t Au and 2.25 g/t Ag for 267 Kt contained Cu, 208 Koz Au and 2,100 Koz Ag.

The updated Mineral Resource was estimated by independent mining consultancy Mining Associates Pty Ltd following an in-fill drilling program completed in November 2018.

Coppermoly Director, Dr Wanfu Huang, said the definition of the maiden Indicated resource was a significant milestone in the development of the Mt Nakru Project.

"This is a significant resource at Mt Nakru, with the level of confidence now increased to indicated category, which has the capacity to underpin feasibility studies in the future. We expect further drilling to expand the size and quality of the deposits at Mt Nakru since both prospects are open in multiple directions."

A break-down of the mineral resources by category is given in Table 1.

Resource	Mineralised	Grade			Metal		
Category	Tonnes (millions)	Copper	Gold	Silver	Copper (kt)	Gold (koz)	Silver (koz)
Indicated	7.03	1.00	0.28	1.81	70	64	409
Inferred	34.36	0.69	0.21	1.55	239	237	1,707
Total	41.39	0.75	0.23	1.59	309	300	2,116

Table 1. Nakru Project Indicated and Inferred Mineral Resource Estimate, Feb 2019 (> 0.3% cu)

The Nakru Project Resource Estimate is reported to an approximate depth of 200 m below surface and above 0.3% copper (refer **Figure 1**).

Modelling by Mining Associates confirmed the presence of higher grade (>0.5% Cu) mineralisation lenses at shallow levels (refer to long sections of Nakru 1 and Nakru 2, **Figure 2**), which should be favourable for the project's economics.

Indicated and Inferred Mineral Resources are outlined in **Figure 3** and are reported from blocks less than 200 m depth from surface topography, approximating the likely depth limit of an open pit.

In both deposits the higher grades are concentrated in the upper levels and, coupled with the overall shallow depth (<200m), an open-pit mine with conventional copper flotation processing is a foreseeable mining option.

The Mt Nakru Cu-Au project (EL 1043) comprises two known deposits, Nakru 1 and Nakru 2, which are 1.5 km apart. Local geology at Nakru is dominated by a rhyolitic 'flow-dome' complex that overlies Upper Eocene to Upper Oligocene age andesitic and basaltic volcanics. A thin blanket (2-8 m) of Pleistocene to Recent tephra covers the local area. Copper-gold mineralisation occurs within two main centres, Nakru-01 and Nakru-02, and is marked by surface geochemical anomalies and strong chargeability highs in induced polarisation data. Most mineralisation is veinlet and disseminated style hosted by strongly quartz-sericite altered volcanic breccias, with some thin (~30 cm) veins of massive sulphide. Sills of andesitic to dacitic composition cross-cut mineralisation and vary in thickness from less than 1 m to 10 m. Textural evidence indicates that mineralisation was emplaced at a high level in a submarine environment and Nakru is classified as a low sulphidation epithermal system hosted in a rhyolite flow dome.

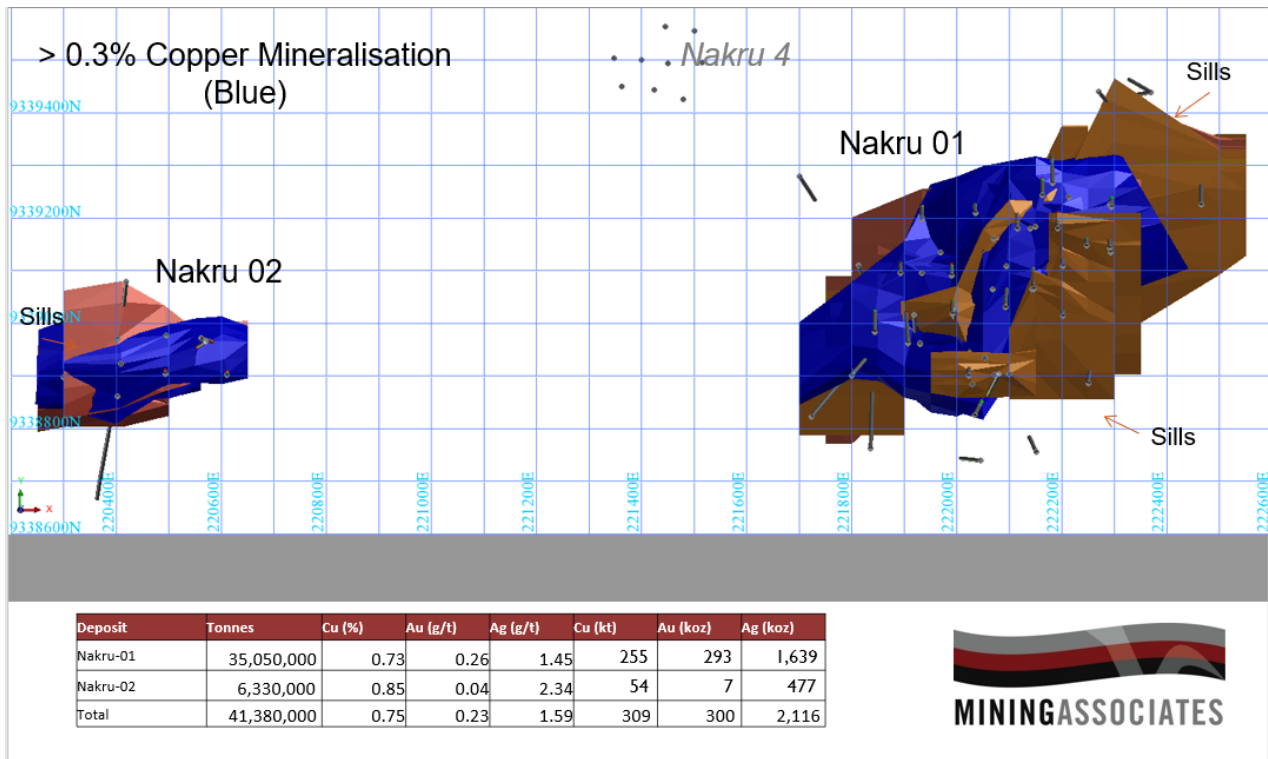


Fig. 1 Nakru Project Showing Block Model Grades and Drillhole Locations for 0.3% grade shells.

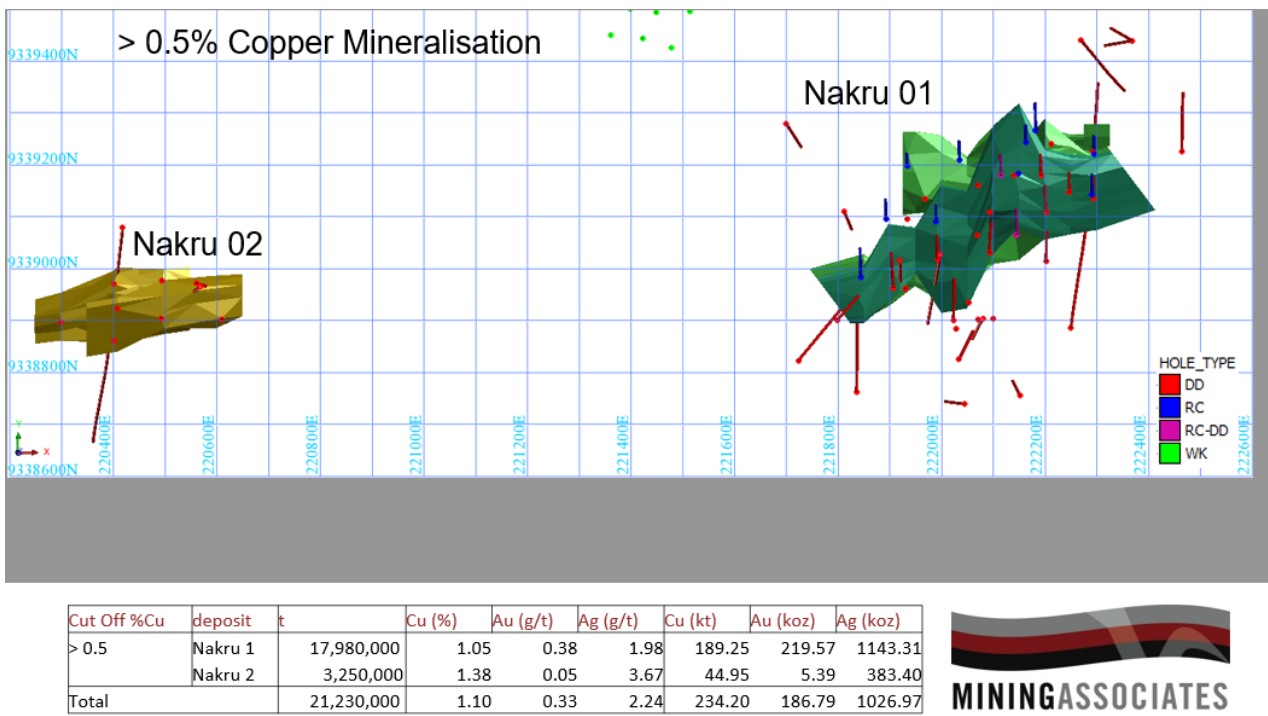


Fig. 2 Nakru Project Showing Block Model Grades and Drillhole Locations for 0.5% grade shells.

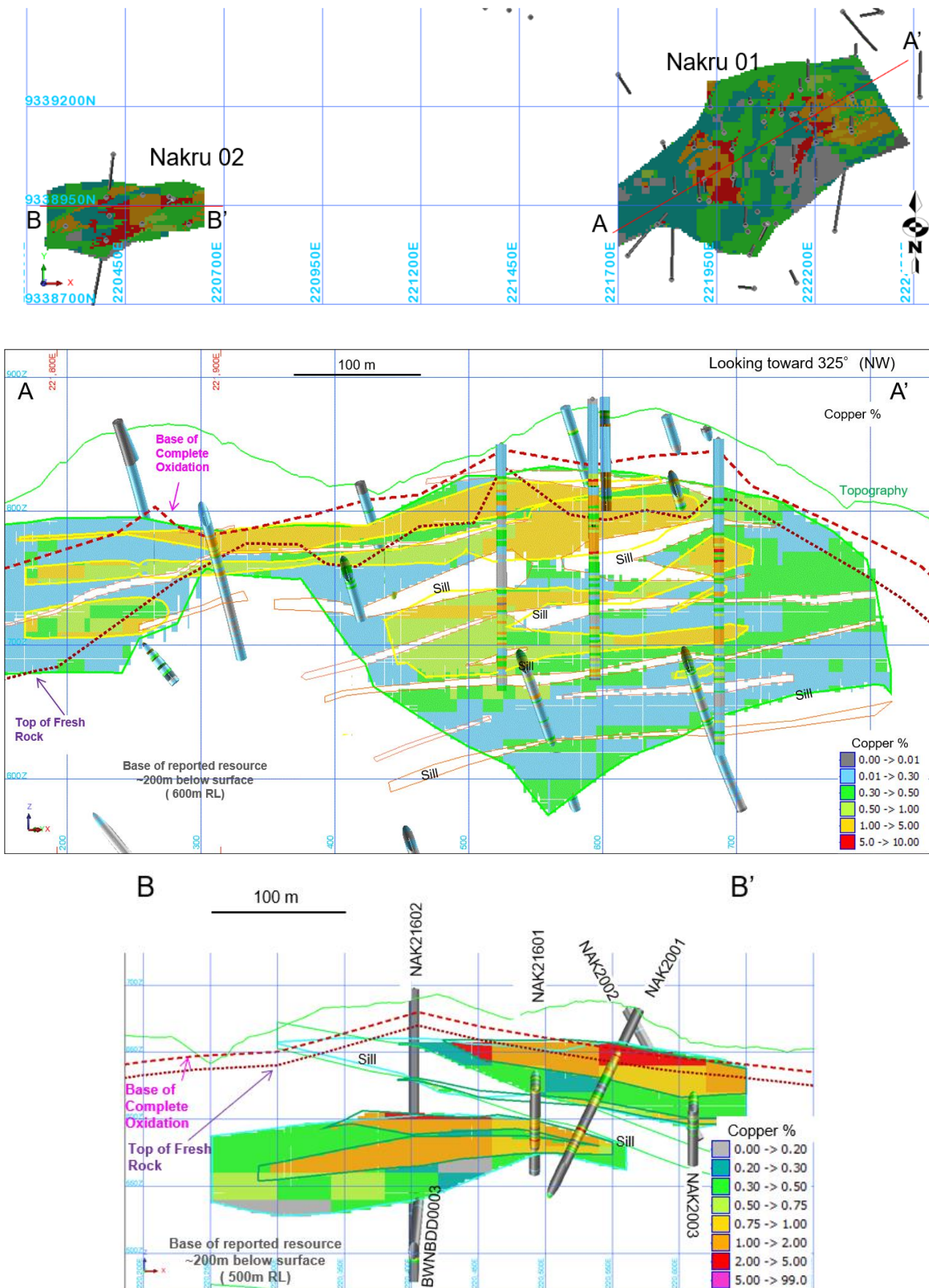


Fig. 3 Plan of Nakru Project Showing Block Model Grades and Drillhole Locations
(Location of long sections A-A' and B-B' also shown)

The Nakru 1 Inferred Mineral Resource is open to the north and south west down plunge. The Nakru 2 Inferred Mineral Resource is the smaller deposit to date and is open in all directions.

The next phase of exploration activities will focus on continuing the development of Nakru 1 and extensions to Nakru 2 by drilling more step out holes.

In-fill drilling program

The increase in the size of the total Resource and the establishment of an Indicated category followed the completion in November 2018 of an in-fill and 50m step out extension drilling program at Nakru 1 designed principally to upgrade the resource category.

Drilling was undertaken using a combination of Reverse Circulation (“RC”) and Diamond Drilling (“DD”), with 16 holes drilled for a total of 1,997.5 metres (refer Figure 4). 10 holes were undertaken for infill resource definition to upgrade the existing resource and 4 holes were step out exploratory holes to designed to test the extension of the existing resource area. In addition, 2 RC holes were drilled as twins of previous diamond holes to test the validity of the RC technique for resource definition work.

Table 2. Summary of the significant mineralised intersections from the 2018 drilling program.

Hole Number	Cu%	Au g/t	Mineralised Interval (m)	Depth From (m)
NK1_1801	0.77	0.17	26	66
	1.09	1.02	49.2	94
NK1_1803	1.37	0.2	12	54
	1.32	0.74	66	90*
Peak Cu 4.2%	2.98	0.85	1	96
NK1_1805	0.97	0.35	69	30
	3.25	0.64	8	44
NK1_1806	1.2	1.2	33.5	46.5
Peak Au 14.8 g/t				
NK1_1807	0.64	0.3	16.7	56
Peak Cu 2.5%	0.92	0.05	11.5	80
NK1_1808	0.77	0.19	51.6	65.4
	1.24	0.18	13.6	65.4
NK1_1809	1.69	0.08	44	80
Peak Cu 9.1%	3.39	0.13	14	80
	0.44	0.22	94	168
NK1_1810	1.06	0.25	30	38
Peak Cu 4.8%	0.68	0.26	30	90
NK1_1812	0.92	0.07	34	42
NK1_1813	0.83	0.07	34	42
Peak Cu 3.7%	1.35	0.11	16	54
NK1_1814	0.65	0.23	43	30
Peak Cu 2.15%	1.49	0.12	8	32
NK1_1815	0.86	0.43	44	64

Note 1: NK1_1802 and NK1_1804 were duplicate test holes from previous drilling campaigns and are not reported in this release.

Note 2: Sample interval was predominantly 2m with some variation where RC coreloss occurred and diamond core sampling distinguished distinct geological boundaries

Note 3: NK1_1811 and NK1_1816 did not intersect significant Cu or Au mineralisation

**excludes a 4m wide barren dyke*

Drill hole locations and detailed assay results for the drill program are reported in Appendix 2.

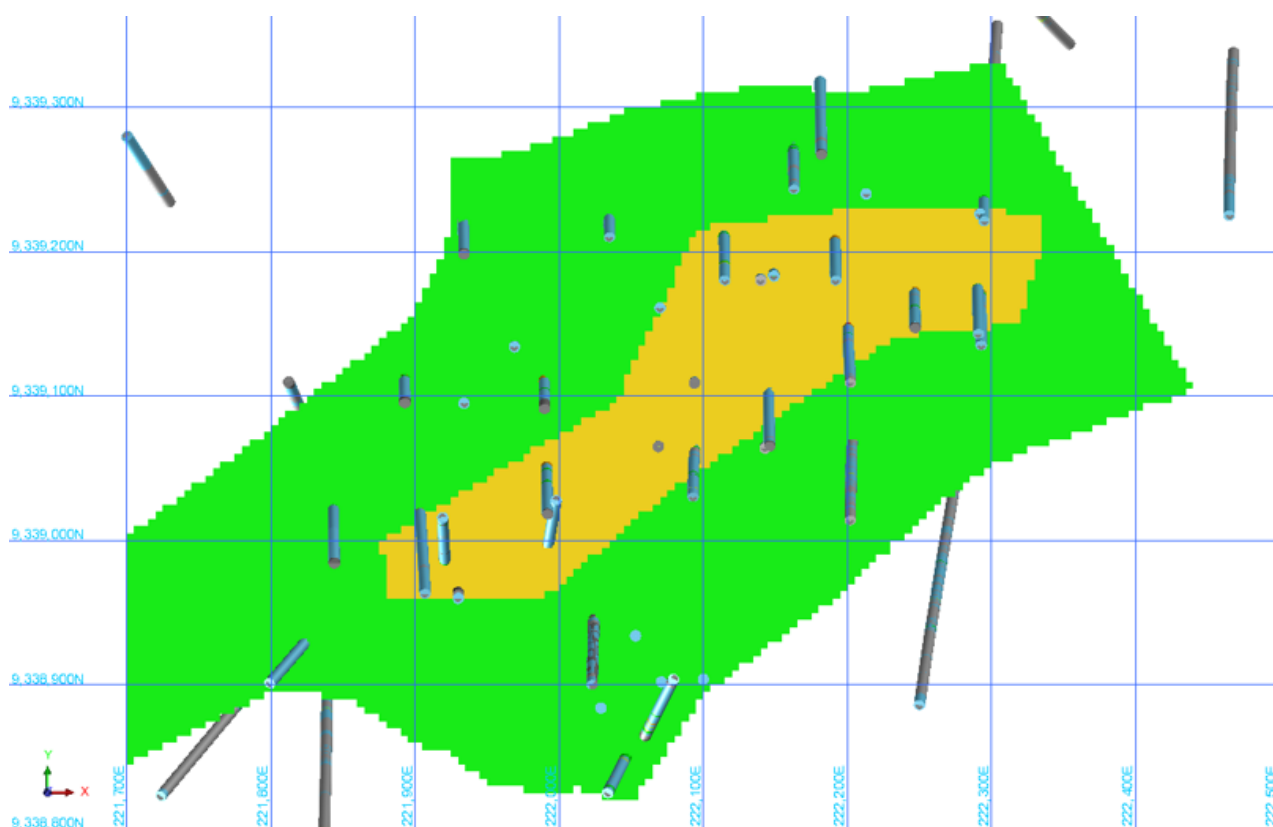


Figure 4. Nakru 1 plan view of the Indicated (yellow) and Inferred (green) resource projected to surface.

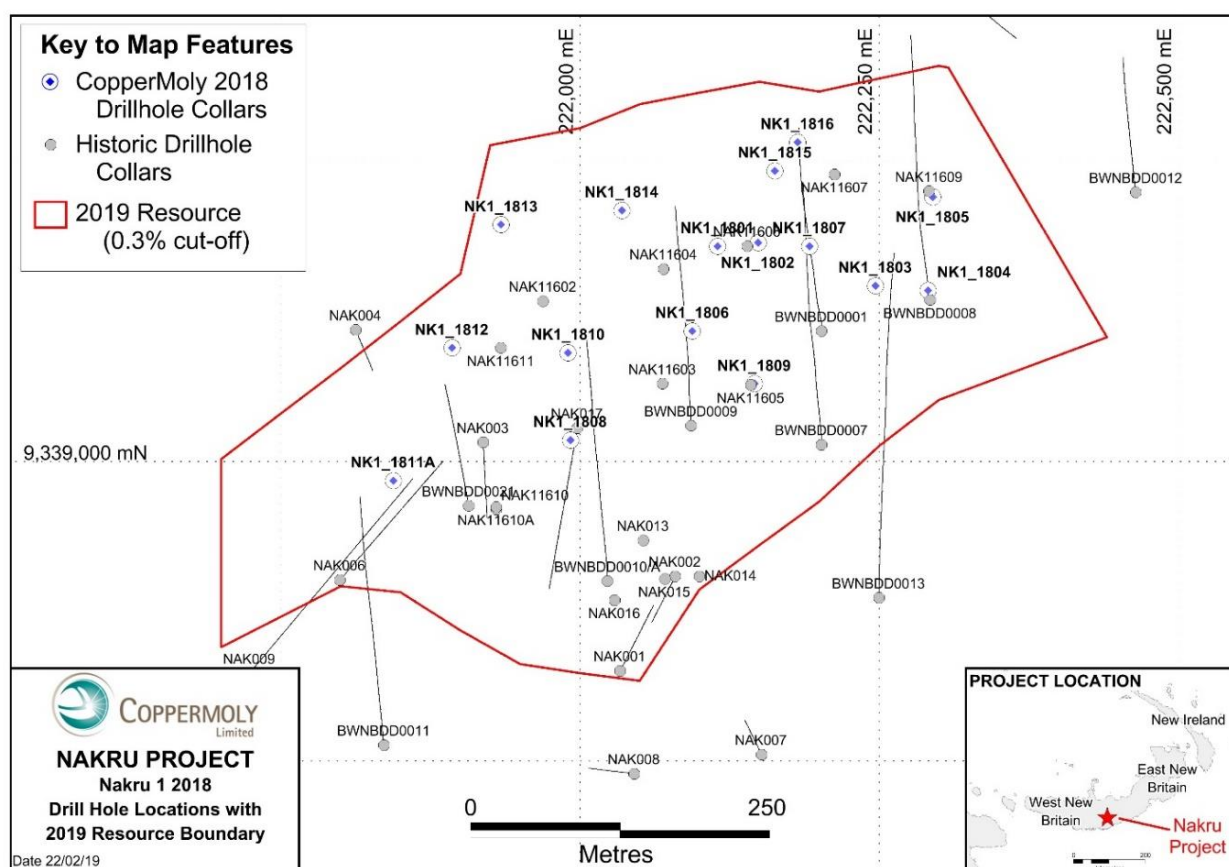


Figure 5. Drill hole locations at Nakru 1

About Coppermoly

Coppermoly (COY) is an ASX listed junior exploration company which has been listed on the ASX since 2008. Coppermoly's head office is located on the Gold Coast, Australia and its mineral exploration activities are focused entirely on the island of New Britain in PNG where it is exploring for copper, gold, silver, zinc, and molybdenum.

Competent Person Statement

The information in this announcement is based on, and fairly represents, a Report compiled by Mr Ian Taylor. Mr Taylor is a Member of The Australasian Institute of Mining and Metallurgy and is employed by Mining Associates Pty Ltd. Mr Taylor 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 of Exploration Results, Mineral Resources and Ore Reserves'. Mr Taylor consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Exploration Results is based on information compiled by Dr Peter Victor Crowhurst, who is a Member and Registered Professional Geologist with the Australian Institute of Geoscientists. Dr Crowhurst has sufficient experience which is relevant to the style of mineralisation under consideration and to the activities 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'. Dr Crowhurst is the full time Exploration Manager at Coppermoly and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This release may include forward-looking statements, which may be identified by words such as "expects", "orebodies", "believes", "projects", "plans", and similar expressions. These forward-looking statements are based on Coppermoly's expectations and beliefs concerning future events. Forward looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of Coppermoly, which could cause actual results to differ materially from such statements. There can be no assurance that forward-looking statements will prove to be correct. Coppermoly makes no undertaking to subsequently update or revise the forward-looking statements made in this release, to reflect the circumstances or events after the date of that release.

APPENDIX 1

JORC TABLE 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections).

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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.</i> 	<ul style="list-style-type: none"> Drill core was sampled on site All drill samples were dispatched for assay to a recognised independent laboratory. Diamond core drilling was used to obtain nominal 1 m (Barrick drill holes) or 2 m (Coppermoly drill holes) samples of half core, with sample intervals adjusted to geological contacts where necessary. No field duplicate diamond samples were collected during any of the drill programs, so an assessment of sample representivity cannot be undertaken. RC samples were split with a cone splitter over 2m intervals. 32 RC field duplicates were collected from 2 RC holes drilled into mineralisation, pairs showed good correlation.
Drilling techniques	<ul style="list-style-type: none"> <i>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).</i> 	<ul style="list-style-type: none"> Diamond core drilling, standard tube HQ (63.5mm diameter), with some PQ diameter at top of holes. Barrick holes were orientated. Reverse Circulation Drilling (4.25 inch face sampling hammer)
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"> Core recovery was determined by direct measurement of the length of recovered core within each core run. Core recovery averaged 93% overall, and 94.9% within mineralised zones. 71 % of RC samples returned between 80 and 120 % recovery. The relationship between recovery and grade was assessed by plotting recovery against the grade of samples collected. No relationship exists between core recovery and grade of copper or gold.

Criteria	JORC Code explanation	Commentary
<i>Logging</i>	<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 core and RC chips have been geologically logged, with details of lithology, alteration, weathering and mineralisation recorded in a manner considered by the Competent Person to be adequate for the purposes of Mineral Resource Estimation. • Drill core has been re-logged by Coppermoly personnel. • Geotechnical logging is restricted to RQD measurements on recovered core. • Core logging was both qualitative and quantitative depending on the property being assessed • All core was photographed wet and dry prior to cutting
<i>Sub-sampling techniques and sample preparation</i>	<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-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Sub-samples from diamond core was collected by sawing 1m or 2m of HQ core in half using a diamond-impregnated circular saw blade. • RC samples were split with a cone splitter. • All samples were crushed, pulverised and split prior to assaying at Intertek Laboratories in Lae and Townsville. Sample preparation procedures were not observed by the Competent Person and could not be verified. • No field duplicates/second-half sampling of core has occurred. • 32 RC field duplicates were collected. • Sample preparation techniques are considered appropriate for the style of mineralisation being assessed. • Sample sizes are considered appropriate to the grain size and style of material being sampled: copper mineralisation is generally distributed fairly homogeneously throughout the core at the scale of sampling.

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	<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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Base metal analysis used a 4-acid digest with ICP-OES finish. Analyses returning above detection limit results were re-digested and re-analysed by ICP-OES. Gold analysis used a 50g charge for Fire Assay with AAS finish. Both techniques are considered to provide total assays for metal content. • Standards and blanks for copper and gold, were sourced OREAS Ltd were inserted into sample batches by Coppermoly geologists, standards totalled 2%, blanks 2% and duplicates 3% of all routine samples. • Acceptable levels of accuracy have been established by the analysis of standards, and no contamination was detected by analysis of blanks. • Precision levels have not been assessed. • Intertek Laboratories maintain a rigorous Quality Management System.
<i>Verification of sampling and assaying</i>	<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"> • Significant intersections have not been validated by independent personnel. Higher copper grades are confirmed visually by reference to mineral abundance logging. • 2 pairs of twin holes have been identified in the drill hole database. • Primary sampling data is recorded on paper log sheets and transferred to a spreadsheet and then to a central relational database (MS Access). Assay results are obtained electronically from the assay laboratory, uploaded to the database and matched with the appropriate sample intervals using a database query. • No adjustments have been made to any assay data.
<i>Location of data points</i>	<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"> • Collar locations were surveyed using hand-held GPS with a horizontal accuracy of ±3m and a vertical accuracy ±9-12m. • Exploration uses coordinates in Australian Geodetic Datum 1966 (AGS66), zone 56. • Topographic control is very good and is provided by a LiDAR survey flown in 2010. Drill collar elevations have been corrected from their GPS coordinates to match the LiDAR surveyed surface. • Downhole surveys were taken using an electronic multi-shot tool using the wireline drilling system. RC holes were surveyed in the rods, thus no reliable azimuths were available or RC holes.

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<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"> • Drill holes collars are spaced between 50 m and 100 m apart on sections, with differing orientations for different drill programs. • The drill spacing is considered appropriate to establish grade and geological continuity for the estimation of Mineral Resources.
<i>Orientation of data in relation to geological structure</i>	<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"> • Drill hole orientations are varied depending on drilling program. • No sampling bias is considered to be introduced by drill hole orientation
<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"> • Samples were placed in numbered calico bags and loaded into Bulka Bags for shipment to the assay laboratory in Lae. • Prior to shipment all samples were stored in the Company's secure exploration base in Kimbe, West New Britain Province.
<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"> • No audits or reviews of sampling techniques and data has occurred • A study into the appropriateness of RC was undertaken by MA.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The drilling program is focused upon a prospect within the Company's Nakru Exploration Licence (EL1043) which is currently held 71% Coppermoly Limited and 29% Barrick (PNG Exploration) Limited. An agreement is in-place which entitles Coppermoly to reacquire 100% ownership within 6 months following the commencement of commercial production. • EL1043 is in good standing, and renewal is pending.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The Nakru-01 and 02 deposits have been explored by several companies prior to Coppermoly's acquisition in 2008. Work completed included mapping, surface sampling, trenching, ground geophysics and drilling. • 8 diamond drill holes were completed at Nakru-01 by City Resources and BHP from 1984-1989.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Mineralisation is hosted by volcanic breccias and flow banded rhyolite that are part of the Nakru Intrusive Complex. The complex is an Eocene to Oligocene age rhyolite flow dome that occurs within a regional succession of dominantly mafic to intermediate volcanic rocks. • Cu-Au mineralisation occurs as veins, disseminations and semi-massive sulphides (pyrite-chalcopyrite) within silica-flooded and sericite-altered host rocks. Minor thin bands of massive sulphide are present at Nakru-02. • Post-mineralisation intrusives, which appear to be sill-like in geometry, cut copper-gold mineralisation but also appear to follow similar structures to those that control mineralisation. • Weathering has resulted in an upper, oxidised and leached zone with a variably developed zone of supergene enrichment marked by the presence of chalcocite as the dominant copper mineral. • Deposit style is considered to be related to a low sulphidation epithermal system within a rhyolite flow dome.

Criteria	JORC Code explanation	Commentary
<i>Drill hole Information</i>	<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"> • Detailed summaries of individual drill hole results have been published in previous ASX releases by Coppermoly. • Individual drill hole results are not considered relevant to reporting of a Mineral Resource Estimate and are not repeated here.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • This information is not applicable to reporting of a Mineral Resource Estimate
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • This information is not applicable to reporting of a Mineral Resource Estimate
<i>Diagrams</i>	<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"> • Drill hole collar location maps and representative cross sections are included in the body of the report

Criteria	JORC Code explanation	• Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>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.</i> 	<ul style="list-style-type: none"> • This information is not applicable to reporting of a Mineral Resource Estimate
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>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.</i> 	<ul style="list-style-type: none"> • Surface mapping, geochemical sampling and geophysics (2DIP, 3DIP, magnetics, DIGHEM) have been carried out on the project, and results incorporated into the geological model used to constrain the Mineral Resource Estimate. • Metallurgical testwork (lock cycle flotation) was carried out on one composite sample from Nakru-01 and indicated a copper recovery of 87% and gold recover of 53%
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg 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"> • This information will be made available when results of this Mineral Resource Estimate are more closely examined by the Company.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Database integrity</i>	<ul style="list-style-type: none"> • Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. • Data validation procedures used. 	<ul style="list-style-type: none"> • Random checks of original logging sheets and assay data were carried out, comparing inputs to data in the database provided. • Basic database validation checks were run, including checks for missing intervals, overlapping intervals and hole depth mis-matches • No material errors were found during validation checks
<i>Site visits</i>	<ul style="list-style-type: none"> • Comment on any site visits undertaken by the Competent Person and the outcome of those visits. • If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> • The competent person visited site between 17th to the 22nd of October 2018 during the exploration drill programme. • Coppermoly is developing an exploration budget for 2019.
<i>Geological interpretation</i>	<ul style="list-style-type: none"> • Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. • Nature of the data used and of any assumptions made. • The effect, if any, of alternative interpretations on Mineral Resource estimation. • The use of geology in guiding and controlling Mineral Resource estimation. • The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> • Geological interpretation was driven largely by discussions with Coppermoly staff, limited available mapping data, correlation of drill hole intercepts and reports by earlier explorers. • The Competent Person has relied upon geological logging of drill holes, particularly in the interpretation of post-mineral intrusives. • Controls on the extents of mineralisation are not clear, in particular the role of any bounding structures that may exist. • Alternative interpretations of the extents of mineralisation will affect volumes and therefore tonnages.
<i>Dimensions</i>	<ul style="list-style-type: none"> • The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> • Nakru-01 is approximately 750 m long and 350 m wide in plan view, striking ENE. Mineralisation extends from 20 m to 350 m below surface. • Nakru-02 is approximately 400 m long, 200 m wide in plan view, striking east-west. Mineralisation extends from 5 m to 250 m below surface, occurring as three stacked lenses.

Criteria	JORC Code explanation	Commentary
<i>Estimation and modelling techniques</i>	<ul style="list-style-type: none"> • <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i> • <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i> • <i>The assumptions made regarding recovery of by-products.</i> • <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i> • <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> • <i>Any assumptions behind modelling of selective mining units.</i> • <i>Any assumptions about correlation between variables.</i> • <i>Description of how the geological interpretation was used to control the resource estimates.</i> • <i>Discussion of basis for using or not using grade cutting or capping.</i> • <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<ul style="list-style-type: none"> • Ordinary Kriging was used to obtain estimates of copper, gold, silver and iron grades. • Grade domains were defined by raw copper assays, with low-grade from 0.3% to 0.5%, and high-grade >0.5% in both Nakru-01 and Nakru-02. Domains were interpreted on serial 50 m cross sections and projected no more than half the drill spacing in any direction. • Estimation was constrained within grade domains, which were treated as hard boundaries. • Raw assays were composited to 2 m downhole lengths to provide informing samples for the resource estimate. • Resource estimation used a block size of 20 m x 20 m x 10 m (x,y,z) at Nakru-01 and 40 m x 40 m x 20 m at Nakru-02 with sub-blocking to 5 m x 5 m x 2.5 m (x,y,z) to ensure wireframe volumes were accurately honoured, particularly the thin post mineralisation sills. The block size reflects approximately half the average sample spacing at each deposit. • Search ellipse orientations and axis ratios are based on the general dip and strike of the mineralisation. • No assumptions were made regarding selective mining units beyond the assumption that the deposit will be mined via an open cut pit. • Resource estimation was undertaken in Geovia Surpac 7.0 software. • Grade capping was applied to composites to reduce the influence of outlier grade values on the estimate. • Nearest neighbour and inverse distance methods were used as checks for Ordinary Kriging. A previous estimate for Nakru-01 was also compared with this estimate. • Estimates were validated by visual comparison of blocks and drill hole data on section, and global and local bias (swath plot) checks
<i>Moisture</i>	<ul style="list-style-type: none"> • <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> • Tonnages are estimated on a dry basis
<i>Cut-off parameters</i>	<ul style="list-style-type: none"> • <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> • The cut-off grade of 0.3% Cu was derived from assumptions made regarding likely mining and processing costs from an open pit mine and using 1-year trailing average commodity price for Cu. Details are given in the body of this report

Criteria	JORC Code explanation	Commentary
<i>Mining factors or assumptions</i>	<ul style="list-style-type: none"> <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i> 	<ul style="list-style-type: none"> An open pit mining method has been assumed. Mineral resources are reported above a depth of 200 m below the natural topographic surface to approximate the likely depth limit of an open pit.
<i>Metallurgical factors or assumptions</i>	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> Testwork on one primary mineralisation composite from Nakru-01 demonstrated reasonable recoveries of both copper (87%) and gold (53%) via flotation.
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i> 	<ul style="list-style-type: none"> The Competent Person is not aware of any environmental factors that might hinder development of the project.

Criteria	JORC Code explanation	• Commentary
<i>Bulk density</i>	<ul style="list-style-type: none"> • Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. • The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. • Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> • Bulk density measurements in 2018 were made on half core samples of ~ 20 cm in length using water immersion and water displacement methods. • Density measurements were also made on 12 primary mineralisation samples submitted for metallurgical (grindability) testwork, using water immersion and helium pycnometer. • Samples were selected from several different drill holes and over a range of different material types: oxide, supergene, transition and primary. • Samples were collected from mineralised and unmineralised rock. • Bulk densities in the Mineral Resource model were assigned to domains depending on oxidation state; 2.1 Oxide, 2.5 transitional, 2.8 host rock and sills, 2.3 sills.
<i>Classification</i>	<ul style="list-style-type: none"> • The basis for the classification of the Mineral Resources into varying confidence categories. • Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). • Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> • Mineral Resources are classified based on sample spacing, the level of confidence in the geological model and the quality and number of assay and density data. • All relevant factors have been taken into account • The classification of resources as Indicated and Inferred confidence appropriately reflects the Competent Person's view of the deposit.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> • There have been no audits or reviews of Mineral Resource Estimates

Criteria	JORC Code explanation	• Commentary
<i>Discussion of relative accuracy/confidence</i>	<ul style="list-style-type: none"> • <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> • <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> • <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	<ul style="list-style-type: none"> • The relative accuracy and confidence of the estimate is reflected by the resource classification given to specific areas of the resource. Changes in geological interpretation could affect the accuracy and confidence of the resource. • This mineral resource statement relates to global estimates of tonnes and grade. The resource model is not considered suitable for detailed mine planning purposes, but would be suitable as the basis for a scoping study with minor additional drilling to increase the proportion of indicated mineralisation.

Section 4 Estimation and Reporting of Ore Reserves

Section not applicable to this report

APPENDIX 2

DRILL HOLE LOCATION DATA AND ASSAY RESULTS FOR MT NAKRU IN-FILL DRILLING PROGRAM

Appendix 2.1 – Drill hole locations

Drill hole#	Drilled location - AGD66_56S		Final RL (m)
	Northing	Easting	
NK1_1801	9339180	222115	885
NK1_1802	9339183	222149	895
NK1_1803	9339147	222247	884
NK1_1804	9339143	222291	886
NK1_1805	9339221	222295	846
NK1_1806	9339109	222094	876
NK1_1807	9339180	222192	890
NK1_1808	9339018	221992	863
NK1_1809	9339065	222146	903
NK1_1810	9339091	221990	846
NK1_1811A	9338984	2221844	867
NK1_1812	9339095	221893	837
NK1_1813	9339198	221934	825
NK1_1814	9339210	222035	839
NK1_1815	9339243	222163	874
NK1_1816	9339267	222182	863

Appendix 2.2 – Assay Data

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1801	4	6	18QC0003	0.157	852	-0.5
NK1_1801	6	8	18QC0004	0.033	413	-0.5
NK1_1801	8	10	18QC0005	0.276	389	-0.5
NK1_1801	10	12	18QC0006	0.13	542	-0.5
NK1_1801	12	14	18QC0007	0.195	444	-0.5
NK1_1801	14	16	18QC0008	0.285	529	-0.5
NK1_1801	16	18	18QC0009	0.594	1062	-0.5
NK1_1801	18	20	18QC0010	0.033	5810	2.4
NK1_1801	20	22	18QC0011	0.164	3708	1.1
NK1_1801	22	24	18QC0012	0.136	807	0.9
NK1_1801	24	26	18QC0013	0.123	1140	-0.5
NK1_1801	26	28	18QC0014	0.12	1403	-0.5
NK1_1801	28	30	18QC0015	0.013	871	1.6
NK1_1801	30	32	18QC0016	0.041	581	-0.5
NK1_1801	32	34	18QC0017	0.087	268	0.6
NK1_1801	34	36	18QC0018	0.086	665	1.1
NK1_1801	36	38	18QC0019	0.69	455	2.8
NK1_1801	38	40	18QC0020	0.262	617	0.8
NK1_1801	40	42	18QC0022	0.348	392	1
NK1_1801	42	44	18QC0023	0.34	441	2.2
NK1_1801	0	2	18QC0001	0.144	693	-0.5
NK1_1801	2	4	18QC0002	0.13	446	-0.5
NK1_1801	44	46	18QC0024	0.317	411	0.7
NK1_1801	46	48	18QC0025	0.385	278	-0.5
NK1_1801	48	50	18QC0026	0.159	240	-0.5
NK1_1801	50	52	18QC0027	0.018	300	-0.5
NK1_1801	52	54	18QC0028	0.017	2854	1.6
NK1_1801	54	56	18QC0029	0.022	1731	1
NK1_1801	56	58	18QC0030	0.012	1074	1
NK1_1801	58	60	18QC0031	0.009	2649	1.4
NK1_1801	60	62	18QC0032	0.018	2656	0.7
NK1_1801	62	64	18QC0033	0.089	3064	0.9
NK1_1801	64	66	18QC0034	0.185	2023	2.1
NK1_1801	66	68	18QC0035	0.17	7275	22.9
NK1_1801	68	70	18QC0036	0.417	4420	24.3
NK1_1801	70	72	18QC0037	0.19	8971	11.8
NK1_1801	72	74	18QC0038	0.125	18552	1.6
NK1_1801	74	76	18QC0039	0.129	9334	1.1
NK1_1801	76	78	18QC0040	0.126	4223	1.4
NK1_1801	78	80	18QC0041	0.164	4463	4.1
NK1_1801	80	82	18QC0043	0.105	6918	1.9
NK1_1801	82	84	18QC0044	0.12	9355	2
NK1_1801	84	86	18QC0045	0.087	4124	1.7
NK1_1801	86	88	18QC0046	0.164	6518	3

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1801	88	90	18QC0047	0.231	6642	4
NK1_1801	90	92	18QC0048	0.214	9418	1.8
NK1_1801	92	94	18QC0049	0.232	3843	4.2
NK1_1801	94	96	18QC0050	0.414	10721	1.9
NK1_1801	96	98	18QC0051	2.65	12363	65.7
NK1_1801	98	100	18QC0052	0.98	14446	69.6
NK1_1801	100	102	18QC0053	3.34	13400	153
NK1_1801	102	104	18QC0054	0.313	10016	17.9
NK1_1801	104	106	18QC0055	0.463	6321	28.5
NK1_1801	106	108	18QC0056	0.444	6751	23.7
NK1_1801	108	110	18QC0057	1.4	10475	58
NK1_1801	110	112	18QC0058	1.38	12687	19.1
NK1_1801	112	114	18QC0059	1.33	16371	26
NK1_1801	114	116	18QC0060	0.453	15330	17.6
NK1_1801	116	118	18QC0061	0.506	18418	4.5
NK1_1801	118	120	18QC0062	0.513	9603	3.2
NK1_1801	120	122	18QC0064	1.28	9375	7.4
NK1_1801	122	124	18QC0065	0.822	7078	5.1
NK1_1801	124	126	18QC0066	0.635	8428	2.4
NK1_1801	126	128	18QC0067	0.826	11298	3.5
NK1_1801	128	130	18QC0068	0.098	1662	0.5
NK1_1801	130	132	18QC0069	0.01	69	-0.5
NK1_1801	132	134	18QC0070	0.358	4475	3.4
NK1_1801	134	136	18QC0071	1.32	9454	21.3
NK1_1801	136	138	18QC0072	0.947	6643	17.5
NK1_1801	138	140	18QC0073	0.696	7249	3.6
NK1_1801	140	143.2	18QC0074	0.918	9463	3.6
NK1_1801	143.2	146.2	18QC0075	0.102	3705	0.7
NK1_1801	146.2	147.5	18QC0076	0.007	69	-0.5
NK1_1801	147.5	150	18QC0077	0.174	4477	0.6
NK1_1801	150	153.4	18QC0078	0.134	4359	1
NK1_1801	153.4	155.6	18QC0079	0.007	20	-0.5
NK1_1801	155.6	158	18QC0080	0.178	11135	1.5
NK1_1801	158	160	18QC0081	0.073	6527	0.6
NK1_1801	160	162	18QC0082	0.048	2717	-0.5
NK1_1801	160	162	18QC0083	0.049	2067	-0.5
NK1_1801	162	164	18QC0084	0.055	2429	-0.5
NK1_1801	164	166	18QC0085	0.043	4826	-0.5
NK1_1801	166	168	18QC0086	0.026	393	-0.5
NK1_1801	168	170	18QC0087	0.035	564	-0.5
NK1_1801	170	172	18QC0088	0.214	14690	4.4
NK1_1801	172	174	18QC0089	0.197	5339	1.8
NK1_1801	174	176	18QC0090	0.061	2484	-0.5
NK1_1801	176	178	18QC0091	0.072	3186	0.5
NK1_1801	178	180	18QC0092	0.219	4072	0.9
NK1_1801	180	182	18QC0093	0.667	3085	1
NK1_1801	182	184	18QC0094	0.06	2961	-0.5
NK1_1801	184	186	18QC0095	0.034	1304	-0.5
NK1_1801	186	188	18QC0096	0.031	4229	0.7

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1801	188	190	18QC0097	0.06	2101	-0.5
NK1_1801	190	192	18QC0098	0.038	4048	-0.5
NK1_1801	192	195.4	18QC0099	0.029	3212	-0.5
NK1_1802	0	2	18QC0150	-0.01	160	0.3
NK1_1802	2	4	18QC0151	0.32	1040	0.5
NK1_1802	4	6	18QC0152	0.48	720	0.1
NK1_1802	6	8	18QC0153	0.24	600	0.3
NK1_1802	8	10	18QC0154	-0.01	1320	1.4
NK1_1802	10	12	18QC0155	-0.01	4240	1
NK1_1802	12	14	18QC0156	0.02	7920	1.3
NK1_1802	14	16	18QC0157	0.45	3520	2.3
NK1_1802	16	18	18QC0158	0.33	592	0.8
NK1_1802	18	20	18QC0159	1.05	640	0.6
NK1_1802	20	22	18QC0161	0.17	13260	0.9
NK1_1802	22	24	18QC0162	0.83	2320	2
NK1_1802	24	26	18QC0163	0.13	1200	2
NK1_1802	26	28	18QC0164	0.07	800	0.3
NK1_1802	28	30	18QC0165	0.17	760	0.3
NK1_1802	30	32	18QC0166	0.5	976	0.4
NK1_1802	32	34	18QC0167	0.22	440	-0.1
NK1_1802	34	36	18QC0168	0.3	408	0.8
NK1_1802	36	38	18QC0169	0.22	512	0.3
NK1_1802	38	40	18QC0170	0.18	328	0.5
NK1_1802	40	42	18QC0171	0.26	440	1.3
NK1_1802	42	44	18QC0172	0.21	392	2.9
NK1_1802	44	46	18QC0173	0.13	336	0.6
NK1_1802	46	48	18QC0174	0.29	376	1.5
NK1_1802	48	50	18QC0175	0.16	408	0.4
NK1_1802	50	52	18QC0176	0.28	352	0.5
NK1_1802	52	54	18QC0177	0.14	360	1.5
NK1_1802	54	56	18QC0178	0.44	2320	18.4
NK1_1802	56	58	18QC0179	0.3	10800	8.6
NK1_1802	58	60	18QC0180	0.29	21600	8.1
NK1_1802	60	62	18QC0181	0.11	9600	0.8
NK1_1802	62	64	18QC0183	0.11	13165	0.8
NK1_1802	64	66	18QC0185	0.17	23119	1.6
NK1_1802	66	68	18QC0187	0.1	14448	1.5
NK1_1802	68	70	18QC0189	0.02	2257	-0.5
NK1_1802	70	72	18QC0191	0.01	1970	-0.5
NK1_1802	72	74	18QC0193	-0.01	1470	-0.5
NK1_1802	74	76	18QC0195	0.05	3219	1.3
NK1_1802	76	78	18QC0197	0.13	9122	7.7
NK1_1802	78	80	18QC0199	0.57	45798	17.6
NK1_1802	80	82	18QC0201	0.18	16180	4.3
NK1_1802	82	84	18QC0203	1.67	45006	7.7
NK1_1802	84	85	18QC0205	0.24	13526	8.6
NK1_1803	2	4	18QC0260	0.019	396	-0.5
NK1_1803	4	6	18QC0261	0.017	330	-0.5

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1803	6	8	18QC0262	0.045	177	-0.5
NK1_1803	8	10.5	18QC0263	0.011	133	2
NK1_1803	10.5	12	18QC0264	0.113	341	-0.5
NK1_1803	12	13.8	18QC0265	0.096	440	-0.5
NK1_1803	13.8	16	18QC0266	0.042	385	-0.5
NK1_1803	16	18	18QC0267	0.584	917	-0.5
NK1_1803	18	20	18QC0268	0.113	344	-0.5
NK1_1803	20	22	18QC0269	0.096	622	-0.5
NK1_1803	22	24	18QC0270	0.074	476	-0.5
NK1_1803	24.4	26	18QC0271	0.009	2554	0.5
NK1_1803	26	28	18QC0272	0.076	4561	1.3
NK1_1803	28	30	18QC0273	0.387	727	-0.5
NK1_1803	30	32	18QC0274	0.122	395	-0.5
NK1_1803	32	34	18QC0275	0.105	404	-0.5
NK1_1803	34	36	18QC0276	0.179	306	-0.5
NK1_1803	36	38	18QC0277	0.173	385	-0.5
NK1_1803	38	40	18QC0278	0.233	440	-0.5
NK1_1803	40	42	18QC0279	0.05	436	-0.5
NK1_1803	42	44	18QC0281	0.037	231	-0.5
NK1_1803	44	46	18QC0282	0.878	59	-0.5
NK1_1803	46	48	18QC0283	0.104	223	-0.5
NK1_1803	48	50.3	18QC0284	0.14	278	0.5
NK1_1803	50.3	52	18QC0285	0.277	425	-0.5
NK1_1803	52	54.1	18QC0286	0.32	506	-0.5
NK1_1803	54.1	56	18QC0287	0.197	11261	2.8
NK1_1803	56	58.4	18QC0288	0.415	14902	7.8
NK1_1803	58.4	60	18QC0289	0.216	8973	2.7
NK1_1803	60	62	18QC0290	0.029	2594	-0.5
NK1_1803	62	64.1	18QC0291	0.095	13473	0.5
NK1_1803	64.1	66.2	18QC0292	0.218	31148	0.6
NK1_1803	66.2	68	18QC0293	0.041	2902	1
NK1_1803	68	70	18QC0294	0.007	137	-0.5
NK1_1803	70	72.2	18QC0295	-0.005	196	-0.5
NK1_1803	72.2	74	18QC0296	-0.005	195	-0.5
NK1_1803	74	76	18QC0297	-0.005	287	-0.5
NK1_1803	76	78.4	18QC0298	-0.005	691	-0.5
NK1_1803	78.4	80.4	18QC0299	-0.005	2286	-0.5
NK1_1803	80.4	82	18QC0301	0.114	2755	-0.5
NK1_1803	82	84	18QC0302	0.108	4525	-0.5
NK1_1803	84	86	18QC0303	0.12	5233	-0.5
NK1_1803	86	88	18QC0304	0.088	3354	-0.5
NK1_1803	88	90	18QC0305	0.163	4400	-0.5
NK1_1803	90	92	18QC0306	0.122	10534	-0.5
NK1_1803	92	94	18QC0307	1.07	16314	1
NK1_1803	94	96	18QC0308	0.19	7290	-0.5
NK1_1803	96	98	18QC0309	0.302	26297	1
NK1_1803	98	100	18QC0310	0.261	34534	1.3
NK1_1803	100	102	18QC0311	0.447	21953	1.1
NK1_1803	102	104	18QC0312	1.24	22597	2.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1803	104	106	18QC0313	0.948	31432	1.5
NK1_1803	106	108	18QC0314	1.93	41942	2
NK1_1803	108	110	18QC0315	0.194	5619	-0.5
NK1_1803	110	112	18QC0316	0.525	17037	1
NK1_1803	112	114	18QC0317	0.546	11305	0.8
NK1_1803	114	116	18QC0318	0.564	11789	0.7
NK1_1803	116	118	18QC0319	0.158	4177	-0.5
NK1_1803	118	120.7	18QC0320	0.3	8551	-0.5
NK1_1803	120.7	123.2	18QC0322	0.009	216	-0.5
NK1_1803	123.2	124	18QC0323	0.048	1108	-0.5
NK1_1803	124	126	18QC0324	0.277	12109	0.7
NK1_1803	126	128	18QC0325	0.121	4073	-0.5
NK1_1803	128	130	18QC0326	0.162	6066	-0.5
NK1_1803	130	132	18QC0327	0.258	4765	-0.5
NK1_1803	132	134	18QC0328	0.268	1962	-0.5
NK1_1803	134	136	18QC0329	0.254	2379	-0.5
NK1_1803	136	138	18QC0330	4.87	6059	0.8
NK1_1803	138	140	18QC0331	2.16	5547	-0.5
NK1_1803	140	142.3	18QC0332	0.477	1719	-0.5
NK1_1803	142.3	144	18QC0333	0.611	9594	0.7
NK1_1803	144	146	18QC0334	2.32	16486	1.7
NK1_1803	146	148	18QC0335	0.469	16498	1
NK1_1803	148	150	18QC0336	0.996	24432	1.2
NK1_1803	150	152	18QC0337	0.24	3666	-0.5
NK1_1803	152	154	18QC0338	0.241	9724	0.7
NK1_1803	154	156	18QC0339	0.414	12189	0.8
NK1_1803	156	158.2	18QC0340	0.133	1811	-0.5
NK1_1804	0	2	18QC0400	0.032	1184	-0.5
NK1_1804	2	4	18QC0401	0.094	699	0.8
NK1_1804	4	6	18QC0402	0.047	540	-0.5
NK1_1804	6	8	18QC0403	0.057	424	-0.5
NK1_1804	8	10	18QC0404	0.062	383	1.1
NK1_1804	10	12	18QC0405	0.169	406	2.9
NK1_1804	12	14	18QC0406	0.079	428	-0.5
NK1_1804	14	16	18QC0407	0.066	300	-0.5
NK1_1804	16	18	18QC0408	0.046	221	1.2
NK1_1804	18	20	18QC0409	0.059	227	-0.5
NK1_1804	20	22	18QC0410	0.042	463	-0.5
NK1_1804	22	24	18QC0411	0.037	252	0.7
NK1_1804	24	26	18QC0412	0.038	295	0.8
NK1_1804	26	28	18QC0413	0.014	231	-0.5
NK1_1804	28	30	18QC0414	0.106	396	-0.5
NK1_1804	30	32	18QC0415	0.243	529	1.2
NK1_1804	32	34	18QC0416	0.187	489	14.8
NK1_1804	34	36	18QC0417	0.174	599	9.9
NK1_1804	36	38	18QC0418	0.223	429	1.9
NK1_1804	38	40	18QC0419	0.016	235	-0.5
NK1_1804	40	42	18QC0421	0.038	382	-0.5

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1804	42	44	18QC0422	0.036	500	-0.5
NK1_1804	44	46	18QC0423	0.048	564	3.2
NK1_1804	46	48	18QC0424	0.066	618	-0.5
NK1_1804	48	50	18QC0425	0.041	341	-0.5
NK1_1804	50	52	18QC0426	0.045	305	-0.5
NK1_1804	52	54	18QC0427	0.047	564	-0.5
NK1_1804	54	56	18QC0428	0.039	520	-0.5
NK1_1804	56	58	18QC0429	0.04	468	-0.5
NK1_1804	58	60	18QC0430	0.031	421	-0.5
NK1_1804	60	62	18QC0431	0.027	264	-0.5
NK1_1804	62	64	18QC0432	0.053	533	-0.5
NK1_1804	64	66	18QC0433	0.053	321	-0.5
NK1_1804	66	68	18QC0434	0.047	1680	0.7
NK1_1804	68	70	18QC0435	0.064	4760	0.6
NK1_1804	70	72	18QC0436	-0.01	2956	-0.5
NK1_1804	72	74	18QC0438	0.02	5871	-0.5
NK1_1804	74	76	18QC0440	0.01	953	-0.5
NK1_1804	76	78	18QC0443	-0.01	225	-0.5
NK1_1804	78	80	18QC0445	0.01	785	-0.5
NK1_1804	80	82	18QC0447	-0.01	6468	-0.5
NK1_1804	82	84	18QC0449	-0.01	6452	-0.5
NK1_1804	84	86	18QC0451	0.07	10355	-0.5
NK1_1804	86	88	18QC0453	0.29	21989	1.1
NK1_1804	88	90	18QC0455	2.2	48900	3.4
NK1_1804	90	92	18QC0457	0.36	21955	1.2
NK1_1804	92	94	18QC0459	0.16	17656	1.6
NK1_1804	94	96	18QC0461	0.09	20536	0.7
NK1_1804	96	98	18QC0463	0.01	3126	-0.5
NK1_1804	98	100	18QC0465	0.11	5032	-0.5
NK1_1804	100	102	18QC0467	0.12	2345	-0.5
NK1_1804	102	104	18QC0469	0.1	5338	0.5
NK1_1804	104	106	18QC0471	0.29	10438	0.7
NK1_1804	106	108	18QC0473	0.12	381	-0.5
NK1_1804	108	110	18QC0475	0.07	1125	-0.5
NK1_1804	110	112	18QC0477	0.076	4250	-0.5
NK1_1804	112	114	18QC0478	0.072	3473	-0.5
NK1_1804	114	116	18QC0479	2.2	14626	1.8
NK1_1804	116	118	18QC0480	1.02	12712	1
NK1_1804	118	120	18QC0481	0.028	984	-0.5
NK1_1804	120	122	18QC0482	0.031	1021	-0.5
NK1_1804	122	124	18QC0483	0.036	1417	-0.5
NK1_1804	124	126	18QC0484	0.013	513	-0.5
NK1_1804	126	128	18QC0485	0.068	2395	-0.5
NK1_1804	128	130	18QC0486	0.148	5879	0.5
NK1_1804	130	132	18QC0487	0.36	7402	0.5
NK1_1804	132	134	18QC0488	0.124	6322	-0.5
NK1_1804	134	136	18QC0489	0.125	3819	-0.5
NK1_1804	136	138	18QC0490	0.265	8584	-0.5
NK1_1804	138	140	18QC0491	0.987	9747	0.7

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1804	140	142	18QC0492	0.131	1696	-0.5
NK1_1804	142	144	18QC0493	0.035	1852	-0.5
NK1_1804	144	146	18QC0494	0.244	2793	-0.5
NK1_1804	146	148	18QC0495	0.101	2066	-0.5
NK1_1804	148	150	18QC0496	0.049	2121	-0.5
NK1_1805	0	2	18QC0500	0.158	1538	-0.1
NK1_1805	2	4	18QC0501	0.909	473	-0.1
NK1_1805	4	6	18QC0502	-92	-92	-92
NK1_1805	6	8	18QC0503	0.249	1715	-0.1
NK1_1805	8	10	18QC0504	0.199	676	-0.1
NK1_1805	10	12	18QC0505	0.156	1025	-0.1
NK1_1805	12	14	18QC0506	0.141	1207	-0.1
NK1_1805	14	16	18QC0507	0.092	676	-0.1
NK1_1805	16	18	18QC0508	0.05	342	-0.1
NK1_1805	18	20	18QC0509	0.061	295	-0.1
NK1_1805	20	22	18QC0510	0.07	190	-0.1
NK1_1805	22	24	18QC0511	0.297	618	-0.1
NK1_1805	24	26	18QC0512	0.402	428	-0.1
NK1_1805	26	28	18QC0513	0.876	339	-0.1
NK1_1805	28	30	18QC0514	0.105	1013	-0.1
NK1_1805	30	32	18QC0515	0.016	3309	-0.1
NK1_1805	32	34	18QC0516	0.014	3444	-0.1
NK1_1805	34	36	18QC0517	0.01	4977	-0.1
NK1_1805	36	38	18QC0518	0.008	4646	-0.1
NK1_1805	38	40	18QC0519	0.006	5830	-0.1
NK1_1805	40	42	18QC0521	0.021	4944	-0.1
NK1_1805	42	44	18QC0522	0.067	4173	0.8
NK1_1805	44	46	18QC0523	0.644	30706	-0.1
NK1_1805	46	48	18QC0524	1.68	38703	2.2
NK1_1805	48	50	18QC0525	0.168	29727	-0.1
NK1_1805	50	52	18QC0526	0.07	30872	-0.1
NK1_1805	52	54	18QC0527	0.016	3460	-0.1
NK1_1805	54	56	18QC0528	0.071	2179	-0.1
NK1_1805	56	58	18QC0529	0.094	5978	-0.1
NK1_1805	58	60	18QC0530	0.076	4252	-0.1
NK1_1805	60	62	18QC0531	0.055	3408	-0.1
NK1_1805	62	64	18QC0532	0.012	778	-0.1
NK1_1805	64	66	18QC0533	0.102	5165	-0.1
NK1_1805	66	68	18QC0534	0.044	530	-0.1
NK1_1805	68	70	18QC0535	0.019	540	-0.1
NK1_1805	70	72	18QC0536	0.038	2111	-0.1
NK1_1805	72	74	18QC0537	0.014	215	-0.1
NK1_1805	74	76	18QC0538	0.024	76	-0.1
NK1_1805	76	78	18QC0539	3.04	36451	0.8
NK1_1805	78	80	18QC0540	0.799	17050	-0.1
NK1_1805	80	82	18QC0542	1.43	29521	-0.1
NK1_1805	82	84	18QC0543	2.01	34487	0.7
NK1_1805	84	86	18QC0544	0.076	1808	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1805	86	88	18QC0545	0.11	3717	-0.1
NK1_1805	88	90	18QC0546	0.063	1880	-0.1
NK1_1805	90	92	18QC0547	0.982	8710	-0.1
NK1_1805	92	94	18QC0548	0.158	3249	-0.1
NK1_1805	94	96	18QC0549	0.026	1737	-0.1
NK1_1805	96	98	18QC0550	0.07	8826	-0.1
NK1_1805	98	99	18QC0551	0.196	2878	-0.1
NK1_1806	2	4	18QC0601	0.021	1356	0.6
NK1_1806	4	6	18QC0602	0.05	1114	-0.1
NK1_1806	6	8	18QC0603	0.538	545	-0.1
NK1_1806	8	10	18QC0604	0.347	376	1.7
NK1_1806	10	12	18QC0605	0.683	441	11.8
NK1_1806	12	14	18QC0606	1.57	768	3.5
NK1_1806	14	16	18QC0607	0.313	677	0.5
NK1_1806	16	18	18QC0608	0.384	546	3.9
NK1_1806	18	20	18QC0609	0.356	553	1.7
NK1_1806	20	22	18QC0610	0.103	355	0.6
NK1_1806	22	24	18QC0611	0.099	454	3.7
NK1_1806	24	26	18QC0612	0.132	829	3.6
NK1_1806	26	28	18QC0613	0.076	357	6
NK1_1806	28	30	18QC0614	0.075	497	3.5
NK1_1806	30	32	18QC0615	0.087	1108	16.3
NK1_1806	32	33.3	18QC0616	0.204	12777	3.9
NK1_1806	33.3	35.6	18QC0617	0.185	5952	7.8
NK1_1806	35.6	37.9	18QC0618	0.118	977	-0.1
NK1_1806	37.9	40	18QC0619	0.062	2282	-0.1
NK1_1806	40	42	18QC0621	0.018	536	-0.1
NK1_1806	42	44	18QC0622	-0.005	971	-0.1
NK1_1806	44	46.5	18QC0623	0.007	1641	-0.1
NK1_1806	46.5	48	18QC0624	8.16	6214	500
NK1_1806	48	50	18QC0625	14.8	15308	500
NK1_1806	50	52	18QC0626	0.107	7434	-0.1
NK1_1806	52	54	18QC0627	0.148	29263	1.5
NK1_1806	54	56	18QC0628	0.096	6198	-0.1
NK1_1806	56	58	18QC0629	0.114	9400	-0.1
NK1_1806	58	60	18QC0630	0.095	17978	-0.1
NK1_1806	60	62	18QC0631	0.084	9958	-0.1
NK1_1806	62	64	18QC0632	0.082	7823	-0.1
NK1_1806	64	66	18QC0633	0.091	20470	1
NK1_1806	66	68	18QC0634	0.063	7386	0.6
NK1_1806	68	70	18QC0635	0.065	9304	-0.1
NK1_1806	70	72	18QC0636	0.057	8123	0.7
NK1_1806	72	74	18QC0637	0.088	18937	0.7
NK1_1806	74	75.65	18QC0638	0.07	22606	1.3
NK1_1806	75.65	77.6	18QC0639	0.063	3571	-0.1
NK1_1806	77.6	80	18QC0640	0.043	5283	-0.1
NK1_1806	80	82	18QC0642	-0.005	132	-0.1
NK1_1806	82	84	18QC0643	-0.005	57	-0.1
NK1_1806	84	85.6	18QC0644	-0.005	44	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1806	85.6	88.4	18QC0645	-0.005	27	-0.1
NK1_1806	88.4	92.3	18QC0646	-0.005	67	-0.1
NK1_1806	92.3	94	18QC0647	0.327	9746	-0.1
NK1_1806	94	96	18QC0648	0.011	261	-0.1
NK1_1806	96	98	18QC0649	0.036	2745	-0.1
NK1_1806	98	100	18QC0650	0.04	1760	-0.1
NK1_1807	0	2	18QC0700	0.055	244	0.7
NK1_1807	2	4	18QC0701	0.045	231	0.6
NK1_1807	4	6	18QC0702	0.032	241	0.8
NK1_1807	6	8	18QC0703	0.38	731	-0.1
NK1_1807	8	10	18QC0704	0.124	467	-0.1
NK1_1807	10	12	18QC0705	0.797	733	-0.1
NK1_1807	12	14	18QC0706	0.119	449	-0.1
NK1_1807	14	16	18QC0707	0.095	238	-0.1
NK1_1807	16	18	18QC0708	0.061	2411	-0.1
NK1_1807	18	20	18QC0709	0.01	210	-0.1
NK1_1807	20	22	18QC0710	0.026	1111	1.5
NK1_1807	22	24	18QC0711	0.2	1016	1
NK1_1807	24	26	18QC0712	0.013	699	-0.1
NK1_1807	26	28	18QC0713	0.01	724	-0.1
NK1_1807	28	30	18QC0714	0.205	326	3.5
NK1_1807	30	32	18QC0715	0.063	533	-0.1
NK1_1807	32	34	18QC0716	0.053	603	-0.1
NK1_1807	34	36	18QC0717	0.114	795	-0.1
NK1_1807	36	38	18QC0718	0.155	964	-0.1
NK1_1807	38	40	18QC0719	0.101	395	-0.1
NK1_1807	40	42	18QC0721	0.626	720	-0.1
NK1_1807	42	44	18QC0722	0.543	794	-0.1
NK1_1807	44	46	18QC0723	2.83	697	-0.1
NK1_1807	46	48	18QC0724	0.949	513	0.9
NK1_1807	48	50	18QC0725	0.197	540	-0.1
NK1_1807	50	52	18QC0726	0.07	603	-0.1
NK1_1807	52	54	18QC0727	0.161	512	-0.1
NK1_1807	54	56	18QC0728	0.504	430	-0.1
NK1_1807	56	58	18QC0729	0.36	12800	2.2
NK1_1807	58	60	18QC0730	0.32	16256	-0.1
NK1_1807	60	62.6	18QC0731	0.411	14663	2.3
NK1_1807	62.6	64.5	18QC0732	0.279	442	0.8
NK1_1807	64.5	66.2	18QC0733	0.234	290	1.2
NK1_1807	66.2	68	18QC0734	0.68	281	5.7
NK1_1807	68	70.1	18QC0735	0.087	11952	7.6
NK1_1807	70.1	72.7	18QC0736	0.059	6760	0.5
NK1_1807	72.7	74	18QC0737	0.756	178	-0.1
NK1_1807	74	76	18QC0738	0.013	527	-0.1
NK1_1807	76	78	18QC0739	0.043	932	-0.1
NK1_1807	78	80	18QC0740	0.008	1590	-0.1
NK1_1807	80	82	18QC0742	0.014	7964	-0.1
NK1_1807	82	84	18QC0743	0.032	24687	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1807	84	86	18QC0744	0.073	9559	0.9
NK1_1807	86	88	18QC0745	0.089	2985	0.7
NK1_1807	88	90	18QC0746	0.053	4109	-0.1
NK1_1807	90	91.5	18QC0747	0.055	6087	0.8
NK1_1808	1.6	4	18QC0801	0.198	1205	1
NK1_1808	4	6	18QC0802	0.277	1141	2
NK1_1808	6	8	18QC0803	0.237	909	3.1
NK1_1808	8	10	18QC0804	0.153	670	-0.1
NK1_1808	10	12	18QC0805	0.148	1057	0.5
NK1_1808	12	14	18QC0806	0.205	1498	0.5
NK1_1808	14	16	18QC0807	0.158	695	1.9
NK1_1808	16	18	18QC0808	0.099	216	2.8
NK1_1808	18	20	18QC0809	0.259	868	1.3
NK1_1808	20	22	18QC0810	0.223	1126	2
NK1_1808	22	24	18QC0811	0.24	583	3
NK1_1808	24	26	18QC0812	0.244	579	1.4
NK1_1808	26	28	18QC0813	0.277	513	1.4
NK1_1808	28	30	18QC0814	0.33	881	1.5
NK1_1808	30	32	18QC0815	0.11	745	0.8
NK1_1808	32	34	18QC0816	0.154	878	0.9
NK1_1808	34	36	18QC0817	0.442	234	1.5
NK1_1808	36	38	18QC0818	1.75	703	1.5
NK1_1808	38	40	18QC0819	0.208	1243	1.1
NK1_1808	40	42	18QC0821	0.007	4010	2.3
NK1_1808	42	44	18QC0822	0.1	1235	2.2
NK1_1808	44	46	18QC0823	0.059	965	1.4
NK1_1808	46	48	18QC0824	-0.005	1518	0.6
NK1_1808	48	49	18QC0825	0.057	325	-0.1
NK1_1808	49	51	18QC0826	0.266	571	1.5
NK1_1808	51	53	18QC0827	0.159	382	2.8
NK1_1808	53	55	18QC0828	0.127	380	2.4
NK1_1808	55	57	18QC0829	0.127	1698	1.5
NK1_1808	57	59	18QC0830	0.09	3416	2.5
NK1_1808	59	61	18QC0831	0.119	1547	1.2
NK1_1808	61	64.1	18QC0832	0.103	1100	0.6
NK1_1808	64.1	65.4	18QC0833	-92	-92	-92
NK1_1808	65.4	68.4	18QC0834	0.105	11531	15.4
NK1_1808	68.4	69.6	18QC0835	-92	-92	-92
NK1_1808	69.6	71.6	18QC0836	0.145	15555	1.2
NK1_1808	71.6	73.7	18QC0837	0.314	27410	2.2
NK1_1808	73.7	75	18QC0838	0.192	6834	1.5
NK1_1808	75	77	18QC0839	0.232	10380	2
NK1_1808	77	79	18QC0840	0.173	6930	2.4
NK1_1808	79	81	18QC0842	0.118	8263	1.2
NK1_1808	81	83	18QC0843	0.153	3340	1.2
NK1_1808	83	85	18QC0844	0.038	953	-0.1
NK1_1808	85	87	18QC0845	0.095	4889	0.9
NK1_1808	87	89	18QC0846	0.077	3959	1
NK1_1808	89	91	18QC0847	0.096	2531	1.2

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1808	91	93	18QC0848	1.75	18896	4.4
NK1_1808	93	95	18QC0849	0.288	11222	1.7
NK1_1808	95	97	18QC0850	0.13	10963	8.3
NK1_1808	97	99	18QC0851	0.158	6574	0.8
NK1_1808	99	101	18QC0852	0.121	7307	0.9
NK1_1808	101	103	18QC0853	0.175	5831	1
NK1_1808	103	105	18QC0854	0.031	2569	1
NK1_1808	105	107	18QC0855	0.064	4305	0.6
NK1_1808	107	109	18QC0856	0.074	5605	0.9
NK1_1808	109	111	18QC0857	0.096	5517	1
NK1_1808	111	113	18QC0858	0.073	4295	0.9
NK1_1808	113	115	18QC0859	0.073	3213	1
NK1_1808	115	117	18QC0860	0.091	4225	1.2
NK1_1808	117	119	18QC0861	0.167	1869	1.6
NK1_1808	119	121	18QC0863	0.047	2714	0.8
NK1_1808	121	123	18QC0864	0.045	3246	1.1
NK1_1808	123	125	18QC0865	0.058	2068	1
NK1_1808	125	127	18QC0866	0.892	4442	1.7
NK1_1808	127	129	18QC0867	0.041	690	0.6
NK1_1808	129	131	18QC0868	0.069	1896	1.6
NK1_1808	131	133	18QC0869	0.066	867	0.5
NK1_1808	133	134.4	18QC0870	0.037	1429	0.5
NK1_1808	134.4	136	18QC0871	0.229	766	-0.1
NK1_1808	136	138	18QC0872	0.025	459	-0.1
NK1_1808	138	140	18QC0873	0.041	1619	-0.1
NK1_1808	140	142	18QC0874	0.033	2077	-0.1
NK1_1808	142	144.4	18QC0875	0.039	1457	0.5
NK1_1808	144.4	146.5	18QC0876	0.01	518	-0.1
NK1_1808	146.5	148.7	18QC0877	0.03	1324	0.9
NK1_1808	148.7	150.2	18QC0878	0.02	787	0.9
NK1_1808	150.2	152	18QC0879	0.007	26	-0.1
NK1_1808	152	154.9	18QC0880	0.012	1730	-0.1
NK1_1809	2	4	18QC0901	0.022	280	-0.1
NK1_1809	4	6	18QC0902	0.011	109	-0.1
NK1_1809	6	8	18QC0903	0.012	81	-0.1
NK1_1809	8	10	18QC0904	0.03	231	-0.1
NK1_1809	10	12	18QC0905	0.048	321	-0.1
NK1_1809	12	14	18QC0906	0.024	249	1.2
NK1_1809	14	16	18QC0907	0.021	140	-0.1
NK1_1809	16	18	18QC0908	0.024	184	-0.1
NK1_1809	18	20	18QC0909	0.02	300	-0.1
NK1_1809	20	22	18QC0910	0.033	344	-0.1
NK1_1809	22	24	18QC0911	0.008	120	-0.1
NK1_1809	24	26	18QC0912	0.012	223	-0.1
NK1_1809	26	28	18QC0913	0.024	455	-0.1
NK1_1809	28	30	18QC0914	0.032	268	-0.1
NK1_1809	30	32	18QC0915	0.018	542	-0.1
NK1_1809	32	34	18QC0916	0.047	211	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1809	34	36	18QC0917	0.038	283	0.8
NK1_1809	36	38	18QC0918	0.094	381	0.9
NK1_1809	38	40	18QC0919	0.03	177	-0.1
NK1_1809	40	42	18QC0921	0.063	349	-0.1
NK1_1809	42	44	18QC0922	0.058	101	1.1
NK1_1809	44	46	18QC0923	0.037	190	-0.1
NK1_1809	46	48	18QC0924	0.058	210	1.1
NK1_1809	48	50	18QC0925	0.046	166	-0.1
NK1_1809	50	52	18QC0926	0.041	216	2.6
NK1_1809	52	54	18QC0927	0.038	210	2.6
NK1_1809	54	56	18QC0928	0.05	372	1.2
NK1_1809	56	58	18QC0929	0.025	477	-0.1
NK1_1809	58	60	18QC0930	0.049	908	-0.1
NK1_1809	60	62	18QC0931	0.092	202	-0.1
NK1_1809	62	64	18QC0932	0.097	165	-0.1
NK1_1809	64	66	18QC0933	0.108	241	-0.1
NK1_1809	66	68	18QC0934	0.098	261	-0.1
NK1_1809	68	70	18QC0935	0.087	266	-0.1
NK1_1809	70	72	18QC0936	0.07	467	4.8
NK1_1809	72	74	18QC0937	0.041	1425	-0.1
NK1_1809	74	76	18QC0938	0.066	2239	-0.1
NK1_1809	76	78	18QC0939	0.011	2730	-0.1
NK1_1809	78	80	18QC0940	0.027	1418	-0.1
NK1_1809	80	82	18QC0942	0.049	16043	-0.1
NK1_1809	82	84	18QC0943	0.102	91337	0.7
NK1_1809	84	86	18QC0944	0.063	51090	-0.1
NK1_1809	86	88	18QC0945	0.049	15233	-0.1
NK1_1809	88	90	18QC0946	0.073	31382	-0.1
NK1_1809	90	92	18QC0947	0.443	22420	0.8
NK1_1809	92	94	18QC0948	0.12	9762	-0.1
NK1_1809	94	96	18QC0949	0.022	2605	-0.1
NK1_1809	96	98	18QC0950	0.016	660	-0.1
NK1_1809	98	100	18QC0951	0.023	292	-0.1
NK1_1809	100	102	18QC0952	0.011	371	-0.1
NK1_1809	102	104	18QC0953	0.027	5663	-0.1
NK1_1809	104	106	18QC0954	0.045	11304	-0.1
NK1_1809	106	108	18QC0955	0.066	9439	-0.1
NK1_1809	108	110	18QC0956	0.072	9838	-0.1
NK1_1809	110	112	18QC0957	0.09	7776	-0.1
NK1_1809	112	114	18QC0958	-92	-92	-92
NK1_1809	114	116	18QC0959	0.065	6851	-0.1
NK1_1809	116	118	18QC0960	0.061	6448	-0.1
NK1_1809	118	120	18QC0961	0.087	13662	-0.1
NK1_1809	122	124	18QC0964	0.048	37134	-0.1
NK1_1809	124	126	18QC0965	0.051	2209	-0.1
NK1_1809	126	128	18QC0966	0.012	133	-0.1
NK1_1809	128	130	18QC0967	0.051	919	-0.1
NK1_1809	130	132	18QC0968	0.053	4902	0.7
NK1_1809	132	134	18QC0969	0.052	1248	0.5

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1809	134	136	18QC0970	0.059	1993	-0.1
NK1_1809	136	138	18QC0971	0.052	4694	-0.1
NK1_1809	138	140	18QC0972	0.071	4597	1.4
NK1_1809	140	142	18QC0973	0.042	5399	-0.1
NK1_1809	142	144	18QC0974	0.06	4471	0.7
NK1_1809	144	146	18QC0975	0.094	1128	0.9
NK1_1809	146	148	18QC0976	0.067	3167	1.8
NK1_1809	148	150	18QC0977	0.179	11137	4.4
NK1_1809	150	152	18QC0978	0.038	113	-0.1
NK1_1809	152	154	18QC0979	0.129	199	-0.1
NK1_1809	154	156	18QC0980	-0.005	268	-0.1
NK1_1809	156	158	18QC0981	0.028	58	-0.1
NK1_1809	158	160	18QC0982	0.008	46	-0.1
NK1_1809	160	162	18QC0984	0.022	85	-0.1
NK1_1809	162	164	18QC0985	0.047	94	-0.1
NK1_1809	164	166	18QC0986	0.006	501	-0.1
NK1_1809	166	168	18QC0987	0.006	575	-0.1
NK1_1809	168	170	18QC0988	0.032	2200	2.4
NK1_1809	170	172.4	18QC0989	0.05	5995	0.8
NK1_1809	172.4	174	18QC0990	0.013	214	-0.1
NK1_1809	174	176.3	18QC0991	0.124	8489	0.8
NK1_1809	176.3	178	18QC0992	0.008	250	-0.1
NK1_1809	178	180.2	18QC0993	0.009	715	0.5
NK1_1809	180.2	182	18QC0994	0.116	2992	0.9
NK1_1809	182	184	18QC0995	0.064	3069	0.5
NK1_1809	184	186	18QC0996	0.044	4980	-0.1
NK1_1809	186	188	18QC0997	0.3	9290	2.4
NK1_1809	188	190	18QC0998	0.055	4555	-0.1
NK1_1809	190	192	18QC0999	0.079	4907	0.6
NK1_1809	192	193.7	18QC1000	-0.005	131	-0.1
NK1_1809	193.7	196	18QC1001	0.065	4565	-0.1
NK1_1809	196	197.4	18QC1002	0.06	2600	0.6
NK1_1809	197.4	200.8	18QC1003	-0.005	10	-0.1
NK1_1809	200.8	202	18QC1005	0.074	2610	-0.1
NK1_1809	202	204	18QC1006	4.02	24288	7.7
NK1_1809	204	206	18QC1007	0.063	2442	-0.1
NK1_1809	206	208	18QC1008	0.15	4097	0.6
NK1_1809	208	210	18QC1009	0.081	3116	0.5
NK1_1809	210	211.8	18QC1010	0.013	103	-0.1
NK1_1809	211.8	214	18QC1011	0.114	4810	1.3
NK1_1809	214	216	18QC1012	0.115	2339	1.1
NK1_1809	216	218	18QC1013	0.126	3702	0.7
NK1_1809	218	220	18QC1014	0.101	2971	-0.1
NK1_1809	220	222	18QC1015	0.084	3154	1.1
NK1_1809	222	224	18QC1016	0.154	4705	0.6
NK1_1809	224	226	18QC1017	0.084	3866	0.8
NK1_1809	226	228	18QC1018	0.172	2095	-0.1
NK1_1809	228	230	18QC1019	0.285	9703	0.8

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1809	230	232	18QC1020	0.596	3160	0.7
NK1_1809	232	234	18QC1021	0.247	8469	-0.1
NK1_1809	234	236	18QC1022	0.041	3366	-0.1
NK1_1809	236	238	18QC1023	0.216	12774	1.3
NK1_1809	238	240.9	18QC1024	0.115	4897	-0.1
NK1_1809	240.9	242.4	18QC1026	0.019	123	-0.1
NK1_1809	242.4	244	18QC1027	0.079	3655	0.8
NK1_1809	244	246	18QC1028	0.093	4588	0.6
NK1_1809	246	248	18QC1029	0.108	2715	-0.1
NK1_1809	248	251.2	18QC1030	0.371	9269	1.6
NK1_1809	251.2	254.2	18QC1031	0.109	109	-0.1
NK1_1809	254.2	256	18QC1032	0.152	5268	1.1
NK1_1809	256	258	18QC1033	0.534	5180	0.8
NK1_1809	258	260	18QC1034	0.206	5137	0.6
NK1_1809	260	262	18QC1035	0.178	2455	-0.1
NK1_1810	8	10	18QC1054	0.279	1478	0.6
NK1_1810	10	12	18QC1055	0.101	610	-0.1
NK1_1810	12	14	18QC1056	0.031	539	-0.1
NK1_1810	14	16	18QC1057	0.221	991	-0.1
NK1_1810	16	18	18QC1058	0.187	2114	-0.1
NK1_1810	18	20	18QC1059	0.174	745	1.4
NK1_1810	20	22	18QC1060	0.075	814	-0.1
NK1_1810	22	24	18QC1061	0.015	3349	21.9
NK1_1810	24	26	18QC1062	0.081	655	6.4
NK1_1810	26	28	18QC1063	0.054	491	-0.1
NK1_1810	28	30	18QC1064	0.012	198	-0.1
NK1_1810	30	32	18QC1065	2.39	1923	-0.1
NK1_1810	32	34	18QC1066	2.29	2068	-0.1
NK1_1810	34	36	18QC1067	0.496	1431	-0.1
NK1_1810	36	38	18QC1068	0.173	1490	-0.1
NK1_1810	38	40	18QC1069	0.288	12441	1.2
NK1_1810	40	42	18QC1071	0.201	24111	1.6
NK1_1810	42	44	18QC1072	1.51	47821	9.8
NK1_1810	44	46	18QC1073	0.36	13410	2.6
NK1_1810	46	48	18QC1074	0.115	6282	1.3
NK1_1810	48	50	18QC1075	0.092	5113	1
NK1_1810	50	52	18QC1076	0.039	747	-0.1
NK1_1810	52	54	18QC1077	0.043	1253	0.8
NK1_1810	54	56	18QC1078	0.113	5524	1.1
NK1_1810	56	58	18QC1079	0.074	2741	0.8
NK1_1810	58	60	18QC1080	0.124	3323	1.1
NK1_1810	60	62	18QC1081	0.121	5249	1.4
NK1_1810	62	64	18QC1082	0.293	10370	2.3
NK1_1810	64	66	18QC1083	0.251	12784	2.1
NK1_1810	66	68	18QC1084	0.134	8481	1.2
NK1_1810	68	70	18QC1085	0.178	841	-0.1
NK1_1810	70	72	18QC1086	0.061	516	-0.1
NK1_1810	72	74	18QC1087	0.037	256	-0.1
NK1_1810	74	76	18QC1088	0.03	2361	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1810	76	78	18QC1089	0.032	1783	-0.1
NK1_1810	78	80	18QC1090	0.028	3487	-0.1
NK1_1810	80	82	18QC1092	0.025	3240	-0.1
NK1_1810	82	84	18QC1093	0.022	1691	-0.1
NK1_1810	84	86	18QC1094	0.025	2683	-0.1
NK1_1810	86	88	18QC1095	0.025	2244	-0.1
NK1_1810	88	90	18QC1096	0.05	3377	0.8
NK1_1810	90	92	18QC1097	0.123	6595	1.2
NK1_1810	92	94	18QC1098	0.31	7110	1.7
NK1_1810	94	96	18QC1099	0.264	8093	1.1
NK1_1810	96	98	18QC1100	0.245	7132	1.1
NK1_1810	98	100	18QC1101	0.24	10508	1.6
NK1_1810	100	102	18QC1102	0.153	6815	1.3
NK1_1810	102	104	18QC1103	0.137	5951	0.9
NK1_1810	104	106	18QC1104	0.183	7095	1
NK1_1810	106	108	18QC1105	0.181	6796	1.1
NK1_1810	108	110	18QC1106	0.436	6069	3
NK1_1810	110	112	18QC1107	0.634	5721	1.2
NK1_1810	112	114	18QC1108	0.047	2013	-0.1
NK1_1810	114	116	18QC1109	0.161	7037	1
NK1_1810	116	118	18QC1110	0.33	5978	3.2
NK1_1810	118	120	18QC1111	0.441	8652	1.8
NK1_1811	2	4	18QC1151	0.222	934	-0.1
NK1_1811	4	6	18QC1152	1	840	-0.1
NK1_1811	6	8	18QC1153	0.467	616	-0.1
NK1_1811	8	10	18QC1154	0.253	743	-0.1
NK1_1811	10	12	18QC1155	0.47	711	-0.1
NK1_1811	12	14	18QC1156	0.431	654	-0.1
NK1_1811	14	16	18QC1157	0.415	600	-0.1
NK1_1811	16	18	18QC1158	0.13	655	-0.1
NK1_1811	18	20	18QC1159	0.298	712	0.5
NK1_1811	20	22	18QC1160	0.149	875	0.7
NK1_1811	22	24	18QC1161	0.357	934	-0.1
NK1_1811	24	26	18QC1162	0.451	1025	0.5
NK1_1811	26	28	18QC1163	1.69	1213	0.5
NK1_1811	28	30	18QC1164	1.29	1176	0.8
NK1_1811	30	32	18QC1165	0.232	506	-0.1
NK1_1811	32	34	18QC1166	0.112	842	-0.1
NK1_1811	34	36	18QC1167	0.105	1190	-0.1
NK1_1811A	36	38	18QC1168	0.101	1086	4.4
NK1_1811A	38	40	18QC1169	0.111	1006	4.5
NK1_1811A	40	42	18QC1171	0.17	943	1.6
NK1_1811A	42	44	18QC1172	0.07	612	1.5
NK1_1811A	44	46	18QC1173	0.13	796	1.6
NK1_1811A	46	48	18QC1174	0.067	889	1.3
NK1_1811A	48	50	18QC1175	0.038	593	0.7
NK1_1811A	50	52	18QC1176	0.11	1005	4
NK1_1811A	52	54	18QC1177	0.066	451	5.2

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1811A	54	56	18QC1178	0.304	309	4.2
NK1_1811A	56	58	18QC1179	0.121	321	3.6
NK1_1811A	58	60	18QC1180	0.156	225	3.2
NK1_1811A	60	62	18QC1181	0.181	325	2.9
NK1_1811A	62	64	18QC1182	0.111	556	48.2
NK1_1811A	64	66	18QC1183	0.077	593	22.5
NK1_1811A	66	68	18QC1184	0.063	603	36.6
NK1_1811A	68	70	18QC1185	0.077	660	29.2
NK1_1811A	70	72	18QC1186	0.063	708	21.4
NK1_1811A	72	74	18QC1187	0.052	588	29.3
NK1_1811A	74	76	18QC1188	0.048	1117	19.7
NK1_1811A	76	78	18QC1189	0.039	1007	17.4
NK1_1811A	78	80	18QC1191	0.069	1283	18.5
NK1_1811A	80	82	18QC1192	0.072	2658	10.6
NK1_1811A	82	84	18QC1193	0.094	3668	14.9
NK1_1811A	84	86	18QC1194	0.054	3852	6.5
NK1_1811A	86	88	18QC1195	0.049	3504	6.5
NK1_1811A	88	90	18QC1196	0.077	7538	4.8
NK1_1811A	90	92	18QC1197	No result	No result	No result
NK1_1811A	92	94	18QC1198	0.05	4415	4.7
NK1_1811A	94	96	18QC1199	0.006	246	-0.1
NK1_1811A	96	98	18QC1200	0.061	2471	1.5
NK1_1811A	98	100	18QC1201	0.027	1067	0.7
NK1_1811A	100	102	18QC1202	0.015	567	0.5
NK1_1811A	102	104	18QC1203	-0.005	722	-0.1
NK1_1811A	104	106	18QC1204	0.02	607	-0.1
NK1_1811A	106	108	18QC1205	0.014	307	-0.1
NK1_1811A	108	110	18QC1206	0.02	630	0.5
NK1_1811A	110	112	18QC1207	0.008	580	-0.1
NK1_1811A	112	114	18QC1208	0.012	265	-0.1
NK1_1811A	114	116	18QC1209	0.01	1618	-0.1
NK1_1811A	116	118	18QC1210	0.008	620	0.6
NK1_1811A	118	120	18QC1212	0.008	94	-0.1
NK1_1811A	120	122	18QC1213	-0.005	24	-0.1
NK1_1811A	122	124	18QC1214	0.006	5	-0.1
NK1_1811A	124	126	18QC1215	0.012	32	-0.1
NK1_1811A	126	128	18QC1216	0.01	86	-0.1
NK1_1811A	128	130	18QC1217	-0.005	921	0.6
NK1_1811A	130	132	18QC1218	0.01	148	-0.1
NK1_1812	4	6	18QC1223	0.085	782	-0.1
NK1_1812	6	8	18QC1224	0.174	585	-0.1
NK1_1812	8	10	18QC1225	0.069	524	-0.1
NK1_1812	10	12	18QC1226	0.168	879	-0.1
NK1_1812	12	14	18QC1227	0.081	626	-0.1
NK1_1812	14	16	18QC1228	0.139	580	-0.1
NK1_1812	16	18	18QC1229	0.229	832	0.8
NK1_1812	18	20	18QC1230	0.039	365	-0.1
NK1_1812	20	22	18QC1231	0.049	584	-0.1
NK1_1812	22	24	18QC1232	0.034	681	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1812	24	26	18QC1233	0.053	633	-0.1
NK1_1812	26	28	18QC1234	0.072	628	1.5
NK1_1812	28	30	18QC1235	0.059	2818	7.9
NK1_1812	30	32	18QC1236	0.065	1536	8.2
NK1_1812	32	34	18QC1237	0.055	3189	3.3
NK1_1812	34	36	18QC1238	0.068	12404	1.2
NK1_1812	36	38	18QC1239	0.048	3881	0.7
NK1_1812	38	40	18QC1240	0.08	11167	1.2
NK1_1812	40	42	18QC1242	0.063	1744	1.8
NK1_1812	42	44	18QC1243	0.118	893	7.5
NK1_1812	44	46	18QC1244	0.193	3639	7.6
NK1_1812	46	48	18QC1245	0.131	3986	4
NK1_1812	48	50	18QC1246	0.033	1575	2.5
NK1_1812	50	52	18QC1247	0.029	1788	0.8
NK1_1812	52	54	18QC1248	0.046	6586	-0.1
NK1_1812	54	56	18QC1249	0.051	2866	1.4
NK1_1812	56	58	18QC1250	0.03	886	0.9
NK1_1812	58	60	18QC1251	0.02	2010	-0.1
NK1_1812	60	62	18QC1252	0.02	587	-0.1
NK1_1812	62	64	18QC1253	0.053	355	-0.1
NK1_1812	64	66	18QC1254	0.02	222	-0.1
NK1_1812	66	68	18QC1255	0.018	785	-0.1
NK1_1812	68	70	18QC1256	0.009	744	-0.1
NK1_1812	70	72	18QC1257	0.027	202	-0.1
NK1_1812	72	74	18QC1258	0.006	260	-0.1
NK1_1812	74	76	18QC1259	0.009	545	-0.1
NK1_1812	76	78	18QC1260	0.864	122	-0.1
NK1_1812	78	80	18QC1261	0.008	251	-0.1
NK1_1812	80	82	18QC1263	0.013	330	-0.1
NK1_1813	4	6	18QC1272	0.102	732	-0.1
NK1_1813	6	8	18QC1273	0.121	853	0.7
NK1_1813	8	10	18QC1274	0.039	1171	0.8
NK1_1813	10	12	18QC1275	0.035	469	-0.1
NK1_1813	12	14	18QC1276	0.018	307	-0.1
NK1_1813	14	16	18QC1277	0.007	286	-0.1
NK1_1813	16	18	18QC1278	0.063	189	-0.1
NK1_1813	18	20	18QC1279	0.019	126	-0.1
NK1_1813	20	22	18QC1280	0.018	231	-0.1
NK1_1813	22	24	18QC1281	0.273	156	-0.1
NK1_1813	24	26	18QC1282	0.014	106	-0.1
NK1_1813	26	28	18QC1283	0.032	257	-0.1
NK1_1813	28	30	18QC1284	0.232	458	-0.1
NK1_1813	30	32	18QC1285	0.15	203	0.6
NK1_1813	32	34	18QC1286	0.085	130	-0.1
NK1_1813	34	36	18QC1287	0.053	120	-0.1
NK1_1813	36	38	18QC1288	0.05	158	-0.1
NK1_1813	38	40	18QC1289	0.015	254	-0.1
NK1_1813	40	42	18QC1291	0.014	288	1.9

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1813	42	44	18QC1292	0.019	2043	0.6
NK1_1813	44	46	18QC1293	0.079	7511	0.9
NK1_1813	46	48	18QC1294	0.024	1440	-0.1
NK1_1813	48	50	18QC1295	0.057	4304	0.5
NK1_1813	50	52	18QC1296	0.066	9087	1
NK1_1813	52	54	18QC1297	0.009	474	-0.1
NK1_1813	54	56	18QC1298	0.117	36989	1.4
NK1_1813	56	58	18QC1299	0.049	5880	-0.1
NK1_1813	58	60	18QC1300	0.068	5634	0.6
NK1_1813	60	62	18QC1301	0.211	15926	1.2
NK1_1813	62	64	18QC1302	0.085	11825	0.7
NK1_1813	64	66	18QC1303	0.089	9867	0.7
NK1_1813	66	68	18QC1304	0.157	13978	1.1
NK1_1813	68	70	18QC1305	0.074	7770	0.7
NK1_1813	70	72	18QC1306	0.042	3758	-0.1
NK1_1813	72	74	18QC1307	0.041	1988	-0.1
NK1_1813	74	76	18QC1308	0.058	2690	0.6
NK1_1813	76	78	18QC1309	0.046	1985	-0.1
NK1_1813	78	80	18QC1310	0.076	1832	0.9
NK1_1813	80	82	18QC1312	0.065	1265	1.1
NK1_1813	82	84	18QC1313	0.157	2809	1.6
NK1_1813	84	86	18QC1314	0.06	3105	1.6
NK1_1813	86	87	18QC1315	0.036	848	0.5
NK1_1814	0	2	18QC1320	0.173	439	-0.1
NK1_1814	2	4	18QC1321	0.3	199	-0.1
NK1_1814	4	6	18QC1322	0.106	542	-0.1
NK1_1814	6	8	18QC1323	0.27	538	-0.1
NK1_1814	8	10	18QC1324	0.605	910	0.5
NK1_1814	10	12	18QC1325	2.51	398	-0.1
NK1_1814	12	14	18QC1326	1.13	1538	1.1
NK1_1814	14	16	18QC1327	0.271	586	0.5
NK1_1814	16	18	18QC1328	0.261	278	0.7
NK1_1814	18	20	18QC1329	0.235	361	1.6
NK1_1814	20	22	18QC1330	0.364	1863	-0.1
NK1_1814	22	24	18QC1331	0.583	2145	-0.1
NK1_1814	24	26	18QC1332	0.398	1736	3.8
NK1_1814	26	28	18QC1333	0.235	1373	-0.1
NK1_1814	28	30	18QC1334	0.346	645	-0.1
NK1_1814	30	32	18QC1335	0.128	4524	2
NK1_1814	32	34	18QC1336	0.156	10107	3.1
NK1_1814	34	36	18QC1337	0.1	21527	1.2
NK1_1814	36	38	18QC1338	0.102	18104	0.5
NK1_1814	38	40	18QC1339	0.111	9765	-0.1
NK1_1814	40	42	18QC1341	0.043	1482	-0.1
NK1_1814	42	44	18QC1342	0.057	3638	-0.1
NK1_1814	44	46	18QC1343	0.234	5792	1.5
NK1_1814	46	48	18QC1344	0.342	5925	1.2
NK1_1814	48	50	18QC1345	0.08	4367	-0.1
NK1_1814	50	52	18QC1346	0.028	1226	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1814	52	54	18QC1347	0.614	5319	2.2
NK1_1814	54	56	18QC1348	0.336	6653	1.2
NK1_1814	56	58	18QC1349	0.163	3518	-0.1
NK1_1814	58	60	18QC1350	0.216	4103	0.9
NK1_1814	60	62	18QC1351	0.301	4899	1
NK1_1814	62	64	18QC1352	0.459	6601	1.3
NK1_1814	64	66	18QC1353	0.262	4321	0.5
NK1_1814	66	68	18QC1354	0.55	5005	2.8
NK1_1814	68	70	18QC1355	0.297	3262	0.7
NK1_1814	70	72	18QC1356	0.102	2709	0.7
NK1_1814	72	73	18QC1357	0.394	5822	2.4
NK1_1815	0	2	18QC1360	-92	-92	-92
NK1_1815	2	4	18QC1361	0.138	624	-0.1
NK1_1815	4	6	18QC1362	0.106	356	-0.1
NK1_1815	6	8	18QC1363	0.049	48	-0.1
NK1_1815	8	10	18QC1364	0.17	257	-0.1
NK1_1815	10	12	18QC1365	0.479	384	-0.1
NK1_1815	12	14	18QC1366	0.162	211	-0.1
NK1_1815	14	16	18QC1367	0.144	301	-0.1
NK1_1815	16	18	18QC1368	0.038	381	-0.1
NK1_1815	18	20	18QC1369	0.015	366	-0.1
NK1_1815	20	22	18QC1370	0.016	160	-0.1
NK1_1815	22	24	18QC1371	0.022	118	-0.1
NK1_1815	24	26	18QC1372	0.012	48	-0.1
NK1_1815	26	28	18QC1373	0.015	29	-0.1
NK1_1815	28	30	18QC1374	-0.005	277	-0.1
NK1_1815	30	32	18QC1375	0.006	175	-0.1
NK1_1815	32	34	18QC1376	0.007	204	-0.1
NK1_1815	34	36	18QC1377	0.006	208	-0.1
NK1_1815	36	38	18QC1378	0.007	214	-0.1
NK1_1815	38	40	18QC1379	0.02	222	-0.1
NK1_1815	40	42	18QC1381	0.041	359	-0.1
NK1_1815	42	44	18QC1382	0.092	1147	-0.1
NK1_1815	44	46	18QC1383	0.033	1169	-0.1
NK1_1815	46	48	18QC1384	0.026	443	-0.1
NK1_1815	48	50	18QC1385	0.653	1774	2
NK1_1815	50	52	18QC1386	0.062	655	-0.1
NK1_1815	52	54	18QC1387	0.069	3678	-0.1
NK1_1815	54	56	18QC1388	0.204	2665	0.7
NK1_1815	56	58	18QC1389	0.141	3459	0.8
NK1_1815	58	60	18QC1390	0.186	4860	0.9
NK1_1815	60	62	18QC1391	0.079	1041	-0.1
NK1_1815	62	64	18QC1392	0.097	1704	-0.1
NK1_1815	64	66	18QC1393	0.257	12291	-0.1
NK1_1815	66	68	18QC1394	0.141	4135	-0.1
NK1_1815	68	70	18QC1395	0.117	4335	-0.1
NK1_1815	70	72	18QC1396	0.32	5494	-0.1
NK1_1815	72	74	18QC1397	0.558	5715	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1815	74	76	18QC1398	0.387	5708	-0.1
NK1_1815	76	78	18QC1399	1.54	11804	1.3
NK1_1815	78	80	18QC1401	0.637	17790	0.7
NK1_1815	80	82	18QC1402	0.521	10613	-0.1
NK1_1815	82	84	18QC1403	0.427	14991	-0.1
NK1_1815	84	86	18QC1404	0.509	13574	-0.1
NK1_1815	86	88	18QC1405	0.137	7434	-0.1
NK1_1815	88	90	18QC1406	0.192	5438	-0.1
NK1_1815	90	92	18QC1407	0.829	3154	-0.1
NK1_1815	92	94	18QC1408	0.733	5820	-0.1
NK1_1815	94	96	18QC1409	0.319	6844	-0.1
NK1_1815	96	98	18QC1410	0.695	10544	-0.1
NK1_1815	98	100	18QC1411	0.169	6021	-0.1
NK1_1815	100	102	18QC1412	0.257	12663	-0.1
NK1_1815	102	104	18QC1413	0.412	9099	-0.1
NK1_1815	104	106	18QC1414	0.237	9959	-0.1
NK1_1815	106	108	18QC1415	0.15	6817	-0.1
NK1_1816	2	4	18QC1441	0.038	362	-0.1
NK1_1816	4	6	18QC1442	0.018	165	-0.1
NK1_1816	6	8	18QC1443	0.022	186	-0.1
NK1_1816	8	10	18QC1444	0.012	123	-0.1
NK1_1816	10	12	18QC1445	0.016	125	-0.1
NK1_1816	12	14	18QC1446	0.01	112	-0.1
NK1_1816	14	16	18QC1447	0.008	87	-0.1
NK1_1816	16	18	18QC1448	0.011	86	-0.1
NK1_1816	18	20	18QC1449	0.009	270	-0.1
NK1_1816	20	22	18QC1450	0.011	232	-0.1
NK1_1816	22	24	18QC1451	0.008	140	-0.1
NK1_1816	24	26	18QC1452	-0.005	134	-0.1
NK1_1816	26	28	18QC1453	-0.005	111	-0.1
NK1_1816	28	30	18QC1454	0.011	307	-0.1
NK1_1816	30	32	18QC1455	0.01	398	-0.1
NK1_1816	32	34	18QC1456	0.018	323	-0.1
NK1_1816	34	36	18QC1457	0.011	354	-0.1
NK1_1816	36	38	18QC1458	0.006	425	-0.1
NK1_1816	38	40	18QC1459	-0.005	435	-0.1
NK1_1816	40	42	18QC1461	0.007	812	-0.1
NK1_1816	42	44	18QC1462	-0.005	590	-0.1
NK1_1816	44	46	18QC1463	0.017	518	-0.1
NK1_1816	46	48	18QC1464	0.018	583	-0.1
NK1_1816	48	50	18QC1465	-0.005	1773	-0.1
NK1_1816	50	52	18QC1466	0.217	1303	-0.1
NK1_1816	52	54	18QC1467	0.009	409	-0.1
NK1_1816	54	56	18QC1468	0.011	1732	-0.1
NK1_1816	56	58	18QC1469	0.006	429	-0.1
NK1_1816	58	60	18QC1470	0.006	361	-0.1
NK1_1816	60	62	18QC1471	-0.005	696	-0.1
NK1_1816	62	64	18QC1472	-0.005	236	-0.1
NK1_1816	64	66	18QC1473	0.012	681	-0.1

HOLE_ID	DEPTH_FROM	DEPTH_TO	SAMPLEID	Au_ppm	Cu_ppm	Ag_ppm
NK1_1816	66	68	18QC1474	0.007	880	-0.1
NK1_1816	68	70	18QC1475	0.007	805	-0.1
NK1_1816	70	72	18QC1476	0.006	2048	-0.1
NK1_1816	72	74	18QC1477	0.007	1370	-0.1
NK1_1816	74	76	18QC1478	0.018	1513	-0.1
NK1_1816	76	78	18QC1479	0.032	2902	-0.1
NK1_1816	78	80	18QC1481	0.011	1596	-0.1
NK1_1816	80	82	18QC1482	0.014	1324	-0.1
NK1_1816	82	84	18QC1483	0.006	821	-0.1
NK1_1816	84	86	18QC1484	0.007	839	-0.1
NK1_1816	86	88	18QC1485	0.009	602	-0.1
NK1_1816	88	90	18QC1486	-0.005	722	-0.1
NK1_1816	90	92	18QC1487	-0.005	641	-0.1
NK1_1816	92	94	18QC1488	-0.005	597	-0.1
NK1_1816	94	96	18QC1489	-0.005	622	-0.1
NK1_1816	96	98	18QC1490	-0.005	408	-0.1
NK1_1816	98	99	18QC1491	-0.005	581	-0.1