

10 February 2023

ASSAY RESULTS AND DOWNHOLE GEOPHYSICAL SURVEYS STRENGTHEN IOCG CREDENTIALS OF THE GEORGINA PROJECT

Assays from Banks and Leichhardt West prospects confirm copper-bearing minerals and anomalous pathfinder elements for IOCG mineralisation

Key Highlights

- Assay results from diamond drilling at Banks and Leichhardt West prospects confirm IOCG prospectivity and similarity to Tennant Creek IOCG deposits.
- > Leichhardt West hole intersected 0.22% Cu from 536.05-536.3m and 0.15% Cu from 600-600.8m (at the end of the hole)
- > Down-hole magnetic and electromagnetic geophysical surveying completed.
- Leichhardt East drill core being prepared for assay and expected to be delivered to laboratory later this month.

Astro Resources NL (ASX: ARO) ("ARO", "Astro" or "the Company") is pleased to advise that latest exploration results have further upgraded the prospectivity of its 80%-owned Georgina IOCG Project in the Northern Territory (Figure 1), with assay results returned from diamond drilling at the Banks and Leichhardt West prospects, and downhole geophysical surveying completed.

Astro's Chairman, Tony Leibowitz commented: "I am pleased with the positive early results that indicate drilling may have hit the outer edge of a mineralised IOCG system within the Central Tenement. We're now awaiting final results of our EM surveys, as well as assays from Leichhardt East, with this data to feed into a detailed review of the Central Tenement area to help plan next steps and prioritise drill targets."

Assay Results

Assay results have been received for two diamond drill holes completed by previous owner, Greenvale Energy (ASX: GRV), at the **Banks** and **Leichhardt West** prospects in mid-2022. Visual results reported by GRV^{1,2} indicated that both holes intersected trace to minor chalcopyrite (copper mineral) mineralisation in prospective altered host-rocks. Laboratory assay results have now confirmed these visual observations of copper, as well as revealing anomalous levels of other elements commonly associated with IOCG deposits (e.g. bismuth which is commonly associated with Tennant Creek style IOCG deposits).

¹ ASX: GRV 29 June 2022 'First Diamond hole at the Banks Target intersects IOCG-style Alteration'

² ASX: GRV 27 July 2022 'Diamond hole at Leichhardt confirms IOCG potential at Georgina

Results include:

- Leichhardt West hole KNXLW001RDD intersected 0.22% Cu from 536.05-536.3m associated with elevated bismuth and silver.
- Leichhardt West hole KNXLW001RDD intersected 0.15% Cu from 600-600.8m (end of hole) associated with elevated bismuth and silver.
- General increased anomalism in copper, bismuth and silver observed in spatial association with modelled 3D gravity and magnetic anomalies.
- Banks hole KNXBA001RDD intersected elevated copper, bismuth and silver from 433-440m.

The results are considered highly significant as they suggest the drilling may have intersected rocks peripheral to an IOCG system, indicate a hydrothermal component to the Banks and Leichhardt West prospects, and illustrate compelling similarity to Tennant Creek IOCG deposits.

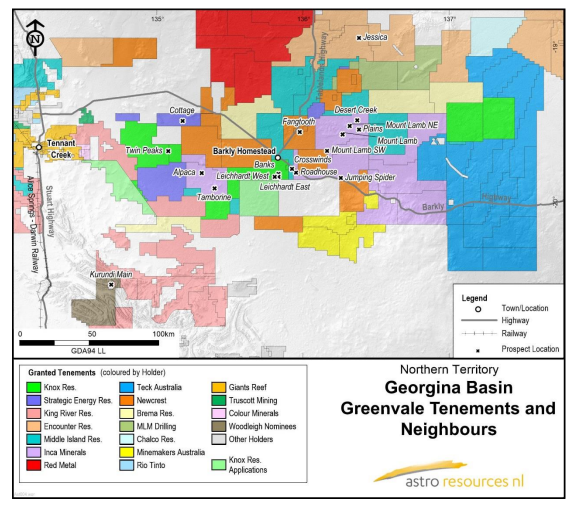


Figure 1. – Astro's East Tennant tenement holding, showing neighbouring holders and key regional prospects.

Downhole Geophysical Surveying

Highly-regarded contractor, Gap Geophysics, was engaged to conduct a downhole survey campaign at Astro's highly prospective Central Tenement, comprising both a triaxial magnetic survey and EM. All three holes drilled in the Central Tenement area were surveyed as part of the campaign, with the Banks hole surveyed to 445m depth, Leichhardt West hole to 600m and Leichhardt East hole to 365m.

The main objective of the survey was to characterise the magnetic characteristics of the holes, as magnetic surveying is one of the principal tools utilised in IOCG exploration. Magnetics are important for several



reasons, including that remanent magnetism (a permanent magnetic field direction recorded in magnetic minerals) is observed in some IOCG deposits, such as at Tennant Creek. Furthermore, magnetic characteristics of overlying 'cover' rock types (such as the Helen Springs Volcanics, observed in all holes drilled to date at Georgina), may have a 'masking' or influencing effect on the response of underlying host rocks in surface geophysical data.

To complement data collected from the downhole surveys, a selection of drill samples displaying magnetic properties will be sent to CSIRO for magnetic remanence testwork. In addition to triaxial magnetic surveying, downhole EM was also conducted. Downhole EM is designed to test for off-hole conductors, which may be the result of sulphide mineralisation.

Downhole magnetic responses were observed in basement rocks of all three holes, with downhole EM data yet to be finalised and interpreted.



Figure 2. Gap Geophysics conducting downhole surveying on Leichhardt East drillhole KNXLE001RDD.

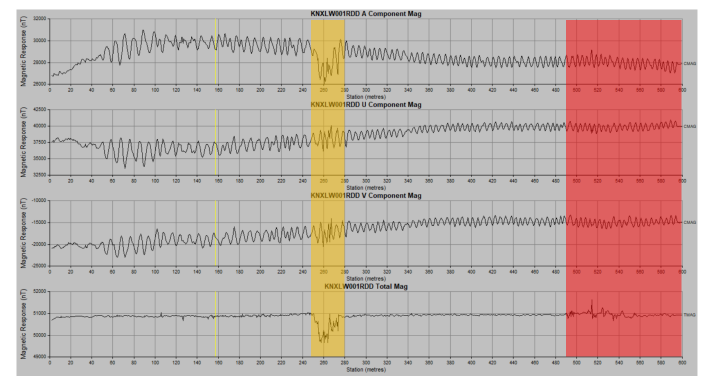


Figure 3. Triaxial downhole magnetic survey data from Leichhardt West hole KNXLW001RDD showing magnetic field responses from the Helen Springs Volcanics (yellow overlay) and targeted basement rocks (red).

Leichhardt East Drill Hole

Following completion of the Leichhardt East drillhole KNXLE001RDD in December 2022, work has been prioritised on mark-up and processing of drill core. As announced previously, this hole intersected anomalous copper mineralisation as bornite and chalcopyrite, ironstones with sulphide veining, and widespread chlorite and hematite IOCG-style alteration³.

Since completion, the hole has undergone detailed geological logging, with bulk density and magnetic susceptibility measurements taken. The drill core will be cut, sampled and despatched for assay in the current month. The Leichhardt East drilling is supported by an NT Government grant, following a successful application under Round 15 of the Resourcing the Territory Geophysics and Drilling Collaborations Program. As part of grant funding conditions, half-core must be supplied to the NT Geological Survey. The remaining half-core will be sampled for magnetic remanence testing at CSIRO, petrographical thin section preparation for microscopy and conventional multi-element assay including fire assay for gold.

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³ ASX: ARO 12 December 2022 'IOCG-style mineralisation intersected at Georgina Project'

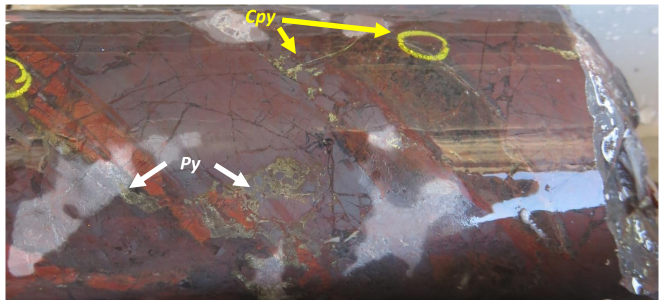


Figure 4. Veinlet/in-fill sulphide minerals pyrite (py) and chalcopyrite (cpy, yellow) in hematitic ironstone (689.5m) from Leichhardt East drillhole KNXLE001RDD.

Next Steps

Once the Company has received final data from the surveys and magnetic remanence testwork, Leichhardt East assays and petrography, a holistic review of the whole Central Tenement area will be conducted. This will include a broader review of elevated magnetic and gravity responses (see Figures 5 and 6) interpreted to be prospective for IOCG style mineralisation, supported by the rock types, alteration and geochemistry results received for drill holes completed to date.

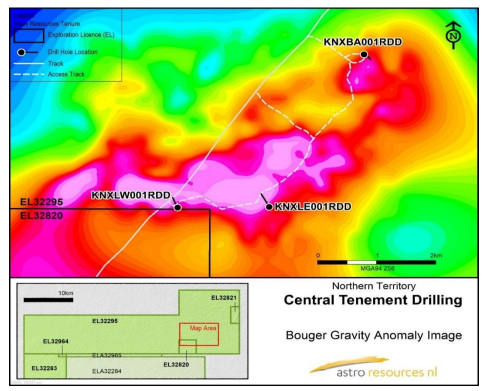


Figure 5. Bouger gravity anomaly image and Central Tenement drill collars

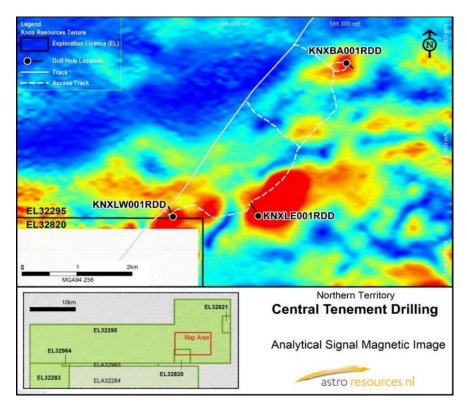


Figure 6. Analytic Signal magnetic anomaly image and Central Tenement drill collars

Drill holes

Below is a table of drill holes referenced in this announcement:

Hole ID	East (MGA)	North (MGA)	RL	Dip	Azimuth (MGA)	Depth
KNXLE001RDD	586519	7806821	225	-70	320.6	699.8
KNXLW001RDD	584975	7806808	225	-68.3	326.9°	600.8
KNXBA001RDD	588116	7809650	225	-75	127°	550

Table 1. Central Tenement drillhole collar details – as drilled

This announcement has been authorised for release by the Board.

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The information in this report that relates to Exploration Results associated with the NT Georgina project is based on information compiled by Mr Matthew Healy, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy (AusIMM Member number 303597). Mr Healy is a full-time employee of Astro Resources NL. Mr Healy has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Healy consents to the inclusion in the report of the matters based on his information in the form and context in which it appears



APPENDIX 1 - JORC Code, 2012 Edition - Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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 	NQ drill core to be cut in half lengthwise and sampled on nominal 1m intervals or as determined by geological boundaries
	gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	Downhole geophysical surveying conducted using a Gap Geopak High Power HPTX transmitter and DigiAtlantis 24- bit B-field 3 component probe
	 Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 	Altitude for airborne magnetic surveying was determined using a Reninshaw ILM-500-R laser with a vertical accuracy of 0.1m
	 Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse 	Base station magnetic field monitoring was completed using GEM Overhauser and Scintrex ENVIMAG protor precession magnetometers with 1.0 and 0.5 Hz sampling rates respectively
	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	Radiometric surveying was completed using an RSI RS-500 gamma-ray spectrometer with a sampling rate of 2Hz
	explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg	Magnetic surveying was completed using a Geometrics G 823A caesium vapour magnetometer at a 20Hz sampling rate
	submarine nodules) may warrant disclosure of detailed information.	Gravity data collected using a CG-6 Autograv Gravity Mete and ESVE300PRO GNSS Rover Receiver and Base Receiver
Drilling • techniques	hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard	Mud-rotary methods employed to bit refusal in Banks and Leichhardt West drill holes, with HQ and NQ diamond core drilling methods thereafter
	tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Reverse Circulation pre-collar at Leichhardt East to 147m depth and HQ diamond methods thereafter
	• •	Drill core that has intersected basement (Proterozoic) rocks has been oriented where possible
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Core blocks inserted between runs by drill crew record run length and recovered core
	 Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	Core recovery logged by field staff/contractors at the point of core markup
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical	Drill core logged by field geologists to capture interpreted lithology, weathering, alteration and veining, and structure orientations where appropriate
	studies. • Whether logging is qualitative or quantitative in	Core logging is largely qualitative, with some quantitative estimates of notable minerals
	nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant	Core tray photography undertaken of wet drill core
	intersections logged.	Preliminary logging undertaken on KNXLE001RDD with detailed logging to be completed prior to cutting of drill core
		All drill core logged
Sub-sampling techniques and	If core, whether cut or sawn and whether quarter, half or all core taken. If the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken is the core taken. If the core taken is the core taken is the core taken is the core taken. If the core taken is the core taken. If the core taken is the core taken. If the core taken is the core	Half-core crushed and pulverized to 85% passing 75 micror particle size prior to assay
sample preparation	 If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and 	Half drill core considered representative of sample intervals



Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	Not applicable
Sample security	The measures taken to ensure sample security.	Samples delivered from the drill site to Freight agent by Company staff/contractors for delivery to external laboratory
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	Insufficient information available due to early exploration status
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	Drill spacing is appropriate for early exploration purposes Downhole EM stations were taken at 10m intervals and 50cm for magnetic readings Gravity station measurements taken at a 200x200m grid pattern Flight lines were spaced at 100m with perpendicular tielines at 1000m intervals.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	Drill collar location determined using a Garmin hand-held GPS with location reported in GDA94 MGA Zone 53 Downhole surveys determined using a north-seeking gyro Magnetic survey flight path recovery was established using a NovAtel OEM 719 DGPS Receiver with a 0.4m RMS accuracy and a 2Hz sampling rate
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	Sample intervals assigned a unique sample identification number prior to core cutting and analysis Significant intersections checked against drill core photography and QAQC results by a company geologist Tabulated data provided for each assayed interval for the announced elements.
Quality of assay data and laboratory tests	 Quality control procedures adopted for all subsampling 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. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	NATA-accredited Intertek Laboratories conducted preparation and analysis of samples Laboratory analysis includes Fire Assay and AAS finish for Au (Method FA25/OE) and 4-acid digest and ICP-MS finish for a 48-element suite (Method 4A/MS) Both techniques considered total for elements of interest Certified reference materials (CRMs) and blanks inserted in the sample stream to monitor accuracy and potential contamination as part of Company QAQC processes Intertek in-house QAQC includes the use of CRMs, splits and duplicates to monitor accuracy and precision Results from QAQC review indicate no material issues, and that assay result quality is acceptable



Section 2 Reporting of Exploration Results

Criteria		JORC Code explanation	Commentary
Mineral tenement and land tenure status	•	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Tenements held in 80% Astro subsidiary Knox Resources Pty Ltd. Remaining 20% interest held by Greenvale Energy Ltd Drilling conducted on granted exploration tenure Landholder access agreement in place
Exploration done by other parties	•	Acknowledgment and appraisal of exploration by other parties.	Previous exploration conducted by Greenvale Energy, comprising airborne magnetic and ground gravity surveying, desktop studies and exploration drilling. Previous Greenvale exploration referenced in this announcement from the following ASX releases: ASX: GRV 29 June 2022 'First Diamond hole at the Banks Target intersects IOCG-
			style Alteration' ASX: GRV 27 July 2022 'Diamond hole at Leichhardt confirms IOCG potential at Georgina'
Geology	•	Deposit type, geological setting and style of mineralisation.	The principal target deposit style is iron-oxide-copper-gold (IOCG). IOCG deposits are typically characterized by associated magnetic and gravity responses due the prevalence of dense and often magnetic iron oxide minerals as a substantial portion of the deposit footprint mineralogical constitution. IOCG deposits are known in the Tennant Creek region and recent Geoscience Australia prospectivity analysis indicates that basement rocks east of Tennant Creek, the location of the Company tenements, are prospective for IOCG deposits.
Drill hole Information	•	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: • 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.	Drill collar setup and orientation details as tabulated in body of announcement Collar locations and azimuths reported in GDA94 MGA Zone 53
Data aggregation methods	•	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades)	N/A

	 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. 	
Relationship between mineralisation widths and intercept lengths	 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'). 	Insufficient information available due to early exploration status
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	Included in ASX announcement
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	This release describes all relevant information
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	This release describes all relevant information
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Further interpretation to be completed once assay results, petrography and magnetic remanence results are returned for KNXLE001RDD. Future work beyond this point will be guided based on interpretation of these results.

APPENDIX 2 – Drill hole Assay results

Sample ID Hole ID	From (m)	To (m) Ag (ppm)	Bi (ppm)	Cu (ppm)
200501 KNXLW001RDD	271.62	272.27 <0.05	1.17	
200502 KNXLW001RDD	272.27	273 < 0.05	0.5	
200503 KNXLW001RDD	273	274 < 0.05	0.42	13.1
200504 KNXLW001RDD	274	275 < 0.05	0.4	16.3
200505 KNXLW001RDD	275	276 < 0.05	0.39	18.6
200506 KNXLW001RDD	276	277 < 0.05	0.75	23.6
200507 KNXLW001RDD	277	278 < 0.05	0.77	13.8
200508 KNXLW001RDD	278	279 < 0.05	0.53	13
200509 KNXLW001RDD	279	280 < 0.05	0.36	10.7
200510 KNXLW001RDD	280	281 < 0.05	0.21	9
200511 KNXLW001RDD	281	281.4 < 0.05	0.33	
200512 KNXLW001RDD	281.4	282 < 0.05	0.42	
200513 KNXLW001RDD	282	283 < 0.05	0.41	
200514 KNXLW001RDD	283	284 < 0.05	0.38	
200515 KNXLW001RDD	284	285 < 0.05	0.28	
200516 KNXLW001RDD	285	286 < 0.05	0.3	
200517 KNXLW001RDD	286	287 <0.05	0.27	
200518 KNXLW001RDD	287	288 <0.05	0.45	
200519 KNXLW001RDD	288	289 <0.05	0.38	
200521 KNXLW001RDD 200522 KNXLW001RDD	289	290 <0.05 291 <0.05	0.2	
200522 KNXLW001RDD 200523 KNXLW001RDD	290 291	291 <0.05	0.23	
200523 KNXLW001RDD	291	292.54 < 0.05	0.21	
200525 KNXLW001RDD	292.54	293 < 0.05	0.49	
200525 KNXLW001RDD	292.54	294 < 0.05	0.49	
200527 KNXLW001RDD	294	295 < 0.05	0.24	
200528 KNXLW001RDD	295	296 < 0.05	0.48	
200529 KNXLW001RDD	296	297 < 0.05	0.42	
200530 KNXLW001RDD	297	298 < 0.05	0.5	
200531 KNXLW001RDD	298	298.42 < 0.05	0.76	9.5
200532 KNXLW001RDD	298.42	299 < 0.05	0.23	8.2
200533 KNXLW001RDD	299	300 < 0.05	0.17	7.6
200534 KNXLW001RDD	300	301 0.07	1.32	128.4
200535 KNXLW001RDD	301	302.33 < 0.05	0.45	142.1
200537 KNXLW001RDD	302.68	304 0.15	3.64	21.8
200538 KNXLW001RDD	304	305 0.29	5.91	20.6
200539 KNXLW001RDD	305	306 < 0.05	0.34	6.1
200541 KNXLW001RDD	306	307 < 0.05	0.45	
200542 KNXLW001RDD	307	308 < 0.05	0.92	
200543 KNXLW001RDD	308	309 < 0.05	0.44	
200544 KNXLW001RDD	309	310 < 0.05	0.44	
200545 KNXLW001RDD		310.66 0.15		
200546 KNXLW001RDD				
200547 KNXLW001RDD				
200548 KNXLW001RDD	313		1.01	5.2
200549 KNXLW001RDD			0.59 0.4	7.1
200550 KNXLW001RDD 200551 KNXLW001RDD				
200552 KNXLW001RDD	317	317 <0.05 318 0.26	5.72	13.8
200553 KNXLW001RDD			2.63	82
200554 KNXLW001RDD		320.29 < 0.05		
200555 KNXLW001RDD			_	
200556 KNXLW001RDD	321	_		5.9
200557 KNXLW001RDD			_	
200558 KNXLW001RDD		324.25 0.11		
200559 KNXLW001RDD			4 22	14.1
200560 KNXLW001RDD				13
200561 KNXLW001RDD		326.45 < 0.05	0.37	19.5
200562 KNXLW001RDD	326.45	327 < 0.05	0.24	3.9
200563 KNXLW001RDD	327	328 < 0.05	0.28	
200564 KNXLW001RDD	328	329 < 0.05	0.2	2.8
200565 KNXLW001RDD	329	330 < 0.05	0.16	2.9



Sample ID	Hole ID	From (m)	To (m) Ag (ppm)	Bi (ppm)	Cu (ppm)
	KNXLW001RDD	330	331 < 0.05	0.23	2.7
200567	KNXLW001RDD	331	332 < 0.05	0.19	2.6
200568	KNXLW001RDD	332	333 < 0.05	0.15	2.8
200569	KNXLW001RDD	333	334 < 0.05	0.13	3
200571	KNXLW001RDD	334	335 < 0.05	0.24	3.1
200572	KNXLW001RDD	335	336 < 0.05	0.13	3.4
200573	KNXLW001RDD	336	337 < 0.05	0.21	2
200574	KNXLW001RDD	337	338 < 0.05	0.15	2.5
200575	KNXLW001RDD	338	339 < 0.05	0.15	2.2
200576	KNXLW001RDD	339	340 < 0.05	0.2	2.2
200577	KNXLW001RDD	340	341 < 0.05	0.2	2.3
200578	KNXLW001RDD	341	342 < 0.05	0.26	2.9
200579	KNXLW001RDD	342	343 < 0.05	0.41	2.4
200580	KNXLW001RDD	343	344 < 0.05	0.17	2.5
200581	KNXLW001RDD	344	345 < 0.05	0.28	2.7
200582	KNXLW001RDD	345	346 < 0.05	0.18	2.5
200583	KNXLW001RDD	346	347 < 0.05	0.17	2.7
200584	KNXLW001RDD	347	348 < 0.05	0.17	2.3
200585	KNXLW001RDD	348	349 < 0.05	0.18	2
200586	KNXLW001RDD	349	350 < 0.05	0.16	3
200587	KNXLW001RDD	350	351 < 0.05	0.11	3.9
200588	KNXLW001RDD	351	352 < 0.05	0.13	2.2
200589	KNXLW001RDD	352	353 < 0.05	0.14	2.7
200591	KNXLW001RDD	353	354 0.25	0.23	13.2
200592	KNXLW001RDD	354	354.62 < 0.05	0.14	5.1
200593	KNXLW001RDD	354.62	355 < 0.05	0.14	4.2
200594	KNXLW001RDD	355	356 < 0.05	0.14	6.5
200595	KNXLW001RDD	356	357 < 0.05	0.24	7.4
200596	KNXLW001RDD	357	357.7 < 0.05	0.28	10.5
200598	KNXLW001RDD	358	359 0.23	1.45	18.6
200599	KNXLW001RDD	359	360 < 0.05	0.28	8.7
200600	KNXLW001RDD	360	361.1 0.44	-	
200601	KNXLW001RDD	361.1	362 0.09	0.59	10
200602	KNXLW001RDD	362	363 < 0.05	0.37	5.6
200603	KNXLW001RDD	363	364.27 < 0.05	0.73	7.4
200604	KNXLW001RDD	364.27	365 0.11		
	KNXLW001RDD	365	366 < 0.05	0.28	
	KNXLW001RDD	366	367 0.1		
	KNXLW001RDD	367	368 < 0.05	0.15	
	KNXLW001RDD	368	369 < 0.05	0.23	
	KNXLW001RDD	369			
	KNXLW001RDD			_	
	KNXLW001RDD		371.63 0.13		
	KNXLW001RDD			0.26	
	KNXLW001RDD	372		0.62	
	KNXLW001RDD	373		0.22	
	KNXLW001RDD	374		0.29	
	KNXLW001RDD	375	_	0.42	
	KNXLW001RDD	376			103.7 136.2
	KNXLW001RDD	377			
	KNXLW001RDD	378		0.14	
	KNXLW001RDD		380.14 0.07	-	
	KNXLW001RDD			0.16	
	KNXLW001RDD	381		0.1	
	KNXLW001RDD	382		0.1	
	KNXLW001RDD	383			
	KNXLW001RDD		384.62 < 0.05	_	
	KNXLW001RDD				
	KNXLW001RDD		386 0.42		
	KNXLW001RDD		387 < 0.05	_	
	KNXLW001RDD		388 0.31		
200631	KNXLW001RDD	588	388.67 0.39	1.5	26.4



Sample ID	Hole ID	From (m)	To (m)	Ag (ppn	i) B	i (ppm)	Cu (ppm)
200632	KNXLW001RDD	388.67	390	0.	38	1.91	57.7
200633	KNXLW001RDD	390	391	0.	31	2.26	30.5
200634	KNXLW001RDD	391	392	0.	09	0.65	69.2
200635	KNXLW001RDD	392	392.35	0.	09	0.78	8.7
200636	KNXLW001RDD	392.35	393	<0.05		0.33	77.6
200637	KNXLW001RDD	393	394	<0.05		0.12	12.7
200638	KNXLW001RDD	394	395	<0.05		0.08	25.5
200639	KNXLW001RDD	395		<0.05		0.51	21.9
200641	KNXLW001RDD	396	397	0.	07 🏮	0.13	20.6
	KNXLW001RDD	397	398.19			0.26	
	KNXLW001RDD	398.19		<0.05	- !	0.32	
	KNXLW001RDD	399	400		17	0.83	
	KNXLW001RDD	400	401		07	0.94	
	KNXLW001RDD	401	402		0.1	1.02	_
	KNXLW001RDD	402		<0.05	.!	0.2	
	KNXLW001RDD	403	404		0.1	0.51	
	KNXLW001RDD	404	405		07	0.65	
	KNXLW001RDD	405	406	_	09	0.68	
	KNXLW001RDD	406	407		06	0.28	
	KNXLW001RDD	407		<0.05	-!	0.33	
	KNXLW001RDD	408		<0.05	!	0.19	
	KNXLW001RDD	409	410		06	0.41	
	KNXLW001RDD	410	411		0.2	1.53	
	KNXLW001RDD	411	412		15	0.59	
	KNXLW001RDD	412	412.41			0.07	
	KNXLW001RDD KNXLW001RDD	412.41 412.71	412.71	<0.05	-i	0.22	
	KNXLW001RDD	412.71	414		08	0.28	
	KNXLW001RDD	414	415		0.2	1.41	
	KNXLW001RDD	415	417	_	07	0.31	
	KNXLW001RDD	417	418		13	0.93	
	KNXLW001RDD	418	419	_	05	0.64	
	KNXLW001RDD	419	420		18	1.34	
	KNXLW001RDD	420		<0.05		0.24	
	KNXLW001RDD	421	422	_	06	0.42	
	KNXLW001RDD	422	423		51	2.01	
	KNXLW001RDD	423	424	_	22	1.33	
	KNXLW001RDD	424	425		08	0.59	
200672	KNXLW001RDD	425	426	0.	23	1.09	62.3
200673	KNXLW001RDD	426	427	0.	15	0.76	63
200674	KNXLW001RDD	427	428	0.	05	0.21	17.1
200675	KNXLW001RDD	428			0.6		_
200676	KNXLW001RDD	429	430	0.	79 🛮	3.87	273.9
200677	KNXLW001RDD	430	431	0.	09 🛊	0.21	24.6
200678	KNXLW001RDD	431	432	0.	12	0.8	73.5
200679	KNXLW001RDD	432	433	0.	25	1.12	66.2
200680	KNXLW001RDD	433	434	0.	09	0.79	148
200681	KNXLW001RDD	434	435	0.	06	0.39	13.7
200682	KNXLW001RDD	435	436	0.	29	2.43	198
200683	KNXLW001RDD	436	437	0.	07	0.31	42.8
200684	KNXLW001RDD	437	438	0.	09		
	KNXLW001RDD	438	439		07		
	KNXLW001RDD	439	440		08		
	KNXLW001RDD	440	441		44		997
	KNXLW001RDD	441		0.	-		1044.5
	KNXLW001RDD	442	443		07		
	KNXLW001RDD	443			39		
	KNXLW001RDD	444		0.			
	KNXLW001RDD	445		0.			1200.4
	KNXLW001RDD	446			18		
	KNXLW001RDD	447	448		31		680.3
200696	KNXLW001RDD	448	449	0.	o4 I	3.02	421



Sample ID Hole ID	From (m)	To (m)	Ag (ppm)	Bi (ppm)	Cu (ppm)
200697 KNXLW001RDD	449	450	0.061	0.23	13.5
200698 KNXLW001RDD	450	451	<0.05	0.14	7
200699 KNXLW001RDD	451		<0.05	0.19	
200700 KNXLW001RDD	452	453			
200701 KNXLW001RDD	453	454			
200702 KNXLW001RDD	454	455.14		0.19	
200703 KNXLW001RDD	455.14	456.37			
200704 KNXLW001RDD	456.37	457			
200705 KNXLW001RDD	457	458			
200706 KNXLW001RDD	458	459 460			
200707 KNXLW001RDD 200708 KNXLW001RDD	459 460	460			
200708 KNXLW001RDD	460	461			
200710 KNXLW001RDD	462	462.74	_		
200710 KNXLW001RDD	462.74	463.42	_		
200712 KNXLW001RDD	463.42	464	_		
200713 KNXLW001RDD	464		<0.05	0.26	68.2
200714 KNXLW001RDD	465	466	0.05		
200715 KNXLW001RDD	466	467	<0.05	0.17	
200716 KNXLW001RDD	467	468	<0.05	0.2	8.5
200717 KNXLW001RDD	468	469	<0.05	0.17	6.5
200718 KNXLW001RDD	469	470	0.1	0.66	212
200719 KNXLW001RDD	470	471	<0.05	0.48	19.1
200721 KNXLW001RDD	471	472	<0.05	0.41	43.4
200722 KNXLW001RDD	472	472.79	0.11	1.12	215.7
200723 KNXLW001RDD	472.79	473.31	0.15	1.43	182.7
200724 KNXLW001RDD	473.31	474	0.06	0.57	92
200725 KNXLW001RDD	474	475	0.06	0.58	66.7
200726 KNXLW001RDD	475	476	0.06	0.49	158.1
200727 KNXLW001RDD	476		<0.05	0.34	
200728 KNXLW001RDD	477			0.31	
200729 KNXLW001RDD	478		<0.05	0.47	
200730 KNXLW001RDD	479		<0.05	0.25	
200731 KNXLW001RDD	480		<0.05	0.48	
200732 KNXLW001RDD	481		<0.05	0.43	
200733 KNXLW001RDD 200734 KNXLW001RDD	482 483	483 484	<0.05 0.08	0.28	_
200734 KNXLW001RDD	484	484.71	_		-
200736 KNXLW001RDD	484.71	486			296.9
200737 KNXLW001RDD	486	487			
200738 KNXLW001RDD	487			0.23	
200739 KNXLW001RDD	488	489	0.05		
200741 KNXLW001RDD	489	490	_		
200742 KNXLW001RDD	490	491	_	0.86	118
200743 KNXLW001RDD	491	492	_		
200744 KNXLW001RDD	492	492.86	<0.05	0.3	26
200746 KNXLW001RDD	492.99	494	0.07	0.52	50.2
200747 KNXLW001RDD	494	495	0.07	1.58	137.2
200748 KNXLW001RDD	495	496	0.06		-
200749 KNXLW001RDD	496	497	0.07		_
200750 KNXLW001RDD	497	498			_
200751 KNXLW001RDD	498	499			_
200752 KNXLW001RDD	499	500			_
200753 KNXLW001RDD	500	501	_		
200754 KNXLW001RDD	501		<0.05		_
200755 KNXLW001RDD	502	503	_		
200756 KNXLW001RDD	503	504 505	_		
200757 KNXLW001RDD 200758 KNXLW001RDD	504 505	505 506	_		
200759 KNXLW001RDD	505	507	_		_
200759 KNXLW001RDD	507	508			
200761 KNXLW001RDD	508	509			



Sample ID	Hole ID	From (m)	To (m)	Ag (ppm)	Bi (ppm)	Cu (ppm)
200762	KNXLW001RDD	509	509.56	<0.05	0.75	84.6
200763	KNXLW001RDD	509.56	510	<0.05	0.5	55.2
200764	KNXLW001RDD	510	511	<0.05	0.16	22.4
200765	KNXLW001RDD	511	512	<0.05	0.18	12.3
	KNXLW001RDD	512	513	<0.05	0.19	9
200767	KNXLW001RDD	513	514.14		0.19	
200768	KNXLW001RDD	514.14	515			
	KNXLW001RDD	515	516	_		
	KNXLW001RDD	516	517			
	KNXLW001RDD	517	518			
	KNXLW001RDD	518	519			
	KNXLW001RDD	519		<0.05	0.98	
	KNXLW001RDD	520	521			
	KNXLW001RDD	521	522 523	_		
	KNXLW001RDD KNXLW001RDD	522 523	523 524	_		
	KNXLW001RDD	524	525			
	KNXLW001RDD	525	526	_		
	KNXLW001RDD	526	527			
	KNXLW001RDD	527	528			
	KNXLW001RDD	528	529			
	KNXLW001RDD	529		<0.05	0.27	
	KNXLW001RDD	530	531			
	KNXLW001RDD	531	532			
200787	KNXLW001RDD	532	533	_		
200788	KNXLW001RDD	533	534	0.06	0.4	29.8
200789	KNXLW001RDD	534	535	0.12	0.83	73.2
200791	KNXLW001RDD	535	536.05	0.22	1.53	182.9
200792	KNXLW001RDD	536.05	536.3	1.17	18.67	2214.2
200793	KNXLW001RDD	536.3	537	0.07	0.77	45.4
200794	KNXLW001RDD	537	538	<0.05	0.36	8.4
200795	KNXLW001RDD	538	539	0.08	1.03	61.2
200796	KNXLW001RDD	539	540	0.09	0.7	69.6
200797	KNXLW001RDD	540	541		0.71	48.1
200798	KNXLW001RDD	541	542.22	_	0.41	27.8
	KNXLW001RDD	542.22	542.5	_		_
	KNXLW001RDD	542.5	543			
	KNXLW001RDD	543	544			
	KNXLW001RDD	544	545			
	KNXLW001RDD	545	545.44			
	KNXLW001RDD		545.71		0.31	
	KNXLW001RDD	545.71 547		0.22		
	KNXLW001RDD KNXLW001RDD	547		<0.05 <0.05	0.29	
	KNXLW001RDD			_		
	KNXLW001RDD	549 550				
	KNXLW001RDD		551.78		0.79	
	KNXLW001RDD		552.46			
	KNXLW001RDD		552.68		0.8	
	KNXLW001RDD	552.68		<0.05	3.08	
200815	KNXLW001RDD	554		<0.05	6.2	
200816	KNXLW001RDD	555	556	<0.05	1.75	24
200817	KNXLW001RDD	556	556.79	<0.05	1.14	
200818	KNXLW001RDD	556.79	558	<0.05	1.89	
200819	KNXLW001RDD	558	559	<0.05	0.47	21.5
200821	KNXLW001RDD	559	560	<0.05	2.3	104.5
200822	KNXLW001RDD	560	561	<0.05	1.48	66.1
200823	KNXLW001RDD	561	562	<0.05	0.31	9.6
200824	KNXLW001RDD	562	563	0.1		75.8
	KNXLW001RDD	563		<0.05	1.18	
	KNXLW001RDD	564		<0.05	0.86	
200827	KNXLW001RDD	565	566	<0.05	0.62	17.8



Sample ID Hole ID	From (m)	To (m)	Ag (ppm)	Bi (ppm)	Cu (ppm)
200828 KNXLW001RDD	566		<0.05	0.26	
200829 KNXLW001RDD	567	568	0.08	2.28	77.9
200830 KNXLW001RDD	568		<0.05	1.85	65.4
200831 KNXLW001RDD	569	570	0.11	6.56	179.3
200832 KNXLW001RDD	570	571	1.18		466.1
200833 KNXLW001RDD	571	572	1.63	50.73	793.9
200834 KNXLW001RDD	572	573	0.27	17.15	94.2
200835 KNXLW001RDD	573	574	0.22	22.47	257.9
200836 KNXLW001RDD	574	575	0.16	18.52	374.9
200837 KNXLW001RDD	575	576	<0.05	1.21	69
200838 KNXLW001RDD	576	577	0.05	_	
200839 KNXLW001RDD	577		<0.05	1.68	
200841 KNXLW001RDD	578	579	0.18		
200842 KNXLW001RDD	579	580		_	
200843 KNXLW001RDD	580		<0.05	0.82	
200844 KNXLW001RDD	581		<0.05	1	
200845 KNXLW001RDD	582	583	<0.05	0.88	30.1
200846 KNXLW001RDD	583	584	0.06	2.08	7
200847 KNXLW001RDD	584	585	<0.05	3.03	
200848 KNXLW001RDD	585	586	_		
200849 KNXLW001RDD	586			2.09	3.5
200850 KNXLW001RDD	587	588	_		
200851 KNXLW001RDD	588		<0.05	0.35	
200852 KNXLW001RDD	589		<0.05	1.21	
200853 KNXLW001RDD	590		<0.05	1.83	
200854 KNXLW001RDD	591	592		_	
200855 KNXLW001RDD	592	593	_		
200856 KNXLW001RDD	593	594		_	
200857 KNXLW001RDD	594	595			
200858 KNXLW001RDD	595		<0.05	0.34	
200859 KNXLW001RDD	596	597	_		
200860 KNXLW001RDD	597	598		_	
200861 KNXLW001RDD	598	599	1.15	39.91	354
200862 KNXLW001RDD	599	600			
200863 KNXLW001RDD	600	600.8	1.72	_	1513.6
200001 KNXBA001RDD	270.2		<0.05	0.25	
200002 KNXBA001RDD	271	272.05		0.64	
200003 KNXBA001RDD	272.05	273	_	_	
200004 KNXBA001RDD	273	274	<0.05	0.22	16.2
200005 KNXBA001RDD	274	275	<0.05	0.41	17.9
200006 KNXBA001RDD	275	276	<0.05	0.5	10.7
200007 KNXBA001RDD	276	277	<0.05	0.69	9.7
200008 KNXBA001RDD	277	278	0.06	0.81	31.3
200009 KNXBA001RDD	278	279	<0.05	0.3	15
200010 KNXBA001RDD	279	280	<0.05	0.33	13.8
200011 KNXBA001RDD	280	281	<0.05	0.43	37
200012 KNXBA001RDD	281	281.38	<0.05	0.48	12
200013 KNXBA001RDD	281.38	282	<0.05	0.43	12.1
200014 KNXBA001RDD	282	283	<0.05	0.57	7.7
200015 KNXBA001RDD	283	284	0.44	0.41	11.8
200016 KNXBA001RDD	284	285	<0.05	0.61	11.9
200017 KNXBA001RDD	285	286	0.07	1.6	5.5
200018 KNXBA001RDD	286	287	<0.05	2.33	4.7
200019 KNXBA001RDD	287	287.6	<0.05	1.23	4
200021 KNXBA001RDD	287.6	288	0.63		
200022 KNXBA001RDD	288	289	<0.05	0.51	8.7
200023 KNXBA001RDD	289	290	<0.05	1.05	12.8
200024 KNXBA001RDD	290	290.6	<0.05	0.74	12.2
200025 KNXBA001RDD	290.6		<0.05	0.4	3
200026 KNXBA001RDD	291	292	<0.05	0.38	4.6
200027 KNXBA001RDD	292	293	<0.05	0.34	5.8
200028 KNXBA001RDD	293	294	<0.05	0.64	7



Sample ID	Hole ID	From (m)	To (m)	Ag (ppm)	Bi (ppm)	Cu (ppm)
200029	KNXBA001RDD	294	295	<0.05	0.64	5.3
200030	KNXBA001RDD	295	296	<0.05	0.54	4.7
200031	KNXBA001RDD	296	297	<0.05	0.64	7.5
200032	KNXBA001RDD	297	298	<0.05	0.59	
	KNXBA001RDD	298		<0.05	0.68	
	KNXBA001RDD	299		<0.05	0.62	
	KNXBA001RDD	300		<0.05	0.59	
	KNXBA001RDD	301		<0.05	0.61	
	KNXBA001RDD	302		<0.05	1.04	
	KNXBA001RDD	303		<0.05	0.46	
	KNXBA001RDD	304		<0.05	1.18	
	KNXBA001RDD	305	305.48		0.88	
	KNXBA001RDD	305.48		<0.05	0.65	
	KNXBA001RDD KNXBA001RDD	306		<0.05	0.43	
	KNXBA001RDD	307 308	308.48		0.55	
	KNXBA001RDD	308.48	309	_		
	KNXBA001RDD	309	310.15		0.96	
	KNXBA001RDD	310.15		<0.05	0.62	
	KNXBA001RDD	311		<0.05	0.46	
	KNXBA001RDD	312	313	_		3.4
	KNXBA001RDD	313	314			
200051	KNXBA001RDD	314		<0.05	1.23	
200052	KNXBA001RDD	315	316	<0.05	1.14	11.1
200053	KNXBA001RDD	316	317	0.08	1.41	5.2
200054	KNXBA001RDD	317	318	<0.05	1.93	12.6
200055	KNXBA001RDD	318	319	<0.05	0.64	10.3
200056	KNXBA001RDD	319	320	<0.05	1.16	22.3
200057	KNXBA001RDD	320	321	0.06	1.35	26.9
200058	KNXBA001RDD	321	322	<0.05	1.21	10.9
200059	KNXBA001RDD	322	323	<0.05	0.47	8.5
200060	KNXBA001RDD	323	324	<0.05	0.25	12.5
200061	KNXBA001RDD	324	325	<0.05	0.34	26.6
200062	KNXBA001RDD	325	326	0.23	1.17	147.6
200063	KNXBA001RDD	326	327	0.15	0.54	175.9
	KNXBA001RDD	327	328			
	KNXBA001RDD	328		<0.05	0.38	_
	KNXBA001RDD	329	330			
	KNXBA001RDD	330	331			
	KNXBA001RDD	331		<0.05	0.4	2.7
	KNXBA001RDD	332		<0.05	0.43	3.1
	KNXBA001RDD KNXBA001RDD	333	334 335		_	
	KNXBA001RDD	334 335		<0.05	0.83	-
	KNXBA001RDD	336		<0.05	0.59	
	KNXBA001RDD	337		<0.05	0.52	
	KNXBA001RDD	338	339			
	KNXBA001RDD	339	340		_	
	KNXBA001RDD	340	341			
	KNXBA001RDD	341		<0.05	0.84	
200080	KNXBA001RDD	342		<0.05	0.89	
200081	KNXBA001RDD	343	344	0.1	4.88	68.5
200082	KNXBA001RDD	344	345	<0.05	0.54	59.3
200083	KNXBA001RDD	345	346	<0.05	0.34	30.6
200084	KNXBA001RDD	346	347	<0.05	0.38	8.7
200085	KNXBA001RDD	347	348	0.06	1.27	73.7
200086	KNXBA001RDD	348	349	<0.05	0.53	46
200087	KNXBA001RDD	349	350	<0.05	0.36	3
200088	KNXBA001RDD	350	351	_	0.81	13.4
	KNXBA001RDD	351	352	0.27	0.87	4.2
	KNXBA001RDD	352	353		-	
200092	KNXBA001RDD	353	354	0.05	0.21	6.8



Sample ID Hole ID	From (m)	To (m) Ag (ppm)	Bi (ppm) Cu (ppm)
200093 KNXBA001RDD	354	355 < 0.05	0.32 5.9
200094 KNXBA001RDD	355	356.1 < 0.05	0.42 5.3
200095 KNXBA001RDD	356.1	357 0.06	0.42 3
200096 KNXBA001RDD	357	358 < 0.05	0.38 1.9
200097 KNXBA001RDD	358	359 0.05	0.5 4.1
200098 KNXBA001RDD	359	360 0.17	1.6 4.6
200099 KNXBA001RDD	360	361 0.07	0.13 6
200100 KNXBA001RDD	361	362 < 0.05	0.14 3.3
200101 KNXBA001RDD	362	363 < 0.05	0.35 5
200102 KNXBA001RDD	363	364 < 0.05	0.28 5.8
200103 KNXBA001RDD	364	365 0.05	
200104 KNXBA001RDD	365	366 0.13	
200105 KNXBA001RDD	366	367 < 0.05	0.74 48.1
200106 KNXBA001RDD	367	368 < 0.05	0.57 15.9
200107 KNXBA001RDD	368	369 < 0.05	0.18 9.7
200108 KNXBA001RDD	369	370 < 0.05	0.21 5.5
200109 KNXBA001RDD	370	371 <0.05 372 <0.05	
200110 KNXBA001RDD	371		0.28 5.2
200111 KNXBA001RDD 200112 KNXBA001RDD	372 372.71	372.71 < 0.05	0.48 4.6
200112 KNXBA001RDD	374	374 <0.05 375 <0.05	0.32 5.4
200113 KNXBA001RDD	375	375 <0.05 376 <0.05	0.65 10
200114 KNXBA001RDD	376	377 < 0.05	0.74 6.3
200115 KNXBA001RDD	377	378 < 0.05	0.2 6.2
200110 KNXBA001RDD	378	379 < 0.05	0.26 7.5
200117 KNXBA001RDD	379	380 < 0.05	0.33 17.9
200119 KNXBA001RDD	380	381 < 0.05	0.41 12.6
200121 KNXBA001RDD	381	382 < 0.05	0.28 8.7
200122 KNXBA001RDD	382	383 < 0.05	0.43 11.8
200123 KNXBA001RDD	383	384 < 0.05	0.45 15.9
200124 KNXBA001RDD	384	385 < 0.05	0.38 6.3
200125 KNXBA001RDD	385	386 < 0.05	1.35 11.7
200126 KNXBA001RDD	386	387 < 0.05	0.37 33.1
200127 KNXBA001RDD	387	387.51 0.06	0.85 135.1
200128 KNXBA001RDD	387.51	388 < 0.05	0.32 13.2
200129 KNXBA001RDD	388	389 < 0.05	0.54 24.1
200130 KNXBA001RDD	389	390 < 0.05	0.24 9.1
200131 KNXBA001RDD	390	391 < 0.05	0.35 6.8
200132 KNXBA001RDD	391	392 < 0.05	0.57 10.1
200133 KNXBA001RDD	392	393 < 0.05	0.28 5.6
200134 KNXBA001RDD	393	394 < 0.05	0.16 4.3
200135 KNXBA001RDD	394	395 < 0.05	0.76 11.2
200136 KNXBA001RDD	395	396 < 0.05	0.45 12.4
200137 KNXBA001RDD	396	397 < 0.05	0.41 9.1
200138 KNXBA001RDD	397	398 < 0.05	0.49 5.9
200139 KNXBA001RDD	398	399 < 0.05	0.69 6
200141 KNXBA001RDD	399	_	
200142 KNXBA001RDD	400.29	401 0.13	
200143 KNXBA001RDD	401	402 < 0.05	0.19 3.2
200144 KNXBA001RDD	402	403 < 0.05	0.38 9.9
200145 KNXBA001RDD	403	404 <0.05	0.35 4.1
200146 KNXBA001RDD	404	405 0.3	
200147 KNXBA001RDD	405	406 0.12	
200148 KNXBA001RDD	406	407 0.06	
200149 KNXBA001RDD	407	408 < 0.05	0.3 8.2
200150 KNXBA001RDD 200151 KNXBA001RDD	408		
200151 KNXBA001RDD 200152 KNXBA001RDD	409	410 <0.05 411 <0.05	0.38 3.1 0.2 3.1
200152 KNXBA001RDD 200153 KNXBA001RDD	410 411	411 < 0.05 411.95 < 0.05	0.2 3.1
200153 KNXBA001RDD	411.95	413 < 0.05	0.69 58.1
200155 KNXBA001RDD	411.93	414 < 0.05	0.46 47.3
200155 KNXBA001RDD	414	415 0.03	

Sample ID	Hole ID	From (m)	To (m)	Ag (ppm)	Bi (ppm)	Cu (ppm)
200157	KNXBA001RDD	415	416	0.08	1.7	13.4
200158	KNXBA001RDD	416	417	<0.05	0.53	15.6
200159	KNXBA001RDD	417	418	<0.05	0.57	15.7
200160	KNXBA001RDD	418	419	<0.05	0.34	5.6
200161	KNXBA001RDD	419	420	<0.05	0.44	13.7
200162	KNXBA001RDD	420	421	<0.05	0.2	12.6
200163	KNXBA001RDD	421	422	0.06	0.26	8.4
200164	KNXBA001RDD	422	422.81	0.06	0.5	79.5
200165	KNXBA001RDD	422.81	424	0.09	0.37	46.3
200166	KNXBA001RDD	424	425	0.08	0.55	30.8
200167	KNXBA001RDD	425	426	0.07	0.3	34.1
200168	KNXBA001RDD	426	427	0.17	1	153.1
200169	KNXBA001RDD	427	428	<0.05	0.16	24.1
200171	KNXBA001RDD	428	429	<0.05	0.24	
	KNXBA001RDD	429		<0.05	0.53	
	KNXBA001RDD	430		<0.05	0.29	
	KNXBA001RDD	431		<0.05	0.25	
	KNXBA001RDD	432		<0.05	0.21	
	KNXBA001RDD	433	434			
	KNXBA001RDD	434	435			
	KNXBA001RDD	435	436			
	KNXBA001RDD	436	437			
	KNXBA001RDD	437	438			
	KNXBA001RDD	438	439	0.5		
	KNXBA001RDD	439	440			
	KNXBA001RDD	440	441.03		0.25	
	KNXBA001RDD	441.03		<0.05	0.21	
	KNXBA001RDD	442	442.89		0.21	
	KNXBA001RDD	442.89		<0.05	0.19	
	KNXBA001RDD	444		<0.05	0.29	
	KNXBA001RDD	445		<0.05	0.21	
	KNXBA001RDD KNXBA001RDD	446 447.05	447.05	<0.05	0.23	
	KNXBA001RDD	447.03	448.59		0.29	
	KNXBA001RDD	448.59	449.4		1.01	
	KNXBA001RDD	449.4		<0.05	0.39	3.4
	KNXBA001RDD	450	450.97		0.39	
	KNXBA001RDD	450.97		<0.05	0.22	
	KNXBA001RDD	452	-	<0.05	0.39	
	KNXBA001RDD	453		<0.05	0.13	2.9
	KNXBA001RDD	454		<0.05	0.27	
	KNXBA001RDD	455		<0.05	0.27	
	KNXBA001RDD	456		<0.05	0.2	
	KNXBA001RDD	457		<0.05	0.18	
200203	KNXBA001RDD	458		<0.05	0.93	
200204	KNXBA001RDD	459		<0.05	0.11	
200205	KNXBA001RDD	460		<0.05	0.41	
200206	KNXBA001RDD	461	462	<0.05	0.96	
200207	KNXBA001RDD	462	463.01	<0.05	0.79	136.9
200208	KNXBA001RDD	463.01	464	<0.05	0.76	23.2
200209	KNXBA001RDD	464	465	<0.05	0.75	36.2
200210	KNXBA001RDD	465	466	<0.05	0.4	12.4
200211	KNXBA001RDD	466	467	<0.05	0.47	10.7
200212	KNXBA001RDD	467	468	<0.05	0.32	49
200213	KNXBA001RDD	468	469	0.06	0.52	93.4
200214	KNXBA001RDD	469	470	<0.05	0.31	30.3
200215	KNXBA001RDD	470	471	<0.05	0.1	7.6
200216	KNXBA001RDD	471	472.3	<0.05	0.33	17.2
200217	KNXBA001RDD	472.3	473	<0.05	0.9	44.4
200218	KNXBA001RDD	473	474	<0.05	0.93	34.5
	KNXBA001RDD	474	475	<0.05	0.83	
200221	KNXBA001RDD	475	476	<0.05	0.54	8.8



Sample ID	Hole ID	From (m)	To (m)	Ag (ppm	1)	Bi (ppm)	Cu (ppm)
200222	KNXBA001RDD	476	477	<0.05		0.24	10.7
200223	KNXBA001RDD	477	478	<0.05		0.81	14
200224	KNXBA001RDD	478	479	<0.05		0.34	14.5
200225	KNXBA001RDD	479	480	<0.05		0.4	26.9
200226	KNXBA001RDD	480	481	<0.05		0.72	42.4
200227	KNXBA001RDD	481	482		0.1	0.75	73.9
200228	KNXBA001RDD	482	483	<0.05		0.44	32.7
200229	KNXBA001RDD	483	484	<0.05		0.56	30
200230	KNXBA001RDD	484	485	<0.05		0.39	33.7
200231	KNXBA001RDD	485	486	<0.05		0.62	36.7
200232	KNXBA001RDD	486	487	<0.05		0.29	17.1
200233	KNXBA001RDD	487	488	<0.05		0.4	23.4
200234	KNXBA001RDD	488	489	<0.05		0.5	42.7
200235	KNXBA001RDD	489	490	<0.05		0.37	46
200236	KNXBA001RDD	490	491	<0.05		0.46	37
200237	KNXBA001RDD	491	492	<0.05		0.44	33.3
200238	KNXBA001RDD	492	493	<0.05		0.65	27.1
200239	KNXBA001RDD	493	494	0.	07	0.66	30.3
200241	KNXBA001RDD	494	495	0.	07	0.41	34.4
200242	KNXBA001RDD	495	496	0.	09	0.68	44.8
200243	KNXBA001RDD	496	497	<0.05		0.31	57.4
200244	KNXBA001RDD	497	498	<0.05		0.32	18.3
200245	KNXBA001RDD	498	499	<0.05		0.74	15.6
200246	KNXBA001RDD	499	500	<0.05		0.64	29.9
200247	KNXBA001RDD	500	501	<0.05		1.47	3.9
200248	KNXBA001RDD	501	502	<0.05		0.39	5.9
200249	KNXBA001RDD	502	503	<0.05		0.4	10.3
200250	KNXBA001RDD	503	504	<0.05		0.33	7.4
200251	KNXBA001RDD	504	505	0.	06	0.65	21.8
200252	KNXBA001RDD	505	506	<0.05		0.35	18.7
200253	KNXBA001RDD	506	506.8	<0.05		0.37	11.9
200254	KNXBA001RDD	506.8	508	<0.05		1	14.8
200255	KNXBA001RDD	508	509	<0.05		0.56	16.9
200256	KNXBA001RDD	509	510	<0.05		0.74	21.8
200257	KNXBA001RDD	510	511	<0.05		0.47	5.5
200258	KNXBA001RDD	511	512	<0.05		0.37	72
200259	KNXBA001RDD	512	513	<0.05		0.52	28.7
200260	KNXBA001RDD	513	514	<0.05		0.6	32.5
200261	KNXBA001RDD	514	515	<0.05		0.58	10.6
200262	KNXBA001RDD	515	516	<0.05		0.75	11.9
200263	KNXBA001RDD	516	517	<0.05		0.43	11.4
200264	KNXBA001RDD	517	518	<0.05		0.66	7.8
200265	KNXBA001RDD	518	519	<0.05		0.85	9.1
200266	KNXBA001RDD	519	520	<0.05		0.36	8.1
200267	KNXBA001RDD	520	521	<0.05		0.38	5.7
200268	KNXBA001RDD	521	522	<0.05		1.55	114.2
200269	KNXBA001RDD	522	523	<0.05		0.23	
200271	KNXBA001RDD	523	524	<0.05		0.24	59.2
200272	KNXBA001RDD	524	525	<0.05		0.3	34.7
200273	KNXBA001RDD	525	525.8	<0.05		1.31	10.7
200274	KNXBA001RDD	525.8	527	<0.05		0.29	9.7
200275	KNXBA001RDD	527	528	<0.05		0.56	22.6
200276	KNXBA001RDD	528	529	<0.05		0.44	5.9
200277	KNXBA001RDD	529		<0.05		0.61	7.5
200278	KNXBA001RDD	530	531	<0.05		0.45	
	KNXBA001RDD	531	532	<0.05		4.28	17.6
200280	KNXBA001RDD	532		<0.05		0.76	43.3
200281	KNXBA001RDD	533		<0.05		0.44	_
200282	KNXBA001RDD	534	535	0.	07 l	0.24	84.7
200283	KNXBA001RDD	535	536	0.	05	0.24	14.1
200284	KNXBA001RDD	536	537	0.	05	0.29	29.3
200285	KNXBA001RDD	537	538	<0.05		0.16	5.1



Sample ID	Hole ID	From (m)	To (m)	Ag (pp	om)	Bi (ppm)	Cu (ppm)
200286	KNXBA001RDD	538	539	<0.05		0.47	51
200287	KNXBA001RDD	539	539.8	< 0.05		0.24	5.1
200289	KNXBA001RDD	541	542	<0.05	- 1	0.25	28.4
200291	KNXBA001RDD	542	543		0.08	0.29	23.7
200292	KNXBA001RDD	543	544	<0.05		0.57	11
200293	KNXBA001RDD	544	545	<0.05		0.3	8
200294	KNXBA001RDD	545	546	< 0.05		0.45	7.7
200295	KNXBA001RDD	546	547	<0.05		0.31	15
200296	KNXBA001RDD	547	548	< 0.05		0.32	9
200297	KNXBA001RDD	548	549	<0.05		0.48	5.6
200298	KNXBA001RDD	549	550	< 0.05		0.33	3.6