

Shallow assays confirm extensions of gold mineralisation south and north of Lucky Break Mine

13 July 2021

- 22 RC holes drilled to test strike and depth extensions of mineralisation at Lucky Break. Results include:
 - 2m @ 8.98 g/t Au, from 4m down hole in LB220 including 1m @ 11.55 g/t Au
 - 9m @ 1.45 g/t Au, from 45m down hole in LB200 including 3m @ 2.02 g/t Au and 1m @ 2.26 g/t Au
 - 5m @ 1.13 g/t Au, from 61m down hole in LB219 including 1m @ 3.21 g/t Au.
 - 7m @ 0.82 g/t Au from 10m down hole in LB217, including 1m @ 2.16 g/t Au and from 55m down hole, 2m @ 2.51 g/t Au including 1m @ 4.04 g/t Au.
- Mineralised extension encountered 70m northeast from existing pit crest
- Shallow high grades in zones south of the Lucky Break pit coincide with historical high-grade drill intersections

QX Resources Limited (ASX: QXR, "QX" or "the Company") is pleased to announce completion and assay of the 1,512m stage 1 RC drill program at the Lucky Break Prospect on EPM 14790 (Mazeppa) in the Clermont Gold Project (see **Figure 1**).

Lucky Break was mined by East-West Minerals NL from 1987 to 1988 for 90Kt at a head grade of 2.4 g/t Au in oxide only (15 to 20 vertical metres) for 283m of its 560m known strike length. Stage 1 drilling was targeted based on QX's wireframe modelling of gold mineralised lodes to investigate strike and depth extension, test mineralisation in areas where historic drilling had incomplete assaying, and probe for infill on mineralisation to support modelling.

The results have shown strong mineralisation extending along strike 70m northeast of the existing pit crest and shallow mineralisation at good grades to the south of the existing pit and in situ at shallow depth below the south pit, which appears mainly to have taken mineralised positive topographic features and extended for only around 2.5m vertical depth in areas drilled during this program.

Based on these very encouraging results which include excellent high-grade intercepts, follow up drilling is planned to more thoroughly assess the extensions to the mineralisation encountered along strike from the historical pit. QX already has permits to continue drilling at Lucky Break and plans to secure a rig shortly while it determines locations and the extent of the next phase of drilling.

In the interim, QX's technical team is now assessing drill samples from the recent program to test for coarse gold effect (relatively even distribution of coarse grains that can be missed by standard assay techniques, and nugget effect (relatively uneven metal distribution)), initially by screen fire assay repeats.

Non-Executive Director Roger Jackson said, "We are delighted with the results from this phase 1 drill program and what is most encouraging is that we have encountered robust grades, shallow mineralisation some 70 metres to the North of the pit. No drilling has even occurred this far north and the down hole intersections were up to 9m. To the south of the pit, we hit some very high-grade zones at shallow depths which coincide with previous high-grade drilling intersections and this also gives us confidence that there is further shallow high-grade potential striking to the south east. Clearly, we are very keen to follow up with the next stage of drilling once we confirm a rig and determine the extent of the program."

The Mazeppa tenement (EPM 14790) within the Thompson Orogen is dominated by slates, phyllites and schists of the Anakie Metamorphics which unconformably bound the Drummond Basin sequence. The Lucky Break area is one of the few locally where the Anakie Metamorphics are exposed through Tertiary to Quaternary colluvium and flanking Drummond Basin Sequence sediments.

Gold mineralisation in the Clermont Goldfield is largely related to intrusives into the Drummond basin and its structural margins with the Anakie Metamorphics. The tenement is prospective for:

- Mesothermal vein gold e.g. Lucky Break and Byjingo, 100 kilometres N of Clermont.
- Porphyry-related vein and stockwork e.g. Dead Horse Bore, 90 kilometres N of Clermont.
- Epithermal lode gold silver e.g. Twin Hills and Lone Sister, 125 kilometres N of Clermont.
- Sediment-hosted gold e.g. Miclere, 25 kilometres N of Clermont.
- Volcanogenic base metals ± gold e.g. Covah, Sally Ann 65 kilometres NE of Clermont.
- Hydrothermal-related gold and base metals e.g. Retro Prospect, 30 kilometres SE of Clermont.

Lucky Break is a shear hosted lode gold style of mineralisation that has previously been classified as mesothermal but is probably better characterised as a distal Thermal Aureole Gold deposit.

Between 18 April 2021 and 7 May 2021, QX Resources completed 1,512m of RC drilling at Lucky Break on EPM 14790, on budget, using AED drilling services (see **Figure 2** and **Figure 3**). All drilling was riffle split, logged and sampled by the metre and all metre samples were assayed by ALS Townsville for Au by 50g fire assay plus selected metres assayed for Ag by ICP-MS with SG by pycnometer at 1:20. Collar survey was by RTKdGPS with a spatial accuracy of 20mm in x and y, and 20cm in z by the surveyors of Murray & Associates. Down hole survey was carried out on 30m intervals by AED using a Reflex digital down hole tool.

QAQC includes field duplicates at 1:50, lab repeats at 1:50 in waste and 1:10 in mineralisation, blanks at 1:50 and certified standards at 1:25. Analysis of QAQC is still in progress, but less than 3% of blanks show Au contamination with no blanks exceeding the detection limit by more than 0.03ppm Au, all standards fall within the expected range with no significant bias detected to date.

Duplicates and repeats, though predominantly within the expected 10% variation range, show some outlier variation up to 36% in grade above 0.75 ppm Au. This is believed to result from coarse gold effect, which is typical in this style of mineralisation, or nugget effect, which is less common (though more talked about). Coarse gold effect is caused by relatively evenly distributed coarse gold particles which, being comparatively sparse, may not be at sufficient distribution density to be well represented in the 50g fire assay aliquot. Conversely, nugget effect is caused by uneven distribution of gold particles and is less common. Expectation of this problem led to QX's choice of the more costly 50g fire assay technique over the usual 30g technique. The practical result of these effects is visible in **Figure 7** and **Figure 10** where twinning shows poor grade and interval repeatability in high grade areas, even when the twin pass is separated by no more than 1m and drilled 1 day apart as in the case of the upper portion of LB219 and LB220 in **Figure 9**. The QX technical team is currently addressing this by having ALS perform repeat Au assays by the screen fire technique for all intercepts above 0.5 ppm Au, and for specific intercepts where mineralisation appears inconsistent with existing data irrespective of assay return grade. The screen fire technique is preferable to the quicker and cheaper leach well or bottle roll techniques since it is a total digest whole sample method in which all present gold is detected.

Despite the variability caused by coarse gold, the first holes of the program extended mineralisation 70m northeast of the historic Lucky Break pit crest and 50m northeast of the northernmost historic drillholes (see **Figure 3**, **Figure 4**, and **Figure 12**) with true thickness estimated at 8 to 11.3m and grades in 1 to 2 g/t Au band which, at depths of 18.5 to 36.2 vertical metres, are considered highly viable.

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Good down dip depth extensions were achieved on the western lodes, as shown in **Figure 5**, **Figure 7** and **Figure 10** with extension between 15 and 20 metres giving mineralisation resource potential to 70+ vertical metres.

Good mineralisation grades were intercepted in the unmined or minimally mined area from the southern end of the historic Lucky Break pit, continuing south through the surface only works (estimated approx. 2.5m below mean surface) of the 'southern pit', as shown in **Figures 8 to 11**. However, QX is currently reviewing its interpretation of mineralisation lode geometry in the south to investigate potential for cross cutting veins and vein intersections to impact localisation of high-grade mineralisation. Initially, this will be via domained variographic analysis supported by oriented lithologically controlled face sampling of both in pit and ex-pit exposures.

Drilling also targeted the sparsely drilled but highly continuous and largely unmined eastern lode. This lode is relatively low grade in the northern end of the mineralised zone, but extends to daylight as shown in **Figure 5** and **Figure 6**. As the eastern zone is followed south, it thickens and becomes more prominent in grade and volume than the western zone which formed the focus of East-West Minerals NL, as seen in **Figures 8 to 10**.

The programme has also included infill drilling to support future resource modelling and estimation, as seen in **Figures 8 to 12**.

All 2021 holes in the accompanying sections have their ID in bold black and thicker traces than the shown historic holes. All stated grade intervals on sections and on the **Significant Intercept Table** (following section figures) are down hole intervals. All historic drill hole data previous to this 2021 program is reported in QXR ASX Announcement 9/2/2021. See **Appendix A** for JORC 2012 Table 1, and **Appendix B** for full Lucky Break 2021 drill data table.

Figure 1: Lucky Break project location.

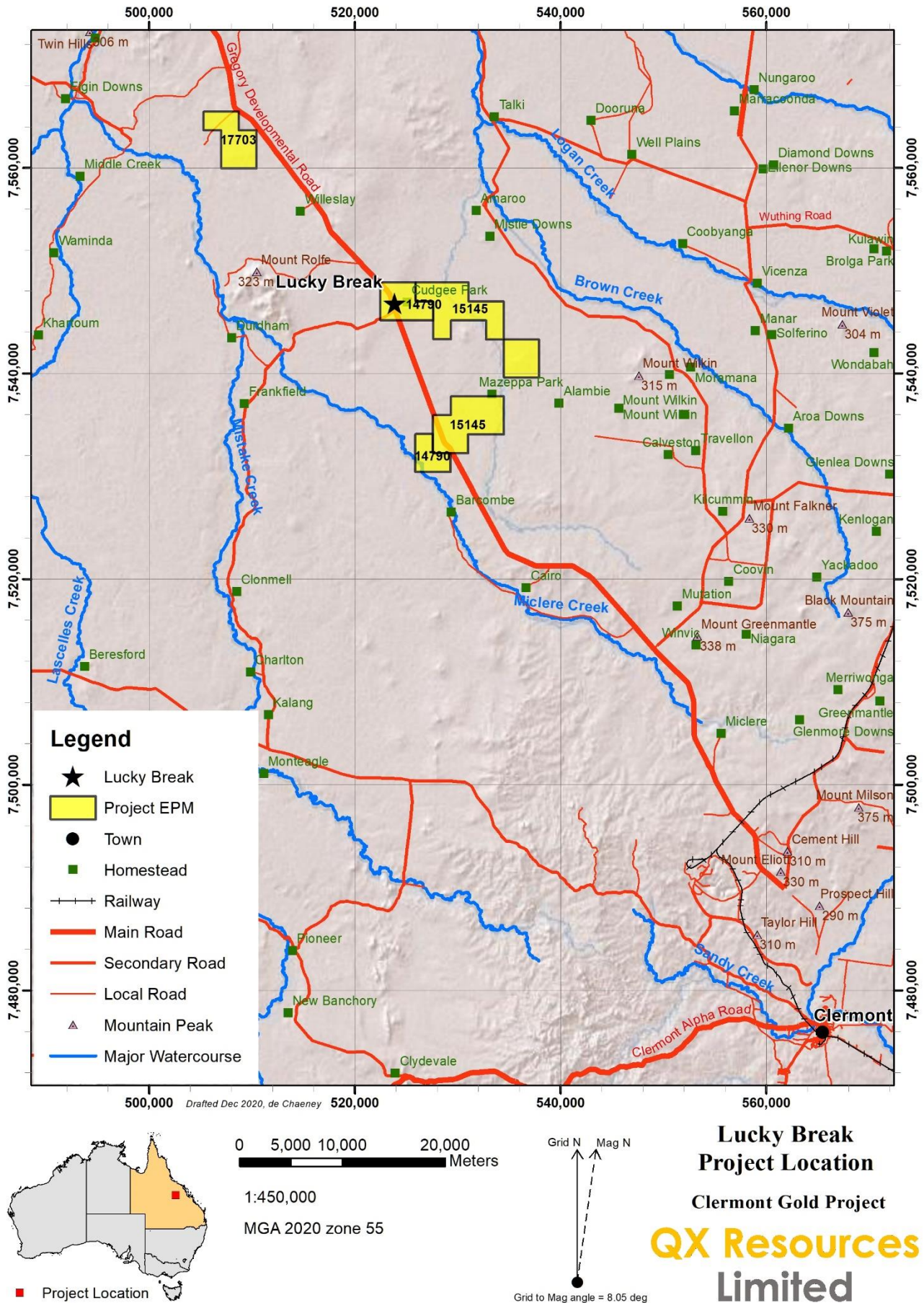


Figure 2: Lucky Break 2021 drilling and historic drilling against high resolution sat imagery.

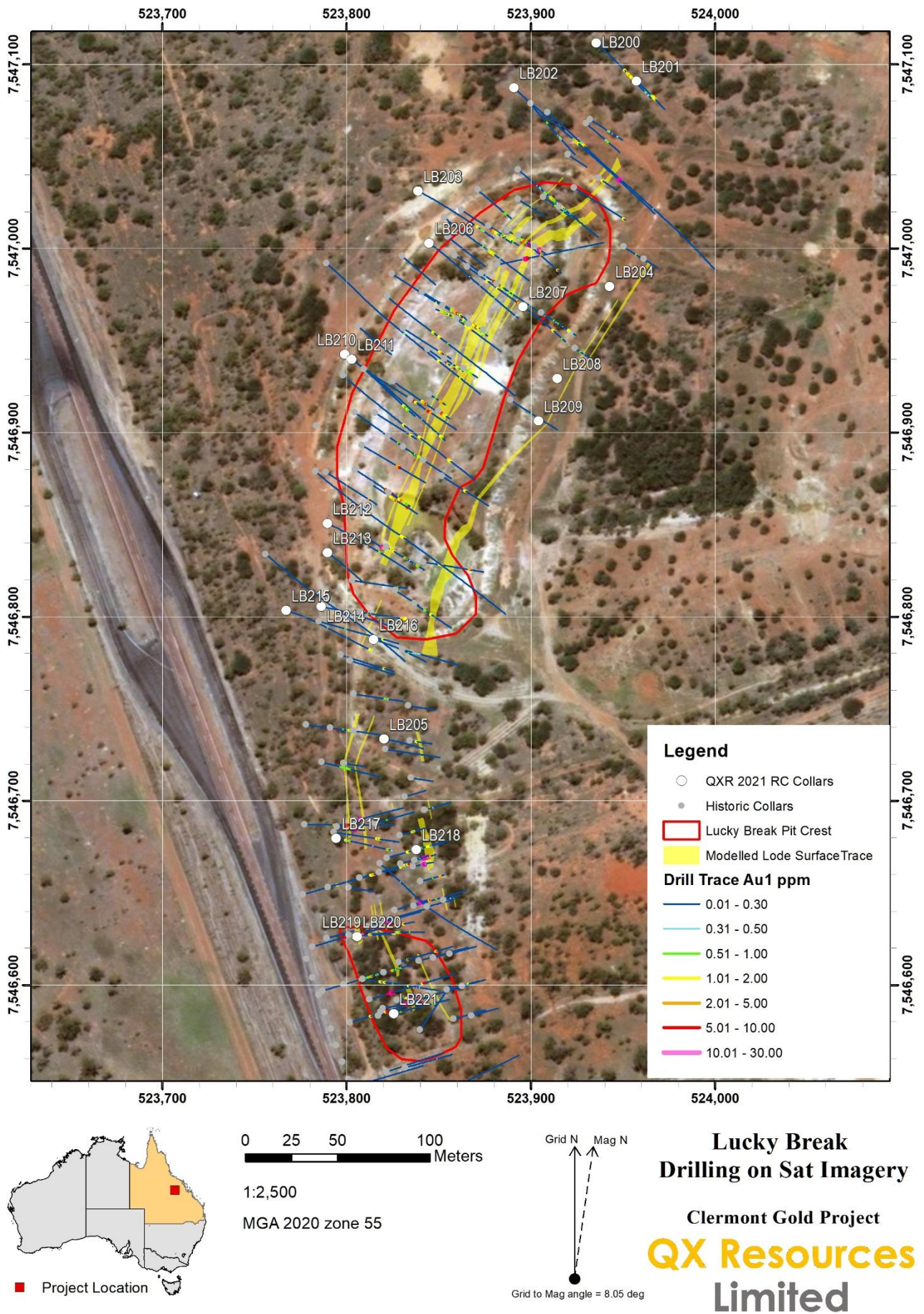
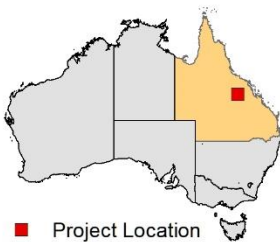
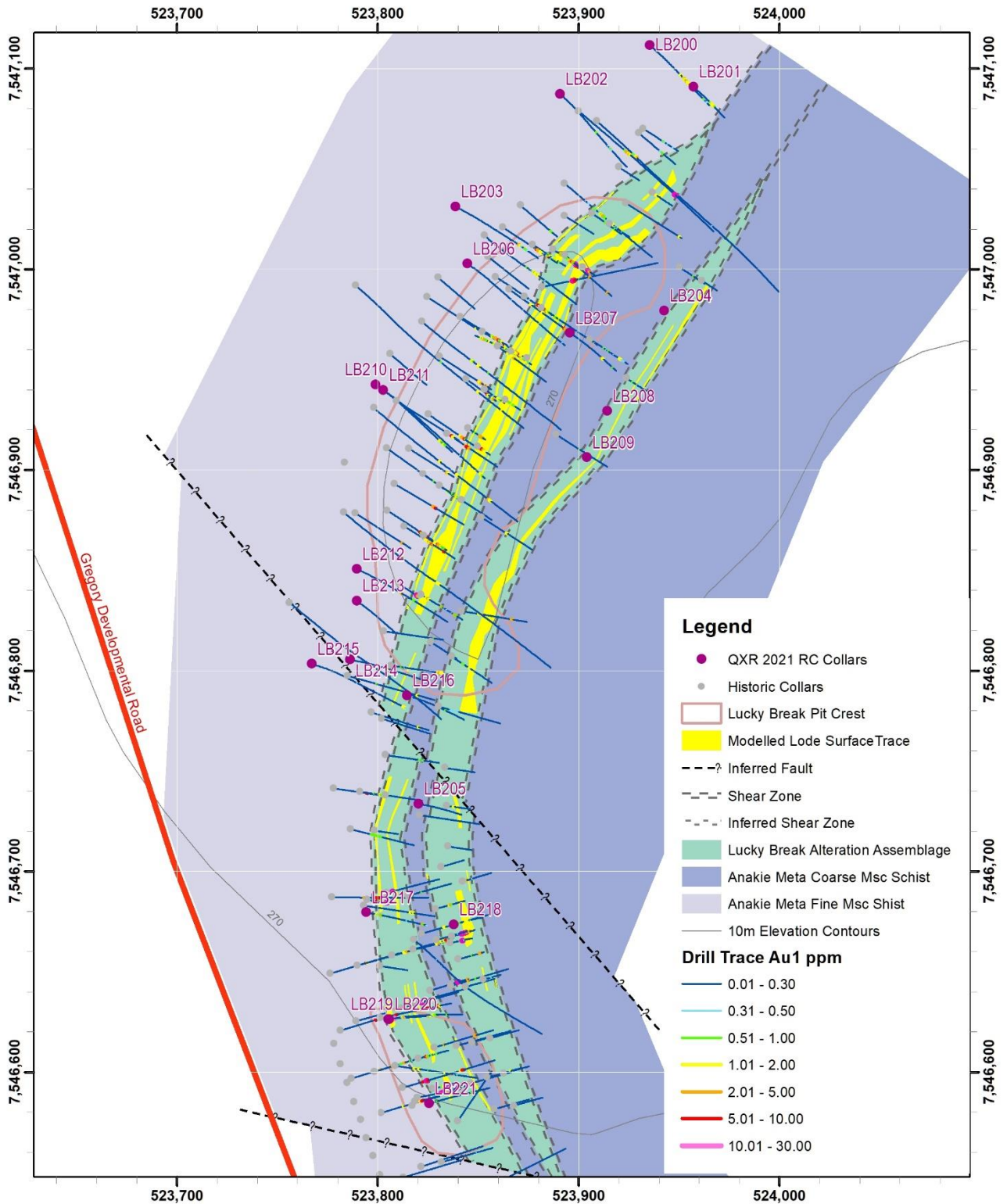
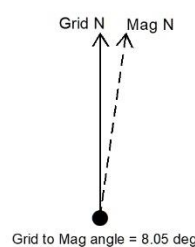


Figure 3: Lucky Break 2021 drilling and historic drilling against interpreted geology.



1:2,500
MGA 2020 zone 55



**Lucky Break
Interpreted Geology &
Drilling**
Clermont Gold Project
**QX Resources
Limited**

Figure 4: Lucky Break cross section 0, with LB200 and LB201 extending mineralisation 70m along strike to the northeast of the existing pit extent in unmined ground.

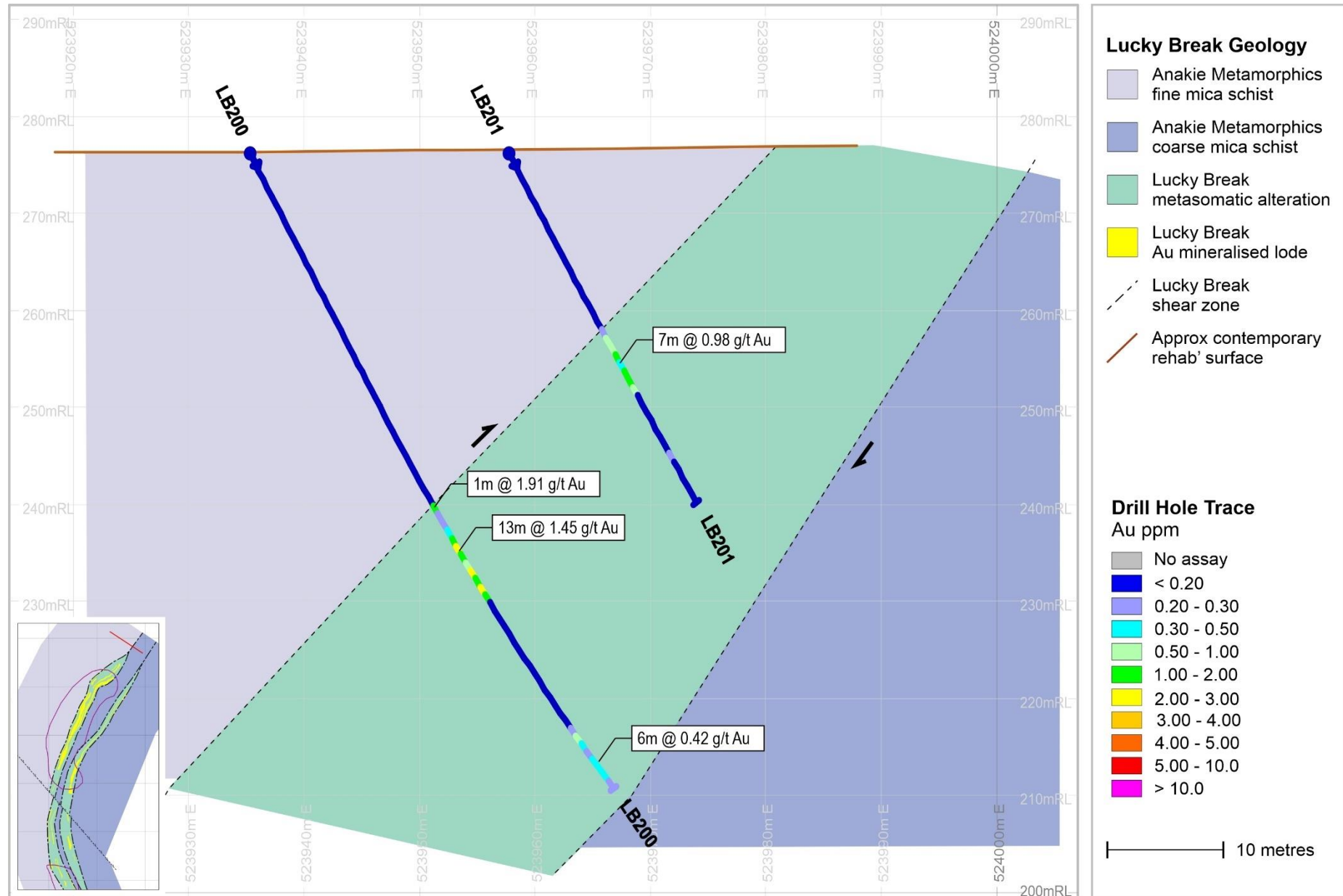


Figure 5: Lucky Break cross section 3, with LB203 extending western lodes 20m down dip and LB204 confirming continuation of the unmined eastern lodes.

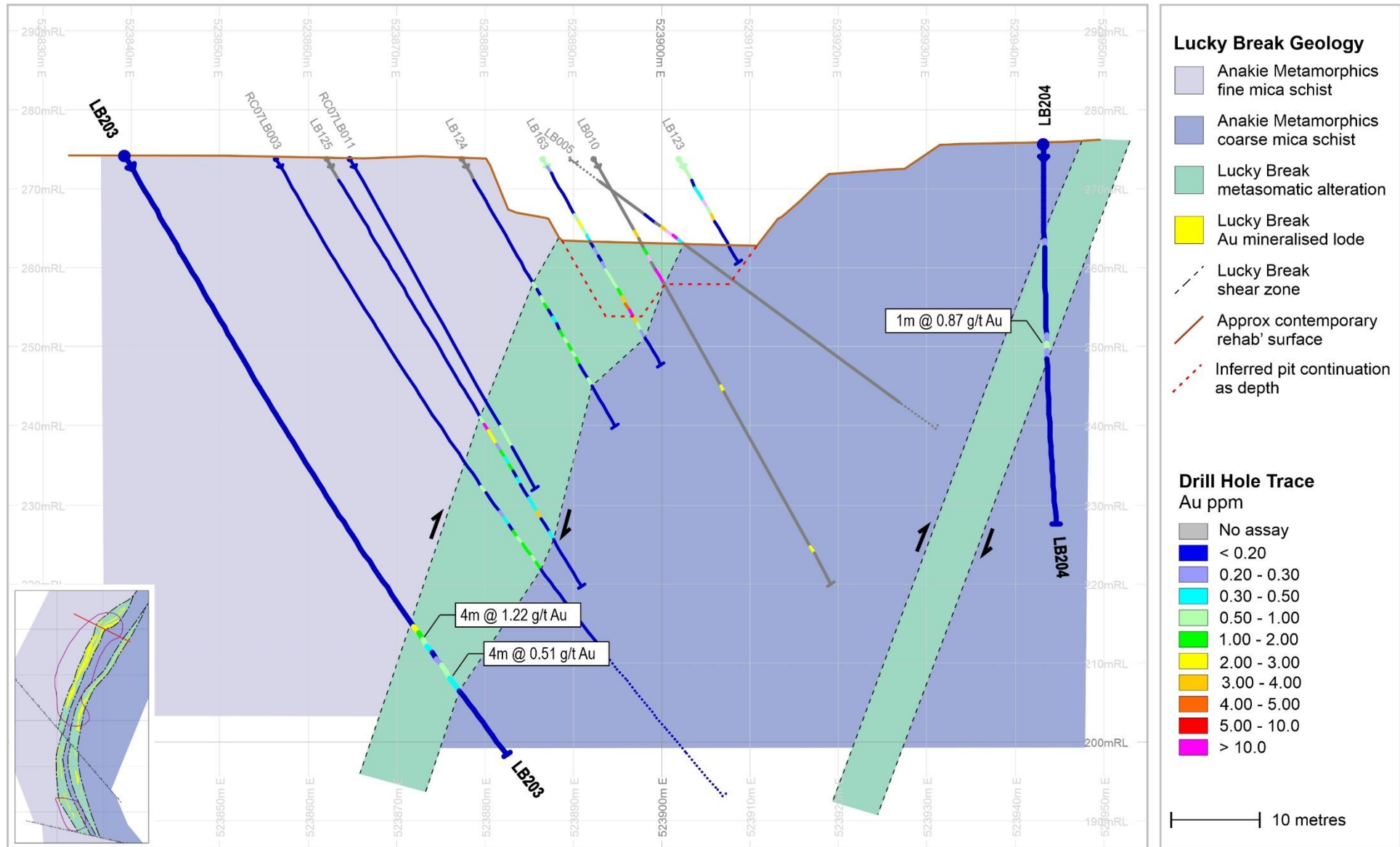


Figure 6: Lucky Break cross section 6, LB209 provides infill on the unmined eastern lodes and yields increased data against incomplete sampling in historic hole LB019.

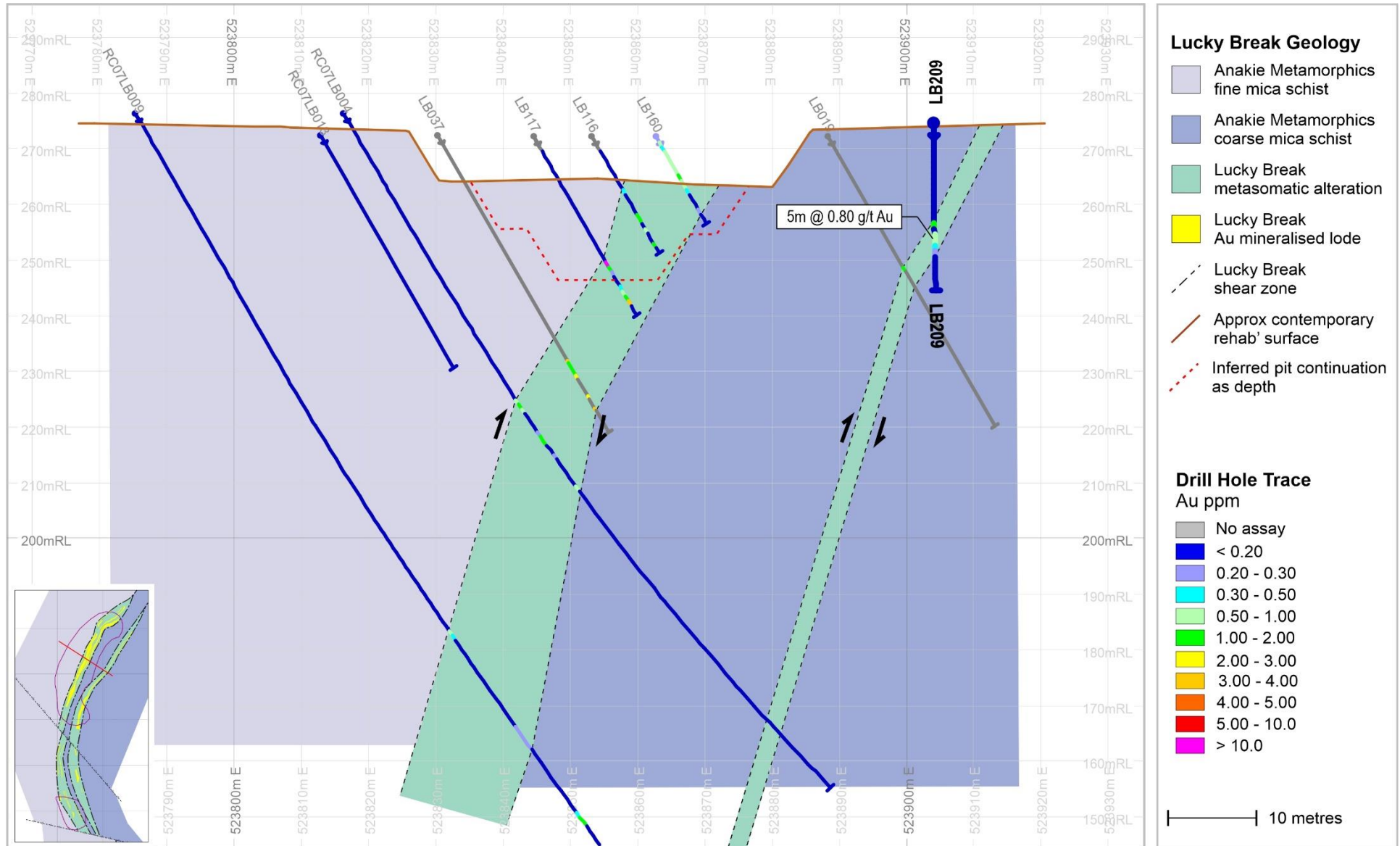


Figure 7: Lucky Break section 7. LB210 extends western lodes 15m down dip. LB211 provides infill and continuity on unmined eastern lode but shows no grade in the twin pass with historic hole LB038 and shows no grade alignment with LB210. LB038 is spatially grade aligned with LB210 on expected lode geometry. Interpretation of the missing lode pass in LB211 is not complete and both re-examination of drill chips and screen fire assays on the whole pulp are planned in the immediate future, with bulk sample in storage against further investigations.

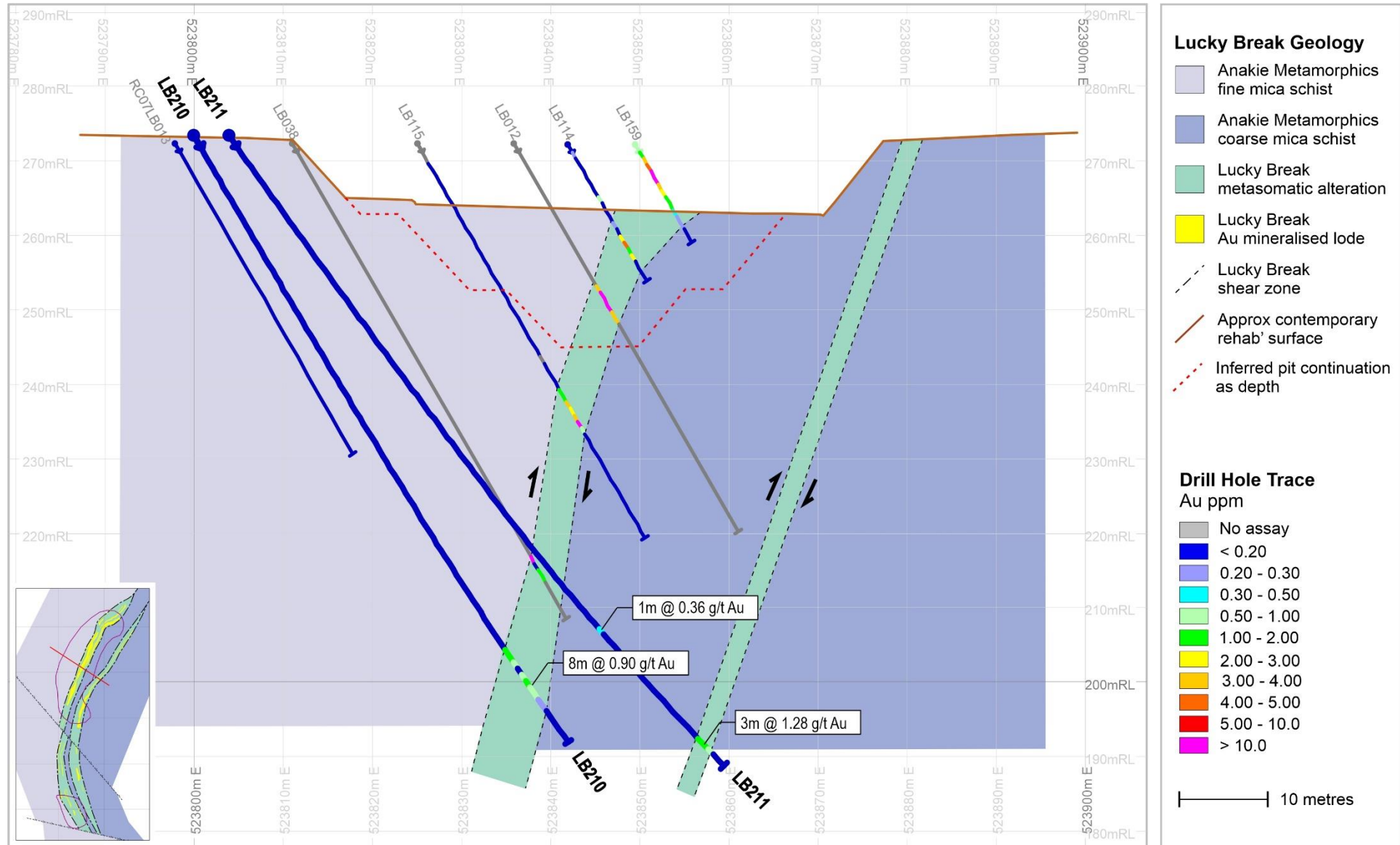


Figure 8: Lucky Break cross section 11 showing LB212 providing infill on both western and eastern mineralised zones in the southern end of the pit where geometry indicates relatively shallow historic mining. Note the eastern lodes fall within the pit in this area only, and are increasing in prominence relative to the western lodes.

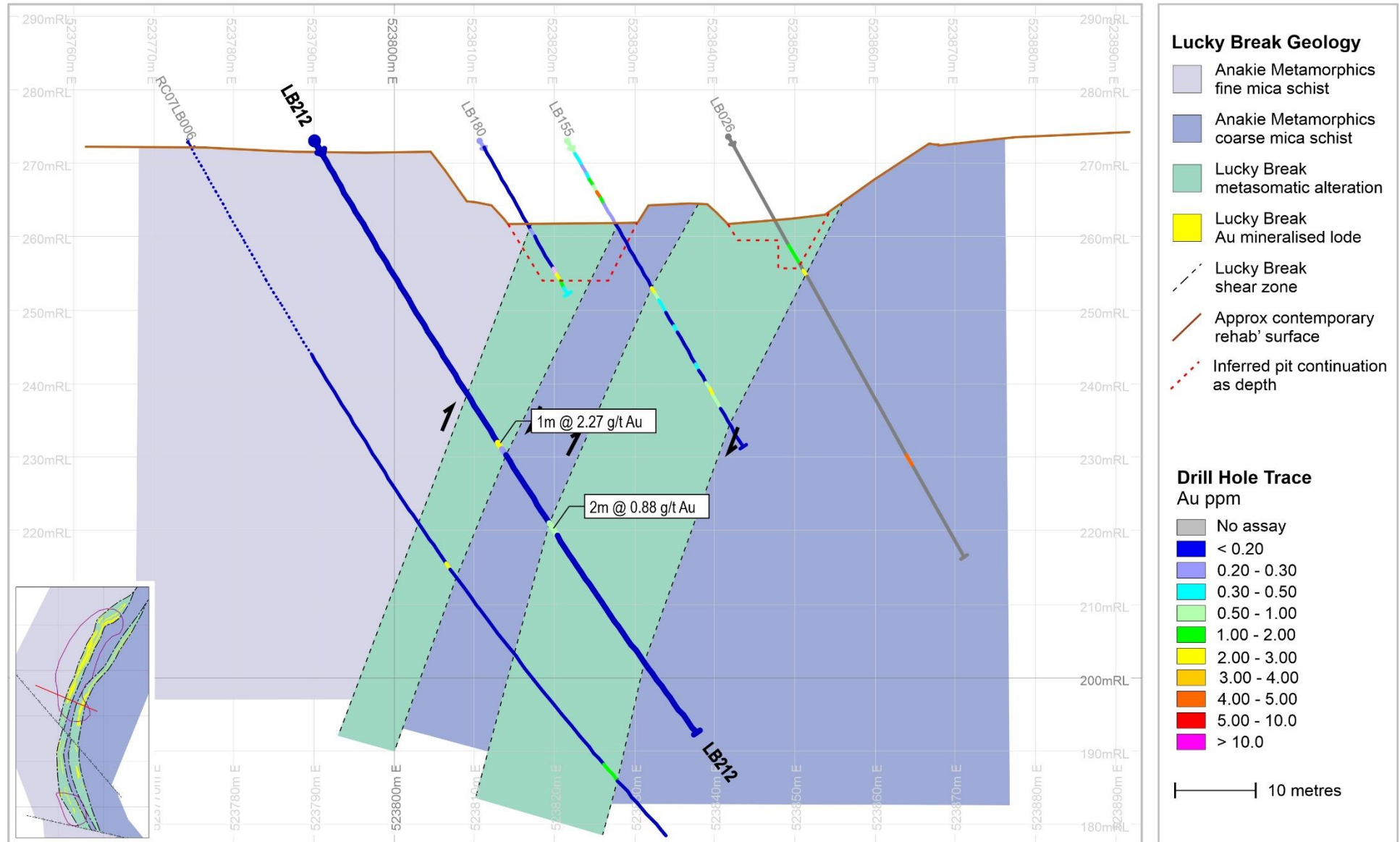


Figure 9: Lucky Break cross section 20. LB217 twins incompletely sampled historic holes LB041 and 041R. Grade geometry is reasonably aligned with LB041 but less so with 041R (obscured by LB217 in this view), however grade is lower in the new RC hole than the historic diamond holes suggesting a significant coarse gold effect. This will be investigated by screen fire assay repeats. Similarly, LB218 was design to twin diamond hole LB007 and RC hole LB103, with analogous results in grade and spatial comparison.

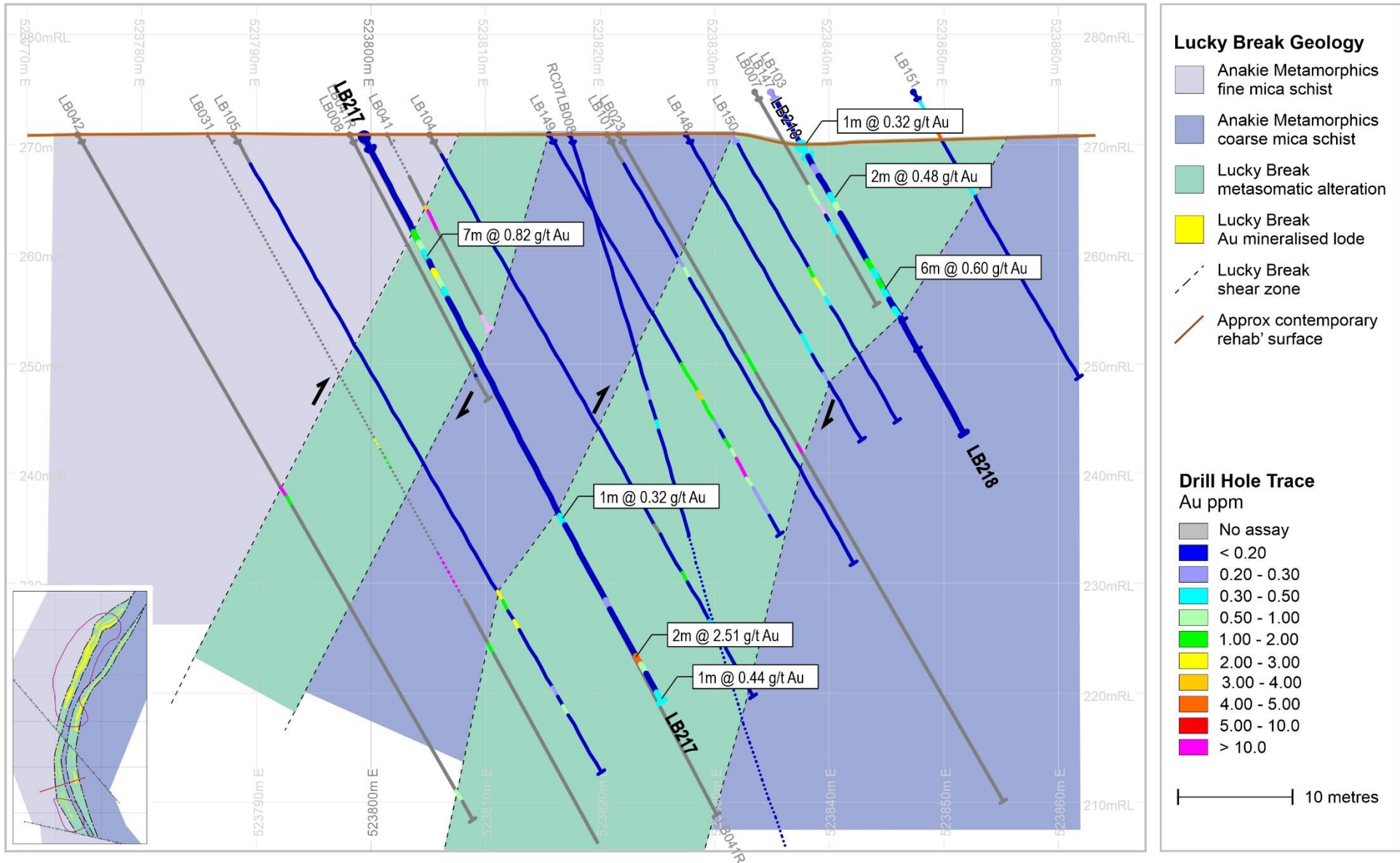


Figure 10: Lucky Break cross section 21. LB219 was designed to twin the upper portion of LB017 and given depth extension, LB 220 was designed to twin the lower portion of LB017. Both were drilled from the same collar. The collar position of LB017 is no longer accessible. LB219 gives 15m of down dip extension but twinning on both holes shows similar inconsistency as seen in section 20, and in their shallow pass, both new holes are inconsistent with each other even though spatial separation is only 1m. Screen fire repeats are planned to test coarse gold effect.

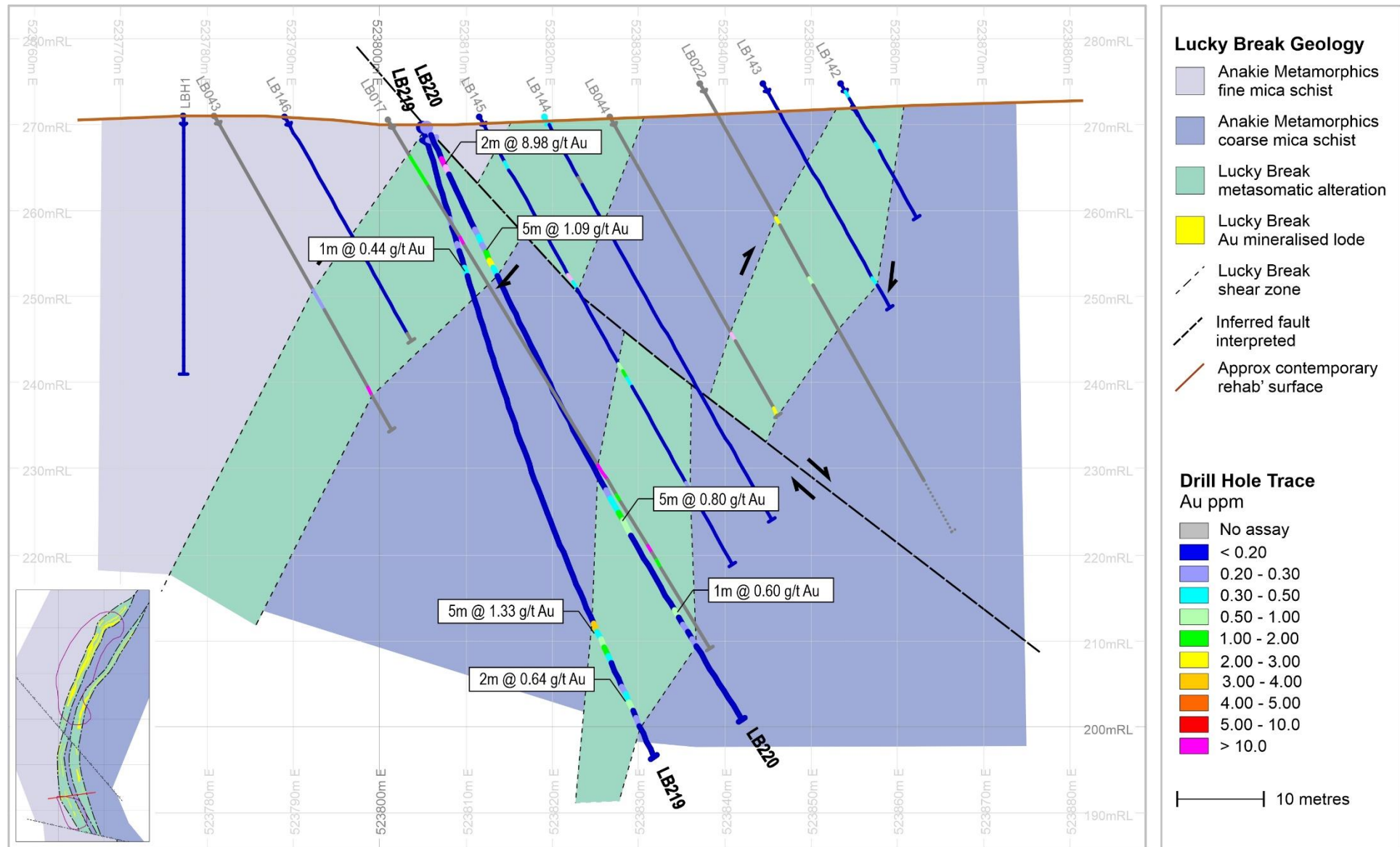
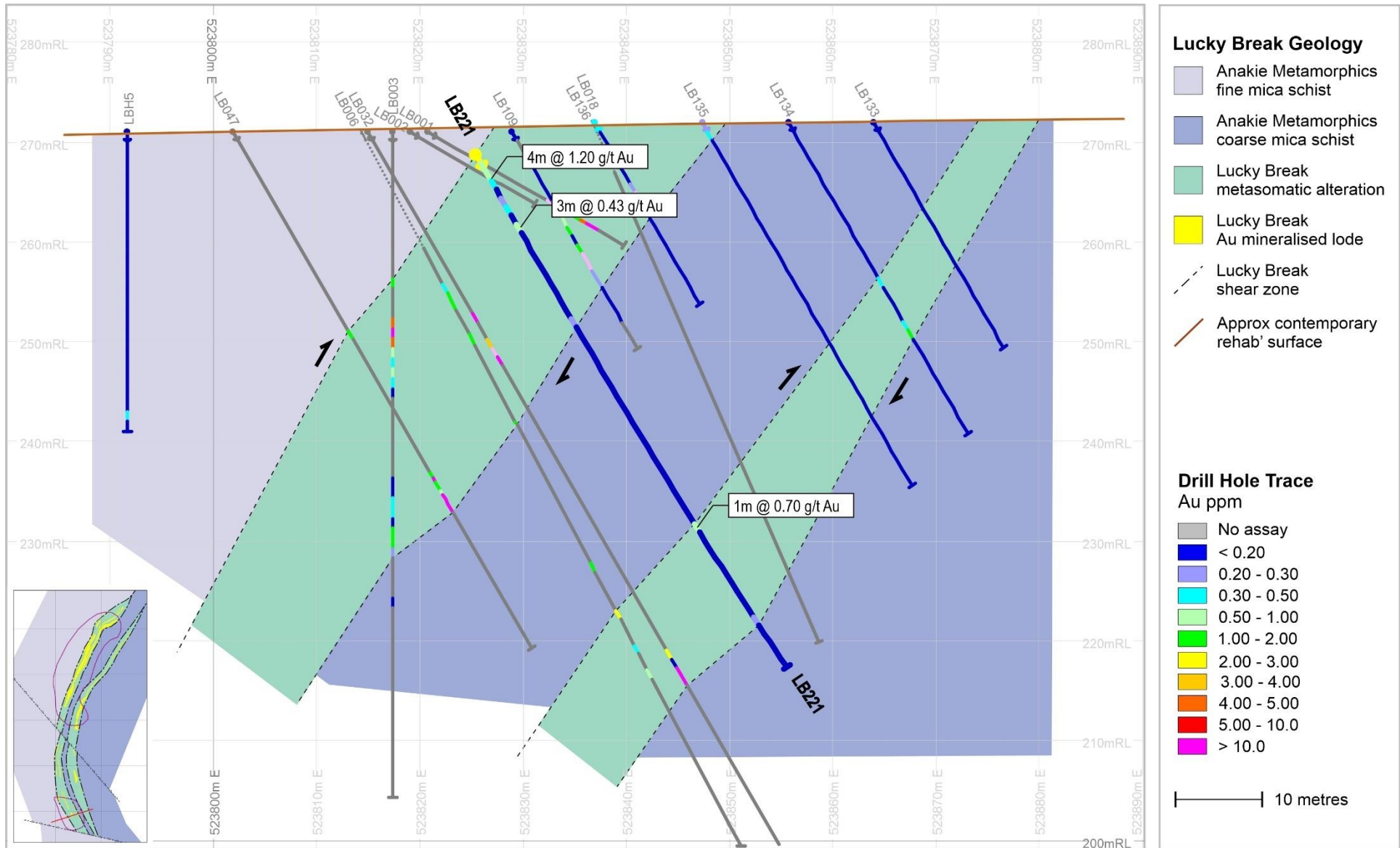


Figure 11: Lucky Break cross section 23 showing LB221 providing infill on western and eastern mineralised zones.



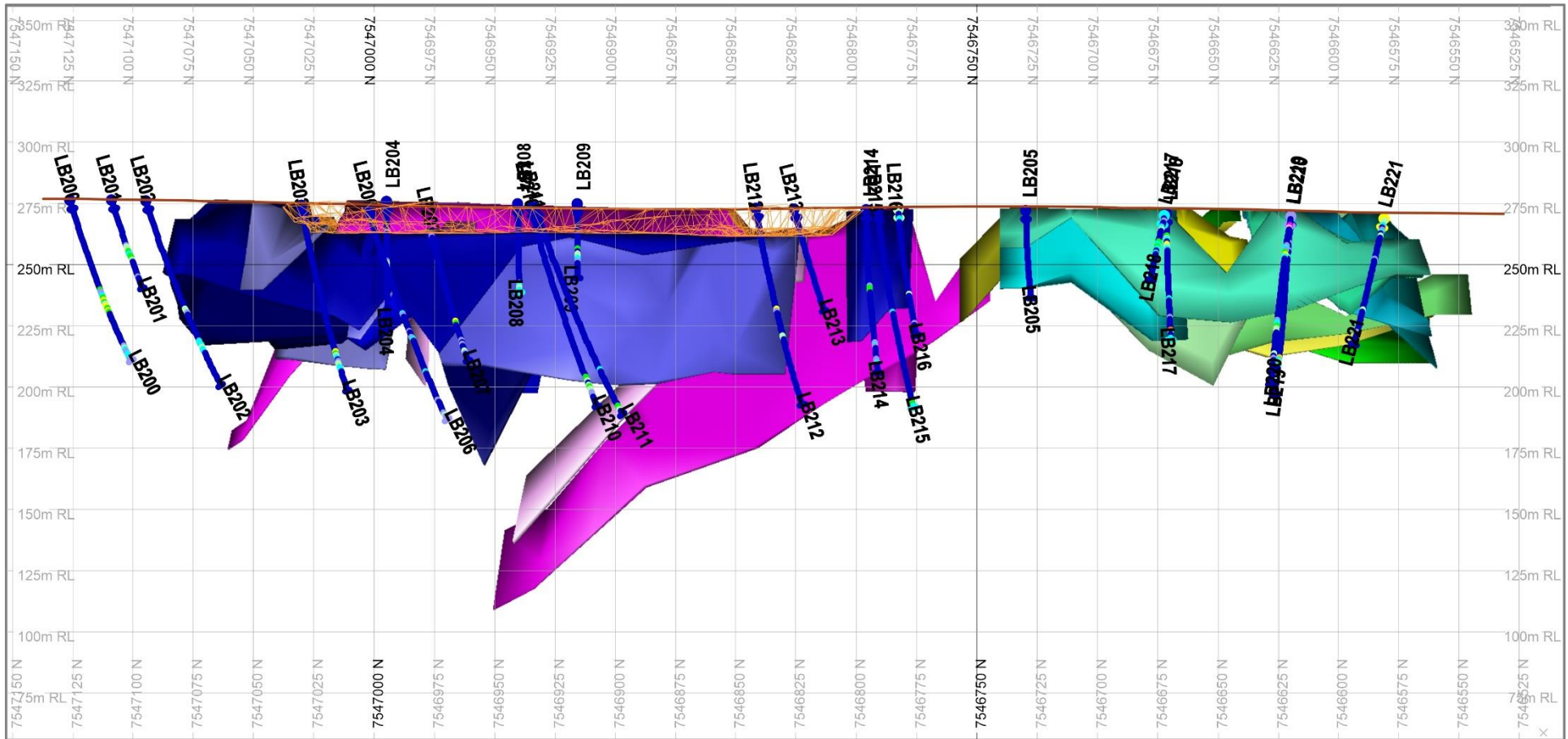
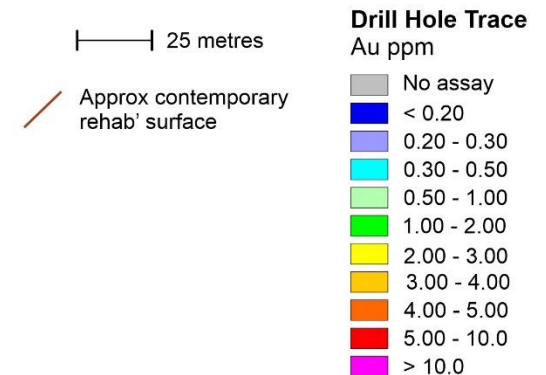


Figure 12: Lucky Break long section, north to south, showing QXR 2021 holes only, superimposed on interpreted mineralisation wireframes based on historic data. Wireframes do not incorporate 2021 RC programme data. Wireframe colours are not related to grades. Pink shades are north eastern lodes, blue shades are north western lodes, turquoise are south western lodes, and green yellow are south eastern lodes. For long section showing historic drill data see QXR ASX Announcement 9/2/2021 (available from <https://www.asx.com.au/asxpdf/20210209/pdf/44sh2c8fw14t91.pdf>)



Lucky Break 2021 RC drill program significant intercept table

See **Appendix A** for JORC Table 1 and **Appendix B** for full 2021 drill data table.

BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	From m	To m	Int m	Au1 FA50-AA ppm
LB200	523,935.372	7,547,111.800	276.029	130.2	60.0	78.0	RC	42	43	1	1.91
							RC	45	54	9	1.45
							<i>including</i>	47	48	1	2.26
							<i>including</i>	50	53	3	2.02
							RC	71	77	6	0.42
LB201	523,957.190	7,547,091.016	276.025	130.2	60.0	42.0	RC	22	29	7	0.98
							<i>including</i>	26	28	2	1.80
LB202	523,890.728	7,547,087.427	275.838	130.2	60.0	90.0	RC	51	53	2	0.78
							RC	67	73	6	0.40
							<i>including</i>	70	71	1	0.57
LB203	523,838.684	7,547,031.278	274.075	116.7	60.0	90.0	RC	70	74	4	1.22
							<i>including</i>	70	72	2	2.03
							RC	76	80	4	0.51
LB204	523,942.736	7,546,979.385	275.409	120.2	90.0	48.0	RC	25	26	1	0.87
LB206	523,844.646	7,547,002.875	273.754	123.7	58.0	108.0	RC	52	53	1	0.32
							RC	65	66	1	0.39
							RC	82	83	1	0.49
							RC	105	106	1	0.50
LB207	523,895.749	7,546,968.344	262.677	123.7	60.0	60.0	RC	41	43	2	2.13
							RC	55	56	1	0.64
LB208	523,914.202	7,546,929.353	274.694	236.2	90.0	36.0	RC	33	36	3	0.54
LB209	523,904.089	7,546,906.245	274.521	122.2	90.0	30.0	RC	18	23	5	0.80
							<i>including</i>	18	19	1	1.93
							RC	81	89	8	0.90
LB210	523,798.854	7,546,942.614	273.338	123.2	60.0	96.0	<i>including</i>	81	83	2	1.44
							<i>including</i>	86	87	1	1.18
							RC	83	84	1	0.36
LB211	523,802.713	7,546,939.792	273.243	123.2	55.0	108.0	RC	103	106	3	1.28
							RC	48	49	1	2.27
LB212	523,789.512	7,546,850.599	272.854	113.7	60.0	96.0	RC	61	63	2	0.88
							RC	37	39	2	1.54
LB214	523,786.127	7,546,805.459	272.239	98.7	60.0	78.0	RC	64	65	1	0.32
							RC	73	74	1	0.31
							RC	48	49	1	0.44
LB215	523,767.108	7,546,803.322	272.029	105.2	60.0	96.0	RC	93	96	3	0.97
							<i>including</i>	93	95	2	1.23
							RC	0	2	2	0.57
LB216	523,814.587	7,546,787.568	272.370	105.2	60.0	60.0	RC	4	6	2	0.39
							RC	40	41	1	0.52
							RC	10	17	7	0.82
							<i>including</i>	10	11	1	1.32
LB217	523,794.302	7,546,679.445	270.567	98.2	60.0	60.0	<i>including</i>	14	15	1	2.16
							RC	40	41	1	0.32
							RC	55	57	2	2.51
							<i>including</i>	55	56	1	4.04
							RC	59	60	1	0.44
							RC	0	1	1	0.32
LB218	523,837.818	7,546,673.484	269.689	72.2	60.0	30.0	RC	5	7	2	0.48
							RC	12	18	6	0.60
							<i>including</i>	12	13	1	1.01
							<i>including</i>	14	15	1	1.15
							RC	12	18	6	0.60

BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	From m	To m	Int m	Au1 FA50-AA ppm
LB219	523,805.155	7,546,626.193	269.576	78.2	74.0	78.0	RC	17	18	1	0.44
							RC	61	66	5	1.13
							<i>including</i>	61	62	1	3.21
							<i>including</i>	64	65	1	1.01
							RC	70	72	2	0.64
LB220	523,805.622	7,546,626.236	269.576	78.2	65.0	78.0	RC	4	6	2	8.98
							RC	14	19	5	1.09
							<i>including</i>	16	18	2	2.23
							RC	48	53	5	0.80
							<i>including</i>	50	53	3	1.08
LB221	523,825.503	7,546,584.153	268.674	72.2	60.0	60.0	RC	0	4	4	1.20
							<i>including</i>	0	1	1	2.96
							RC	6	9	3	0.43
							RC	43	44	1	0.70

Notes on significant intercepts:

- All significant intercept grades are based on 50g fire assays with AA finish conducted by ALS Townsville at a detection limit of 0.01 g/t Au and a stated precision of 10%.
- All significant intercept grades are calculated on a 0.30 g/t Au lower cut-off grade.
- The maximum internal waste within a given intercept is based on no more than one continuous metre of waste at grade below cut-off.
- All intercept grades are calculated by the length weighted average of the primary Au assay. Repeat and duplicate assays of greater value than the primary (first or Au1) assay have not been substituted or averaged into the primary Au grade.
- All grades are based on non-top-cut raw primary Au assay data.
- All intervals are down hole lengths.
- All assaying is based on down hole intervals of 1 metre of RC drilled rock chip samples split by riffle splitter.
- All holes drilled using 5.5 inch RC face sampling hammer and oriented approximately perpendicular to mineralisation strike and dip.

Competent Person's Statement

The information in this report that relates to the Lucky Break project is based on information compiled by Mr. Roger Jackson, a Director and Shareholder of the Company, who is a 25+ year Member of the Australasian Institute of Mining and Metallurgy (FAusIMM) and a Member of Australian Institute of Company Directors. Mr. Jackson has sufficient experience which is relevant to the style of mineralisation and type of deposits 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. Jackson consents to the inclusion of the data contained in relevant resource reports used for this announcement as well as the matters, form and context in which the relevant data appears.

This announcement was authorised for release by the Board of QX Resources Limited.

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Forward Looking Statements and Important Notice

This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of QX Resources' control.

Actual results and developments will almost certainly differ materially from those expressed or implied. QX Resources has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement. To the maximum extent permitted by applicable laws, QX Resources makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report.

Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.

Appendix A: JORC Code, 2012 Edition – 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"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> 1573 1m 5.5inch face hammer RC drill chip sample was split by riffle splitter yielding 2kg to 3kg aliquots Drill holes were fully sampled. Sample was reduced by jaw crush, pulverised and sub sampled to yield a 50g charge for fire assay and pulp for four acid digest.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> 1m drill chips samples were obtained by RC using 5.5 inch face hammer (22 collars, 1512m.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Recoveries were measured in field using a spring balance and logged. Recoveries were maximised using an auxiliary and booster compressor delivering sample through a cyclone directly to a levelled rig mounted rifle splitter. Minimal wet sample was encountered but all instances were logged. No bias related to water is noted QAQC analysis is not yet complete but as yet no correlation is evident between recovery and grade.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Qualitative geological logging was carried out on all holes with quantitative estimation of critical factors including recovery, quartz percentage, iron oxide percentage. A representative portion of all metre samples was conserved in chip trays and photographed. Of 1512m drilled, 1512m have been logged in metre intervals.
Sub-sampling techniques and	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. 	<ul style="list-style-type: none"> Chip samples were taken by metre, recovered dry and split by riffle splitter to yield 2kg to 3kg aliquots.

<p>sample preparation</p>	<ul style="list-style-type: none"> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Duplicates samples from all metre intervals were taken with field duplicates sent for assay at 1 in 50. • Grainsize is generally fine and repeatability of Au assays is good but indicative of a degree of coarse gold which suggests potential for a degree of under representation of mineralisation. This is unlikely to be addressable by increasing sample size to any practical level and the sample size is considered appropriate. • Rock chip samples referred to in this report were 2 to 3kg rock chip samples crushed / pulverized using standard lab protocols.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (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"> • Assay techniques employed were 50g fire assay with AA finish for Au, four acid digest with ICP-MS finish for Ag, and air pycnometer for SG. • All techniques used are considered total. • Laboratories used were ALS Townsville. • Field duplicates were assayed at 1 in 50. • Lab repeats in waste were assayed at over 1 in 50. • Lab repeats in mineralisation were assayed at 1 in 10. • Blanks were inserted following mineralised material in the sample stream and assayed at 1 in 50. • Certified standards were assayed at 1 in 25. • Full QAQC analysis has not yet been completed but blanks show no significant contamination (1 order of magnitude below COG), standards fall within the expected range and as yet no bias is detected and accuracy is within 10% which is appropriate for the technique. Low grade intercepts show repeatability to approx. 3%, but intercepts above 0.75 ppm Au show repeatability failure to approx. 30% in field duplicates and lab replicates, indicating a coarse gold effect. This is planned to be addressed by screen fire repeats.
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • All intercepts have been verified by Company CP and independent consultant CP of Empirical Earth Sciences. • Three twin studies were designed as a component of this programme, twinning historic diamond and RC holes, and within programme RC twin passes. Full analysis is not yet complete but a high coarse gold effect with substantial variability is noted. • Assay return data has been adjusted by substituting half the detection limit for below detection intervals for statistical purposes, as a separate statistical data column for all assays. Original unadjusted data is retained.
<p>Location of data points</p>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • All collar coordinates were surveyed by licensed surveyors Murray & Associates using RTKdGPS with accuracy in x and y of 20mm, and in z of 20cm. • Down hole survey is by Reflex digital survey tool at 30m intervals plus EOH and given max hole length of less than 110m and relatively mild deviations, this is considered adequate. • Survey results were reported in MGA2020 zone 55 and in MGA94 zone 55 for compatibility with historic project data. • Topographic control outside the high accuracy RTK collar survey is by hydrologically enforced SRTM. This is considered inaccurate for purposed of resource and an RTK DTM pickup is planned.

Data spacing and distribution	<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"> • North west lode data spacing is approx. 25x12m. • North east lode data spacing is approx. 50x25m. • South lode data spacing is approx. 25x12m. • Drill sections rotate to remain cross strike to the arcuate lodes, this results in some gaps on the western side with wider spacing. • Most intersections on the western side are at no more than 60m vertical depth. • These factors plus historic holes with incomplete sampling result in some data gaps that require infill. • Variography to determine appropriateness of grade continuity for resource estimation has not yet been carried out. • No resource or reserve is reported. • 2007 drilling was field composited to 5m with grading assayed returns re-assayed at 1m with the result that waste assays remain composited to 5m in these holes. • 2021 drilling was not composited. • No data recompositing has been carried out at this time.
Orientation of data in relation to geological structure	<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"> • All RC and diamond holes are predominantly drilled dipping 60 degrees with orientations ranging SE through ESE to ENE • Arcuate major lodes dip from 65 to 75 degrees WNW to WSW. • Drill passes through major lodes remain consistently at a high angle and introduce no bias. • Historic RAB and OP holes are vertical. RAB holes intersect no major lodes and only 1 minor lode. Only 3 OP holes exist and are not significant.
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • No knowledge of sample security procedures has been recovered from historic data. • 2007 samples were bag farmed on site and transported directly to the assay lab by company personnel at regular intervals. • 2021 samples were bag farmed on site and transported to secure locked storage in Clermont for transport to ALS Townsville. Duplicates intervals are farmed on site.
Audits or reviews	<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"> • Audit of recovered historic data identified 77 holes without logging data, 18 holes with no recovered assay data, no QAQC identified prior to 2007, no identified historic analysis of QAQC, deficits in applied height datum accuracy, the 12% diamond coverage is acceptable, the sampling techniques are acceptable, the drilling orientations are acceptable, the drill spacing is generally acceptable but requires variographic validation and some infill, no twin studies have been carried out as yet. • Independent audit of 2021 RC data is currently underway by Empirical Earth Science.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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</i> 	<ul style="list-style-type: none"> • The tenement discussed in this report (EPM 14790, Mazeppa) is owned by Zamia Resources Pty Ltd. QX owns 70% of Zamia Resources and will move to 90% upon spending a further \$1m. • EPM 14790 is one of four ELs which form part of the Earn In.

Criteria	JORC Code explanation	Commentary
	<p><i>environmental settings.</i></p> <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No known issues impeding on the security of the tenure of QX Resources ability to operate in the area exist.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The Lucky Break deposit was discovered in 1975 by Terrance Bailey during road grading. Exploration has been conducted by: <ul style="list-style-type: none"> 1982 - 1983: Lucky Break Gold Mining Co (data from QLD DNRME open file report CR12009) 1983: Great Eastern Mining Ltd (data from QLD DNRME open file report CR13379, CR15169) 1984 - 1985: Ladnote Pty Ltd (data from QLD DNRME open file report CR14062) 1985-1988: East-West Minerals NL (data from QLD DNRME open file report CR15169) 2007: Zamia Resources Pty Ltd (data from I'Ons, M.E. (2008). <i>2nd Annual Report 12/01/2007 to 11/1/2008</i>. Sydney, NSW: Zamia Resources Pty Ltd). Historical mining and drilling in the area have been previously reported in QX Resources' presentation released to the ASX on 23 December 2020 and again on 09 February 2021.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Lucky Break mineralisation was previously classified as narrow mesothermal lode gold, but geological evidence suggests it would more appropriately be classified as TAG. Mineralisation occurs in shear controlled quartz veins, shear controlled ferruginous quartz breccias and as a low-grade halo in surrounding metasomatic alteration. Structural control is by NNE to SSE trending brittle/ductile transition thrust between higher and lower grade units of the Anakie metamorphics on the east side of the Drummond basin within the Thompson Orogen, having an apparent arcuate geometry as a result of differential displacement across multiple minor transforms.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> See Appendix B Table 2 for 2021 QXR drill data See Appendix A Table 2 QXR ASX Announcement 9/2/2021 (available from https://www.asx.com.au/asxpdf/20210209/pdf/44sh2c8fw14t91.pdf) for historic drilling data.
Data aggregation methods	<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 	<ul style="list-style-type: none"> Mineralisation was determined at a cut-off grade of 0.3 g/t Au as informed by population analysis, log histogram and log probability plotting. No high-grade top-cut has been applied at this pre-resource stage of data processing. Significant intercepts are reported to a 0.3 g/t Au cut-off

Criteria	JORC Code explanation	Commentary
	<p><i>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.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>grade with no more than 1m of included waste, based on down hole lengths.</p> <ul style="list-style-type: none"> No metal equivalent values are reported. All reported grade averages are sample length weighted averages.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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').</i> 	<ul style="list-style-type: none"> Mineralisation dips 65 to 75 degrees WNW to WSW. Drill holes predominantly dip 60 degrees ranging SE through ESE to ENE to remain approximately perpendicular to lodes. The majority of drill holes intersect the lodes at a high angle (with 10 to 20 degrees of interpreted sectional true thickness) as seen on the reported representative scaled cross-sections. Stated intervals are down hole intervals except where estimation of true thickness is explicit.
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> See plan maps Figure 2 and Figure 3. See cross-sections Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, Figure 9, Figure 10, and Figure 11. See long section Figure 12
Balanced reporting	<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"> All cross-sections include all recovered assay, both low and high grade, for all holes on that section. See Appendix B Table 2 for full data.
Other substantive exploration data	<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"> All data material to this report that has been collected to date has been reported textually, graphically or both. Absent material data including bulk density, metallurgical results, water table height and geotechnical characteristics is absent from the historical data record recovered so far, and current data is still undergoing analysis. These data are not relevant to the current pre-resource drill data release.

Appendix A: Table 2 – 2021 Lucky Break RC Programme Drill Hole Data

BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB200	523,935.372	7,547,111.800	276.029	130.2	60.0	78.0	RC	0	1	1	0.01				
LB200							RC	1	2	1	<0.01				
LB200							RC	2	3	1	<0.01				
LB200							RC	3	4	1	<0.01				
LB200							RC	4	5	1	<0.01				
LB200							RC	5	6	1	<0.01				
LB200							RC	6	7	1	<0.01				
LB200							RC	7	8	1	<0.01				
LB200							RC	8	9	1	<0.01				
LB200							RC	9	10	1	<0.01				
LB200							RC	10	11	1	0.01				
LB200							RC	11	12	1	<0.01				
LB200							RC	12	13	1	0.01				
LB200							RC	13	14	1	<0.01				
LB200							RC	14	15	1	0.01				
LB200							RC	15	16	1	0.02				
LB200							RC	16	17	1	0.02				
LB200							RC	17	18	1	0.01				
LB200							RC	18	19	1	<0.01			<0.2	
LB200							RC	19	20	1	<0.01	<0.01		<0.2	2.65
LB200							RC	20	21	1	<0.01				2.65
LB200							RC	21	22	1	<0.01				2.65
LB200							RC	22	23	1	0.01				
LB200							RC	23	24	1	<0.01				
LB200							RC	24	25	1	<0.01				
LB200							RC	25	26	1	<0.01				
LB200							RC	26	27	1	<0.01				
LB200							RC	27	28	1	<0.01				
LB200							RC	28	29	1	<0.01				
LB200				135.9	59.8		RC	29	30	1	0.01				
LB200							RC	30	31	1	<0.01				
LB200							RC	31	32	1	<0.01				
LB200							RC	32	33	1	<0.01				
LB200							RC	33	34	1	<0.01				
LB200							RC	34	35	1	<0.01				
LB200							RC	35	36	1	<0.01				
LB200							RC	36	37	1	<0.01				
LB200							RC	37	38	1	<0.01				
LB200							RC	38	39	1	<0.01				
LB200							RC	39	40	1	<0.01				
LB200							RC	40	41	1	<0.01				
LB200							RC	41	42	1	0.01	0.01			2.62
LB200							RC	42	43	1	1.91				
LB200							RC	43	44	1	0.21				
LB200							RC	44	45	1	0.29				
LB200							RC	45	46	1	0.30				
LB200							RC	46	47	1	1.13				
LB200							RC	47	48	1	2.26				
LB200							RC	48	49	1	1.12				
LB200							RC	49	50	1	0.91		1.24		
LB200							RC	50	51	1	2.23				
LB200							RC	51	52	1	1.84				
LB200							RC	52	53	1	2.00				
LB200							RC	53	54	1	1.24				
LB200							RC	54	55	1	0.09				
LB200							RC	55	56	1	0.17				
LB200							RC	56	57	1	0.05				
LB200							RC	57	58	1	0.02				
LB200							RC	58	59	1	0.01				
LB200				136.8	54.4		RC	59	60	1	0.02				2.67
LB200							RC	60	61	1	0.02				
LB200							RC	61	62	1	<0.01				
LB200							RC	62	63	1	<0.01				
LB200							RC	63	64	1	0.01				
LB200							RC	64	65	1	0.01				
LB200							RC	65	66	1	0.01				
LB200							RC	66	67	1	0.01			0.4	
LB200							RC	67	68	1	0.05			0.3	2.64
LB200							RC	68	69	1	0.02			0.3	

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB200							RC	69	70	1	0.02				
LB200							RC	70	71	1	0.20				
LB200							RC	71	72	1	0.89				
LB200							RC	72	73	1	0.38				
LB200							RC	73	74	1	0.27				
LB200							RC	74	75	1	0.35				
LB200							RC	75	76	1	0.35			0.2	2.60
LB200							RC	76	77	1	0.30	0.31		0.3	
LB200				135.7	50.4		RC	77	78	1	0.23	0.24			
LB201	523,957.190	7,547,091.016	276.025	130.2	60.0	42.0	RC	0	1	1	0.02				
LB201							RC	1	2	1	0.02				
LB201							RC	2	3	1	0.01				
LB201							RC	3	4	1	<0.01				
LB201							RC	4	5	1	<0.01				
LB201							RC	5	6	1	<0.01				
LB201							RC	6	7	1	0.01				
LB201							RC	7	8	1	<0.01				
LB201							RC	8	9	1	<0.01				
LB201							RC	9	10	1	<0.01				
LB201							RC	10	11	1	<0.01				
LB201							RC	11	12	1	<0.01				
LB201							RC	12	13	1	<0.01				
LB201							RC	13	14	1	<0.01				
LB201							RC	14	15	1	<0.01				
LB201							RC	15	16	1	<0.01				
LB201							RC	16	17	1	<0.01				
LB201							RC	17	18	1	0.01				
LB201							RC	18	19	1	0.01				
LB201							RC	19	20	1	0.13				2.65
LB201							RC	20	21	1	0.07				
LB201							RC	21	22	1	0.24		0.20		
LB201							RC	22	23	1	0.52				
LB201							RC	23	24	1	0.50				
LB201							RC	24	25	1	1.01				
LB201							RC	25	26	1	0.35				
LB201							RC	26	27	1	1.89				
LB201							RC	27	28	1	1.70				
LB201							RC	28	29	1	0.87				
LB201				137.2	58.1		RC	29	30	1	0.13				
LB201							RC	30	31	1	0.04				
LB201							RC	31	32	1	<0.01				
LB201							RC	32	33	1	0.01				
LB201							RC	33	34	1	0.03				
LB201							RC	34	35	1	0.02				
LB201							RC	35	36	1	0.10				
LB201							RC	36	37	1	0.24			<0.2	
LB201							RC	37	38	1	0.06				
LB201							RC	38	39	1	0.02				
LB201							RC	39	40	1	0.04				
LB201							RC	40	41	1	0.01				2.63
LB201				136.9	58.1		RC	41	42	1	<0.01				
LB202	523,890.728	7,547,087.427	275.838	130.2	60.0	90.0	RC	0	1	1	0.08				
LB202							RC	1	2	1	0.08				
LB202							RC	2	3	1	0.14				
LB202							RC	3	4	1	0.05				
LB202							RC	4	5	1	0.06				2.64
LB202							RC	5	6	1	0.14				
LB202							RC	6	7	1	0.14				
LB202							RC	7	8	1	0.01				
LB202							RC	8	9	1	0.02				
LB202							RC	9	10	1	0.01				
LB202							RC	10	11	1	0.01				
LB202							RC	11	12	1	<0.01				
LB202							RC	12	13	1	<0.01				
LB202							RC	13	14	1	<0.01				
LB202							RC	14	15	1	<0.01				
LB202							RC	15	16	1	<0.01				
LB202							RC	16	17	1	0.01	<0.01		<0.2	
LB202							RC	17	18	1	0.01			<0.2	2.67
LB202							RC	18	19	1	0.02				
LB202							RC	19	20	1	<0.01				
LB202							RC	20	21	1	0.01				
LB202							RC	21	22	1	0.01				
LB202							RC	22	23	1	0.02				

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LB202							RC	23	24	1	0.03				
LB202							RC	24	25	1	0.03				
LB202							RC	25	26	1	0.02	0.03			
LB202							RC	26	27	1	0.02				2.68
LB202							RC	27	28	1	<0.01				
LB202							RC	28	29	1	0.01				
LB202				139.5	59.7		RC	29	30	1	<0.01				
LB202							RC	30	31	1	0.01				
LB202							RC	31	32	1	0.01				
LB202							RC	32	33	1	0.01				
LB202							RC	33	34	1	<0.01				
LB202							RC	34	35	1	0.01				
LB202							RC	35	36	1	0.01				
LB202							RC	36	37	1	<0.01				
LB202							RC	37	38	1	<0.01				
LB202							RC	38	39	1	<0.01				
LB202							RC	39	40	1	<0.01		<0.01		
LB202							RC	40	41	1	<0.01				
LB202							RC	41	42	1	<0.01				
LB202							RC	42	43	1	<0.01				
LB202							RC	43	44	1	<0.01				
LB202							RC	44	45	1	<0.01				
LB202							RC	45	46	1	0.03				
LB202							RC	46	47	1	0.11				2.63
LB202							RC	47	48	1	0.09				
LB202							RC	48	49	1	<0.01				
LB202							RC	49	50	1	0.05				
LB202							RC	50	51	1	0.12				
LB202							RC	51	52	1	0.92				
LB202							RC	52	53	1	0.63				
LB202							RC	53	54	1	0.24				
LB202							RC	54	55	1	<0.01				
LB202							RC	55	56	1	<0.01				
LB202							RC	56	57	1	<0.01				
LB202							RC	57	58	1	<0.01				
LB202							RC	58	59	1	0.03				
LB202				139.2	55.5		RC	59	60	1	0.06				
LB202							RC	60	61	1	<0.01				
LB202							RC	61	62	1	<0.01				
LB202							RC	62	63	1	<0.01				
LB202							RC	63	64	1	<0.01				
LB202							RC	64	65	1	<0.01				
LB202							RC	65	66	1	<0.01				
LB202							RC	66	67	1	0.13				2.61
LB202							RC	67	68	1	0.36				
LB202							RC	68	69	1	0.30				
LB202							RC	69	70	1	0.39				
LB202							RC	70	71	1	0.57				
LB202							RC	71	72	1	0.41				
LB202							RC	72	73	1	0.37				
LB202							RC	73	74	1	0.06				
LB202							RC	74	75	1	0.10				
LB202							RC	75	76	1	0.11	0.08			
LB202							RC	76	77	1	0.12				
LB202							RC	77	78	1	0.10				
LB202							RC	78	79	1	0.05				
LB202							RC	79	80	1	0.02				
LB202							RC	80	81	1	0.01				
LB202							RC	81	82	1	0.02				
LB202							RC	82	83	1	0.01				
LB202							RC	83	84	1	0.01				
LB202							RC	84	85	1	<0.01				
LB202							RC	85	86	1	<0.01				
LB202							RC	86	87	1	<0.01				2.63
LB202							RC	87	88	1	<0.01				
LB202							RC	88	89	1	<0.01			0.2	
LB202				137.2	50.3		RC	89	90	1	0.01		<0.01	<0.2	2.65
LB203	523,838.684	7,547,031.278	274.075	116.7	60.0	90.0	RC	0	1	1	0.01				
LB203							RC	1	2	1	<0.01				
LB203							RC	2	3	1	<0.01	<0.01			
LB203							RC	3	4	1	<0.01				2.65
LB203							RC	4	5	1	<0.01				
LB203							RC	5	6	1	<0.01				
LB203							RC	6	7	1	<0.01				

QX Resources Limited

BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB203							RC	7	8	1	<0.01				
LB203							RC	8	9	1	<0.01				
LB203							RC	9	10	1	<0.01				
LB203							RC	10	11	1	0.03				
LB203							RC	11	12	1	0.01				
LB203							RC	12	13	1	<0.01				
LB203							RC	13	14	1	<0.01				
LB203							RC	14	15	1	0.01				
LB203							RC	15	16	1	<0.01				
LB203							RC	16	17	1	<0.01				
LB203							RC	17	18	1	<0.01				
LB203							RC	18	19	1	<0.01				
LB203							RC	19	20	1	<0.01				
LB203							RC	20	21	1	<0.01				
LB203							RC	21	22	1	<0.01				
LB203							RC	22	23	1	<0.01				2.71
LB203							RC	23	24	1	<0.01				
LB203							RC	24	25	1	<0.01				
LB203							RC	25	26	1	<0.01				
LB203							RC	26	27	1	<0.01				
LB203							RC	27	28	1	<0.01				
LB203							RC	28	29	1	<0.01				
LB203				121.5	59.6		RC	29	30	1	<0.01		<0.01		
LB203							RC	30	31	1	<0.01				
LB203							RC	31	32	1	<0.01				
LB203							RC	32	33	1	<0.01				
LB203							RC	33	34	1	<0.01				
LB203							RC	34	35	1	<0.01				
LB203							RC	35	36	1	<0.01				
LB203							RC	36	37	1	<0.01				
LB203							RC	37	38	1	<0.01				
LB203							RC	38	39	1	<0.01				
LB203							RC	39	40	1	<0.01				
LB203							RC	40	41	1	<0.01				
LB203							RC	41	42	1	<0.01				
LB203							RC	42	43	1	<0.01				2.83
LB203							RC	43	44	1	<0.01				
LB203							RC	44	45	1	<0.01				
LB203							RC	45	46	1	<0.01				
LB203							RC	46	47	1	<0.01				
LB203							RC	47	48	1	<0.01				
LB203							RC	48	49	1	0.01				
LB203							RC	49	50	1	<0.01				
LB203							RC	50	51	1	<0.01				
LB203							RC	51	52	1	<0.01	<0.01			
LB203							RC	52	53	1	<0.01				
LB203							RC	53	54	1	<0.01				
LB203							RC	54	55	1	<0.01				
LB203							RC	55	56	1	<0.01				
LB203							RC	56	57	1	0.01			0.2	
LB203							RC	57	58	1	<0.01			0.2	2.64
LB203							RC	58	59	1	<0.01	<0.01		0.2	
LB203				122.9	56.1		RC	59	60	1	<0.01			<0.2	2.62
LB203							RC	60	61	1	<0.01			<0.2	
LB203							RC	61	62	1	0.01			<0.2	2.67
LB203							RC	62	63	1	0.01			0.2	
LB203							RC	63	64	1	0.01	0.02		<0.2	2.61
LB203							RC	64	65	1	0.02			0.2	
LB203							RC	65	66	1	0.01			0.2	2.64
LB203							RC	66	67	1	<0.01			<0.2	
LB203							RC	67	68	1	<0.01				
LB203							RC	68	69	1	<0.01				
LB203							RC	69	70	1	0.03				
LB203							RC	70	71	1	2.85				
LB203							RC	71	72	1	1.21				
LB203							RC	72	73	1	0.50				
LB203							RC	73	74	1	0.32				2.73
LB203							RC	74	75	1	0.17				
LB203							RC	75	76	1	0.26				
LB203							RC	76	77	1	0.69				
LB203							RC	77	78	1	0.67				
LB203							RC	78	79	1	0.35				
LB203							RC	79	80	1	0.31		0.29		
LB203							RC	80	81	1	0.16			0.5	2.75

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB203							RC	81	82	1	0.03				
LB203							RC	82	83	1	0.03				
LB203							RC	83	84	1	0.02				
LB203							RC	84	85	1	0.04				
LB203							RC	85	86	1	0.01				
LB203							RC	86	87	1	<0.01				
LB203							RC	87	88	1	0.01				
LB203							RC	88	89	1	<0.01				
LB203				125.0	52.6		RC	89	90	1	<0.01				
LB204	523,942.736	7,546,979.385	275.409	120.2	90.0	48.0	RC	0	1	1	0.04				
LB204							RC	1	2	1	<0.01				
LB204							RC	2	3	1	<0.01				
LB204							RC	3	4	1	0.01				
LB204							RC	4	5	1	0.01				
LB204							RC	5	6	1	<0.01				
LB204							RC	6	7	1	0.01				
LB204							RC	7	8	1	0.01				
LB204							RC	8	9	1	0.02	0.02			
LB204							RC	9	10	1	<0.01				
LB204							RC	10	11	1	0.02				
LB204							RC	11	12	1	0.04				
LB204							RC	12	13	1	0.25				
LB204							RC	13	14	1	0.04				
LB204							RC	14	15	1	0.02				
LB204							RC	15	16	1	0.01				
LB204							RC	16	17	1	0.01				
LB204							RC	17	18	1	0.01				
LB204							RC	18	19	1	0.01				2.72
LB204							RC	19	20	1	<0.01				
LB204							RC	20	21	1	0.01				
LB204							RC	21	22	1	0.01				
LB204							RC	22	23	1	0.01				
LB204							RC	23	24	1	0.02				
LB204							RC	24	25	1	0.22				
LB204							RC	25	26	1	0.87				
LB204							RC	26	27	1	0.26				
LB204							RC	27	28	1	0.11				
LB204							RC	28	29	1	0.11				
LB204				110.4	87.9		RC	29	30	1	0.08		0.16		
LB204							RC	30	31	1	0.02				
LB204							RC	31	32	1	<0.01				
LB204							RC	32	33	1	0.02				
LB204							RC	33	34	1	0.03				
LB204							RC	34	35	1	<0.01				
LB204							RC	35	36	1	0.02				
LB204							RC	36	37	1	0.04				
LB204							RC	37	38	1	0.02				
LB204							RC	38	39	1	0.03				2.80
LB204							RC	39	40	1	0.02				
LB204							RC	40	41	1	0.02				
LB204							RC	41	42	1	0.04				
LB204							RC	42	43	1	0.06				
LB204							RC	43	44	1	0.06				
LB204							RC	44	45	1	0.07				
LB204							RC	45	46	1	0.04				
LB204							RC	46	47	1	0.07				
LB204				125.5	85.1		RC	47	48	1	0.05				
LB205	523,820.269	7,546,733.617	271.783	98.7	60.0	42.0	RC	0	1	1	0.04	0.05			
LB205							RC	1	2	1	0.02				
LB205							RC	2	3	1	0.01				
LB205							RC	3	4	1	<0.01				
LB205							RC	4	5	1	<0.01				
LB205							RC	5	6	1	<0.01				
LB205							RC	6	7	1	<0.01				
LB205							RC	7	8	1	<0.01				
LB205							RC	8	9	1	0.01				
LB205							RC	9	10	1	0.01				
LB205							RC	10	11	1	0.01				2.71
LB205							RC	11	12	1	<0.01				
LB205							RC	12	13	1	<0.01				
LB205							RC	13	14	1	<0.01				
LB205							RC	14	15	1	<0.01				
LB205							RC	15	16	1	0.01				
LB205							RC	16	17	1	0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB205							RC	17	18	1	<0.01				
LB205							RC	18	19	1	<0.01				
LB205							RC	19	20	1	0.02		0.01		
LB205							RC	20	21	1	<0.01				
LB205							RC	21	22	1	0.01				
LB205							RC	22	23	1	0.01				
LB205							RC	23	24	1	0.02				
LB205							RC	24	25	1	0.07				
LB205							RC	25	26	1	0.04				
LB205							RC	26	27	1	0.02				
LB205							RC	27	28	1	0.03				
LB205							RC	28	29	1	0.01				
LB205				106.9	57.1		RC	29	30	1	0.01				
LB205							RC	30	31	1	<0.01			0.2	2.66
LB205							RC	31	32	1	<0.01			<0.2	
LB205							RC	32	33	1	<0.01	<0.01		<0.2	2.70
LB205							RC	33	34	1	<0.01				2.69
LB205							RC	34	35	1	<0.01				
LB205							RC	35	36	1	<0.01				
LB205							RC	36	37	1	<0.01				
LB205							RC	37	38	1	<0.01				
LB205							RC	38	39	1	<0.01				
LB205							RC	39	40	1	<0.01				
LB205							RC	40	41	1	<0.01				
LB205				107.7	57.1		RC	41	42	1	<0.01				
LB206	523,844.646	7,547,002.875	273.754	123.7	58.0	108.0	RC	0	1	1	0.01				2.65
LB206							RC	1	2	1	<0.01				
LB206							RC	2	3	1	<0.01				
LB206							RC	3	4	1	<0.01				
LB206							RC	4	5	1	0.01				
LB206							RC	5	6	1	0.01				
LB206							RC	6	7	1	<0.01				
LB206							RC	7	8	1	<0.01				
LB206							RC	8	9	1	<0.01				
LB206							RC	9	10	1	<0.01				
LB206							RC	10	11	1	<0.01				
LB206							RC	11	12	1	<0.01				
LB206							RC	12	13	1	<0.01				
LB206							RC	13	14	1	<0.01				
LB206							RC	14	15	1	<0.01				
LB206							RC	15	16	1	<0.01				
LB206							RC	16	17	1	0.04				
LB206							RC	17	18	1	<0.01				
LB206							RC	18	19	1	<0.01				
LB206							RC	19	20	1	<0.01				2.74
LB206							RC	20	21	1	<0.01				
LB206							RC	21	22	1	<0.01			<0.2	
LB206							RC	22	23	1	<0.01				
LB206							RC	23	24	1	<0.01				
LB206							RC	24	25	1	<0.01				
LB206							RC	25	26	1	<0.01				
LB206							RC	26	27	1	<0.01				
LB206							RC	27	28	1	<0.01		<0.01		
LB206							RC	28	29	1	<0.01				
LB206				131.8	56.9		RC	29	30	1	<0.01				
LB206							RC	30	31	1	<0.01				
LB206							RC	31	32	1	<0.01				
LB206							RC	32	33	1	<0.01				
LB206							RC	33	34	1	<0.01				
LB206							RC	34	35	1	<0.01				
LB206							RC	35	36	1	<0.01				
LB206							RC	36	37	1	<0.01				
LB206							RC	37	38	1	<0.01			<0.2	2.59
LB206							RC	38	39	1	<0.01			<0.2	
LB206							RC	39	40	1	<0.01			<0.2	2.56
LB206							RC	40	41	1	<0.01	<0.01		<0.2	
LB206							RC	41	42	1	<0.01			<0.2	2.54
LB206							RC	42	43	1	<0.01			0.2	
LB206							RC	43	44	1	<0.01				
LB206							RC	44	45	1	<0.01				
LB206							RC	45	46	1	<0.01				
LB206							RC	46	47	1	<0.01				2.66
LB206							RC	47	48	1	0.01				
LB206							RC	48	49	1	0.10				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB206							RC	49	50	1	0.06				
LB206							RC	50	51	1	0.01				
LB206							RC	51	52	1	0.04				
LB206							RC	52	53	1	0.32				
LB206							RC	53	54	1	0.25				
LB206							RC	54	55	1	0.01				
LB206							RC	55	56	1	0.03				
LB206							RC	56	57	1	0.04	0.01			
LB206							RC	57	58	1	0.01				
LB206							RC	58	59	1	0.02				
LB206							RC	59	60	1	0.03				
LB206				130.9	54.3		RC	60	61	1	0.17			0.7	2.56
LB206							RC	61	62	1	0.20				
LB206							RC	62	63	1	0.04				
LB206							RC	63	64	1	0.15				
LB206							RC	64	65	1	0.25				
LB206							RC	65	66	1	0.39				
LB206							RC	66	67	1	<0.01				
LB206							RC	67	68	1	<0.01				2.62
LB206							RC	68	69	1	<0.01				
LB206							RC	69	70	1	<0.01				
LB206							RC	70	71	1	0.02				
LB206							RC	71	72	1	0.03				
LB206							RC	72	73	1	0.01				
LB206							RC	73	74	1	0.01				
LB206							RC	74	75	1	0.01				
LB206							RC	75	76	1	0.03				
LB206							RC	76	77	1	0.06				
LB206							RC	77	78	1	0.04				
LB206							RC	78	79	1	<0.01				
LB206							RC	79	80	1	0.01				
LB206							RC	80	81	1	0.01				
LB206							RC	81	82	1	<0.01				
LB206							RC	82	83	1	0.49				
LB206							RC	83	84	1	<0.01				
LB206							RC	84	85	1	0.01				
LB206							RC	85	86	1	<0.01				
LB206							RC	86	87	1	<0.01				
LB206							RC	87	88	1	<0.01		<0.01		2.57
LB206							RC	88	89	1	<0.01				
LB206				130.3	50.4		RC	89	90	1	0.01				
LB206							RC	90	91	1	0.01				
LB206							RC	91	92	1	0.03				
LB206							RC	92	93	1	0.01				
LB206							RC	93	94	1	0.01				
LB206							RC	94	95	1	0.03				
LB206							RC	95	96	1	0.03				
LB206							RC	96	97	1	0.17				
LB206							RC	97	98	1	0.23				
LB206							RC	98	99	1	0.09				
LB206							RC	99	100	1	0.17				
LB206							RC	100	101	1	0.13				
LB206							RC	101	102	1	0.06			<0.2	
LB206							RC	102	103	1	0.03	0.02		<0.2	2.57
LB206							RC	103	104	1	0.02			0.2	
LB206							RC	104	105	1	0.28			0.3	2.62
LB206							RC	105	106	1	0.50				
LB206							RC	106	107	1	0.28				
LB206				130.6	46.3		RC	107	108	1	0.28				
LB207	523,895.749	7,546,968.344	262.677	123.7	60.0	60.0	RC	0	1	1	0.18				
LB207							RC	1	2	1	0.22				
LB207							RC	2	3	1	0.11				
LB207							RC	3	4	1	0.08				
LB207							RC	4	5	1	0.02				
LB207							RC	5	6	1	0.02				
LB207							RC	6	7	1	0.04				
LB207							RC	7	8	1	0.02				
LB207							RC	8	9	1	0.02				
LB207							RC	9	10	1	0.01				
LB207							RC	10	11	1	0.01				
LB207							RC	11	12	1	0.01				
LB207							RC	12	13	1	0.01				
LB207							RC	13	14	1	0.02				
LB207							RC	14	15	1	0.05				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB207							RC	15	16	1	0.02			0.3	
LB207							RC	16	17	1	0.09			0.2	2.76
LB207							RC	17	18	1	0.14				
LB207							RC	18	19	1	0.02				
LB207							RC	19	20	1	0.01				
LB207							RC	20	21	1	0.02				
LB207							RC	21	22	1	0.01				2.69
LB207							RC	22	23	1	0.01				
LB207							RC	23	24	1	0.01				
LB207							RC	24	25	1	0.10				
LB207							RC	25	26	1	0.03				
LB207							RC	26	27	1	0.01			<0.2	
LB207							RC	27	28	1	<0.01			<0.2	2.69
LB207							RC	28	29	1	0.03	0.04		0.2	
LB207				130.4	61.1		RC	29	30	1	<0.01				
LB207							RC	30	31	1	0.01				
LB207							RC	31	32	1	<0.01				
LB207							RC	32	33	1	0.09				
LB207							RC	33	34	1	0.05				
LB207							RC	34	35	1	0.05				
LB207							RC	35	36	1	0.14				
LB207							RC	36	37	1	0.17				
LB207							RC	37	38	1	0.05		0.04		
LB207							RC	38	39	1	0.01				
LB207							RC	39	40	1	<0.01				
LB207							RC	40	41	1	0.04				
LB207							RC	41	42	1	2.68				
LB207							RC	42	43	1	1.58				
LB207							RC	43	44	1	0.05				
LB207							RC	44	45	1	0.03				2.64
LB207							RC	45	46	1	0.02				
LB207							RC	46	47	1	0.03				
LB207							RC	47	48	1	0.03				
LB207							RC	48	49	1	<0.01				
LB207							RC	49	50	1	0.01				
LB207							RC	50	51	1	0.27				
LB207							RC	51	52	1	0.09				
LB207							RC	52	53	1	0.28				
LB207							RC	53	54	1	0.15				
LB207							RC	54	55	1	0.01	0.01			
LB207							RC	55	56	1	0.64				
LB207							RC	56	57	1	0.20				
LB207							RC	57	58	1	0.05				
LB207							RC	58	59	1	0.02				
LB207				132.8	58.5		RC	59	60	1	0.03				
LB208	523,914.202	7,546,929.353	274.694	236.2	90.0	36.0	RC	0	1	1	0.07				2.72
LB208							RC	1	2	1	0.01				
LB208							RC	2	3	1	0.01				
LB208							RC	3	4	1	<0.01				
LB208							RC	4	5	1	<0.01				
LB208							RC	5	6	1	0.01				
LB208							RC	6	7	1	0.01				
LB208							RC	7	8	1	0.01				
LB208							RC	8	9	1	0.04				
LB208							RC	9	10	1	0.01				
LB208							RC	10	11	1	0.02				
LB208							RC	11	12	1	0.04				
LB208							RC	12	13	1	0.01				
LB208							RC	13	14	1	<0.01			0.2	2.68
LB208							RC	14	15	1	0.01			0.2	
LB208							RC	15	16	1	0.01			<0.2	2.67
LB208							RC	16	17	1	0.01				
LB208							RC	17	18	1	0.02				
LB208							RC	18	19	1	0.04				
LB208							RC	19	20	1	0.01				
LB208							RC	20	21	1	0.01				
LB208							RC	21	22	1	0.01				
LB208							RC	22	23	1	0.01				
LB208							RC	23	24	1	0.01				2.73
LB208							RC	24	25	1	0.19				
LB208							RC	25	26	1	0.03				
LB208							RC	26	27	1	0.07				
LB208							RC	27	28	1	0.03				
LB208							RC	28	29	1	0.06				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB208				143.5	88.0		RC	29	30	1	0.19				
LB208							RC	30	31	1	0.01	0.02		<0.2	
LB208							RC	31	32	1	0.05			0.2	2.73
LB208							RC	32	33	1	0.26			0.4	
LB208							RC	33	34	1	0.43				
LB208							RC	34	35	1	0.77				
LB208							RC	35	36	1	0.43				
LB209	523,904.089	7,546,906.245	274.521	122.2	90.0	30.0	RC	0	1	1	0.05				
LB209							RC	1	2	1	0.03				
LB209							RC	2	3	1	0.05				
LB209							RC	3	4	1	0.03				
LB209							RC	4	5	1	0.04				
LB209							RC	5	6	1	0.01				
LB209							RC	6	7	1	0.01				
LB209							RC	7	8	1	0.01				
LB209							RC	8	9	1	<0.01				
LB209							RC	9	10	1	0.01				
LB209							RC	10	11	1	<0.01	0.01			2.72
LB209							RC	11	12	1	<0.01				
LB209							RC	12	13	1	0.01				
LB209							RC	13	14	1	0.01				
LB209							RC	14	15	1	0.01				
LB209							RC	15	16	1	0.01				
LB209							RC	16	17	1	0.03				
LB209							RC	17	18	1	0.03				
LB209							RC	18	19	1	1.93				
LB209							RC	19	20	1	0.18				
LB209							RC	20	21	1	0.81				
LB209							RC	21	22	1	0.72				
LB209							RC	22	23	1	0.36				
LB209							RC	23	24	1	0.22				
LB209							RC	24	25	1	0.03				
LB209							RC	25	26	1	0.10				
LB209							RC	26	27	1	0.04				
LB209							RC	27	28	1	0.03				
LB209							RC	28	29	1	0.03				
LB209				100.2	88.3		RC	29	30	1	0.03		0.03		
LB210	523,798.854	7,546,942.614	273.338	123.2	60.0	96.0	RC	0	1	1	0.04				
LB210							RC	1	2	1	0.01				
LB210							RC	2	3	1	<0.01				
LB210							RC	3	4	1	<0.01				
LB210							RC	4	5	1	<0.01				
LB210							RC	5	6	1	<0.01				
LB210							RC	6	7	1	<0.01	<0.01			
LB210							RC	7	8	1	<0.01				
LB210							RC	8	9	1	0.01				
LB210							RC	9	10	1	0.01				
LB210							RC	10	11	1	0.01			<0.2	
LB210							RC	11	12	1	<0.01			<0.2	2.71
LB210							RC	12	13	1	0.01				
LB210							RC	13	14	1	0.01				
LB210							RC	14	15	1	0.02				
LB210							RC	15	16	1	0.01				
LB210							RC	16	17	1	0.02				
LB210							RC	17	18	1	<0.01				
LB210							RC	18	19	1	<0.01				
LB210							RC	19	20	1	<0.01				
LB210							RC	20	21	1	<0.01				
LB210							RC	21	22	1	<0.01				2.62
LB210							RC	22	23	1	<0.01				
LB210							RC	23	24	1	<0.01				
LB210							RC	24	25	1	<0.01				
LB210							RC	25	26	1	<0.01				
LB210							RC	26	27	1	<0.01				
LB210							RC	27	28	1	<0.01				
LB210							RC	28	29	1	0.01				
LB210				131.8	59.1		RC	29	30	1	<0.01				
LB210							RC	30	31	1	0.01				
LB210							RC	31	32	1	<0.01		<0.01		
LB210							RC	32	33	1	0.01				
LB210							RC	33	34	1	<0.01				
LB210							RC	34	35	1	<0.01				
LB210							RC	35	36	1	0.01				
LB210							RC	36	37	1	0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB210							RC	37	38	1	0.01				
LB210							RC	38	39	1	0.01				
LB210							RC	39	40	1	0.01				
LB210							RC	40	41	1	0.01				
LB210							RC	41	42	1	0.01				2.60
LB210							RC	42	43	1	0.01				
LB210							RC	43	44	1	0.01				
LB210							RC	44	45	1	0.01				
LB210							RC	45	46	1	<0.01				
LB210							RC	46	47	1	0.01				
LB210							RC	47	48	1	0.01				
LB210							RC	48	49	1	0.01				
LB210							RC	49	50	1	0.01				
LB210							RC	50	51	1	0.01				
LB210							RC	51	52	1	0.02				
LB210							RC	52	53	1	0.02				
LB210							RC	53	54	1	0.02				
LB210							RC	54	55	1	<0.01				
LB210							RC	55	56	1	<0.01				
LB210							RC	56	57	1	0.02	0.05			
LB210							RC	57	58	1	0.02				
LB210							RC	58	59	1	0.04				
LB210				134.0	58.0		RC	59	60	1	0.02				
LB210							RC	60	61	1	0.01				
LB210							RC	61	62	1	<0.01				2.54
LB210							RC	62	63	1	<0.01				
LB210							RC	63	64	1	<0.01				
LB210							RC	64	65	1	<0.01				
LB210							RC	65	66	1	0.01				
LB210							RC	66	67	1	0.01				
LB210							RC	67	68	1	0.01		0.01		
LB210							RC	68	69	1	0.01			<0.2	
LB210							RC	69	70	1	<0.01	0.01		<0.2	2.72
LB210							RC	70	71	1	<0.01			<0.2	
LB210							RC	71	72	1	0.01			<0.2	2.50
LB210							RC	72	73	1	0.01				
LB210							RC	73	74	1	0.01				
LB210							RC	74	75	1	0.02				
LB210							RC	75	76	1	0.01				
LB210							RC	76	77	1	0.01				
LB210							RC	77	78	1	0.01				
LB210							RC	78	79	1	0.01				
LB210							RC	79	80	1	0.01				
LB210							RC	80	81	1	0.03				
LB210							RC	81	82	1	1.83				
LB210							RC	82	83	1	1.05				
LB210							RC	83	84	1	0.56				
LB210							RC	84	85	1	0.14				
LB210							RC	85	86	1	0.83				2.62
LB210							RC	86	87	1	1.18				
LB210							RC	87	88	1	0.89				
LB210							RC	88	89	1	0.70				
LB210							RC	89	90	1	0.29				
LB210							RC	90	91	1	0.21				
LB210							RC	91	92	1	0.05			<0.2	
LB210							RC	92	93	1	0.05				
LB210							RC	93	94	1	0.07				
LB210							RC	94	95	1	0.09				
LB210				132.1	54.6		RC	95	96	1	0.05				
LB211	523,802.713	7,546,939.792	273.243	123.2	55.0	108.0	RC	0	1	1	0.05				
LB211							RC	1	2	1	0.02				
LB211							RC	2	3	1	0.01				
LB211							RC	3	4	1	0.01				
LB211							RC	4	5	1	<0.01				
LB211							RC	5	6	1	<0.01				
LB211							RC	6	7	1	0.01				
LB211							RC	7	8	1	<0.01				
LB211							RC	8	9	1	<0.01				
LB211							RC	9	10	1	0.01				2.67
LB211							RC	10	11	1	<0.01				
LB211							RC	11	12	1	<0.01				
LB211							RC	12	13	1	<0.01				
LB211							RC	13	14	1	<0.01				
LB211							RC	14	15	1	<0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB211							RC	15	16	1	0.01	0.01			
LB211							RC	16	17	1	0.01				
LB211							RC	17	18	1	<0.01				
LB211							RC	18	19	1	<0.01				
LB211							RC	19	20	1	<0.01		0.01		
LB211							RC	20	21	1	<0.01				
LB211							RC	21	22	1	<0.01				
LB211							RC	22	23	1	<0.01				
LB211							RC	23	24	1	0.01				
LB211							RC	24	25	1	<0.01				
LB211							RC	25	26	1	0.01				
LB211							RC	26	27	1	0.01				
LB211							RC	27	28	1	<0.01				
LB211							RC	28	29	1	0.01				
LB211				131.7	53.5		RC	29	30	1	0.01				2.57
LB211							RC	30	31	1	0.01				
LB211							RC	31	32	1	<0.01				
LB211							RC	32	33	1	<0.01				
LB211							RC	33	34	1	0.01				
LB211							RC	34	35	1	0.01				
LB211							RC	35	36	1	<0.01				
LB211							RC	36	37	1	<0.01		<0.01		
LB211							RC	37	38	1	<0.01				
LB211							RC	38	39	1	<0.01				
LB211							RC	39	40	1	<0.01				
LB211							RC	40	41	1	<0.01				
LB211							RC	41	42	1	0.01				
LB211							RC	42	43	1	<0.01				
LB211							RC	43	44	1	0.01				
LB211							RC	44	45	1	<0.01				
LB211							RC	45	46	1	<0.01				
LB211							RC	46	47	1	0.01				
LB211							RC	47	48	1	0.03				
LB211							RC	48	49	1	<0.01				
LB211							RC	49	50	1	0.01				2.59
LB211							RC	50	51	1	0.01				
LB211							RC	51	52	1	<0.01				
LB211							RC	52	53	1	0.01				
LB211							RC	53	54	1	<0.01				
LB211							RC	54	55	1	0.03			0.2	2.65
LB211							RC	55	56	1	<0.01				
LB211							RC	56	57	1	0.01				
LB211							RC	57	58	1	0.01				
LB211							RC	58	59	1	0.01				
LB211				132.2	52.6		RC	59	60	1	<0.01				
LB211							RC	60	61	1	0.02				
LB211							RC	61	62	1	0.01				
LB211							RC	62	63	1	<0.01	0.01		<0.2	
LB211							RC	63	64	1	0.01			<0.2	2.57
LB211							RC	64	65	1	0.01			0.2	
LB211							RC	65	66	1	0.01			0.3	2.54
LB211							RC	66	67	1	<0.01			<0.2	
LB211							RC	67	68	1	<0.01				
LB211							RC	68	69	1	<0.01				
LB211							RC	69	70	1	<0.01				
LB211							RC	70	71	1	<0.01				
LB211							RC	71	72	1	<0.01	0.01			
LB211							RC	72	73	1	0.03				
LB211							RC	73	74	1	<0.01				
LB211							RC	74	75	1	<0.01				
LB211							RC	75	76	1	<0.01				2.68
LB211							RC	76	77	1	0.01				
LB211							RC	77	78	1	0.03				
LB211							RC	78	79	1	0.01				
LB211							RC	79	80	1	0.01		0.02		
LB211							RC	80	81	1	<0.01				
LB211							RC	81	82	1	<0.01				
LB211							RC	82	83	1	<0.01				
LB211							RC	83	84	1	0.36				
LB211							RC	84	85	1	<0.01				
LB211							RC	85	86	1	<0.01				
LB211							RC	86	87	1	0.03				
LB211							RC	87	88	1	0.12				
LB211							RC	88	89	1	0.10				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB211				132.2	47.8		RC	89	90	1	0.08				
LB211							RC	90	91	1	0.02				
LB211							RC	91	92	1	<0.01				
LB211							RC	92	93	1	0.02				
LB211							RC	93	94	1	0.15				
LB211							RC	94	95	1	0.04				
LB211							RC	95	96	1	0.04				2.64
LB211							RC	96	97	1	<0.01				
LB211							RC	97	98	1	0.01				
LB211							RC	98	99	1	0.01				
LB211							RC	99	100	1	0.02				
LB211							RC	100	101	1	0.06				
LB211							RC	101	102	1	0.03	0.03		<0.2	2.64
LB211							RC	102	103	1	0.14			<0.2	
LB211							RC	103	104	1	1.82				
LB211							RC	104	105	1	1.39				
LB211							RC	105	106	1	0.63				
LB211							RC	106	107	1	0.19				
LB211				132.3	46.0		RC	107	108	1	0.09				
LB212	523,789.512	7,546,850.599	272.854	113.7	60.0	96.0	RC	0	1	1	0.17				
LB212							RC	1	2	1	0.04				
LB212							RC	2	3	1	0.01				
LB212							RC	3	4	1	<0.01				
LB212							RC	4	5	1	0.01				2.68
LB212							RC	5	6	1	<0.01				
LB212							RC	6	7	1	<0.01			<0.2	2.64
LB212							RC	7	8	1	<0.01			<0.2	
LB212							RC	8	9	1	<0.01				
LB212							RC	9	10	1	0.01				
LB212							RC	10	11	1	<0.01				
LB212							RC	11	12	1	<0.01				
LB212							RC	12	13	1	0.01				
LB212							RC	13	14	1	<0.01				
LB212							RC	14	15	1	0.01				
LB212							RC	15	16	1	<0.01				
LB212							RC	16	17	1	0.01				
LB212							RC	17	18	1	<0.01				
LB212							RC	18	19	1	0.01				
LB212							RC	19	20	1	0.01				
LB212							RC	20	21	1	<0.01				
LB212							RC	21	22	1	0.01				
LB212							RC	22	23	1	<0.01				
LB212							RC	23	24	1	0.01				
LB212							RC	24	25	1	<0.01				
LB212							RC	25	26	1	0.01				
LB212							RC	26	27	1	<0.01		0.01		2.62
LB212							RC	27	28	1	<0.01				
LB212							RC	28	29	1	0.01				
LB212				120.0	58.1		RC	29	30	1	<0.01				
LB212							RC	30	31	1	0.02				
LB212							RC	31	32	1	<0.01				
LB212							RC	32	33	1	0.01				
LB212							RC	33	34	1	0.02				
LB212							RC	34	35	1	0.01				
LB212							RC	35	36	1	<0.01				
LB212							RC	36	37	1	0.01				
LB212							RC	37	38	1	<0.01				
LB212							RC	38	39	1	0.01				
LB212							RC	39	40	1	<0.01				
LB212							RC	40	41	1	0.01				
LB212							RC	41	42	1	0.01				
LB212							RC	42	43	1	<0.01				
LB212							RC	43	44	1	0.04	0.04			
LB212							RC	44	45	1	<0.01				
LB212							RC	45	46	1	<0.01				
LB212							RC	46	47	1	0.01				2.68
LB212							RC	47	48	1	0.01				
LB212							RC	48	49	1	2.27				
LB212							RC	49	50	1	0.26				
LB212							RC	50	51	1	0.02				
LB212							RC	51	52	1	0.01				
LB212							RC	52	53	1	0.01			<0.2	2.66
LB212							RC	53	54	1	0.01			<0.2	
LB212							RC	54	55	1	0.01	0.04		<0.2	2.64

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB212							RC	55	56	1	0.01				
LB212							RC	56	57	1	0.01				
LB212							RC	57	58	1	0.01				
LB212							RC	58	59	1	0.01				
LB212				121.3	57.1		RC	59	60	1	<0.01				
LB212							RC	60	61	1	0.01				
LB212							RC	61	62	1	0.98				
LB212							RC	62	63	1	0.77				
LB212							RC	63	64	1	0.06				
LB212							RC	64	65	1	0.12				
LB212							RC	65	66	1	0.02				
LB212							RC	66	67	1	0.01				
LB212							RC	67	68	1	0.01				
LB212							RC	68	69	1	0.01				
LB212							RC	69	70	1	0.02				2.69
LB212							RC	70	71	1	0.02				
LB212							RC	71	72	1	0.01				
LB212							RC	72	73	1	<0.01				
LB212							RC	73	74	1	0.03			<0.2	
LB212							RC	74	75	1	0.02			<0.2	2.67
LB212							RC	75	76	1	0.02			<0.2	
LB212							RC	76	77	1	0.09			0.3	2.68
LB212							RC	77	78	1	0.03	0.04	0.04	0.2	
LB212							RC	78	79	1	<0.01				
LB212							RC	79	80	1	<0.01				
LB212							RC	80	81	1	<0.01				
LB212							RC	81	82	1	0.01				
LB212							RC	82	83	1	<0.01				
LB212							RC	83	84	1	<0.01			<0.2	2.63
LB212							RC	84	85	1	0.05				
LB212							RC	85	86	1	0.15				
LB212							RC	86	87	1	0.10				
LB212							RC	87	88	1	0.04				
LB212							RC	88	89	1	0.02				
LB212							RC	89	90	1	0.01				
LB212							RC	90	91	1	<0.01				
LB212							RC	91	92	1	<0.01				
LB212							RC	92	93	1	<0.01				
LB212							RC	93	94	1	<0.01				
LB212							RC	94	95	1	<0.01				
LB212				123.4	52.2		RC	95	96	1	<0.01				2.69
LB213	523,789.483	7,546,834.795	272.470	125.2	60.0	48.0	RC	0	1	1	0.06				
LB213							RC	1	2	1	0.02				
LB213							RC	2	3	1	<0.01				
LB213							RC	3	4	1	<0.01				
LB213							RC	4	5	1	<0.01				
LB213							RC	5	6	1	<0.01				
LB213							RC	6	7	1	<0.01				
LB213							RC	7	8	1	<0.01				
LB213							RC	8	9	1	<0.01				
LB213							RC	9	10	1	<0.01				
LB213							RC	10	11	1	<0.01				
LB213							RC	11	12	1	<0.01	<0.01	<0.01		
LB213							RC	12	13	1	0.01				2.63
LB213							RC	13	14	1	<0.01				
LB213							RC	14	15	1	<0.01				
LB213							RC	15	16	1	0.01				
LB213							RC	16	17	1	0.02				
LB213							RC	17	18	1	0.02				
LB213							RC	18	19	1	0.02				
LB213							RC	19	20	1	0.01				
LB213							RC	20	21	1	0.02				
LB213							RC	21	22	1	0.01				
LB213							RC	22	23	1	0.01				
LB213							RC	23	24	1	0.01				
LB213							RC	24	25	1	0.01				
LB213							RC	25	26	1	0.02				
LB213							RC	26	27	1	0.01				
LB213							RC	27	28	1	0.01				
LB213							RC	28	29	1	0.01				
LB213				131.2	59.8		RC	29	30	1	0.01				
LB213							RC	30	31	1	<0.01				
LB213							RC	31	32	1	<0.01				
LB213							RC	32	33	1	0.01				2.53

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB213							RC	33	34	1	0.01				
LB213							RC	34	35	1	<0.01				
LB213							RC	35	36	1	<0.01				
LB213							RC	36	37	1	0.01				
LB213							RC	37	38	1	0.01	0.01		<0.2	2.66
LB213							RC	38	39	1	0.01				
LB213							RC	39	40	1	0.01				
LB213							RC	40	41	1	0.01				
LB213							RC	41	42	1	<0.01				
LB213							RC	42	43	1	0.01				
LB213							RC	43	44	1	<0.01				
LB213							RC	44	45	1	0.01				
LB213							RC	45	46	1	0.01				
LB213							RC	46	47	1	0.01				
LB213				131.4	58.7		RC	47	48	1	0.01				
LB214	523,786.127	7,546,805.459	272.239	98.7	60.0	78.0	RC	0	1	1	0.06				
LB214							RC	1	2	1	0.02				
LB214							RC	2	3	1	0.02				2.59
LB214							RC	3	4	1	0.02				
LB214							RC	4	5	1	<0.01				
LB214							RC	5	6	1	<0.01				
LB214							RC	6	7	1	<0.01				
LB214							RC	7	8	1	<0.01				
LB214							RC	8	9	1	<0.01			<0.2	
LB214							RC	9	10	1	<0.01			<0.2	2.59
LB214							RC	10	11	1	<0.01				
LB214							RC	11	12	1	0.01				
LB214							RC	12	13	1	0.01				
LB214							RC	13	14	1	0.01		0.01		
LB214							RC	14	15	1	0.01				
LB214							RC	15	16	1	0.01				
LB214							RC	16	17	1	0.01				
LB214							RC	17	18	1	0.01				
LB214							RC	18	19	1	0.02				
LB214							RC	19	20	1	0.01				
LB214							RC	20	21	1	0.01				
LB214							RC	21	22	1	0.01				
LB214							RC	22	23	1	0.01				
LB214							RC	23	24	1	<0.01				
LB214							RC	24	25	1	0.01				2.61
LB214							RC	25	26	1	0.01				
LB214							RC	26	27	1	0.01				
LB214							RC	27	28	1	0.01				
LB214							RC	28	29	1	0.02	0.03			
LB214				106.2	59.0		RC	29	30	1	0.02	0.03		0.2	
LB214							RC	30	31	1	0.04			0.2	2.74
LB214							RC	31	32	1	0.01			0.3	
LB214							RC	32	33	1	0.06				
LB214							RC	33	34	1	0.02				
LB214							RC	34	35	1	0.02				
LB214							RC	35	36	1	0.05				
LB214							RC	36	37	1	0.24				
LB214							RC	37	38	1	1.84				
LB214							RC	38	39	1	1.23				
LB214							RC	39	40	1	0.13				
LB214							RC	40	41	1	0.05				
LB214							RC	41	42	1	0.01				
LB214							RC	42	43	1	0.01				
LB214							RC	43	44	1	0.03				
LB214							RC	44	45	1	0.04				
LB214							RC	45	46	1	0.01				
LB214							RC	46	47	1	0.03				
LB214							RC	47	48	1	0.03				2.60
LB214							RC	48	49	1	0.01				
LB214							RC	49	50	1	0.01				
LB214							RC	50	51	1	0.01				
LB214							RC	51	52	1	0.01				
LB214							RC	52	53	1	<0.01				
LB214							RC	53	54	1	<0.01				
LB214							RC	54	55	1	<0.01				
LB214							RC	55	56	1	<0.01				
LB214							RC	56	57	1	<0.01				
LB214							RC	57	58	1	0.01				
LB214							RC	58	59	1	0.11				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB214				108.2	58.0		RC	59	60	1	0.03				
LB214							RC	60	61	1	0.03				
LB214							RC	61	62	1	0.01				
LB214							RC	62	63	1	0.16				
LB214							RC	63	64	1	0.23		0.20		
LB214							RC	64	65	1	0.32				
LB214							RC	65	66	1	0.28				
LB214							RC	66	67	1	0.02				
LB214							RC	67	68	1	0.01				2.65
LB214							RC	68	69	1	0.01				
LB214							RC	69	70	1	0.01			<0.2	2.55
LB214							RC	70	71	1	0.02			<0.2	
LB214							RC	71	72	1	0.22				
LB214							RC	72	73	1	0.22				
LB214							RC	73	74	1	0.31				
LB214							RC	74	75	1	0.03				
LB214							RC	75	76	1	0.01				
LB214							RC	76	77	1	0.01				
LB214				109.9	56.1		RC	77	78	1	0.01				
LB215	523,767.108	7,546,803.322	272.029	105.2	60.0	96.0	RC	0	1	1	0.08				
LB215							RC	1	2	1	0.03				
LB215							RC	2	3	1	<0.01				
LB215							RC	3	4	1	<0.01				
LB215							RC	4	5	1	<0.01				
LB215							RC	5	6	1	0.01				
LB215							RC	6	7	1	<0.01				
LB215							RC	7	8	1	0.02				
LB215							RC	8	9	1	0.01				2.63
LB215							RC	9	10	1	0.01				
LB215							RC	10	11	1	<0.01		0.01		
LB215							RC	11	12	1	<0.01				
LB215							RC	12	13	1	<0.01				
LB215							RC	13	14	1	0.01				
LB215							RC	14	15	1	0.01	<0.01			
LB215							RC	15	16	1	0.01				
LB215							RC	16	17	1	0.01				
LB215							RC	17	18	1	<0.01				
LB215							RC	18	19	1	0.01				
LB215							RC	19	20	1	<0.01				
LB215							RC	20	21	1	<0.01				
LB215							RC	21	22	1	0.01				
LB215							RC	22	23	1	0.01				
LB215							RC	23	24	1	0.01				
LB215							RC	24	25	1	0.01				
LB215							RC	25	26	1	<0.01				
LB215							RC	26	27	1	0.04				
LB215							RC	27	28	1	0.01				
LB215							RC	28	29	1	0.01				2.65
LB215				115.7	59.7		RC	29	30	1	0.01				
LB215							RC	30	31	1	<0.01				
LB215							RC	31	32	1	0.01				
LB215							RC	32	33	1	0.01				
LB215							RC	33	34	1	0.01				
LB215							RC	34	35	1	<0.01				
LB215							RC	35	36	1	0.01				
LB215							RC	36	37	1	<0.01				
LB215							RC	37	38	1	0.01				
LB215							RC	38	39	1	<0.01				
LB215							RC	39	40	1	0.01				
LB215							RC	40	41	1	0.01				
LB215							RC	41	42	1	0.01				
LB215							RC	42	43	1	0.01				
LB215							RC	43	44	1	0.01				
LB215							RC	44	45	1	<0.01				
LB215							RC	45	46	1	0.02				
LB215							RC	46	47	1	0.15				
LB215							RC	47	48	1	0.14				
LB215							RC	48	49	1	0.44			0.2	
LB215							RC	49	50	1	0.19			1.0	2.78
LB215							RC	50	51	1	0.10	0.18		1.3	
LB215							RC	51	52	1	0.16			1.7	2.79
LB215							RC	52	53	1	0.08			1.5	
LB215							RC	53	54	1	0.05		0.04		
LB215							RC	54	55	1	0.05			1.0	2.81

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB215							RC	55	56	1	0.08				2.66
LB215							RC	56	57	1	0.02				
LB215							RC	57	58	1	0.05				
LB215							RC	58	59	1	0.03				
LB215				117.7	57.0		RC	59	60	1	0.03				
LB215							RC	60	61	1	0.01				
LB215							RC	61	62	1	<0.01				
LB215							RC	62	63	1	0.01				
LB215							RC	63	64	1	<0.01				
LB215							RC	64	65	1	0.01				
LB215							RC	65	66	1	0.01				
LB215							RC	66	67	1	<0.01				
LB215							RC	67	68	1	<0.01				
LB215							RC	68	69	1	<0.01				
LB215							RC	69	70	1	<0.01				
LB215							RC	70	71	1	0.01	0.01			
LB215							RC	71	72	1	0.01				
LB215							RC	72	73	1	0.02				
LB215							RC	73	74	1	0.01			0.2	
LB215							RC	74	75	1	0.01				
LB215							RC	75	76	1	0.01				
LB215							RC	76	77	1	0.01				2.58
LB215							RC	77	78	1	0.01				
LB215							RC	78	79	1	<0.01				
LB215							RC	79	80	1	<0.01				
LB215							RC	80	81	1	0.01				
LB215							RC	81	82	1	0.01				
LB215							RC	82	83	1	<0.01				
LB215							RC	83	84	1	<0.01				
LB215							RC	84	85	1	<0.01				
LB215							RC	85	86	1	<0.01				
LB215							RC	86	87	1	<0.01				
LB215							RC	87	88	1	<0.01				
LB215							RC	88	89	1	<0.01		<0.01		
LB215							RC	89	90	1	<0.01				
LB215							RC	90	91	1	0.02				
LB215							RC	91	92	1	0.01	0.01		0.2	2.75
LB215							RC	92	93	1	0.17			0.3	
LB215							RC	93	94	1	1.32			0.3	2.67
LB215							RC	94	95	1	1.13				
LB215				116.7	51.1		RC	95	96	1	0.47				
LB216	523,814.587	7,546,787.568	272.370	105.2	60.0	60.0	RC	0	1	1	0.59				
LB216							RC	1	2	1	0.55				
LB216							RC	2	3	1	0.09				
LB216							RC	3	4	1	0.06				
LB216							RC	4	5	1	0.35				
LB216							RC	5	6	1	0.42				
LB216							RC	6	7	1	0.02				
LB216							RC	7	8	1	0.04				
LB216							RC	8	9	1	0.07				
LB216							RC	9	10	1	0.02				
LB216							RC	10	11	1	0.02				
LB216							RC	11	12	1	0.01	0.02			2.77
LB216							RC	12	13	1	0.04				
LB216							RC	13	14	1	<0.01				
LB216							RC	14	15	1	<0.01				
LB216							RC	15	16	1	<0.01				
LB216							RC	16	17	1	<0.01				
LB216							RC	17	18	1	<0.01				
LB216							RC	18	19	1	<0.01				
LB216							RC	19	20	1	<0.01				
LB216							RC	20	21	1	<0.01				
LB216							RC	21	22	1	<0.01			<0.2	
LB216							RC	22	23	1	0.01			<0.2	2.70
LB216							RC	23	24	1	0.01			0.2	
LB216							RC	24	25	1	0.08				
LB216							RC	25	26	1	0.01				
LB216							RC	26	27	1	0.01				
LB216							RC	27	28	1	0.01				
LB216							RC	28	29	1	0.02				
LB216				114.4	59.0		RC	29	30	1	0.01		0.01		
LB216							RC	30	31	1	0.04				
LB216							RC	31	32	1	0.01				
LB216							RC	32	33	1	0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB216							RC	33	34	1	0.01				
LB216							RC	34	35	1	0.01				2.70
LB216							RC	35	36	1	0.07				
LB216							RC	36	37	1	0.01				
LB216							RC	37	38	1	0.16				
LB216							RC	38	39	1	0.15			0.4	2.80
LB216							RC	39	40	1	0.10				
LB216							RC	40	41	1	0.52				
LB216							RC	41	42	1	0.04				
LB216							RC	42	43	1	0.07				
LB216							RC	43	44	1	0.03				
LB216							RC	44	45	1	0.01	0.03		<0.2	
LB216							RC	45	46	1	0.01			<0.2	2.71
LB216							RC	46	47	1	0.01			<0.2	
LB216							RC	47	48	1	0.02			<0.2	2.72
LB216							RC	48	49	1	0.02				
LB216							RC	49	50	1	0.01				
LB216							RC	50	51	1	0.02				
LB216							RC	51	52	1	0.02				
LB216							RC	52	53	1	0.02				
LB216							RC	53	54	1	0.01				
LB216							RC	54	55	1	0.23				
LB216							RC	55	56	1	0.06				
LB216							RC	56	57	1	0.05				
LB216							RC	57	58	1	0.04			0.3	
LB216							RC	58	59	1	0.06	0.05		0.2	2.72
LB216				117.4	57.9		RC	59	60	1	0.02			0.2	
LB217	523,794.302	7,546,679.445	270.567	98.2	60.0	60.0	RC	0	1	1	0.19				
LB217							RC	1	2	1	0.05				2.74
LB217							RC	2	3	1	0.01				
LB217							RC	3	4	1	0.01			<0.2	2.64
LB217							RC	4	5	1	0.01			<0.2	
LB217							RC	5	6	1	0.01			<0.2	2.64
LB217							RC	6	7	1	0.01			<0.2	
LB217							RC	7	8	1	0.03				
LB217							RC	8	9	1	0.17				
LB217							RC	9	10	1	0.10				
LB217							RC	10	11	1	1.32				
LB217							RC	11	12	1	0.59				
LB217							RC	12	13	1	0.39				
LB217							RC	13	14	1	0.14				
LB217							RC	14	15	1	2.16				
LB217							RC	15	16	1	0.87				
LB217							RC	16	17	1	0.30				
LB217							RC	17	18	1	0.04				
LB217							RC	18	19	1	0.01				
LB217							RC	19	20	1	0.02				
LB217							RC	20	21	1	0.06				
LB217							RC	21	22	1	0.08				
LB217							RC	22	23	1	0.06				
LB217							RC	23	24	1	0.01				
LB217							RC	24	25	1	<0.01				
LB217							RC	25	26	1	<0.01				2.68
LB217							RC	26	27	1	<0.01	<0.01		<0.2	2.75
LB217							RC	27	28	1	<0.01			<0.2	
LB217							RC	28	29	1	<0.01			0.2	2.67
LB217				103.5	59.4		RC	29	30	1	<0.01				
LB217							RC	30	31	1	<0.01				
LB217							RC	31	32	1	<0.01				
LB217							RC	32	33	1	<0.01				
LB217							RC	33	34	1	<0.01				
LB217							RC	34	35	1	<0.01				
LB217							RC	35	36	1	0.01				
LB217							RC	36	37	1	<0.01				
LB217							RC	37	38	1	0.01				
LB217							RC	38	39	1	0.07				
LB217							RC	39	40	1	0.01				
LB217							RC	40	41	1	0.32				
LB217							RC	41	42	1	0.01				
LB217							RC	42	43	1	0.04				
LB217							RC	43	44	1	0.02				
LB217							RC	44	45	1	0.01				
LB217							RC	45	46	1	0.01			<0.2	
LB217							RC	46	47	1	0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB217							RC	47	48	1	0.14				
LB217							RC	48	49	1	0.08	0.06			
LB217							RC	49	50	1	0.24		0.18		2.60
LB217							RC	50	51	1	0.05				
LB217							RC	51	52	1	0.03				
LB217							RC	52	53	1	0.02				
LB217							RC	53	54	1	<0.01				
LB217							RC	54	55	1	0.04				
LB217							RC	55	56	1	4.04				
LB217							RC	56	57	1	0.98				
LB217							RC	57	58	1	0.04				
LB217							RC	58	59	1	0.04				
LB217				102.5	57.1		RC	59	60	1	0.44				
LB218	523,837.818	7,546,673.484	269.689	72.2	60.0	30.0	RC	0	1	1	0.32				
LB218							RC	1	2	1	0.17				
LB218							RC	2	3	1	0.21				
LB218							RC	3	4	1	0.11				
LB218							RC	4	5	1	0.01				
LB218							RC	5	6	1	0.43				
LB218							RC	6	7	1	0.53			<0.2	2.58
LB218							RC	7	8	1	0.11	0.16		0.2	
LB218							RC	8	9	1	0.07			<0.2	
LB218							RC	9	10	1	0.08			<0.2	
LB218							RC	10	11	1	0.02			<0.2	
LB218							RC	11	12	1	0.08			0.2	
LB218							RC	12	13	1	1.01	0.93		0.3	2.60
LB218							RC	13	14	1	0.49			0.4	
LB218							RC	14	15	1	1.15				
LB218							RC	15	16	1	0.31				
LB218							RC	16	17	1	0.13				
LB218							RC	17	18	1	0.48				2.67
LB218							RC	18	19	1	0.05				
LB218							RC	19	20	1	0.02				
LB218							RC	20	21	1	0.02				
LB218							RC	21	22	1	0.03				
LB218							RC	22	23	1	0.02				
LB218							RC	23	24	1	0.02				
LB218							RC	24	25	1	0.01				
LB218							RC	25	26	1	0.06			<0.2	2.70
LB218							RC	26	27	1	<0.01				
LB218							RC	27	28	1	0.01				
LB218							RC	28	29	1	0.02				
LB218				80.2	60.8		RC	29	30	1	0.01				
LB219	523,805.155	7,546,626.193	269.576	78.2	74.0	78.0	RC	0	1	1	0.17	0.14			
LB219							RC	1	2	1	0.08				
LB219							RC	2	3	1	<0.01				
LB219							RC	3	4	1	<0.01				
LB219							RC	4	5	1	0.02				
LB219							RC	5	6	1	0.03				
LB219							RC	6	7	1	0.04				
LB219							RC	7	8	1	0.05				
LB219							RC	8	9	1	0.02				
LB219							RC	9	10	1	0.02		0.02		
LB219							RC	10	11	1	0.03				
LB219							RC	11	12	1	0.22				
LB219							RC	12	13	1	0.01				
LB219							RC	13	14	1	0.03				
LB219							RC	14	15	1	0.27				
LB219							RC	15	16	1	0.09				
LB219							RC	16	17	1	0.01				
LB219							RC	17	18	1	0.44				
LB219							RC	18	19	1	0.02				
LB219							RC	19	20	1	0.09				
LB219							RC	20	21	1	0.01				2.71
LB219							RC	21	22	1	<0.01				
LB219							RC	22	23	1	0.01				
LB219							RC	23	24	1	<0.01				
LB219							RC	24	25	1	<0.01				
LB219							RC	25	26	1	<0.01				
LB219							RC	26	27	1	<0.01			<0.2	
LB219							RC	27	28	1	<0.01			<0.2	2.78
LB219							RC	28	29	1	<0.01				
LB219				87.6	72.1		RC	29	30	1	<0.01				
LB219							RC	30	31	1	<0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB219							RC	31	32	1	<0.01				
LB219							RC	32	33	1	<0.01				
LB219							RC	33	34	1	<0.01				
LB219							RC	34	35	1	<0.01				
LB219							RC	35	36	1	<0.01				
LB219							RC	36	37	1	<0.01				
LB219							RC	37	38	1	<0.01				
LB219							RC	38	39	1	<0.01				
LB219							RC	39	40	1	<0.01				
LB219							RC	40	41	1	<0.01				
LB219							RC	41	42	1	<0.01				
LB219							RC	42	43	1	0.01				2.82
LB219							RC	43	44	1	<0.01				
LB219							RC	44	45	1	<0.01				
LB219							RC	45	46	1	0.01				
LB219							RC	46	47	1	0.01				
LB219							RC	47	48	1	0.01				
LB219							RC	48	49	1	0.01				
LB219							RC	49	50	1	<0.01				
LB219							RC	50	51	1	<0.01				
LB219							RC	51	52	1	<0.01				
LB219							RC	52	53	1	<0.01	0.02			
LB219							RC	53	54	1	0.01			1.5	
LB219							RC	54	55	1	<0.01			0.8	2.75
LB219							RC	55	56	1	0.14		0.13		
LB219							RC	56	57	1	<0.01				
LB219							RC	57	58	1	<0.01				
LB219							RC	58	59	1	<0.01				
LB219				84.7	66.1		RC	59	60	1	<0.01				
LB219							RC	60	61	1	0.02				
LB219							RC	61	62	1	3.21	2.23		0.8	
LB219							RC	62	63	1	0.44			0.6	2.75
LB219							RC	63	64	1	0.60			0.5	
LB219							RC	64	65	1	1.01				
LB219							RC	65	66	1	0.41				
LB219							RC	66	67	1	0.19				
LB219							RC	67	68	1	0.08				2.70
LB219							RC	68	69	1	0.13				
LB219							RC	69	70	1	0.21				
LB219							RC	70	71	1	0.42				
LB219							RC	71	72	1	0.85				
LB219							RC	72	73	1	0.06				
LB219							RC	73	74	1	0.26				
LB219							RC	74	75	1	0.12				
LB219							RC	75	76	1	0.06			0.3	2.73
LB219							RC	76	77	1	0.04			0.2	
LB219				83.2	65.2		RC	77	78	1	0.05				
LB220	523,805.622	7,546,626.236	269.576	78.2	65.0	78.0	RC	0	1	1	0.21				
LB220							RC	1	2	1	0.07				
LB220							RC	2	3	1	0.03				
LB220							RC	3	4	1	0.17				
LB220							RC	4	5	1	6.41				
LB220							RC	5	6	1	11.55	11.15		0.5	2.71
LB220							RC	6	7	1	0.15			<0.2	
LB220							RC	7	8	1	0.10				
LB220							RC	8	9	1	0.07				
LB220							RC	9	10	1	0.04				
LB220							RC	10	11	1	0.05				
LB220							RC	11	12	1	0.03				
LB220							RC	12	13	1	0.07				
LB220							RC	13	14	1	0.20				2.73
LB220							RC	14	15	1	0.38				
LB220							RC	15	16	1	0.21				
LB220							RC	16	17	1	1.92				
LB220							RC	17	18	1	2.53				
LB220							RC	18	19	1	0.39				
LB220							RC	19	20	1	0.03				
LB220							RC	20	21	1	0.01				
LB220							RC	21	22	1	0.07			<0.01	
LB220							RC	22	23	1	<0.01				
LB220							RC	23	24	1	0.01				
LB220							RC	24	25	1	0.01				
LB220							RC	25	26	1	<0.01				
LB220							RC	26	27	1	<0.01				

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB220							RC	27	28	1	0.01				
LB220							RC	28	29	1	<0.01				
LB220				85.6	63.8		RC	29	30	1	0.01				
LB220							RC	30	31	1	<0.01				
LB220							RC	31	32	1	<0.01				
LB220							RC	32	33	1	<0.01	<0.01			
LB220							RC	33	34	1	0.01				2.77
LB220							RC	34	35	1	<0.01				
LB220							RC	35	36	1	0.01				
LB220							RC	36	37	1	<0.01				
LB220							RC	37	38	1	0.03				
LB220							RC	38	39	1	0.02				
LB220							RC	39	40	1	0.01				
LB220							RC	40	41	1	0.01				
LB220							RC	41	42	1	0.02				
LB220							RC	42	43	1	<0.01				
LB220							RC	43	44	1	<0.01				
LB220							RC	44	45	1	<0.01				
LB220							RC	45	46	1	0.01				
LB220							RC	46	47	1	<0.01				
LB220							RC	47	48	1	0.23				
LB220							RC	48	49	1	0.37				
LB220							RC	49	50	1	0.40				
LB220							RC	50	51	1	1.37				
LB220							RC	51	52	1	0.91				
LB220							RC	52	53	1	0.96				
LB220							RC	53	54	1	0.09			0.5	2.85
LB220							RC	54	55	1	0.03			0.3	
LB220							RC	55	56	1	0.06			0.9	2.76
LB220							RC	56	57	1	0.01				2.74
LB220							RC	57	58	1	0.03				
LB220							RC	58	59	1	0.04				
LB220				88.9	59.4		RC	59	60	1	0.13				
LB220							RC	60	61	1	0.01	0.03		0.2	
LB220							RC	61	62	1	0.11				
LB220							RC	62	63	1	0.06			1.6	2.75
LB220							RC	63	64	1	0.60			1.2	
LB220							RC	64	65	1	0.10			0.9	2.71
LB220							RC	65	66	1	0.29				
LB220							RC	66	67	1	0.03				
LB220							RC	67	68	1	0.27			0.6	
LB220							RC	68	69	1	<0.01	0.01		0.5	2.63
LB220							RC	69	70	1	<0.01			0.8	
LB220							RC	70	71	1	<0.01			0.7	2.60
LB220							RC	71	72	1	<0.01			0.8	
LB220							RC	72	73	1	<0.01				
LB220							RC	73	74	1	<0.01				
LB220							RC	74	75	1	<0.01				
LB220							RC	75	76	1	<0.01				
LB220							RC	76	77	1	<0.01				
LB220				91.3	57.4		RC	77	78	1	<0.01				
LB221	523,825.503	7,546,584.153	268.674	72.2	60.0	60.0	RC	0	1	1	2.96				
LB221							RC	1	2	1	0.61				
LB221							RC	2	3	1	0.86				
LB221							RC	3	4	1	0.36				
LB221							RC	4	5	1	0.06				
LB221							RC	5	6	1	0.27				
LB221							RC	6	7	1	0.39				
LB221							RC	7	8	1	0.17				
LB221							RC	8	9	1	0.73				
LB221							RC	9	10	1	0.04				
LB221							RC	10	11	1	0.02				
LB221							RC	11	12	1	0.02				
LB221							RC	12	13	1	0.01	0.01			2.76
LB221							RC	13	14	1	0.02				
LB221							RC	14	15	1	0.01				
LB221							RC	15	16	1	0.01				
LB221							RC	16	17	1	0.02				
LB221							RC	17	18	1	0.02				
LB221							RC	18	19	1	0.03				
LB221							RC	19	20	1	0.20		0.18		
LB221							RC	20	21	1	0.06				
LB221							RC	21	22	1	0.04				
LB221							RC	22	23	1	0.16			0.3	2.77

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BHID	Easting AMG94z55 m	Northing AMG94z55 m	Elevation AusGeoid09 m	Azimuth AMG94z55 A°	Dip A°	EOH m	Type	FROM m	TO m	INT m	Au1 FA50-AA ppm	Au2 FA50-AA ppm	AuDupe FA50-AA ppm	Ag AR-OES ppm	SG Pycnom nil
LB221							RC	23	24	1	0.08			0.3	
LB221							RC	24	25	1	0.04			<0.2	2.66
LB221							RC	25	26	1	0.03	0.03		<0.2	
LB221							RC	26	27	1	0.01			<0.2	2.80
LB221							RC	27	28	1	0.01				2.80
LB221							RC	28	29	1	0.02				
LB221				76.3	59.4		RC	29	30	1	0.02				
LB221							RC	30	31	1	0.02				
LB221							RC	31	32	1	0.02				
LB221							RC	32	33	1	0.01				
LB221							RC	33	34	1	0.01				
LB221							RC	34	35	1	0.02				
LB221							RC	35	36	1	0.01				
LB221							RC	36	37	1	0.02				
LB221							RC	37	38	1	0.13			<0.2	
LB221							RC	38	39	1	0.04				
LB221							RC	39	40	1	0.03				
LB221							RC	40	41	1	0.03				
LB221							RC	41	42	1	0.02				
LB221							RC	42	43	1	0.02				
LB221							RC	43	44	1	0.70			0.3	2.73
LB221							RC	44	45	1	0.01				
LB221							RC	45	46	1	0.02				
LB221							RC	46	47	1	0.02				
LB221							RC	47	48	1	0.02				
LB221							RC	48	49	1	0.10				
LB221							RC	49	50	1	0.06				2.77
LB221							RC	50	51	1	0.06				
LB221							RC	51	52	1	0.05				
LB221							RC	52	53	1	0.07				
LB221							RC	53	54	1	0.09				
LB221							RC	54	55	1	0.23				
LB221							RC	55	56	1	0.15				
LB221							RC	56	57	1	0.08				
LB221							RC	57	58	1	0.04				
LB221							RC	58	59	1	0.02				
LB221				76.1	56.3		RC	59	60	1	0.02				