

27<sup>th</sup> November 2018

## ASX ANNOUNCEMENT Braeside Project, East Pilbara RC Drilling Discovers a Regional Scale Base Metal System



- Four mineralised alteration zones have been discovered over an area of 35km by 6km. Mineralisation is completely open.
- The zones represent a regional scale porphyry to epithermal mineralised system and significantly upgrades the Braeside Project as having camp-scale potential for multiple deposit types. Drilling results of the zones and potential deposit type targets as follows:

1. The Lightning Ridge Eastern Zone represents the highest deposition level discovered to date and includes. First time RC drilling intercepts include:
  - 4m @ 5.42% Pb, 0.45% Zn, 19.7 g/t Ag from 53m
  - 4m @ 6.35% Pb, 14.7 g/t Ag from 35m

**Target Type:** Multiple high-grade Pb-Ag-Au epithermal/epizonal veins with Cu-Zn Deposits

2. The Boom Boom Mancini – Gossan East – Barker Well Central Zone extends over a strike of at least 15km and is open north into the Barramine – Rumble JV tenure. The zone represents the next deposition level lower to Lightning Ridge. RC drilling intercepts include:
  - 6m @ 6.16% Pb from 46m.
  - 3m @ 9.16% Pb, 0.43% Zn from 34m.
  - 105m @ 0.78% Pb + Zn - very wide zones of alteration indicative a large base metal system.

**Target Type:** Multiple high-grade base metal (Pb dominant) vein/breccia pipe & stockwork deposits.

3. The Devon Cut – Mt Brockman 2 Central Zone consist of three structures over 20km in strike. The represents the next lower deposition level. Numerous base-metal geochemical anomalies remain untested. RC intercepts include:
  - 2m @ 3.3%Zn, 0.52%Pb, 0.7% Cu from 16m.
  - 6m @ 1.8% Zn, 0.25% Pb from 26m.
  - 38m @ 0.54% Pb + Zn from 34m – wide alteration zone.

**Target Type:** Multiple high-grade base metal (Zn dominant) vein/breccia pipe & stock work deposits.

4. The Barium Ridge – Sugar Ramos Western Zone extends over a strike of 14km. The represents the lowest deposition level discovered to date. Wide intensely barium potassium feldspar zones with elevated copper, gold and lead along with magnetite-actinolite mineralisation are indicative of a proximal fertile mineralised porphyry. First time RC drilling intercepts:
  - 26m @ 3.84% BaO, 0.18% Pb, 373ppm Rb from 4m.
  - 86m @ 1.96% BaO, 307ppm Rb - inc 57m @ 0.22% Pb from 16m.

**Target Type:** Large scale disseminated Cu-Au stockwork/sheet vein porphyry related deposits

### Next Steps – Fast Track Next Round of Drilling

- Now targeting large Cu-Au disseminated porphyry deposits along with high grade base metal vein/breccia pipe and epithermal Pb-Zn-Ag-In+- Au deposits
- Follow up significant results, new target zones including interpreted CSIRO targets
- RC/diamond drilling

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Rumble Resources Limited (ASX: RTR) ("Rumble" or "the Company") is pleased to announce the results of only the second regional RC drill program at Rumble's flagship Braeside Project, which has discovered significant high-grade lead and wide zones of barium. Furthermore, the exploration results have defined four systems of mineralization that are associated with a large porphyry related polymetallic vein system with mineralization over a strike length of 35km and up to 6km in width.

The new interpretation of the porphyry related geological model has identified a preserved, near complete porphyry to epithermal system, which is a **rare discovery** for Archaean age rocks. The exploration model is based on the results and interpretation of geology, alteration and mineralization from the RC drilling completed – see **image 11**.

The exciting new development has significantly upgraded the Braeside Project to a **regional scale base metal system** located in the **East Pilbara/Paterson region** known for **large scale deposits** – see **Image 1**.

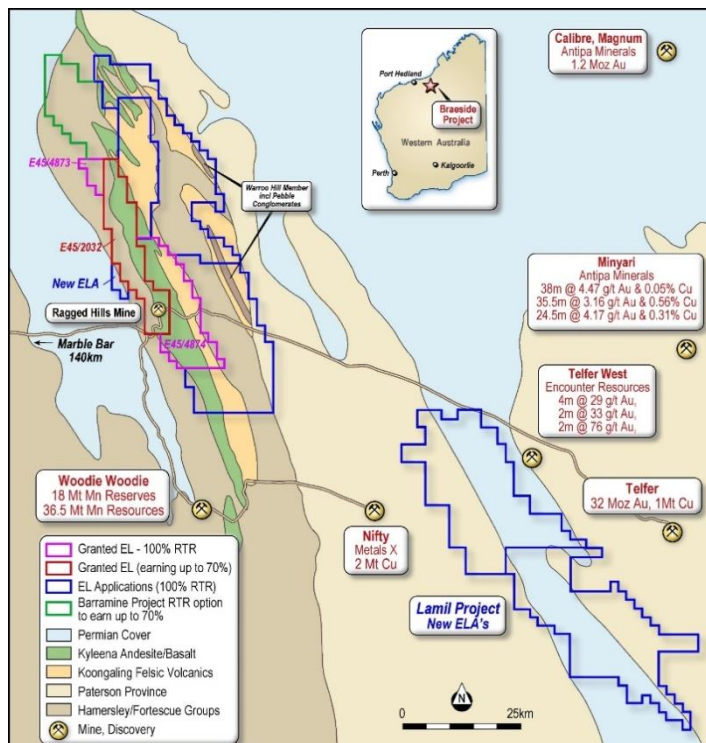
**Rumble will now be targeting large Cu-Au disseminated porphyry deposits along with high grade base metal vein/breccia pipe and epithermal Pb-Zn-Ag-In+/- Au deposits.** Rumble understands that to have three deposit type targets at one project is a **unique occurrence**, providing Rumble shareholders with significant exposure to exploration results and discovery.

Rumble will now be fast tracking exploration towards the next stage of drilling, following up the significant results along with numerous high order targets from the new interpreted model and recent CSIRO study. These targets have the potential for large-scale base-metal mineralisation with gold. **An example is a significant large-scale Cu-Au drill ready target at Image 12.**

**Brett Keillor, Technical Director, commented:**

"The discovery of broad zones of barium related alteration with elevated copper and gold at Barium Ridge and Sugar Ramos has advanced the porphyry related polymetallic vein deposit model. More importantly, regional lateral metal zonation has been established, which highlights the porphyry to epithermal deposit type continuum. Braeside now has potential for copper-gold disseminated/sheet vein type mineralisation associated with the peripheral zone to a porphyritic intrusion along with polymetallic vein/breccia and epithermal type deposits."

**The Braeside Project represents a preserved, near complete porphyry to epithermal mineralising system.** The next exploration stage will include testing this hypothesis along with other high priority targets that have been generated"



**Image 1. Braeside (East Pilbara) & Lamil Project (Paterson Province), Tenure and Regional Geology Plan**

## RC Drilling Programme and Results

Rumble has completed only the second ever RC drill program on the Braeside Project for a total of 61 (sixty-one) slimline RC drill-holes, for 5128m, testing 13 targets/prospects over a strike of 35 km and up to 6 km in width. The drill-holes were designed to test up to four mineralization styles within extensive, highly mineralized altered structures.

The targets/prospects (**see image 2 for targets/prospects**) tested by the drilling are predominantly high-grade base metal geochemical anomalies that have been defined by extensive surface exploration conducted by Rumble within the current field season (commenced April 2018).

**Most of the targets had not been drill tested previously and were relatively shallow holes.**

Significantly the mineralisation is interpreted to represent four deposition levels along multiple strike extensive fractures associated with deep lying porphyry systems.

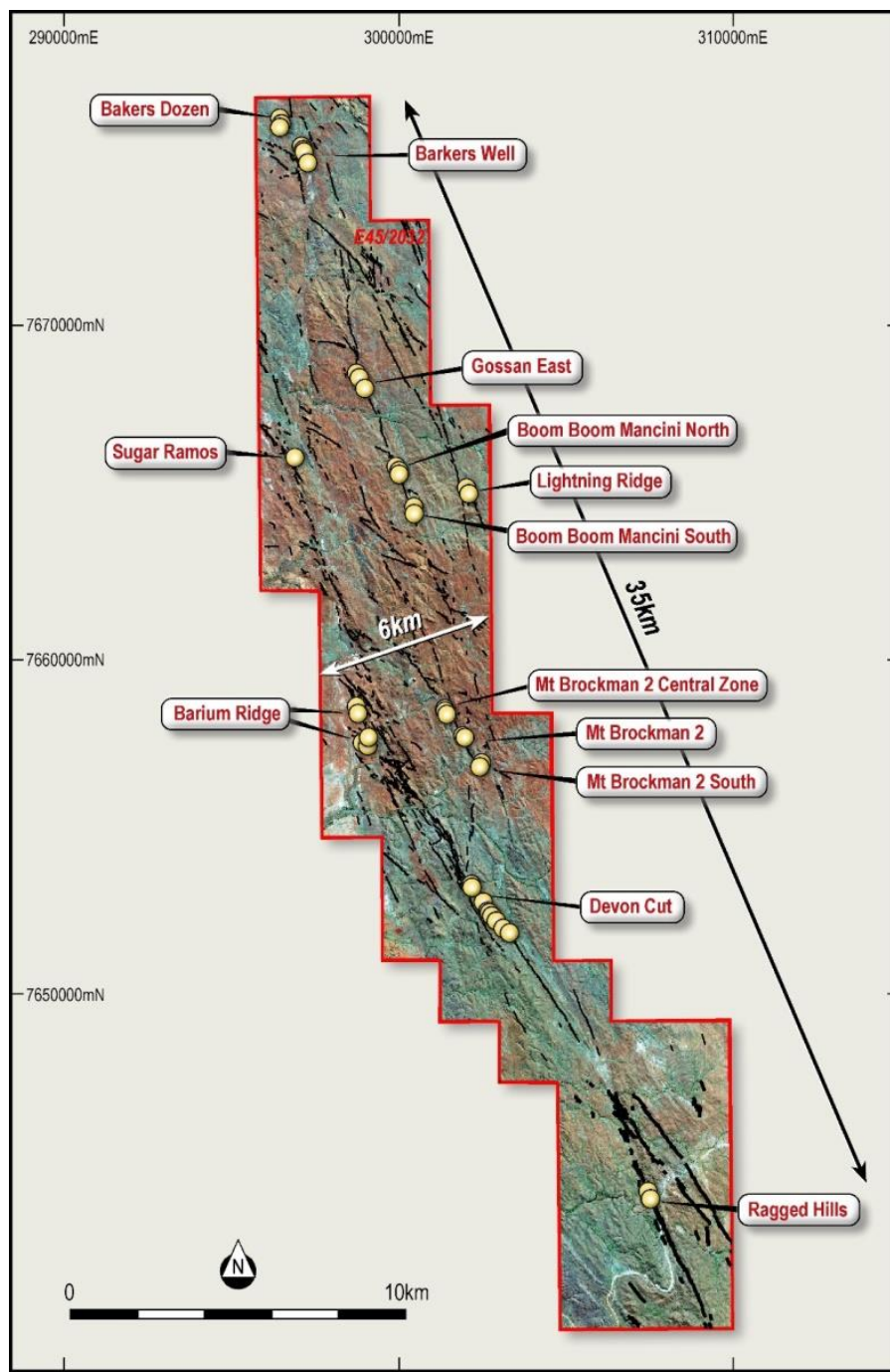


Image 2. Braeside Project – Location of Targets/Prospects Tested by RC Drilling



## Barker Well Prospect (image 3 & 4) – New High-Grade Lead Discovery

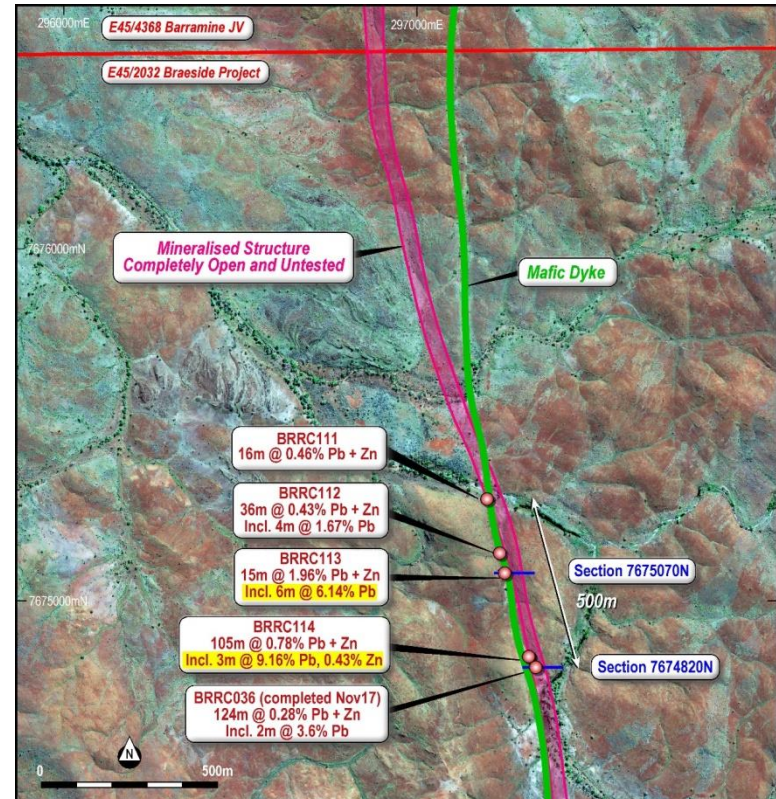
**Significant high-grade Pb-Zn mineralization has been discovered over 500m of strike (completely open) with multiple galena-sphalerite zones associated with broad zones of pervasive silica – chlorite – sericite alteration in undeformed andesitic basalts and minor intercalated volcaniclastics.**

The mineralization trends north-south with **alteration zones up to 105m wide (intercept width averaging 0.78% Pb + Zn)** highlighting the potential for scale. Depth of weathering is shallow (20m). Intercepts include:

- \* 3m @ 9.16% Pb, 0.43% Zn from 34m (BRRC114) includes 1m @ 23.53% Pb from 34m within a broad mineralized zone of 105m @ 0.78% (Pb + Zn) from 34m
- \* 6m @ 6.16% Pb from 46m (BRRC113) within a wider zone of 15m @ 1.96% (Pb + Zn) from 45m

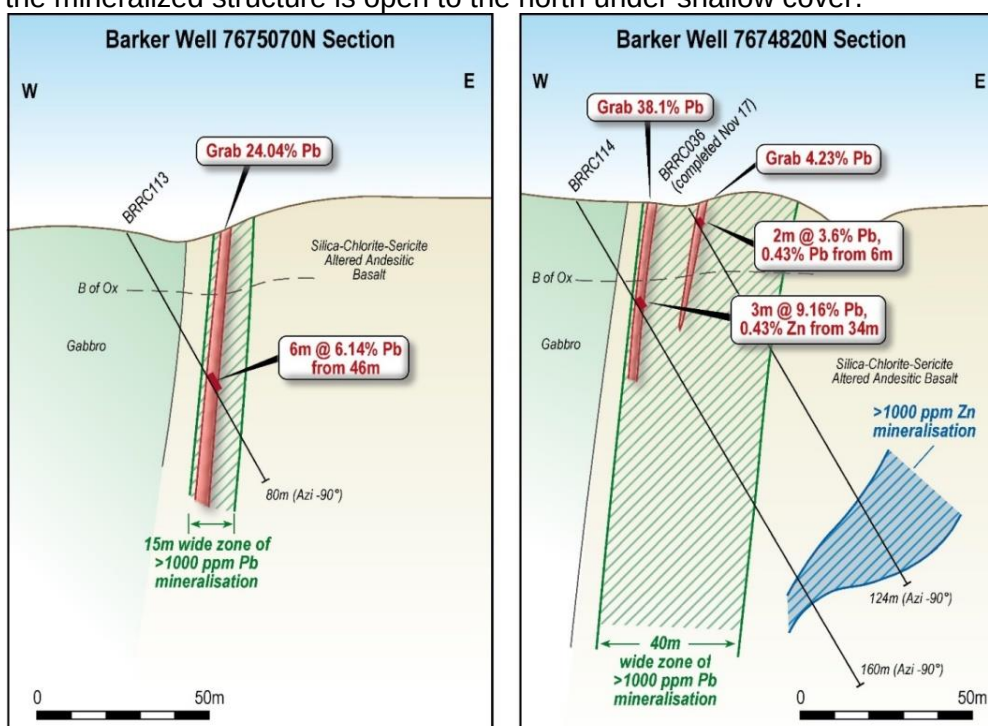
\*Intercept width only – 0.5% cutoff for combined base metal – Pb + Zn uses 0.1% cutoff to indicate alteration/mineralization haloes.

Four (4) RC drill-holes tested 500m of strike of the regionally extensive Barker Well mineralized structure. Previous drilling by Rumble (Nov 2017) highlighted a wide alteration zone (silica-chlorite-sericite) with strongly elevated Pb and Zn with BRRC036 returning 124m @ 0.28% (Pb + Zn) at Barker Well. The entire hole was altered and mineralized and included 2m @ 3.6% Pb from 6m. Hole BRRC114 was completed approximately 30m behind and to the north of BRRC036. The drilling has highlighted potential multiple sulphide silica zones within the strong alteration envelope.



**Image 3. Barker Well Drill Hole and Prospective Plan**

The northernmost hole (BRRC111) returned encouraging mineralization - \*16m @ 0.46% Pb + Zn from 56m - indicating the mineralized structure is open to the north under shallow cover.



**Image 4. Barker Well Prospect RC Drill Sections 7675050N and 7674820N**

## Gossan East Prospect (Image 5) – New Discovery

Pb-Zn-Cu mineralization associated with flat lying andesitic basalts was tested over 450m of strike with 5 RC drill-holes at the Gossan East Prospect. Alteration was intense chlorite – silica with the mineralization consisting of stringer to semi-massive galena-sphalerite-silica with minor chalcopyrite.

Adularia veinlets occurred in the wall-rock. Later shearing/faulting sub-parallels and terminates the main feeder structure immediately to the south of the current drilling. The structure is open to the north.

### No previous drilling has been conducted at Gossan East.

RC drilling (Image 5) intercepts include:

- **8m @ 1.23% Zn, 1.27% Pb, 0.14% Cu from 34m (BRRC095)**
- **4m @ 3.48% Zn, 0.4% Cu from 44m (BRRC096)**  
\* Intercept width only.

Mineralisation to the north of BRRC095 and BRRC096 developed into broad zones of elevated Zn and Pb with silica zones and broad strongly chloritized haloes. Intercepts included:

- **42m @ 0.17% Pb + Zn from 16m (BRRC099)**
- **58m @ 0.15% Pb + Zn from 4m (BRRC101)**  
\* 0.1% Pb + Zn cutoff used to indicate alteration/mineralization haloes.

## Lightning Ridge Prospect (Image 6) – New Discovery

Galena (Pb) – silver +/- zinc mineralization with a later copper overprint is associated with a sub-vertical northwest striking sulphide - silica vein over a strike of 220m. The mineralized vein has been terminated either end by later north trending faults.

### No previous drilling has been conducted at Lightning Ridge.

Four holes tested the zone with intercepts including:

- **4m @ 6.35% Pb, 14.7 g/t Ag from 35m (BRRC104)**
- **4m @ 5.42% Pb, 0.45% Zn, 19.7 g/t Ag from 53m ((BRRC106))**  
\* Intercept width only – 0.5% base metal cutoff.

Mineralisation is hosted in generally flat lying andesitic basalt flows with intercalated volcanics (siltstones). Pervasive low-grade Zn replacement haloes/fronts within the siltstone (see image 5) is indicative of the main mineralized vein/feeder being a similar age to the host rocks.

Alteration is chloritisation (in places intense) of the wall-rock with pervasive low order zinc mineralization and veinlets of adularia. The width of alteration up to 50m with elevated Zn (BRRC106 – inclined depth 70m averaged 750ppm Zn). Depth of weathering was approximately 15-20m.

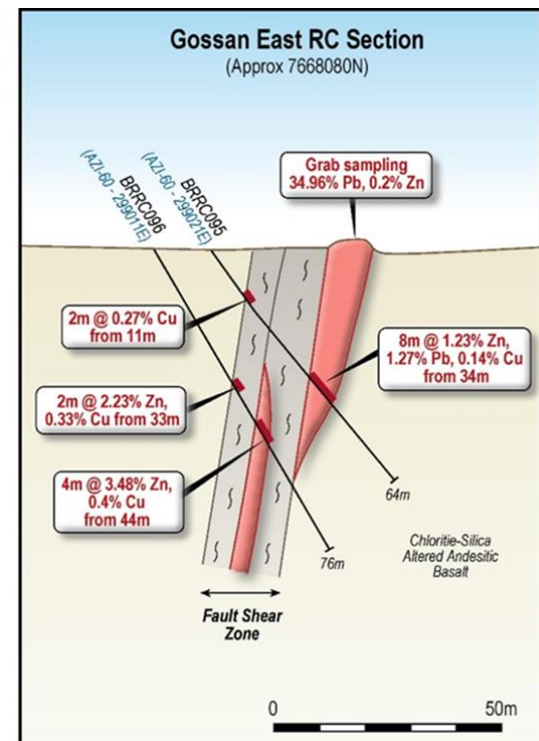


Image 5. Gossan East – RC Section

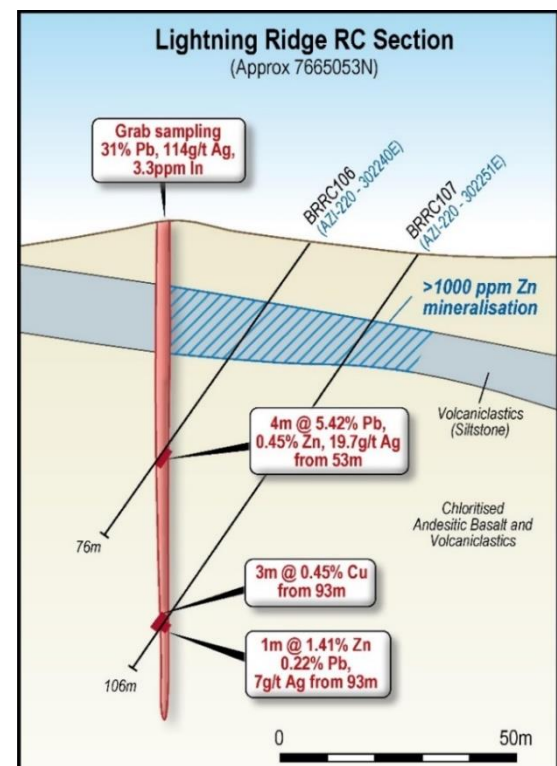


Image 6. Lightning Ridge – RC Section.



## Barium Ridge Prospect (Image 7 & 8) – New Discovery

Broad zones of barium potassic feldspar with elevated lead, rubidium and gold have been highlighted by RC drilling at Barium Ridge. The Ba Kspar alteration has completely altered and replaced andesitic basalt along a major north-northwest trending corridor where soil sampling has confirmed Ba anomalism over 14km of strike (completely open). The Sugar Ramos Prospect lies within the barium corridor and located 9km NNW of Barium Ridge.

The barium is associated with potassic feldspar (celsian-hyalophane) along with silica - sericite alteration and broad zones of galena as micro-veins. Within the Ba Kspar zone, pyrite-silica zones also occur and low-grade gold was intercepted over 1m.

**No previous drilling has been conducted at Barium Ridge.**

Intercepts include:

- \***58m @ 2.32% BaO, 6.43% K<sub>2</sub>O, 230ppm Rb from surface to EOH (BRRC083)**
  - Including 16m @ 0.14% Pb from 4m
- \***86m @ 1.96% BaO, 8.84% K<sub>2</sub>O, 307ppm Rb from 8m (BRRC085 – down-dip)**
  - Including 57m @ 0.22% Pb from 16m.
- \***26m @ 3.84% BaO, 8.91% K<sub>2</sub>O, 0.18% Pb, 373ppm Rb from 4m (BRRC086)**
  - Including 1m @ 0.96 g/t Au from 9m.

\*intercept width – 0.5% BaO cutoff – 0.1% Pb cutoff used to indicate alteration halo

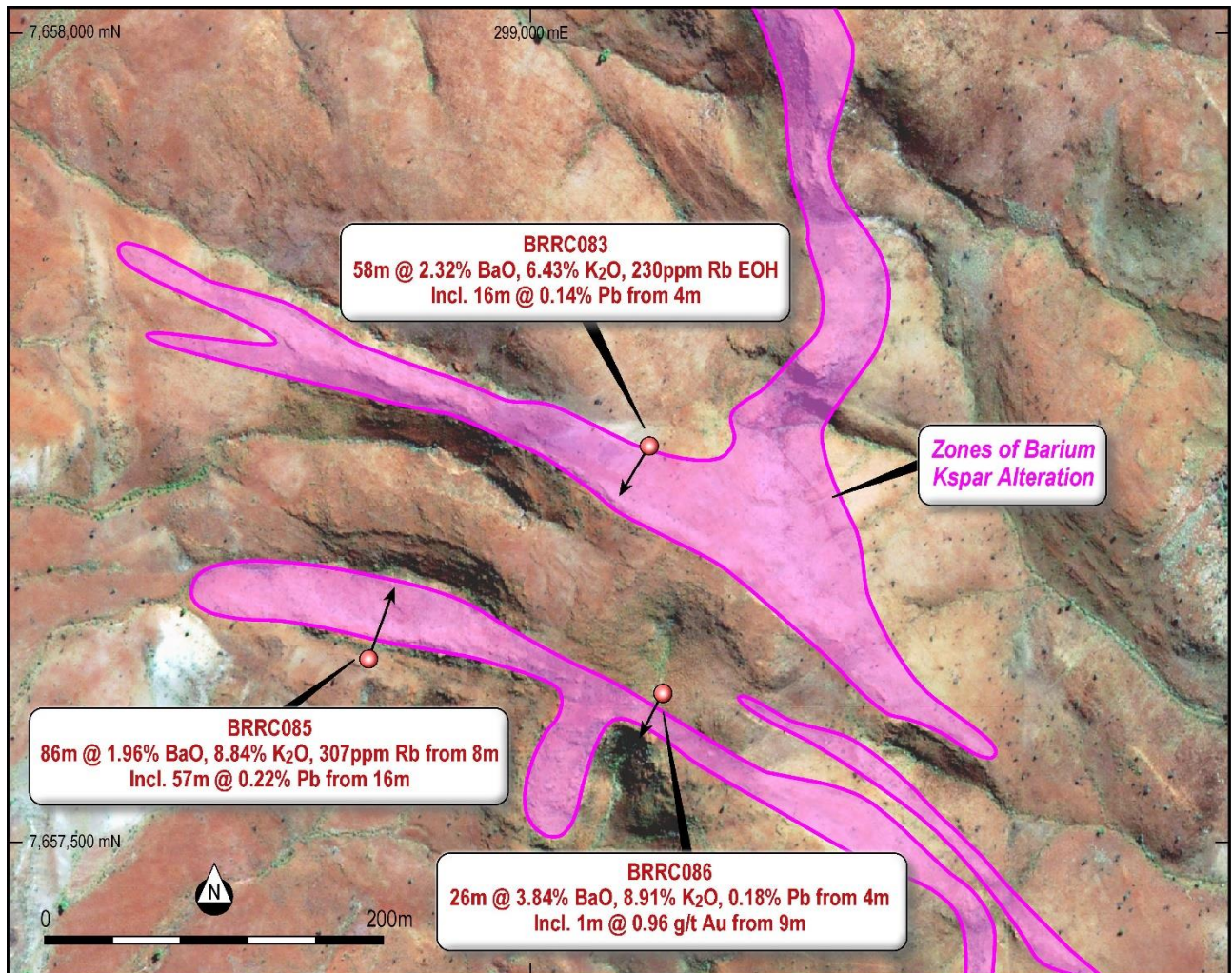


Image 7. Barium Ridge Drill Hole Plan with Alteration Zones

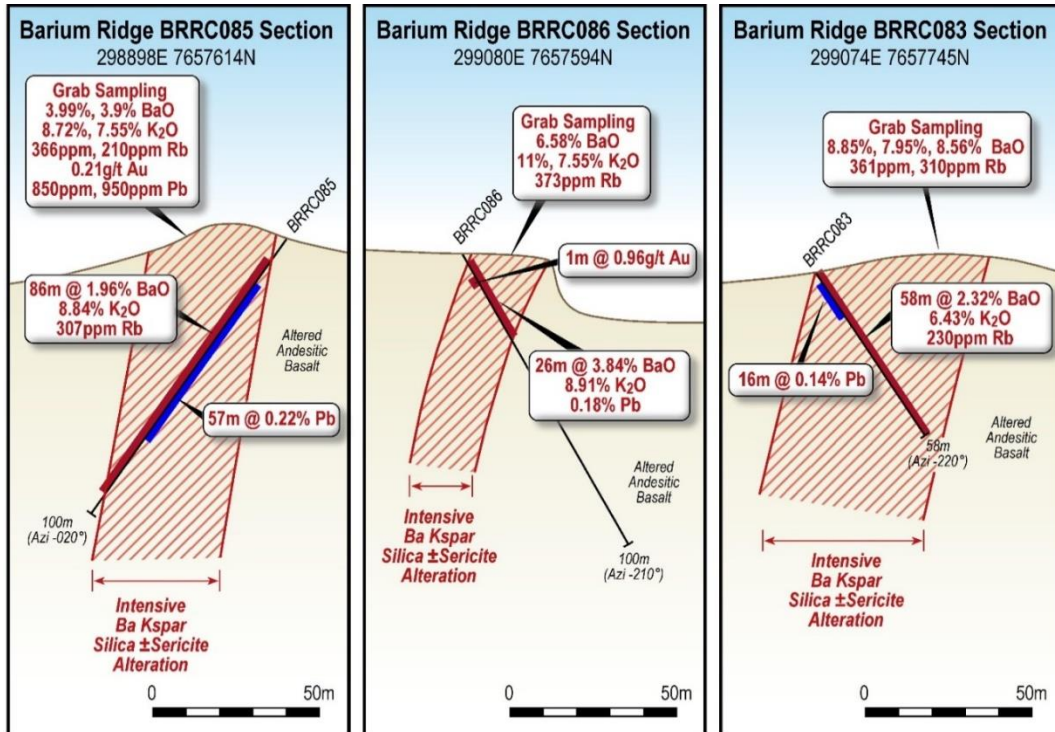


Image 8. Barium Ridge RC Drill Hole Sections

### Sugar Ramos Prospect (Image 9) see image 2 for location

**Very significant alteration with elevated copper and gold has been outlined** in a single RC drill hole designed to tested high grade base metal grab sampling of a large altered northwest trending at Sugar Ramos. Grab sampling returned up to 54.27% Pb, 72 g/t Ag and 1.45 g/t Au.

**Alteration indicative of an underlying porphyry system was intercepted** with zones of intense sericite, Kspar and Ba Kspar. Magnetite and actinolite (calcic) alteration were encountered along with broad zones of elevated **copper** (chalcocite) with the peak value at 917ppm. Elevated **Au (to 0.12 g/t)** and minor Pb – Zn were also associated with the alteration.

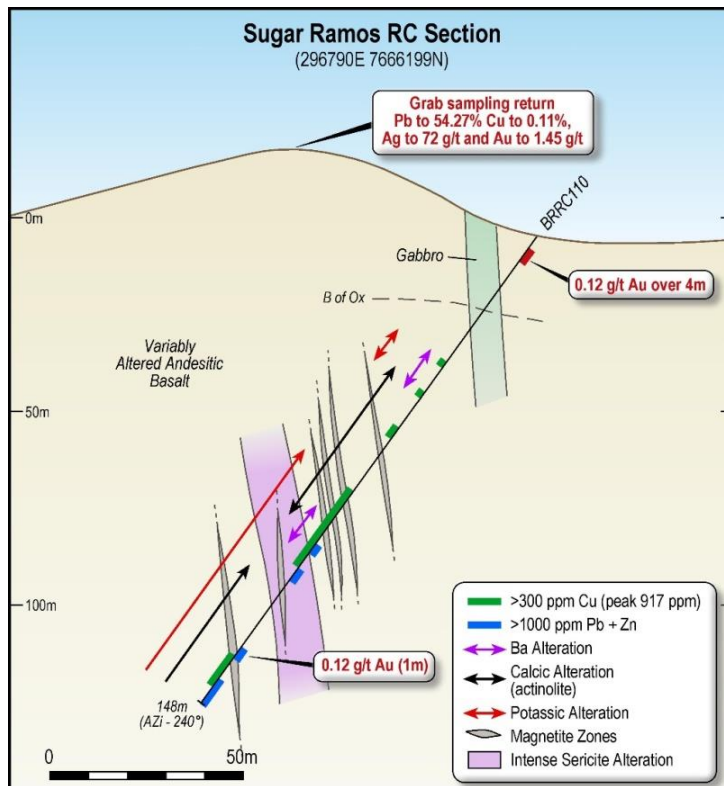


Image 9. Sugar Ramos Prospect RC Section – Alteration

## Devon Cut Prospect (Image 10) see image 2 for location

Broad zones of low-grade Zn dominant mineralization with narrow multiple moderate grade sulphide zones were intercepted over a strike of 2km at the Devon Cut Prospect. A total of twenty-three (23) RC holes tested high grade Zn surface mineralization along the silica-feldspar-sericite altered north northwest trending structure. Additional holes were completed to aid in understanding the structural controls of potential mineralized shoots. Host were dominantly andesitic basalts with intercalated volcanics. Late sub-parallel (slightly oblique) faulting and shearing within the earlier structure often terminated alteration/mineralisation zones. Mineralisation is dominantly sphalerite and galena with later copper overprints, especially along fault/shear zones. Alteration is strongly silica – feldspar to Kspar – sericite with intense chlorite selvages and pervasive moderate chlorite – disseminated Zn footwall and hanging wall haloes. Depth of weathering is shallow, on average 20m. Vanadinite was encountered in one hole (see below).

Intercepts include:

- \* 3m @ 2.68% Zn, 1.07% Pb from 33m (BRRC063) and \* 2m @ 2.39% Zn, 0.45% Pb from 41m
- \* 6m @ 1.8% Zn, 0.25% Pb from 26m (BRRC069)
- \* 5m @ 0.94% Zn, 0.17% Pb from 25m (BRRC063B) and \* 3m @ 1.97% Zn, 0.7% Pb from 35m
- 5m @ 0.75% Zn, 1.21% Pb, 0.41% V<sub>2</sub>O<sub>5</sub> from 64m - Vanadium intercepted in BRRC073.

\*intercept width – 0.5% base metal cutoff.

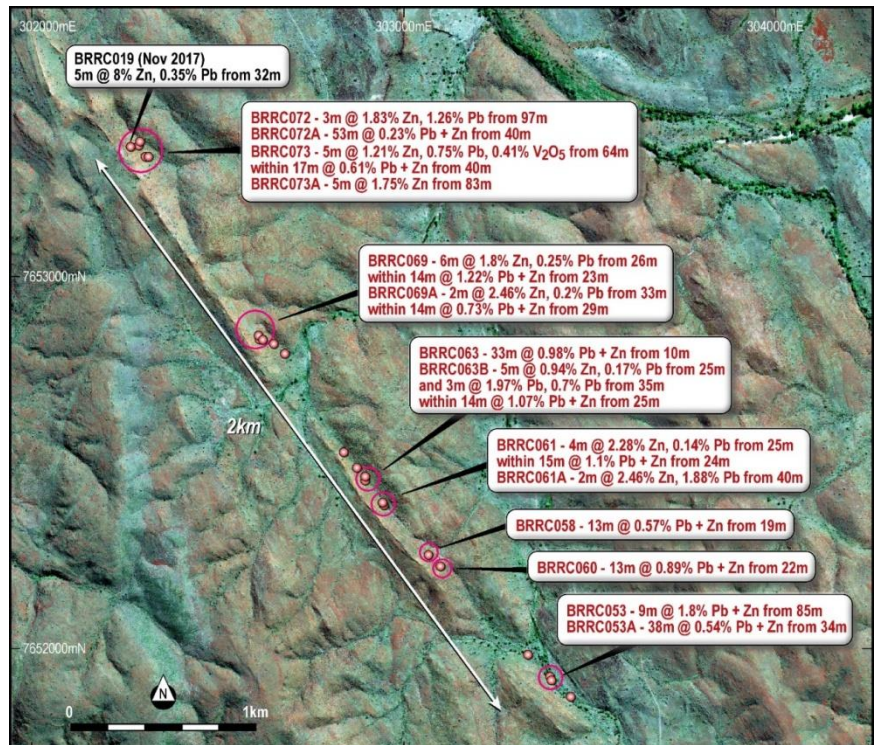


Image 10. Devon Cut Prospect – RC Drill Hole Plan with Intercepts

## Other Prospects (see image 2 for locations)

### Mt Brockman 2 South

Strong feldspar-silica-sericite alteration returned 2m @ 3.3%Zn, 0.52%Pb, 0.7% Cu from 16m (BRRC079). Two holes were completed. Mineralisation is open to the north. No previous drilling has been conducted at Mt Brockman 2 South.

### Ragged Hills Mine

Three RC holes tested potential depth extension of Pb mineralization at the historic Ragged Hills Mine. Mineralisation encountered was narrow and low grade. The best intercept was 3m @ 1.58% Pb, 0.19% Zn from 136m (BRRC050).

### Boom Boom Mancini (image 2)

Broad zones of elevated Zn and Pb associated with pervasive chlorite alteration and silica zones were encountered along the Boom Boom Mancini Prospect. Six (6) drill holes tested two areas (1.2km apart). Intercepts include:

- \*31m @ 0.36% Pb + Zn from 8m (BRRC089)
- \*43m @ 0.17% Pb + Zn from 2m (BRRC087)
- \*35m @ 0.16% Pb + Zn from surface (BRRC087A)

\* 0.1% Pb + Zn cutoff used to indicate alteration zones.

## Preserved Near Complete Porphyry to Epithermal System (image 11)

The results and interpretation of geology, alteration and mineralization from the current regionally extension RC drilling programme **has defined four zones** of mineralization that are associated with a large porphyry related polymetallic vein system. **Important: It is rare that a near complete Archaean porphyry to epithermal deposition system is preserved.**

Over a **strike of 35km and width of 6km**, a continuum of mineralization styles from the upper roof zone of a deep porphyry intrusion to high level epizonal/epithermal have been identified **west to east across the Braeside Project**. In general, the interpreted level of deposition is higher to the east.

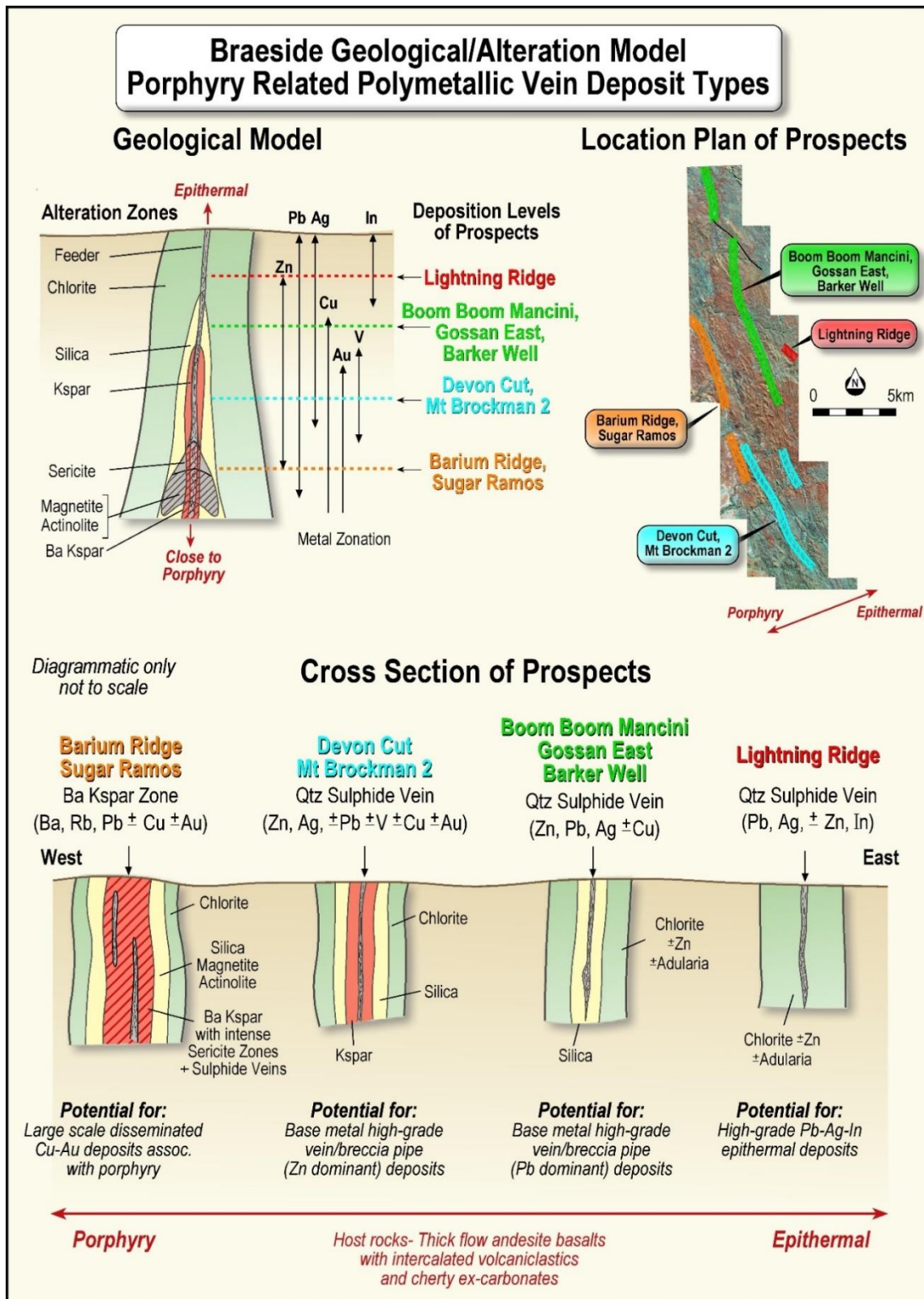


Image 11. Braeside Geological/Alteration Model



## Target Types Within the 4 Zones & Exploration Stages for 2019 (image 13)

**1. The Lightning Ridge Eastern Zone** represents the highest deposition level discovered so far at Braeside. The northwest trending vein/feeder is dominantly galena – silver mineralization with high grade indium. Alteration is pervasive chlorite with low level sphalerite and red-orange adularia veinlets. Lightning Ridge is controlled by late terminating north trending faults. Geological mapping has highlighted numerous untested northwest trending vein sets that will be targeted in the upcoming field season.

### Next Step Exploration Stages 2019

- Detailed surface geochemistry along interpreted vein systems (structure mapping)
- RC drilling

## Target: Multiple vein high-grade Pb-Ag-In epithermal/epizonal deposits with Cu – Zn

**2. The Boom Boom Mancini, Gossan East, Barker Well Central Zone** represents the next (lower) deposition level to the Lightning Ridge system. Quartz – sulphide vein sets typically have a silica halo, rarely feldspar-sericite with a strongly developed broad chlorite – Zn enriched haloes and adularia veinlets. Mineralisation is Pb - Zn dominant. Later overprinting deformation (shear zones and faults) often develops Cu with minor Ag and Au.

**The system extends over a strike of at least 15km and is open north into the Barramine JV.**

### Next Step Exploration Stages 2019

#### Barker Well & Gossan East North

- Detailed geochemistry at Barker Well north along strike into the Barramine JV and between Gossan East and Barker Well
- Structural mapping to highlight high priority targets
- RC drilling
- Diamond drilling

## Target: Multiple high-grade base metal (Pb dominant) sulphide – silica veins/breccia pipes deposits within broad disseminated base metal zones.

**3. The Devon Cut – Mt Brockman 2 Central Zone** represents a lower deposition level to the Boom Boom Mancini – Gossan East – Barker Well system. Silica – sulphide fracture/feeder/vein zones are associated with pervasive sub-alkalic feldspar – silica – sericite alteration with generally broad chlorite haloes often with elevated Zn. Mineralisation is dominant Zn – Pb. Cu is often associated with later overprint. Lower order Au and Ag occurs with the higher-grade base metal zones. Vanadium (vanadate) has developed in some areas.

**The system occurs as three separate vein sets that strike over 20km.**

### Next Step Exploration Stages 2019

- Follow up geochemistry at high order **spectral targets generated from the recent CSIRO study**
- Structural mapping to highlight targets.
- RC drilling

## Target: Multiple high-grade base metal (Zn dominant) sulphide – silica veins/breccia pipes deposits within broad disseminated base metal zones

**4. The Barium Ridge – Sugar Ramos mineralized Western Zone** represents the lowest deposition level discovered to date at the Braeside Project. Wide pervasive zones of Ba Kspar with silica zones and strong chloritisation of the wall-rocks have ubiquitous low order Pb mineralization along with anomalous Rb (rubidium). Only two areas, 9km apart, have been drill tested by the current programme. At Barium Ridge, the alteration has completely replaced the andesitic basalt host rocks. Anomalous gold has been intercepted (0.96 g/t) and within the alteration zones, pyrite-silica zones are present.

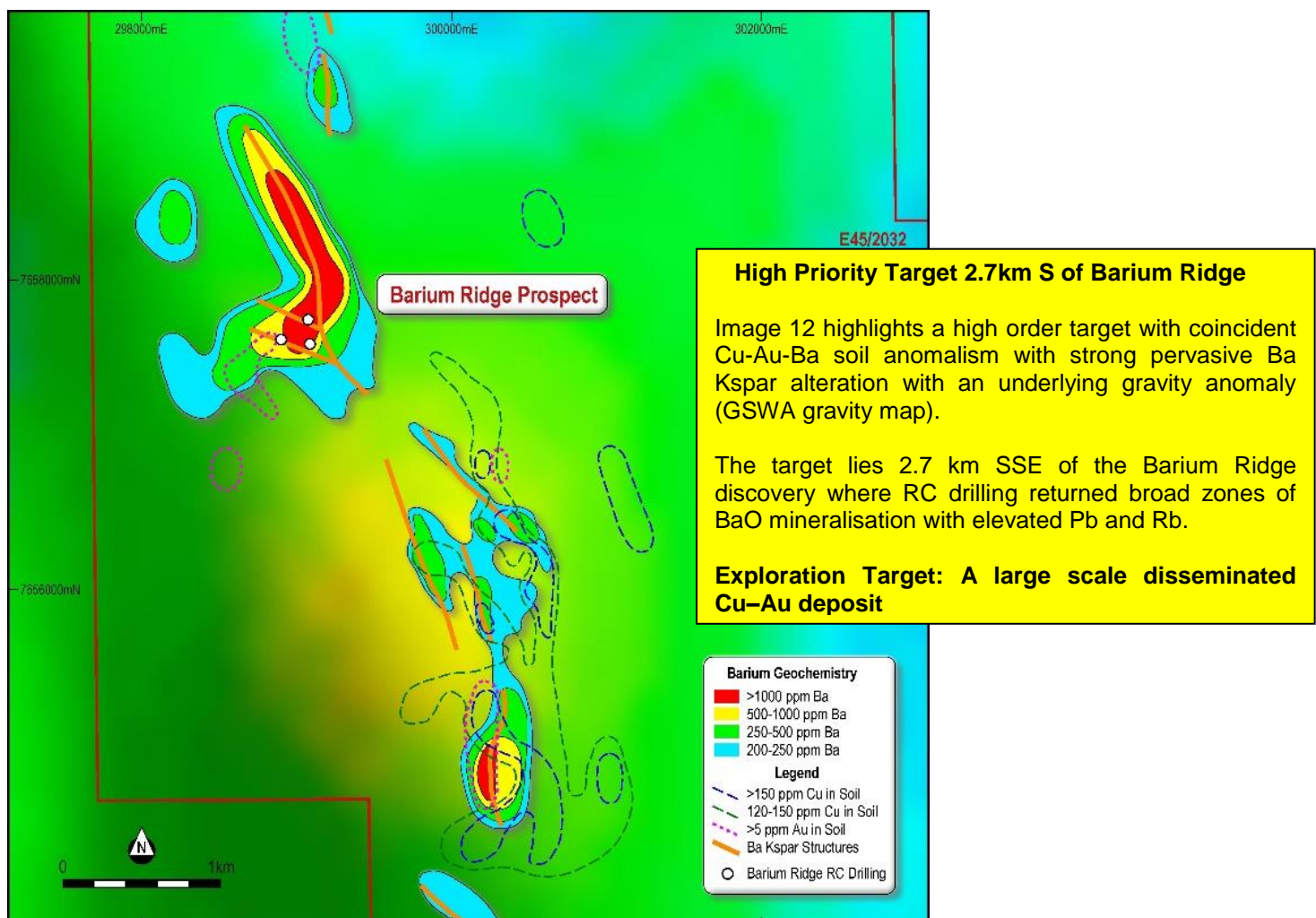
The Sugar Ramos area is considered very significant as magnetite – actinolite has been defined with zones of elevated copper (chalcopyrite) and gold (see image 8 for details). Central to the core of the broad alteration halo, intense sericite zones are present, potentially indicating higher temperature acidic fluid pathways have developed above a porphyry intrusion.

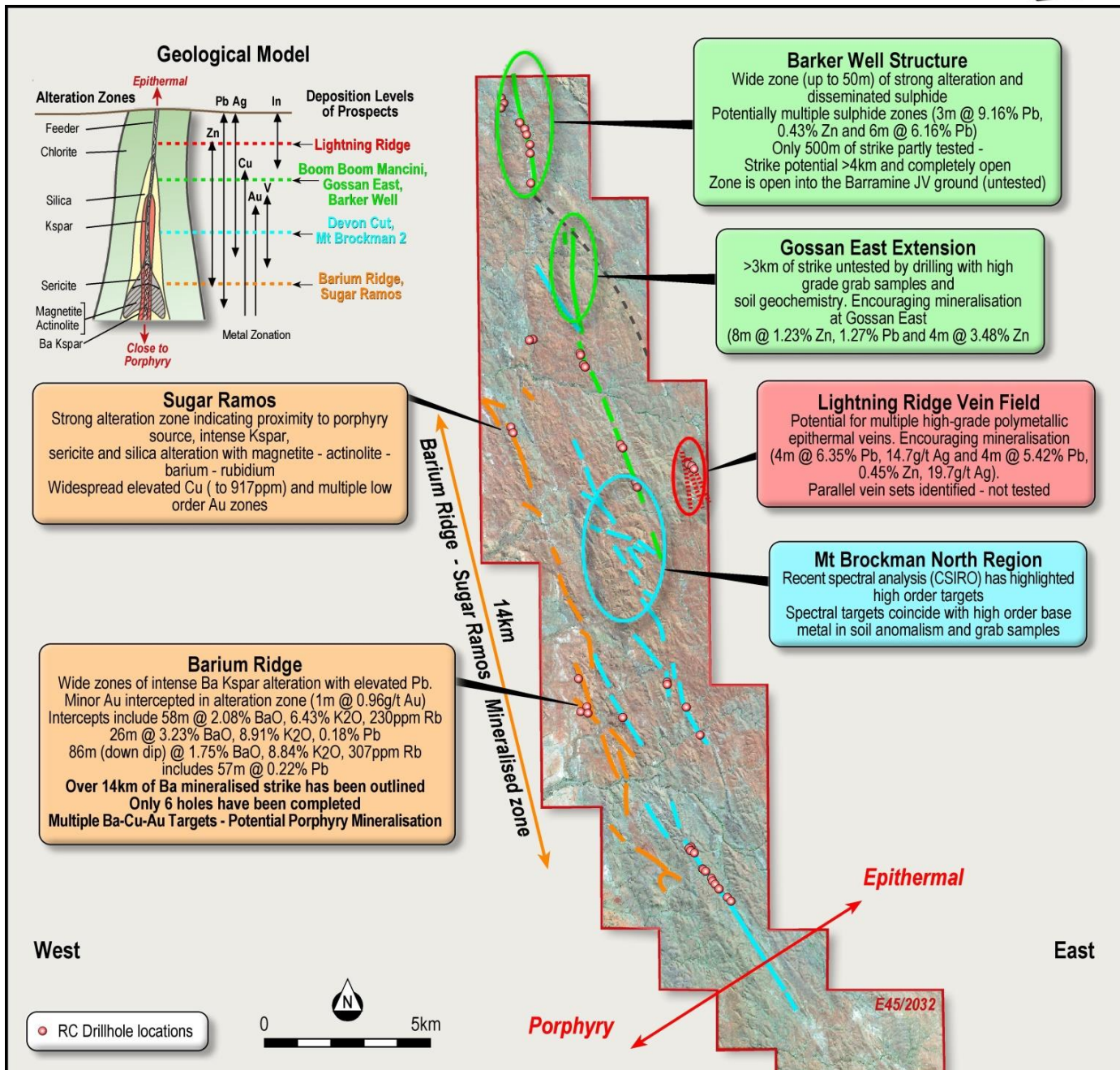
The system extends over a strike of 14km.

#### Next Step Exploration Stages 2019

- Detailed geochemistry infill to highlight co-incident Ba – Cu – Au anomalism
- Complete detailed magnetic survey to highlight zones of magnetite associated with potential mineralised intrusions.
- Conduct geophysics (IP) over targets generated
- Diamond drill test targets

**Target: Large scale disseminated Cu – Au deposits associated with underlying porphyry**



**Image 12. Barium Ridge – Sugar Ramos – New High Priority Target over Regional Gravity**


#### About Rumble Resources Ltd

Rumble Resources Ltd is an Australian based exploration company, officially admitted to the ASX on the 1st July 2011. Rumble was established with the aim of adding significant value to its current gold and base metal assets and will continue to look at mineral acquisition opportunities both in Australia and abroad.

#### Forward Looking and Cautionary Statement

The information in this report that relates to historic exploration results was collected from DMP reports submitted by government agencies and previous explorers. Rumble has not completed the historical data or the verification process. As sufficient work has not yet been done to verify the historical exploration results, investors are cautioned against placing undue reliance on them.

#### Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Brett Keillor, who is a Member of the Australasian Institute of Mining & Metallurgy and the Australian Institute of Geoscientists. Mr Keillor is an employee of Rumble Resources Limited. Mr Keillor has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Keillor consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



## Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>RC chip sampling every one metre. Cone split with 2kg sample assayed by wet analysis. Wet analysis was multi-element 4 acid digest for base metals and FA 25g for Au.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.)..</li> </ul>	<ul style="list-style-type: none"> <li>Drilling completed by Strike Drilling at Braeside. The RC rig uses a Schramm T450 platform with 3½ in rods with depth capacity to 300m. The compressor is a 400 psi/1240cfm unit. Collar position taken by GPS and down hole surveys utilized a gyro camera.</li> </ul> <p>The rig is mounted on a Marouka Track vehicle. A total of 61 drill-holes completed for 5108 m.</p>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Split RC chips collect from cone splitter. Two calico bags (2kg) collected.</li> <li>Visual estimation of sample in bag volume. No undersize bags recorded. Generally shallow holes, no wet samples.</li> <li>No sample bias due to loss of fine material.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All RC chips geologically logged by site geologist. Drilling is first pass exploration/reconnaissance.</li> <li>Individual RC metres logged and library sample collected every metre.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul style="list-style-type: none"> <li>Cone split. Shallow drilling and modest ground water – dry samples</li> <li>Sample weight – 2kg.</li> <li>Sample collection and preparation consider adequate for reconnaissance drilling.</li> </ul>



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"><li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li><li>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.</li><li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li></ul>	<ul style="list-style-type: none"><li>Appropriate base metal and precious metal OREAS standards and blanks (every 30 and 50m).</li><li>Check sampling of select mineralised and non-mineralised assays completed.</li><li>2kg sample collected for 300 grams crush and pulverise prep sample</li></ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"><li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li><li>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.</li><li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li></ul>	<ul style="list-style-type: none"><li>All samples assayed by 4 acid digest – considered total digest for base metal mineralisation. Samples assayed by Intertek, Maddington using OE finish for multi-elements. Higher grade assays were redone by 4 acid digest as single elements. Au was assayed by 25g FA.</li><li>Use of pXRF to control single and composite sampling. Other instruments include magnetic susceptibility meter.</li><li>CRM used 30 and 50m intervals include OREAS base metal standards and blanks.</li></ul>
Verification of sampling and assaying	<ul style="list-style-type: none"><li>The verification of significant intersections by either independent or alternative company personnel.</li><li>The use of twinned holes.</li><li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li><li>Discuss any adjustment to assay data.</li></ul>	<ul style="list-style-type: none"><li>Drill sample assays internally checked.</li><li>No twins completed</li><li>Data entry on site and office using standard spreadsheets. Verification completed on database entry.</li><li>No adjustment to data.</li></ul>
Location of data points	<ul style="list-style-type: none"><li>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.</li><li>Specification of the grid system used.</li><li>Quality and adequacy of topographic control.</li></ul>	<ul style="list-style-type: none"><li>Drill-hole collars sited by GPS – GDA94 Z51.</li><li>Drill hole collars surveyed by DGPS (SurveyGroup – Port Hedland) for xyz – 5cm accuracy</li><li>Telfer Road control point.</li></ul>
Data spacing and distribution	<ul style="list-style-type: none"><li>Data spacing for reporting of Exploration Results.</li><li>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.</li><li>Whether sample compositing has been applied.</li></ul>	<ul style="list-style-type: none"><li>Reconnaissance RC drilling only</li><li>Composites were used</li></ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"><li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li><li>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.</li></ul>	<ul style="list-style-type: none"><li>Local prospect mapping delineated the strike and apparent dip of the surface mineralization.</li><li>All holes were drilled normal to the perceived surface mineralisation</li></ul>
Sample security	<ul style="list-style-type: none"><li>The measures taken to ensure sample security.</li></ul>	<ul style="list-style-type: none"><li>Rumble contractors controlled transport and delivery samples.</li></ul>



Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No review has been completed</li> </ul>

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The Braeside project comprises of three granted exploration licenses – E45/2032, E45/4873, and E45/4874. A number of pending EL form part of the project area.           <ul style="list-style-type: none"> <li>E45/2032 is currently owned by Maverick Exploration Pty Ltd. Rumble Resources has an earn in JV agreement. The license is granted, in a state of good standing and has no known impediments to operate in the area.</li> <li>E45/4873 and E45/4874 are 100% owned by Rumble.</li> </ul> </li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Exploration solely completed by Rumble Resources</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Braeside -Target is Zn, Pb, Cu, V and precious metals. Deposit type is conceptual. Porphyry related (including VHMS) polymetallic deposit type and disseminated sediment hosted type.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>See Table 1. Braeside RC Drill-hole locations</li> <li>See Table 2. Significant RC drill intercepts</li> <li>See Table 3. List of RC drill hole intercepts with prospect. The list represents base metal anomalism &gt;1000ppm Pb + Zn.</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>Reporting of RC sampling and assays includes highlighting zones of alteration and elevated metal. The main reporting of significant intercepts uses 0.5% Zn or Pb as the lower cutoff. No upper cutoff. Presenting zones of alteration and low-level base metal anomalism, the lower cutoff is 0.1% Pb + Zn. If a zone is continuous and has strong alteration logged, &lt;0.1% Pb + Zn results were used only for single intercepts.</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"><li>Composite sampling was completed outside of mineralised zones. A pXRF analyser (Olympus Vanta) was used regularly to highlight zones of mineralisation.</li></ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"><li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li><li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li><li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></li></ul>	<ul style="list-style-type: none"><li>RC mineralization widths are reported as intercept (down hole length) widths, not true width. Best geological efforts were utilized to minimize down dip drilling. Drill hole azimuths were normal to the mineralized outcrops.</li></ul>
<i>Diagrams</i>	<ul style="list-style-type: none"><li><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></li></ul>	<ul style="list-style-type: none"><li>Image 1 – Braeside Project – Location Regional Geology and Tenement Status Plan</li><li>Image 2 – Braeside Project - Locations of Targets/Prospects tested by RC Drilling</li><li>Image 3 – Barker Well Prospect Drill Hole Location and Prospective Plan</li><li>Image 4 – Barker Well Prospect RC Drill Sections 7675050N and 7674820N</li><li>Image 5 - Gossan East Prospects – RC Sections.</li><li>Image 6 - Lightning Ridge - RC Sections.</li><li>Image 7 - Barium Ridge Drill Hole Plan with Alteration Zones</li><li>Image 8 - Barium Ridge RC Drill Hole Sections</li><li>Image 9 - Sugar Ramos Prospect RC Section – Alteration</li><li>Image 10 - Devon Cut Prospect – RC Drill Hole Plan with Intercepts</li><li>Image 11 - Braeside Geological/Alteration Model</li><li>Image 12 - New Target – Barium Ridge – Sugar Ramos System over Regional Gravity</li><li>Image 13 - Braeside Prospective and Proposed Exploration Targets 2019</li></ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"><li><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></li></ul>	<ul style="list-style-type: none"><li>Table 2 and 3 presents the significant intercepts and drilling intervals with assays.</li></ul>



Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"><li>• <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></li></ul>	<ul style="list-style-type: none"><li>• First pass reconnaissance RC drilling completed with standard geological logging only.</li></ul>
Further work	<ul style="list-style-type: none"><li>• <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li><li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li></ul>	<ul style="list-style-type: none"><li>• Braeside Project E45/2032<ul style="list-style-type: none"><li>○ Detailed Geochemistry</li><li>○ Additional magnetics</li><li>○ Geophysical Survey – IP</li><li>○ RC Drilling</li><li>○ Diamond Drilling</li></ul></li></ul>



**Table 1. RC Drill-Hole Location and Survey**

Prospect	Hole ID	E	N	RL (nom)	Depth (m)	Azi	Dip
Ragged Hills	BRRC050	307709	7644147	600	166	265	-60
Ragged Hills	BRRC050A	307706	7644139	600	110	265	-60
Ragged Hills	BRRC051	307743	7644076	600	148	275	-60
Ragged Hills	BRRC052	307775	7644010	600	136	265	-60
Devons Cut	BRRC053	303393	7651921	600	118	235	-60
Devons Cut	BRRC053A	303394	7651917	600	118	210	-60
Devons Cut	BRRC055	303334	7651984	600	166	240	-55
Devons Cut	BRRC056	303449	7651872	600	100	235	-60
Devons Cut	BRRC058	303068	7652251	600	52	230	-55
Devons Cut	BRRC060	303100	7652221	600	80	235	-55
Devons Cut	BRRC061	302946	7652389	600	58	255	-55
Devons Cut	BRRC061A	302945	7652393	600	70	275	-60
Devons Cut	BRRC063	302895	7652459	600	52	245	-55
Devons Cut	BRRC063A	302894	7652464	600	60	270	-60
Devons Cut	BRRC063B	302899	7652452	600	57	205	-60
Devons Cut	BRRC065	302875	7652487	600	55	225	-55
Devons Cut	BRRC067	302840	7652529	600	46	235	-55
Devons Cut	BRRC069	302612	7652836	600	76	240	-55
Devons Cut	BRRC069A	302612	7652844	600	64	275	-60
Devons Cut	BRRC069B	302621	7652831	600	64	200	-55
Devons Cut	BRRC070	302651	7652821	600	76	230	-60
Devons Cut	BRRC071	302680	7652795	600	118	225	-55
Devons Cut	BRRC072	302289	7653361	600	118	230	-55
Devons Cut	BRRC072A	302287	7653355	600	106	210	-55
Devons Cut	BRRC072B	302289	7653365	600	100	270	-55
Devons Cut	BRRC073	302309	7653326	600	98	230	-55
Devons Cut	BRRC073A	302314	7653324	600	110	205	-60
Mt Brockman 2 Central	BRRC075	301512	7658488	600	54	85	-55
Mt Brockman 2 Central	BRRC076	301502	7658425	600	60	90	-55
Mt Brockman 2	BRRC077	302092	7657750	600	94	270	-55
Mt Brockman 2 South	BRRC079	302541	7656874	600	40	15	-55
Mt Brockman 2 South	BRRC079A	302540	7656864	600	52	50	-60
Barium Ridge	BRRC081	298824	7658601	600	178	90	-55
Barium Ridge	BRRC083	299074	7657745	600	58	220	-55
Barium Ridge	BRRC085	298898	7657614	600	100	20	-55
Barium Ridge	BRRC086	299080	7657594	600	100	210	-60
Boom Boom Mancini	BRRC087	300144	7665641	600	58	250	-55
Boom Boom Mancini	BRRC087A	300154	7665635	600	52	220	-55
Boom Boom Mancini	BRRC089	300125	7665692	600	64	255	-55
Boom Boom Mancini	BRRC089A	300128	7665686	600	60	210	-55
Boom Boom Mancini	BRRC091	300537	7664545	600	81	255	-55
Boom Boom Mancini	BRRC093	300591	7664400	600	64	255	-55
Gossan East	BRRC095	299021	7668081	600	64	60	-55
Gossan East	BRRC095D	299015	7668085	600	25	60	-55
Gossan East	BRRC096	299011	7668076	600	80	60	-60
Gossan East	BRRC097	298986	7668119	600	61	50	-55
Gossan East	BRRC099	298885	7668410	600	70	55	-55
Gossan East	BRRC101	298872	7668479	600	70	70	-55
Lightning Ridge	BRRC104	302177	7665084	600	70	210	-60
Lightning Ridge	BRRC106	302238	7665044	600	76	220	-55
Lightning Ridge	BRRC107	302251	7665061	600	106	220	-55
Lightning Ridge	BRRC108	302280	7665011	600	100	230	-55
Sugar Ramos	BRRC110	296790	7666196	600	111	240	-55
Sugar Ramos	BRRC110A	296790	7666199	600	148	240	-55
Barkers Well	BRRC111	297207	7675286	600	112	90	-60
Barkers Well	BRRC112	297246	7675127	600	80	90	-60
Barkers Well	BRRC113	297251	7675066	600	80	90	-60
Barkers Well	BRRC114	297330	7674825	600	160	90	-60
Bakers Dozen	BRRC115	296502	7675908	600	22	0	-90
Bakers Dozen	BRRC116	296547	7675966	600	22	0	-90
Bakers Dozen	BRRC117	296489	7676162	600	34	0	-90
	61 holes				Metres	5128	
	GDA94 Z51						



**Table 2. Significant RC drilling Intercepts**

RC Significant Intercept Table Nov 2018						
Prospect	Hole ID	From (m)	Width (m)	Zn%	Pb%	Ag g/t
Barker Well	BRRC114	34	3	0.43	<b>9.16</b>	
	inc	34	1	1.07	<b>23.53</b>	
Barker Well	BRRC113	46	6		<b>6.16</b>	
Barker Well	BRRC112	38	4		1.61	
Lightning Ridge	BRRC104	35	4		<b>6.35</b>	14.7
Lightning Ridge	BRRC106	53	4	0.45	<b>5.42</b>	19.7
Gossan East	BRRC095	34	8	1.23	1.27	
Gossan East	BRRC096	44	4	3.48		0.4
Devon Cut	BRRC060	28	1	<b>6.86</b>	0.49	
Devon Cut	BRRC061	25	4	2.28	0.14	
Devon Cut	BRRC063	33	3	2.68	1.07	
	and	41	2	2.39	0.45	
Devon Cut	BRRC069	26	6	1.8	0.25	
Devon Cut	BRRC072	97	3	1.83	1.26	
Devon Cut	BRRC073	64	5	0.75	1.21	0.41
Devon Cut	BRRC073A	83	5	1.75		
Devon Cut	BRRC069A	33	2	2.46	0.2	
Devon Cut	BRRC063B	25	5	0.94	0.17	
	and	35	3	1.97	0.7	
Devon Cut	BRRC061A	40	2	2.46	1.88	
Devon Cut	BRRC053A	69	1	4.92	0.23	
Ragged Hills	BRRC050	136	3	0.19	1.58	
Mt Brockman 2 S	BRRC079	16	2	3.33	0.52	
Boom Boom Mancini	BRRC089	26	4	1.1	0.45	

Prospect	Hole ID	From	To	Width	Ba%	Pb%	K2O%
Barium Ridge	BRRC086	4	30	26	3.84	0.18	8.91
Barium Ridge	BRRC083	0	58	58	2.32		6.43
	inc	4	20	16		0.14	
Barium Ridge	BRRC085	8	94	86	1.96		8.84
	inc	16	73	57		0.22	

**Note – Intercepts are down hole length (not true width)**



**Table 3. List of RC Drilling Assays**

Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Devon Cut	BRRC053	37	38	0.009	0.01	0.15		602	7.76	0.03		9471	105	1.48	1.51
Devon Cut	BRRC053	38	39	0.005	0.01	0.06		176	2.59	0.00		1073	132	0.13	0.13
Devon Cut	BRRC053	39	43	0.005	0.01	0.09		398	4.03	0.01		830	126	0.05	0.06
Devon Cut	BRRC053	43	47	0.01	0.01	0.12		352	5.10	0.01		908	126	0.04	0.04
Devon Cut	BRRC053	47	51	0.01	0.01	0.09		216	5.72	0.03		272	134	0.09	0.12
Devon Cut	BRRC053	51	53	0.01	0.01	0.10		445	4.17	0.05		832	112	0.05	0.11
Devon Cut	BRRC053	53	54	0.006	0.01	0.15		334	7.57	0.03		2923	125	0.40	0.43
Devon Cut	BRRC053	54	58	0.01	0.01	0.07		252	2.77	0.06		2263	119	0.34	0.40
Devon Cut	BRRC053	65	66	0.027	0.01	0.04		254	2.12	0.02		8747	126	1.66	1.68
Devon Cut	BRRC053	66	67	0.012	0.01	0.05		286	2.67	0.06		5349	113	0.94	1.00
Devon Cut	BRRC053	85	86	0.012	0.01	0.17		187	4.71	0.01		12559	121	2.28	2.29
Devon Cut	BRRC053	86	87	0.01	0.01	0.20		154	5.06	0.00		1526	133	0.23	0.23
Devon Cut	BRRC053	89	90	0.055	0.01	0.16		183	6.88	0.00		5657	115	0.94	0.94
Devon Cut	BRRC053	90	91	0.265	0.01	0.10		146	4.68	0.02		39407	94	7.18	7.20
Devon Cut	BRRC053	91	92	0.012	0.01	0.13		148	5.09	0.00		2481	127	0.30	0.30
Devon Cut	BRRC053	92	93	0.007	0.01	0.18		173	4.61	0.00		875	134	0.12	0.12
Devon Cut	BRRC053	93	94	0.041	0.01	0.19		313	5.80	0.00		18752	108	3.21	3.21
Devon Cut	BRRC053	94	95	0.01	0.01	0.25		123	4.71	0.01		620	131	0.09	0.10
Devon Cut	BRRC060	22	23	0.01	0.01	0.15		84	3.93	0.01		0.01	126	0.11	0.12
Devon Cut	BRRC060	23	24	0.01	0.01	0.03		179	1.26	0.01		0.01	147	0.15	0.16
Devon Cut	BRRC060	24	25	0.01	0.01	0.06		281	3.24	0.06		0.01	155	0.28	0.34
Devon Cut	BRRC060	25	26	0.01	0.01	0.10		547	5.79	0.03		912	95	0.10	0.13
Devon Cut	BRRC060	26	27	0.007	0.01	0.09		189	5.90	0.07		650	75	0.05	0.13
Devon Cut	BRRC060	27	28	0.01	0.01	0.02		1036	1.17	0.07		807	153	0.25	0.32
Devon Cut	BRRC060	28	29	0.044	2	0.03		507	1.81	0.49		30433	100	6.86	7.35
Devon Cut	BRRC060	29	30	0.01	0.01	0.05		254	2.62	0.01		803	110	0.13	0.14
Devon Cut	BRRC060	30	31	0.005	0.01	0.05		360	3.32	0.12		3100	95	0.48	0.61
Devon Cut	BRRC060	31	32	0.007	0.01	0.08		276	3.55	0.01		2815	126	0.41	0.42
Devon Cut	BRRC060	32	33	0.01	0.01	0.10		183	6.46	0.04		980	100	0.10	0.15
Devon Cut	BRRC060	33	34	0.01	0.01	0.14		1046	6.71	0.11		9596	91	1.32	1.43
Devon Cut	BRRC060	34	35	0.06	0.01	0.13		203	5.08	0.05		1208	113	0.18	0.23
Devon Cut	BRRC060	37	38	0.008	0.01	0.11		196	5.88	0.02		5435	108	0.93	0.95
Devon Cut	BRRC058	15	16	0.01	0.01	0.11		176	4.37	0.04		81	124	0.06	0.10
Devon Cut	BRRC058	16	17	0.005	0.01	0.10		137	6.28	0.03		128	114	0.39	0.43
Devon Cut	BRRC058	19	20	0.016	2	0.13		251	6.74	0.55		3798	111	0.52	1.07
Devon Cut	BRRC058	20	21	0.007	5	0.14		518	7.01	1.74		7173	98	0.77	2.51
Devon Cut	BRRC058	22	23	0.01	0.01	0.12		103	6.80	0.29		1174	82	0.11	0.39
Devon Cut	BRRC058	28	29	0.014	2	0.13		565	6.08	0.54		6505	89	0.85	1.40
Devon Cut	BRRC058	29	30	0.01	0.01	0.09		340	3.65	0.11		958	118	0.08	0.19
Devon Cut	BRRC058	32	33	0.016	0.01	0.09		544	3.55	0.05		2838	124	0.42	0.47
Devon Cut	BRRC061	10	13	0.01	0.01	0.08		184	3.51	0.02		610	110	1.04	1.07
Devon Cut	BRRC061	13	14	0.006	0.01	0.08		157	2.95	0.01		668	126	0.27	0.28
Devon Cut	BRRC061	24	25	0.01	0.01	0.12		190	4.57	0.03		1035	129	0.14	0.17
Devon Cut	BRRC061	25	26	0.01	0.01	0.13		293	7.13	0.15		3690	126	0.54	0.69
Devon Cut	BRRC061	26	27	0.005	0.01	0.15		318	8.84	0.13		5102	112	0.82	0.95
Devon Cut	BRRC061	27	28	0.017	0.01	0.11		127	6.31	0.13		2994	120	0.66	0.79
Devon Cut	BRRC061	28	29	0.118	0.01	0.08		137	4.87	0.15		35786	103	7.09	7.24
Devon Cut	BRRC061	29	30	0.015	0.01	0.13		208	5.87	0.04		2425	120	0.41	0.45
Devon Cut	BRRC061	31	32	0.01	0.01	0.09		207	4.40	0.19		2468	120	0.36	0.55
Devon Cut	BRRC061	32	33	0.005	0.01	0.06		160	3.09	0.04		687	128	0.09	0.13
Devon Cut	BRRC061	33	34	0.01	0.01	0.07		147	3.31	0.03		913	124	0.15	0.17
Devon Cut	BRRC061	34	35	0.007	0.01	0.07		231	3.95	0.02		618	133	0.08	0.10
Devon Cut	BRRC061	35	36	0.019	3	0.10		284	7.07	1.13		6462	107	1.02	2.15
Devon Cut	BRRC061	36	37	0.011	4	0.09		205	4.26	1.45		4668	128	0.81	2.26
Devon Cut	BRRC061	37	38	0.005	0.01	0.07		144	3.35	0.07		2960	115	0.55	0.62
Devon Cut	BRRC061	38	39	0.01	0.01	0.08		166	2.95	0.02		1262	124	0.20	0.22
Devon Cut	BRRC063	16	17	0.01	0.01	0.06		184	1.87	0.00		74	136	0.40	0.40
Devon Cut	BRRC063	21	22	0.01	0.01	0.12		174	4.48	0.28		1049	128	0.06	0.34
Devon Cut	BRRC063	22	23	0.01	0.01	0.10		165	4.97	0.11		1640	123	0.24	0.35
Devon Cut	BRRC063	27	28	0.01	0.01	0.07		170	4.16	0.08		479	114	0.03	0.11
Devon Cut	BRRC063	28	29	0.01	3	0.12		701	7.91	1.10		7841	123	0.91	2.01
Devon Cut	BRRC063	29	30	0.01	3	0.13		1057	8.56	0.76		4230	124	0.50	1.27
Devon Cut	BRRC063	30	31	0.01	0.01	0.12		499	7.67	0.11		3764	136	0.60	0.70
Devon Cut	BRRC063	31	32	0.01	0.01	0.14		254	8.56	0.06		954	131	0.12	0.18
Devon Cut	BRRC063	32	33	0.01	0.01	0.15		267	8.61	0.21		1657	115	0.20	0.41
Devon Cut	BRRC063	33	34	0.01	2	0.07		243	4.95	0.69		7131	127	1.00	1.69
Devon Cut	BRRC063	34	35	0.025	4	0.11		308	6.26	1.26		26279	113	4.36	5.62
Devon Cut	BRRC063	35	36	0.024	4	0.13		89	8.11	1.25		21003	111	2.68	3.94
Devon Cut	BRRC063	36	37	0.01	0.01	0.12		280	6.45	0.20		1991	119	0.29	0.49
Devon Cut	BRRC063	37	38	0.01	0.01	0.15		293	6.18	0.03		1066	134	0.12	0.15
Devon Cut	BRRC063	38	39	0.01	0.01	0.15		648	7.79	0.35		2907	115	0.30	0.66
Devon Cut	BRRC063	41	42	0.034	3	0.03		542	1.75	0.81		23233	96	4.20	5.02
Devon Cut	BRRC063	42	43	0.01	0.01	0.04		234	1.20	0.09		3385	140	0.58	0.67
Devon Cut	BRRC069	22	23	0.01	0.01	0.05		128	3.06	0.02		242	117	0.08	0.10
Devon Cut	BRRC069	23	24	0.01	0.01	0.09		337	6.28	1.04		1396	129	0.40	1.44
Devon Cut	BRRC069	24	25	0.01	0.01	0.11		276	7.30	0.08		376	122	0.10	0.18
Devon Cut	BRRC069	25	26	0.01	0.01	0.09		162	5.73	0.12		2101	101	0.33	0.45
Devon Cut	BRRC069	26	27	0.02	3	0.06		177	4.47	1.30		27689	62	4.94	6.24
Devon Cut	BRRC069	27	28	0.01	0.01	0.04		56	2.26	0.11		7676	38	1.38	1.50
Devon Cut	BRRC069	28	29	0.005	0.01	0.03		106	2.05	0.10		5458	17	0.93	1.03
Devon Cut	BRRC069	29	30	0.016	0.01	0.05		174	3.45	0.16					



Prospect	Hole_ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Devon Cut	BRRC069	35	36	0.005	0.01	0.01		214	0.86	0.06		1618	134	0.26	0.32
Devon Cut	BRRC069	36	37	0.01	0.01	0.03		211	2.18	0.02		11847	112	1.88	1.90
Devon Cut	BRRC069	44	45	0.093	0.01	0.05		286	2.44	0.05		4398	146	0.75	0.80
Devon Cut	BRRC069	45	46	0.097	0.01	0.04		323	1.96	0.03		7408	103	1.15	1.17
Devon Cut	BRRC069	46	47	0.013	0.01	0.04		493	2.45	0.02		3113	109	0.48	0.50
Ragged Hills	BRRC050	66	67	0.01	0.01	0.05		22	2.27	0.02		934	141	0.08	0.10
Ragged Hills	BRRC050	67	68	0.01	0.01	0.06		42	2.51	0.03		2182	154	0.07	0.10
Ragged Hills	BRRC050	70	71	0.01	0.01	0.04		18	2.15	0.02		401	132	0.08	0.10
Ragged Hills	BRRC050	71	72	0.01	0.01	0.03		275	1.10	0.03		6512	29	1.29	1.31
Ragged Hills	BRRC050	72	73	0.01	0.01	0.05		110	2.27	0.01		933	80	0.19	0.21
Ragged Hills	BRRC050	91	92	0.005	0.01	0.10		157	3.84	0.14		2191	131	0.34	0.48
Ragged Hills	BRRC050	92	93	0.017	0.01	0.04		1209	1.87	0.24		22383	76	2.74	2.98
Ragged Hills	BRRC050	93	94	0.01	0.01	0.11		127	4.90	0.02		1680	112	0.26	0.28
Ragged Hills	BRRC050	136	139	0.01	0.01	0.05		140	2.43	1.55		3968	103	0.19	1.74
Ragged Hills	BRRC050	139	140	0.01		3	0.06	226	2.77	2.42		6048	110	0.28	2.70
Ragged Hills	BRRC050	140	141	0.01	0.01	0.06		321	2.44	0.77		2484	110	0.11	0.88
Ragged Hills	BRRC050	141	142	0.01	0.01	0.03		95	1.79	0.20		691	119	0.04	0.24
Devon Cut	BRRC072	4	8	0.008	0.01	0.03		164	0.89	0.04		0.01	154	0.06	0.10
Devon Cut	BRRC072	8	12	0.006	0.01	0.02		210	0.64	0.05		0.01	162	0.08	0.12
Devon Cut	BRRC072	12	16	0.005	0.01	0.04		204	0.98	0.06		0.01	155	0.11	0.17
Devon Cut	BRRC072	16	20	0.01	0.01	0.04		198	1.15	0.09		0.01	162	0.11	0.19
Devon Cut	BRRC072	20	24	0.006	0.01	0.05		239	1.47	0.04		0.01	167	0.11	0.15
Devon Cut	BRRC072	24	28	0.012	0.01	0.06		234	1.41	0.04		0.01	163	0.08	0.12
Devon Cut	BRRC072	43	44	0.01	0.01	0.03		167	1.07	0.01		0.01	139	0.09	0.11
Devon Cut	BRRC072	45	46	0.008	0.01	0.02		193	1.04	0.03		0.01	138	0.16	0.19
Devon Cut	BRRC072	46	47	0.01	0.01	0.03		154	1.19	0.02		0.01	138	0.18	0.20
Devon Cut	BRRC072	47	48	0.012	0.01	0.04		167	1.27	0.02		178	123	0.11	0.13
Devon Cut	BRRC072	48	49	0.008	0.01	0.01		103	0.52	0.03		237	79	0.10	0.13
Devon Cut	BRRC072	49	50	0.007	0.01	0.01		65	0.34	0.02		55	64	0.07	0.09
Devon Cut	BRRC072	50	51	0.009	0.01	0.01		308	0.76	0.07		117	81	0.11	0.18
Devon Cut	BRRC072	60	61	0.014	0.01	0.08		138	3.84	0.03		0.01	126	0.09	0.12
Devon Cut	BRRC072	61	62	0.014	0.01	0.10		162	3.98	0.03		0.01	111	0.07	0.10
Devon Cut	BRRC072	62	63	0.009	0.01	0.12		150	4.30	0.05		0.01	123	0.10	0.15
Devon Cut	BRRC072	63	64	0.009	0.01	0.12		187	3.99	0.05		52	125	0.14	0.19
Devon Cut	BRRC072	64	65	0.012	0.01	0.13		255	4.49	0.11		0.01	212	0.19	0.31
Devon Cut	BRRC072	65	66	0.007	0.01	0.01		149	0.63	0.16		430	42	0.09	0.25
Devon Cut	BRRC072	67	68	0.006	0.01	0.11		190	7.13	0.05		89	151	0.05	0.10
Devon Cut	BRRC072	71	72	0.012	0.01	0.10		125	6.30	0.05		0.01	130	0.14	0.19
Devon Cut	BRRC072	72	73	0.01	0.01	0.16		169	6.76	0.08		0.01	133	0.15	0.23
Devon Cut	BRRC072	73	74	0.01	0.01	0.13		188	6.19	0.03		115	112	0.07	0.11
Devon Cut	BRRC072	74	75	0.006	0.01	0.07		100	4.97	0.01		781	58	0.15	0.16
Devon Cut	BRRC072	75	76	0.013	0.01	0.09		138	6.55	0.06		765	78	0.15	0.21
Devon Cut	BRRC072	97	98	0.017	4	0.01		217	0.94	2.75		14737	9	2.09	4.84
Devon Cut	BRRC072	98	99	0.02	0.01	0.08		156	7.67	0.83		15930	99	2.99	3.83
Devon Cut	BRRC072	99	100	0.005	0.01	0.06		156	4.01	0.19		2412	106	0.41	0.60
Devon Cut	BRRC073	49	50	0.005	0.01	0.04		114	2.30	0.04		0.01	114	0.07	0.11
Devon Cut	BRRC073	50	51	0.007	0.01	0.05		165	2.52	0.09		0.01	141	0.13	0.22
Devon Cut	BRRC073	51	52	0.022	0.01	0.04		219	2.41	0.15		0.01	198	0.14	0.29
Devon Cut	BRRC073	52	53	0.009	0.01	0.06		96	3.19	0.03		0.01	128	0.08	0.11
Devon Cut	BRRC073	53	54	0.006	0.01	0.06		170	3.09	0.06		0.01	140	0.13	0.19
Devon Cut	BRRC073	54	55	0.014	0.01	0.07		207	2.98	0.06		0.01	151	0.20	0.26
Devon Cut	BRRC073	55	56	0.019	0.01	0.07		174	2.63	0.05		0.01	154	0.23	0.28
Devon Cut	BRRC073	56	57	0.015	0.01	0.08		246	2.54	0.06		0.01	180	0.33	0.39
Devon Cut	BRRC073	57	58	0.017	0.01	0.07		208	2.33	0.04		0.01	161	0.31	0.35
Devon Cut	BRRC073	58	59	0.013	0.01	0.06		270	2.63	0.11		0.01	300	0.31	0.42
Devon Cut	BRRC073	59	60	0.01	0.01	0.04		117	2.37	0.02		0.01	158	0.20	0.22
Devon Cut	BRRC073	60	61	0.007	0.01	0.07		330	4.75	0.18		0.01	338	0.12	0.29
Devon Cut	BRRC073	61	62	0.014	0.01	0.08		370	4.31	0.10		52	272	0.12	0.22
Devon Cut	BRRC073	62	63	0.011	0.01	0.07		145	4.15	0.16		79	209	0.07	0.23
Devon Cut	BRRC073	63	64	0.01	0.01	0.09		323	6.63	0.29		147	144	0.07	0.36
Devon Cut	BRRC073	64	65	0.01	2	0.07		408	6.72	1.06		102	1691	0.16	1.22
Devon Cut	BRRC073	65	66	0.011	0.01	0.07		373	6.65	0.34		119	676	0.18	0.51
Devon Cut	BRRC073	66	67	0.012	0.01	0.03		514	3.25	0.41		5818	596	1.98	2.39
Devon Cut	BRRC073	67	68	0.109	0.01	0.04		4098	3.18	3.76		734	7469	1.08	4.84
Devon Cut	BRRC073	68	69	0.025	4	0.08		604	6.82	0.47		457	934	0.34	0.81
Devon Cut	BRRC073	69	70	0.017	0.01	0.03		427	2.32	0.35		466	665	0.24	0.59
Devon Cut	BRRC073	70	71	0.009	2	0.07		145	5.65	0.12		131	264	0.08	0.20
Devon Cut	BRRC073	71	72	0.007	2	0.09		50	6.60	0.04		71	131	0.05	0.09
Devon Cut	BRRC073	72	73	0.012	0.01	0.02		148	1.37	0.34		279	70	0.11	0.45
Devon Cut	BRRC073	73	74	0.013	0.01	0.05		174	3.79	0.30		175	257	0.11	0.41
Devon Cut	BRRC073	74	75	0.006	0.01	0.06		186	4.42	0.05		429	136	0.22	0.27
Devon Cut	BRRC073	75	76	0.012	0.01	0.07		214	4.82	0.14		1439	141	0.50	0.64
Devon Cut	BRRC073	79	80	0.012	0.01	0.04		106	2.52	0.02		0.01	132	0.11	0.13
Devon Cut	BRRC073	80	81	0.006	0.01	0.05		86	3.60	0.04		0.01	166	0.10	0.14
Devon Cut	BRRC073	81	82	0.01	0.01	0.04		170	2.43	0.08		0.01	199	0.24	0.32
Devon Cut	BRRC073	82	83	0.007	0.01	0.05		140	3.16	0.06		0.01	134	0.10	0.16
Devon Cut	BRRC073	83	84	0.11	0.01	0.05		174	3.93	0.09		0.01	184	0.13	0.22
Devon Cut	BRRC073	84	85	0.01	0.01	0.04		158	2.59	0.04		57	133	0.08	0.12
Mt Brockman 2 S	BRRC079	4	8	0.01	0.01	0.02		17	0.77	0.04		356	125	0.09	0.12
Mt Brockman 2 S	BRRC079	8	11	0.01	0.01	0.03		61	2.01	0.05		602	152	0.09	0.14
Mt Brockman 2 S	BRRC079	11	12	0.01	0.01	0.09		189	4.87	0.16		292	199	0.0	

Prospect	Hole_ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Mt Brockman 2 S	BRRC079	17	18	0.013	3	0.09		8016	4.90	0.59	425	88	3.72	4.31	
Mt Brockman 2 S	BRRC079	18	19	0.01	0.01	0.12		1181	8.14	0.04		154	110	0.23	0.27
Mt Brockman 2 S	BRRC079	19	20	0.01	0.01	0.13		401	9.07	0.01		81	104	0.08	0.10
Barium Ridge	BRRC085	8	12	0.01	0.01	0.71	0.80	104	3.48	0.00	167.7	1070	192	0.02	0.02
Barium Ridge	BRRC085	12	16	0.01	0.01	1.33	1.49	113	5.40	0.02	255.8	2390	193	0.03	0.05
Barium Ridge	BRRC085	16	17	0.007	0.01	3.95	4.41	30	5.05	0.15	192.2	2292	88	0.01	0.15
Barium Ridge	BRRC085	17	18	0.01	0.01	3.53	3.94	33	6.01	0.19	246	2894	145	0.01	0.20
Barium Ridge	BRRC085	18	22	0.006	0.01	4.13	4.62	29	4.58	0.06	180.9	1609	88	0.01	0.07
Barium Ridge	BRRC085	22	26	0.007	0.01	0.30	0.33	39	7.12	0.05		6381	146	0.02	0.07
Barium Ridge	BRRC085	26	30	0.01	0.01	2.72	3.04	50	8.37	0.08	349	5092	192	0.02	0.10
Barium Ridge	BRRC085	30	34	0.01	0.01	0.21	0.23	106	8.26	0.05		10322	184	0.03	0.09
Barium Ridge	BRRC085	34	38	0.01	0.01	1.99	2.22	20	8.28	0.13	353.9	5116	153	0.02	0.15
Barium Ridge	BRRC085	38	40	0.005	0.01	1.85	2.07	39	8.70	0.14	369.2	5989	176	0.02	0.16
Barium Ridge	BRRC085	40	41	0.009	0.01	0.37	0.41	100	7.99	0.41		8366	215	0.06	0.46
Barium Ridge	BRRC085	41	42	0.013	0.01	0.14	0.15	159	8.37	0.19		14003	208	0.08	0.27
Barium Ridge	BRRC085	42	43	0.008	0.01	1.55	1.73	107	8.46	0.25	376.9	7866	184	0.07	0.31
Barium Ridge	BRRC085	43	44	0.009	0.01	0.29	0.32	103	8.18	0.29		8741	185	0.08	0.37
Barium Ridge	BRRC085	44	45	0.011	0.01	1.59	1.78	176	7.39	0.16	367.5	9447	214	0.07	0.23
Barium Ridge	BRRC085	45	49	0.007	0.01	1.49	1.66	85	5.97	0.07	310.1	5776	204	0.03	0.09
Barium Ridge	BRRC085	49	53	0.007	0.01	0.42	0.47	25	7.51	0.02		7586	166	0.01	0.02
Barium Ridge	BRRC085	53	57	0.007	0.01	2.15	2.40	35	8.28	0.04	354.9	6814	200	0.01	0.05
Barium Ridge	BRRC085	57	60	0.01	0.01	2.36	2.63	26	8.80	0.17	368.7	4210	194	0.02	0.19
Barium Ridge	BRRC085	60	61	0.01	0.01	2.30	2.57	25	8.84	0.15	356.3	4358	194	0.02	0.17
Barium Ridge	BRRC085	61	62	0.005	0.01	2.31	2.58	25	9.01	0.14	359.1	4811	189	0.02	0.15
Barium Ridge	BRRC085	62	63	0.01	0.01	1.63	1.83	18	8.79	0.32	350.4	3728	170	0.01	0.33
Barium Ridge	BRRC085	63	64	0.01	0.01	2.85	3.18	34	8.34	0.34	335.9	3625	165	0.01	0.35
Barium Ridge	BRRC085	64	65	0.01	2	2.59	2.89	36	7.50	0.62	293.9	3496	155	0.01	0.63
Barium Ridge	BRRC085	65	66	0.01	0.01	2.94	3.29	25	7.35	0.42	294	2856	143	0.00	0.42
Barium Ridge	BRRC085	66	67	0.005	3	2.51	2.81	30	7.89	0.81	298.7	3546	156	0.01	0.82
Barium Ridge	BRRC085	67	68	0.005	0.01	2.42	2.71	35	7.65	0.46	338.2	3120	162	0.01	0.47
Barium Ridge	BRRC085	68	69	0.006	0.01	2.70	3.02	25	8.12	0.21	326.4	2751	169	0.01	0.22
Barium Ridge	BRRC085	69	73	0.01	0.01	2.88	3.22	21	8.32	0.08	337.8	2777	177	0.00	0.09
Barium Ridge	BRRC085	73	77	0.007	0.01	0.18	0.20	21	7.97	0.03		12772	185	0.00	0.04
Barium Ridge	BRRC085	77	81	0.008	0.01	1.74	1.94	27	7.01	0.05	306.5	6787	165	0.01	0.06
Barium Ridge	BRRC085	81	84	0.01	0.01	1.39	1.55	21	6.00	0.02	267.7	7077	165	0.01	0.03
Barium Ridge	BRRC085	84	85	0.006	0.01	0.42	0.46	49	7.17	0.03		8806	192	0.01	0.04
Barium Ridge	BRRC085	85	86	0.007	0.01	1.46	1.63	50	7.32	0.04	305.9	6150	175	0.02	0.06
Barium Ridge	BRRC085	86	90	0.028	0.01	0.97	1.08	44	7.17	0.06	353.6	8452	177	0.02	0.08
Barium Ridge	BRRC085	90	94	0.006	0.01	0.81	0.91	57	4.77	0.07	201.2	2997	172	0.02	0.09
Barium Ridge	BRRC085	94	98	0.01	0.01	0.26	0.29	65	5.46	0.00		358	177	0.01	0.02
Barium Ridge	BRRC085	98	100	0.01	0.01	0.30	0.34	66	6.51	0.00		343	180	0.01	0.01
Barium Ridge	BRRC083	0	4	0.01	0.01	0.87	0.97	84	3.28	0.02	150.4	531	190	0.12	0.14
Barium Ridge	BRRC083	4	6	0.009	0.01	1.52	1.70	89	6.92	0.25	290	341	407	0.06	0.31
Barium Ridge	BRRC083	6	7	0.01	0.01	2.44	2.73	51	7.39	0.08	300.5	299	224	0.04	0.12
Barium Ridge	BRRC083	7	8	0.009	0.01	2.06	2.30	153	6.61	0.05	270.3	563	210	0.05	0.11
Barium Ridge	BRRC083	8	12	0.009	0.01	2.03	2.27	45	6.21	0.09	268.4	3755	197	0.02	0.12
Barium Ridge	BRRC083	12	14	0.013	0.01	2.92	3.26	33	5.91	0.20	231.8	688	251	0.03	0.23
Barium Ridge	BRRC083	14	15	0.008	0.01	3.74	4.18	21	5.16	0.19	205	612	190	0.04	0.23
Barium Ridge	BRRC083	15	16	0.008	0.01	2.86	3.19	17	5.81	0.11	227.8	740	146	0.03	0.14
Barium Ridge	BRRC083	16	20	0.009	0.01	3.22	3.60	20	5.90	0.12	232.2	1093	183	0.03	0.16
Barium Ridge	BRRC083	20	24	0.009	0.01	3.34	3.73	13	5.10	0.07	199.8	2368	150	0.02	0.09
Barium Ridge	BRRC083	24	28	0.007	0.01	2.51	2.80	27	7.12	0.04	288.5	3879	180	0.01	0.05
Barium Ridge	BRRC083	28	32	0.005	0.01	1.82	2.03	76	6.74	0.05	305.7	1305	207	0.01	0.06
Barium Ridge	BRRC083	32	36	0.01	0.01	0.49	0.54	109	2.86	0.00	188.5	342	187	0.02	0.02
Barium Ridge	BRRC083	36	40	0.006	0.01	1.15	1.29	85	4.13	0.01	197.7	464	197	0.02	0.03
Barium Ridge	BRRC083	40	44	0.007	0.01	3.22	3.59	114	5.06	0.01	197.7	5592	228	0.03	0.04
Barium Ridge	BRRC083	44	48	0.01	0.01	2.12	2.37	129	5.60	0.04	209.6	3866	193	0.02	0.07
Barium Ridge	BRRC083	48	52	0.01	0.01	0.46	0.52	87	2.11	0.00		526	196	0.01	0.02
Barium Ridge	BRRC083	52	56	0.006	0.01	0.71	0.80	98	3.41	0.01	164.6	499	202	0.02	0.04
Barium Ridge	BRRC083	56	58	0.025	0.01	2.00	2.24	149	6.47	0.03	252.5	648	224	0.04	0.07
Lightning Ridge	BRRC106	53	54	0.01	2	0.12	0.14	109	3.10	0.75		494	196	0.16	0.91
Lightning Ridge	BRRC106	54	55	0.01	0.01	0.15	0.17	241	4.22	0.68		349	192	0.68	1.36
Lightning Ridge	BRRC106	55	56	0.008	66			739	4.81	17.44		24899	110	0.78	18.22
Lightning Ridge	BRRC106	56	57	0.006	11			397	4.61	2.80		4507	196	0.19	2.99
Lightning Ridge	BRRC106	57	58	0.01	0.01			98	3.37	0.27		728	208	0.07	0.33
Lightning Ridge	BRRC104	35	36	0.006	3			1225	2.26	0.95		3359	193	0.07	1.02
Lightning Ridge	BRRC104	36	37	0.015	18			760	2.62	7.43		11846	163	0.15	7.58
Lightning Ridge	BRRC104	37	38	0.029	38			612	1.39	16.42		26039	114	0.07	16.49
Lightning Ridge	BRRC104	38	39	0.013	0.01			124	1.21	0.61		1340	207	0.06	0.67
Lightning Ridge	BRRC104	39	40	0.01	0.01			44	1.17	0.15		561	207	0.06	0.21
Lightning Ridge	BRRC104	40	41	0.01	0.01			97	1.47	0.26		1036	190	0.07	0.33
Lightning Ridge	BRRC104	41	42	0.01	0.01			55	1.25	0.07		469	207	0.07	0.14
Lightning Ridge	BRRC104	42	46	0.01	0.01			58	1.09	0.09		590	200	0.08	0.16
Lightning Ridge	BRRC104	46	47	0.01	0.01			251	0.15	0.04		4570	112	0.63	0.66
Lightning Ridge	BRRC104	47	48	0.01	0.01			180	0.83	0.04		1776	158	0.22	0.25
Boom Boom Mancini	BRRRC089	14	15	0.01	0.01			157	3.61	0.01		0.01	207	0.09	0.10
Boom Boom Mancini	BRRRC089	15	16	0.01	0.01			152	3.28	0.01		0.01	199	0.11	0.12
Boom Boom Mancini	BRRRC089	16	17	0.01	0.01	</									

Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Boom Boom Mancini	BRRC089	24	25	0.01	0.01			595	0.93	0.04		0.01	300	0.56	0.60
Boom Boom Mancini	BRRC089	25	26	0.01	0.01			811	0.29	0.09		1160	191	0.37	0.45
Boom Boom Mancini	BRRC089	26	27	0.01	0.01			605	0.12	0.28		8710	121	1.97	2.25
Boom Boom Mancini	BRRC089	27	28	0.01	0.01			431	0.09	0.49		3846	111	0.88	1.37
Boom Boom Mancini	BRRC089	28	29	0.01	0.01			2315	0.06	0.70		1495	129	1.22	1.92
Boom Boom Mancini	BRRC089	29	30	0.01	0.01			1081	0.06	0.32		688	143	0.34	0.66
Boom Boom Mancini	BRRC089	30	31	0.01	0.01			378	0.05	0.15		208	185	0.27	0.42
Boom Boom Mancini	BRRC089	31	32	0.01	0.01			344	0.05	0.06		244	110	0.12	0.17
Boom Boom Mancini	BRRC089	32	33	0.01	0.01			512	0.11	0.05		144	133	0.15	0.20
Boom Boom Mancini	BRRC089	33	34	0.006	0.01			258	0.09	0.02		0.01	167	0.18	0.20
Boom Boom Mancini	BRRC089	34	35	0.006	0.01			145	0.14	0.03		0.01	209	0.19	0.22
Boom Boom Mancini	BRRC089	35	36	0.01	0.01			47	0.71	0.02		0.01	209	0.15	0.17
Boom Boom Mancini	BRRC089	36	37	0.008	0.01			50	0.84	0.09		0.01	296	0.13	0.23
Boom Boom Mancini	BRRC089	37	38	0.01	0.01			32	0.26	0.02		0.01	214	0.13	0.15
Boom Boom Mancini	BRRC089	38	39	0.01	0.01			19	0.21	0.01		0.01	210	0.09	0.10
Boom Boom Mancini	BRRC087	0	2	0.006	0.01			21	0.10	0.00		0.01	215	0.08	0.09
Boom Boom Mancini	BRRC087	2	3	0.01	0.01			20	0.06	0.01		0.01	215	0.10	0.10
Boom Boom Mancini	BRRC087	3	4	0.01	0.01			24	0.03	0.01		0.01	219	0.11	0.11
Boom Boom Mancini	BRRC087	4	5	0.01	0.01			122	0.04	0.01		0.01	214	0.09	0.10
Boom Boom Mancini	BRRC087	5	6	0.01	0.01			47	0.03	0.01		0.01	206	0.12	0.12
Boom Boom Mancini	BRRC087	6	7	0.01	0.01			110	0.03	0.02		0.01	189	0.13	0.14
Boom Boom Mancini	BRRC087	7	8	0.01	0.01			27	0.02	0.01		0.01	228	0.11	0.12
Boom Boom Mancini	BRRC087	8	9	0.01	0.01			0.01	0.02	0.01		0.01	229	0.13	0.14
Boom Boom Mancini	BRRC087	9	10	0.01	0.01			16	0.03	0.01		0.01	225	0.12	0.14
Boom Boom Mancini	BRRC087	10	11	0.01	0.01			78	0.02	0.01		0.01	228	0.15	0.16
Boom Boom Mancini	BRRC087	11	12	0.005	0.01			212	0.02	0.01		0.01	217	0.13	0.14
Boom Boom Mancini	BRRC087	12	13	0.01	0.01			288	0.02	0.03		0.01	243	0.16	0.20
Boom Boom Mancini	BRRC087	13	14	0.01	0.01			161	0.02	0.02		0.01	206	0.15	0.17
Boom Boom Mancini	BRRC087	14	15	0.01	0.01			98	0.02	0.02		0.01	212	0.14	0.16
Boom Boom Mancini	BRRC087	15	16	0.01	0.01			285	0.02	0.01		0.01	201	0.12	0.13
Boom Boom Mancini	BRRC087	16	17	0.01	0.01			166	0.02	0.01		0.01	208	0.12	0.13
Boom Boom Mancini	BRRC087	17	18	0.01	0.01			113	0.02	0.01		0.01	214	0.11	0.12
Boom Boom Mancini	BRRC087	18	19	0.01	0.01			149	0.02	0.01		0.01	209	0.12	0.13
Boom Boom Mancini	BRRC087	19	20	0.005	0.01			227	0.02	0.01		0.01	193	0.16	0.16
Boom Boom Mancini	BRRC087	20	21	0.01	0.01			234	0.03	0.01		0.01	155	0.25	0.26
Boom Boom Mancini	BRRC087	21	22	0.005	0.01			194	0.07	0.01		0.01	162	0.27	0.28
Boom Boom Mancini	BRRC087	22	23	0.006	0.01			228	0.08	0.01		0.01	142	0.24	0.25
Boom Boom Mancini	BRRC087	23	24	0.009	0.01			188	0.24	0.01		0.01	102	0.17	0.19
Boom Boom Mancini	BRRC087	24	25	0.01	0.01			42	1.20	0.00		0.01	197	0.09	0.10
Boom Boom Mancini	BRRC087	25	26	0.01	0.01			56	1.33	0.01		0.01	168	0.13	0.14
Boom Boom Mancini	BRRC087	26	27	0.006	0.01			178	0.87	0.03		141	80	0.07	0.10
Boom Boom Mancini	BRRC087	27	28	0.01	0.01			52	1.84	0.14		1867	120	0.41	0.54
Boom Boom Mancini	BRRC087	28	29	0.005	0.01			55	4.39	0.07		1112	170	0.25	0.32
Boom Boom Mancini	BRRC087	29	30	0.01	0.01			85	4.63	0.07		1113	161	0.22	0.28
Boom Boom Mancini	BRRC087	30	31	0.01	0.01			139	4.51	0.11		2362	160	0.45	0.56
Boom Boom Mancini	BRRC087	31	32	0.01	0.01			64	3.28	0.04		693	185	0.15	0.19
Boom Boom Mancini	BRRC087	32	33	0.01	0.01			63	4.38	0.02		774	188	0.16	0.17
Boom Boom Mancini	BRRC087	33	34	0.01	0.01			54	2.72	0.01		413	194	0.10	0.11
Boom Boom Mancini	BRRC087	34	35	0.008	0.01			51	2.72	0.01		339	202	0.08	0.09
Boom Boom Mancini	BRRC087	35	36	0.007	0.01			105	3.22	0.05		444	197	0.08	0.13
Boom Boom Mancini	BRRC087	36	37	0.01	0.01			71	3.36	0.03		240	189	0.08	0.10
Boom Boom Mancini	BRRC087	37	38	0.009	0.01			36	3.11	0.04		214	197	0.08	0.12
Boom Boom Mancini	BRRC087	38	39	0.01	0.01			38	1.60	0.03		398	188	0.12	0.15
Boom Boom Mancini	BRRC087	39	40	0.01	0.01			79	1.30	0.03		190	172	0.08	0.11
Boom Boom Mancini	BRRC087	40	41	0.064	0.01			136	1.38	0.04		146	189	0.08	0.13
Boom Boom Mancini	BRRC087	41	42	0.007	0.01			137	0.90	0.02		0.01	180	0.08	0.10
Boom Boom Mancini	BRRC087	42	43	0.006	0.01			286	0.89	0.04		0.01	204	0.11	0.15
Boom Boom Mancini	BRRC087	43	44	0.006	0.01			266	1.45	0.04		0.01	196	0.09	0.13
Boom Boom Mancini	BRRC087	44	45	0.006	0.01			228	1.42	0.04		0.01	180	0.08	0.12
Sugar Ramos	BRRC110	4	8	0.12	0.01			139	1.02	0.00		1538	321	0.01	0.01
Sugar Ramos	BRRC110	8	12	0.01	0.01			214	1.19	0.00		0.01	427	0.02	0.02
Sugar Ramos	BRRC110	12	16	0.006	0.01			210	1.19	0.00		0.01	420	0.02	0.02
Sugar Ramos	BRRC110	16	20	0.01	0.01			212	1.23	0.00		158	423	0.01	0.01
Sugar Ramos	BRRC110	20	24	0.01	0.01			212	1.31	0.00		406	421	0.02	0.02
Sugar Ramos	BRRC110	24	28	0.005	0.01			231	2.07	0.00		413	395	0.02	0.02
Sugar Ramos	BRRC110	28	32	0.006	0.01			202	2.34	0.00		220	206	0.02	0.03
Sugar Ramos	BRRC110	32	36	0.01	0.01			181	1.58	0.01		388	191	0.03	0.05
Sugar Ramos	BRRC110	36	40	0.01	0.01			229	3.38	0.02		562	214	0.04	0.06
Sugar Ramos	BRRC110	40	41	0.005	0.01			301	6.44	0.00	243.1	875	217	0.10	0.10
Sugar Ramos	BRRC110	41	42	0.01	0.01			264	5.04	0.00		905	223	0.11	0.12
Sugar Ramos	BRRC110	42	43	0.007	0.01			194	6.39	0.05	310.7	1204	212	0.04	0.09
Sugar Ramos	BRRC110	43	44	0.014	0.01			59	5.69	0.02		20249	172	0.01	0.03
Sugar Ramos	BRRC110	44	47	0.007	0.01			101	4.11	0.02		9916	138	0.04	0.06
Sugar Ramos	BRRC110	47	48	0.006	0.01			227	5.47	0.01		1673	225	0.08	0.09
Sugar Ramos	BRRC110	48	49	0.01	0.01			277	5.61	0.01		1074	241	0.04	0.06
Sugar Ramos	BRRC110	49	50	0.01	0.01			471	4.88	0.13		1426	229	0.13	0.26
Sugar Ramos	BRRC110	50	51	0.01	0.01			355	5.28	0.04		726	231	0.05	0.09
Sugar Ramos	BRRC110	51	56	0.006	0.01			247	1.27	0.03		604	210	0.07	0.09
Sugar Ramos	BRRC110	56	60	0.008	0.01			230	3.61	0.00		452	216	0.05	0.06
Sugar Ramos	BRRC110	60	64	0.009	0.01			343	2.19	0.00		1055	212	0.03	0.03
Sugar Ramos	BRRC110	64	68	0.006	0.01			240	1.77	0.00		529	212	0.02	0.02
Sugar Ramos	BRRC110	68	72	0.006	0.01			242	3.46	0.00		518	204	0.02	0.02
Sugar Ramos	BRRC110	72	76	0.006	0.01			266	2.87	0.00		589	208	0.03	0.03
Sugar Ramos	BRRC110	76	80</td												



Prospect	Hole_ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Sugar Ramos	BRRC110	84	88	0.006	0.01			274	4.30	0.01	693	209	0.05	0.06	
Sugar Ramos	BRRC110	88	92	0.01	0.01			343	5.56	0.00	1037	212	0.03	0.03	
Sugar Ramos	BRRC110	92	95	0.007	0.01			303	3.70	0.04	939	217	0.03	0.08	
Sugar Ramos	BRRC110	95	96	0.005	0.01			32	3.99	0.02	9174	111	0.01	0.03	
Sugar Ramos	BRRC110	96	97	0.01	0.01			408	6.55	0.16	2243	213	0.05	0.21	
Sugar Ramos	BRRC110	97	98	0.009	0.01			510	7.15	0.34	5258	198	0.03	0.37	
Sugar Ramos	BRRC110	98	99	0.006	0.01			330	6.55	0.32	4703	194	0.02	0.34	
Sugar Ramos	BRRC110	99	100	0.007	0.01			302	5.66	0.03	857	227	0.04	0.07	
Sugar Ramos	BRRC110	100	104	0.01	0.01			306	4.47	0.02	1609	151	0.01	0.03	
Sugar Ramos	BRRC110	104	105	0.01	0.01			218	4.80	0.11	952	190	0.02	0.13	
Sugar Ramos	BRRC110	105	106	0.01	0.01			233	3.18	0.17	737	103	0.02	0.18	
Sugar Ramos	BRRC110	106	107	0.005	0.01			138	5.04	0.07	564	155	0.01	0.08	
Sugar Ramos	BRRC110	107	108	0.01	0.01			244	4.10	0.14	1299	134	0.02	0.16	
Sugar Ramos	BRRC110	108	109	0.007	0.01			253	4.82	0.07	1751	176	0.02	0.09	
Sugar Ramos	BRRC110	109	110	0.008	0.01			293	6.10	0.02	1767	193	0.04	0.06	
Sugar Ramos	BRRC110	110	111	0.007	0.01			230	4.96	0.02	758	206	0.07	0.09	
Sugar Ramos	BRRC110	111	115	0.007	0.01			271	5.03	0.02	853	204	0.04	0.07	
Sugar Ramos	BRRC110	115	119	0.01	0.01			245	4.34	0.02	586	198	0.04	0.06	
Sugar Ramos	BRRC110	119	123	0.01	0.01			204	5.22	0.02	908	180	0.04	0.06	
Sugar Ramos	BRRC110	123	127	0.008	0.01			149	4.68	0.03	601	166	0.05	0.08	
Sugar Ramos	BRRC110	127	129	0.008	0.01			195	3.08	0.03	299	226	0.07	0.10	
Sugar Ramos	BRRC110	129	130	0.013	0.01			229	4.25	0.07	282	202	0.07	0.14	
Sugar Ramos	BRRC110	130	131	0.118	5			60	2.63	0.19	376	131	0.06	0.24	
Sugar Ramos	BRRC110	131	132	0.013	3			246	6.24	0.10	505	122	0.04	0.14	
Sugar Ramos	BRRC110	132	136	0.018	0.01			455	4.04	0.03	718	95	0.02	0.05	
Sugar Ramos	BRRC110	136	137	0.014	0.01			917	6.03	0.01	992	104	0.02	0.03	
Sugar Ramos	BRRC110	137	138	0.01	0.01			492	5.71	0.02	837	153	0.05	0.07	
Sugar Ramos	BRRC110	138	139	0.008	0.01			290	4.75	0.01	746	129	0.09	0.10	
Sugar Ramos	BRRC110	137	138	0.01	0.01			553	5.71	0.01	861	145	0.05	0.06	
Sugar Ramos	BRRC110	138	139	0.01	0.01			294	4.75	0.01	752	129	0.09	0.09	
Sugar Ramos	BRRC110	139	140	0.01	0.01			349	4.86	0.02	847	124	0.09	0.10	
Sugar Ramos	BRRC110	140	141	0.01	0.01			349	5.86	0.01	969	120	0.10	0.11	
Sugar Ramos	BRRC110	141	142	0.006	0.01			304	5.67	0.01	960	124	0.13	0.14	
Sugar Ramos	BRRC110	142	143	0.01	0.01			310	5.20	0.03	713	81	0.06	0.09	
Sugar Ramos	BRRC110	143	144	0.005	0.01			229	2.93	0.18	800	40	0.06	0.24	
Sugar Ramos	BRRC110	144	145	0.01	0.01			266	6.25	0.03	638	96	0.07	0.10	
Sugar Ramos	BRRC110	145	146	0.01	0.01			254	5.54	0.01	632	97	0.07	0.09	
Sugar Ramos	BRRC110	146	147	0.01	0.01			251	4.58	0.01	885	106	0.13	0.13	
Sugar Ramos	BRRC110	147	148	0.01	0.01			235	3.78	0.01	871	120	0.15	0.15	
Gossan East	BRRC095	11	12	0.013	2			4088	1.92	0.03	280	158	0.14	0.17	
Gossan East	BRRC095	12	13	0.01	0.01			1270	1.90	0.05	312	187	0.17	0.22	
Gossan East	BRRC095	13	14	0.01	0.01			240	3.46	0.04	241	199	0.06	0.10	
Gossan East	BRRC095	33	34	0.01	0.01			80	3.59	0.01	1265	195	0.12	0.13	
Gossan East	BRRC095	34	35	0.013	3			1938	0.31	0.67	10327	90	1.85	2.52	
Gossan East	BRRC095	35	36	0.01	6			2740	0.52	0.94	9871	103	1.77	2.71	
Gossan East	BRRC095	36	37	0.01	4			1340	0.36	1.52	9213	99	1.17	2.68	
Gossan East	BRRC095	37	38	0.008	0.01			455	0.16	1.48	4482	88	0.47	1.94	
Gossan East	BRRC095	38	39	0.01	0.01			2269	0.10	0.89	6118	59	0.80	1.69	
Gossan East	BRRC095	39	40	0.015	0.01			1104	0.07	1.16	5620	40	0.61	1.76	
Gossan East	BRRC095	40	41	0.099	0.01			690	0.08	2.17	15815	66	2.41	4.57	
Gossan East	BRRC095	41	42	0.035	0.01			588	0.03	1.37	5880	178	0.80	2.17	
Gossan East	BRRC095	42	43	0.006	0.01			364	0.12	0.37	2075	146	0.33	0.70	
Gossan East	BRRC095	43	44	0.01	0.01			307	0.09	0.21	1224	133	0.21	0.42	
Gossan East	BRRC095	44	45	0.01	0.01			873	0.10	0.15	1203	156	0.16	0.32	
Gossan East	BRRC095	45	46	0.01	0.01			431	0.15	0.03	368	174	0.07	0.10	
Gossan East	BRRC099	0	4	0.006	0.01			101	0.47	0.04	287	164	0.08	0.12	
Gossan East	BRRC099	4	8	0.01	0.01			71	2.30	0.05	531	169	0.06	0.11	
Gossan East	BRRC099	8	10	0.01	0.01			69	2.81	0.06	544	168	0.06	0.12	
Gossan East	BRRC099	16	17	0.01	0.01			94	2.54	0.03	570	174	0.09	0.12	
Gossan East	BRRC099	17	18	0.01	0.01			92	3.15	0.07	516	177	0.08	0.15	
Gossan East	BRRC099	18	19	0.01	0.01			102	4.11	0.19	821	171	0.11	0.29	
Gossan East	BRRC099	19	20	0.11	0.01			53	4.84	0.08	448	160	0.07	0.15	
Gossan East	BRRC099	20	21	0.01	0.01			26	3.39	0.04	443	159	0.08	0.12	
Gossan East	BRRC099	25	26	0.01	0.01			17	1.95	0.04	595	191	0.11	0.15	
Gossan East	BRRC099	26	29	0.01	0.01			26	2.81	0.04	425	181	0.08	0.12	
Gossan East	BRRC099	29	30	0.01	0.01			23	2.94	0.03	390	185	0.09	0.11	
Gossan East	BRRC099	30	31	0.01	0.01			70	3.64	0.04	646	186	0.12	0.17	
Gossan East	BRRC099	31	32	0.01	0.01			60	5.24	0.08	300	164	0.15	0.23	
Gossan East	BRRC099	32	33	0.01	0.01			116	5.44	0.09	100	167	0.13	0.22	
Gossan East	BRRC099	33	34	0.01	0.01			191	4.17	0.08	0.01	150	0.13	0.20	
Gossan East	BRRC099	34	35	0.01	0.01			170	1.68	0.06	221	141	0.13	0.19	
Gossan East	BRRC099	35	36	0.013	0.01			218	1.21	0.14	119	178	0.18	0.32	
Gossan East	BRRC099	36	37	0.027	0.01			317	3.43	0.09	201	167	0.17	0.26	
Gossan East	BRRC099	37	38	0.011	0.01			129	2.46	0.06	86	151	0.14	0.20	
Gossan East	BRRC099	38	39	0.005	0.01			45	2.02	0.06	451	142	0.19	0.25	
Gossan East	BRRC099	39	40	0.01	0.01			40	2.29	0.03	295	201	0.18	0.21	
Gossan East	BRRC099	40	41	0.01	0.01			102	2.11	0.02	564	172	0.17	0.19	
Gossan East	BRRC099	41	42	0.01	0.01			26	4.55	0.02	133	189	0.13	0.15	
Gossan East	BRRC099	42	43	0.01	0.01			58	6.12	0.02	0.01	135	0.09	0.11	
Gossan East	BRRC099	43	44	0.01	0.01			58	5.38	0.03	1075	125	0.27	0.30	
Gossan East	BRRC099	44	45	0.01	0.01			27	4.69	0.02	651	162	0.21	0.24	
Gossan East	BRRC099	45	46	0.01	0.01			51	4.47	0.02	347	175	0.17	0.19	
Gossan East	BRRC099	46	47	0.01	0.01			94	3.07	0.03	243	177	0.13	0.16	
Gossan East	BRRC099	47	48	0.01	0.01			112	3.16	0.03	0.01	176	0.09	0.12	
Gossan East	BRRC099	48	52	0.01	0.01			133	2.73	0.02	204	167	0.08	0.10	

Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Gossan East	BRRC099	52	54	0.01	0.01			176	1.34	0.03	476	122	0.13	0.16	
Gossan East	BRRC099	54	56	0.006	0.01			200	1.22	0.07	217	61	0.06	0.13	
Gossan East	BRRC099	56	57	0.01	0.01			377	0.69	0.04		93	0.11	0.15	
Gossan East	BRRC099	57	58	0.01	0.01			53	0.09	0.02		0.01	150	0.09	0.11
Gossan East	BRRC101	4	5	0.01	0.01			83	3.48	0.01	0.01	135	0.10	0.10	
Gossan East	BRRC101	5	6	0.01	0.01			27	2.03	0.01	0.01	162	0.18	0.19	
Gossan East	BRRC101	6	7	0.01	0.01			37	2.82	0.02	0.01	210	0.28	0.29	
Gossan East	BRRC101	7	8	0.01	0.01			40	2.21	0.03	0.01	196	0.32	0.35	
Gossan East	BRRC101	8	9	0.01	0.01			12	2.67	0.05	0.01	179	0.19	0.23	
Gossan East	BRRC101	9	10	0.01	0.01			45	1.21	0.07	0.01	159	0.19	0.27	
Gossan East	BRRC101	10	11	0.01	0.01			25	1.05	0.05	0.01	172	0.18	0.23	
Gossan East	BRRC101	11	12	0.01	0.01			103	1.31	0.04	0.01	165	0.15	0.19	
Gossan East	BRRC101	12	13	0.01	0.01			77	3.12	0.02	62	170	0.15	0.17	
Gossan East	BRRC101	13	14	0.01	0.01			77	2.79	0.01	132	163	0.15	0.16	
Gossan East	BRRC101	14	15	0.01	0.01			25	4.30	0.03	0.01	196	0.14	0.17	
Gossan East	BRRC101	15	16	0.01	0.01			44	6.49	0.03	0.01	179	0.13	0.16	
Gossan East	BRRC101	16	17	0.01	0.01			56	8.05	0.02	0.01	179	0.09	0.11	
Gossan East	BRRC101	17	18	0.01	0.01			95	2.99	0.02	0.01	185	0.11	0.13	
Gossan East	BRRC101	18	19	0.01	0.01			50	2.11	0.01	0.01	170	0.11	0.12	
Gossan East	BRRC101	19	20	0.01	0.01			21	2.23	0.01	0.01	180	0.10	0.11	
Gossan East	BRRC101	20	21	0.01	0.01			15	2.02	0.01	0.01	185	0.10	0.10	
Gossan East	BRRC101	21	22	0.01	0.01			22	1.81	0.01	0.01	176	0.11	0.11	
Gossan East	BRRC101	22	23	0.01	0.01			17	1.79	0.01	0.01	177	0.09	0.10	
Gossan East	BRRC101	23	24	0.01	0.01			0.01	1.80	0.00	0.01	170	0.09	0.10	
Gossan East	BRRC101	24	28	0.01	0.01			91	2.05	0.00	231	171	0.08	0.09	
Gossan East	BRRC101	28	32	0.01	0.01			148	2.41	0.00	231	181	0.08	0.09	
Gossan East	BRRC101	32	33	0.01	0.01			157	1.97	0.01	313	174	0.14	0.16	
Gossan East	BRRC101	33	34	0.01	0.01			83	1.87	0.02	0.01	187	0.11	0.13	
Gossan East	BRRC101	34	35	0.01	0.01			44	1.46	0.01	0.01	174	0.12	0.14	
Gossan East	BRRC101	35	36	0.01	0.01			45	1.44	0.03	0.01	179	0.11	0.14	
Gossan East	BRRC101	36	37	0.01	0.01			66	1.05	0.01	0.01	200	0.14	0.15	
Gossan East	BRRC101	37	38	0.01	0.01			49	0.68	0.02	66	165	0.16	0.19	
Gossan East	BRRC101	38	39	0.01	0.01			72	0.19	0.04	232	104	0.19	0.23	
Gossan East	BRRC101	39	40	0.01	0.01			68	0.89	0.07	259	100	0.13	0.20	
Gossan East	BRRC101	40	41	0.01	0.01			51	2.49	0.08	584	141	0.15	0.23	
Gossan East	BRRC101	41	42	0.01	0.01			73	1.47	0.06	605	132	0.21	0.27	
Gossan East	BRRC101	42	43	0.01	0.01			48	1.58	0.01	0.01	171	0.10	0.11	
Gossan East	BRRC101	43	44	0.01	0.01			101	1.76	0.01	176	158	0.11	0.12	
Gossan East	BRRC101	44	45	0.01	0.01			16	1.02	0.00	314	181	0.17	0.17	
Gossan East	BRRC101	45	46	0.01	0.01			18	1.58	0.01	244	185	0.14	0.14	
Gossan East	BRRC101	46	47	0.01	0.01			13	0.80	0.00	284	175	0.14	0.14	
Gossan East	BRRC101	47	48	0.01	0.01			46	0.98	0.01	110	162	0.15	0.16	
Gossan East	BRRC101	48	49	0.01	0.01			67	1.80	0.00	0.01	168	0.09	0.09	
Gossan East	BRRC101	49	50	0.01	0.01			20	0.91	0.00	0.01	172	0.11	0.12	
Gossan East	BRRC101	50	51	0.007	0.01			18	0.28	0.00	0.01	148	0.11	0.12	
Gossan East	BRRC101	55	56	0.008	3			1260	0.41	0.02	0.01	99	0.05	0.07	
Gossan East	BRRC101	56	57	0.01	0.01			158	1.22	0.02	0.01	138	0.10	0.12	
Gossan East	BRRC101	57	58	0.01	0.01			109	1.42	0.01	62	129	0.10	0.11	
Gossan East	BRRC101	58	59	0.01	0.01			40	0.90	0.00	0.01	181	0.08	0.08	
Gossan East	BRRC101	59	61	0.01	0.01			50	0.97	0.00	0.01	131	0.07	0.07	
Gossan East	BRRC101	61	62	0.01	0.01			215	1.37	0.00	571	157	0.18	0.19	
Gossan East	BRRC096	0	1	0.01	0.01			152	3.74	0.00	0.01	202	0.22	0.22	
Gossan East	BRRC096	1	2	0.01	0.01			120	3.57	0.00	0.01	204	0.21	0.21	
Gossan East	BRRC096	11	12	0.01	0.01			101	2.76	0.00	85	191	0.11	0.11	
Gossan East	BRRC096	12	13	0.01	0.01			127	2.60	0.00	0.01	190	0.12	0.12	
Gossan East	BRRC096	33	34	0.013	5			4602	3.25	0.16	28810	201	4.08	4.24	
Gossan East	BRRC096	34	35	0.007	0.01			2045	3.97	0.15	5772	141	0.38	0.54	
Gossan East	BRRC096	35	36	0.01	0.01			1002	2.64	0.01	2594	281	0.19	0.21	
Gossan East	BRRC096	44	48	0.015	4			4014	1.93	0.11	22791	155	3.58	3.69	
Gossan East	BRRC096	48	52	0.01	0.01			138	1.76	0.00	519	177	0.04	0.04	
Gossan East	BRRC096	52	56	0.01	0.01			300	0.24	0.01	305	126	0.12	0.13	
Barkers Well	BRRC114	32	34	0.01	0.01			99	0.17	0.01	288	140	0.03	0.04	
Barkers Well	BRRC114	34	35	0.034	10			1570	0.09	22.46	46899	74	1.07	23.53	
Barkers Well	BRRC114	35	36	0.007	2			715	0.07	4.11	8590	75	0.16	4.28	
Barkers Well	BRRC114	36	37	0.006	0.01			347	0.07	0.92	2083	144	0.07	0.98	
Barkers Well	BRRC114	37	38	0.01	0.01			233	0.10	0.35	894	173	0.04	0.39	
Barkers Well	BRRC114	38	39	0.01	0.01			751	0.78	0.29	1375	239	0.04	0.33	
Barkers Well	BRRC114	39	40	0.01	0.01			305	1.04	0.23	1634	246	0.04	0.27	
Barkers Well	BRRC114	40	41	0.01	0.01			291	2.01	0.07	1350	263	0.03	0.10	
Barkers Well	BRRC114	41	42	0.01	0.01			278	1.61	0.04	1010	263	0.03	0.07	
Barkers Well	BRRC114	42	46	0.005	0.01			436	3.02	0.07	1362	214	0.03	0.10	
Barkers Well	BRRC114	46	48	0.01	0.01			165	3.93	0.10	574	169	0.03	0.12	
Barkers Well	BRRC114	48	50	0.01	0.01			129	4.44	0.06	661	186	0.03	0.08	
Barkers Well	BRRC114	50	51	0.01	0.01			67	3.36	0.62	982	148	0.05	0.67	
Barkers Well	BRRC114	51	52	0.01	0.01			61	3.72	0.26	421	140	0.05	0.31	
Barkers Well	BRRC114	52	53	0.01	0.01			39	3.71	0.40	1014	172	0.06	0.46	
Barkers Well	BRRC114	53	54	0.01	0.01			7	4.78	0.22	551	121	0.03	0.26	
Barkers Well	BRRC114	54	55	0.01	0.01			11	5.54	0.27	888	149	0.03	0.30	
Barkers Well	BRRC114	55	56	0.01	0.01			8	3.72	0.18	1505	206	0.07	0.25	
Barkers Well	BRRC114	56	57	0.01	0.01			0.01	3.36	0.11	862	189	0.09	0.20	
Barkers Well	BRRC114	57	58	0.01	0.01			63	2.73	0.05	336	185	0.09	0.15	
Barkers Well	BRRC114	58	59	0.01	0.01			113	3.67	0.02	610	197	0.07	0.10	
Barkers Well	BRRC114	59	60	0.01	0.01			110	3.03	0.20	1140	182	0.06	0.26	
Barkers Well	BRRC114	60	64	0.01	0.01			51	3.94	0.04	546	178	0.06	0.10	
Barkers Well	BRRC114	64	68	0.01	0.01			34	3.89	0.02	410	178	0.07	0.08	

Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Barkers Well	BRRC114	68	72	0.006	0.01			49	3.69	0.02		362	195	0.06	0.08
Barkers Well	BRRC114	72	76	0.01	0.01			89	3.56	0.03		426	191	0.06	0.09
Barkers Well	BRRC114	76	80	0.01	0.01			61	3.15	0.02		596	190	0.05	0.07
Barkers Well	BRRC114	80	84	0.006	0.01			66	2.95	0.20		1243	184	0.08	0.28
Barkers Well	BRRC114	84	87	0.024	0.01			37	2.76	0.03		308	197	0.08	0.10
Barkers Well	BRRC114	87	88	0.076	0.01			98	3.81	0.33		1642	172	0.09	0.42
Barkers Well	BRRC114	88	92	0.01	0.01			40	2.73	0.02		225	194	0.06	0.09
Barkers Well	BRRC114	92	96	0.013	0.01			92	3.48	0.05		336	201	0.08	0.13
Barkers Well	BRRC114	96	100	0.014	0.01			47	3.14	0.42		1163	176	0.12	0.53
Barkers Well	BRRC114	100	104	0.024	0.01			53	2.66	0.03		417	202	0.09	0.12
Barkers Well	BRRC114	104	108	0.018	0.01			67	2.67	0.06		354	208	0.07	0.13
Barkers Well	BRRC114	108	109	0.008	0.01			70	2.78	0.03		608	211	0.12	0.16
Barkers Well	BRRC114	109	113	0.056	0.01			75	2.65	0.02		285	202	0.06	0.08
Barkers Well	BRRC114	113	117	0.01	0.01			53	2.44	0.02		194	211	0.06	0.08
Barkers Well	BRRC114	117	121	0.081	0.01			71	0.93	0.02		358	187	0.09	0.11
Barkers Well	BRRC114	121	124	0.009	0.01			50	0.83	0.02		775	182	0.09	0.10
Barkers Well	BRRC114	124	125	0.01	0.01			8	0.72	0.03		741	185	0.16	0.20
Barkers Well	BRRC114	125	126	0.015	0.01			14	0.67	0.02		348	193	0.10	0.12
Barkers Well	BRRC114	126	127	0.035	0.01			11	1.37	0.01		402	210	0.12	0.13
Barkers Well	BRRC114	127	128	0.034	0.01			10	1.25	0.02		471	205	0.13	0.15
Barkers Well	BRRC114	128	129	0.01	0.01			12	1.19	0.02		617	176	0.15	0.17
Barkers Well	BRRC114	129	130	0.057	0.01			15	1.32	0.01		544	203	0.14	0.15
Barkers Well	BRRC114	130	131	0.01	0.01			28	1.70	0.02		415	193	0.10	0.12
Barkers Well	BRRC114	131	135	0.1	0.01			50	2.01	0.01		271	198	0.07	0.08
Barkers Well	BRRC114	135	139	0.01	0.01			42	2.54	0.02		772	190	0.08	0.10
Barkers Well	BRRC113	44	45	0.007	3			1002	0.26	0.04		1548	75	0.02	0.06
Barkers Well	BRRC113	45	46	0.016	12			8211	0.10	0.36		10620	73	0.02	0.38
Barkers Well	BRRC113	46	47	0.01	0.01			322	0.60	0.68		2375	132	0.01	0.69
Barkers Well	BRRC113	47	48	0.019	13			322	0.18	13.07		24856	29	0.05	13.12
Barkers Well	BRRC113	48	49	0.008	8			471	0.20	6.75		14551	64	0.09	6.84
Barkers Well	BRRC113	49	50	0.014	6			85	0.28	6.60		13603	75	0.07	6.67
Barkers Well	BRRC113	50	51	0.013	7			62	0.30	8.85		15714	109	0.04	8.89
Barkers Well	BRRC113	51	52	0.013	0.01			19	0.35	0.91		2025	104	0.03	0.93
Barkers Well	BRRC113	52	53	0.01	0.01			17	0.85	0.48		1469	119	0.03	0.51
Barkers Well	BRRC113	53	54	0.007	0.01			33	0.79	0.43		1829	81	0.02	0.45
Barkers Well	BRRC113	54	55	0.01	0.01			13	0.53	0.23		2001	142	0.04	0.27
Barkers Well	BRRC113	55	56	0.01	0.01			33	1.83	0.32		1843	142	0.03	0.35
Barkers Well	BRRC113	56	57	0.01	0.01			28	1.98	0.25		1470	174	0.03	0.28
Barkers Well	BRRC113	57	58	0.005	0.01			74	2.20	0.20		1211	184	0.03	0.23
Barkers Well	BRRC113	58	59	0.01	0.01			43	3.07	0.14		734	162	0.03	0.17
Barkers Well	BRRC113	59	60	0.01	0.01			18	5.07	0.13		528	204	0.02	0.15
Barkers Well	BRRC113	72	73	0.008	0.01			15	6.09	0.10		272	175	0.02	0.12
Barkers Well	BRRC113	73	74	0.007	0.01			25	5.29	0.13		325	253	0.03	0.17
Barkers Well	BRRC113	74	75	0.034	0.01			6	5.46	0.07		161	249	0.03	0.10
Barkers Well	BRRC112	37	38	0.013	0.01			37	0.16	0.41		1197	148	0.03	0.44
Barkers Well	BRRC112	38	39	0.01	0.01			521	0.07	1.39		4248	119	0.11	1.51
Barkers Well	BRRC112	39	40	0.01	3			84	0.11	3.70		7298	65	0.10	3.80
Barkers Well	BRRC112	40	41	0.01	0.01			117	0.04	0.29		741	13	0.01	0.31
Barkers Well	BRRC112	41	42	0.01	0.01			148	1.07	1.04		2536	101	0.03	1.07
Barkers Well	BRRC112	42	43	0.01	0.01			15	2.32	0.27		978	164	0.03	0.31
Barkers Well	BRRC112	43	44	0.01	0.01			13	3.06	0.13		1407	182	0.03	0.16
Barkers Well	BRRC112	44	45	0.01	0.01			6	3.41	0.11		972	184	0.03	0.14
Barkers Well	BRRC112	45	46	0.01	0.01			83	3.46	0.35		1594	183	0.03	0.38
Barkers Well	BRRC112	46	50	0.09	0.01			56	3.05	0.04		888	213	0.03	0.07
Barkers Well	BRRC112	50	52	0.01	0.01			39	4.66	0.07		668	218	0.02	0.09
Barkers Well	BRRC112	52	53	0.01	0.01			13	5.00	0.13		709	207	0.02	0.15
Barkers Well	BRRC112	53	54	0.01	0.01			130	4.91	0.10		699	228	0.02	0.12
Barkers Well	BRRC112	54	55	0.01	0.01			86	4.20	0.21		947	244	0.02	0.23
Barkers Well	BRRC112	55	56	0.01	0.01			86	3.84	0.13		684	235	0.02	0.15
Barkers Well	BRRC112	56	57	0.01	0.01			113	3.74	0.10		543	225	0.02	0.12
Barkers Well	BRRC112	73	74	0.01	0.01			179	3.79	0.21		1079	208	0.02	0.24
Barkers Well	BRRC112	74	75	0.01	0.01			44	4.00	0.11		537	229	0.02	0.13
Barkers Well	BRRC112	75	76	0.019	0.01			24	4.02	0.10		616	224	0.03	0.12
Barkers Well	BRRC112	76	77	0.028	0.01			19	3.82	0.06		684	214	0.03	0.09
Barkers Well	BRRC112	77	80	0.01	0.01			14	3.56	0.05		684	212	0.04	0.10
Barkers Well	BRRC111	56	60	0.021	0.01			111	0.39	0.11		1086	137	0.07	0.18
Barkers Well	BRRC111	60	61	0.01	0.01			109	0.53	0.25		1741	148	0.22	0.47
Barkers Well	BRRC111	61	62	0.01	0.01			36	0.44	0.16		1082	166	0.09	0.24
Barkers Well	BRRC111	62	63	0.01	0.01			299	0.58	0.72		2107	170	0.07	0.79
Barkers Well	BRRC111	63	64	0.01	0.01			31	0.44	0.56		1362	172	0.05	0.61
Barkers Well	BRRC111	64	65	0.01	0.01			94	0.71	0.40		1528	192	0.06	0.45
Barkers Well	BRRC111	65	66	0.018	0.01			51	0.98	0.17		671	190	0.04	0.21
Barkers Well	BRRC111	66	67	0.021	0.01			36	0.79	0.23		807	189	0.05	0.28
Barkers Well	BRRC111	67	68	0.011	0.01			26	0.66	0.57		1886	185	0.06	0.63
Barkers Well	BRRC111	68	69	0.01	0.01			283	1.03	0.57		10666	187	0.30	0.87
Barkers Well	BRRC111	69	70	0.029	0.01			814	1.25	0.28		4786	211	0.16	0.44
Barkers Well	BRRC111	70	71	0.031	0.01			678	1.43	0.46		3498	192	0.07	0.53
Barkers Well	BRRC111	71	72	0.01	0.01			433	1.67	0.17		2679	231	0.05	0.21
Barium Ridge	BRRC086	0	4	0.01	0.01	0.59	0.66	110	2.54	0.00		183	208	0.02	0.03
Barium Ridge	BRRC086	4	6	0.01	0.01	1.86	2.07	77	6.53	0.07		70	213	0.03	0.09
Barium Ridge	BRRC086	6	7	0.01	0.01	1.86	2.08	31	8.34	0.09		170	226	0.01	0.11
Barium Ridge	BRRC086	7	8	0.01	0.01	2.41	2.69	76	8.09	0.15		119	254	0.03	0.17
Barium Ridge	BRRC086	8	9	0.01	0.01	4.32	4.82	110	8.25	0.07		220	209	0.04	0.12
Barium Ridge	BRRC086	9	10	0.955	0.01	3.29	3.67	146	8.64	0.26		80	240	0.06	0.32
Barium Ridge	BRRC086	10	11	0.071	0.01	4.09	4.57	5							



Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Barium Ridge	BRRC086	11	12	0.022	0.01	7.02	7.84	31	7.37	0.47		1816	191	0.04	0.51
Barium Ridge	BRRC086	12	13	0.01	0.01	5.85	6.54	20	5.30	0.36		748	155	0.02	0.38
Barium Ridge	BRRC086	13	14	0.008	0.01	5.59	6.25	17	6.21	0.35		656	131	0.02	0.36
Barium Ridge	BRRC086	14	15	0.009	0.01	3.87	4.32	30	4.41	0.23		1479	125	0.02	0.25
Barium Ridge	BRRC086	15	16	0.01	0.01	2.64	2.95	27	5.92	0.06		1370	139	0.02	0.08
Barium Ridge	BRRC086	16	17	0.01	0.01	3.96	4.42	142	7.77	0.11		1194	227	0.02	0.13
Barium Ridge	BRRC086	17	18	0.01	0.01	2.54	2.84	40	8.24	0.16		2422	185	0.01	0.17
Barium Ridge	BRRC086	18	19	0.006	0.01	2.72	3.04	49	8.67	0.14		1217	227	0.01	0.15
Barium Ridge	BRRC086	19	20	0.006	0.01	2.59	2.89	49	7.91	0.28		2899	176	0.01	0.29
Barium Ridge	BRRC086	20	21	0.005	0.01	2.98	3.33	46	7.59	0.18		1240	171	0.01	0.20
Barium Ridge	BRRC086	21	22	0.01	0.01	2.52	2.82	46	8.25	0.28		1805	191	0.01	0.29
Barium Ridge	BRRC086	22	23	0.01	0.01	3.48	3.89	40	8.46	0.19		3096	203	0.02	0.21
Barium Ridge	BRRC086	23	24	0.01	0.01	3.96	4.42	40	7.47	0.07		545	163	0.01	0.08
Barium Ridge	BRRC086	24	25	0.006	0.01	4.40	4.92	55	9.26	0.12		388	203	0.02	0.15
Barium Ridge	BRRC086	25	26	0.01	0.01	2.74	3.06	76	8.00	0.22		3691	202	0.03	0.26
Barium Ridge	BRRC086	26	27	0.006	0.01	2.72	3.04	320	7.70	0.16		3671	256	0.03	0.19
Barium Ridge	BRRC086	27	28	0.008	0.01	2.63	2.94	136	6.59	0.26		1121	257	0.03	0.29
Barium Ridge	BRRC086	28	29	0.009	0.01	2.97	3.32	187	6.65	0.08		1018	236	0.03	0.11
Barium Ridge	BRRC086	29	30	0.009	0.01	2.93	3.27	94	5.05	0.02		206	222	0.03	0.04
Barium Ridge	BRRC086	30	34	0.005	0.01	0.65	0.73	101	3.75	0.02		442	208	0.02	0.05
Devons Cut	BRRC072A	8	12	0.007	0.01	0.04	0.05	349	1.02	0.09		0.01	181	0.11	0.20
Devons Cut	BRRC072A	12	16	0.013	0.01	0.03	0.03	210	0.95	0.08		0.01	157	0.12	0.20
Devons Cut	BRRC072A	16	20	0.01	0.01	0.04	0.05	197	1.23	0.05		0.01	156	0.11	0.15
Devons Cut	BRRC072A	20	24	0.01	0.01	0.05	0.06	174	1.61	0.02		0.01	150	0.09	0.11
Devons Cut	BRRC072A	40	44	0.005	0.01	0.02	0.02	207	0.92	0.03		0.01	155	0.08	0.10
Devons Cut	BRRC072A	44	48	0.006	0.01	0.03	0.03	228	1.26	0.03		0.01	147	0.09	0.12
Devons Cut	BRRC072A	48	51	0.005	0.01	0.02	0.02	225	1.20	0.02		70	141	0.09	0.12
Devons Cut	BRRC072A	51	52	0.007	0.01	0.04	0.04	305	1.67	0.20		0.01	229	0.21	0.41
Devons Cut	BRRC072A	52	56	0.005	0.01	0.04	0.04	35	2.10	0.01		0.01	72	0.03	0.03
Devons Cut	BRRC072A	56	59	0.006	0.01	0.08	0.08	128	3.79	0.03		0.01	117	0.07	0.09
Devons Cut	BRRC072A	59	60	0.01	0.01	0.07	0.07	114	3.16	0.02		0.01	112	0.10	0.12
Devons Cut	BRRC072A	60	61	0.01	0.01	0.05	0.06	134	3.13	0.02		0.01	112	0.12	0.13
Devons Cut	BRRC072A	61	62	0.01	0.01	0.07	0.08	208	3.37	0.04		0.01	120	0.15	0.18
Devons Cut	BRRC072A	62	63	0.01	0.01	0.09	0.10	202	3.81	0.04		0.01	134	0.16	0.21
Devons Cut	BRRC072A	63	64	0.01	0.01	0.06	0.06	170	3.14	0.03		0.01	117	0.19	0.21
Devons Cut	BRRC072A	64	65	0.01	0.01	0.06	0.07	117	3.16	0.02		0.01	133	0.16	0.18
Devons Cut	BRRC072A	65	66	0.01	0.01	0.08	0.09	197	3.23	0.05		0.01	134	0.18	0.23
Devons Cut	BRRC072A	66	67	0.01	0.01	0.06	0.07	156	2.86	0.04		0.01	111	0.14	0.18
Devons Cut	BRRC072A	67	68	0.007	0.01	0.09	0.10	344	3.65	0.13		0.01	174	0.28	0.41
Devons Cut	BRRC072A	68	69	0.018	0.01	0.11	0.12	239	6.96	0.17		75	314	0.09	0.26
Devons Cut	BRRC072A	69	70	0.011	0.01	0.12	0.13	229	5.84	0.17		0.01	364	0.22	0.39
Devons Cut	BRRC072A	70	71	0.01	0.01	0.14	0.15	183	5.77	0.05		0.01	136	0.22	0.27
Devons Cut	BRRC072A	71	72	0.005	0.01	0.12	0.13	96	6.33	0.02		79	100	0.09	0.10
Devons Cut	BRRC072A	72	73	0.01	0.01	0.12	0.13	96	6.94	0.01		105	108	0.05	0.07
Devons Cut	BRRC072A	73	74	0.01	0.01	0.15	0.16	81	7.68	0.01		0.01	113	0.12	0.13
Devons Cut	BRRC072A	74	75	0.006	0.01	0.16	0.18	111	6.46	0.02		0.01	116	0.24	0.26
Devons Cut	BRRC072A	75	76	0.008	0.01	0.18	0.20	121	6.12	0.02		0.01	115	0.23	0.25
Devons Cut	BRRC072A	76	77	0.007	0.01	0.14	0.16	83	5.11	0.07		0.01	115	0.16	0.23
Devons Cut	BRRC072A	77	79	0.01	0.01	0.15	0.17	137	5.71	0.01		408	108	0.04	0.05
Devons Cut	BRRC072A	79	80	0.01	0.01	0.07	0.08	75	4.75	0.03		2254	63	0.36	0.39
Devons Cut	BRRC072A	80	81	0.008	0.01	0.03	0.04	72	2.39	0.02		2949	39	0.43	0.44
Devons Cut	BRRC072A	81	82	0.01	0.01	0.02	0.02	35	1.69	0.03		1262	10	0.14	0.17
Devons Cut	BRRC072A	82	83	0.01	0.01	0.05	0.05	88	3.85	0.51		1647	42	0.09	0.60
Devons Cut	BRRC072A	83	84	0.015	0.01	0.05	0.06	94	4.64	0.65		2144	59	0.07	0.73
Devons Cut	BRRC072A	84	85	0.01	0.01	0.05	0.06	168	4.85	0.08		914	39	0.08	0.16
Devons Cut	BRRC072A	85	86	0.01	0.01	0.08	0.09	182	5.31	0.04		1319	63	0.03	0.07
Devons Cut	BRRC072A	86	87	0.01	0.01	0.10	0.11	164	6.41	0.04		1560	71	0.04	0.08
Devons Cut	BRRC072A	87	91	0.01	0.01	0.07	0.07	186	4.30	0.05		781	97	0.07	0.11
Devons Cut	BRRC072A	91	92	0.01	0.01	0.07	0.07	293	5.32	0.05		1121	118	0.11	0.16
Devons Cut	BRRC072A	92	93	0.01	0.01	0.07	0.08	380	6.38	0.03		4142	109	0.60	0.63
Devons Cut	BRRC072A	93	94	0.01	0.01	0.05	0.06	230	4.58	0.00		837	124	0.09	0.09
Devons Cut	BRRC073A	81	82	0.005	0.01			231	5.21	0.01		665	114	0.10	0.11
Devons Cut	BRRC073A	82	83	0.01	0.01			268	6.29	0.01		314	155	0.12	0.14
Devons Cut	BRRC073A	83	84	0.01	0.01			316	4.57	0.04		13301	123	2.49	2.53
Devons Cut	BRRC073A	84	85	0.01	0.01			287	4.54	0.02		972	152	0.13	0.15
Devons Cut	BRRC073A	85	86	0.01	0.01			115	3.14	0.03		3731	115	0.61	0.63
Devons Cut	BRRC073A	86	87	0.031	0.01			377	2.47	0.22		26168	84	4.59	4.81
Devons Cut	BRRC073A	87	88	0.008	0.01			165	0.85	0.11		6230	21	0.93	1.03
Devons Cut	BRRC073A	88	89	0.01	0.01			72	1.41	0.02		1248	34	0.12	0.14
Devons Cut	BRRC069A	29	30	0.01	0.01			134	6.50	0.17		2276	100	0.40	0.56
Devons Cut	BRRC069A	30	31	0.01	0.01			241	4.45	0.20		2344	67	0.58	0.78
Devons Cut	BRRC069A	31	32	0.01	0.01			56	1.33	0.03		1712	28	0.36	0.38
Devons Cut	BRRC069A	32	33	0.01	0.01			40	2.63	0.04		885	36	0.15	0.19
Devons Cut	BRRC069A	33	34	0.017	0.01			98	3.25	0.33		13107	59	2.39	2.72
Devons Cut	BRRC069A	34	35	0.021	0.01			166	3.20	0.06		13882	66	2.52	2.57
Devons Cut	BRRC069A	35	36	0.007	0.01			138	3.81	0.02		1636	121	0.30	0.32
Devons Cut	BRRC069A	36	37	0.01	0.01			152	2.27	0.02		987	118	0.16	0.17
Devons Cut	BRRC069A	37	38	0.01	0.01			163	2.25	0.01		395	130	0.09	0.10
Devons Cut	BRRC069A	38	39	0.01	0.01			189	1.91	0.02		125	140	0.13	0.16



Prospect	Hole ID	From (m)	To (m)	Au g/t	Ag g/t	Ba %	BaO%	Cu ppm	K%	Pb %	Rb ppm	S ppm	V ppm	Zn %	Zn + Pb %
Devons Cut	BRRC069A	51	52	0.01	0.01			244	4.00	0.13	6915	112	1.14	1.27	
Devons Cut	BRRC063B	25	26	0.005	0.01			170	5.44	0.04	7996	157	1.35	1.39	
Devons Cut	BRRC063B	26	27	0.01	0.01			178	7.31	0.04	2007	125	0.30	0.34	
Devons Cut	BRRC063B	27	28	0.006	0.01			226	7.50	0.12	2915	125	0.45	0.57	
Devons Cut	BRRC063B	28	29	0.01	0.01			279	7.78	0.46	3813	106	0.49	0.94	
Devons Cut	BRRC063B	29	30	0.025	0.01			247	7.38	0.21	12758	103	2.13	2.34	
Devons Cut	BRRC063B	30	31	0.006	0.01			225	5.12	0.05	2218	127	0.34	0.39	
Devons Cut	BRRC063B	31	32	0.005	0.01			157	5.63	0.17	1602	119	0.21	0.39	
Devons Cut	BRRC063B	32	33	0.01	0.01			173	2.75	0.05	769	125	0.10	0.15	
Devons Cut	BRRC063B	35	36	0.008	0.01			305	8.10	0.03	5338	123	1.05	1.08	
Devons Cut	BRRC063B	36	37	0.071	6			714	7.89	1.82	27133	99	4.42	6.24	
Devons Cut	BRRC063B	37	38	0.013	0.01			347	8.41	0.24	2896	141	0.45	0.69	
Devons Cut	BRRC063B	38	39	0.01	0.01			328	6.53	0.08	1399	135	0.18	0.26	
Devons Cut	BRRC061A	15	16	0.006	0.01			122	6.18	0.02	3765	113	1.53	1.55	
Devons Cut	BRRC061A	16	17	0.01	0.01			273	5.40	0.01	308	138	0.39	0.40	
Devons Cut	BRRC061A	17	18	0.009	0.01			229	5.18	0.08	576	160	0.82	0.90	
Devons Cut	BRRC061A	23	24	0.01	0.01			262	6.71	0.50	4830	126	0.72	1.23	
Devons Cut	BRRC061A	24	25	0.01	0.01			259	6.75	0.31	1995	113	0.23	0.54	
Devons Cut	BRRC061A	25	26	0.005	0.01			235	6.54	0.85	2103	114	0.09	0.94	
Devons Cut	BRRC061A	26	27	0.006	0.01			211	4.25	0.29	1383	126	0.05	0.35	
Devons Cut	BRRC061A	27	28	0.01	0.01			154	1.85	0.02	1070	130	0.02	0.04	
Devons Cut	BRRC061A	28	29	0.01	0.01			156	2.23	0.02	842	128	0.02	0.04	
Devons Cut	BRRC061A	29	30	0.01	0.01			160	2.08	0.00	339	125	0.01	0.02	
Devons Cut	BRRC061A	30	31	0.006	0.01			136	4.80	0.06	1153	118	0.14	0.20	
Devons Cut	BRRC061A	31	32	0.012	0.01			175	5.23	0.01	1740	125	0.27	0.28	
Devons Cut	BRRC061A	32	33	0.01	0.01			207	4.26	0.01	443	130	0.03	0.04	
Devons Cut	BRRC061A	33	34	0.01	0.01			195	6.43	0.03	1315	135	0.19	0.22	
Devons Cut	BRRC061A	34	35	0.011	0.01			164	4.86	0.03	568	123	0.07	0.10	
Devons Cut	BRRC061A	35	36	0.007	0.01			136	5.84	0.09	2403	96	0.38	0.47	
Devons Cut	BRRC061A	39	40	0.01	0.01			158	4.51	0.03	939	133	0.19	0.22	
Devons Cut	BRRC061A	40	41	0.045	9			923	7.42	3.67	18021	107	3.15	6.81	
Devons Cut	BRRC061A	41	42	0.026	0.01			194	5.00	0.10	9761	123	1.78	1.87	
Devons Cut	BRRC061A	42	43	0.01	0.01			194	2.41	0.05	759	126	0.09	0.14	
Devons Cut	BRRC053A	34	35	0.023	0.01			700	5.45	0.05	22756	85	3.86	3.92	
Devons Cut	BRRC053A	35	36	0.02	0.01			814	5.13	0.04	6955	88	1.04	1.08	
Devons Cut	BRRC053A	36	37	0.024	0.01			480	6.48	0.01	2453	121	0.28	0.29	
Devons Cut	BRRC053A	37	38	0.01	0.01			318	6.35	0.00	1223	112	0.09	0.09	
Devons Cut	BRRC053A	38	39	0.007	0.01			462	5.73	0.01	1620	114	0.14	0.15	
Devons Cut	BRRC053A	39	40	0.01	0.01			567	5.46	0.03	1602	107	0.08	0.11	
Devons Cut	BRRC053A	40	44	0.011	0.01			581	5.19	0.09	1105	121	0.07	0.16	
Devons Cut	BRRC053A	44	48	0.01	0.01			570	5.23	0.10	788	116	0.08	0.18	
Devons Cut	BRRC053A	48	52	0.01	0.01			212	4.01	0.06	1057	124	0.09	0.15	
Devons Cut	BRRC053A	52	53	0.01	0.01			184	2.80	0.08	1084	112	0.07	0.15	
Devons Cut	BRRC053A	53	54	0.006	0.01			208	2.94	0.03	945	120	0.05	0.08	
Devons Cut	BRRC053A	54	55	0.01	0.01			251	1.69	0.09	888	127	0.06	0.15	
Devons Cut	BRRC053A	55	56	0.01	0.01			168	1.31	0.04	520	140	0.04	0.08	
Devons Cut	BRRC053A	56	57	0.01	0.01			387	1.92	0.32	2295	126	0.23	0.55	
Devons Cut	BRRC053A	57	58	0.008	0.01			203	1.32	0.03	3365	134	0.59	0.62	
Devons Cut	BRRC053A	58	59	0.01	0.01			171	1.32	0.05	1012	123	0.15	0.20	
Devons Cut	BRRC053A	59	60	0.01	0.01			158	1.62	0.02	1481	128	0.24	0.26	
Devons Cut	BRRC053A	60	61	0.01	0.01			165	1.75	0.02	654	135	0.07	0.10	
Devons Cut	BRRC053A	61	62	0.01	0.01			166	2.11	0.05	1042	134	0.13	0.18	
Devons Cut	BRRC053A	69	70	0.036	0.01			357	3.92	0.23	27136	101	4.92	5.14	
Devons Cut	BRRC053A	70	71	0.01	0.01			206	4.22	0.04	1079	108	0.12	0.16	
Devons Cut	BRRC053A	71	72	0.01	0.01			191	2.45	0.03	928	121	0.12	0.15	
Devons Cut	BRRC053A	92	93	0.01	0.01			260	1.33	0.01	1093	141	0.11	0.11	
Devons Cut	BRRC053A	93	94	0.016	0.01			108	0.58	0.02	24341	33	4.29	4.31	
Devons Cut	BRRC053A	94	95	0.01	0.01			424	0.94	0.01	3682	152	0.52	0.53	
Devons Cut	BRRC053A	95	96	0.01	0.01			370	0.55	0.03	2228	139	0.29	0.32	
Devons Cut	BRRC053A	101	102	0.014	0.01			1712	3.42	0.05	2492	124	0.04	0.10	
Devons Cut	BRRC053A	102	103	0.009	0.01			1327	1.24	0.04	1930	135	0.06	0.09	
Devons Cut	BRRC053A	103	104	0.025	2			525	1.74	0.28	9203	114	0.86	1.15	
Devons Cut	BRRC053A	104	105	0.007	0.01			372	1.66	0.14	2905	108	0.39	0.52	
Devons Cut	BRRC053A	105	106	0.017	0.01			174	1.62	0.06	1419	158	0.19	0.26	
Devons Cut	BRRC053A	110	111	0.049	0.01			1012	1.05	0.55	3241	142	0.15	0.70	
Devons Cut	BRRC053A	111	112	0.021	4			627	2.22	0.11	1232	115	0.04	0.15	
Devons Cut	BRRC053A	112	113	0.049	0.01			249	0.80	0.07	1072	148	0.08	0.15	
Lightning Ridge	BRRC107	16	20	0.01	0.01			59	0.74	0.02	493	224	0.10	0.12	
Lightning Ridge	BRRC107	20	21	0.01	0.01			30	0.55	0.05	1218	236	0.19	0.25	
Lightning Ridge	BRRC107	21	22	0.01	0.01			18	1.06	0.05	839	205	0.14	0.18	
Lightning Ridge	BRRC107	22	23	0.01	0.01			14	0.77	0.02	716	219	0.13	0.15	
Lightning Ridge	BRRC107	23	24	0.01	0.01			19	0.75	0.03	793	231	0.16	0.19	
Lightning Ridge	BRRC107	24	25	0.01	0.01			24	1.49	0.06	1001	228	0.17	0.23	
Lightning Ridge	BRRC107	25	26	0.01	0.01			57	1.05	0.03	816	221	0.09	0.12	
Lightning Ridge	BRRC107	93	94	0.012	7			7787	1.74	0.22	15652	122	1.41	1.63	
Lightning Ridge	BRRC107	94	95	0.008	0.01			3269	3.36	0.03	4496	154	0.13	0.15	
Lightning Ridge	BRRC107	95	96	0.01	0.01			2531	3.01	0.03	3513	168	0.15	0.18	

Note – The RC drilling assay list is a broad representation of prospects tested and assay results