

**23 February 2021**

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**Greatland Gold plc  
("Greatland" or "the Company")**

**Work Programme agreed for the Juri Joint Venture with Newcrest Mining**

*Initial drilling to focus on high priority targets Los Diablos, Goliath, Outamind and Parlay*

*Multiple compelling additional targets identified across the Paterson Range East and Black Hills licences*

Greatland Gold plc (AIM:GGP), the precious and base metals exploration and development company, announces the initial 2021 work programme for the Juri Joint Venture ("Juri JV"), including drilling of several targets within the Paterson Range East and Black Hills licences.

Multiple additional targets within the Juri JV have been identified following analysis of results of a heliborne Airborne Electromagnetic ("AEM") survey conducted last year and further geological interpretation of regional aeromagnetics. Exploration work at the Juri JV is focussed on the discovery of intrusion related gold-copper deposits similar to Havieron, Telfer and Winu.

**2021 Juri JV Work Programme**

- First round of drilling of high priority targets across the Paterson Range East and Black Hills licences, including Los Diablos, Goliath, Outamind and Parlay, expected to commence by early April.
- Ground electromagnetics ("EM") surveys to be conducted over several new targets identified following interpretation of AEM data to better locate and prioritise targets.
- Camps and infrastructure are being established with field activities scheduled to commence in the coming weeks.

**Additional targets identified**

- Analysis of results from a Heliborne AEM geophysical survey conducted last year has identified multiple new conductors within the Juri JV including:
  - **A11** - a moderate amplitude anomaly located along or adjacent to the major province scale Anketell-Samphire Fault.
  - **A25 ("Tama" Prospect)** - a strong, apparently flat lying conductor, interpreted to represent a supergene horizon developed in or over an intermediate to mafic pipe intruding granite.

**Shaun Day, Chief Executive Officer of Greatland Gold plc, commented:** "It is with great excitement that we announce plans to begin exploration under our second joint venture with Newcrest in the Paterson region. Drilling will commence in the coming weeks at our Paterson Range East and Black Hills licences, testing the high-priority targets Parlay, Goliath, Outamind and Los Diablos. The joint venture will also look to progress several additional compelling targets that have emerged following

analysis of geophysical data. We entered the Juri JV to accelerate our exploration activity and maximise value of the Paterson Range East and Black Hills licences and this initial 2021 work programme is an important step towards achieving that goal.”

“The Juri JV campaign forms part of our multi-pronged exploration strategy for 2021 in the highly prospective Paterson region. As Juri JV drilling gets underway, this will complement the ongoing work at Havieron with 65,000m of growth drilling planned in the next six months together with our exploration activities at our 100% licences across the region.”

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: [www.greatlandgold.com/media/jorc/](http://www.greatlandgold.com/media/jorc/)

#### **Further information on the Juri JV Work Programme and new airborne electromagnetic targets**

The Juri JV comprises the Paterson Range East and Black Hills licences covering an area of approximately 249 square kilometres in the Paterson region of north-western Australia. The Farm-In commenced on 30 November 2020. Newcrest Mining Limited (Newcrest) has the right to earn up to a 75% interest in the licences by spending up to A\$20m as part of a two stage Farm In over five years. Stage 1 minimum commitment by Newcrest is A\$3m within 24 months of commencement, and Stage 2 commitment contemplates an additional A\$17m over a further three years (total A\$20m over five years). Newcrest currently hold a 25% interest in the JV.

Greatland will be the manager of the Juri JV until the end of calendar 2021 when Newcrest has the right, but not the obligation, to be appointed manager at the end of that initial period.

Exploration work at the Juri JV licences is focussed on the discovery of intrusion related gold-copper deposits similar to Havieron, Telfer and Winu.

The 2021 Work Programme for the Juri JV will include the following activities as agreed by the Juri JV partners:

- Drill testing of several high-priority targets across the Paterson Range East licence, including Goliath, Outamind and Los Diablos.
- Drill testing of the Parlay target, a discrete magnetic anomaly with coincident gravity response in the south-west of the Black Hills licence.
- Ground EM surveys to better locate and prioritise multiple additional targets through Paterson Range East and Black Hills licences.

All heritage clearances and government approvals have been received for these initial drilling activities. Field activities for the Juri JV are scheduled to commence in the coming weeks with field camps and infrastructure being established ahead of drill rig arrival.

Currently, the first drill rig is due to commence by early April 2021. Supporting heritage surveys will be completed over new targets ahead of ground geophysical work and additional drilling.

Airborne electromagnetic geophysical data were collected from the Black Hills licence and the north western part of the Paterson Range East exploration licence during the 2020 field season. The survey was designed to:

- Assist in the detection of Havieron, Winu and Telfer style Au-Cu deposits beneath cover;
- Detect basement conductors related to accumulation of massive sulphides and/or

- associated conductive (or resistive) alteration;
- Map structure and stratigraphy, particularly in non-magnetic sedimentary packages, similar to the host rocks at Telfer and Havieron; and
- Map basement topography and depth of cover.

Within the Black Hills and Paterson Range East licences the survey comprised 873 line kilometres of AEM collected by New Resolution Geophysics using their helicopter borne 25Hz “Xcite” system. Line spacing was 100m in Paterson Range East and 200m in Black Hills. The survey has identified 25 new conductors within Paterson Range East and six in Black Hills, with several priority targets described below.

In Paterson Range East priority AEM targets include:

- A11 - a moderate amplitude anomaly located along or adjacent to the major province scale Anketell-Samphire Fault, and coincident with a weak gravity response. A11 is more than 1500m long, around 200m to the top of the conductor, and warrants follow up ground EM and drill testing; and
- A25 (“Tama” Prospect) - comprises a strong, apparently flat lying conductor, interpreted to represent a supergene horizon developed in or over an intermediate to mafic pipe intruding granite. Again, follow up ground EM and drill testing is planned.

These are in addition to the existing coincident gravity and magnetic targets defined at Goliath, Outamind and Los Diablos, where drilling is planned in the first half of CY2021.

At Black Hills six conductors have been outlined, including four associated with the Black Hills Dome, where Greatland reported significant gold results including 13m @ 2.01g/t Au from 67m (SRRC012) and 12m @ 1.38g/t Au from 32m (SRRC011) from drilling in 2019. Priority targets include A27 and A31. Two conductors have been defined outside the Dome, including A30 associated with the Parley Prospect, and A28 located to the east of the Black Hills Dome.

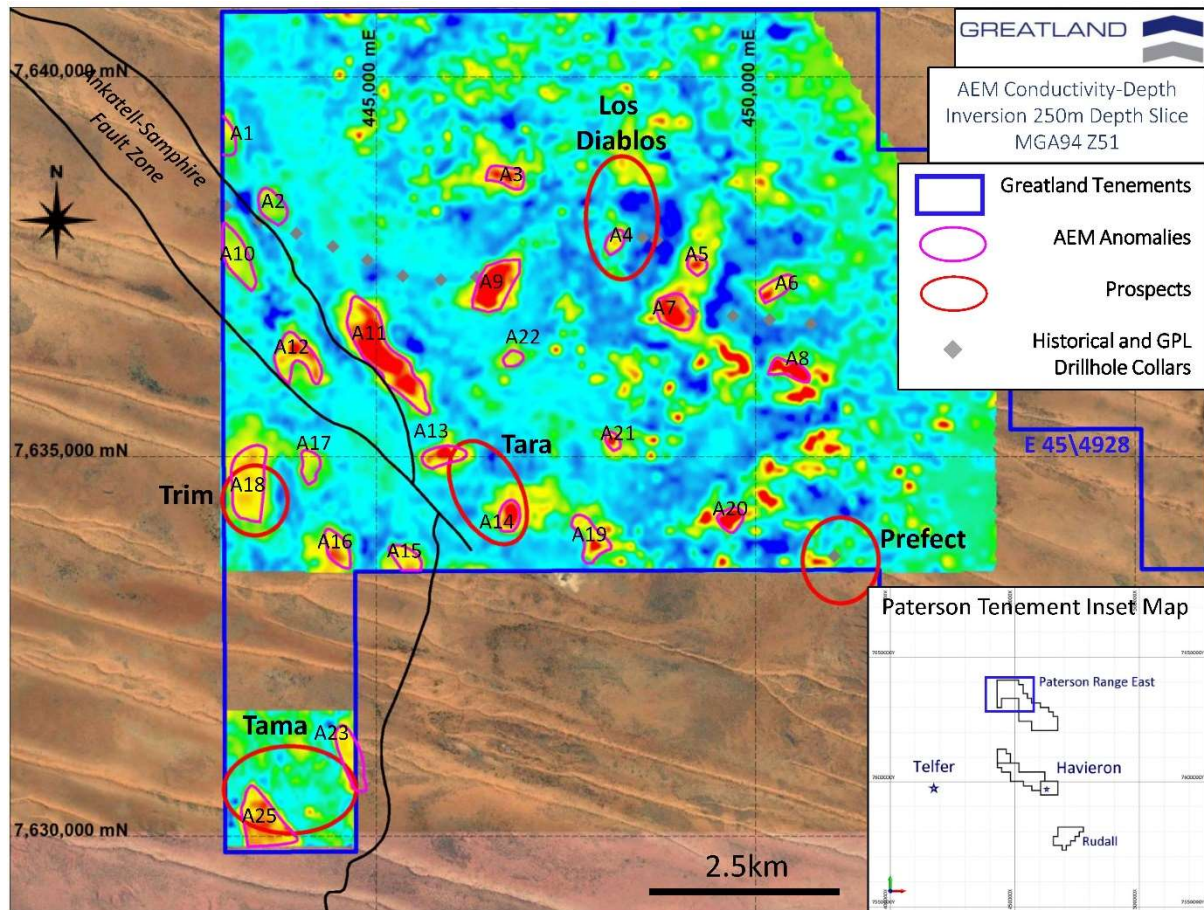
There has been historic drilling over the Black Hills Dome and further work is required to integrate this drill hole data with the interpreted AEM anomaly sources. Ground EM data is required to more accurately constrain the sources and relate them to existing drilling and will be collected in the upcoming 2021 field programme. At A28 and A30 there are only two shallow holes recorded in the area of the conductors and these are considered ineffective due to cover depth.

Interpretation and ranking of bedrock AEM conductors is ongoing, including integration with other available geological, geochemical, geophysical and drill hole datasets. Several targets warrant drill testing after ground EM follow-up to confirm conductor location and tenor.

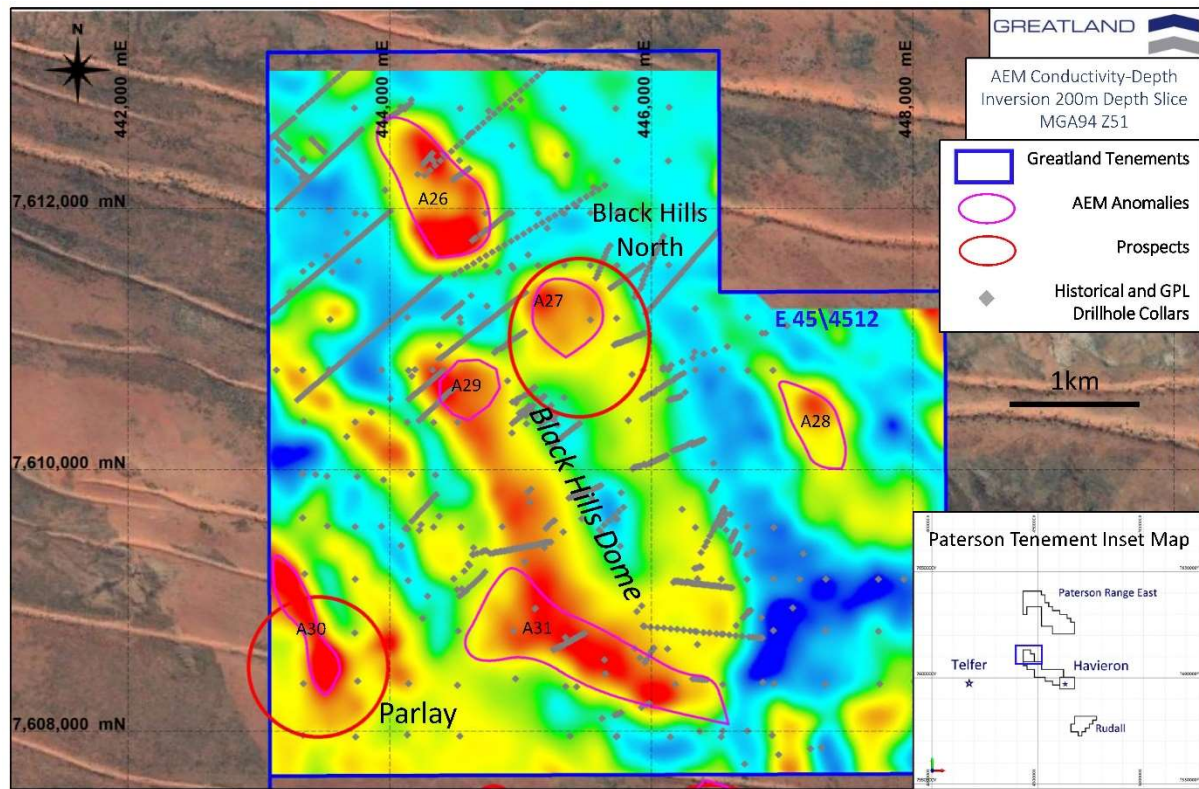
Additional information is presented in Appendix I and historic drill hole collar details for Black Hills are presented in Appendix II. AEM targets with historical drill hole collar locations are shown in Figures 1 for Paterson Range East licence and Figure 2 for Black Hills licence.

A regional map showing the Havieron licence area with regional targets and adjacent landholdings can be found at: [www.greatlandgold.com/paterson](http://www.greatlandgold.com/paterson)

**Figure 1.** Paterson Range East licence outline showing an image of a depth slice (approximately 250m below surface) of the conductivity depth inversion of the AEM data. Historical drill hole collars are shown for reference.



**Figure 2.** Black Hills licence outline showing an image of a depth slice (approximately 200m below surface) of the conductivity depth inversion of the AEM data. Historical drill hole collars are shown for reference.



**Competent Person:**

Information in this announcement that relates to Black Hills drill results has been extracted from the following announcements:

"Black Hills - Final Drill Results & New Geophysical Targets", dated 14/11/2019 (Greatland)

Information in this announcement pertaining to Reporting of Exploration Results has been reviewed and approved by Mr John McIntyre, a Member of the Australian Institute of Geoscientists (MAIG), who has more than 30 years relevant industry experience. Mr McIntyre is a full-time consultant to the Company and has no financial interest in Greatland Gold plc or its related entities. Mr McIntyre 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 by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code) and under the AIM Rules - Note for Mining and Oil & Gas Companies, which outline standards of disclosure for mineral projects. Mr McIntyre consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears. Mr McIntyre confirms that the Company is not aware of any new information or data that materially affects the information included in the relevant market announcements, and that the form and context in which the information has been presented has not been materially modified.

Additional information on the project can be found on the Company's website at [www.greatlandgold.com/paterson/](http://www.greatlandgold.com/paterson/)

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: [www.greatlandgold.com/media/jorc](http://www.greatlandgold.com/media/jorc)

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**Notes for Editors:**

Greatland Gold plc is a London Stock Exchange AIM-listed (AIM:GGP) natural resource exploration and development company with a current focus on precious and base metals. The Company has six main projects; four situated in Western Australia and two in Tasmania.

In March 2019, Greatland signed a Farm-in Agreement with Newcrest Operations Limited, a wholly-owned subsidiary of Newcrest Mining Limited (ASX:NCM), to explore and develop Greatland's Havieron gold-copper deposit in the Paterson region of Western Australia. The Havieron Project is operated by Newcrest under a Joint Venture Agreement with Greatland Gold plc. Newcrest can earn up to a 70% joint venture interest through total expenditure of US\$65 million and the completion of a series of exploration and development milestones in a four-stage farm-in over a six year period that commenced in March 2019. Newcrest may acquire an additional 5% interest at the end of the farm-in period at fair market value.

The Joint Venture Agreement includes tolling principles reflecting the intention of the parties that, subject to a successful exploration programme and feasibility study and a positive decision to mine, the resulting joint venture mineralised material will be processed at Telfer, located 45km west of Havieron.

Greatland is seeking to identify large mineral deposits in areas that have not been subject to extensive exploration previously. It is widely recognised that the next generation of large deposits will come from such under-explored areas and Greatland is applying advanced exploration techniques to investigate a number of carefully selected targets within its focused licence portfolio.

The Company is also actively investigating a range of new opportunities in precious and strategic metals and will update the market on new opportunities as and when appropriate.

## APPENDIX I

### JORC Code, 2012 Edition – Table 1 report template

#### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary												
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation)</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling- no sampling reported</li> </ul>												
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Xcite Airborne EM Programme</li> </ul>	<ul style="list-style-type: none"> <li>An Airborne Electromagnetic and Magnetic Survey was undertaken in 2020 by New Resolution Geophysics Australia Pty Ltd (NRG), using a Time Domain Airborne Electromagnetic (Excite TM ) time-domain, helicopter borne electromagnetic system. Transmitter –Receiver Concentric In-loop; Acquisition System NRG RDAS II Dual Core ARM 1.5Ghz; Transmitter details:  <table> <tbody> <tr> <td>Diameter</td> <td>18.4m</td> </tr> <tr> <td>Number of turns</td> <td>4</td> </tr> <tr> <td>Current</td> <td>235 amperes</td> </tr> <tr> <td>Dipole Moment</td> <td>250,000 NIA</td> </tr> <tr> <td>Base Frequency</td> <td>25Hz</td> </tr> <tr> <td>Flight Height</td> <td>30m</td> </tr> </tbody> </table> Waveform Nominal square wave  On Time Typically 5.4 mSec  Off time 14.6 mSec    Receiver  Flight Height 30m  Orientation X &amp; Z    Receiver (Z – Component)  Diameter 1m  Number of turns 100  Dipole Moment 78.5m<sup>2</sup>  Number of Channels 44    Receiver (XZ – Component)  Diameter 0.613m  Number of turns 200  Dipole Moment 236m<sup>2</sup>  Number of Channels 24 </li> </ul>	Diameter	18.4m	Number of turns	4	Current	235 amperes	Dipole Moment	250,000 NIA	Base Frequency	25Hz	Flight Height	30m
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Criteria	JORC Code explanation	Commentary
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>• Historical drilling compiled to date has comprised a combination of aircore, RAB, open hole percussion, RC and diamond drilling. Collar locations are listed in Appendix II, but drill hole methods have not been compiled to date, or are not reported..</li> </ul>
<b>Drill sample recovery</b>	<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>• Historical drilling- no sampling reported</li> </ul>
<b>Logging</b>	<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>• Historical drilling- no sampling reported and logging not reviewed</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<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> <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>• Historical drilling- no sampling reported;</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>• Historical drilling- no sampling reported</li> </ul>
<b>Verification of sampling and assaying</b>	<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> </ul>	<ul style="list-style-type: none"> <li>• Historical drilling- no sampling reported</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <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>	
<b>Location of data points</b>	<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>• The topography is generally low relief to flat, elevation within the dune corridors in ranges between 250-265m AHD steepening to the southeast;</li> <li>• All collar coordinates are provided in the Geocentric Datum of Australian (GDA20 Zone 51). All relative depth information is reported in Australian Height Datum (AHD);</li> <li>• Historical drilling- where recorded holes are located by GPS with +/-30m accuracy.</li> </ul>
<b>Data spacing and distribution</b>	<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>• Historical drilling has been completed by numerous companies over many years, comprising a range of drill methods and spacings, from 400m x 400m vertical aircore grids through to 25m spaced shallow holes on 800m spaced lines, with limited fences of 100m to 200m spaced deeper RC and diamond drilling on broad spaced, up to 800m, fences.</li> <li>• The historical drilling and drill spacing is not suitable for resource estimation.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<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>• Historical drilling- no sampling or structure reported</li> <li>• Drilling is oriented at various angles to folded layering, and to identified sulphide mineralized structures. The relationship to possible mineralized structures is unknown at this stage.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• Historical drilling- not recorded</li> </ul>
<b>Audits or reviews</b>	<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 audits or reviews have been completed.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<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 Juri JV tenements (E45/4928 and E45/4512) are owned by Greatland Pty Ltd (75%) and Newcrest Operations Limited ("Newcrest"), a wholly owned subsidiary of Newcrest Mining Limited (25%). Newcrest can earn up to 75%</li> <li>• The tenement is subject to a Land Access Agreement (LAA) with Western Desert Lands Aboriginal Corporation;</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>• Drilling and surface sampling has been completed on the Black Hills tenement, and ilimitied drilling on the Paterson Range East tenement, by companies including: <ul style="list-style-type: none"> <li>• CBM (1974-1989)</li> <li>• Peko (- 1978)</li> <li>• Marathon Petroleum (-1979)</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Western Mining Corporation (1980-1981)</li> <li>• Duval (1984)</li> <li>• Malateur (1985-1986)</li> <li>• Newmont (1986-1996)</li> <li>• Freeport (1987-1988)</li> <li>• Newcrest (1995-1997)</li> <li>• Normandy Exploration (1998-1999)</li> <li>• Croesus Mining (2000-2001)</li> <li>• Opus Exploration (2001-2002)</li> <li>• Range River Gold (2003-2005)</li> <li>• Newcrest (2009-2015); and</li> <li>• Greatland 2018 to now</li> </ul> <p>• Historical drilling referred to in the text or figures are sourced from GSWA Open File reports (WAMEX "A" numbers) 28250, 57453, 60010, 97054, 101401 and 104953</p>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>• Exploration is for intrusion related Au-Cu deposits similar to Telfer, Haverton and Winu, all located in Neo-Proterozoic Yeneena Group sediments of the Paterson Province, Western Australia</li> </ul>
<b>Drill hole Information</b>	<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>• Historical drill hole results are not reported in this release and drill hole collars are shown for reference only in the Figures, and until detailed ground electromagnetic data over the priority TEM anomalies are collected and interpreted drill hole results are not considered material to this announcement.</li> <li>• Results from Greatland drilling quoted in the text are reported in a previous Greatland release ““Black Hills - Final Drill Results &amp; New Geophysical Targets”, dated 14/11/2019.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</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>• No significant results have been reported, and no data aggregation methods have been applied.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• If it is not known and only the down hole lengths are reported, there should be a clear statement to this</li> </ul>	<ul style="list-style-type: none"> <li>• No significant results are reported, and there is no known relationship between reported widths and the geometry of any mineralization.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>effect (eg ‘down hole length, true width not known’).</i>	
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Maps are provided in Figure 1 and 2. No significant discovery is reported and no sections are provided.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The reporting is considered balanced</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No other substantive exploration data is considered meaningful or material to the AEM results reported here.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Follow-up ground TEM and drilling is proposed for the 2021 field season</li> </ul>

## APPENDIX II

### Juri JV : Historical and GPL Drill Hole Collar Locations

Hole_ID	Hole Type	Max Depth	East	North	RL	Dip	Azi
BH11H02	PC	12	448246	7608663	269	-55	278
BH11H03	PC	15	448237	7608659	270	-50	78
BH11H04	PC	20	448226	7608656	270	-50	78
BH12H11	PC	45	445259	7610381	272	-55	278
BH18H01	PC	49	445287	7610340	274	-55	278
BHB0801	RAB	60	443147	7612446	259	-60	136
BHB0802	RAB	64	443172	7612426	259	-60	136
BHB0803	RAB	60	443192	7612401	259	-60	136
BHB0804	RAB	60	443212	7612386	259	-60	136
BHB0805	RAB	50	443237	7612366	259	-60	136
BHB0806	RAB	60	443252	7612351	259	-60	136
BHB0807	RAB	28	443272	7612326	260	-60	136
BHB0808	RAB	62	443282	7612316	260	-60	136
BHB0809	RAB	50	443302	7612296	260	-60	136
BHB0810	RAB	40	443322	7612281	260	-60	136
BHB0811	RAB	52	443337	7612266	260	-60	136
BHB0812	RAB	43	443357	7612251	261	-60	136
BHB0813	RAB	40	443372	7612236	261	-60	136
BHB0814	RAB	54	443387	7612221	261	-60	136
BHB0901	RAB	60	444122	7609551	253	-60	42
BHB0902	RAB	72	444242	7609576	256	-60	52
BHB0903	RAB	62	444172	7609606	257	-60	52
BHB0904	RAB	72	444202	7609636	259	-60	52
BHB0905	RAB	76	444227	7609666	258	-60	52
BHB0906	RAB	72	444252	7609691	257	-60	52
BHB0907	RAB	76	444282	7609721	256	-60	52
BHB0908	RAB	60	444307	7609751	256	-60	52
BHB0909	RAB	76	444332	7609781	256	-60	222
BHB0910	RAB	75	444357	7609806	256	-60	222
BHB1001	RAB	76	444572	7609221	261	-60	226
BHB1002	RAB	76	444612	7609266	259	-60	226
BHB1003	RAB	75	444517	7609081	257	-60	52
BHB1004	RAB	56	444537	7609031	255	-60	226
BHB1005	RAB	72	444557	7609046	256	-60	226
BHB1006	RAB	78	444587	7609071	257	-60	226
BHB1007	RAB	66	444607	7609096	258	-60	226
BHB1008	RAB	75	444637	7609121	259	-60	226
BHB1009	RAB	60	444662	7609146	261	-60	226
BHB1010	RAB	75	444687	7609166	263	-60	226
BHB1011	RAB	72	444712	7609191	265	-60	226
BHB1012	RAB	69	444732	7609216	263	-60	226
BHB1101	RAB	48	443136	7612540	259	-60	316
BHB1102	RAB	44	443154	7612522	259	-60	316
BHB1103	RAB	40	443168	7612508	260	-60	316
BHB1104	RAB	44	443179	7612497	260	-60	316
BHB1105	RAB	44	443196	7612480	260	-60	316
BHB1106	RAB	44	443210	7612466	259	-60	316
BHB1107	RAB	44	443225	7612451	259	-60	316
BHB1201	RAB	42	443405	7612525	260	-60	316
BHB1202	RAB	44	443419	7612511	260	-60	316
BHB1203	RAB	44	443433	7612497	260	-60	316
BHB1204	RAB	46	443465	7612465	261	-60	316
BHB1205	RAB	44	443483	7612447	262	-60	316
BHB1206	RAB	43	443500	7612429	263	-60	316
BHB4301	RAB	50	446646	7609527	259	0	0

Hole_ID	Hole Type	Max Depth	East	North	RL	Dip	Azi
NBH111	RAB	18	445014	7611038	265	-70	232
NBH112	RAB	34	445033	7611051	266	-70	237
NBH12	DD	15	447167	7609355	250	-60	46
NBH2001	RAB	36	445374	7609780	270	-90	360
NBH2002	RAB	36	445388	7609787	270	-90	360
NBH2003	RAB	36	445407	7609795	270	-90	360
NBH2004	RAB	36	445437	7609803	269	-90	360
NBH2005	RAB	40	445449	7609812	269	-90	360
NBH2006	RAB	60	445481	7609825	268	-90	360
NBH2007	RAB	40	445577	7609860	269	-90	360
NBH2008	RAB	36	445600	7609867	271	-90	360
NBH2009	RAB	36	445606	7609870	272	-90	360
NBH2010	RAB	50	445617	7609877	273	-90	360
NBH3501	RAB	34	445627	7609512	273	-90	360
NBH3502	RAB	36	445604	7609540	270	-90	360
NBH3503	RAB	60	445641	7609573	271	-90	360
NBH3504	RAB	36	445679	7609608	273	-90	360
NBH3505	RAB	36	445718	7609643	274	-90	360
NBH3506	RAB	36	445754	7609679	273	-90	360
NBH3507	RAB	36	445791	7609709	275	-90	360
NBH3508	RAB	0.1	445591	7609472	276	-90	360
NBH3601	RAB	30	445942	7608802	272	-90	360
NBH3601A	RAB	6	445950	7608800	271	-90	360
NBH3602	RAB	24	445997	7608792	268	-90	360
NBH3603	RAB	36	446049	7608789	268	-90	360
NBH3604	RAB	60	446100	7608787	268	-90	360
NBH3605	RAB	42	446152	7608779	265	-90	360
NBH3606	RAB	36	446202	7608776	263	-90	360
NBH3607	RAB	36	446251	7608770	263	-90	360
NBH3608	RAB	36	446299	7608765	263	-90	360
NBH3609	RAB	36	446337	7608762	263	-90	360
NBH3610	RAB	36	446402	7608753	261	-90	360
NBH3611	RAB	48	446450	7608748	259	-90	360
NBH3612	RAB	40	446501	7608744	261	-90	360
NBH3613	RAB	36	446553	7608741	261	-90	360
NBH3614	RAB	36	446600	7608733	259	-90	360
NBH3615	RAB	36	446648	7608726	257	-90	360
NBH3616	RAB	36	446698	7608723	255	-90	360
NBH3617	RAB	48	446752	7608719	255	-90	360
NBH3618	RAB	36	446775	7608719	255	-90	360
NBH3619	RAB	32	446800	7608715	255	-90	360
NBH3620	RAB	36	446825	7608714	255	-90	360
NBH3621	RAB	40	446849	7608713	255	-90	360
NBH3629	RAB	6	446350	7608757	263	-90	360
NBH3701	RAB	70	446561	7609705	269	-70	250
NBH3702	RAB	60	446549	7609690	266	-70	250
NBH3703	RAB	60	446540	7609663	261	-70	250
NBH3704	RAB	60	446530	7609644	258	-70	250
NBH3705	RAB	60	446520	7609621	258	-70	250
NBH3706	RAB	60	446508	7609600	259	-70	250
NBH3707	RAB	60	446499	7609583	261	-70	250
NBH3708	RAB	60	446492	7609570	262	-70	250
NBH3709	RAB	60	446482	7609553	263	-70	250
NBH3710	RAB	60	446472	7609529	263	-70	250
NBH3711	RAB	60	446453	7609490	261	-70	250

BHB4302	RAB	50	446639	7609511	258	0	0
BHB4303	RAB	50	446633	7609497	257	0	0
BHB4304	RAB	50	446623	7609479	255	0	0
BHB4305	RAB	50	446617	7609471	255	0	0
BHB4306	RAB	0.1	446612	7609453	254	0	0
BHB4401	RAB	50	446677	7609429	254	0	0
BHB4402	RAB	50	446671	7609412	254	0	0
BHB4403	RAB	50	446664	7609394	254	0	0
BHB4404	RAB	50	446651	7609374	254	0	0
BHB4405	RAB	50	446643	7609357	254	0	0
BHB4705	RAB	54	445059	7609829	270	0	0
BHB4706	RAB	60	445082	7609850	273	0	0
BHB4801	RAB	58	445196	7609549	264	0	0
BHB4802	RAB	52	445223	7609577	263	0	0
BHB4803	RAB	58	445251	7609601	264	0	0
BHB4804	RAB	60	445262	7609608	264	0	0
BHB5001	RAB	58	445955	7608523	258	0	0
BHB5002	RAB	60	445967	7608546	258	0	0
BHB5003	RAB	59	445989	7608581	258	0	0
BHB5004	RAB	60	446005	7608609	258	0	0
BHB5005	RAB	44	446021	7608635	259	0	0
BHB5101	RAB	57	445929	7608182	250	0	0
BHB5102	RAB	60	445965	7608203	251	0	0
BHB5103	RAB	60	445989	7608210	252	0	0
BHB5201	RAB	54	446763	7608923	255	0	0
BHB5202	RAB	50	446745	7608916	255	0	0
BHB5203	RAB	60	446747	7608905	256	0	0
BHB5204	RAB	48	446721	7608883	256	0	0
BHB5205	RAB	0.1	446706	7608863	256	0	0
BHC1301	NR	0.1	444940	7610354	275	0	0
BHC1302	NR	0.1	444953	7610366	274	0	0
BHC1303	NR	0.1	444969	7610373	273	0	0
BHC1304	NR	0.1	444976	7610382	273	0	0
BHC1305	NR	0.1	444988	7610389	273	0	0
BHC1306	NR	0.1	444999	7610402	272	0	0
BHC1307	NR	0.1	445012	7610409	272	0	0
BHC1308	NR	0.1	445021	7610421	272	0	0
BHC1309	NR	0.1	445039	7610420	272	0	0
BHC1310	NR	0.1	445047	7610440	272	0	0
BHC1311	NR	0.1	445045	7610412	272	0	0
		224					
BHC9401	DD	.8	445741	7609619	274	-60	247
BHC9402	DD	600	445119	7610409	271	-75	297
BHC9403	DD	600	445765	7609414	273	-75	7
BHC9404	DD	600	445546	7609777	267	-75	232
BHC9405	DD	.7	444903	7610676	266	-80	232
		288					
BHC9406	DD	.3	445891	7608914	265	-80	232
BHC9407	DD	.8	445928	7608955	266	-80	247
BHCB28	RAB	0.1	445455	7610354	274	0	0
BHCB29	RAB	0.1	445439	7610338	272	0	0
BHCB30	RAB	0.1	445423	7610327	271	0	0
BHCB31	RAB	0.1	445409	7610320	271	0	0
BHCB32	RAB	0.1	445399	7610311	270	0	0
BHCB33	RAB	0.1	445389	7610304	270	0	0
BHCB34	RAB	0.1	445379	7610294	270	0	0
BHCB35	RAB	0.1	445353	7610273	270	0	0
BHCB36	RAB	0.1	445327	7610254	273	0	0
BHCB37	RAB	0.1	445308	7610234	275	0	0
BHCB38	RAB	0.1	445285	7610216	278	0	0
BHCB39	RAB	0.1	445263	7610202	278	0	0
BHCB40	RAB	0.1	445251	7610180	279	0	0
BHMP177	RAB	0.1	445931	7610537	285	0	0
BHMP178	RAB	0.1	445957	7610550	284	0	0
BHMP179	RAB	0.1	445972	7610563	282	0	0
NBH3712	RAB	44	446429	7609447	259	-70	250
NBH3713	RAB	50	446411	7609410	260	-70	250
NBH3714	RAB	60	446383	7609365	263	-70	250
NBH3801	RAB	60	446562	7609617	258	-70	250
NBH3802	RAB	60	446554	7609603	259	-70	250
NBH3803	RAB	60	446544	7609587	259	-70	250
NBH3804	RAB	60	446536	7609571	260	-70	250
NBH3901	RAB	62	446502	7609909	270	-70	258
NBH3902	RAB	64	446493	7609895	271	-70	258
NBH3903	RAB	60	446485	7609878	273	-70	258
NBH3904	RAB	60	446476	7609865	274	-70	258
NBH3905	RAB	76	446472	7609857	274	-70	258
NBH3906	RAB	66	446462	7609839	275	-70	258
NBH4201	RAB	62	444740	7609380	258	-70	96
NBH4202	RAB	60	444720	7609375	258	-70	96
NBH4203	RAB	60	444706	7609367	258	-70	96
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NBH4206	RAB	64	444636	7609348	258	-70	96
NBH-WB	PC	42	448065	7608951	252	0	0
PPR1402	RAB	10	443309	7612738	267	-90	360
PPR1403	RAB	12	443342	7612767	268	-90	360
PPR1404	RAB	12	443376	7612797	266	-90	360
PPR1405	RAB	14	443410	7612826	263	-90	360
PPR1406	RAB	8	443444	7612856	260	-90	360
PPR1407	RAB	8	443477	7612886	259	-90	360
PPR1408	RAB	8	443511	7612915	260	-90	360
PPR1409	RAB	8	443545	7612945	262	-90	360
PPR1410	RAB	14	443579	7612975	263	-90	360
PPR1411	RAB	8	443613	7613004	262	-90	360
PPR1412	RAB	8	443646	7613034	259	-90	360
PPR1413	RAB	8	443680	7613064	259	-90	360
PPR1414	RAB	6	443714	7613093	260	-90	360
PPR1415	RAB	6	443748	7613123	262	-90	360
PPR1416	RAB	6	443782	7613153	263	-90	360
PPR1417	RAB	6	443815	7613182	263	-90	360
PPR1423	RAB	12	445212	7613081	262	-90	360
PPR1424	RAB	18	445171	7613044	257	-90	360
PPR1425	RAB	8	445130	7613008	259	-90	360
PPR1426	RAB	12	445089	7612972	262	-90	360
PPR1427	RAB	18	445048	7612936	261	-90	360
PPR1428	RAB	12	445007	7612900	259	-90	360
PPR1429	RAB	18	444966	7612864	260	-90	360
PPR1430	RAB	18	444925	7612828	261	-90	360
PPR1431	RAB	18	444884	7612792	261	-90	360
PPR1432	RAB	18	444843	7612756	260	-90	360
PPR1433	RAB	18	444802	7612720	262	-90	360
PPR1434	RAB	18	444761	7612684	264	-90	360
PPR1435	RAB	18	444720	7612648	263	-90	360
PPR1436	RAB	18	444679	7612612	261	-90	360
PPR1437	RAB	18	444638	7612576	262	-90	360
PPR1438	RAB	16	444597	7612540	265	-90	360
PPR1439	RAB	18	444556	7612504	268	-90	360
PPR1440	RAB	18	444515	7612468	271	-90	360
PPR1441	RAB	18	444474	7612432	273	-90	360
PPR1442	RAB	18	444433	7612396	271	-90	360
PPR1443	RAB	16	444392	7612360	272	-90	360
PPR1444	RAB	8	444351	7612324	272	-90	360
PPR1445	RAB	6	444310	7612288	272	-90	360
PPR1446	RAB	18	444269	7612251	273	-90	360
PPR1447	RAB	18	444009	7611975	268	-90	360
PPR1448	RAB	18	443987	7611956	267	-90	360
PPR1449	RAB	18	443965	7611938	267	-90	360

BHMP180	RAB	0.1	445986	7610571	281	0	0	PPR1450	RAB	18	443943	7611919	266	-90	360
BHMP181	RAB	0.1	446007	7610581	279	0	0	PPR1451	RAB	18	443921	7611901	266	-90	360
BHMP182	RAB	0.1	446026	7610585	277	0	0	PPR1452	RAB	16	443899	7611882	266	-90	360
BHMP183	RAB	0.1	446045	7610609	273	0	0	PPR1453	RAB	16	443878	7611864	265	-90	360
BHMP184	RAB	0.1	446069	7610619	271	0	0	PPR1454	RAB	14	443856	7611846	265	-90	360
BHMP185	RAB	0.1	446092	7610638	269	0	0	PPR1455	RAB	14	443834	7611827	265	-90	360
BHMP186	RAB	0.1	446109	7610647	269	0	0	PPR1456	RAB	36	443812	7611809	265	-90	360
BHMP187	RAB	0.1	446125	7610661	269	0	0	PPR1457	RAB	30	443790	7611790	266	-90	360
BHMP188	RAB	0.1	446144	7610669	269	0	0	PPR1458	RAB	6	443769	7611772	265	-90	360
BHMP189	RAB	0.1	446172	7610684	269	0	0	PPR1459	RAB	14	443747	7611754	265	-90	360
BHMP190	RAB	0.1	446188	7610701	269	0	0	PPR1460	RAB	12	443725	7611735	263	-90	360
BHMP191	RAB	0.1	446209	7610711	269	0	0	PPR1461	RAB	26	443703	7611717	262	-90	360
BHMP192	RAB	0.1	446227	7610723	268	0	0	PPR1462	RAB	28	443681	7611698	260	-90	360
BHMP193	RAB	0.1	446250	7610735	267	0	0	PPR1463	RAB	28	443660	7611680	259	-90	360
BHMP213	RAB	0.1	444495	7610621	260	0	0	PPR1464	RAB	30	443638	7611661	258	-90	360
BHMP214	RAB	0.1	444480	7610607	259	0	0	PPR1465	RAB	20	443616	7611643	257	-90	360
BHMP215	RAB	0.1	444467	7610600	259	0	0	PPR1466	RAB	30	443594	7611625	256	-90	360
BHMP216	RAB	0.1	444454	7610590	259	0	0	PPR1467	RAB	20	443572	7611606	254	-90	360
BHMP217	RAB	0.1	444441	7610578	259	0	0	PPR1468	RAB	28	443551	7611588	254	-90	360
BHMP218	RAB	0.1	444426	7610566	259	0	0	PPR1469	RAB	36	443529	7611569	255	-90	360
BHMP219	RAB	0.1	444418	7610554	259	0	0	PPR1470	RAB	32	443507	7611551	255	-90	360
BHMP220	RAB	0.1	444410	7610546	259	0	0	PPR1471	RAB	30	443485	7611533	256	-90	360
BHMP221	RAB	0.1	444393	7610530	259	0	0	PPR1472	RAB	32	443463	7611514	256	-90	360
BHMP222	RAB	0.1	444381	7610520	259	0	0	PPR1473	RAB	28	443442	7611496	255	-90	360
BHMP223	RAB	0.1	444374	7610509	259	0	0	PPR1474	RAB	30	443420	7611477	254	-90	360
BHMP224	RAB	0.1	444360	7610497	259	0	0	PPR1475	RAB	32	443398	7611459	254	-90	360
BHMP225	RAB	0.1	444348	7610485	258	0	0	PPR1476	RAB	30	443376	7611441	254	-90	360
BHMP226	RAB	0.1	444336	7610474	258	0	0	PPR1477	RAB	36	443354	7611422	254	-90	360
BHMP227	RAB	0.1	444309	7610452	256	0	0	PPR1478	RAB	36	443333	7611404	253	-90	360
BHMP228	RAB	0.1	444300	7610443	256	0	0	PPR1479	RAB	34	443311	7611385	253	-90	360
BHMP229	RAB	0.1	444286	7610430	256	0	0	PPR1480	RAB	32	443289	7611367	252	-90	360
BHMP231	RAB	0.1	444274	7610417	256	0	0	PPR1481	RAB	34	443267	7611348	252	-90	360
BHMP232	RAB	0.1	444262	7610407	257	0	0	PPR1482	RAB	32	443245	7611330	253	-90	360
BHMP233	RAB	0.1	444254	7610397	258	0	0	PPR1483	RAB	34	443224	7611312	254	-90	360
BHMP234	RAB	0.1	444241	7610387	258	0	0	PPR1484	RAB	26	443202	7611293	255	-90	360
BHMP235	RAB	0.1	444227	7610374	259	0	0	PPR1485	RAB	30	443180	7611275	255	-90	360
BHR01	RC	103	445074	7609749	260	-60	45	PPR1486	RAB	20	443158	7611256	255	-90	360
BHR02	RC	100	444863	7609561	260	-60	45	PPR1487	RAB	26	443136	7611238	256	-90	360
BHR03	RC	124	444643	7609400	260	-60	45	PPR1488	RAB	32	443115	7611220	256	-90	360
BHR04	RC	130	444604	7609277	260	-60	45	PPR1489	RAB	36	443093	7611201	256	-90	360
BHR05	RC	106	444492	7609164	260	-60	45	PPR1556	RAB	12	443268	7612687	262	-90	360
BHR06	RC	100	444292	7609030	260	-60	45	PPR1557	RAB	16	443248	7612669	260	-90	360
BHR07	RC	118	445433	7608337	260	-60	70	PPR1558	RAB	14	443228	7612651	259	-90	360
BHR08	RC	124	445650	7608438	260	-60	70	PPR1559	RAB	14	443208	7612634	258	-90	360
BHR09	RC	118	445917	7608560	260	-60	70	PPR1560	RAB	14	443188	7612616	257	-90	360
BHR10	RC	120	446126	7608630	261	-60	250	PPR1561	RAB	16	443168	7612599	258	-90	360
BHR11	RC	120	446355	7608663	270	-60	250	PPR1562	RAB	16	443148	7612581	258	-90	360
BHR12	RC	118	446651	7608806	258	-60	250	PPR1563	RAB	22	443128	7612564	258	-90	360
BHR13	RC	124	446843	7608866	255	-60	250	PPR1564	RAB	24	443108	7612546	259	-90	360
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BHR15	RC	100	447220	7607865	247	-60	250	PPR1566	RAB	24	443068	7612511	259	-90	360
BHR16	RC	126	446977	7607820	248	-60	250	PPR1589	RAB	20	443142	7611993	265	-90	360
BHR17	RC	114	446718	7607748	247	-60	250	PPR1590	RAB	20	443159	7612009	265	-90	360
BHR25	RC	120	445854	7610726	276	-60	250	PPR1591	RAB	20	443177	7612026	265	-90	360
BHR26	RC	124	446093	7610785	270	-60	250	PPR1592	RAB	18	443195	7612043	263	-90	360
BHR27	RC	115	446334	7610899	267	-60	250	PPR1593	RAB	6	443213	7612060	262	-90	360
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BHR35	RC	58	444948	7611541	269	-60	225	PPR1601	RAB	18	443357	7612195	261	-90	360
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BHR42	RC	119	444006	7610541	255	-60	45
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BHR52	RC	118	444219	7612256	275	-60	225
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BHR54	RC	118	444618	7612570	263	-60	225
BHR55	RC	105	444757	7612741	263	-60	225
BHR56	RC	120	445003	7612824	258	-60	225
BHR57	RC	124	443318	7612153	261	-60	15
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BHR59	RC	121	443187	7612402	259	-60	15
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CBH168	RAB	25	444407	7610754	262	-60	53	PPR1776	RAB	40	444979	7611307	270	-90	360
CBH169	RAB	23	444394	7610744	261	-60	53	PPR1777	RAB	50	444959	7611291	270	-90	360
CBH170	RAB	28	444383	7610735	260	-60	53	PPR1778	RAB	40	444938	7611275	269	-90	360
CBH171	RAB	30	444371	7610724	259	-60	53	PPR1779	RAB	40	444917	7611259	268	-90	360
CBH172	RAB	34	444361	7610714	258	-60	53	PPR1780	RAB	40	444897	7611243	267	-90	360
CBH173	RAB	40	444348	7610705	258	-60	53	PPR1781	RAB	40	444876	7611227	265	-90	360
CBH174	RAB	44	444337	7610694	257	-60	53	PPR1782	RAB	40	444855	7611211	264	-90	360
CBH175	RAB	36	444327	7610684	257	-60	53	PPR1783	RAB	40	444835	7611195	263	-90	360
CBH176	RAB	35	444314	7610672	257	-60	53	PPR1784	RAB	40	444814	7611179	262	-90	360
CBH177	RAB	32	444301	7610662	257	-60	53	PPR1785	RAB	40	444793	7611163	263	-90	360
CBH178	RAB	28	444288	7610653	258	-60	53	PPR1786	RAB	40	444773	7611147	264	-90	360
CBH179		26	444278	7610643	258	0	0	PPR1787	RAB	40	444752	7611131	264	-90	360
CBH180	RAB	27	444268	7610635	258	-60	53	PPR1788	RAB	40	444731	7611115	264	-90	360
CBH181	RAB	25	444256	7610625	258	-60	53	PPR1789	RAB	40	444711	7611099	263	-90	360
CBH182	RAB	25	444245	7610615	258	-60	53	PPR1790	RAB	52	444690	7611083	263	-90	360
CBH183	RAB	25	444229	7610605	258	-60	53	PPR1791	RAB	52	444669	7611067	262	-90	360
CBH184	RAB	25	444222	7610598	258	-60	53	PPR1792	RAB	52	444648	7611051	261	-90	360
CBH185	RAB	25	444211	7610588	258	-60	53	PPR1793	RAB	54	444628	7611035	261	-90	360
CBH186	RAB	27	444197	7610578	258	-60	53	PPR1794	RAB	46	444607	7611019	260	-90	360
CBH187	RAB	25	444185	7610568	258	-60	53	PPR1795	RAB	40	444586	7611003	261	-90	360
CBH188	RAB	31	444174	7610559	258	-60	53	PPR1796	RAB	46	444566	7610987	261	-90	360
CBH189	RAB	28	444162	7610548	258	-60	53	PPR1797	RAB	46	444545	7610971	261	-90	360
CBH190	RAB	28	444150	7610538	258	-60	53	PPR1798	RAB	42	444524	7610955	260	-90	360
CBH191	RAB	40	445515	7609832	268	-60	78	PPR1799	RAB	28	444504	7610939	259	-90	360
CBH192	RAB	40	445493	7609823	268	-60	78	PPR1800	RAB	22	444483	7610923	259	-90	360
CBH193	RAB	25	446393	7609120	257	-60	271	PPR1801	RAB	24	444462	7610907	259	-90	360
CBH194	RAB	25	446405	7609118	257	-60	271	PPR1802	RAB	18	444442	7610891	260	-90	360
CBH195	RAB	25	446421	7609116	257	-60	271	PPR1803	RAB	34	444421	7610875	261	-90	360
CBH196	RAB	25	446435	7609115	257	-60	271	PPR1804	RAB	18	444400	7610859	263	-90	360
CBH197	RAB	25	446448	7609113	257	-60	271	PPR1805	RAB	26	444380	7610844	264	-90	360
CBH198	RAB	25	446463	7609111	257	-60	271	SRRC001	RC	30	444938	7610279	268	-60	55
CBH199	RAB	25	446478	7609110	257	-60	271	SRRC002	RC	8	445049	7610348	263	-60	55
CBH200	RAB	25	446492	7609109	257	-60	271	SRRC003	RC	8	445237	7610487	261	-60	235
CBH201	RAB	25	446508	7609107	257	-60	271	SRRC004	RC	35	445338	7610550	269	-75	235
CBH202	RAB	25	446523	7609106	257	-60	271	SRRC005	RC	29	445772	7609821	271	-60	235
CBH203	RAB	25	446534	7609100	254	-60	271	SRRC006	RC	50	445473	7609622	262	-60	55
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CBH205	RAB	25	446572	7609101	255	-60	271	SRRC008	RC	8	445184	7609402	255	-60	55
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CBH209	RAB	25	445092	7609416	261	-60	74	SRRC012	RC	15	4	445067	7610486	260	-60	235
CBH210	RAB	25	445082	7609416	261	-60	74	SRRC013	RC	29	8	445093	7610449	264	-60	235
CBH211	RAB	25	445070	7609412	261	-60	74	SRRC014	RC	26	2	444090	7609417	249	-60	55
CBH212	RAB	25	445056	7609410	261	-60	74	SRRC015	RC	35	8	444229	7609535	248	-60	55
CBH213	RAB	25	445040	7609408	261	-60	74	SRRC016	RC	35	8	444381	7609641	249	-60	55
CBH214	RAB	25	445026	7609404	261	-60	74	SRRC017	RC	30	0	445646	7608546	249	-60	55
CBH215	RAB	25	445009	7609401	262	-60	74	SRRC018	RC	30	0	445877	7608630	253	-60	55
CBH216	RAB	25	444997	7609399	262	-60	74	SRRC019	RC	28	7	446778	7609373	249	-60	235
CBH217	RAB	25	444981	7609397	263	-60	74	SRRC020	RC	27	9	446239	7609695	270	-60	255
CBH218	RAB	25	444967	7609393	263	-60	74	T3B03	RAB	25	445860	7610002	286	-60	246	
CBH219	RAB	25	444950	7609392	264	-60	74	T3B04	RAB	25	445866	7610011	286	-60	246	
CBH220	RAB	25	444937	7609389	264	-60	74	T3B05	RAB	25	445875	7610016	286	-60	246	
CBH221	RAB	25	444922	7609384	265	-60	74	T3B06	RAB	25	445886	7610019	260	0	0	
CBH222	RAB	25	444907	7609382	264	-60	74	T3B07	RAB	25	445897	7610019	260	0	0	
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CBH224	RAB	25	444877	7609375	262	-60	74	T3B09	RAB	25	445919	7610024	260	0	0	
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CBH230	RAB	32	445756	7608134	250	-60	60	T3B15	RAB	25	446011	7610055	260	0	0	
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CBH255	RAB	25	444134	7612779	260	-60	229	YAC1622	AC	18	443561	7611511	255	-90	360	
CBH256	RAB	25	444148	7612788	260	-60	229	YAC1623	AC	24	443762	7611593	261	-90	360	
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CBH265	RAB	30	444780	7611858	260	-60	232	YAC1881	AC	6	447935	7609160	253	-90	360	
CBH266	RAB	30	444794	7611868	260	-60	232	YAC1882	AC	14	447740	7609161	252	-90	360	
CBH267	RAB	30	444811	7611882	260	-60	232	YAC1883	AC	8	447340	7609161	250	-90	360	
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CBH280	RAB	25	444536	7612249	260	-60	232		YAC1900	AC	3	444735	7611960	262	-90	360
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CBH286	RAB	25	444610	7612299	260	-60	232		YAC1909	AC	9	446341	7611232	269	-90	360
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CBH310	RAB	16	446431	7608393	254	-60	270		YAC1922	AC	9	443337	7612362	260	-90	360
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CBH322	RAB	25	445363	7608677	254	-60	62		YAC1943	AC	6	446546	7610763	263	-90	360
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CBH330	RAB	18	445255	7608621	253	-60	62		YAC1951	AC	21	444148	7610759	255	-90	360
CBH331	RAB	25	445118	7608938	256	-60	62		YAC1952	AC	37	443940	7610762	253	-90	360
CBH332	RAB	25	445115	7608935	256	-60	62		YAC1953	AC	15	443538	7610763	253	-90	360
CBH39	RAB	0.1	446175	7609134	271	0	0		YAC1954	AC	9	443337	7610761	255	-90	360
CBH390	RAB	0.1	446180	7609146	272	0	0		YAC1955	AC	8	443135	7610762	253	-90	360
CBH40	RAB	0.1	446193	7609145	271	0	0		YAC1961	AC	4	444548	7609559	258	-90	360
CBH41	RAB	0.1	446200	7609144	270	0	0		YAC1962	AC	4	444338	7609560	256	-90	360
CBH42	RAB	0.1	446210	7609144	270	0	0		YAC1963	AC	3	444131	7609557	254	-90	360
CBH43	RAB	0.1	446221	7609143	269	0	0		YAC1964	AC	3	443939	7609565	255	-90	360
CBH44	RAB	0.1	446231	7609140	268	0	0		YAC1965	AC	9	443738	7609561	253	-90	360
CBH45	RAB	0.1	446241	7609139	268	0	0		YAC1966	AC	12	443525	7609569	255	-90	360
CBH46	RAB	0.1	446263	7609131	266	0	0		YAC1967	AC	13	443337	7609629	256	-90	360
CBH47	RAB	0.1	446269	7609139	266	0	0		YAC1974	AC	18	443437	7609961	252	-90	360
CBH48	RAB	0.1	446275	7609140	266	0	0		YAC1975	AC	21	443337	7609965	254	-90	360
CBH49	RAB	0.1	446283	7609137	265	0	0		YAC1976	AC	12	443521	7609948	253	-90	360
CBH50	RAB	0.1	446289	7609137	265	0	0		YAC1977	AC	15	443753	7609946	253	-90	360
CBH51	RAB	0.1	446301	7609134	264	0	0		YAC1978	AC	3	443955	7609920	256	-90	360

CBH52	RAB	0.1	446311	7609128	263	0	0	YAC1979	AC	3	444169	7609965	254	-90	360
CBH53	RAB	0.1	446318	7609128	263	0	0	YAC1980	AC	3	444353	7609958	258	-90	360
CBH54	RAB	0.1	446328	7609126	263	0	0	YRB1172	AC	58	445350	7613168	271	-90	360
CBH55	RAB	0.1	446341	7609126	262	0	0	YRB1174	AC	38	446130	7613163	264	-90	360
CBH56	RAB	0.1	446351	7609122	262	0	0	YRB1185	AC	17	443333	7613161	259	-90	360
CBH57	RAB	0.1	446361	7609125	261	0	0	YRB1186	AC	4	443737	7613161	262	-90	360
CBH58	RAB	0.1	446370	7609125	261	0	0	YRB1187	AC	8	444136	7613165	263	-90	360
CBH59	RAB	0.1	446381	7609124	261	0	0	YRB1188	AC	62	444532	7613157	265	-90	360
CBH71	RC	36	446578	7609659	262	0	0	YRB1189	AC	49	444944	7613111	265	-90	360
CBH72	RC	71	445197	7610374	270	-60	241	YRB1190	AC	31	444937	7612761	260	-90	360
CBH73	RC	50	445211	7610383	270	-60	241	YRB1191	AC	47	445331	7612761	256	-90	360
CBH74	RC	50	445230	7610391	270	-60	241	YRB1192	AC	32	445733	7612760	259	-90	360
CBH75	RC	50	445249	7610399	270	-60	241	YRB1193	AC	33	446139	7612768	256	-90	360
CBH76	RC	50	445267	7610409	270	-60	241	YRB1204	AC	38	446132	7612358	258	-90	360
CBH77	RC	50	445189	7610367	271	-60	61	YRB1205	AC	74	445741	7612357	259	-90	360
CBH78	RC	50	445177	7610359	271	-60	61	YRB1206	AC	42	445354	7612406	265	-90	360
CBH79	RC	50	445155	7610347	270	-60	61	YRB1207	AC	64	444939	7612475	267	-90	360
CBH80	RC	60	446091	7610765	270	-90	360	YRB1208	AC	73	444541	7612759	263	-90	360
CBH83	RC	73	445268	7610420	269	-60	241	YRB1209	AC	16	444121	7612757	267	-90	360
CBH88	RAB	30	445099	7610489	272	0	0	YRB1210	AC	10	443731	7612764	263	-90	360
CBH89	RAB	27	445064	7610469	272	0	0	YRB1211	AC	9	443337	7612766	268	-90	360
CBH90	RAB	30	445039	7610458	272	0	0	YRB1216	AC	17	443342	7612375	260	-90	360
CBH91	RAB	25	445022	7610447	272	0	0	YRB1231	AC	20	443346	7610368	253	-90	360
CBH92	RAB	30	445009	7610438	272	0	0	YRB1232	AC	50	443740	7610361	254	-90	360
CBH93	RAB	25	444993	7610431	272	0	0	YRB1236	AC	27	443351	7609199	253	-90	360
CBH94	RAB	25	445031	7610566	269	0	0	YRB1237	AC	20	443738	7609161	253	-90	360
CBH95	RAB	25	445050	7610572	269	0	0	YRB1238	AC	32	444143	7609151	254	-90	360
CBH96	RAB	25	445068	7610583	270	0	0	YRB1239	AC	20	444554	7609086	258	-90	360
CBH97	RAB	30	445081	7610593	271	0	0	YRB1240	AC	41	444255	7608859	256	-90	360
CBH98	RAB	25	445092	7610616	271	0	0	YRB1241	AC	26	444528	7608764	253	-90	360
CBH99	RAB	25	445111	7610629	272	0	0	YRB1242	AC	20	444949	7608764	253	-90	360
H16H01	NR	0.1	445255	7610433	268	0	0	YRB1243	AC	9	445344	7608716	255	-90	360
NB5301	NR	0.1	445828	7610376	289	0	0	YRB1244	AC	20	446185	7608357	254	-90	360
NBH01	DD	118	445175	7610367	270	-90	2	YRB1245	AC	32	446551	7608358	248	-90	360
NBH02	DD	120	445166	7610540	267	-60	241	YRB1246	AC	39	446944	7608361	249	-90	360
NBH03	DD	150	446609	7609657	260	-60	249	YRB1247	AC	23	447334	7608357	254	-90	360
NBH04	DD	120	446479	7610047	266	-60	253	YRB1248	AC	20	447750	7608361	250	-90	360
NBH05	DD	150	446263	7610591	264	-50	252	YRB1249	AC	14	448140	7608364	253	-90	360
NBH06	DD	81	444084	7612771	265	-90	2	YRB1262	AC	24	443364	7608752	251	-90	360
		107						YRB1263	AC	5	443736	7608749	249	-90	360
NBH07	DD	.7	444167	7612827	266	-50	232	YRB1264	AC	23	443756	7608380	254	-90	360
NBH08	DD	189	448209	7608847	248	-50	222	YRB1265	AC	41	444146	7608363	249	-90	360
NBH09	DD	80	448144	7608774	248	-50	42	YRB1266	AC	77	444519	7608351	250	-90	360
NBH10	DD	130	448101	7608864	248	-50	57	YRB1267	AC	53	444965	7608399	245	-90	360
NBH101	RAB	48	444804	7610893	269	-70	237	YRB1268	AC	53	445349	7608342	247	-90	360
NBH102	RAB	54	444821	7610913	268	-70	237	YRB1269	AC	33	445735	7607958	247	-90	360
NBH103	RAB	40	444852	7610924	267	-70	237	YRB1270	AC	69	445741	7607962	247	-90	360
NBH104	RAB	48	444869	7610933	266	-70	237	YRB1271	AC	79	445383	7607960	248	-90	360
NBH105	RAB	40	444889	7610950	265	-70	237	YRB1272	AC	54	446149	7607956	249	-90	360
NBH106	RAB	36	444907	7610968	264	-70	232	YRB1273	AC	47	446539	7607956	252	-90	360
NBH107	RAB	36	444927	7610981	263	-70	237	YRB1274	AC	35	446927	7607968	250	-90	360
NBH108	RAB	40	444947	7610995	263	-70	237	YRB1275	AC	80	447305	7607876	247	-90	360
NBH109	RAB	36	444968	7611009	264	-70	237	YRB1323	AC	26	443339	7607966	248	-90	360
NBH111	DD	50	448126	7608936	248	-50	127	YRB1324	AC	23	443344	7608363	251	-90	360
NBH110	RAB	36	444991	7611022	264	-70	232	YRB1325	AC	57	443743	7607955	246	-90	360
								YRB1326	AC	80	444138	7607970	249	-90	360
								YRB1327	AC	80	444538	7607960	249	-90	360