

29 October 2020

Dissemination of a Regulatory Announcement that contains inside information according to REGULATION (EU) No 596/2014 (MAR)

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

Drilling Results at Havieron Highlight Potential New Eastern Breccia Target

Newcrest reports further excellent drilling results from Havieron, including the best intercept to date, 120.7m @ 9.3g/t Au and 0.18% Cu from 1349.3m (HAD065W2)

Greatland Gold plc (AIM:GGP), the precious and base metals exploration and development company, is pleased to provide an update on Newcrest's drilling campaign at Greatland's Havieron deposit in the Paterson region of Western Australia. The Company notes the release of an ASX announcement titled "Newcrest Quarterly Exploration Report" by Newcrest Mining Ltd ("Newcrest") earlier today.

At Havieron, exploration activities have focused on an infill drilling programme to support the estimation of an initial Inferred Mineral Resource from the South East Crescent and adjacent breccia, expected in the December 2020 quarter, together with step out drilling to define the extents and growth potential of the Havieron mineralised system. Drilling since May 2019 has outlined an ovoid shaped zone of variable brecciation, alteration and sulphide mineralisation with dimensions of 650m x 350m trending in a north west orientation. Breccia mineralisation was initially identified internal to the Crescent sulphide zone but most recently has also been recognised external to the Crescent sulphide zone on the east, north-west and south-east.

At this stage, exploration has identified four key target regions, which are:

- South East Crescent and Breccia
- North West Crescent
- Northern Breccia
- Eastern Breccia

Highlights

- **Best Intercept to Date:** Latest drilling results have returned the best intercept to date at Havieron from infill drilling (HAD065W2, South East Crescent Zone):
 - 120.7m @ 9.3g/t Au and 0.18% Cu from 1349.3m, including 26.6m @ 34g/t Au and 0.23% Cu from 1384.4m
- New Eastern Breccia Zone: A potential new fourth target area, the "Eastern Breccia", has been identified by growth drilling from two drill holes, including 342.2m @ 2.0g/t Au, 0.11% Cu from 1536.8m (HAD084). Encouragingly, the new Eastern Breccia highlights the potential for a new region of breccia development not previously recognised and extends mineralisation externally to the ovoid-shaped Crescent sulphide zone.
- Initial Mineral Resource on Track: Further excellent results from infill drilling support the estimation of an initial Inferred Mineral Resource for Havieron in the December quarter from the South East Crescent and adjacent breccia mineralisation.

Best New Results (not previously reported)

- HAD057W5 (SE Crescent and Breccia Zone): 212m @ 2.0g/t Au, 0.11% Cu from 981m, including
 - 30.2m @ 5.6g/t Au, 0.17% Cu from 1115m
- HAD065W2 (SE Crescent and Breccia Zone): 120.7m @ 9.3g/t Au, 0.18% Cu from 1349.3m, including
 - 26.6m @ 34g/t Au, 0.23% Cu from 1384.4m
- HAD083 (Northern Breccia Zone): 183.7m @ 1.8g/t Au, 0.18% Cu from 1098m, including
 17.2m @ 8.8g/t Au, 0.47% Cu from 1165.2m
- HAD083 (Eastern Breccia Zone): 134m @ 1.4g/t Au, 0.04% Cu from 1529m
- HAD083 (Eastern Breccia Zone): 98.2m @ 1.9g/t Au and 0.14% Cu from 1677m, including
 - 41.1m @ 3.7g/t Au, 0.1% Cu from 1723.9m
- HAD084 (Eastern Breccia Zone): 342.2m @ 2.0g/t Au, 0.11% Cu from 1536.8m, including
 - 14m @ 19g/t Au, 0.2% Cu from 1572m
- HAD089 (Northern Breccia Zone): 91m @ 1.6g/t Au, 0.21% Cu from 697m
- HAD089 (NW Crescent Zone): 116m @ 2.9g/t Au, 0.07% Cu from 1136m, including
 - 13m @ 13g/t Au, 0.17% Cu from 1136m

Next Steps

- Exploration programmes at Havieron continue, with both infill drilling to deliver an initial Inferred Mineral Resource and step out drilling to define the extent of the mineralised system.
- Latest drill results provide additional support to the ongoing investigation of both high-grade selective and bulk mining methods.
- Environmental and baseline studies progressing to support potential commencement of decline at Havieron by end of calendar year 2020 or early 2021, subject to market and operating conditions and receipt of all necessary permits, consents and approvals.
- Continuing to investigate potential to achieve commercial production within two to three years from commencement of decline.

Gervaise Heddle, Chief Executive Officer of Greatland Gold plc, commented: "We are delighted by the latest set of excellent drilling results at Havieron, including the best intercept at the project to date, which further reinforce the potential for a bulk tonnage mining operation at Havieron. Exploration at Havieron has now identified four key target regions, including the new Eastern Breccia, which was identified by two of the step-out drill holes reported today. Importantly, the footprint of Havieron continues to expand and breccia mineralisation has now been identified outside of the ovoid-shaped Crescent sulphide zone to the east, north-west and south-east.

"As Newcrest's growth drilling programme further expands the footprint of the mineralised system at Havieron, infill drilling has continued in order to support the estimation of an initial Inferred Mineral Resource from the South East Crescent and adjacent breccia mineralisation. We look forward to the delivery of the initial Inferred Mineral Resource from this zone before the end of the year as further drilling continues to define the full extent of the Havieron system."

Analytical results for HAD028W1, HAD053W1, HAD053W2, HAD057W5, HAD065W1, HAD065W2, HAD074W1, HAD083, HAD084, HAD085, HAD087, HAD088, HAD089 and HAD097W1, have been received and are announced today, along with selected significant intercepts from interim reporting; presented in Table 1.

Hole ID	From (m)	To (m)	Width (m)	Gold (g/t)	Copper (%)
HAD043W2^^	607	723.2	116.2	2.6	0.65
Including	671	689	18	6.3	0.92
HAD047^^	915	1224	309	0.99	0.07
Including	1157	1201	44	3.3	0.15
Including	1158	1159	1	100	0.85
HAD057W5	981	1193	212	2.0	0.11
Including	1115	1145.2	30.2	5.6	0.17
HAD065W2*	1349.3	1470	120.7	9.3	0.18
Including	1384.4	1411	26.6	34	0.23
Including	1386	1392	6	57	0.06
Including	1398.6	1402	3.4	131	0.06
HAD077^^	551	678.6	127.6	2.0	0.33
Including	616	645.8	29.8	6.7	0.86
HAD078^^	832.4	1041	208.6	1.2	0.22
Including	1002.6	1013	10.4	4.0	0.11
HAD083	1098	1281.7	183.7	1.8	0.18
Including	1165.2	1182.4	17.2	8.8	0.47
HAD083	1529	1663	134	1.4	0.04
HAD083	1677	1775.2	98.2	1.9	0.14
Including	1723.9	1765	41.1	3.7	0.10
HAD084	1536.8	1879	342.2	2.0	0.11
Including	1572	1586	14	19	0.20
HAD085*	568.8	643	74.2	2.0	0.09
Including	594	613.1	19.1	7.0	0.23
HAD089	697	788	91	1.6	0.21
HAD089	1136	1252	116.0	2.9	0.07
Including	1136	1149	13	13	0.17

Table 1 - Selected Significant Havieron Intercepts

* partial results, assays pending ** partial intercept, assays pending; ^ updated intercept or ^^ previously reported.

Reporting Criteria are listed in Appendix II

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/

Further Information on Newcrest Drilling and Operations at Havieron

Exploration activities at Havieron are operated by Newcrest under a Farm-in Agreement with Greatland. The Havieron deposit is centered on a magnetic anomaly located 45km east of Telfer. Exploration drilling by Greatland during 2018 resulted in the discovery of significant gold and copper mineralisation under 400m of post mineral cover. Newcrest commenced drilling at Havieron during the June 2019 quarter and have completed 111,913m of drilling from 120 holes.

Drilling activity progressively increased during the quarter such that up to nine drill rigs are now in operation. A further 34 drill holes for 35,037m of drilling was completed in the quarter to 30 September 2020. All holes intersected mineralisation. Results reported today are from a further 14 holes including wedges, along with holes reported in an interim update dated 10 September 2020. Significant new results are presented in Table 1. Infill and step out drilling results announced today are considered outstanding.

At Havieron, exploration activities have focused on an infill drilling programme to support the estimation of an initial Mineral Resource from the South East Crescent and adjacent breccia, expected

in the December 2020 quarter, together with step out drilling to define the extents and growth potential of the Havieron mineralised system.

Drilling since May 2019 has outlined an ovoid shaped zone of variable brecciation, alteration and sulphide mineralisation with dimensions of 650m x 350m trending in a north west orientation. Breccia mineralisation was initially identified internal to the Crescent sulphide zone but most recently has been recognised external to the Crescent sulphide zone on the east, northwest and southeast. The system extents continue to expand with more drilling.

Exploration has identified four key target regions, which are:

- South East Crescent and Breccia
- North West Crescent
- Northern Breccia
- Eastern Breccia

Within the **South East Crescent and Breccia** region, infill drilling is focused on a nominal drill spacing of 50 – 100m laterally, and 100m vertically. A total of 73 drill holes have been completed to support the estimation of an initial Inferred Mineral Resource in the December 2020 quarter. The majority of this drilling is located in the upper 600m vertical extent of the zone. Interpretation of data in the South East Crescent area suggests:

- The upper levels of the system (-170m to -400mRL) have an internal unfolded strike of 550m, an average width estimate of 20m and a height of 230m.
- The mid level of the system (-400m to -600mRL) has an internal unfolded strike of 400m, an average width estimate of 20m and a height of 200m.
- The lower levels (-600m to -900mRL) where drill tested, hosts the Crescent Zone which tapers in strike length to 300m, with a width of approximately 20m and a height of 300m.
- Breccia mineralisation adjoining the Crescent Zone continues to deliver strong results including HAD065W2.

Infill drilling continues to demonstrate the continuity of higher grade mineralisation within the South East Crescent and Breccia including HAD065W2 which returned 120.7m @ 9.3g/t Au and 0.18% Cu from 1349.3m, including 26.6m @ 34g/t Au and 0.23% Cu from 1384.4m. This result confirms the presence of higher grade shoots within the Crescent Zone and remains open at depth.

In the **North West Crescent** target, a total of eight drill holes have been completed, of which three have intersected higher grades as part of the initial growth drilling phase. Results and interpretation from the drilling highlighted:

- The presence of high grade sulphide mineralised zones in three drill holes including:
 - HAD085 returned 74.2m @ 2.0g/t Au and 0.09% Cu from 568.8m, including 19.1m @ 7.0g/t Au and 0.23% Cu from 594m,
 - HAD089 returned 116m @ 2.9g/t Au and 0.07% Cu from 1136m, including 13m @ 13g/t Au and 0.17% Cu from 1136m.
- These intercepts follow on from previously reported drill hole HAD066^^, 82.1m @ 2.4g/t Au and 0.08% Cu from 557.6m.
- Further drill testing is required to determine the continuity and extent of the higher grade mineralisation.

Currently, mineralisation on the limbs between the south-east and north-west closure appears irregularly developed.

The **Northern Breccia** has been identified in 15 drill holes to date. To date mineralisation is observed from -550 to -850mRL striking to the north west over 300m, between 100-150m in width and open at depth; highlighting a broad bulk tonnage opportunity. Ongoing extensional drilling has confirmed and further expanded the footprint of the Northern Breccia hosted mineralisation.

- Additional results from this breccia include:
 - HAD047^^ returned 309m @ 0.99g/t Au and 0.07% Cu from 915m including 44m @ 3.3g/t Au and 0.15% Cu from 1157m, and
 - HAD078^^, 208.6m @ 1.2g/t Au and 0.22% Cu from 832.4m including 10.4m @ 4.0g/t Au and 0.11% Cu from 1002.6m.

Growth drilling from two drill holes has identified an exciting new target area termed the "**Eastern Breccia**". This drilling is encouraging as it highlights the potential for a new region of breccia development not previously recognised and extends mineralisation externally to the Crescent sulphide mineralisation.

- Significant results from the initial two drill holes include:
 - HAD083 returned 134m @ 1.4g/t Au and 0.04% Cu from 1529m, and 98.2m @ 1.9g/t Au & 0.14% Cu from 1677m Including 41.1m @ 3.7g/t Au and 0.1% Cu from 1723.9m, and
 - HAD084 returned 342.2m @ 2.0g/t Au and 0.11% Cu from 1536.8m, including 14m @ 19g/t Au and 0.20% Cu from 1572m.
- Additional drilling is required to assess the potential of this new zone of breccia mineralisation.

Mineralisation at the Havieron deposit remains open to the north-west and north east, has been observed to over 1,100m below post mineral cover, and remains open at depth. The extents of the Havieron system are still to be defined.

Studies are ongoing and include mining methods, hydrogeology, geotechnical, metallurgical, engineering and environmental to support delivery of an initial Inferred Mineral Resource estimate in Q4 2020.

Newcrest continues to investigate the potential to commence an exploration decline at Havieron by the end of calendar year 2020 or early 2021, subject to market and operating conditions and receipt of all necessary permits, consents and approvals, along with the potential to achieve commercial production within two to three years from commencement of decline.

Stage 3 of the Farm-in is progressing including ongoing exploration drilling and studies to support early development options. Currently, nine drill rigs remain operational. A 100 person camp is on-site to support ongoing operations. Camp expansions and access upgrades are currently underway.

Additional drill hole information is presented in Appendix I and tabulated drill hole intercepts are presented in Appendix II. 3D schematic plan view of crescent sulphide zone and breccia target zones is shown in Figure 1, schematic horizontal slice through the crescent sulphide zone and breccia hosted mineralisation is shown in Figure 2, schematic oblique view of the crescent sulphide zone is shown in Figure 3, drill hole locations are shown in Figure 4 and Cross Sections are shown in Figures 5, 6, 7, 8 and 9.

Deposit mineralisation is hosted by metasedimentary (meta-sandstones, meta-siltstones and metacarbonate) and intrusive rocks. Gold and copper mineralisation is hosted in breccia, vein and massive sulphide replacement styles, typical of intrusion-related and skarn types of mineralisation. The main sulphide mineral assemblage contains well developed pyrrhotite-chalcopyrite and pyrite. Alteration assemblages associated with mineralisation are amphibole-carbonate-biotite-sericite-chlorite. Higher grade gold zones (+10g/t Au) are often associated with quartz/chalcopyrite-pyrite veining.

Newcrest has implemented and maintained measures to reduce and mitigate the risk of the COVID-19 pandemic to its project workforce and key stakeholders. Potential impacts of the COVID-19 pandemic on the drilling activity at Havieron are being actively managed and considered as part of the studies underway. There have been no COVID-19 cases at Havieron.

Background to Havieron and Farm-in Agreement with Newcrest

In March 2019, Greatland entered into 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 discovery in the Paterson region of Western Australia. Newcrest has the right to earn up to a 70% interest in Mining Lease 45/1287, a 12 block area that covers the Havieron deposit, by spending up to US\$65 million. Newcrest may acquire an additional 5% interest at the end of the Farm-in period at fair market value.

Newcrest has completed Stage 2 of the Farm-in Agreement. In accordance with the terms of the Agreement, Newcrest has earned a 40% interest in the Havieron Project. Newcrest is now progressing Stage 3 work programs including ongoing exploration drilling and studies to support early development options. In order to complete Stage 3 of the Farm-in, Newcrest must incur an additional US\$25 million in expenditure and deliver a Pre-Feasibility study for the Havieron Project. If Newcrest successfully completes Stage 3, Newcrest will earn an additional 20% Farm-in Interest (cumulative 60% Farm-in interest).

During the Farm-in and Havieron Joint Venture periods, Newcrest will have a right of first refusal over the remainder of the Havieron licence. During the Farm-In period, Newcrest will have a right of first refusal over Greatland's Black Hills and Paterson Range East licences.

The Farm-in Agreement includes tolling principles reflecting the intention of the parties that, subject to a successful exploration programme and feasibility study, the resulting joint venture ore will be processed at Telfer, located 45km west of Havieron.

A regional map showing the Havieron licence area with regional targets and adjacent landholdings can be found at: <u>www.greatlandgold.com/paterson</u>

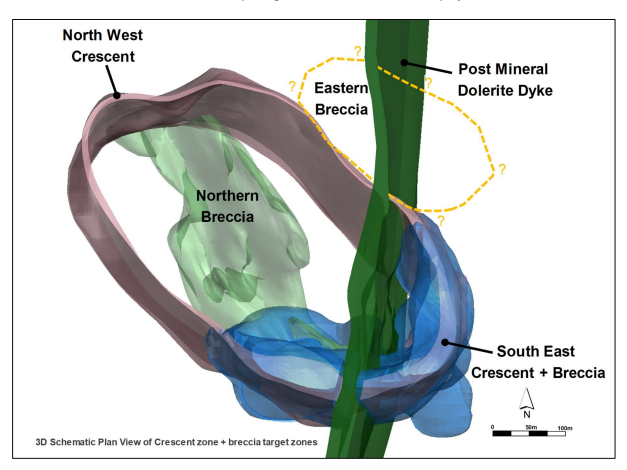
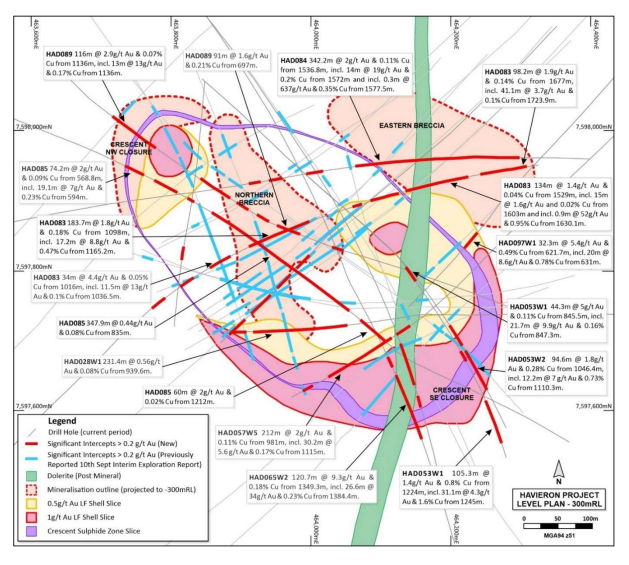


Figure 1. 3D Plan view schematic showing the spatial association of the South East Crescent + Breccia, North West Crescent, Northern Breccia and newly recognised Eastern Breccia outline projected to surface.

Figure 2. Plan view schematic of a horizontal slice at -300mRL through the crescent sulphide zone and brecciahosted mineralisation, showing the extents of the 0.5 and 1.0 g/t Au Leapfrog grade shells with highlighted newly reported intercepts since the 10 September Exploration Update. Also shown is the northern breccia 1 g/t Au Leapfrog shell projected from -600mRL - drilling ongoing to confirm the extent of the northern breccia.



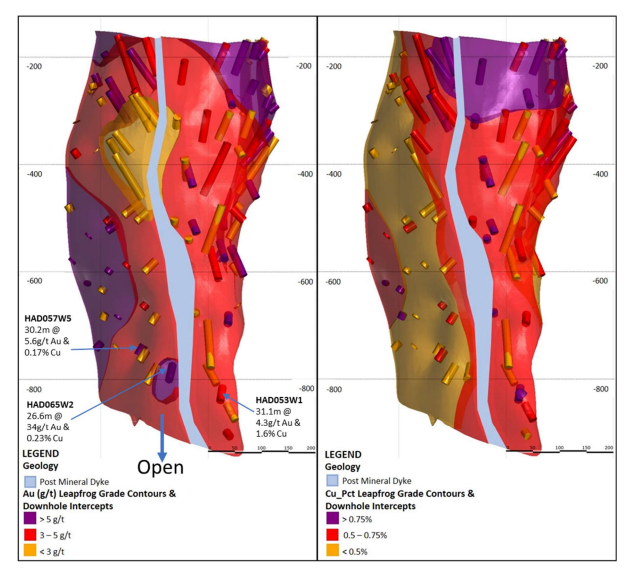


Figure 3. Schematic view (looking to the north-west) of the South East Crescent sulphide zone, showing leapfrog grade contours and all (including holes in this and previous reports) coloured Crescent sulphide zone downhole intercepts, also highlighting new selected intercepts.

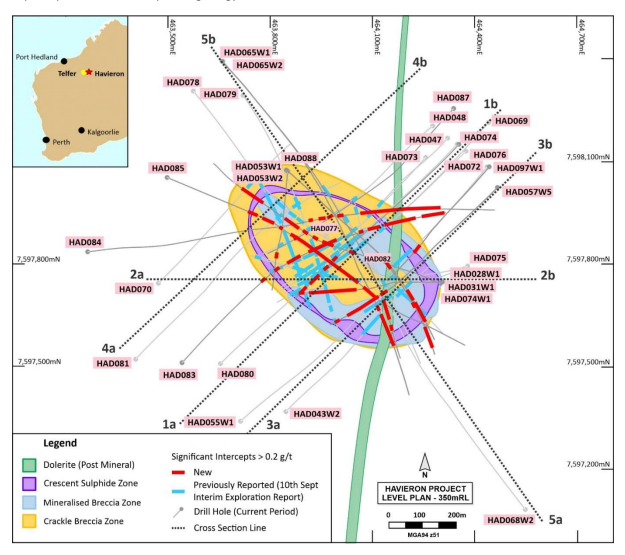


Figure 4. Schematic plan view map showing drill hole locations and significant intercepts reported in this release superimposed on the interpreted geology.

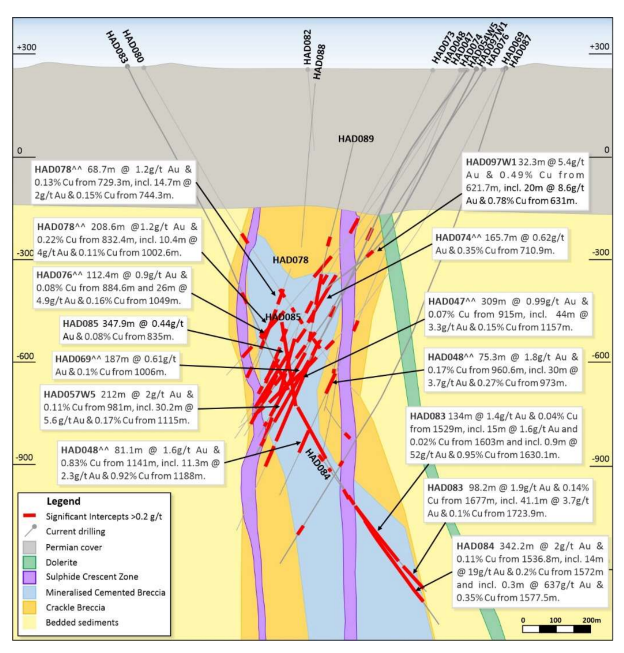


Figure 5. Schematic cross section (looking northwest, Section Line 1a-1b, 200m section width, as shown in Figure 4).

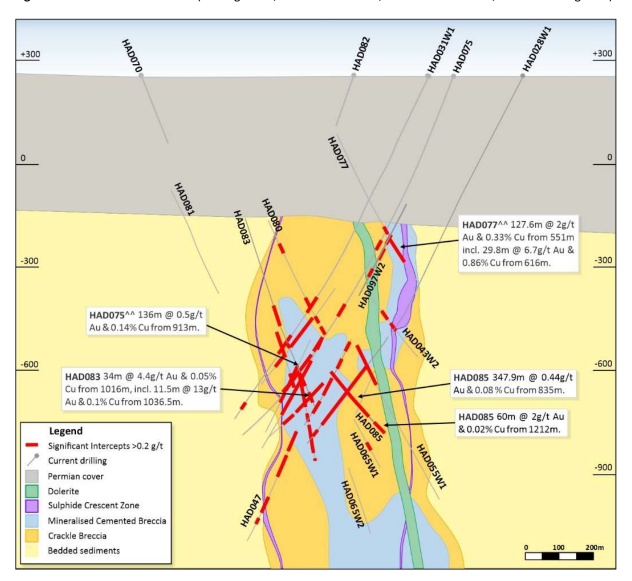


Figure 6. Schematic cross section (looking north, Section Line 2a-2b, 200m section width, as shown in Figure 4).

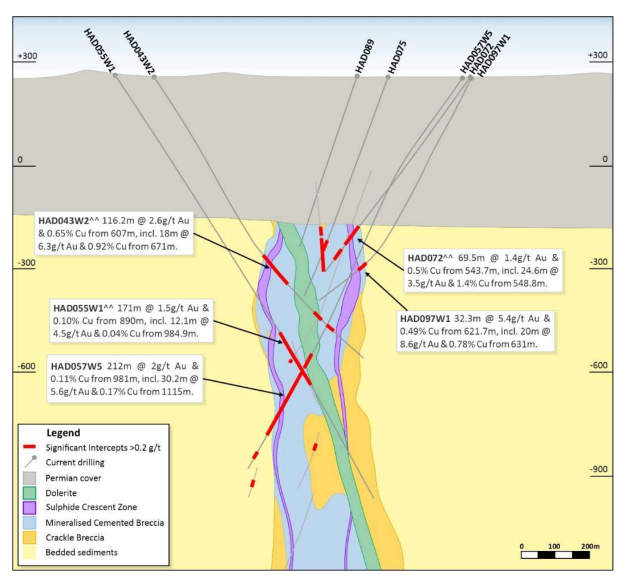


Figure 7. Schematic cross section (looking northwest, Section Line 3a-3b, 200m section width, as shown in Figure 4).

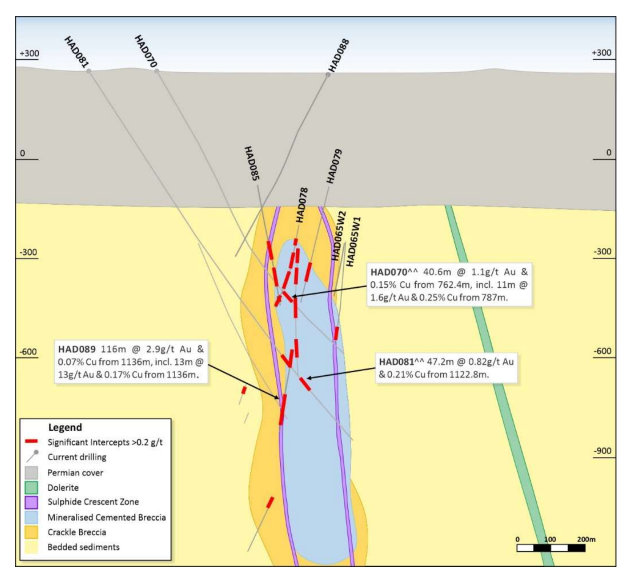
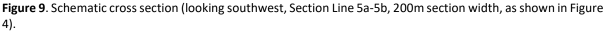
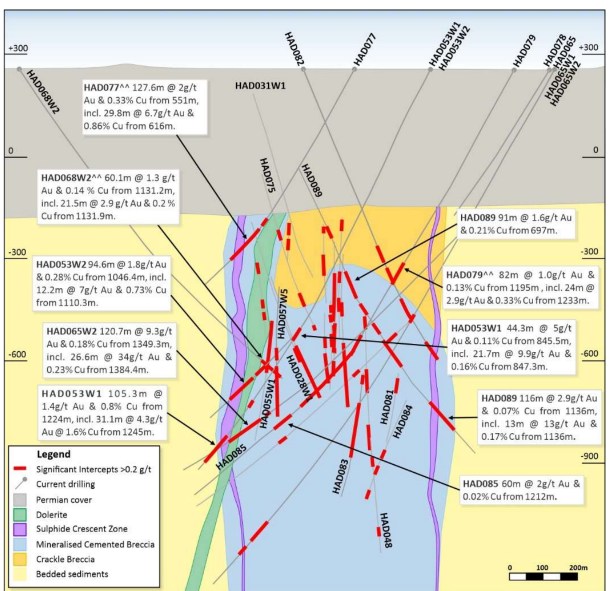


Figure 8. Schematic cross section (looking northwest, Section Line 4a-4b, 200m section width, as shown in Figure 4).





Competent Person:

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

"Newcrest Quarterly Exploration Report", dated 29 October 2020

"Newcrest Exploration Update", dated 10 September 2020

"Newcrest Quarterly Exploration Report", dated 23 July 2020

"Further Outstanding Drill Results from Havieron", dated 11 June 2020

"Newcrest Exploration Update", dated 11 June 2020

"Further Outstanding Drill Results at Havieron", dated 30 April 2020

"Newcrest Quarterly Exploration Report", dated 30 April 2020

"Newcrest Exploration and Guidance Update", dated 11 March 2020

"Further Outstanding Drill Results at Havieron", dated 11 March 2020

"Newcrest Quarterly Exploration Report", dated 30 January 2020

"Exploration Update – Drilling Returns High Grade Results at Havieron", dated 2 December 2019
"Newcrest Quarterly Exploration Report – September 2019", dated 24 October 2019
"Exploration Update – Havieron", dated 10 September 2019
"Newcrest Quarterly Exploration Report – June 2019", dated 25 July 2019

Information in this announcement, which has been taken from Newcrest Mining Limited's announcement "Quarterly Exploration Update", dated 29 October 2020, has been reviewed and approved by Mr Callum Baxter, a member of the Australian Institute of Geoscientists (AIG) and Australasian Institute of Mining and Metallurgy (AusIMM), who has more than 25 years relevant industry experience. Mr Baxter is Chief Technical Director and a full-time employee of the Company, and holds employee options in Greatland Gold plc. Mr Baxter, 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 Baxter consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears. Mr Baxter 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 <u>www.greatlandgold.com/paterson/</u>

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: <u>www.greatlandgold.com/media/jorc</u>

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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 whollyowned subsidiary of Newcrest Mining Limited (ASX:NCM), to explore and develop Greatland's Havieron gold-copper deposit in the Paterson region of Western Australia. Newcrest has the right to earn up to a 70% interest in Mining Lease 45/1287, a 12 block area that covers the Havieron deposit, by spending up to US\$65 million.

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

Havieron Project (Greatland Gold plc farm-in agreement): JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	Commentary							
Sampling techniques	Core samples are obtained from core drilling in Proterozoic basement lithologies. PQ-HQ and NQ diameter core was drilled on a 6m run. Core was cut using an automated core-cutter and half core sampled at 1m intervals with breaks for major geological changes. Sampling intervals range from 0.2 – 1.0m. Cover sequences were not sampled.							
Drilling techniques	Permian Paterson Formation cover sequence was drilled using mud rotary drilling. Depths of cover typically observed to approximately 420m vertically below surface. Steel casing was emplaced to secure the pre-collar.							
	Diamond drilling was advanced from the base of the cover sequence with PQ3, HQ3 and NQ2 diameter coring configuration.							
	Diamond core from inclined drill holes are oriented on 3m and 6m runs using an electronic core orientation tool (Reflex ACTIII). At the end of each run, the bottom of hole position is marked by the driller, which is later transferred to the whole drill core run length with a bottom of hole reference line.							
Drill sample recovery	Core recovery is systematically recorded from the commencement of coring to end of hole, by reconciling against driller's depth blocks in each core tray with data recorded in the database. Drillers depth blocks provided the depth, interval of core recovered, and interval of core drilled.							
	Core recoveries were typically 100%, with isolated zones of lower recovery.							
	Cover sequence drilling by the mud-rotary drilling did not yield recoverable samples.							
Logging	Geological logging recorded qualitative descriptions of lithology, alteration, mineralisation, veining, and structure (for all core drilled – 24,644m from 34 drillholes, all intersecting mineralisation), including orientation of key geological features.							
	Geotechnical measurements were recorded including Rock Quality Designation (RQD) fracture frequency, solid core recovery and qualitative rock strength measurements.							
	Magnetic susceptibility measurements were recorded every metre. The bulk density of selected drill core intervals was determined at site on whole core samples.							
	All geological and geotechnical logging was conducted at Havieron site.							
	Digital data logging was captured on diamond drill core intervals only, and all data validated and stored in an acQuire database.							
	All drill cores were photographed, prior to cutting and/or sampling the core.							
Sub-sampling techniques and sample	Sampling, sample preparation and quality control protocols are considered appropriate for the material being sampled.							
preparation	Core was cut and sampled at the Telfer and Havieron core processing facility. Half core samples were collected in pre-numbered calico bags and grouped in plastic bags for dispatch to the laboratory. Sample weights typically varied from 0.5 to 4kg. Sample sizes are considered appropriate for the style of mineralisation. Drill core samples were freighted by air and road to the laboratory.							
	Sample preparation was conducted at the independent ISO17025 accredited Intertek Laboratory, Perth (Intertek). Samples were dried at 105°C, and crushed to 95% passing 4.75mm, and the split to obtain up to 3kg sub-sample, which was pulverised (using LM5) to produce a pulped product with the minimum standard of 95% passing 106µm.							
	Duplicate samples were collected from crush and pulp samples at a rate of 1:20. Duplicate results show an acceptable level of variability for the material sampled and style of mineralisation.							
	Periodic size checks (1:20) for crush and pulp samples and sample weights are provided by the laboratory and recorded in the acQuire database.							
Quality of assay data and laboratory tests	Assaying of drill core samples was conducted at Intertek. All samples were assayed for 48 elements using a 4-acid digestion followed by ICP-AES/ICP-MS determination (method 4A/MS907). Gold analyses were determined by 50g fire assay with AAS finish (method FA50N/AA).							

Criteria	Commentary
	Sampling and assaying quality control procedures consisted of inclusion of certified reference material (CRMs), coarse residue and pulp duplicates with each batch (at least 1:20).
	Assays of quality control samples were compared with reference samples in acQuire database and verified as acceptable prior to use of data from analysed batches.
	Laboratory quality control data, including laboratory standards, blanks, duplicates, repeats and grind size results are captured in the acQuire database and assessed for accuracy and precision for recent data.
	Extended quality control programs including pulp samples submitted to an umpire laboratory and combined with more extensive re-submission programs have been completed.
	Analysis of the available quality control sample assay results indicates that an acceptable level of accuracy and precision has been achieved and the database contains no analytical data that has been numerically manipulated.
	The assaying techniques and quality control protocols used are considered appropriate for the data to be used for reporting exploration drilling results.
Verification of sampling and assaying	Sampling intervals defined by the geologist are electronically assigned sample identification numbers prior to core cutting. Corresponding sample numbers matching pre-labelled calico bags are assigned to each interval.
	All sampling and assay information were stored in a secure acQuire database with restricted access.
	Electronically generated sample submission forms providing the sample identification number accompany each submission to the laboratory. Assay results from the laboratory with corresponding sample identification are loaded directly into the Acquire database.
	Assessment of reported significant assay intervals was verified by re-logging of diamond drill core intervals and assessment of high resolution core photography. The verification of significant intersections has been completed by company personnel and the Competent Person/Qualified Person.
	No adjustments are made to assay data, and no twinned holes have been completed. Drilling intersects mineralisation at various angles.
	There are no currently known drilling, sampling, recovery, or other factors that could materially affect the accuracy or reliability of the data.
Location of data points	Drill collar locations were surveyed using a differential GPS with GNSS with a stated accuracy of +/- 0.5m for all drill holes reported.
	Drill rig alignment was attained using an electronic azimuth aligner. Downhole survey was collected at 6-12m intervals in the cover sequence, and every 6 to 30m in diamond drill core segments of the drill hole using single shot (Axis Mining Champ Gyro). The single shot surveys have been validated using continuous survey to surface (Axis Mining Champ) along with a selection of drillholes re-surveyed by an external survey contactor using a DeviGyro tool - confirming sufficient accuracy for downhole spatial recording.
	Topographic control is established from SRTM (1 second) topographic data and derived digital elevation model. The topography is generally low relief to flat, with an average elevation of 265 m, within dune corridors.
	All collar coordinates are provided in the Geocentric Datum of Australian (GDA94 Zone 51S). All relative depth information is reported in Australian Height Datum (AHD).
Data spacing and distribution	The drill hole spacing ranges from 50 – 100m within the south-eastern Crescent sulphide zone to 50-300m in lateral extent within the breccia zone over an area of ~2km ² .
	Significant assay intercepts remain open. Further drilling is required to determine the extent of currently defined mineralisation. No sample compositing is applied to samples.
Orientation of data in relation to geological structure	Drill holes exploring the extents of the Havieron mineral system intersect moderately dipping carbonate and siliclastic sedimentary facies, mineralised breccia and sub-vertical intrusive lithologies. Geological modelling has been interpreted from historic and Newcrest drill holes.
	Variable brecciation, alteration and sulphide mineralisation is observed with a footprint within currently interpreted dimensions of 650m x 350m trending in a north west orientation and over 900m in vertical extent below cover. Although additional mineralisation has been intersected outside of these dimensions.
	The subvertical southeast high grade arcuate crescent sulphide zone has an average thickness of 20m and has been defined over a strike length of up to 550m, and over 600m in vertical extent below cover.

Criteria	Commentary
	Drilling direction is oriented to intersect the steeply dipping high-grade sulphide mineralisation zones at an intersection angle of greater than 40 degrees. The drilled length of reported intersections is typically greater than true width of mineralisation.
Sample security	The security of samples is controlled by tracking samples from drill rig to database.
	Drill core was delivered from the drill rig to the Havieron core yard every shift. On completion of geological and geotechnical logging, core was transported by vehicle to Telfer core processing facility by Newcrest personnel.
	High resolution core photography and cutting of drill core was undertaken at the Havieron or Telfer core processing facilities.
	Samples were freighted in sealed bags by air and road to the Laboratory, and in the custody of Newcrest representatives. Sample numbers are generated directly from the database. All samples are collected in prenumbered calico bags.
	Verification of sample numbers and identification is conducted by the laboratory on receipt of samples, and sample receipt advise issued to Newcrest.
	Details of all sample movement are recorded in a database table. Dates, Hole ID sample ranges, and the analytical suite requested are recorded with the dispatch of samples to analytical services. Any discrepancies logged at the receipt of samples into the analytical services are validated.
Audits or reviews	Due to the limited duration of the program, no external audits or reviews have been undertaken. Internal verification and audit of Newcrest exploration procedures and databases are periodically undertaken.

Section 2 Reporting of Exploration Results

Criteria	Commentary							
Mineral tenement and land tenure status	The Havieron Project is entirely contained within mining tenement M45/1287, which is 100% owned by Greatland Pty Ltd and Newcrest Operations Limited. Newcrest has entered into an Exploration Farm-In (EFI) agreement with Greatland Pty Ltd and Greatland Gold Plc effective 12 March 2019, with Newcrest as Manager of the Havieron Project. The Stage 2 expenditure commitment of US\$20M under the farm-in agreement with Greatland Gold has been met. Newcrest has earned a 40% interest in the project and is in stage three of a four stage farm-in, in which Newcrest has the right to earn up to a 70% interest and acquire a further 5% at fair market value.							
	Newcrest and the Western Desert Lands Aboriginal Corporation are parties to an Indigenous Land Use Agreement (ILUA) which relates to the use of native title land for Newcrest's current operations at Telfer and its activities within a 60-km radius around Telfer and includes its exploration activities at Havieron. The parties have agreed that the ILUA will apply to any future development activities by the Joint Venture Participants (Newcrest and Greatland) at Havieron.							
	The mining tenement M45/1287 wholly replaces the 12 sub-blocks of exploration tenement E45/4701 (former exploration tenement on which the Havieron Project is based) and was granted on 10 September 2020. All obligations with respect to legislative requirements including minimum expenditure are maintained in good standing for prior exploration tenement E45/4701.							
Exploration done by other parties	Newcrest Mining Limited completed six core holes in the vicinity of the Havieron Project from 1991 to 2003. Greatland Gold completed drill targeting and drilling of nine Reverse Circulation (RC) drill holes with core tails for a total of approximately 6,800m in 2018. Results of drilling programs conducted by Greatland Gold have previously been reported on the Greatland Gold website.							
	Drilling has defined an intrusion-related mineral system with evidence of breccia and massive sulphide-hosted higher-grade gold-copper mineralisation.							
Geology	The Havieron Project is located within the north-western exposure of the Palaeo-Proterozoic to Neoproterozoic Paterson Orogen (formerly Paterson Province), 45 km east of Telfer. The Yeneena Supergroup hosts the Havieron prospect and consists of a 9km thick sequence of marine sedimentary rocks and is entirely overlain by approximately 420m of Phanerozoic sediments of the Paterson Formation and Quaternary aeolian sediments.							
	Gold and copper mineralisation at Havieron consist of breccia, vein and massive sulphide replacement gold and copper mineralisation typical of intrusion-related and skarn styles of mineralisation. Mineralisation is hosted							

Criteria	Commentary								
	by metasedimentary rocks (meta-sandstones, meta-siltstones and meta-carbonate) and intrusive rocks of an undetermined age. The main mineral assemblage contains well developed pyrrhotite-chalcopyrite and pyrite sulphide mineral assemblages as breccia and vein infill, and massive sulphide lenses. The main mineralisation event is associated with amphibole-carbonate-biotite-sericite-chlorite wall rock alteration. Drilling has partially defined the extents of mineralisation which are observed over 550m within an arcuate shaped mineralised zone, and to depths of up to -1,100mRL.								
Drill hole Information	As provided.								
Data aggregation methods	Significant assay intercepts are reported as (A) length-weighted averages exceeding 1.0g/t Au greater than or equal to 10m, with a maximum of 5m consecutive internal dilution; and (B) length-weighted averages exceeding 0.2g/t Au for greater than or equal to 20m, with a maximum of 10m consecutive internal dilution, and (C) intervals of >30g/t with no internal dilution which are greater or equal to 30 gram metres (Au_ppm x length). No top cuts are applied to intercept calculations.								
Relationship between mineralisation widths and intercept lengths	Significant assay intervals reported represent apparent widths. Drilling is not always perpendicular to the dip of mineralisation and true widths are less than downhole widths. Estimates of true widths will only be possible when all results are received, and final geological interpretations have been completed.								
Diagrams	As provided.								
Balanced reporting	 This is the eleventh release of Exploration Results for this project made by Newcrest. The initial Newcrest release is dated 25 July 2019. The second release is dated 10 September 2019. The third release is dated 24 October 2019. The fourth release is dated 2 December 2019. The fifth release is dated 30 January 2020. The sixth release is dated 11 March 2020. The seventh release is dated 13 April 2020. The eighth release is dated 13 July 2020. The ninth release is dated 13 July 2020. The ninth release is dated 10 September 2020. Earlier reporting of exploration programs conducted by Newcrest and Greatland Gold have previously been reported. Exploration drilling programs are ongoing and further material results will be reported in subsequent Newcrest releases. 								
Other substantive exploration data	Nil.								
Further work	Further work is planned to evaluate exploration opportunities that extend the known mineralisation. Initial drilling conducted by Newcrest has confirmed higher grade mineralisation, broadened mineralised extents defined by prior drilling and extended the depth of observed mineralisation of the Havieron project. The results of drilling to date indicate the limits of mineralisation have been closed off to the south west and south east, and remain open to the north west, north east, and at depth. Drilling programs at Havieron are ongoing with nine drill rigs currently in operation.								

APPENDIX II

Drillhole Data

Havieron Project, Paterson, Western Australia

Reporting Criteria: Intercepts reported are downhole drill width (not true width) Au >0.20ppm (0.2g/t Au) and minimum 20m downhole width with maximum consecutive internal dilution of 10m. Also highlighted are high grade intervals of Au >1.0ppm (1g/t Au) and minimum 10m downhole width with maximum consecutive internal dilution of 5m, and intervals of >30g/t with no internal dilution which are greater or equal to 30 gram metres (Au_ppm x length) are tabled. Gold grades are reported to two significant figures. Samples are from core drilling which is PQ, HQ or NQ in diameter. Core is photographed and logged by the geology team before being cut. Half core PQ, HQ and NQ samples are prepared for assay and the remaining material is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality. Total depth (end of hole) is rounded to one decimal place for reporting purposes.

Hole ID denoted with * partial results, assays pending; ** partial intercept, assays pending; ^ updated intercept or ^^ previously reported.

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
HAD028W1	MR-DD	464499	7597744	258	1253.4	270	-63	939.6	1171	231.4	0.56	0.08	0.2 g/t Au
								1185	1209.2	24.2	0.39	0.25	0.2 g/t Au
HAD031W1^^	MR-DD	464303	7597748	258	1149.8	270	-64	720	773	53	0.79	0.11	0.2 g/t Au
								856	921	65	0.26	0.18	0.2 g/t Au
								1093	1117	24	0.29	0.03	0.2 g/t Au
HAD043W2^^	MR-DD	463846	7597368	261	1029.7	45	-58	607	723.2	116.2	2.6	0.65	0.2 g/t Au
							incl	671	689	18	6.3	0.92	1.0 g/t Au
								833.2	863.6	30.5	0.67	0.16	0.2 g/t Au
								885	934	49	0.62	0.18	0.2 g/t Au
							incl	899.4	909.7	10.3	1.9	0.69	1.0 g/t Au
HAD047^^	MR-DD	464320	7598168	257	1514.1	225	-59	540	578	38	0.40	0.05	0.2 g/t Au
								785	828.7	43.7	0.75	0.27	0.2 g/t Au
								915	1224	309	0.99	0.07	0.2 g/t Au
							incl	1157	1201	44	3.3	0.15	1.0 g/t Au
							incl	1158	1159	1	100	0.85	30 g/t. Au
								1277	1305	28	0.72	0.02	0.2 g/t Au
								1371.5	1422	50.5	0.55	0.05	0.2 g/t Au
								1438	1458	20	0.51	0.51	0.2 g/t Au
HAD048^^	MR-DD	464274	7598204	257	1558.4	225	-67	791	832.7	41.7	0.48	0.01	0.2 g/t Au
								960.6	1035.9	75.3	1.8	0.17	0.2 g/t Au
							incl	973	1003	30	3.7	0.27	1.0 g/t Au
							incl	987	988	1	30	0.70	30 g/t Au
								1141	1222.1	81.1	1.6	0.83	0.2 g/t Au
							incl	1169.5	1170.4	0.9	76	0.73	30 g/t Au
							incl	1188	1199.3	11.3	2.3	0.92	1.0 g/t Au
HAD053W1	MR-DD	463846	7598077	256	1357	132	-61	845.5	889.8	44.3	5.0	0.11	0.2 g/t Au
							incl	847.3	869	21.7	9.9	0.16	1.0 g/t Au
							incl	849.6	850.3	0.7	50	0.16	30 g/t Au
							incl	858.2	859.4	1.2	70	0.05	30 g/t Au
								1097	1122	25	0.65	0.31	0.2 g/t Au
								1224	1329.3	105.3	1.4	0.80	0.2 g/t Au
							incl	1245	1276.1	31.1	4.3	1.6	1.0 g/t Au
HAD053W2	MR-DD	463846	7598077	256	1219	132	-61	997	1036	39	0.39	0.05	0.2 g/t Au
								1046.4	1141	94.6	1.8	0.28	0.2 g/t Au

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
							incl	1110.3	1122.6	12.2	7.0	0.73	1.0 g/t Au
HAD055W1^^	MR-DD	463714	7597340	263	1452.5	47	-56	890	1061	171	1.5	0.10	0.2 g/t Au
							incl	984.9	997	12.1	4.5	0.04	1.0 g/t Au
HAD057W5	MR-DD	464459	7598026	257	1306.1	225	-55	919.2	966.7	47.5	0.64	0.12	0.2 g/t Au
							incl	948	959	11	1.9	0.14	1.0 g/t Au
								981	1193	212	2.0	0.11	0.2 g/t Au
							incl	1004.1	1021	16.9	4.7	0.08	1.0 g/t Au
							incl	1050	1069	19	2.7	0.12	1.0 g/t Au
							incl	1093	1105	12	3.5	0.10	1.0 g/t Au
							incl	1115	1145.2	30.2	5.6	0.17	1.0 g/t Au
							incl	1138.2	1139	0.8	51	0.69	30 g/t Au
							incl	1152.4	1163	10.6	4.0	0.30	1.0 g/t Au
								1247.8	1273	25.2	0.90	0.03	0.2 g/t Au
HAD065^^	MR-DD	463661	7598393	256	1676.2	139	-60	899	949	50	0.31	0.42	0.2 g/t Au
								1052	1077	25	1.3	0.09	0.2 g/t Au
HAD065W1	MR-DD	463661	7598393	256	1811.3	138	-60	1065	1075.5	10.5	2.8	0.14	1.0 g/t Au
								1562.8	1644	81.2	0.43	0.12	0.2 g/t Au
								1659	1687	28	1.8	0.00	0.2 g/t Au
HAD065W2*	MR-DD	463661	7598393	256	1644.9	139	-62	1315	1336.4	21.4	0.39	0.08	0.2 g/t Au
								1349.3	1470	120.7	9.3	0.18	0.2 g/t Au
							incl	1351.1	1362.8	11.7	7.7	0.03	1.0 g/t Au
							incl	1384.4	1411	26.6	34	0.23	1.0 g/t Au
							incl	1386	1392	6	57	0.06	30 g/t Au
							incl	1398.6	1402	3.4	131	0.06	30 g/t Au
							incl	1431.6	1432.5	0.9	77	0.95	30 g/t Au
HAD068W2^^	MR-DD	464547	7597081	261	1545.9	323	-55	1131.2	1191.3	60.1	1.3	0.14	0.2 g/t Au
							incl	1131.9	1153.4	21.5	2.9	0.20	1.0 g/t Au
HAD069^^	MR-DD	464439	7598214	257	1327	222	-62	936.4	976.3	39.9	0.57	0.08	0.2 g/t Au
								1006	1193	187	0.61	0.10	0.2 g/t Au
								1219	1249.3	30.3	0.27	0.04	0.2 g/t Au
HAD070^^	MR-DD	463473	7597743	258	1021	43	-61	762.4	803	40.6	1.1	0.15	0.2 g/t Au
							incl	787	798	11	1.6	0.25	1.0 g/t Au
HAD072^^	MR-DD	464434	7598082	257	708.9	221	-54	543.7	613.2	69.5	1.4	0.50	0.2 g/t Au
							incl	548.8	573.4	24.6	3.5	1.4	1.0 g/t Au
								635.7	665.3	29.6	0.24	0.05	0.2 g/t Au
HAD073^^	MR-DD	464254	7598110	256	1177.1	224	-64	497.2	530.6	33.4	0.74	0.06	0.2 g/t Au
								672.3	709	36.7	0.47	0.09	0.2 g/t Au
								762.2	807.7	45.4	0.52	0.29	0.2 g/t Au
								954.9	1030	75.1	0.43	0.08	0.2 g/t Au

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
HAD074^^	MR-DD	464348	7598151	257	1279	223	-59	710.9	876.6	165.7	0.62	0.35	0.2 g/t Au
								891	938.9	47.9	0.25	0.05	0.2 g/t Au
								972	1162	190	0.30	0.06	0.2 g/t Au
HAD074W1	MR-DD	464348	7598151	257	1199.9	223	-59	895.9	938	42.1	0.36	0.04	0.2 g/t Au
								960	1001	41	0.47	0.08	0.2 g/t Au
								1024.4	1098	73.6	0.59	0.10	0.2 g/t Au
							incl	1065	1078	13	1.9	0.28	1.0 g/t Au
								1109	1162	53	0.22	0.06	0.2 g/t Au
HAD075^^	MR-DD	464379	7597794	258	1239.9	256	-67	522.5	542.6	20.1	0.39	0.17	0.2 g/t Au
								735.8	779	43.3	0.25	0.06	0.2 g/t Au
								850.5	899.1	48.6	0.55	0.04	0.2 g/t Au
								913	1049	136	0.50	0.14	0.2 g/t Au
HAD076^^	MR-DD	464373	7598130	257	1143.5	229	-55	570.1	593	22.9	0.75	0.21	0.2 g/t Au
								676	758	82	0.29	0.05	0.2 g/t Au
								884.6	997	112.4	0.90	0.08	0.2 g/t Au
								1049	1075	26	4.9	0.16	0.2 g/t Au
							incl	1063	1063.7	0.7	178	0.53	30 g/t Au
HAD077^^	MR-DD	463964	7597881	257	781.3	126	-60	512	540	28	2.1	0.08	0.2 g/t Au
							incl	527.8	528.4	0.6	88	0.63	30 g/t Au
								551	678.6	127.6	2.0	0.33	0.2 g/t Au
							incl	616	645.8	29.8	6.7	0.86	1.0 g/t Au
							incl	631	631.8	0.8	44	1.3	30 g/t Au
HAD078^^	MR-DD	463575	7598307	255	1173.3	142	-57	604	626	22	0.85	0.24	0.2 g/t Au
								663.9	718.6	54.7	1.1	0.04	0.2 g/t Au
							incl	698	714.7	16.8	1.7	0.03	1.0 g/t Au
								729.3	798	68.7	1.2	0.13	0.2 g/t Au
							incl	744.3	759	14.7	2.0	0.15	1.0 g/t Au
								832.4	1041	208.6	1.2	0.22	0.2 g/t Au
							incl	1002.6	1013	10.4	4.0	0.11	1.0 g/t Au
								1110	1142	32	0.63	0.10	0.2 g/t Au
HAD079^^	MR-DD	463723	7598293	255	1430.6	144	-61	660	727	67	0.46	0.05	0.2 g/t Au
								911	1015	104	0.42	0.04	0.2 g/t Au
								1028.4	1112.2	83.8	0.63	0.11	0.2 g/t Au
								1135	1166	31	0.23	0.04	0.2 g/t Au
								1195	1277	82	1.0	0.13	0.2 g/t Au
							incl	1233	1257	24	2.9	0.33	1.0 g/t Au
								1294.2	1323.2	29	0.36	0.02	0.2 g/t Au
								1368	1390	22	0.67	0.04	0.2 g/t Au
HAD080^^	MR-DD	463657	7597508	262	1148.8	46	-60	578	610	32	0.40	0.09	0.2 g/t Au

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
								760.4	794	33.6	0.32	0.08	0.2 g/t Au
								826.5	851	24.5	0.40	0.05	0.2 g/t Au
								864.8	889	24.2	2.5	0.09	0.2 g/t Au
							incl	874.4	875.3	1	50	0.72	30 g/t Au
								934	977.5	43.5	0.84	0.15	0.2 g/t Au
HAD081^^	MR-DD	463407	7597521	263	1366.1	43	-57	1034	1073	39	0.25	0.05	0.2 g/t Au
								1122.8	1170	47.2	0.82	0.21	0.2 g/t Au
HAD082^^	MR-DD	464090	7597791	257	1027.1	303	-66	570	622.6	52.6	0.24	0.07	0.2 g/t Au
								641.4	694	52.7	0.24	0.02	0.2 g/t Au
								740	807.7	67.7	0.28	0.06	0.2 g/t Au
								903.7	951	47.3	1.4	0.03	0.2 g/t Au
HAD083	MR-DD	463543	7597518	262	1791.5	43	-62	734	778	44	0.33	0.07	0.2 g/t Au
								953.1	1004	50.9	1.1	0.12	0.2 g/t Au
							incl	989	1001.9	12.9	3.5	0.12	1.0 g/t Au
								1016	1050	34	4.4	0.05	0.2 g/t Au
							incl	1036.5	1048	11.5	13	0.10	1.0 g/t Au
							incl	1036.5	1037	0.5	166	0.33	30 g/t Au
							incl	1042	1043	1	38	0.19	30 g/t Au
								1098	1281.7	183.7	1.8	0.18	0.2 g/t Au
							incl	1132.2	1133.4	1.2	33	0.64	30 g/t Au
							incl	1165.2	1182.4	17.2	8.8	0.47	1.0 g/t Au
							incl	1169	1170	1	47	1.8	30 g/t Au
							incl	1172.5	1173.5	1	47	0.49	30 g/t Au
							incl	1238.8	1254	15.2	2.2	0.36	1.0 g/t Au
								1405	1427	22	0.31	0.25	0.2 g/t Au
								1439	1517	78	0.61	0.16	0.2 g/t Au
								1529	1663	134	1.4	0.04	0.2 g/t Au
							incl	1603	1618	15	1.6	0.02	1.0 g/t Au
							incl	1630.1	1631	0.9	52	0.95	30 g/t Au
								1677	1775.2	98.2	1.9	0.14	0.2 g/t Au
							incl	1723.9	1765	41.1	3.7	0.10	1.0 g/t Au
							incl	1725	1726	1	39	0.01	30 g/t Au
HAD084	MR-DD	463270	7597841	256	1995.4	83	-65	1300.3	1322.8	22.5	0.29	0.68	0.2 g/t Au
								1344.1	1376.8	32.7	0.56	0.28	0.2 g/t Au
								1536.8	1879	342.2	2.0	0.11	0.2 g/t Au
							incl	1572	1586	14	19	0.20	1.0 g/t Au
							incl	1577.5	1577.8	0.3	637	0.35	30 g/t Au
							incl	1601.5	1620	18.5	2.7	0.23	1.0 g/t Au
							incl	1629.9	1641	11.1	6.6	0.11	1.0 g/t Au

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
							incl	1659	1686.8	27.8	1.4	0.40	1.0 g/t Au
							incl	1726.3	1745.8	19.5	4.2	0.04	1.0 g/t Au
							incl	1741	1742	1	49	0.01	30 g/t Au
							incl	1751	1767.6	16.6	2.7	0.10	1.0 g/t Au
							incl	1866	1876	10	2.1	0.05	1.0 g/t Au
HAD085*	MR-DD	463488	7598056	255	1636	112	-63	568.8	643	74.2	2.0	0.09	0.2 g/t Au
							incl	594	613.1	19.1	7.0	0.23	1.0 g/t Au
								659	737	78	0.30	0.04	0.2 g/t Au
								768.7	789.2	20.5	0.28	0.06	0.2 g/t Au
								835	1182.9	347.9	0.44	0.08	0.2 g/t Au
							incl	1137	1149.1	12.1	1.2	0.13	1.0 g/t Au
								1212	1272	60	2.0	0.02	0.2 g/t Au
							incl	1234.8	1236	1.2	54	0.02	30 g/t Au
HAD087	MR-DD	464336	7598258	257	1669	222	-70	1234	1258	24	0.46	0.15	0.2 g/t Au
								1454	1489	35	0.20	0.18	0.2 g/t Au
HAD088	MR-DD	463850	7598074	256	664	186	-58	477	526	49	0.45	0.07	0.2 g/t Au
HAD089	MR-DD	464299	7597746	258	1402.2	290	-61	565	601	36	0.75	0.04	0.2 g/t Au
							incl	579	601	22	1.0	0.04	1.0 g/t Au
								697	788	91	1.6	0.21	0.2 g/t Au
							incl	735	736.1	1.1	69	0.32	30 g/t Au
								872	905.1	33.1	0.31	0.07	0.2 g/t Au
								917	1018.5	101.5	0.43	0.17	0.2 g/t Au
								1136	1252	116	2.9	0.07	0.2 g/t Au
							incl	1136	1149	13	13	0.17	1.0 g/t Au
							incl	1147.2	1149	1.8	49	0.17	30 g/t Au
							incl	1154.1	1169.6	15.5	4.9	0.18	1.0 g/t Au
							incl	1222	1237	15	1.5	0.02	1.0 g/t Au
HAD097W1	MR-DD	464436	7598085	257	798.7	222	-63	621.7	654	32.3	5.4	0.49	0.2 g/t Au
							incl	631	651	20	8.6	0.78	1.0 g/t Au
							incl	635	636	1	34	0.35	30 g/t Au
							incl	639	639.35	0.35	207	1.1	30 g/t Au